2008 4th International Conference on Wireless Communications, Networking and Mobile Computing

Dalian, China 12-17 October 2008

Pages 1-415



IEEE Catalog Number: ISBN:

CFP08WNM-PRT 978-1-4244-2107-7

TABLE OF CONTENTS

A Two-Hop Proportional Fairness Scheduling Algorithm for Relay Based OFDMA Systems Lin Xiao and Laurie Cuthbert	1
A New Synchronization Protocol on the Convergence of 3G Cellular Network and MANET	_
Bo Xu and Lianfeng Shen	5
Downlink Performance Evaluation of Centralized and Distributed Antenna Systems in	
Multicell Multiuser Spatial Multiplexing Environment	10
Lee Li, Guanjie Li, Feng Zhou and May Wu	10
A Novel Channel Estimation Algorithom in Frequency Domain for FMT Systems	1.4
Guoping Jin, Hua Zhong and Linhua Zheng	14
Performance Analysis in SIR-Based Power Controlled Uplink DS-CDMA Systems	
using Soft Handover Technique with Convolutional Coding Scheme	10
Z. Mobini, M. A. Mohammadi, H. A. Rohi and M. Ardebilipour	10
Comparative Study of MMSE-BLE Joint-Detection Based on Block-FFT and Cholesky	
Factorization for TD-SCDMA	22
Shuzhen Wang	22
On Two-Hop MIMO Relay Using Random Beamforming in Cellular System	26
Lee Li, Guanjie Li, Feng Zhou, Yang Gao and May Wu	20
Analysis of the AMC-ARQ System over MIMO Correlated Fading Channels	30
Xuemei Zhu and Dongfeng Yuan	50
Power-Based Routing for Two-Hop OFDMA Cellular Networks with Fixed Relay Stations	3/
Min Liang, Huang Fan, Ya Feng Wang and Da Cheng Yang	34
The Research and Implementation of 3G Terminal Authentication Service	38
Fangzhou Zhang and Xiaoyu Sheng	50
Power Control with Diversity Antenna Arrays in CDMA Wireless Cellular Systems	
under Multipath Fading	41
Hamed Saghaei and Babak Seyfe	71
Research on Stochastic Comb-Pilot Design for NC-OFDM System	45
Xuetao Dong and Xianzhong Xie	10
Differentiated Traffics Network Selection Algorithm for IMT-Advanced System	48
Youjun Gao and Guangyi Liu	10
A Novel Bandwidth Degradation Scheme for Admission Control in IEEE 802.16e Networks	52
Lang Xie and Jie Xiang	02
Low Complexity Code-Multiplexed Pilot Aided Adaptive MMSE Equalizer for CDMA Systems	56
Rong Zeng and Guangqiu Li	00
A Simple, Accurate Method for Throughput Analysis of Unslotted CDMA Packet Networks	60
Xiao-Ding Lia and Jing-Nan Nie	00
Relaying Node Selection Algorithm Based on Channel Capacity for Cooperative System	64
Weihao Xie, Huimin Chen and Zhuo Wu	0 .
The Performance of Space-Time Spread Spectrum LS-CDMA System over Fading Channel	68
Hancheng Liao	
A Novel Transmission Scheme with Relay Selection and HARQ in Decoded-and-	
Forward Mode of Cooperative Network	72
Qiong Huo, Fanggang Wang and Wenbo Wang	
A Novel Cooperative NLOS Error Mitigation Method in Hybrid Cellular Networks	76
Xue Lin, Liu Ju and Sumei Chen	
Delay Performance Analysis on Pure Relay and Cooperative Transmission	80
Xiaoxiang Wang and Yulong Wang	55
A Cooperative Transmission Strategy using Hierarchical Modulation	84
Sunyoung Lee, Sangjoon Park and Keumchan Whang	
Hybrid Positioning Algorithm for Galileo and WCDMA Dual-Mode Receiver	88
Xianonino Fan and Linhui Rao	

Scalable QoS Provisioning and Service Node Selection in Relay Based Cellular Networks	92
Peng Jiang, John Bigham and Jiayi Wu	
Modelling Cellular/Wireless LAN Integrated Systems with Multi-Rate Traffic Using	
Queueing Network	96
Guozhi Song, Laurie Cuthbert and John Schormans	400
Adaptive Cellular Coverage for Radio Resource Management in Mobile Communications	100
Jiayi Wu, Peng Jiang and John Bigham	
Position Aware Vertical Handoff Decision Algorithm in Heterogeneous Wireless Networks	104
Feng He and Furong Wang	
System Performance Evaluation for Advanced Techniques Added in cdma2000 1xEV-DO	109
Ruiming Zheng, Ming Yan, Xi Li, Xin Zhang and Dacheng Yang	
Capacity Analysis and Coverage Comparison for IMT-2000 Systems in Brazilian Cities	114
Eduardo Jorge Brito Rodrigues, Gustavo A. Cavalcante and Jefferson Costa e Silva	
A Modified Relay Selection Scheme in Opportunistic Relay Communications	118
Sohee Lee, Sungrae Cho, Ayoung Kang, Wan Choi and Hyuckjae Lee	
Channel-Adapted and Buffer-Aware Packet Scheduling in LTE Wireless Communication	
System	122
Yan Lin and Guangxin Yue	
Performance of Multicarrier CDMA with Time-Frequency Spreading in Frequency Impairmen	
Channels	126
E. Gemeay, M. Khedr, M. Nasr and S. El-Noubi	
A Robust Timing Offset Tracking Scheme for SC-FDE System	132
Xuefen Zhang	
Robust Power Control for CDMA Cellular Communication Systems via H2 Optimal Theory	136
Chong Li, Lingjie Duan and Xue Dong	
A Resource Allocation Strategy using FDMA over Wireless Relay Networks	141
Qinyun Dai, Yawei Zhao and Jun Zhao	
On the WiMAX System Co-existence with WCDMA and cdma2000 1x System	146
Ruiming Zheng, Xin Zhang, Xi Li, Yinglong Fang and Dacheng Yang	
Research of Optimal Station Distribution Algorithm in Wireless Navigation System	151
Yanling Hao, Zhi-Xin Deng and Wei Wang	
Optimal Timeslot Allocation Algorithm in MF-TDMA	156
Qijia Dong, Jun Zhang and Tao Zhang	
A Low Memory Design for Hybrid-ARQ Systems	160
Qijin Zhang, Zhenqu Zhao, Hongwen Yang and Hongkui Yang	
Power Optimization in IDMA with SNR and Differential Evolutions	164
Remi Tassing, Guangxi Zhu, Pei Lin and Yongli Yang	
Modeling and Performance Analysis of Two-Hop-Relay Variable-Rate Cellular Systems	169
Wei-Feng Lu and Meng Wu	
Wireless Queue Scheduling Based on Adaptive Fuzzy Logic	173
Jun Cheng, Ou Li and Weiguo Lai	
A Novel Relaying Scheme for Improving Capacity of Non-Regenerative Coded Cooperation	
System	177
Hua Wu, Yafeng Wang, Zheng Jiang and Dacheng Yang	
A New Generation Satellite Broadcasting System in China: Advanced Broadcasting System-	
Satellite	181
Yuhai Shi, Ming Yang, Ju Ma and Rui Lv	101
GoS Based Call Admission Control Algorithm for Power Controlled WCDMA Networks	185
Jiabin Liu	100
Delay Estimation in DS-CDMA Communication Using Conjugate Descent Algorithm	189
Xiaohui Li, Wei Gao and Hongwei Zhang	10)
Predictive Linear Quadratic Power Control Algorithm in WCDMA Wireless Cellular Networks	192
Jiabin Liu	. 172
A Codebook Based Precoding Scheme for 3GPP TDD Systems	105
Zhen Liu, Xiaoxiang Wang and Jiangchun Huang	173
Zhen Liu, Auoaung wang ana sungenan mang	

The Reform Schema of TD-SCDMA Standard by CDMA/TDMA	199
Haiyang Fu, Peng Gao and Haibao Ding	
Dynamic Joint Code and Slot Allocation in Time-Division CDMA Systems	205
Yunfei Huang, Zhiliang Chen, Shichang Xie and Fangjiong Chen	
An OWL-S Based Adaptive Service Discovery Algorithm for Mobile Users	209
Rongqun Peng, Zhengkun Mi and Lingjiao Wang	
A Hybrid Algorithm in IEEE 802.16e Sleep Mode Operation	214
Limin Meng and Ding Zhu	
A TDD IDMA Downlink With MRC Pre-Equalization	217
Pei Lin, Guangxi Zhu, Remi Tassing and Xiaodong Zhu	
Overview of the Ubiquitous Wireless Mobile Networks and Systems	220
Jiangzhang Zhu, Tao Jin and Guanping Feng	
A Unified Admission Control Algorithm	224
Xiuhua Fu and Jiazheng Wang	
Game-Theoretic Admission Control in Heterogeneous Wireless Networks	229
Gan Liu, Liang Zhou, Kan Xiao, Bo Yu, Guangxi Zhu and Biao Wang	
A Performance Study of Multi-Node System in Wireless Network	233
Ting-Ting Yang and Zhong-Hua Sun	
On Performance of Combining Methods for Three-Node Cooperative Diversity	
Wireless Network	237
Wenyuan Rao and Liyun Dai	
Performance Evaluation of Downlink Interference Coordination Based on Cooperation	
Between Base Stations	241
Jian Zhang, Lu Rong and Honglin Hu	
An Improved Vertical Handoff Decision Algorithm for Heterogeneous Wireless Networks	245
Yutao Ling, Benshun Yi and Qiuping Zhu	
Design and Implementation of TD-SCDMA Basestation Using Ring Network on Chip	248
Li-Guo Zhang, Jun-Gang Han, Hui-Min Du and Peng Hao	
New Approach to Closed-Loop Power Control in Cellular CDMA Systems under	
Multipath Fading	253
Hamed Saghaei and Babak Seyfe	
Site Selection for Wireless Base Station Based on Map Partitioning	257
Liansun Zeng, Liang Wang and Chunling Ding	
Eigen-Beamforming Applied in STBC Multiplexing System	261
Yuanliu Li, Haitao Liu and Lihui Jiang	
NLOS Error Identification and Range Approximation Technique in Cellular Networks	264
Xue Lin, Liu Ju and Sumei Chen	
The Research on Simulation Method of PHS Network Capacity Enlargement	268
Lei Yang and Xiaopeng Zhang	
SEP Analysis and Optimal Power Allocation of Multi-Node Amplify-and-Forward	
Cooperation Systems	272
Nan Zhang, Jian Hua Ge and Feng Kui Gong	
Concurrent Operation of Half- and Full-Duplex Terminals in Future Multi-Hop FDD	
Based Cellular Networks	277
Rainer Schoenen, Arif Otyakmaz and Bernhard H. Walke	
A Novel Power Control Algorithm for CDMA Systems	284
Gaoping Shao and Jianping An	
A New Method for Signal Path NLOS Effect Mitigating	287
Gaoping Shao and Jianping An	
Opportunistic Virtual Antenna Array with Optimal Relay Mobile Terminals Selection	
	291
Peng Zhang, Furong Wang, Lai Tu, Kewei Li, Sacko Diouba and Ibrahim khider	
A Hybrid Receiver Combining QR and PIC Based on MIMO Frequency Channels	
A Hybrid Receiver Combining QR and PIC Based on MIMO Frequency Channels	. 295
A Hybrid Receiver Combining QR and PIC Based on MIMO Frequency Channels	. 295

	. 303
Junfeng Hu, Hailin Zhang and Yuan Yang	
Efficient Turbo Equalizer for MIMO Single Carrier Systems	. 307
Hui Lu, Baojin Li, Yongyu Chang and Dacheng Yang	
Slotted ALOHA with MIMO Spatial Multiplexing	. 312
Konglit Hunchangsith, Marek Bialkowski and Marius Portmann	
On MIMO Channel Shortening For Cyclic-prefixed Systems	. 316
Toufiqul Islam and Md. Kamrul Hasan	
An Optimum Method of Blind Detection Based on ML Estimate in MIMO Systems	. 320
Hua Zhao, Zhenyu Hu and Kuixi Yin	
Capacity Bounds for Joint Transmit and Receive Antenna Selection Systems with	
Correlated Fading Channels	323
Hua Yu, Yulong Wang, Shouyin Liu and Jong-Wha Chong	
Capacity of High-Rank Line-of-Sight MIMO Channels	327
Hai-Lin Xiao, Shan Ouyang and Zai-Ping Nie	
Receive Antenna Selection without CSI for Linear Detection	330
Ming-Xue Chen	22.4
A Practical Adaptive Transmission Scheme for Spatial Multiplexing MIMO Systems	. 334
Junqi Guo, Shubo Ren and Haige Xiang	220
A Novel Transmission Scheme for MIMO Relay Channels	. 339
Wendong Yang, Chengkang Pan, Yueming Cai and Youyun Xu	244
Novel Detection Method for Polarization Multiplexing	. 344
Lijun Liu and Myoung-Seob Lim	2.40
Performance of Antenna Selection Algorithm Based Cost Function for MIMO System	. 348
Feng Gao, Liu Wen, Bing Zhang, Zehua Gao, Ronghua Zhao and Dahsiung Hsu Lower Bound on the Ergodic Capacity of MIMO Relay Channels in Rayleigh Fading Case	252
Hua Wu, Guiwei Zhu, Yafeng Wang and Dacheng Yang	. 332
Investigation into the Effects of Spatial Correlation on MIMO Channel Estimation and	
Capacity	356
Xia Liu, Marek Bialkowski and Feng Wang	. 550
Canacity Analysis for Correlated MISO Channels in the Presence of Correlated	
Capacity Analysis for Correlated MISO Channels in the Presence of Correlated Interference and Noise	360
Interference and Noise	. 360
Interference and Noise	. 360
Interference and Noise	
Interference and Noise Dian-Wu Yue, Q. T. Zhang and S. H. Song Particle-Swarm-Optimization-Based Minimum-BER Detection for MIMO Systems with Time-Reversal Space-Time Block Codes	
Interference and Noise Dian-Wu Yue, Q. T. Zhang and S. H. Song Particle-Swarm-Optimization-Based Minimum-BER Detection for MIMO Systems with Time-Reversal Space-Time Block Codes Chun-Ting Wang	. 364
Interference and Noise Dian-Wu Yue, Q. T. Zhang and S. H. Song Particle-Swarm-Optimization-Based Minimum-BER Detection for MIMO Systems with Time- Reversal Space-Time Block Codes Chun-Ting Wang A Novel Space-Time System Based on Turbo Channel Estimation Method	. 364
Interference and Noise Dian-Wu Yue, Q. T. Zhang and S. H. Song Particle-Swarm-Optimization-Based Minimum-BER Detection for MIMO Systems with Time-Reversal Space-Time Block Codes Chun-Ting Wang A Novel Space-Time System Based on Turbo Channel Estimation Method Desong Bian	. 364
Interference and Noise Dian-Wu Yue, Q. T. Zhang and S. H. Song Particle-Swarm-Optimization-Based Minimum-BER Detection for MIMO Systems with Time-Reversal Space-Time Block Codes Chun-Ting Wang A Novel Space-Time System Based on Turbo Channel Estimation Method Desong Bian Cooperative Relaying Transmission in Correlated MIMO Channels	. 364
Interference and Noise Dian-Wu Yue, Q. T. Zhang and S. H. Song Particle-Swarm-Optimization-Based Minimum-BER Detection for MIMO Systems with Time-Reversal Space-Time Block Codes Chun-Ting Wang A Novel Space-Time System Based on Turbo Channel Estimation Method Desong Bian Cooperative Relaying Transmission in Correlated MIMO Channels Wenbo Ma, Chengkang Pan and Xie Hui	. 364
Interference and Noise Dian-Wu Yue, Q. T. Zhang and S. H. Song Particle-Swarm-Optimization-Based Minimum-BER Detection for MIMO Systems with Time-Reversal Space-Time Block Codes Chun-Ting Wang A Novel Space-Time System Based on Turbo Channel Estimation Method Desong Bian Cooperative Relaying Transmission in Correlated MIMO Channels	. 364
Interference and Noise Dian-Wu Yue, Q. T. Zhang and S. H. Song Particle-Swarm-Optimization-Based Minimum-BER Detection for MIMO Systems with Time-Reversal Space-Time Block Codes Chun-Ting Wang A Novel Space-Time System Based on Turbo Channel Estimation Method Desong Bian Cooperative Relaying Transmission in Correlated MIMO Channels Wenbo Ma, Chengkang Pan and Xie Hui A Cross-Layer Packet Scheduling and Antenna Selection Scheme for Multi-Service MIMO	. 364
Interference and Noise Dian-Wu Yue, Q. T. Zhang and S. H. Song Particle-Swarm-Optimization-Based Minimum-BER Detection for MIMO Systems with Time-Reversal Space-Time Block Codes Chun-Ting Wang A Novel Space-Time System Based on Turbo Channel Estimation Method Desong Bian Cooperative Relaying Transmission in Correlated MIMO Channels Wenbo Ma, Chengkang Pan and Xie Hui A Cross-Layer Packet Scheduling and Antenna Selection Scheme for Multi-Service MIMO Systems	. 364
Interference and Noise Dian-Wu Yue, Q. T. Zhang and S. H. Song Particle-Swarm-Optimization-Based Minimum-BER Detection for MIMO Systems with Time-Reversal Space-Time Block Codes Chun-Ting Wang A Novel Space-Time System Based on Turbo Channel Estimation Method Desong Bian Cooperative Relaying Transmission in Correlated MIMO Channels Wenbo Ma, Chengkang Pan and Xie Hui A Cross-Layer Packet Scheduling and Antenna Selection Scheme for Multi-Service MIMO Systems Mo Li, Youyun Xu and Yueming Cai	. 364 . 368 . 373
Interference and Noise Dian-Wu Yue, Q. T. Zhang and S. H. Song Particle-Swarm-Optimization-Based Minimum-BER Detection for MIMO Systems with Time-Reversal Space-Time Block Codes Chun-Ting Wang A Novel Space-Time System Based on Turbo Channel Estimation Method Desong Bian Cooperative Relaying Transmission in Correlated MIMO Channels Wenbo Ma, Chengkang Pan and Xie Hui A Cross-Layer Packet Scheduling and Antenna Selection Scheme for Multi-Service MIMO Systems Mo Li, Youyun Xu and Yueming Cai Multiple Frequency Offsets Pre-Correction Based on Enhanced Limited Feedback	. 364 . 368 . 373
Interference and Noise Dian-Wu Yue, Q. T. Zhang and S. H. Song Particle-Swarm-Optimization-Based Minimum-BER Detection for MIMO Systems with Time-Reversal Space-Time Block Codes Chun-Ting Wang A Novel Space-Time System Based on Turbo Channel Estimation Method Desong Bian Cooperative Relaying Transmission in Correlated MIMO Channels Wenbo Ma, Chengkang Pan and Xie Hui A Cross-Layer Packet Scheduling and Antenna Selection Scheme for Multi-Service MIMO Systems Mo Li, Youyun Xu and Yueming Cai Multiple Frequency Offsets Pre-Correction Based on Enhanced Limited Feedback Precoding for Distributed MIMO System	. 364 . 368 . 373
Interference and Noise Dian-Wu Yue, Q. T. Zhang and S. H. Song Particle-Swarm-Optimization-Based Minimum-BER Detection for MIMO Systems with Time-Reversal Space-Time Block Codes Chun-Ting Wang A Novel Space-Time System Based on Turbo Channel Estimation Method Desong Bian Cooperative Relaying Transmission in Correlated MIMO Channels Wenbo Ma, Chengkang Pan and Xie Hui A Cross-Layer Packet Scheduling and Antenna Selection Scheme for Multi-Service MIMO Systems Mo Li, Youyun Xu and Yueming Cai Multiple Frequency Offsets Pre-Correction Based on Enhanced Limited Feedback Precoding for Distributed MIMO System Jian Du, Xia Lei and Shaoqian Li A Low Complexity Near Optimal Diversity-Multiplexing Switched MIMO Systems Based on Variable-Rate MQAM	364 368 373 378
Interference and Noise Dian-Wu Yue, Q. T. Zhang and S. H. Song Particle-Swarm-Optimization-Based Minimum-BER Detection for MIMO Systems with Time-Reversal Space-Time Block Codes Chun-Ting Wang A Novel Space-Time System Based on Turbo Channel Estimation Method Desong Bian Cooperative Relaying Transmission in Correlated MIMO Channels Wenbo Ma, Chengkang Pan and Xie Hui A Cross-Layer Packet Scheduling and Antenna Selection Scheme for Multi-Service MIMO Systems Mo Li, Youyun Xu and Yueming Cai Multiple Frequency Offsets Pre-Correction Based on Enhanced Limited Feedback Precoding for Distributed MIMO System Jian Du, Xia Lei and Shaoqian Li A Low Complexity Near Optimal Diversity-Multiplexing Switched MIMO Systems Based on Variable-Rate MQAM Zhibin Xie, Jinkuan Wang, Jing Gao and Yun Wang	364 368 373 378 382
Interference and Noise	364 368 373 378 382
Interference and Noise Dian-Wu Yue, Q. T. Zhang and S. H. Song Particle-Swarm-Optimization-Based Minimum-BER Detection for MIMO Systems with Time-Reversal Space-Time Block Codes Chun-Ting Wang A Novel Space-Time System Based on Turbo Channel Estimation Method Desong Bian Cooperative Relaying Transmission in Correlated MIMO Channels Wenbo Ma, Chengkang Pan and Xie Hui A Cross-Layer Packet Scheduling and Antenna Selection Scheme for Multi-Service MIMO Systems Mo Li, Youyun Xu and Yueming Cai Multiple Frequency Offsets Pre-Correction Based on Enhanced Limited Feedback Precoding for Distributed MIMO System Jian Du, Xia Lei and Shaoqian Li A Low Complexity Near Optimal Diversity-Multiplexing Switched MIMO Systems Based on Variable-Rate MQAM Zhibin Xie, Jinkuan Wang, Jing Gao and Yun Wang Soft-Output MMSE MIMO Detector under ML Channel Estimation and Channel Correlation Jun Wang and Shaoqian Li	364 368 373 378 382
Interference and Noise	364 368 373 378 382 387
Interference and Noise Dian-Wu Yue, Q. T. Zhang and S. H. Song Particle-Swarm-Optimization-Based Minimum-BER Detection for MIMO Systems with Time-Reversal Space-Time Block Codes Chun-Ting Wang A Novel Space-Time System Based on Turbo Channel Estimation Method Desong Bian Cooperative Relaying Transmission in Correlated MIMO Channels Wenbo Ma, Chengkang Pan and Xie Hui A Cross-Layer Packet Scheduling and Antenna Selection Scheme for Multi-Service MIMO Systems Mo Li, Youyun Xu and Yueming Cai Multiple Frequency Offsets Pre-Correction Based on Enhanced Limited Feedback Precoding for Distributed MIMO System Jian Du, Xia Lei and Shaoqian Li A Low Complexity Near Optimal Diversity-Multiplexing Switched MIMO Systems Based on Variable-Rate MQAM Zhibin Xie, Jinkuan Wang, Jing Gao and Yun Wang Soft-Output MMSE MIMO Detector under ML Channel Estimation and Channel Correlation Jun Wang and Shaoqian Li	364 368 373 378 382 387

A Fast Algorithm for Transmit Antenna Selection in Group Layered Space-Time	
Architectures	399
Bo Yu, Xingzhou Zhang and Honglin Li	
An MMSE-DBF Interference Suppression Reception Scheme for MIMO-OSTBCs System	403
Jie Wang, Zhonghao Zhang, Yuehuan Gong and Xun Wang	
Capacity and Power Allocation Scheme for Linear MIMO Beamforming with Imperfect	
Channel State Information	407
Ning Liu, Yue Wu, Jianhua Li, Ping Yi and Shuai Zhang	
On the Capacity Bounds of Beamforming over MISO Time-Selective Channels with	
Estimation Errors and Feedback Delay	412
Lei Zhang, Gang Wu and Shaoqian Li	
Novel Power Loading Algorithm for Downlink Multiple Streams MIMO System	416
Zhiyong Chen, Hongming Zheng, Fengming Cao, Huying Cai and Xiaoyun Wu	
Compare Beamforming with Multiplexing for Mimo Relay Network in the Low	
SNR Regime	420
Yijun Zhu, Ying Li, Zhiying Duan, Jinshan Liang and Hanying Hu	
A Combined Codebook Constructing Method for Beamforming on Correlated	
MIMO Channels	424
Weibin Li, Tingchang Wang and Xiufeng Lan	
Optimal Design and Power Allocation for Non-Regenerative MIMO Relay Channels	428
Yijun Zhu, Ying Li, Zhiying Duan, Jinshan Liang and Hanying Hu	
Reduced Complexity and Performance Comparison of The SISO-MMSE Receivers for MIMO	
Channels	432
Kaihua Wang, Qing Xu, Jianchun Tang, Zhigang Zhang and Jilin Xu	
Capacity Bounds of Dual-Polarization Correlated MIMO System	436
Yang Wang and Yerong Zhang	
Performance Analysis of Frequency Diversity for Multi-Carrier CDMA System Based on	
Bridge Function	440
Dongkai Yang, Kefei Liu, Qishan Zhang and Yi Chen	
Fast Antenna Selection for Alamouti Multi-User MIMO Detection	445
Ming-Xue Chen, Cheng-Qi Xu and Xiao-Ge Zhang	
Correlation and Capacity Analysis of MIMO with UCA and Laplacian Angular Distribution	449
L. J. Dong, J. Zhou, Xianchun Zhou and Hisakazu Kikuchi	
Cross Polarization Discrimination of MIMO Antenna Configurations	453
Hai-Lin Xiao, Shan Ouyang and Zai-Ping Nie	
A Genetic Approach for Joint Receive Antenna Selection and Symbol Detection in the	
Multiuser MIMO Systems	456
Kyar-Chan Huang, Wen-Hsien Fang and Hoang-Yang Lu	
Application of Phased Array in MIMO System	461
Liyun Bai and Ping Yang	
Model and Simulation of Channel Capacity for MIMO Wireless Navigation System	464
Chengxi Dong, Dewei Wu and Haibo Liu	
Performance Analysis of Adaptive Modulation in MIMO System using Transmit Antenna	
Selection with Alamouti Scheme	468
Xuemei Zhu and Dongfeng Yuan	
Optimum Power Allocation Algorithm for MIMO Relay Channel	472
Huan Sun, Dongming Wang, Sheng Meng and Xiaohu You	
A Novel Space-Frequency Receiver for Multirate MIMO MC-CDMA Systems	476
Jingang Yu, Longxiang Yang, Shixiang Shao and Hongbo Zhu	
Trade-Off Investigation Between Diversity and Spatial Multiplexing in Practical	
Systems Using Numerical Results	480
Neda Adib and Hafez Hadinejad Mahram	00
Performance Analysis of Two-Hop Cooperative MIMO transmission with Relay Selection in	
Rayleigh Fading Channel	485
Ahasanun Nessa, Qinghai Yang, Sana Ulalh, Md. Huamaun Kabir and Kyung Sup Kwak	100

Performance Evaluation of Multi Stage Receivers for Coded Signals in MIMO Channels	489
Prabaagarane N., Ramakrishnan M., Divya T., Maria Thomas and Jalaja B.	
Effect of Channel Estimation Error on the Mutual Information of MIMO Fading Channels	493
Jun Wang, Minqi Li, Yi Zhang and Quan Zhou	
Joint Sphere Detector and User Scheduling in Multiuser MIMO Uplink System	497
Haitao Li	
A Novel PMI Feedback Method for EUTRA TDD Systems	501
Yuan Zhu, Xiaofeng Liu and Dacheng Yang	
An Improved Codebook Design for Precoding in MIMO System	505
Donglai Hao and Jianhua Ge	
Exact and Approximation Expressions to the SER of Space-Time Block Codes in	
Correlated MIMO Nakagami Fading Channels	509
Guangqiu Li, Chengying Wang and Jianwu Zhang	
Outage Performance of User Cooperation with Multiple Receive Antennas at	
Destination	
under Nakagami Fading	513
Qinghai Yang, Kyung Sup Kwak and Fenglin Fu	
Joint Relay Selection and ARQ in Cooperative Diversity Wireless Networks	517
Yijun Zhu, Ying Li, Zhiying Duan, Jinshan Liang and Hanying Hu	
PIC Receiver for MIMO MC-CDMA Systems Based on LCRLSCMA	520
Fayong Zhao	
A New Coded Cooperation Algorithm	524
Hongyu Wang and Xiu Jin	
Antenna Selection for MIMO Systems in Correlated Channels with Diversity Technique	528
Quang Trung Dong, Nuttapol Prayongpun and Kosai Raoof	
Power Allocation for the Uplink of Multi-User MIMO-OFDMA Systems	532
Huang Fan, Min Liang, Yafeng Wang and Dacheng Yang	
A Non-Cyclic Prefixed MIMO-OFDM System Based on a Recursive Algorithm of	
Joint Channel Estimation and Data Detection	536
Junqi Guo, Shubo Ren and Haige Xiang	
Evaluation of the Channel State Information Effect to MIMO-OFDM System Performance	542
Hao Zhang, Zhi-Jie Zhou, Wen-Qiang Zhang, Yi Hui and Wei Tong	
A Novel Coarse Time Synchronization Algorithm for MIMO-OFDM Systems	546
Yu Zhang and Naitong Zhang	
A Cross-Layer Design Based on Precoding and Partial Feedback for Multiuser	
MIMO-OFDM Systems	550
Jiang Yu, Yueming Cai and Youyun Xu	
Multi-User MIMO-OFDM with Adaptive Resource Allocation over Frequency Selective	
Fading Channel	554
Yongbo Tan and Qing Chang	
Frequency Synchronization for MIMO OFDM-Based High Throughput Wireless LAN	
Systems	559
Cheng Zhang, Kuang Wang, Chuangang Wang and Yuanxin Xu	
The Spatial Diversity Algorithm of Sampling Clock Synchronization in MIMO-OFDM	
Systems	563
Yuan Liu, Duan Peng, Luoli Peng and Chu Chen	
Adaptation Combined Spatial Multiplexing and Diversity Techniques for Adaptive	
MIMO-OFDM System	567
Yu Zhang and Naitong Zhang	
Cross Layer Dynamic Resource Management with Guaranteed QoS in MIMO	
OFDM Systems	571
Yahui Hu	
Sampling Frequency Offset Estimation for MIMO OFDM Systems	577
Cheng Zhang, Kuang Wang, Yang Wang, Yuanxin Xu and Jianxiao Yang	F 04
Adaptive MIMO Switching for Mobile WiMAX OFDMA Systems: Performance Trade Off	581
Prabaagarane N., Ramakrishnan M., Karthika S., Janani U. G. and Janaki S.	

Distributed Multibase Collaborative Transmission for MIMO OFDM with Zero Forcing	
Beamforming	. 585
Haitao Li	
ICI Compensation in MISO-OFDM System Affected by Frequency Offset and Phase Noise	589
Yingshan Li, Heung-Gyoon Ryu, Junwen Li, Dongyan Sun, Haiyuan Liu, Li-Jie Zhou and Yue Wu	
Pilot Aided Channel Estimation of MIMO OFDM Systems	. 594
Zhongqiu He and Yannan Xing	
MIMO-OFDM PAPR Reduction by Space-Frequency Permutation and Inversion	. 599
Zhongli Wu, Runhe Qiu and Shan Zhu	
Carrier Frequency Offset Estimation in MIMO OFDM Systems	. 603
Li-Ming He	
A STBC and V-BLAST Combining MIMO System Applies in Ad Hoc Networks	. 607
Songsheng Zhu, Zhenyu Hu and Kuixi Yin	
Balanced Power Control in Uplink MIMO-OFDM System	. 612
Yilei Yao, Ping Wang, Shangzhi Xu, Yeqing Qian and Fuqiang Liu	
Optimal Time-Domain Training Pattern for ML Channel Estimation in MIMO OFDM System	. 616
Feng Shu, Xinxin Feng, Qingchuan Zhang, Zhengyu Cai and Renhong Xie	
Time-Varying Channel Estimation for MIMO/OFDM Systems Using Superimposed Training	. 620
Han Zhang, Xianhua Dai and Dong Li	
Adaptive Bit Power Allocation Algorithm for Multiuser MIMO-OFDM Systems	. 626
Jiajia Si and Qi Zhu	
The Scheme of MIMO-OFDM Linear Precoding Based on CDD	. 630
Jiang Jing and Jiadong Xu	
Methods for Obtaining CIR Based on IFFT in MIMO-OFDMA Mobile Communication	
Systems	634
Xin Lu, Jian-Hua Wang and Jong Xu	
The Study of Multi-User Diversity Technology Over the MIMO-OFDM System	. 638
Ke Zhang, Li Yang, Wei Zhang and Heejong Suh	
Combining Eigen-Beamforming and Differential Space-Time Modulation for Ricean Fading	
Channels	. 642
Yao Lu, Jianping An and Yanbo Wu	
Performance Analysis of V-BLAST System with Two Transmit Antennas in the Presence of	
Channel Estimation Error	. 646
Mingxi Guo and Yue-Hong Shen	
The Hardware Design and Implementation of Space Time System	. 650
Baogang Li, Wenmiao Song and Yongqian Li	
A Novel Cross-Layer Resource Allocation Algorithm for Heterogeneous Services in OFDMA	
Systems	654
Yuan Feng, Hui Tian, Haibo Xu and Youjun Gao	
FFT Based Superimposed Pilot Aided Carrier Frequency Offset Estimation in	
OFDM Systems	. 658
Licheng Liu and Xianhua Dai	
Reducing the Peak to Average Power Ration of OFDM System using Particle Swarm	
Optimization	. 662
Jing Gao, Jinkuan Wang and Zhibin Xie	
On Performance of Space-Time Eigenbeam Coding	. 666
Yongzhao Li, Yinfeng Li and Lei Dong	
Optimal Fractional Frequency Reuse in OFDMA Based Wireless Networks	. 671
Lintang Fang and Xiaolin Zhang	
Local Linear Regression Based Channel Estimation for OFDM Systems	. 675
Yongli Yang, Guangxi Zhu, Yonghui Chen and Remi Tassing	
The Research of Rotated Quasi-Orthogonal Space-Time Block Codes for OFDM	
Communications Based on IEEE 802.16d	. 680
Xin'bo Jin, Ping'an Li and Jiang'hai Wang	
A Novel Timing Offset Estimator for OFDM Systems in Multipath Fading Channel	. 684
Yuan Liu, Duan Peng, Luoli Peng and Chu Chen	
,,,	

The Performance Analysis of Concatenated Turbo Coding Scheme over the DVB-T	
Transmission Channel	687
Li Yang, Ke Zhang, Jianan Lin and Heejong Suh	
Self-Cancellation Method of OFDM ICI	691
Ze Zhu, Xiang Tang and Jizhang Zuo	
Research on an OFDM System Using Super-Imposed PN Sequences in Time Domain	696
Guoqiang Gong and Wan-Cheng Ge	
A Novel Symbol Timing Synchronization Algorithm for Orthogonal Frequency Division	
Multiplexing of IEEE802.16e	701
Jinsha Yuan and Hongmei Shi	
A Novel OFDM Symbol Synchronization Algorithm Based on Cyclic Prefix in DVB-T	705
Yan-Bo Tang and Wan-Cheng Ge	
A Low-Complexity Resource Allocation Algorithm Based on Proportional Fairness for	
Multiuser OFDM Systems	709
Yanjun Hu and Li Li	
A New Equalization Scheme for OFDM Systems with Insufficient Guard Interval	713
Liye Zhao, Bo Yang and Aidong Men	
Low Complexity Cell Search Algorithm for Mobile OFDMA Systems	717
Wenze Qu, Jie Chen, Zhongrui Qi, Hao Zhang, Xin Qiu and Yi Liu	
A Low-Complexity Frequency Offset Correction Scheme for Synchronization in OFDM	
Systems	721
Hong Wu, Yingxin Zhao, Lijun Ge, Weiyi Tan and Jiajie Yuan	===
A Novel PAR Reduction Scheme Based on IEEE802.16a System	725
Sheng-Mei Liu, Su Pan and Qing-Ming Meng	
A Robust Power Amplifier Predistorter Constructed Using Memory Polynomials	729
Bo Li, Jian-Hua Ge and Bo Ai	5 22
Sparse Multi-Path Channel Estimation for OFDM Systems	733
Chenggang Jiang, Qun Wan, Guan Gui and Anmin Huang	7 26
NOFDM System Based on Circular Conjugate Symmetry Properties of DFT	/36
Zhenyu Zhang, Wei Chen, Qing Liu and Guixin Xuan	
Second Order Polynomial Receiver Window for Narrowband Interference Suppression in	740
IEEE802.11a System	/40
Huanqin Gao, Kaiqi Zhou and Rongfang Song PAPR Reduction Of FrFT-Based MB-OFDM Ultra Wide Band Signals	745
Dan Xie, Shouyi Yang, Lin Qi and Xiaomin Mu	/43
A Grouping Method of Bit Loading for Real-Time OFDM-Based Wireless Networks	740
Liming Hou and Xiaokang Lin	/43
Tracking Effective Length of Channel Impulse Response for ML Estimator in OFDM	
Systems	753
Jiankang Zhang, Enqing Chen, Xiaomin Mu and Shouyi Yang	133
Study on Turbo Code for Multicarrier Underwater Acoustic Communication	757
Xiaoka Xu, Gang Qiao, Jun Su, Pengtao Hu and Enfang Sang	101
Distributed Linear Dispersion Space-Time Code	761
Chenxi Zheng and Cheng Yusi	, 01
A Modified Power Control Scheme in OFDMA Uplink	765
Zhongnian Li, Zheng Jiang, Yafeng Wang and Dacheng Yang	700
Analysis of Frequency Hopping Patterns for EUTRA Uplink	770
Miao Lu and Yuewei Lin	, , 0
An Improved Algorithm for PAPR Reduction in OFDM System	774
Yahui Hu	
Doppler Frequency Offset Compensation Using Aid Information for Improving	
Performance in Aviation Mobile Broadband Communication	778
Xian Wu and Jun Zhang	
Performance Analysis of Different Pilot-Symbol Patterns in Underwater Acoustic	
OFDM System	782
Feng Zhou, Gang Qiao and Na Li	

An Intercarrier Interference Cancellation Technique with SSC and ASIZ in OFDM Systems	786
Li Zhao, Juan Li and Kechun Tian	
A QRD-Based Chase Decoding Algorithm for Quasi-Orthogonal Space-Time Block	
Code Systems	790
Wei Liu, Chunlin Xiong, Degang Wang and Jibo Wei	
Multiple Frequency Offset Estimation and Mitigation for Cooperative OFDM System	795
Jian Jiang, Jianming Wei, Baoqing Li and Yingguan Wang	
A Novel PAPR Reduction Method in OFDM Systems by Using CAZAC Matrix Transform	802
Runhe Qiu, Zhongli Wu and Shan Zhu	
Low Pilot Ratio Channel Estimation for OFDM Systems	806
Lidong Wang, Yonghui Yang and Xuebo Chen	
Cubic Metric and PAPR of OFDM-CPM Signal	810
Heng He and Xiaoyun Yang	
A Novel Low-Complexity MAP SISO Detector for Iterative Detection in Precoded	
OFDM Systems	813
Huan-Chun Wang and De-Jhen Huang	0 = 0
Frequency Synchronization Algorithm Based on PN Sequence	822
Zhongqiu He, Yang Han and Xia Fu	022
A Beam-Forming Detector For Variable-Rate Group Space-Time Coded Systems	826
Yong-Qiang Hei, Xiaohui Li and Hong Yang	020
Improved Subspace-Based (Semi-) Blind Channel Estimation for Block Space-Time OFDM	829
Hua Cai and Xiaohui Zhao	02)
Genetic Algorithm for Designing Polyphase Orthogonal Code	833
Hongping Hu and Bo Liu	655
A Modified Soft-Decision Algorithm of V-BLAST Architecture	937
Dongfeng Zhao and Daoben Li	657
Channel Impulse Response Order Adjustment for OFDM in SFN	0/1
Min Liang and Da Cheng Yang	041
Cross-Layer Design Combining Adaptive Modulation and Coding with ARQ on Frequency	
Domain Subcarrier of OFDM	945
	045
Ju-Ling Zeng, Bing Xie, Wen-An Zhou and Jun-De Song Noise Reduction with Sub-Channel Sorting for OFDM-CDM	053
	052
Zhe Chen, Fang Liu, Da-Cheng Yang and Hai-Liang Feng	056
A Modified Soft-Decision Algorithm of V-BLAST Architecture	856
Dongfeng Zhao and Daoben Li	0.60
Channel Impulse Response Order Adjustment for OFDM in SFN	860
Min Liang and Da Cheng Yang	
Cross-Layer Design Combining Adaptive Modulation and Coding with ARQ on Frequency	0.64
Domain Subcarrier of OFDM	864
Ju-Ling Zeng, Bing Xie, Wen-An Zhou and Jun-De Song	0=4
Noise Reduction with Sub-Channel Sorting for OFDM-CDM	871
Zhe Chen, Fang Liu, Da-Cheng Yang and Hai-Liang Feng	
A Unitary Space-Time Cooperative Diversity Based on Detect and Forward Method	875
Xirui Guo, Weijia Lei and Xianzhong Xie	
An Improved Algorithm to Reduce PAPR Based Clipping-and-Filtering	879
Qing Deng and Hongsheng Zhong	
Closed-Form SINR Distributions for OFDMA Cellular System using Fixed Relays	883
Young Jin Sang, Ilmu Byun, Jin Bae Park and Kwang Soon Kim	
Fast Resource Allocation for OFDMA Downlink Utilizing An Efficient Bit Loading	888
Chunhui Liu, Rudolf Mathar and Michael Reyer	
Utilizing Scale Down and Restoration to Reduce PAPR in OFDM System	894
Eun-Jung Kim, Tao Lu and Myoung-Seob Lim	
Power Allocation for Decode-and-Forward Relay System Employing Space-Time	
Codes Based on Genetic Algorithm	898
Min Ren, Chenwei Wang and Xin Zhang	

An Efficient Rate One STBC Scheme with 3 Transmit Antennas	902
Jing Li, Unhee Park and Sooyoung Kim	. 702
Pilot-Assisted Time-Varying Channel Estimation for OFDM Systems with Phase Noise	906
Shu Zhang, Dameng Ren, Wenzhuo Guo and Jia Su	. 700
Adaptive Sub-Carrier and Bit Allocation Algorithms for Multi-User OFDM Wireless Systems	910
Xiangning Fan and Jintao Chu	10
Performance Analysis of TCM Coded OFDM System in Underwater Acoustic Channel	914
Feng Zhou, Gang Qiao and Jun Su	/11
PAPR Analysis in OFDM Signals Based on Power Variance	918
Ibrahim M. Hussain and Imran A. Tasadduq	. 710
Pilot Embedded Training for Doubly Selective Channel Estimation in OFDM Systems	922
Lidong Wang, Xiaoyu Wang and Xuebo Chen	. ,
Analysis of Two-Step Frequency Offset Estimators for OFDM	926
Yun Wu and Xinhua Jiang	720
Performance Comparison of Different Space-Time Block Codes Using A Single Receiver	930
Sanjay Kumar Sharma and S. Naseem Ahmad	. 750
Channel-Tolerant OFDM System for an Underwater Acoustic Channel	934
Xiang Li, Da-Jun Sun and Cui-E Zheng	. /37
A Minimum Mean Square Error Estimator for 3GPP's Spatial Channel Model Based on OFDM	
System	938
Lei Yan, Jufeng Dai, Shanlin Sun and Jinlin Fu	. 730
An Efficient Joint Sub-Carrier, Bit, and Power Allocation of OFDM System in	
Fading Channels	0/13
Chisheng Li, Jia Chen and Renlin Dai	743
A Study of Channel Estimation in OFDM System Based on a Single Vector Sensor for	
Underwater Acoustic Communications	046
Yun-Fei Lv and Cui-E Zheng	. 240
Carrier Frequency Synchronization joint Channel Estimation for OFDM Using	
Block-Type Pilot	050
Shan Zhu, Runhe Qiu and Zhongli Wu	. 230
Modeling Admission Control in OFDMA System Using Petri Nets	055
Yukun Ma, Yanhui Lu, Chunyan An and Shouyi Yang	933
A Novel Method Based DCT to Reduce PAPR of OFDM Systems	050
Shanlin Sun, Chunping Hou, Lei Yan and Jinlin Fu	. 939
On Timing and Frequency Offset Estimation for OFDM Systems	064
Yi Guo, Gang Liu, Jianhua Ge and Wujun Zhang	. 904
Channel Estimation for Amplify and Forward Relay in OFDM System	069
	. 900
Fang Liu, Zhe Chen, Xin Zhang and Dacheng Yang	073
S-PTS for PAPR Reduction in OFDM Systems	. 972
Qingsong Wen, Yue Xiao, Peng Cheng, Cong Zhang and Shaoqian Li Climing Noise Militation for OFDM System with Longe Climing Potio	076
Clipping Noise Mitigation for OFDM System with Large Clipping Ratio	. 9/0
Liye Zhao, Aidong Men, Yuwang Xue and Xin Chen	000
Performance of DTC-OFDM of the LMS Channel in Ka Band	980
Xin-Yu Da, Jing-Lin Xiang and Hai-Feng Zhu	004
An OFDM system Optimization for Satellite Communication in Ka Band	. 984
Xin-Yu Da and Hai-Feng Zhu	000
Capon Beamforming-Based Method in IR-UWB imaging System	. 988
Qinyu Zhang and Dongmei Huang	002
Application of IFFT Based on CORDIC Algorithms in OFDM-UWB System	992
Decai Zou, Xiaochun Lu, Haitao Wu and Jinsong Xu	
Synchronization Algorithm Based on Pseudo Random Time-Hopping Codes for	00=
UWB Systems	. 997
Yongwei Qiao and Tiejun Lv	
Performance Studies of a MB-OFDM UWB Systems Using Reduced-Complexity	
Algorithm for LDPC Decoder	1001
Yuhong Li, Ning Ge, Liuguo Yin and Jianhua Lu	

New Hybrid Multiuser Receiver for DS-UWB Systems	1005
Lili Lin and Anding Wang	
Bandwidth Efficiency Analysis of UNB Modulation Schemes	1010
Shikai Zhang	
An Analysis of Signal Propagation in UWB Transceiver System with Frequency	
Offset Correction	1014
Debarati Sen, Saswat Chakrabarti and R. V. Raja Kumar	
A UWB Pulse Shapes Modulation Scheme Based on Modified Hermite Polynomials	1018
Kefeng Fan, Subing Zhang and Xiufen Liu	
Enhanced Exact Modeling of Multiple Access Interference for TH-PPM UWB System	1022
Yun Jiang and Jianjun Wu	
UWB Signal Detection Based on Wavelet Packet Decomposition	1027
Quan Fu, Yalin Li, Huarui Yin and Peixia Xu	1027
Rapid and Low-Complexity Synchronization for IR-UWB Receiver	1031
Zhan Xu, Jianping An, Kai Yang, Xiangyuan Bu and Peng Liu	1001
Adaptive Pre-Interpolation Multiuser Detector for Impulse Radio Systems	1036
Hongbing Qiu, Wei Ge and Lin Zheng	1030
Study on the Emission Limits of UWB Based on the Entire Physical Layer	
Model Method	1040
	1040
Shubin Wang, Zheng Zhou, Weixia Zou, Qijun Song and Yabin Ye Time Frequency Personal Asian for Clearification of London United Hains Hally Personal Asian State of London Personal Asian	
Time Frequency Representations for Classification of Landmine Using UWB	1044
Impulse GPR	1044
Huilin Zhou and Yuhao Wang	10.40
A New Multi-Access Scheme for PCTH UWB System	1048
Bo Sun, Zhengxun Song, Zhen Hu and Bin Guo	40.50
A TOA Estimation Based on Adaptive Noise Cancellation for UWB Sensor Networks	1052
Zu-Jue Chen, Pei Pei and Yi Zhu	
A Novel Quasi-4PPM Modulation for UWB Systems with Corresponding	
Synchronization Scheme	1056
Gong Ping, Tiejun Lv and Qu Jing	
Gong Ping, Tiejun Lv and Qu Jing UWB SATCOM Towards Cognitive Radio	
Gong Ping, Tiejun Lv and Qu Jing UWB SATCOM Towards Cognitive Radio Yong Wang and Yihua Hu	1060
Gong Ping, Tiejun Lv and Qu Jing UWB SATCOM Towards Cognitive Radio Yong Wang and Yihua Hu A Bit Allocation Algorithm for MB-OFDM UWB with Spectral Mask Constraint	1060
Gong Ping, Tiejun Lv and Qu Jing UWB SATCOM Towards Cognitive Radio	1060 1063
Gong Ping, Tiejun Lv and Qu Jing UWB SATCOM Towards Cognitive Radio Yong Wang and Yihua Hu A Bit Allocation Algorithm for MB-OFDM UWB with Spectral Mask Constraint	1060 1063
Gong Ping, Tiejun Lv and Qu Jing UWB SATCOM Towards Cognitive Radio	1060 1063 1067
Gong Ping, Tiejun Lv and Qu Jing UWB SATCOM Towards Cognitive Radio	1060 1063 1067
Gong Ping, Tiejun Lv and Qu Jing UWB SATCOM Towards Cognitive Radio	1060 1063 1067
Gong Ping, Tiejun Lv and Qu Jing UWB SATCOM Towards Cognitive Radio	1060 1063 1067
Gong Ping, Tiejun Lv and Qu Jing UWB SATCOM Towards Cognitive Radio	1060 1063 1067
Gong Ping, Tiejun Lv and Qu Jing UWB SATCOM Towards Cognitive Radio	1060 1063 1067
Gong Ping, Tiejun Lv and Qu Jing UWB SATCOM Towards Cognitive Radio	1060 1063 1067 1072 1075
Gong Ping, Tiejun Lv and Qu Jing UWB SATCOM Towards Cognitive Radio	1060 1063 1067 1072 1075
Gong Ping, Tiejun Lv and Qu Jing UWB SATCOM Towards Cognitive Radio Yong Wang and Yihua Hu A Bit Allocation Algorithm for MB-OFDM UWB with Spectral Mask Constraint Kun Cao, Deqiang Wang and Xuefeng Sun A New Private Multi-Channel UWB MAC Protocol Design for Distributed Network Hong Shi Application of Equivalent Circuit Method in Designing the Vivaldi UWB Antenna Li Bian and Xiang-Qian Che Simplified Maximum Likelihood Channel Estimation Algorithm for Impulse Radio UWB Feng Wang, Chengqi Xu, Xuande Ji and Yan Zhang Analysis on Performance Improvement in Multiuser UWB System Under Imperfect Power Control Di Lin, Xuan-Li Wu and Xue-Jun Sha	1060 1063 1067 1072 1075
Gong Ping, Tiejun Lv and Qu Jing UWB SATCOM Towards Cognitive Radio Yong Wang and Yihua Hu A Bit Allocation Algorithm for MB-OFDM UWB with Spectral Mask Constraint Kun Cao, Deqiang Wang and Xuefeng Sun A New Private Multi-Channel UWB MAC Protocol Design for Distributed Network Hong Shi Application of Equivalent Circuit Method in Designing the Vivaldi UWB Antenna Li Bian and Xiang-Qian Che Simplified Maximum Likelihood Channel Estimation Algorithm for Impulse Radio UWB Feng Wang, Chengqi Xu, Xuande Ji and Yan Zhang Analysis on Performance Improvement in Multiuser UWB System Under Imperfect Power Control Di Lin, Xuan-Li Wu and Xue-Jun Sha A Modified Transmitted Reference UWB Receiver	1060 1063 1067 1072 1075
Gong Ping, Tiejun Lv and Qu Jing UWB SATCOM Towards Cognitive Radio Yong Wang and Yihua Hu A Bit Allocation Algorithm for MB-OFDM UWB with Spectral Mask Constraint Kun Cao, Deqiang Wang and Xuefeng Sun A New Private Multi-Channel UWB MAC Protocol Design for Distributed Network Hong Shi Application of Equivalent Circuit Method in Designing the Vivaldi UWB Antenna Li Bian and Xiang-Qian Che Simplified Maximum Likelihood Channel Estimation Algorithm for Impulse Radio UWB Feng Wang, Chengqi Xu, Xuande Ji and Yan Zhang Analysis on Performance Improvement in Multiuser UWB System Under Imperfect Power Control Di Lin, Xuan-Li Wu and Xue-Jun Sha A Modified Transmitted Reference UWB Receiver Caifeng Liang, Liguo Wang and Fengshan Zhang	1060 1063 1067 1072 1075
Gong Ping, Tiejun Lv and Qu Jing UWB SATCOM Towards Cognitive Radio Yong Wang and Yihua Hu A Bit Allocation Algorithm for MB-OFDM UWB with Spectral Mask Constraint Kun Cao, Deqiang Wang and Xuefeng Sun A New Private Multi-Channel UWB MAC Protocol Design for Distributed Network Hong Shi Application of Equivalent Circuit Method in Designing the Vivaldi UWB Antenna Li Bian and Xiang-Qian Che Simplified Maximum Likelihood Channel Estimation Algorithm for Impulse Radio UWB Feng Wang, Chengqi Xu, Xuande Ji and Yan Zhang Analysis on Performance Improvement in Multiuser UWB System Under Imperfect Power Control Di Lin, Xuan-Li Wu and Xue-Jun Sha A Modified Transmitted Reference UWB Receiver Caifeng Liang, Liguo Wang and Fengshan Zhang Time-Hopping Spread-Spectrum Based on Balance Gold Sequences in Ultra-Wide Band	1060 1063 1067 1072 1075 1080 1084
Gong Ping, Tiejum Lv and Qu Jing UWB SATCOM Towards Cognitive Radio Yong Wang and Yihua Hu A Bit Allocation Algorithm for MB-OFDM UWB with Spectral Mask Constraint Kun Cao, Deqiang Wang and Xuefeng Sun A New Private Multi-Channel UWB MAC Protocol Design for Distributed Network Hong Shi Application of Equivalent Circuit Method in Designing the Vivaldi UWB Antenna Li Bian and Xiang-Qian Che Simplified Maximum Likelihood Channel Estimation Algorithm for Impulse Radio UWB Feng Wang, Chengqi Xu, Xuande Ji and Yan Zhang Analysis on Performance Improvement in Multiuser UWB System Under Imperfect Power Control Di Lin, Xuan-Li Wu and Xue-Jun Sha A Modified Transmitted Reference UWB Receiver Caifeng Liang, Liguo Wang and Fengshan Zhang Time-Hopping Spread-Spectrum Based on Balance Gold Sequences in Ultra-Wide Band Communications	1060 1063 1067 1072 1075 1080 1084
Gong Ping, Tiejun Lv and Qu Jing UWB SATCOM Towards Cognitive Radio Yong Wang and Yihua Hu A Bit Allocation Algorithm for MB-OFDM UWB with Spectral Mask Constraint Kun Cao, Degiang Wang and Xuefeng Sun A New Private Multi-Channel UWB MAC Protocol Design for Distributed Network Hong Shi Application of Equivalent Circuit Method in Designing the Vivaldi UWB Antenna Li Bian and Xiang-Qian Che Simplified Maximum Likelihood Channel Estimation Algorithm for Impulse Radio UWB Feng Wang, Chengqi Xu, Xuande Ji and Yan Zhang Analysis on Performance Improvement in Multiuser UWB System Under Imperfect Power Control Di Lin, Xuan-Li Wu and Xue-Jun Sha A Modified Transmitted Reference UWB Receiver Caifeng Liang, Liguo Wang and Fengshan Zhang Time-Hopping Spread-Spectrum Based on Balance Gold Sequences in Ultra-Wide Band Communications Zhao-Xia Zhang and Run-Fang Hao	1060 1063 1067 1072 1075 1080 1084
Gong Ping, Tiejun Lv and Qu Jing UWB SATCOM Towards Cognitive Radio Yong Wang and Yihua Hu A Bit Allocation Algorithm for MB-OFDM UWB with Spectral Mask Constraint Kun Cao, Deqiang Wang and Xuefeng Sun A New Private Multi-Channel UWB MAC Protocol Design for Distributed Network Hong Shi Application of Equivalent Circuit Method in Designing the Vivaldi UWB Antenna Li Bian and Xiang-Qian Che Simplified Maximum Likelihood Channel Estimation Algorithm for Impulse Radio UWB Feng Wang, Chengqi Xu, Xuande Ji and Yan Zhang Analysis on Performance Improvement in Multiuser UWB System Under Imperfect Power Control Di Lin, Xuan-Li Wu and Xue-Jun Sha A Modified Transmitted Reference UWB Receiver Caifeng Liang, Liguo Wang and Fengshan Zhang Time-Hopping Spread-Spectrum Based on Balance Gold Sequences in Ultra-Wide Band Communications Zhao-Xia Zhang and Run-Fang Hao Designing Optimal UWB Pulse Waveform Directly by FIR Filter	1060 1063 1067 1072 1075 1080 1084
Gong Ping, Tiejun Lv and Qu Jing UWB SATCOM Towards Cognitive Radio Yong Wang and Yihua Hu A Bit Allocation Algorithm for MB-OFDM UWB with Spectral Mask Constraint Kun Cao, Deqiang Wang and Xuefeng Sun A New Private Multi-Channel UWB MAC Protocol Design for Distributed Network Hong Shi Application of Equivalent Circuit Method in Designing the Vivaldi UWB Antenna Li Bian and Xiang-Qian Che Simplified Maximum Likelihood Channel Estimation Algorithm for Impulse Radio UWB Feng Wang, Chengqi Xu, Xuande Ji and Yan Zhang Analysis on Performance Improvement in Multiuser UWB System Under Imperfect Power Control Di Lin, Xuan-Li Wu and Xue-Jun Sha A Modified Transmitted Reference UWB Receiver Caifeng Liang, Liguo Wang and Fengshan Zhang Time-Hopping Spread-Spectrum Based on Balance Gold Sequences in Ultra-Wide Band Communications Zhao-Xia Zhang and Run-Fang Hao Designing Optimal UWB Pulse Waveform Directly by FIR Filter Yipeng Liu and Qun Wan	1060 1063 1067 1072 1075 1080 1084 1088
Gong Ping, Tiejun Lv and Qu Jing UWB SATCOM Towards Cognitive Radio Yong Wang and Yihua Hu A Bit Allocation Algorithm for MB-OFDM UWB with Spectral Mask Constraint Kun Cao, Deqiang Wang and Xuefeng Sun A New Private Multi-Channel UWB MAC Protocol Design for Distributed Network Hong Shi Application of Equivalent Circuit Method in Designing the Vivaldi UWB Antenna Li Bian and Xiang-Qian Che Simplified Maximum Likelihood Channel Estimation Algorithm for Impulse Radio UWB Feng Wang, Chengqi Xu, Xuande Ji and Yan Zhang Analysis on Performance Improvement in Multiuser UWB System Under Imperfect Power Control Di Lin, Xuan-Li Wu and Xue-Jun Sha A Modified Transmitted Reference UWB Receiver Caifeng Liang, Liguo Wang and Fengshan Zhang Time-Hopping Spread-Spectrum Based on Balance Gold Sequences in Ultra-Wide Band Communications Zhao-Xia Zhang and Run-Fang Hao Designing Optimal UWB Pulse Waveform Directly by FIR Filter Yipeng Liu and Qun Wan Printed-Circuit Elliptical Dipole Antenna for 3.1-10.6 GHz UWB Application	1060 1063 1067 1072 1075 1080 1084 1088
Gong Ping, Tiejun Lv and Qu Jing UWB SATCOM Towards Cognitive Radio Yong Wang and Yihua Hu A Bit Allocation Algorithm for MB-OFDM UWB with Spectral Mask Constraint Kun Cao, Deqiang Wang and Xuefeng Sun A New Private Multi-Channel UWB MAC Protocol Design for Distributed Network Hong Shi Application of Equivalent Circuit Method in Designing the Vivaldi UWB Antenna Li Bian and Xiang-Qian Che Simplified Maximum Likelihood Channel Estimation Algorithm for Impulse Radio UWB Feng Wang, Chengqi Xu, Xuande Ji and Yan Zhang Analysis on Performance Improvement in Multiuser UWB System Under Imperfect Power Control Di Lin, Xuan-Li Wu and Xue-Jun Sha A Modified Transmitted Reference UWB Receiver Caifeng Liang, Liguo Wang and Fengshan Zhang Time-Hopping Spread-Spectrum Based on Balance Gold Sequences in Ultra-Wide Band Communications Zhao-Xia Zhang and Run-Fang Hao Designing Optimal UWB Pulse Waveform Directly by FIR Filter Yipeng Liu and Qun Wan Printed-Circuit Elliptical Dipole Antenna for 3.1-10.6 GHz UWB Application Chun-Chi Lee, Hsin-Sheng Huang, Rainfield Y. Yen, Cheng-Da Yang and Shang-Chieh Nan	1060 1063 1067 1072 1075 1080 1084 1088 1093 1097
Gong Ping, Tiejun Lv and Qu Jing UWB SATCOM Towards Cognitive Radio Yong Wang and Yihua Hu A Bit Allocation Algorithm for MB-OFDM UWB with Spectral Mask Constraint Kun Cao, Deqiang Wang and Xuefeng Sun A New Private Multi-Channel UWB MAC Protocol Design for Distributed Network Hong Shi Application of Equivalent Circuit Method in Designing the Vivaldi UWB Antenna Li Bian and Xiang-Qian Che Simplified Maximum Likelihood Channel Estimation Algorithm for Impulse Radio UWB Feng Wang, Chengqi Xu, Xuande Ji and Yan Zhang Analysis on Performance Improvement in Multiuser UWB System Under Imperfect Power Control Di Lin, Xuan-Li Wu and Xue-Jun Sha A Modified Transmitted Reference UWB Receiver Caifeng Liang, Liguo Wang and Fengshan Zhang Time-Hopping Spread-Spectrum Based on Balance Gold Sequences in Ultra-Wide Band Communications Zhao-Xia Zhang and Run-Fang Hao Designing Optimal UWB Pulse Waveform Directly by FIR Filter Yipeng Liu and Qun Wan Printed-Circuit Elliptical Dipole Antenna for 3.1-10.6 GHz UWB Application	1060 1063 1067 1072 1075 1080 1084 1088 1093 1097

Communication System	Chirp Frequency-Translated Reference Ultra-Wideband (UWB) Wireless	
Reflection Characteristics Analysis of IR-UWB Signal		. 1105
Nai-Tong Zhang and Jing Meng Small Printed UWB Antenna with Annular Structure July Pinted UWB Antenna with Annular Structure July Pulse Design Methods for UWB Vehicular Radar July Bin and Xie Nan Performance Analysis of a Hybrid DS/TH UWB Wireless System July Zhou, C. L. Ge, L. J. Dong, X. L. Liu and H. Kikuchi An Optimal High-Order-Phase Chirp for DS-UWB Ranging July July July July July Poly Poly Poly Poly Poly Poly Poly Po		
Small Printed UWB Antenna with Annular Structure	Reflection Characteristics Analysis of IR-UWB Signal	1109
Pucke Design Methods for UWB Vehicular Radar	Nai-Tong Zhang and Jing Meng	
Pulse Design Methods for ÜWB Vehicular Radar Xia Bin and Xie Nan Performance Analysis of a Hybrid DS/TH UWB Wireless System	Small Printed UWB Antenna with Annular Structure	. 1113
Xia Bin and Xie Nan	Yuezhou Li, Jun Wang, Zhongmin Yan and Weidong Wang	
Performance Analysis of a Hybrid DS/TH UWB Wireless System	Pulse Design Methods for UWB Vehicular Radar	1117
J. Zhou, C. L. Ge, L. J. Dong, X. L. Liu and H. Kikuchi An Optimal High-Order-Phase Chirp for DS-UWB Ranging 1125 Young-Il Shin and Joon-Goo Park A Study of Cooperative Diversity Scheme in Ultra-Wideband System 1129 Ting-Ting Yang and Zhong-Hua Sun Ultra-Wideband MB-OFDM Channel Estimation with Pilots 1133 Jinsong Xu, Xiaochun Lu, Yujing Bian and Decal Zou A Shape Reconstruction Method Using IR-UWB by Illuminating the Target from Multiple Aspects 20inyu Zhang, Dongmei Huang and Binlan Liu Error and Outage Performance of STBC MB-OFDM UWB 21142 Qinghai Yang, Kyung Sup Kwak and Fenglin Fu Research on Ultra-Wideband Antenna 1146 Xiaojuan Chen and Lianlian Li Performance Analysis of Time-Hopping Pulse Width Modulation for Ultra-Wideband Impulse Radio 1151 Feng Wang, Chengqi Xu, Xuande Ji and Yan Zhang The Analysis of WiMAX and UWB Interference Issues and Solution for the Future Advancements 5yed Qasim Bukhari Two-Step Imaging Method and Resolution Analysis for UWB Through Wall Imaging 1160 Lin Ma, Zhong-Zhao Zhang and Xuezhi Tan Joint Channel and Timing Estimation for Chirp UWB 1170 Naitong Zhang, Tingting Zhang and Xuezhi Tan Joint Channel and Timing Estimation for Chirp UWB 1170 Naitong Zhang, Tingting Zhang and Qinyu Zhang A Synchronization Scheme Based on Entire Time Hopping Code in Multiuser TH-UWB System 1170 Naitong Zhang, Tingting Zhang and Qinyu Zhang A Synchronization Scheme Based on Entire Time Hopping Code in Multiuser TH-UWB System 1170 Naitong Jing, Xiaoying Sun and Hisakazu Kikuchi Lunar Rover Positioning Based on Time of Arrival Measurements of UWB Signals 1181 Shu-li Wang, Jie Zhou and Hisakazu Kikuchi Lunar Rover Positioning Based Con Time of Arrival Measurements of UWB Signals 1183 Shu-li Wang, Jie Zhou and Hisakazu Kikuchi Lunar Rover Positioning Based Algorithm for Multiuser OFDMA System Adaptive Resource Allocation. 1189 Feng Qiao and Ping Lin A Pulse Coupled Neural Network Based Approach for Frequency Assignment Problem in Non-Homogeneous Cellular Radio Networks 1194 Bo Zhang, Benxiong Huang,	Xia Bin and Xie Nan	
An Optimal High-Order-Phase Chirp for DS-UWB Ranging Young-Il Shin and Joon-Goo Park A Study of Cooperative Diversity Scheme in Ultra-Wideband System 1129 Ting-Ting Yang and Zhong-Hua Sun Ultra-Wideband MB-OFDM Channel Estimation with Pilots 1133 Jinsong Xu, Xiaochun Lu, Yujing Bian and Decai Zou A Shape Reconstruction Method Using IR-UWB by Illuminating the Target from Multiple Aspects. 1138 Qinyu Zhang, Dongmei Huang and Binlan Liu Error and Outage Performance of STBC MB-OFDM UWB Qinghai Yang, Kyung Sup Kwak and Fenglin Fu Research on Ultra-Wideband Antenna Xiaojuan Chen and Lianlian Li Performance Analysis of Time-Hopping Pulse Width Modulation for Ultra-Wideband Impulse Radio Feng Wang, Chengqi Xu, Xuande Ji and Yan Zhang The Analysis of WiMAX and UWB Interference Issues and Solution for the Future Advancements Syed Qasim Bukhari Two-Step Imaging Method and Resolution Analysis for UWB Through Wall Imaging 1160 Lin Ma, Zhong-Zhao Zhang and Xuezhi Tan Joint Channel and Timing Estimation for Chirp UWB Jia Sun and Hao Liu A Study on Performance of an IR-UWB Receiver Based on Energy Detection 1170 Naitong Zhang, Tingting Zhang and Qinyu Zhang A Synchronization Scheme Based on Entire Time Hopping Code in Multiuser TH-UWB System 1181 Shu-li Wang, Jie Zhou and Hisakazu Kikuchi Lunar Rover Positioning Based on Time of Arrival Measurements of UWB Signals 1185 Hong Jiang, Xiaoying Sun and Xuezhi Yan A Differential Evolutionary Based Algorithm for Multiuser OFDMA System Adaptive Resource Allocation. 1189 Feng Qiao and Ping Lin A Pulse Coupled Neural Network Based Approach for Frequency Assignment Problem in Non-Homogeneous Cellular Radio Networks 1194 Bo Zhang, Benxiong Huang, Jiang Zhu and Kui Xu Anti-Intermittence Source Routing Protocol in Distributed Cognitive Radio Network 1194 Bo Zhang, Benxiong Huang, Jiang Zhu and Kui Xu Anti-Intermittence Source Routing Protocol in Distributed Cognitive Radio Networks 1194 Bo Zhang, Benxiong Huang, Jiang Zhu and Kui Xu Anti-Intermittence Source Routing Protocol in Distributed	Performance Analysis of a Hybrid DS/TH UWB Wireless System	1120
Young-II Shin and Joon-Goo Park A Study of Cooperative Diversity Scheme in Ultra-Wideband System 1129 Ting-Ting Yang and Zhong-Hua Sun 1131 Ultra-Wideband MB-OFDM Channel Estimation with Pilots 1133 Jinsong Xu, Xiaochun Lu, Yujing Bian and Decai Zou A Shape Reconstruction Method Using IR-UWB by Illuminating the Target from Multiple Aspects 1138 Qinyu Zhang, Dongmei Huang and Binlan Liu Error and Outage Performance of STBC MB-OFDM UWB 1142 Qinghai Yang, Kyung Sup Kwak and Fenglin Fu Research on Ultra-Wideband Antenna 1146 Xiaojuan Chen and Lianlian Li Performance Analysis of Time-Hopping Pulse Width Modulation for Ultra-Wideband Impulse Radio 1151 Feng Wang, Chengqi Xu, Xuande Ji and Yan Zhang 1151 Feng Wang, Chengqi Xu, Xuande Ji and Yan Zhang 1150 Thura Wang, Chengqi Xu, Xuande Ji and Yan Zhang 1150 Thura Wang, Chengqi Xu, Xuande Ji and Yan Zhang 1160 Lin Ma, Zhong-Zhao Zhang and Xuezhi Tan 1160 Lin Ma, Zhong-Zhao Zhang and Xuezhi Tan 1161 Jia Sun and Hao Liu 1163 Jia Sun and Hao Liu 1170 Naitong Zhang, Tingting Zhang and Qinyu Zhang 1170 Naitong Zhang, Tingting Zhang and Zhang, Based on Tine of Arrival Measurements of		
A Study of Cooperative Diversity Scheme in Ultra-Wideband System	An Optimal High-Order-Phase Chirp for DS-UWB Ranging	1125
Ting-Ting Yang and Zhong-Hua Sun Ultra-Wideband MB-OFDM Channel Estimation with Pilots Jinsong Xu, Xiaochun Lu, Yujing Bian and Decai Zou A Shape Reconstruction Method Using IR-UWB by Illuminating the Target from Multiple Aspects Jinsong Xu, Xiaochun Lu, Yujing Bian and Decai Zou A Shape Reconstruction Method Using IR-UWB by Illuminating the Target from Multiple Aspects Jinya Zhang, Dongmei Huang and Binlan Liu Error and Outage Performance of STBC MB-OFDM UWB Jinghai Yang, Kyung Sup Kwak and Fenglin Fu Research on Ultra-Wideband Antenna Il46 Xiaojuan Chen and Lianlian Li Performance Analysis of Time-Hopping Pulse Width Modulation for Ultra-Wideband Impulse Radio Feng Wang, Chengqi Xu, Xuande Ji and Yan Zhang The Analysis of WiMAX and UWB Interference Issues and Solution for the Future Advancements Jite Analysis of WiMAX and UWB Interference Issues and Solution for the Future Advancements Jite Analysis of WiMAX and UWB Interference Issues and Solution for the Future Advancements Jite Analysis of WiMAX and UWB Interference Issues and Solution for the Future Advancements Jite Analysis of WiMAX and UWB Interference Issues and Solution for the Future Advancements Jite Analysis of WiMAX and UWB Interference Issues and Solution for the Future Advancements Jite Analysis of WiMAX and UWB Interference Issues and Solution for the Future Advancements Jite Analysis of WiMAX and UWB Interference Issues and Solution for the Future Advancements Jite Analysis of WiMAX and UWB Interference Issues and Solution for the Future Advancements Jite Analysis of WiMAX and UWB Interference Issues and Solution for the Future Advancements Jite Analysis of WiMAX and UWB Interference Issues and Solution for the Future Advancements Jite Analysis of WiMAX and UWB Interference Issues and Solution for Ultra-Wideband Jite Analysis of WiMAX and UWB Interference Issues and Solution for Ultra-Wideband Jite Analysis of WiMAX and UWB Interference Issues and Solution for Ultra-Wideband Jite Analysis of WiMAX and UWB Interference Issues and Solution for	Young-Il Shin and Joon-Goo Park	
Ultra-Wideband MB-OFDM Channel Estimation with Pilots 1133 Jinsong Xu, Xiaochun Lu, Yujing Bian and Decai Zou A Shape Reconstruction Method Using IR-UWB by Illuminating the Target from Multiple Aspects 1138 Qinyu Zhang, Dongmei Huang and Binlan Liu Error and Outage Performance of STBC MB-OFDM UWB 1142 Qinghai Yang, Kyung Sup Kwak and Fenglin Fu Research on Ultra-Wideband Antenna 1146 Xiaojuan Chen and Lianlian Li Performance Analysis of Time-Hopping Pulse Width Modulation for Ultra-Wideband Impulse Radio 500 Mina Markana 1151 Feng Wang, Chengai Xu, Xuande Ii and Yan Zhang 1151 Feng Wang, Chengai Xu, Xuande Ii and Yan Zhang 1156 Syed Qasim Bukhari 1156 Syed Qasim Bukhari 1156 Syed Qasim Bukhari 1150 Mina Zhong-Zhao Zhang and Xuezhi Tan Joint Channel and Timing Estimation for Chirp UWB 1165 Jia Sun and Hao Liu A Study on Performance of an IR-UWB Receiver Based on Energy Detection 1170 Naitong Zhang, Tingting Zhang and Qinyu Zhang A Synchronization Scheme Based on Entire Time Hopping Code in Multiuser TH-UWB System 1175 Wenli Lin, Liming Jing and Yiming Wang Performance of Overlapped and Orthogonal TH-BPPM UWB Systems 1181 Shu-li Wang, Jie Zhou and Hisakazu Kikuchi Lunar Rover Positioning Based on Time of Arrival Measurements of UWB Signals 1185 Hong Jiang, Xiaoying Sun and Xuezhi Yan A Differential Evolutionary Based Algorithm for Multiuser OFDMA System Adaptive Resource Allocation. 1189 Feng Qiao and Ping Lin A Pulse Coupled Neural Network Based Approach for Frequency Assignment Problem in Non-Homogeneous Cellular Radio Networks 1194 Bo Zhang, Benxiong Huang, Jiang Zhu and Kui Xu Anti-Intermittence Source Routing Protocol in Distributed Cognitive Radio Network 1200 Etei Gong, Shoufeng Deng, Wanbin Tang and Shaoqian Li A Microeconomics Based Radio Resource Allocation Scheme for B3G Heterogeneous Networks 1210 Cross Layer Opportunistic Scheduling for Multiclass Users in Cognitive Radio Networks 1210	A Study of Cooperative Diversity Scheme in Ultra-Wideband System	. 1129
Jinsong Xu, Xiaochun Lu, Yujing Bian and Decai Zou A Shape Reconstruction Method Using IR-UWB by Illuminating the Target from Multiple Aspects. Jingus Zhang, Dongmei Huang and Binlan Liu Error and Outage Performance of STBC MB-OFDM UWB. Jingua Zhang, Syung Sugh Wack and Fenglin Fu Research on Ultra-Wideband Antenna. Research on Ultra-Wideband Antenna. Performance Analysis of Time-Hopping Pulse Width Modulation for Ultra-Wideband Impulse Radio. Inpulse Radio. Inpulse Radio. Inpulse Radio. Inpulse Radio Interprited Interpr		
A Shape Reconstruction Method Using IR-UWB by Illuminating the Target from Multiple Aspects	Ultra-Wideband MB-OFDM Channel Estimation with Pilots	. 1133
Multiple Aspects	Jinsong Xu, Xiaochun Lu, Yujing Bian and Decai Zou	
Qinyu Zhang, Dongmei Huang and Binlan Liu Error and Outage Performance of STBC MB-OFDM UWB 1142 Qinghai Yang, Kyung Sup Kwak and Fenglin Fu 1146 Research on Ultra-Wideband Antenna 1146 Xiaojuan Chen and Lianlian Li 1151 Performance Analysis of Time-Hopping Pulse Width Modulation for Ultra-Wideband Impulse Radio 1151 Feng Wang, Chengqi Xu, Xuande Ji and Yan Zhang 1150 The Analysis of WiMAX and UWB Interference Issues and Solution for the Future Advancements 1156 Syed Qusim Bukhari 1160 Two-Step Imaging Method and Resolution Analysis for UWB Through Wall Imaging 1160 Lin Ma, Zhong-Zhao Zhang and Xuezhi Tan 1165 Joint Channel and Timing Estimation for Chirp UWB 1165 Jia Sun and Hao Liu 1170 A Study on Performance of an IR-UWB Receiver Based on Energy Detection 1170 Naitong Zhang, Tingting Zhang and Qinyu Zhang 1170 A Synchronization Scheme Based on Entire Time Hopping Code in 1171 Multiuser TH-UWB System 1175 Wenli Lin, Liming Jing and Yiming Wang 1175 Performance of Overlapped and Orthogonal TH-BPPM UWB Systems 1181 Shu-li Wang, Jie Zhou and Hisakazu Kikuchi 1181	A Shape Reconstruction Method Using IR-UWB by Illuminating the Target from	
Error and Outage Performance of STBC MB-OFDM UWB	Multiple Aspects	. 1138
Qinghai Yang, Kyung Sup Kwak and Fenglin Fu 1146 Research on Ultra-Wideband Antenna 1146 Xiaojuan Chen and Lianlian Li 1151 Performance Analysis of Time-Hopping Pulse Width Modulation for Ultra-Wideband 1151 Feng Wang, Chengqi Xu, Xuande Ji and Yan Zhang 1156 The Analysis of WiMAX and UWB Interference Issues and Solution for the 1156 Future Advancements 1156 Syed Qasim Bukhari 1160 Two-Step Imaging Method and Resolution Analysis for UWB Through Wall Imaging 1160 Lin Ma, Zhong-Zhao Zhang and Xuezhi Tan 1165 Jia Sun and Hao Liu 1165 A Study on Performance of an IR-UWB Receiver Based on Energy Detection 1170 Naitong Zhang, Tingting Zhang and Qinyu Zhang 1170 A Synchronization Scheme Based on Entire Time Hopping Code in 1175 Wenli Lin, Liming Jing and Yiming Wang 1175 Performance of Overlapped and Orthogonal TH-BPPM UWB Systems 1181 Shu-ji Wang, Jie Zhou and Hisakazu Kikuchi 1185 Lunar Rover Positioning Based on Time of Arrival Measurements of UWB Signals 1185 Hong Jiang, Xiaoying Sun and Xuezhi Yan 1189 A Differential Evolutionary Based Algorithm for Multiuser OFDMA Syst	Qinyu Zhang, Dongmei Huang and Binlan Liu	
Qinghai Yang, Kyung Sup Kwak and Fenglin Fu 1146 Research on Ultra-Wideband Antenna 1146 Xiaojuan Chen and Lianlian Li 1151 Performance Analysis of Time-Hopping Pulse Width Modulation for Ultra-Wideband 1151 Feng Wang, Chengqi Xu, Xuande Ji and Yan Zhang 1156 The Analysis of WiMAX and UWB Interference Issues and Solution for the 1156 Future Advancements 1156 Syed Qasim Bukhari 1160 Two-Step Imaging Method and Resolution Analysis for UWB Through Wall Imaging 1160 Lin Ma, Zhong-Zhao Zhang and Xuezhi Tan 1165 Jia Sun and Hao Liu 1165 A Study on Performance of an IR-UWB Receiver Based on Energy Detection 1170 Naitong Zhang, Tingting Zhang and Qinyu Zhang 1170 A Synchronization Scheme Based on Entire Time Hopping Code in 1175 Wenli Lin, Liming Jing and Yiming Wang 1175 Performance of Overlapped and Orthogonal TH-BPPM UWB Systems 1181 Shu-ji Wang, Jie Zhou and Hisakazu Kikuchi 1185 Lunar Rover Positioning Based on Time of Arrival Measurements of UWB Signals 1185 Hong Jiang, Xiaoying Sun and Xuezhi Yan 1189 A Differential Evolutionary Based Algorithm for Multiuser OFDMA Syst	Error and Outage Performance of STBC MB-OFDM UWB	. 1142
Xiaojuan Chen and Lianlian Li Performance Analysis of Time-Hopping Pulse Width Modulation for Ultra-Wideband Impulse Radio		
Performance Analysis of Time-Hopping Pulse Width Modulation for Ultra-Wideband Impulse Radio	Research on Ultra-Wideband Antenna	1146
Impulse Radio	Xiaojuan Chen and Lianlian Li	
Impulse Radio	Performance Analysis of Time-Hopping Pulse Width Modulation for Ultra-Wideband	
The Analysis of WiMAX and UWB Interference Issues and Solution for the Future Advancements		1151
The Analysis of WiMAX and UWB Interference Issues and Solution for the Future Advancements	Feng Wang, Chengqi Xu, Xuande Ji and Yan Zhang	
Syed Qasim Bukhari Two-Step Imaging Method and Resolution Analysis for UWB Through Wall Imaging		
Two-Step Imaging Method and Resolution Analysis for UWB Through Wall Imaging 1160 Lin Ma, Zhong-Zhao Zhang and Xuezhi Tan Joint Channel and Timing Estimation for Chirp UWB 1165 Jia Sun and Hao Liu A Study on Performance of an IR-UWB Receiver Based on Energy Detection 1170 Naitong Zhang, Tingting Zhang and Qinyu Zhang A Synchronization Scheme Based on Entire Time Hopping Code in Multiuser TH-UWB System 1175 Wenli Lin, Liming Jing and Yiming Wang Performance of Overlapped and Orthogonal TH-BPPM UWB Systems 1181 Shu-li Wang, Jie Zhou and Hisakazu Kikuchi Lunar Rover Positioning Based on Time of Arrival Measurements of UWB Signals 1185 Hong Jiang, Xiaoying Sun and Xuezhi Yan A Differential Evolutionary Based Algorithm for Multiuser OFDMA System Adaptive Resource Allocation 1189 Feng Qiao and Ping Lin A Pulse Coupled Neural Network Based Approach for Frequency Assignment Problem in Non-Homogeneous Cellular Radio Networks 1194 Bo Zhang, Benxiong Huang, Jiang Zhu and Kui Xu Anti-Intermittence Source Routing Protocol in Distributed Cognitive Radio Network 1200 Lei Gong, Shoufeng Deng, Wanbin Tang and Shaoqian Li A Microeconomics Based Radio Resource Allocation Scheme for B3G Heterogeneous Networks 1206 Yuewei Lin, Vanbien Le and Zhiyong Feng Cross Layer Opportunistic Scheduling for Multiclass Users in Cognitive Radio Networks 1210	Future Advancements	1156
Lin Ma, Zhong-Zhao Zhang and Xuezhi Tan Joint Channel and Timing Estimation for Chirp UWB	Syed Qasim Bukhari	
Lin Ma, Zhong-Zhao Zhang and Xuezhi Tan Joint Channel and Timing Estimation for Chirp UWB	Two-Step Imaging Method and Resolution Analysis for UWB Through Wall Imaging	. 1160
Joint Channel and Timing Estimation for Chirp UWB		
Jia Sun and Hao Liu A Study on Performance of an IR-UWB Receiver Based on Energy Detection	Joint Channel and Timing Estimation for Chirp UWB	. 1165
Naitong Zhang, Tingting Zhang and Qinyu Zhang A Synchronization Scheme Based on Entire Time Hopping Code in Multiuser TH-UWB System		
A Synchronization Scheme Based on Entire Time Hopping Code in Multiuser TH-UWB System	A Study on Performance of an IR-UWB Receiver Based on Energy Detection	1170
A Synchronization Scheme Based on Entire Time Hopping Code in Multiuser TH-UWB System	•	
Multiuser TH-UWB System		
Wenli Lin, Liming Jing and Yiming WangPerformance of Overlapped and Orthogonal TH-BPPM UWB Systems1181Shu-li Wang, Jie Zhou and Hisakazu KikuchiLunar Rover Positioning Based on Time of Arrival Measurements of UWB Signals1185Hong Jiang, Xiaoying Sun and Xuezhi YanA Differential Evolutionary Based Algorithm for Multiuser OFDMA SystemAdaptive Resource Allocation1189Feng Qiao and Ping LinA Pulse Coupled Neural Network Based Approach for Frequency AssignmentProblem in Non-Homogeneous Cellular Radio Networks1194Bo Zhang, Benxiong Huang, Jiang Zhu and Kui XuAnti-Intermittence Source Routing Protocol in Distributed Cognitive Radio Network1200Lei Gong, Shoufeng Deng, Wanbin Tang and Shaoqian LiA Microeconomics Based Radio Resource Allocation Scheme for B3GHeterogeneous Networks1206Yuewei Lin, Vanbien Le and Zhiyong FengCross Layer Opportunistic Scheduling for Multiclass Users in Cognitive Radio Networks1210	11 0	. 1175
Performance of Overlapped and Orthogonal TH-BPPM UWB Systems		
Lunar Rover Positioning Based on Time of Arrival Measurements of UWB Signals		. 1181
Lunar Rover Positioning Based on Time of Arrival Measurements of UWB Signals	• • • • • • • • • • • • • • • • • • • •	
Hong Jiang, Xiaoying Sun and Xuezhi Yan A Differential Evolutionary Based Algorithm for Multiuser OFDMA System Adaptive Resource Allocation		1185
A Differential Evolutionary Based Algorithm for Multiuser OFDMA System Adaptive Resource Allocation		
Adaptive Resource Allocation		
Feng Qiao and Ping Lin A Pulse Coupled Neural Network Based Approach for Frequency Assignment Problem in Non-Homogeneous Cellular Radio Networks		1189
A Pulse Coupled Neural Network Based Approach for Frequency Assignment Problem in Non-Homogeneous Cellular Radio Networks	•	
Problem in Non-Homogeneous Cellular Radio Networks		
Bo Zhang, Benxiong Huang, Jiang Zhu and Kui Xu Anti-Intermittence Source Routing Protocol in Distributed Cognitive Radio Network		1194
Anti-Intermittence Source Routing Protocol in Distributed Cognitive Radio Network		
Lei Gong, Shoufeng Deng, Wanbin Tang and Shaoqian Li A Microeconomics Based Radio Resource Allocation Scheme for B3G Heterogeneous Networks		. 1200
A Microeconomics Based Radio Resource Allocation Scheme for B3G Heterogeneous Networks		
Heterogeneous Networks		
Yuewei Lin, Vanbien Le and Zhiyong Feng Cross Layer Opportunistic Scheduling for Multiclass Users in Cognitive Radio Networks 1210		. 1206
Cross Layer Opportunistic Scheduling for Multiclass Users in Cognitive Radio Networks 1210		. 1200
		1210

Agilize Spectrum Sensing for Cognitive Radios	1214
Qun Pan, Xin Zhang, Qiu Yue, Tao Lin and Dacheng Yang	
Spectrum Sensing Based on Goertzel Algorithm	1219
Wumei Wang, Zhibin Gao, Lianfen Huang and Yan Yao	
A Proposed Propagation-Based Methodology with Which to Address the Hidden	
Node Problem and Security/Reliability Issues in Cognitive Radio	1223
Eamonn O Nuallain	
Investigation of Mutual Interference Channel with Relay in Cognitive Transmission	1228
Mingkang Cheng, Jingli Mao and Lee Li	
A Slot-Based MAC Protocol in Cognitive Radio Wireless Networks	1232
Linbo Zhai, Kaiming Liu, Yuanan Liu, Ming Yang and Lin Zhuang	
Temporal Design Tradeoffs in the Sensing of Cognitive Radio System	1236
Wei Lin and Qinyu Zhang	
Study on Power Allocation of Cognitive OFDM Systems	1240
Juan Wen	
Cooperative Spectrum Sensing under Noise Uncertainty in Cognitive Radio	1244
Dong Chen, Jiandong Li and Jing Ma	
Cross-Layer Scheduling and Power Control in Cognitive Radio Networks	1248
Dong Li, Xianhua Dai and Han Zhang	
Sidelobe Suppression in NC-OFDM Systems using Phase Shift	1251
Dong Li, Xianhua Dai and Han Zhang	
Spectrum Sharing under Interference Temperature and SINR Constraints	1255
Yingxiao Wu and Zhen Yang	
The Spectrum Allocation Algorithm of Cognitive Radio Based on OFDM	1259
Xin Liu and Xuezhi Tan	
Improved Resource Awareness Channel for Cognitive Radio	1263
Cuiran Li, Jie Zuo, Jianli Xie and Chengshu Li	
Twice-Cooperative Spectrum Sensing in Cognitive Radio Systems	1268
Li-Hua He, Xianzhong Xie, Xue-Tao Dong and Tong Zhou	
A Novel Cooperative Spectrum Sensing Algorithm in Cognitive Radio Systems	1271
Xueqiang Zheng, Jinlong Wang, Li Cui, Juan Chen and Qihui Wu	
A Cooperative Diversity Method for Cognitive Radio	1275
Li Cui, Jinlong Wang, Xueqiang Zheng and Qihui Wu	
Receiver-Centric Channel Assignment Model and Algorithm in Cognitive Radio Network	1279
Gan Liu, Liang Zhou, Kan Xiao, Bo Yu, Guangxi Zhou, Biao Wang and Xu Zhu	
A Utility-Based Centralized Self-Configuration Algorithm in Heterogeneous	
Radio Network	1283
Dian Fan, Zhiyong Feng, Litao Liang and Vanbien Le	
The Coverage Analysis of Cognitive Radio Network	1287
Qi Liu, Zheng Zhou, Cheng Yang and Yabin Ye	
A Distributed Cooperation Spectrum Sensing Scheme in Cognitive Radio Network	1291
Shibiao He and Chungang Xiang	
A Channel Allocation Algorithm for Minimizing Handoff Rate in Cognitive	
Radio Networks	1296
Weiyao Huang, Jie Chen and Shaoqian Li	
Spectrum Sensing for Cognitive Radio Based on Higher-Order Statistics	1300
Yongliang Sun, Yutao Liu and Xuezhi Tan	
Selection of Sensing Nodes in Cognitive Radio System Based on Correlation of	
Sensing Information	1304
Yanzan Sun, Honglin Hu, Fuqiang Liu, Huiyue Yi and Xinhong Wang	
Performance Evaluation of a CR-Based WRAN System using Spectrum	
Utilization Efficiency	1310
Hyunduk Kang, Heonjin Hong and Changjoo Kim	
Channel Sensing Algorithm Based on Neural Networks for Cognitive Wireless	. د ه د
Mesh Networks	1314
Xiang-Lin Zhu, Yuan-An Liu, Wei-Wen Weng and Dong-Ming Yuan	

Cyclic Autocorrelation Based Blind OFDM Detection and Identification for	
Cognitive Radio	1318
Ning Han, Guanbo Zheng, Sung Hwan Sohn and Jae Moung Kim	
A Novel Power Control Algorithm for Cognitive Radio in Environmental Monitoring	1323
Shu Wang, Zhuo Cheng, Fuping Hu and An Li	
Analysis of Linear Receivers in a Target SINR Game for Wireless Cognitive Networks	1327
Tianming Li and Sudharman K. Jayaweera	
Demodulation-Oriented Automatic Modulation Identification Algorithm	1332
Qixing Chen and Guozhong Zhou	
Traffic-Demand Dynamic Spectrum Access	1337
Xianzhong Xie, Tong Zhou, Xue-Tao Dong and Li-Hua He	
Novel Implementation Issues in Spectrum Sensing for Cognitive Terminals	1341
Zhan Gao	
Achieving Fair Performance by Power Allocation in Opportunistic Cooperation	1345
Jianfei Cao, Zhangdui Zhong and Bo Ai	
Novel study on Cooperative Spectrum Sensing for Cognitive Radio	1349
Yunxue Liu, Dongfeng Yuan, Mingyan Jiang, Yanbo Ma and Jiali Xu	
Design and Research of Fault Diagnosis Based on ANN for the Short-Wave Radio	1354
Dantong Na, Lu Song, Weikang Zhao and Zigang Zhang	
An ACO Algorithm for Sum-Rate Maximization Problem in Opportunistic Spectrum	
Allocation	1359
Wei Fei and Yang Zhen	
Optimization for Time Consumption on Channel Searching in Cognitive Radio System with	
Markov Decision Processes	1363
Sixing Yin and Shufang Li	
Strategy of Dynamic Spectrum Access Based-on Spectrum Pool	1369
Hong-Jie Liu, Shu-Fang Li, Zhong-Xu Wang, Wei-Jun Hong and Min Yi	
Strategy of Anti-Interference Based on Cognitive Radio in Ultra-Wideband System	1375
Shibing Zhang and Zhihua Bao	
Research on Spectrum Sharing for Cognitive Radio Networks	1379
Qing He, Huaibei Zhou and Ren Gao	
A New Architecture for Cognitive Radio Networks Platform	1383
Li Zhu and Huaibei Zhou	
A Distributed Time-Footprint Spectrum Allocation Strategy for Cognitive Radio Networks	1387
Hang Qin and Huaibei Zhou	
The Perception of the Radar Signal in the Frequency Domain	1392
Weiji Su, Molang Dong, Lin Zhang and Xiuming Shan	
The Concept of Modularity Design in Software Radio	1395
Molang Dong, Weiji Su, Lin Zhang and Xiuming Shan	
The Design and Implementation of Spread Spectrum Base-Band System Based on	
Software Radio	1398
Hu Lu and Baowang Lian	
Research on Software Radio in Base-Band Signal Processing	1402
Xianjun Gao, Yanbin Shi, Ying Gao and Zhongji Tan	
Performance Analysis and Optimization of Novel High-Order Statistic Features in	
Modulation Classification	1406
Xiaoqian Chen, Hongyuan Wang and Qiao Cai	
Design of Multiphase Decimation Filter IP Core in Software Radio Receiver	1410
Donghai Yu, Ningchen Wang and Yijun Gui	
Implementation of an Embedded GPS Receiver Based on FPGA and MicroBlaze	1415
Ershen Wang, Shufang Zhang, Qing Hu, Jiang Yi and Xiaowen Sun	
Research on Characteristics of the Loss of UHF Propagation in Rectangular Tunnels	1419
Hong-Dang Zheng, Zhao Xu and Yu Huo	
Software Defined Radio GNSS Receiver Design over Single DSP Platform	1423
Tian Jin, Ye Wang, Lin Shi and Hua Zhang	
· · · · · · · · · · · · · · · · · · ·	

FPGA Implementation of PN Code Acquisition Based on Software Radio	1427
Wei Zhang, Yongqian Li, Wenmiao Song and Yiran Huang	
An Efficient and Simple Method of MPSK Modulation Classification	1431
Fangjuan Xie, Chisheng Li and Guojin Wan	
The Design and Evaluation of a MIMO-OFDM Benchmark	1434
Xing Fang and Shuming Chen	
Design of Digital Intermediate Frequency DSSS System Based on Software Define Radio	1438
Wenmiao Song, Baogang Li and Yongqian Li	
A Parallel Architecture for Sampling Rate Conversion Based on Pseudo-DFT	1442
Qiang Yuan, Yuanling Huang and Jiangtao Yu	1.1.6
The Design and Implementation of Reed-Solomon Decoder in Broadband Wireless Access	1446
Meng Zhang, Zhisheng Dai, Xing Gao, Yan Huang and Fei Gu	1.450
Construction of Short Block Length IRA Codes Based on Modified IPEG Algorithm	1450
Junfeng Hu and Hailin Zhang Hybrid ARQ Scheme Using BCH Codes and Adaptive Decoding	1 1 5 1
Zhi-Min Yang and Shi-Ju Li	1454
LDPC Block-Coding Schedule Based on Queen-Matrix	1/50
Xiling Luo, Jiayi Zhang and Jun Zhang	1437
Space-Time Block Codes Assisted by Fast Turbo Codes	1463
Abolfazl Razi, Mehrdad Ardebilipour and Fatemeh Afghah	1405
Asynchronous Space-Time Cooperation	1460
Zhimeng Zhong, Shihua Zhu and Gangming Lv	1707
From Prime Codes to Quadratic Prime Codes	1473
Qingge Liu, Shanwei Lü and Dongkai Yang	1170
Special Property of Multiple-Trellis-Coded-Modulation Utilized for its Decoding	1477
Cheng Yang, Zheng Zhou, Weixia Zou and Yabin Ye	
Modified Decoding for Low Density Parity Check Codes over Power Line Channels	1481
Wen-Miao Song, Lei Huang, Cheng-Qun Yin and Gui-Yun Wang	
Construction of Quasi Cyclic LDPC Codes Based on Girth Opt-PSO Algorithm	1485
Hua Xu	
Design of LDPC Codes over GF(q) Based on Filling with Circulant Matrices	1489
Huan He, Dan Xia, Youyun Xu and Yueming Cai	
Iterative Decoding of DFH System Based on SOVA	1492
Zhi-Quan Liu, Ke-Gang Pan and Ting-Chang Wang	
Max-Log-MAP and Log-MAP Decoding Algorithms for UST Symbol Based Turbo Code	1496
Dapeng Zhang, Ju Liu, Xinghai Yang and Hui Ji	
An Adaptive Turbo Decoding Algorithm	1501
Jianping Li, Chaoshi Cai and Yunfei Feng	
Description of Quantum Convolutional Codes	1504
Li-Juan Xing, Zhuo Li and Bao-Ming Bai	
A Novel Construction Scheme with Linear Encoding Complexity for LDPC Codes	1507
Dan Xia, Huan He, Youyun Xu and Yueming Cai	
A Space Time Block Code from Quaternion Quasi-Orthogonal Design	1511
Zhengquan Li and Zigang Wang	
Two Algebraic Methods for Constructing Efficiently Encodable Quasi-Cyclic LDPC Codes	1514
Keke Liu, Zesong Fei and Jingming Kuang	
Joint Optimization of LDPC Codes with EXIT Chart	1518
Yuling Zhang, Wenwei He and Fuzeng Zhang	1.500
Implementing Cooperative Diversity by Using LDPC Code and Space-Time Code	1522
Weijia Lei, Guangjun Li and Xianzhong Xie	1501
More Goppa Geometric Codes Achieving the Gilbert-Varshamov Bound	1526
Ying Zhang and Dian-Wu Yue Construction Openi Cyclic L DDC Codes For Efficient Freeding Posed on Fort	
Constructing Quasi-Cyclic LDPC Codes For Efficient Encoding Based on Fast	1521
Gauss Elimination	1551
Jinsha Yuan and Zhixiong Chen	

An Algorithm for Computing Characteristic Matrices of Group Codes over Finite	
Abelian Groups	1535
Qinqin Yang and Zhongping Qin	
The Applied Research of Convolutional Turbo Code Based on WiMAX Protocol	1539
Dan-Feng Zhao, Yu-Ping Wu and Ning-Ning Tong	
Hybrid ARQ Scheme Based on TCM and Concatenated Codes	1542
Zhi-Min Yang and Shi-Ju Li	
Structured LDPC Applied in IMT-Advanced System	1547
Jin Xu and Jun Xu	
Two Types of LDPC Decoding Methods for Coded Cooperation	1551
Dongfeng Zhao and Daoben Li	
Modified Decoding Algorithm in CDMA System Under Fading Channel	1555
Ze Zhu, Xiang Tang and Jizhang Zuo	
Performance Research for Regular LDPC Codes in TD-SCDMA System	1559
Zhiqiang Xu, Mingyue Zhai, Mengcong Tang and Xuanbing Yang	
The Complex Spherical Decoding Algorithm Research in WPT-CDMA System	1563
Ying Yang, Mei Liu, Jianlin Li and Chengwei Zheng	
Dynamic Power Allocation Based on SLNR Precoding for Multi-User MIMO Downlink	1567
Jing-Jing Wang and Xian-Zhong Xie	
Link Adaptation of Rate-Compatible LDPC Coded OFDM System Based on Minus	
Exponential Effective-SNR Mapping Link Quality Model	1571
Xiang Chen, Zesong Fei, Wei Sun and Jingming Kuang	
An Improved Method for the Convergence of Iterative Detection in SCCC System	1576
Rui Xue, Dan-Feng Zhao and Jie Zhang	
The Improved Detection Algorithms of Parallel Combinatory Spread Spectrum Signal	1581
Xiaodong Qi, Qian Luo, Di Zhao and Lili Guo	
A Low Complexity Viterbi-like Detection Algorithm Based on Sorted QR decomposition	
in V-BLAST System	1586
Xingyu Xiang and Wen Zhong	1000
An Initial Value Optimization Least Square Constant Modulus Algorithm for	
CDMA Systems	1590
Sheng-Mei Liu, Qing-Ming Meng and Su Pan	1370
A Modified Sphere-Decoding Based Detector for MIMO LS-CDMA System	1595
Hancheng Liao	1070
A Low Complexity Iterative Groupwise Soft Multiuser Detection for Multirate MC-CDMA	1599
Hoang-Yang Lu, Yung-Ping Tu, Wen-Hsien Fang and Kyar-Chan Huang	1377
Weak Signal Detection in Multiplicative and Additive Noise	1604
Qinyu Zhang, Yalin Zhang and Runchao Li	1004
Blind Multi-User Detection for DS-CDMA Based on FastICA	1600
Jindong Zhang and Guihe Qin	1000
Blind Detection and Parameter Estimation of Multiuser and Multipath DS-CDMA	
Signal Using Cyclostationary Statistics	1612
Miao Yu, Shiju Li, Hao Feng and Zhimin Yang	1012
A Group-Blind MMSE Multi-User Detector Based on Subspace Tracking for MC-CDMA	1617
Uplink	1017
Yan Meng, Limin Meng, Hong Peng and Jingyu Hua	1/21
Successive Interference Cancellation Detection for Multicode STBC-MIMO Systems	1021
Jianping An, Binbin Xu, Ronghua Zhou and Aihua Wang	1.625
A Low Complex V-BLAST Detection Algorithm for MIMO-OFDM System	1025
Wang Bei and Qi Zhu	1/20
Simulation and Implementation of Wavelet Packet Multi-Carrier Modulation Technique	1029
Yongtao Ma, Kaihua Liu and Wenming Su	1.622
A Linear Approximation of GMSK Modulation for GSM/EDGE Mobile Communications	1033
Shugang Liu and Hongli Liu	1725
Design and Implementation of a New Kind of Chaotic Frequency Hopping Sequences	1657
Jie Yang, Liang Hu, Peng Liu and Ronghua Zhou	

Implementation of Multi-Level Decision and De-Mapping Based on Nature-Coding	1.641
Method in QAM Demodulation	1641
Zichuang Li, Meng Zhang, Zhixiang Jiang and Jianhui Wu	1.64
Performance Analysis of M-ary Multi-Orthogonal Keying	1645
Jie Wu, Neng-Jian Tai, Zhi-Heng Zhang and Wen-Jie Tian	17.40
FSK Signal Demodulation Method Based on DSTFT	1649
Zhonghui Chen, Haibin Lin, Xin Chen and Huiqun Hong	
A Method to Improve 2D Continuity Performance of Differential Frequency Hopping Sequence	1652
Xiaoxu Qu, Shu Wang, An Li and Jingyi Lou	1052
Different Space-Time Modulation with Adaptive Loaded Eigen-Beamforming for	
Correlated Fading Channels	1657
Luwen Zhao, Binggang Huang, Zhi-Jie Zhou and Yi Hui	1037
A Research of Timing-Error Estimation Method for BPSK Signals	1661
Yuan Li, Guo-Jin Wan and Yu-Hao Wang	1001
Efficient Blind Equalization Schemes for Filtered Multi-Tone Modulation	1665
Hua Zhong, Guoping Jin and Linhua Zheng	1003
A Chaotic Duffing Receiving System Based on OOK Digital Modulation	1669
Jiangun Han and Ping Zheng	1007
Performance Analysis of Enhanced CCK Modulation Under Multi-User Environment	1672
Anand Sharma and S. K. Kak	10,2
Hierarchical Automatic Recognition of MPSK and MQAM Signals Using LVQNN and	
RBFNN	1676
Xia Li, Jiang Hua, Jian Zhang and Chu Wu	
The Effect of Sampling Frequency Synchronization on the Symbol Synchronization of	
OFDM Systems	1680
Junlin Zhang and Ming Gong	
Study on Carrier Tracking Performance of DS/BPSK Navigation Receiver in the	
Multipath Environment	1684
Feng Shen, Dingjie Xu and Pijie Zhao	
Timing and Carrier Synchronization for Burst -Mode MPSK signals	1689
Si-Yuan Wen	
Analysis of an Interleaved Chaotic Spread Spectrum Sequence	1692
Junrong Gu, Jae Ho Hwang, Ning Han, Jae Moung Kim and Minglu Jin	
Optimal Tree Design for Wavelet Packet Modulation Based on Adaptive Least Mean	
Square Algorithm	1698
Weizhi Zhong, Qing Guo, Mingchuan Yang and Yan Guo	
Pseudorandom Punctured Binary Sequence Pairs	1702
Qi Li, Junping Gao and Xiaoqun Zhao	
An Improved Frequency Estimator for Synchronization of PSK Signals with	
Large Frequency Offset	1706
Shuai Tao, Hui-Jie Liu, Xiao-Ting Chen, Xu-Wen Liang and Guo-Dong Zhao	4500
Performance Analysis of Interleaving Schemes with the EXIT Chart	1709
Xuelan Zou, Weiyan Liu, Bin Liu and Yaolian Song	1510
A Novel Modified Digital Pulse Interval Modulation for Optical Wireless Communications	1713
Tieying Zhang, Chuanjun Xie, Ting Kong and Jie Ma	1515
Modulation Classification Based on Spectral Correlation and SVM	1/1/
Xiaoyun Teng, Pengwu Tian and Hongyi Yu The Methods of Pengwittin for Common Used Mary Digital Medulations	1721
The Methods of Recognition for Common Used M-ary Digital Modulations	1/21
Youyong Liu, Guolong Liang, Xiaoka Xu and Xinxin Li Now Burst Modern For LEO Satallites	1725
New Burst Modem For LEO Satellites	1/23
Low Complexity Soft Decision-Aided Equalizer for Turbo Equalization	1720
Gaoqi Dou and Jun Gao	1/40
The Performance Analysis of Non-Orthogonal Multi-Modulation MIMO Systems	1732
Shanlin Sun, Chunping Hou, Lei Yan, Yonghong Hou and Jinlin Fu	1/02
Zing company 2200, 200 2000, 1000 and the transit I w	

Iterative Mean Removal Superimposed Training for Frequency Selective Channel Estimation	173
O. Longoria-Gandara, R. Parra-Michel, M. Bazdresch and A. G. Orozco-Lugo	170
The Theory of ZCZ Array Pairs	1742
Junping Gao, Qi Li, Hao Li and Jufeng Dai	
A Novel Parameters Estimation Scheme for Multivariate Symmetric Alpha Stable	
Noise in High-Order Modulation System	174
Zhijiang Xu, Kang Wang and Limin Meng	
Study on the Across Interferer of Novel Six-Port Demodulator	175
Lan Zhang and Bing Wang	
Digital Modulation Recognition Method Based on Self-Organizing Map Neural Networks	1755
Yiqiong Xu, Lindong Ge and Bo Wang	
Improved Signal Detection Approach using Genetic Algorithm for Overloaded	
MIMO Systems	1759
Nazmat Surajudeen-Bakinde, Xu Zhu, Jingbo Gao and Asoke K. Nandi	
Asynchronous Multirate Multisensor State Fusion Estimation with Incomplete	
Measurements	1763
L. P. Yan, H. Shi, M. S. Du and Z. G. Zhu	
Joint Carrier Frequency Offset and Channel Estimation in MC-DS-CDMA Systems	176
Licheng Liu and Xianhua Dai	
Loran-C Skywave Delay Estimation using Improved ESPRIT Techniques	177
Wei Xiong, Yonghui Hu and Liang Qing	
Application of Wavelet Transform to Radio Fuze Jamming Identification	177
Yue-Qin Li, Ping Li, Xiao-Peng Yan and Huimin Chen	
Narrow-Band Interference Suppression Algorithms of DS/CDMA Based on CYC-QRD-LSL	
Interpolators	177
Zhiguo Sun and Di Zhao	
Low Complexity Scheduling Algorithms for Downlink Zero-Forcing	
Beamforming Systems	178
Kai Sun, Wei Huang and Ying Wang	1.0
Modified Particle Filtering for Wireless Tracking in Digital Broadcasting System	178
Liang Chen, Huanzhong Zou, Lenan Wu and Hongmei Hu	1.0
Enhancement of Short Range Wireless Communication Performance Using	
Adaptive Frequency Hopping	179
Yang Liu	
An Improved Parasitic Resistance Model of Nano-Scale MOSFET	179
Xu-Chun Hao, Yue-Hua Dai, Jun-Ning Chen, Dao-Ming Ke and Jia-E Sun	
A Suppressing NBI Technique of DSSS Based on the Linear Estimator in Time-Frequency	
Domain	180
Lidong Zhang and Jie Zhang	100
	180
	100
Communication Issues In Satellite Links: A Comprehensive Survey	
Communication Issues In Satellite Links: A Comprehensive Survey	181
Communication Issues In Satellite Links: A Comprehensive Survey	101
Communication Issues In Satellite Links: A Comprehensive Survey	
Communication Issues In Satellite Links: A Comprehensive Survey Faisal Aftab, Salman Younas and Khurrum Aftab Resolution Ability of Fractional Fourier Transform in Multi-Component LFM Signal Chirp-Rate Feng Liu, Yu Huang, Ran Tao and Yue Wang	
Communication Issues In Satellite Links: A Comprehensive Survey Faisal Aftab, Salman Younas and Khurrum Aftab Resolution Ability of Fractional Fourier Transform in Multi-Component LFM Signal Chirp-Rate Feng Liu, Yu Huang, Ran Tao and Yue Wang Blind Parameter Estimation of Frequency Hopping Signals Based on Matching Pursuit	
Communication Issues In Satellite Links: A Comprehensive Survey Faisal Aftab, Salman Younas and Khurrum Aftab Resolution Ability of Fractional Fourier Transform in Multi-Component LFM Signal Chirp-Rate Feng Liu, Yu Huang, Ran Tao and Yue Wang Blind Parameter Estimation of Frequency Hopping Signals Based on Matching Pursuit Haining Fan, Ying Guo and Xin Feng	
Communication Issues In Satellite Links: A Comprehensive Survey Faisal Aftab, Salman Younas and Khurrum Aftab Resolution Ability of Fractional Fourier Transform in Multi-Component LFM Signal Chirp-Rate Feng Liu, Yu Huang, Ran Tao and Yue Wang Blind Parameter Estimation of Frequency Hopping Signals Based on Matching Pursuit Haining Fan, Ying Guo and Xin Feng Narrowband Interference Suppression Using RKF-Based Recurrent Neural	181
Communication Issues In Satellite Links: A Comprehensive Survey Faisal Aftab, Salman Younas and Khurrum Aftab Resolution Ability of Fractional Fourier Transform in Multi-Component LFM Signal Chirp-Rate Feng Liu, Yu Huang, Ran Tao and Yue Wang Blind Parameter Estimation of Frequency Hopping Signals Based on Matching Pursuit Haining Fan, Ying Guo and Xin Feng Narrowband Interference Suppression Using RKF-Based Recurrent Neural Network in Spread Spectrum System	181
Communication Issues In Satellite Links: A Comprehensive Survey Faisal Aftab, Salman Younas and Khurrum Aftab Resolution Ability of Fractional Fourier Transform in Multi-Component LFM Signal Chirp-Rate Feng Liu, Yu Huang, Ran Tao and Yue Wang Blind Parameter Estimation of Frequency Hopping Signals Based on Matching Pursuit Haining Fan, Ying Guo and Xin Feng Narrowband Interference Suppression Using RKF-Based Recurrent Neural Network in Spread Spectrum System Ding-Jie Xu, Pi-Jie Zhao, Feng Shen and Hong Zhao	181 181
Communication Issues In Satellite Links: A Comprehensive Survey Faisal Aftab, Salman Younas and Khurrum Aftab Resolution Ability of Fractional Fourier Transform in Multi-Component LFM Signal Chirp-Rate Feng Liu, Yu Huang, Ran Tao and Yue Wang Blind Parameter Estimation of Frequency Hopping Signals Based on Matching Pursuit Haining Fan, Ying Guo and Xin Feng Narrowband Interference Suppression Using RKF-Based Recurrent Neural Network in Spread Spectrum System Ding-Jie Xu, Pi-Jie Zhao, Feng Shen and Hong Zhao Cyclostationary LMS Beamforming Algorithm	181 181
Communication Issues In Satellite Links: A Comprehensive Survey Faisal Aftab, Salman Younas and Khurrum Aftab Resolution Ability of Fractional Fourier Transform in Multi-Component LFM Signal Chirp-Rate Feng Liu, Yu Huang, Ran Tao and Yue Wang Blind Parameter Estimation of Frequency Hopping Signals Based on Matching Pursuit Haining Fan, Ying Guo and Xin Feng Narrowband Interference Suppression Using RKF-Based Recurrent Neural Network in Spread Spectrum System Ding-Jie Xu, Pi-Jie Zhao, Feng Shen and Hong Zhao Cyclostationary LMS Beamforming Algorithm Qiang Qu, Minglu Jin and Qian Liu	181 181
Communication Issues In Satellite Links: A Comprehensive Survey Faisal Aftab, Salman Younas and Khurrum Aftab Resolution Ability of Fractional Fourier Transform in Multi-Component LFM Signal Chirp-Rate Feng Liu, Yu Huang, Ran Tao and Yue Wang Blind Parameter Estimation of Frequency Hopping Signals Based on Matching Pursuit Haining Fan, Ying Guo and Xin Feng Narrowband Interference Suppression Using RKF-Based Recurrent Neural Network in Spread Spectrum System Ding-Jie Xu, Pi-Jie Zhao, Feng Shen and Hong Zhao Cyclostationary LMS Beamforming Algorithm	181 181 182

GPS Timer Transfer Smooth Based on Kalman Filter	. 1832
Ping Huang, Bing-Fa Zu and Yang Liu	
Wireless Background Noise in the Wi-Fi Spectrum	. 1836
Bo Fu, Gábor Bernáth, Ben Steichen and Stefan Weber	
Spectrally-Efficient Successive Wireless Relaying Based on Network Coding	. 1843
Ling Lv and Hongyi Yu	
Single-Symbol Parallel Interpolation in All-Digital Receiver	1847
Yingjian Wang, Yu Zhang and Zhixing Yang	
A Chaos-Based High Quality PN Sequence Generator	. 1852
Zhi-Liang Zhu and Chong Fu	
Spread Spectrum Signal Synchronous Arithmetic Using Power Spectrum	
Estimation and Adaptive Threshold	1856
Zhonghui Chen, Xin Chen, Huiqun Hong and Haibin Lin	
A Robust Transform Domain Narrowband Interference Suppression Technique in	
Wireless Communications	. 1859
Li-Ping Zhu, Zhihong Chen, Xiaodong Yan and Yi-Sheng Zhu	
A Newly High-Speed MCMA Algorithm for QAM System	. 1864
Zhixiang Jiang, Meng Zhang, Zichuang Li and Shengli Lu	
Enhanced Signal-Strength-Difference Position Method Based on an Inversion	
Propagation Model in Cellular Network	1868
Li Xu, Yuhao Wang, Ye Liu, Ming Wei and Yang Si	
The Influence of Strong Electromagnetism Field to Wireless Communication System	1872
Baogang Li, Wenmiao Song and Yongqian Li	
Application of ADI-MRTD Method on Numerical Compution in Electromagnetic Field	1875
Mu-Jie Fan, Shao-Jun Fang and Chen Peng	
An Improved EM Frequency Estimation Algorithm for Burst Transmissions	. 1878
Bo Liu, Yunpeng Hu and Hongyi Yu	
2-D VESPA Algorithm for Multiuser and Multipath DOA Estimation in DS-CDMA System	1882
Hong Jiang, Xiaoying Sun and Xuezhi Yan	1002
Peak Identification of Communication Signal Using Wavelet Packet Transform	1886
Jia Yuan, Pengwu Tian and Hongyi Yu	1000
A Novel Classification Method for 2FSK and Bi-Signal	1890
Pengwu Tian, Jia Yuan and Hongyi Yu	1070
An Oblique Projection Polarization Filter	1803
Bin Cao, Ai-Jun Liu, Xing-Peng Mao and Qin-Yu Zhang	10/5
Doppler Shift Estimation for Low Signal-Noise-Ratio Environment in Mobile	
Communication Systems	1907
Jingyu Hua, Junhua Bao, Zhijiang Xu, Limin Meng and Gang Li	, 1077
Analysis of Widely Linear Iterate-Averaging Affine LMS Algorithm for DS-CDMA	
	1001
MAI Suppression	1901
A New Time-Frequency Representation Based on Ambiguity Function Analysis and its	1005
Application in Parameter Estimation of FH Signals	. 1905
Jiantao Guo and Hongyuan Wang	
The Application of an Improved Hybrid Interference Cancellation Method in the	1000
Radio Navigation System	1909
Ding-Jie Xu, Shao-Bin Guo and Feng Shen	1012
A Detection Algorithm of Audio Spread Spectrum Data Hiding	. 1913
S. Gao, R. M. Hu, W. Zeng, H. J. Ai and C. R. Li	1015
A Data-Aided Equalization Scheme for the FMT System	1917
Xinghai Yang, Bingfeng Zhang, Weihong Zhu and Dapeng Zhang	
An Algorithm for 4-D Sources Parameters Estimation of Near-Field Based on	1001
Polarization Sensitive Array	. 1921
Shi Yu, Zhiqiang Huang and Zijing Zhong	405
A Highly Accurate Iteratively Interpolated Frequency Estimator	. 1926
Yuchun Huang, Zailu Huang, Benxiong Huang and Shuhua Xu	

A Quasi-Two-Dimensional Threshold Voltage Model for Fully Depleted SOI LDMOS	1931
Xiu-Long Wu, Jun-Ning Chen and Dao-Ming Ke	
A Fast Algorithm for Fractional Fourier Transform with Zooming-in Ability	1934
Xinghao Zhao, Ran Tao and Yue Wang	
Multi-Component LFM Signal Feature Extraction Based on Improved Wigner-Hough	
Transform	1938
Feng Liu, Da Peng Sun, Ran Tao and Yue Wang	
A Radar Signal Sorting Method Based on Immune Evolutionary Artificial Neural Network	1942
Ting Chen, Jingqing Luo and Fei Ye	
Research on the N ² C ² Mode	1946
Zhongnian Li, Hou Wei and Bao Guo Wang	
Analytical Solutions for Magneto-Electro-Elastic Beams Under Uniform or Linear	
Electric and Magnetic Potential	1950
Ai-Min Jiang and Yi-Li Wu	
An Improved RD Imaging Algorithm for FMCW SAR	1954
Ying Wang, Changwen Qu, Dianfa Ping and Botao Chen	
Research and Development on the OAM for Minimum Error Probability	1958
Zhongnian Li, Xiumin Liu and Yuanxiang Jia	
A Novel Polynomial Model for Power Amplifiers Digital Predistortion	1962
Bo Li, Jian-Hua Ge and Bo Ai	
The Smoothing Method for Finding PRIs from the PRI Transform Spectrum	1965
Shuhang Wu, Weiji Su, Lin Zhang and Xiuming Shan	
Systematic Research on Adaptive NBI Cancellation of Wideband Wireless Links	1971
Jun-Feng He, Yu-Jun Zhang, Wen-Qing Liu, Qun Feng, Jun Ruan and Wei Chen	
Application of Phase Correlation Algorithm in Material Identification	1975
Liying Lang and Xiaofang Zhang	
A Fast Equalizer Algorithm Based on an Array Pattern Synthesis Technique	1978
Ning Xie, Li Zhang, Gongbin Qian, Hui Wang and Xiaowei Hou	
A New Frequency-Domain Equalization in Broadband Communications	1981
Ning Xie, Li Zhang, Gongbin Qian, Hui Wang and Xiaowei Hou	
Adaptive Blind Doppler DOA Estimate Algorithm Based on Doppler Orthogonalized	1985
Jianyun Chen and Jun Yan	
Implementation of Frequency Domain Equalizer for Single Carrier Transmission	1988
Valentin Gheorghiu, Suguru Kameda, Tadashi Takagi, Kazuo Tsubouchi and Fumiyuki Adachi	
Cyclo-Period Estimation for Poly-Cyclo-Stationary Signals	1993
Feng Liu, Xin Zhang, Ran Tao and Yue Wang	
Generalized Fractional Lower-Order Spectrum of Alpha Stable Distribution Process	1997
Jin-Long Jiang and Dai-Feng Zha	
High Dynamic Pseudo-Random Code Tracking Using Unscented Kalman Filter and	
Carrier-Aiding Technology	2001
Xiangyuan Bu, Weiping Zeng and Yanbo Wu	
AIS Information Decoding and Fuzzy Fusion Processing with Marine Radar	2005
Changchuan Lin, Fang Dong, Lin Hai, Lina Le, Jianwen Zhou and Yangping Ou	
The Calculation and Analysis on Ground Wave Field Strength of MW & SW Brand	2010
Yang Liu, Wei Wang and Shengnan Wen	
New Tracking Filter for Single Observer Passive Location and Tracking System	2016
Ning Liu, Jianhua Li, Xing Wei, Yue Wu and Ping Yi	
A Simplified Nonlinear Adaptive Prediction Filter for Narrowband Interference	
Suppression in DSSS Receiver	2020
Qiang Wang, Jiashu Zhang and Yang Jing	
Feature Extraction and Recognition Based on SVM	2024
Jian-Bin Wu, Mao Tian and Hui-Lin Zhou	
Fast Adaptive Algorithms for Updating Variable Length Equalizer Based on Exponential	2028
Shaozhong Fu, Jianhua Ge and Yong Wang	

A Type of Adaptive Beamforming for Self-Interference Cancellation over Aeronautical	
Channel	. 2032
Yao Lu and Jianping An	
Blind Beamforming Algorithm Based on Improved Complex Value Independent Component	
Analysis	. 2036
Liquan Zhao, Yanfei Jia, Shenyuan Yang and Chaozhu Zhang	
Self-Adaptive Choosing the Copy-Frame Number of Selective Mapping	. 2040
Jingyu Luo and Zhan Li	
Blind Equalization by Neural Network Based on RPROP Algorithm	2044
Ying Xiao and Hong-Zhou Xu	
A Variable Step-Size Dual-Mode Blind Equalization Algorithm Based on Cadzow Theorem	. 2048
Tingting Zhu and Yinming Wang	
The Study on GPS Signal Acquisition Algorithm in Time Domain	. 2051
Jianfeng Wu and Yonghui Hu	
L-Shape 2-D DOA Estimation with Second-Order Statistics for Coherently Distributed Source .	2054
Yinghua Han, Jinkuan Wang, Qiang Zhao and Xin Song	
Analysis of Weak Echo Signal Based on RBF Neural Network in Non-Cooperative Passive	
Detection	. 2058
Danfeng Zhao, Cong Xu and Yang Zhang	
Ranging Accuracy and Doppler Tolerance of CW Signal Based on Pseudo-Random	
Code Bi-Phase Modulation	2061
Xiao-Peng Yan, Xin-Hong Hao, Feng-Kai Xu and Xiao-Ming Geng	
An Algorithm for Improving Sensitivity of GPS Receiver Based on Cross-Correlation	
Mitigation	2065
Jianjun Hao and Qiusheng He	
Combined Linear Regression and Simplex Method for Signal Strength Based	
Indoor Position	. 2067
Junhui Zhao, Jian Ren, Hailing Yue and Zhitao Lai	
A New RF Predistortion Scheme for High-Power Amplifier in Shortwave Communications	
A New RF Predistortion Scheme for High-Power Amplifier in Shortwave Communications Systems	. 2071
<u>.</u>	. 2071
Systems	. 2071
Systems	
Systems Jiantao Yang, Jun Gao, Bingkai Huang and Xudong Wang Improvement and Performance Analysis of a Scheme for the Maximum Doppler Frequency Estimation Yi Sha, Na Yao and Xiaojing Xu	. 2075
Systems	. 2075
Systems Jiantao Yang, Jun Gao, Bingkai Huang and Xudong Wang Improvement and Performance Analysis of a Scheme for the Maximum Doppler Frequency Estimation Yi Sha, Na Yao and Xiaojing Xu	. 2075
Systems	. 2075 . 2079
Systems Jiantao Yang, Jun Gao, Bingkai Huang and Xudong Wang Improvement and Performance Analysis of a Scheme for the Maximum Doppler Frequency Estimation Yi Sha, Na Yao and Xiaojing Xu Design of Circular Signal Constellations in the Presence of Phase Noise Li Yang, Shuzheng Xu and Huazhong Yang	. 2075 . 2079
Systems Jiantao Yang, Jun Gao, Bingkai Huang and Xudong Wang Improvement and Performance Analysis of a Scheme for the Maximum Doppler Frequency Estimation Yi Sha, Na Yao and Xiaojing Xu Design of Circular Signal Constellations in the Presence of Phase Noise Li Yang, Shuzheng Xu and Huazhong Yang A New Dual-Band Filtering Method for Chirp Spread Spectrum	. 2075 . 2079
Systems Jiantao Yang, Jun Gao, Bingkai Huang and Xudong Wang Improvement and Performance Analysis of a Scheme for the Maximum Doppler Frequency Estimation Yi Sha, Na Yao and Xiaojing Xu Design of Circular Signal Constellations in the Presence of Phase Noise Li Yang, Shuzheng Xu and Huazhong Yang A New Dual-Band Filtering Method for Chirp Spread Spectrum Yeong-Sam Kim, Jong-Wha Chong and Shouyin Liu	. 2075 . 2079 . 2087
Systems Jiantao Yang, Jun Gao, Bingkai Huang and Xudong Wang Improvement and Performance Analysis of a Scheme for the Maximum Doppler Frequency Estimation Yi Sha, Na Yao and Xiaojing Xu Design of Circular Signal Constellations in the Presence of Phase Noise Li Yang, Shuzheng Xu and Huazhong Yang A New Dual-Band Filtering Method for Chirp Spread Spectrum Yeong-Sam Kim, Jong-Wha Chong and Shouyin Liu ZF Code-Aided Narrow-Band Interference Suppression for Synchronous	. 2075 . 2079 . 2087
Systems Jiantao Yang, Jun Gao, Bingkai Huang and Xudong Wang Improvement and Performance Analysis of a Scheme for the Maximum Doppler Frequency Estimation Yi Sha, Na Yao and Xiaojing Xu Design of Circular Signal Constellations in the Presence of Phase Noise Li Yang, Shuzheng Xu and Huazhong Yang A New Dual-Band Filtering Method for Chirp Spread Spectrum Yeong-Sam Kim, Jong-Wha Chong and Shouyin Liu ZF Code-Aided Narrow-Band Interference Suppression for Synchronous DS-CDMA Systems	. 2075 . 2079 . 2087
Systems Jiantao Yang, Jun Gao, Bingkai Huang and Xudong Wang Improvement and Performance Analysis of a Scheme for the Maximum Doppler Frequency Estimation Yi Sha, Na Yao and Xiaojing Xu Design of Circular Signal Constellations in the Presence of Phase Noise Li Yang, Shuzheng Xu and Huazhong Yang A New Dual-Band Filtering Method for Chirp Spread Spectrum Yeong-Sam Kim, Jong-Wha Chong and Shouyin Liu ZF Code-Aided Narrow-Band Interference Suppression for Synchronous DS-CDMA Systems Fulian Yin and Lili Guo	. 2075 2079 . 2087 . 2091
Systems Jiantao Yang, Jun Gao, Bingkai Huang and Xudong Wang Improvement and Performance Analysis of a Scheme for the Maximum Doppler Frequency Estimation Yi Sha, Na Yao and Xiaojing Xu Design of Circular Signal Constellations in the Presence of Phase Noise Li Yang, Shuzheng Xu and Huazhong Yang A New Dual-Band Filtering Method for Chirp Spread Spectrum Yeong-Sam Kim, Jong-Wha Chong and Shouyin Liu ZF Code-Aided Narrow-Band Interference Suppression for Synchronous DS-CDMA Systems Fulian Yin and Lili Guo A Novel Wireless Image Transmission Method Based Wavelet Decomposition	. 2075 2079 . 2087 . 2091
Systems Jiantao Yang, Jun Gao, Bingkai Huang and Xudong Wang Improvement and Performance Analysis of a Scheme for the Maximum Doppler Frequency Estimation Yi Sha, Na Yao and Xiaojing Xu Design of Circular Signal Constellations in the Presence of Phase Noise Li Yang, Shuzheng Xu and Huazhong Yang A New Dual-Band Filtering Method for Chirp Spread Spectrum Yeong-Sam Kim, Jong-Wha Chong and Shouyin Liu ZF Code-Aided Narrow-Band Interference Suppression for Synchronous DS-CDMA Systems Fulian Yin and Lili Guo A Novel Wireless Image Transmission Method Based Wavelet Decomposition Algorithm Over FH-OFDM System	. 2075 2079 . 2087 . 2091
Systems Jiantao Yang, Jun Gao, Bingkai Huang and Xudong Wang Improvement and Performance Analysis of a Scheme for the Maximum Doppler Frequency Estimation Yi Sha, Na Yao and Xiaojing Xu Design of Circular Signal Constellations in the Presence of Phase Noise Li Yang, Shuzheng Xu and Huazhong Yang A New Dual-Band Filtering Method for Chirp Spread Spectrum Yeong-Sam Kim, Jong-Wha Chong and Shouyin Liu ZF Code-Aided Narrow-Band Interference Suppression for Synchronous DS-CDMA Systems Fulian Yin and Lili Guo A Novel Wireless Image Transmission Method Based Wavelet Decomposition Algorithm Over FH-OFDM System Lei Yan, Chunping Hou and Shanlin Sun	. 2075 2079 . 2087 . 2091
Systems Jiantao Yang, Jun Gao, Bingkai Huang and Xudong Wang Improvement and Performance Analysis of a Scheme for the Maximum Doppler Frequency Estimation Yi Sha, Na Yao and Xiaojing Xu Design of Circular Signal Constellations in the Presence of Phase Noise Li Yang, Shuzheng Xu and Huazhong Yang A New Dual-Band Filtering Method for Chirp Spread Spectrum Yeong-Sam Kim, Jong-Wha Chong and Shouyin Liu ZF Code-Aided Narrow-Band Interference Suppression for Synchronous DS-CDMA Systems Fulian Yin and Lili Guo A Novel Wireless Image Transmission Method Based Wavelet Decomposition Algorithm Over FH-OFDM System Lei Yan, Chunping Hou and Shanlin Sun Symbol Rate Estimation Using Cyclic Correlation and Haar Wavelet Transform	. 2075 2079 . 2087 . 2091
Systems Jiantao Yang, Jun Gao, Bingkai Huang and Xudong Wang Improvement and Performance Analysis of a Scheme for the Maximum Doppler Frequency Estimation Yi Sha, Na Yao and Xiaojing Xu Design of Circular Signal Constellations in the Presence of Phase Noise Li Yang, Shuzheng Xu and Huazhong Yang A New Dual-Band Filtering Method for Chirp Spread Spectrum Yeong-Sam Kim, Jong-Wha Chong and Shouyin Liu ZF Code-Aided Narrow-Band Interference Suppression for Synchronous DS-CDMA Systems Fulian Yin and Lili Guo A Novel Wireless Image Transmission Method Based Wavelet Decomposition Algorithm Over FH-OFDM System Lei Yan, Chunping Hou and Shanlin Sun Symbol Rate Estimation Using Cyclic Correlation and Haar Wavelet Transform Gangcan Sun, Jianping An, Jie Yang, Yang Jing and Zhijun Li	. 2075 . 2079 . 2087 . 2091 . 2095
Systems Jiantao Yang, Jun Gao, Bingkai Huang and Xudong Wang Improvement and Performance Analysis of a Scheme for the Maximum Doppler Frequency Estimation Yi Sha, Na Yao and Xiaojing Xu Design of Circular Signal Constellations in the Presence of Phase Noise Li Yang, Shuzheng Xu and Huazhong Yang A New Dual-Band Filtering Method for Chirp Spread Spectrum Yeong-Sam Kim, Jong-Wha Chong and Shouyin Liu ZF Code-Aided Narrow-Band Interference Suppression for Synchronous DS-CDMA Systems Fulian Yin and Lili Guo A Novel Wireless Image Transmission Method Based Wavelet Decomposition Algorithm Over FH-OFDM System Lei Yan, Chunping Hou and Shanlin Sun Symbol Rate Estimation Using Cyclic Correlation and Haar Wavelet Transform Gangcan Sun, Jianping An, Jie Yang, Yang Jing and Zhijun Li Reduced Complexity Equalization of General Multicarrier System in Time and	. 2075 . 2079 . 2087 . 2091 . 2095
Systems Jiantao Yang, Jun Gao, Bingkai Huang and Xudong Wang Improvement and Performance Analysis of a Scheme for the Maximum Doppler Frequency Estimation Yi Sha, Na Yao and Xiaojing Xu Design of Circular Signal Constellations in the Presence of Phase Noise Li Yang, Shuzheng Xu and Huazhong Yang A New Dual-Band Filtering Method for Chirp Spread Spectrum Yeong-Sam Kim, Jong-Wha Chong and Shouyin Liu ZF Code-Aided Narrow-Band Interference Suppression for Synchronous DS-CDMA Systems Fulian Yin and Lili Guo A Novel Wireless Image Transmission Method Based Wavelet Decomposition Algorithm Over FH-OFDM System Lei Yan, Chunping Hou and Shanlin Sun Symbol Rate Estimation Using Cyclic Correlation and Haar Wavelet Transform Gangcan Sun, Jianping An, Jie Yang, Yang Jing and Zhijun Li Reduced Complexity Equalization of General Multicarrier System in Time and Frequency Domain	. 2075 2079 . 2087 . 2091 . 2095 . 2100
Systems Jiantao Yang, Jun Gao, Bingkai Huang and Xudong Wang Improvement and Performance Analysis of a Scheme for the Maximum Doppler Frequency Estimation Yi Sha, Na Yao and Xiaojing Xu Design of Circular Signal Constellations in the Presence of Phase Noise Li Yang, Shuzheng Xu and Huazhong Yang A New Dual-Band Filtering Method for Chirp Spread Spectrum Yeong-Sam Kim, Jong-Wha Chong and Shouyin Liu ZF Code-Aided Narrow-Band Interference Suppression for Synchronous DS-CDMA Systems Fulian Yin and Lili Guo A Novel Wireless Image Transmission Method Based Wavelet Decomposition Algorithm Over FH-OFDM System Lei Yan, Chunping Hou and Shanlin Sun Symbol Rate Estimation Using Cyclic Correlation and Haar Wavelet Transform Gangcan Sun, Jianping An, Jie Yang, Yang Jing and Zhijun Li Reduced Complexity Equalization of General Multicarrier System in Time and Frequency Domain Asim Ali Samejo and Yi Wang	. 2075 2079 . 2087 . 2091 . 2095 . 2100
Systems	. 2075 2079 . 2087 . 2091 . 2095 . 2100
Systems Jiantao Yang, Jun Gao, Bingkai Huang and Xudong Wang Improvement and Performance Analysis of a Scheme for the Maximum Doppler Frequency Estimation Yi Sha, Na Yao and Xiaojing Xu Design of Circular Signal Constellations in the Presence of Phase Noise Li Yang, Shuzheng Xu and Huazhong Yang A New Dual-Band Filtering Method for Chirp Spread Spectrum Yeong-Sam Kim, Jong-Wha Chong and Shouyin Liu ZF Code-Aided Narrow-Band Interference Suppression for Synchronous DS-CDMA Systems Fulian Yin and Lili Guo A Novel Wireless Image Transmission Method Based Wavelet Decomposition Algorithm Over FH-OFDM System Lei Yan, Chunping Hou and Shanlin Sun Symbol Rate Estimation Using Cyclic Correlation and Haar Wavelet Transform Gangcan Sun, Jianping An, Jie Yang, Yang Jing and Zhijun Li Reduced Complexity Equalization of General Multicarrier System in Time and Frequency Domain Asim Ali Samejo and Yi Wang DOA Algorithm for CDMA System Gaoming Liu and Junjie Hu	. 2075 . 2079 . 2087 . 2091 . 2095 . 2100 . 2104 . 2109
Systems	. 2075 . 2079 . 2087 . 2091 . 2095 . 2100 . 2104 . 2109
Systems	. 2075 . 2079 . 2087 . 2091 . 2095 . 2100 . 2104 . 2109

Performance Analysis of the Acknowledgment-Type-ALOHA-CDMA Channels	2122
Blind Channel Estimation with Fewer Data Received	2126
Xin Wang and Xuelan Zou	2120
Study of Unified Channel Model for Mobile Radio Systems	2130
Changzheng Liu and Guiyun Ye	
A Compensated EM-Based Channel Estimation for Orthogonal Wavelet Packet Modulation System	2124
Min Yang, Zheng Liu, Jufeng Dai and Qiuhong Wang	2134
Study on Modeling of Troposcatter Communication and MRC in Correlated	
Channel by Matlab	2138
Yi Wang, Yingwu Fang, Xinyu Da and Wei Jin	2100
Research on the Radiation Field of Leaky Coaxial Cable Using FDTD	2142
Linlin Feng, Xiaodong Yang, Hong Xie and Zhuo Wang	
Nonlinear Channel Estimation for the Radio over Fiber Uplink	2146
Hongwen Tang and Guangxi Zhu	
Detecting Probability and Throughput of VSAT Systems Based on	
ACK-ALOHA-CDMA Channel	2151
Jianhua Shao, Kuixi Yin, Xinghe Wang and Hua Zhao	
The Performance of MC-CDMA in VHF Aeronautical Channel	2155
Peng Sun and Guo-Ce Huang	
Exact BER Analysis of Differential Chaos Shift Keying Communication System in	
Fading Channels	2158
Zhibo Zhou, Tong Zhou and Jinxiang Wang	
Indoor Channel Modeling for Zigbee Wireless Communication System	2162
Meng Hou, Shubo Qiu and Yuan Xu	
A New Model for Predicting the Characteristic of RF Propagation in Rectangular Tunnel	2165
Minghua Jia, Guoxin Zheng and Wenli Ji	21.00
An Adaptive Channel Tracking Algorithm Combined LMS and KALMAN Filter	2169
Xiang Zheng, Zhi-Jie Zhou and Wen-Qiang Zhang The Effects of the Impulsive Noise on a Rayleigh Fast Fading Channel with the Intersymbol	
Interference	2173
Jasem A. Hejres and Albert Peng	21/3
Enhanced Channel Estimation Method for DRM Receiver	2176
Pinbiao Gu, Lenan Wu and Na Du	2170
Joint 2-D Angle and Delay Estimation for Multipath Channel Using Fourth-Order	
Cumulants	2180
Hong Jiang, Xiaoying Sun and Xuezhi Yan	
Blind Channel Estimation Based on Adaptive Noise Subspace Estimation in	
WPT-CDMA System	2184
Mei Liu, Ying Yang and Jianlin Li	
An Algorithm Based on In_phase and Quadrature Channels for USB/LSB/DSB	
Recognition	2188
Hong-Zhi Guo, Shi-Ju Li, Yu-Ye Jin and Yan-Bo Wang	
Coverage Rates for Adaptive Array	2193
Fang Zou, Lijie Feng and Ying Wang	
Adaptable Channel Decomposition for Time-Varying MIMO System with QoS Constraints	2196
Jie Hu, Xianzhong Xie, Suili Feng and Jianqiang Lu	
An Adaptive Space-Time Receiver for Time-Varying Channel with Imperfect	2225
Channel Estimation	2201
Younghoon Whang and Hyo Yol Park Evolution on Partial Swarm Algorithm Based on Higher Order Cumulant Fitting for	
Evolutionary Particle Swarm Algorithm Based on Higher Order Cumulant Fitting for Blind Channel Identification	2206
Liangfang Ni and Sidan Du	4400
Bit Error Model of Wireless Channel Based on Chaos Theory	2200
Sijie Liao, Yuming Mao and Qin Yu	220)
Signo Line, Tunning Irao ana gin Tu	

A Novel Ceramic Fractal Antenna for Modern RFID System	2213
Bin Lin, Jianhua Zhou, Baiqiang You and Weiming Xu	
A UWB Aperture Coupled Microstrip Antenna for S and C Bands	2217
Naser Ghassemi, Shahram Mohanna, J. Rashed-Mohassel and M. H. Neshati	
A Ceramic Spiral Antenna used for Modern RFID System	2221
Bin Lin, Jianhua Zhou, Baiqiang You and Weiming Xu	
Low-Side-Lobe Pattern Synthesis of Array Antennas by Genetic Algorithm fn	2225
Xiang-Qian Che and Li Bian	
Study of GPS Adaptive Antenna Technology Based on Complex Number AACA	2229
Jianhong Xiang, Lili Guo, Ying Chen and Jianjun Zhang	
Performance Analysis of High Resolution DOA Estimation for Conical Conformal Array	2233
De-Yuan Gao, Zi-Sen Qi, Bu-Hong Wang and Ying Guo	
A Genetic Algorithm Based Optimization Technique for Design of On-Chip	
Antenna for Contact-Less IC Card	2237
Deyan Wu and Hui Deng	
Design of a Dualband Printed Monopole Antenna for WLAN Applications	2241
Hanhua Yang and Shu Yan	==
Double-Sided Bow-Tie Antenna for 2G/3G/WiFi and Mobile WiMAX	2244
Xiaoqin Liu, Gang Wang and Xin Lai	
The Design of Folded Dipole Antenna	2248
Ning Ma and Li Chen	22 10
Simulation and Analysis of a Microstrip Circular Array Antenna at 15GHz	2251
Lizhong Song, Ning Ma, Chongshen Li and Qun Wu	2231
Compact Printed Dual Ellipses Monopole Antenna for UWB System	2255
Yingqing Xia, Zhiguo Duan and D. J. Edwards	2233
A Novel Koch Fractal Microstrip Antenna Coupled with H-shaped Aperture for	
RFID Reader	2258
Chun-Lin Zhang and Bin Jie Hu	2230
Research on Fractal Tree RFID Tag Antenna on Papery Substrate	2261
Yan Su, Xiao-Zheng Lai and Sheng-Li Lai	2201
A Novel Microstrip Slot Antenna	2264
Geyan Deng, Cheng Wang and Peng Chen	2204
A Technique for Improving Bandwidth of COCO Antenna Array	2267
Yanqiu Zhou, Ping Lee, Fang Jia and Bo Xu	2207
Nonuniform Subband Method for Wideband Smart Antennas Beamforming	2260
	2209
Liping Cai, Xuchuan Zhou, Longyang Huang and En Cheng	2272
Analysis on Influence of Synchronous Blinking Jamming to Radar Seeker Antenna	22/3
Jian-Tao Wang, Xiao-Ming Geng and Dan Zhang	2255
Design and Implementation of an Ultra Low Power RSA Coprocessor	2211
Xinjian Zheng, Zexiang Liu and Bo Peng	2202
An Efficient FPGA-Based Turbo Decoder and Its Application in FH-SS System	2282
Xiang-Yuan Bu, Guo-Ying Yang, Ce-Lun Liu and Rong-Hua Zhou	2207
Design of 1.8V 1GHz 0.18µm CMOS LNA for GPS	2286
Huazhu Liu and Qianhua He	••••
Design of LXI Bus Interface for High-Frequency Ground Wave Radar Based on ARM	2290
Chen Zhao, Zezong Chen and Chao Xu	
Automatic Design Method of Dynamic Systems Based on Hungarian Algorithm and	
Genetic Programming	2294
Shaobo Li, Guanci Yang and Qingsheng Xie	
RF Design of Simultaneous Dual-Mode Mobiles	2298
Chongyu Wei, Youjun Gu, Wenlin Yang and Yong Li	_
Design of 36MHz CMOS Amplifier in the DTV Tuners	2302
Xiu-Long Wu, Jun-Ning Chen, Dao-Ming Ke and Ben-Ying Zhang	
	_
Design of High-Speed Charge-Pump in PLL Xiu-Long Wu, Jun-Ning Chen, Dao-Ming Ke and Xing-Jian Zhang	2305

Application of WB Electricity Transducer In the Extruder Electricity Measurement	2308
Li Guo, Shuang Zheng, Ouyang Binlin and Fugang Liu	
Research on an New RLS-LCMV Beamforming Algorithm With Robustness	2312
Zhenli Li, Zhiren Han and Liangao Deng	
FPGA Design and Implementation of an Improved 32-bit Binary Logarithm Converter	2315
Zhijun Li, Jianping An, Miao Yang and Yang Jing	
Wireless Embedded Monitoring Network System Research Based on Radio	
Frequency Networks	. 2319
Shi-Hong Qin, Huan-Huan Li, Jun-Qiao Xiong and Qing Zhao	
Mathematical Modeling and Analysis on Negative Timing	2322
Chengjun Zheng, Zheng Liu, Min Yang, Jufeng Dai, Yan Li and Weixiang Li	
A Design of Dual-Stop Band DGS Filter Based on ANN	2327
Xiaofei Qi and Xianliang Wu	
A New Low-Power High Frequency CMOS Quadrature LC-VCO	2330
Chunhua Wang and Changyong Yang	
CMOS Low Voltage Down Conversion Mixer Design	2334
Jian Meng and Qi Hong	
Analysis and Simulation Three Order Charge Pump Phase Locked Loop	2338
Yunfei Ye, Ming Zhang and Junning Chen	
A CMOS 3.1-10.6 GHz Merged UWB LNA and Mixer	2341
Chunhua Wang and Chao Du	
A New Two-Stage Ultra-Wide-Band 1-10-GHz Low Noise Amplifier	2345
Chunhua Wang and Chao Du	
Cross-Layer Interference-Access-Aware Routing for Ad Hoc Wireless Networks	. 2349
Yongzhen Liu, Xinming Zhang, Qiong Liu, Dong Shi and Shifang Dai	
An Integrated Approach to Service Selection in Mobile Ad Hoc Networks	2353
Zhuoyao Zhang, Weiwei Sun, Weiyu Chen and Bo Peng	
A Distributed Clustering Algorithm Based on Cluster Stability for Mobile	
Ad Hoc Networks	2357
Guo-Xing Jiang and Zhi-Ya Yang	
A Dynamic Clustering Routing Protocol for Mobile Ad Hoc Networks	2363
Limin Meng, Kai Zhou, Zhijiang Xu and Banteng Liu	
A Hybrid Acquisition Strategy in Opportunistic Networks	2367
Jianwei Niu, Hang Zhou, Linmin Sun and Yongping Xiong	
On Collecting Underlying Topology in the Selfish Wireless Mobile Ad Hoc Networks	2372
Xin Hui Yuan and Song Qiao Chen	
Network Coding Aware Joint Routing for Multiple Unicast Flows in Wireless	
Multihop Networks	2377
Xia Zhang and Hong-Yi Yu	. 20 , ,
Research on the Self-Organized Forming Process to Realize Distance-Only Node	
Localization in Underwater Acoustic Network	2382
Ya-Song Luo, Zhong Liu and Jun Xing	. 2002
Design and Evaluation of a Hierarchical Service Management Method using Bloom	
Filters for Large MANETs	2386
Ihn-Han Bae and Kyung-Sook Lee	2500
A New Maximum-Lifetime Routing in Wireless Ad Hoc Networks	2301
Yanru Bao, Yantai Shu, Ri Qu, Xiaohong Qiu, Ying Chai and Chungui Liu	2371
Fast Route Repair for Continuous Video Transmission over Mobile Ad Hoc Networks	2305
Yang He, Chao Li, Zhijian He and Zhang Xiong	2373
Comparison and Analysis AODV and OLSR Routing Protocols in Ad Hoc Network	2300
	2377
Huawei Zhan and Yun Zhou Active Network Coding Resed High Throughput Ontimizing Pouting for Wireless Ad Hoe	
Active Network Coding Based High-Throughput Optimizing Routing for Wireless Ad Hoc	2403
Networks	. 4403
Xianlong Jiao, Xiaodong Wang and Xingming Zhou On Domand Polishle Pouting Mechanism for MANET Resed on Link Lifetime Predicting	2408
On-Demand Reliable Routing Mechanism for MANET Based on Link Lifetime Predicting Dapeng Wu, Yan Zhen, Chunxiu Xu, Muqing Wu and Jingsi Liu	. 4400
Dapeng wu, Lan Zhen, Ununxu Xu, Wuaing wu ana Jingsi Liu	

Adaptive Multi-Path Parallel Forwarding Mechanism in Mobile Ad Hoc Networks	2412
Dapeng Wu, Yan Zhen, Bing Sun, Muqing Wu and Chunxiu Xu	
Improving Accuracy of Bandwidth Estimation Based on Retransmission	
Predicting in MANET	2416
Dapeng Wu, Yan Zhen, Bing Sun, Chunxiu Xu and Muqing Wu	
A NSE Based Real-time Hybrid Simulation Approach for Ad hoc Network	2420
Zhao-Feng Zhang and Wei Wu	
Multicasting Approach in Mobile Ad-Hoc Networks and its Performance Analysis	2424
Daya Gupta and Rinky Dwivedi	
A Novel Approach to Transmission Range Optimum for Rayleigh Fading CDMA	
Ad Hoc Networks	2428
Shi-Dong Sun and Jing-Nan Nie	
A Dynamic Execution Path Selection Approach for Composite Services in MANETs	2432
Weiyu Chen, Yinan Jing, Jingjing Wu and Weiwei Sun	
A Localization Routing Discovery Mechanism for Mobile Ad Hoc Networks	2436
Fengfu Zou, Xinming Zhang, Enbo Wang and Wenbo Zhu	
Joint Control to Improve Spatial Reuse for Mobile Ad Hoc Networks	2440
Xinming Zhang, Xiang Yu, Yongzhen Liu and Qiong Liu	
Self-Organized Criticality in Ad-Hoc Communication Networks Having	
Small-World Property	2444
Yan Chen, Jian-Ping An and Heng Liu	
Bi-Directional Relay for Coded Cooperation	2448
Chan T. D. Thai, June-Koo Kevin Rhee, Jinoo Joung and Sungbo Yang	
An Entropy-Based Multipath Routing Algorithm in Mobile Ad Hoc Networks	2453
Chao Gui, Baolin Sun, Bing Yan and Chunhua Xia	
An Efficient Secure On-Demand Routing in Clustered Wireless Ad Hoc Networks	2457
Yihui Zhang and Li Xu	
Parallel Packet Redundancy Mechanism Based on Link Lifetime Estimation in MANET	2462
Yan Zhen, Dapeng Wu, Bing Sun, Muqing Wu and Chunxiu Xu	
A CIR-Based Routing Scheme Applicable to OFDM Broadband Ad Hoc Wireless Networks	2466
Wee Sian Wong and Chong Eng Tan	
Study of Wireless Ad Hoc Network Based on MS/TP	2472
Quan Liu and Ping Ren	
An Energy Constrained Multicast Routing Protocol in Ad Hoc Networks	2476
Peiyan Yuan and Junna Zhang	-
Contention Access Game Method in Wireless Ad-Hoc Networks	2480
Xuansen He and Linghong Tan	
The Research and Achievement of HF Ad Hoc Networks	2484
Leilei Wu and Litian Liu	= 10 1
A Dominating-Set-Based Broadcast Gossip Protocol in Mobile Ad Hoc Networks	2487
Chun Meng, Meina Song, Junde Song and Junmin Jia	
An Enhanced Maximum Stability Weighted Clustering Algorithm in Ad Hoc Network	2492
Yang Tao, Jian Wang, Ya-Li Wang and Tao Sun	> _
A New Channel Accessing Scheme for Multi-Hop Networks	2496
Cuiran Li, Qiaona Ma, Jianli Xie and Chengshu Li	= 120
An Incentive-Based Reputation Mechanism for Mobile Ad Hoc Networks	2500
Yun Zhou and Huawei Zhan	2500
A Novel Multicluster V-MIMO PCR Scheme in Large-Scale Ad Hoc Networks	2504
Yao Zhou, Yueming Cai and Chengkang Pan	250 1
An Efficient Group Key Agreement Protocol for Ad Hoc Networks	2509
Li-Ping Zhang, Guo-Hua Cui and Zhi-Gang Yu	2007
Inter-Working of OLSR Implementations on Different Platforms	2514
S. Suhaimi, S. R. Azzuhri, K. Daniel Wong and Norfizah Md. Ali	2017
Optimum Transmission Ranges in DS/CDMA Mobile Ad Hoc Networks	2520
Zuliang Wang, Linhua Zheng, Jibing Yuan and Guoping Jin	2520
0 0, 0, <u> 0</u>	

Functional Ontology of Routing Reputation for MANET	2524
A QoS-Aware Routing Protocol Based on Entropy for Mobile Ad Hoc Network	2520
Jin Lian, Layuan Li, Xiaoyan Zhu and Baolin Sun	2329
A New Multiple Routing Algorithm for Ad Hoc Networks	2533
Hong Peng and Yingping Ruan	2333
Incursion-Tolerance Based Secure Routing for Mobile Ad Hoc Networks	2537
Hui Zhao, Zhiyi Fang and Xiuping Hou	2331
Capacity of Multi-Path Routing in Wireless Ad Hoc Networks	25/1
Zhanjun Liu, Yangmei Zhou, Yun Li and Qianbin Chen	2571
Mobile Agent Based Congestion Control AODV Routing Protocol	2545
Li Hong, Dan Chu, Min Wang and Shurong Li	2545
Positioning in Ad Hoc Networks Using Double Time Difference of Arrival Data	
Fusion Method	2549
Huiyao Zhang, Garry Einicke, Marek Bialkowski and John Homer	237)
Identity-Based Fully Distributed Certificate Authority in an OLSR MANET	2553
Pengrui Xia, Meng Wu, Kun Wang and Xi Chen	2333
A New Routing Protocol Based on Improving the Performance in Ad Hoc Network	2557
Yang Tao, Tao Sun, Ya-Li Wang and Jian Wang	2331
A Probabilistic Flooding Algorithm Using Weighting Factor	2561
Jie Yang, Yan-Tao Liu and Heng Liu	2301
A Novel Fault Diagnosis System for MANET Based on Hybrid GA-BP Algorithm	2565
Guangjie Huang, Wei Guo and Jian Su	2303
Secure On-Demand Source Routing for Ad Hoc Networks	2560
Qiuna Niu	2307
CGR: Contention-Based Geographic Routing Protocol for Mobile Ad Hoc Networks	2573
Xianchang Li, Jun Zhang and Xuan Shi	2313
Considering Lifetime Optimal Rate Allocation and Power Control in Wireless	
Ad hoc Networks	2577
Xiaojun Han, Xinming Zhang and Jun Lv	2011
A Novel Ant Colony Routing Algorithm with Global Correction for Mobile	
Ad hoc Networks	2581
Dan-Yang Qin, Xue-Jun Sha and Wei Wu	2001
Research on the Capacity of Ad Hoc Networks Based on Euclidean Minimum	
Spanning Tree	2588
Zhong-Hua Guo and Hao-Shan Shi	2000
An Improved Weight-Based Clustering Algorithm in MANETs	2592
Likun Zou, Qishan Zhang and Jianwei Liu	e>_
On the Capacity of Multi-Channel Multi-Radio Ad Hoc Networks with Delay Constraints	2596
Yueli Wang and Hong-Yan Li	2070
Hybrid Zone Based Multicast Routing Scheme for Mobile Ad Hoc Network	2600
Lu Jun and Bin Liao	=000
A Location Aid Algorithm to Eliminate Redundant Nodes for Reliable Broadcast/Multicast	
MAC Protocols	2604
Qing Li, Hongyi Yu and Dalong Zhang	00 .
Zone Routing with Backbone for Tactical Network	2608
Jiuliang Xu and Hongyu Wang	
An Optimized AODV Protocol in Mobile Ad Hoc Network	2612
Qiang Zhao and Hongbo Zhu	
A Study of Congestion-Aware Routing Protocols for Wireless Ad Hoc Networks	2616
Wei Wu, Zhongzhao Zhang, Xuejun Sha and Danyang Qin	
Service Recovery for Composite Service in MANETs	2620
Weiyu Chen, Zhenying He, Gang Ren and Weiwei Sun	
Simulation of the Routing Protocol of Mobile Ad Hoc Networks at the Rate of 4G	2624
Xiang-Guo Yang, Hao Chen and Li-Ming Kan	

Layered Service Discovery Approach for MANETs	2627
Yuhan Jin, Hui Tian and Zemin Liu	
A Method for Improving the TCP Fairness in Wireless Ad Hoc Networks	2631
Linfang Dong, Yantai Shu, Medy Sanadidi and Mario Gerla	
$Improve\ TCP\ Performance\ with\ Link-Aware\ Warning\ Method\ in\ Mobile\ Ad\ Hoc\ Networks\$	2635
Wenbo Zhu, Xinming Zhang and Nana Li	
An Adaptive Energy Efficient MAC Protocol for Wireless Ad Hoc Networks	2639
Yaser Mahmood A. Hamid and D. K. Lobiyal	
A Modified Directional MAC Protocol for Using Smart Antenna in Wireless Ad Hoc and	
Sensor Networks	2644
Song Han, Ying Chun Deng and Guo Chang Gu	
Estimate of Quality of the Ad Hoc Network Proactively for Video Transmission	2647
Yadong Yu, Xieyong Ruan and Heng Luo	
Position-Based Multipath Routing Protocol for Multimedia Streaming in Mobile	
Ad Hoc Networks	2651
Jinjing Tao, Hang Shen and Guangwei Bai	
Improvement of Wireless Multicast Routing with Link State Based on MAODV	2655
Yu-Feng Jia and Ying-xin Hu	
Formal Verification and Improvement of a Secure Protocol for Ad Hoc Networks	2660
Shu-Dong Shi	
A Hybrid Routing Protocol for Mobile Ad Hoc and Wireless Sensor Networks	2663
Imad Al Ajarmeh, Kaled El-Zayyat and James Yu	
A Study on the Optimum Carrier Sensing Range in Wireless Ad Hoc Networks	2668
Chongqing Zhang and Ruisheng Jia	
An Implementation and Study of OLSR Protocol in Linux OS	2672
Wen Yan, Wei Guo and Jun Liu	
QoS Routing Based On Service Differentiation Supported Bandwidth	
Estimation for MANET	2676
Zhihui Ge and Taoshen Li	
A Novel Call Admission Control Routing Mechanism for 802.11e Based	
Multi-Hop MANET	2681
Yan Zhen, Dapeng Wu, Bin Wang, Muqing Wu and Chunxiu Xu	
CE_QoS Routing Algorithm for Ad Hoc Networks	2685
Xiaoxi Guo, Yongmei Li, Li Sa and Rubin Zheng	
Research of QoS-Aware Routing Protocol with Load Balancing for Mobile	
Ad Hoc Networks	2689
Chengyong Liu, Kezhong Liu and Layuan Li	
Study of QoS in Cross Layer Based Ad Hoc Networks	2694
Jianxin Wang, Dawei Man, Lijun Wu and Yu Song	
802.11-Based Multihop Ad Hoc Network Implementation	2698
Yinan Jing, Song Yang, Xueping Wang and Weiwei Sun	
Extending Wireless Network Simulators to Support Realistic Simulations	
of 802.11 MANETs	2702
G. Gaertner, E. O Nuallain and V. Cahill	
A Distributed Transmission Power Control Protocol for Ad Hoc Networks	2707
Jizhong Zhang, Shanquan Zhou, Hao Yang and Xi Zhou	
NFA: A New Algorithm to Select MPRs in OLSR	2712
Zheng Li, Nenghai Yu and Zili Deng	
Opportunistic Cooperation with Node Selection Based on Power Allocation	2718
Ning Hu, Xiaofeng Zhong, Shidong Zhou and Jing Wang	
A Reliable Routing Algorithm in Wireless Ad Hoc Networks	2722
Junmei Qu, Zenghua Zhao, Hong Zhang, Lianfang Zhang and Yantai Shu	
An Uneven Probabilistic Flooding Algorithm for Small-World Wireless	
Multi-Hop Networks	2726
Yan-Tao Liu, Jingping An and Heng Liu	

Design and Implementation of Wireless Mesh Network Testbed Based on Layer 2 Routing Yingqing Xu and Zhimin Liu	2730
On the Capacity and Scalability of Wireless Mesh Networks	2734
Yonghui Chen, Guangxi Zhu, Yongli Yang and Desheng Wang	2/34
Concurrent Transmission Scheduling for Multi-Hop Multicast in Wireless Mesh Networks	2730
Zheng Liu, Min Yang, Heng Dai and Jufeng Dai	213)
TEOS: A Throughput-Efficiency Optimal Distributed Data Subframe Scheduling Scheme in	
WiMAX Mesh Networks	27/3
Da Teng, Shoubao Yang, Weiqing He and Yun Hu	2/43
Maximizing Network Lifetime in Wireless Mesh Networks	2747
Bo Wang, Layuan Li, Xinwei Zhao and Zhongqiu Xu	4/4/
SWMN: A Scalable Architecture of Wireless Mesh Network for Internet Accessing	2751
Yun Hu, Shou-Bao Yang, Peng Zhang and Da Teng	2751
NQETT: Node Quality Adjusted ETT for Wireless Mesh Networks	2755
Da Teng, Shoubao Yang, Dapeng Wang and Yun Hu	2133
A Hybrid Multi-Path Routing for Wireless Mesh Network Backbone	2750
Rubin Zheng, Yongmei Li, Li Sa and Xiaoxi Guo	. 213)
Research on Interference-Based Channel Assignment Methods in 802.11-Based	
Wireless Mesh Network	2763
Weifeng Sun, Zhenquan Qin, Lin Yao and Mingchu Li	. 2703
NACS: Nodes Accessing Control Strategy for Wireless Mesh Networks	2767
Hengshu Zhu, Shoubao Yang and Yun Hu	2/0/
MR Mesh: A Multi-Radio Wireless Mesh Network Testbed	2771
Minjiao Ye, Weihua Wu and Xianchao Xu	2//1
Smooth Handoff with Relay Router in Wireless Mesh Networks	2775
Guojun Shui and Shuqun Shen	2113
Research and Application of WMN-Based Emergency Communication	2770
Fang Jia, Yanqiu Zhou, Weibing Luo and Bo Zhang	4119
A Routing Metric Based On Channel Utilization for Wireless Mesh Networks	2792
Yunyun Zhao, Zhen Yang and Yu Dai	2/62
Research on Resource Allocation Algorithm in an OFDMA Wireless Mesh Network	2796
Chenhui You, Xiaoxin Yi and Yong Yu	2/60
An Empirical Measurement of Security Association in 802.11 Mesh Networks	2700
	2190
Xiang Lu, Qi Jiang, Jian-Feng Ma and Xinghua Li Fractal Analysis of Traffic Flow Over Wireless Mesh Networks	2705
Bai Yu and Hong Fei	2195
Efficient Multiple Gateways Load-Balancing and QoS Routing in Wireless Mesh Networks	2700
	2199
Chungui Liu, Yantai Shu, Lianfang Zhang and Jun Li Throughput Effective Schoduling with Esimoss Chanantee in Wireless Mech Networks	2002
Throughput-Effective Scheduling with Fairness Guarantee in Wireless Mesh Networks	2803
Zheng Liu, Min Yang, Jun Tu, Hong Chen and Jufeng Dai	
Interference-Aware Channel Assignment and Multi-Path QoS Routing in Wireless	2007
Mesh Networks	280 /
Xu Zhen, Xiahua Jia, Chuanhe Huang and Yong Cheng	2011
Adaptive Contention Window Adjustment for 802.11-Based Mesh Networks	2811
Lei Zhang, Gaofeng Wang and Wanli Dong	2015
A Low Interference Channel Assignment Algorithm for Wireless Mesh Networks	2815
Can Que, Xinming Zhang and Shifang Dai	2010
Optimization Models of Multi-Channel Assignment in Multi-Radio Wireless Mesh Networks	2819
Li Ma, Guang-Xi Zhu and Bo-Yun Yin	•
A Fast Binary Search Anti-Collision Algorithm for Multiple Tag Identification	2824
Wu Zhong Xu, Hui Zhu and Bin Jie Hu	2022
RFID Networks Planning Using Evolutionary Algorithms and Swarm Intelligence	2828
Hanning Chen and Yunlong Zhu	***
Active E-Plate with Slot Antenna	2832
Wenjing Zhao, Gang Wang and Xin Lai	

The Loading Effect of Proximity Contactless Smart Card. Incidences of	
Impedance of the Shunt Regulator.	. 2835
Catherine Marechal and Dominique Paret	
An Improved Authentication Protocol with Dynamic Update in RFID System	2839
Yong Gan, Lei He, Kun Xiong, Shu-Ru Liu and De-Pei Qian	
Optimization of Dual-L Antenna Designs for Portable RFID Reader	. 2843
Min Yi, Shufang Li, Hongjie Liu and Weijun Hong	
SmartExhibition: Case Study of Integrating RFID with Wireless Sensor Network for	
Pervasive Computing	2847
Ting Zhang, Yuanxin Ouyang and Yuheng Liu	
A Circularly Polarized Aperture-Coupled Patch Antenna for RFID Reader	. 2851
Donghai Yu, Yao Ma, Zhiyun Zhang and Renjie Sun	
A Link Analysis for Passive UHF RFID System in LOS Indoor Environment	. 2854
Hong Gang Wang, Chang Xing Pei and Chang Hua Zhu	
An Improved HB++ Protocol Against Man-in-Middle Attack in RFID System	. 2861
Lei He, Yong Gan, Na-Na Li and Tao Zhang	
Research on Reader Antenna With Covering a Large Area in RFID System	2865
Y. Zhu, H. J. Wang, Zhan Ao Wu and G. Wang	
Distributed ALE in RFID Middleware	2869
Fagui Liu, Yuzhu Jie and Wei Hu	
Agent-Based Device Management in RFID Middleware	. 2874
Zehao Liu, Fagui Liu and Kai Lin	
The Research and Application of RFID Technologies in Highway's Electronic Toll Collection	
System	. 2879
Guangxian Xu	
Deployment of UHF RFID Label Antenna for Tagging Metallic Objects	. 2883
Hongwei Wang, Yu Liu, Jie Tan and Wensheng Yu	
A Novel RFID Anti-Collision Algorithm Based on SDMA	. 2887
Jiexiao Yu, Kaihua Liu and Ge Yan	
Role-Based Enhancement of Secure Authentication for RF-UCard Systems	2891
Jichang Cao, Lin Shu and Zhengding Lu	
Study on the Improved Framed Slotted ALOHA Anti-Collision Algorithm	. 2895
Zu-Jue Chen, Dong Qin and Hong-Jin Wang	
An Improved Anti-Collision Algorithm for RFID System	. 2898
Yue Guo, Ligang Hou, Shuqin Geng and Wuchen Wu	
Event Driven RFID Based Exhaust Gas Detection Services Oriented System Research	. 2902
Meng He, Zhao Zheng, Guixiang Xue and Xiaoming Du	,
Using 802.11 for RFID	2906
Xiaoxing Gao, Fei Wang, Zhenhua Tan and Jian Liu	
Research of OBU in ETC Based on ARM	. 2909
Fukang Sun, Qiansheng Fang and Hao Meng	
UHF RFID Tag Antenna Design and a Novel Antenna Verification Development Platform	2913
Luhong Mao, Ruiliang Song, Yanming Li and Liying Chen	> 10
The Realization of a Passive Identification Tag Transmitter Based on SAW	2916
Jianhong Yao, Jicheng Liu and Bingkun Gao	, _,
Analysis of Distance of RFID Systems Working under 13.56MHz	2920
Da Cheng, Zhong Wang and Quan Zhou	>_0
The Base Band Design for UHF RFID Reader Based on Nios II	2923
Ying Chen and Fu-Hong Zhang	
Design of Equipment Management Information System Based on RFID	2927
Hai-Lin Li, Chang-Yuan Luo and Ya-Di Wang	=/=/
Research on Key Technologies of Tag Detection in Passive RFID System	2930
Cai-Feng Liu, Sai-Nan Liu, Zhong-Yu Wang and Yu-Bao Du	/50
A Novel Contention Control Strategy for Fast Object Identification	2034
Weijun Hong, Shufang Li, Hongjie Liu and Min Yi	<u>-</u>
rregion trong, singuing the trongle the unit true	

An RFID Based Location Finding and Tracking with Guidance	2938
Rusen Oktem, Elif Uray Aydin and Nergiz Ercil Cagiltay	
An Efficient RFID Tag-Reader Mutual Authentication Scheme	2942
Yansheng Zhang, Dancheng Li and Zhiliang Zhu	
An Intelligent RFID Reader and its Application in Airport Baggage Handling System	2946
Yuanxin Ouyang, Yao Hou, Ling Pang, Dongwei Wang and Zhang Xiong	
Joint QoS-Aware Time Slot Assigning and Dynamical Adjusting Algorithms for	
802.15.3-Based WPAN	2950
Weiqing He, Shoubao Yang, Da Teng and Yun Hu	
Automatic Electric Meter Reading System Based on ZigBee	2954
Chun-Sen Xu, Xiang-Jian Chen, Di Li and Xiu-Hong Zhong	
An Online Monitoring System of Contact Temperature inside HV Switchgear	
Cabinet Based on Zigbee Wireless Network	2958
Xinbo Huang and Guanbao Huang	
High Resolution TOA Estimation Algorithm using IEEE 802.15.4a CSS Signal	2962
Dae-Gun Oh, Seong-Hyun Jang, Jong-Wha Chong and Shouyin Liu	
One ZigBee Personnel Location System Based on Fuzzy Logic	2965
Xinkai Yang and Yong Li	
The Low Power Study Based on ZigBee Network	2968
Ling-Xi Wu, Jie Zhan and Wei Shi	
Augmented Security in IEEE 802.22 MAC Layer Protocol	2972
Rakhshanda Shaukat, Shoab Ahmed Khan and Attiq Ahmed	
Opportunistic Error Correction in WLAN Applications	2976
Xiaoying Shao, Roel Schiphorst and Cornelis H. Slump	
The Lower Shifting of the Thresholds between 802.11a PHY Rate Modes Selection over	
Frequency Selective Fading Channels	2981
Chie Dou and Jian-Kai Chen	
Leveraging Pseudo-TDMA to a Controllable and Bandwidth-Efficient Village	
Area WiFi Networks	2986
Xi Chen, Zhenyu Chen and Yaohui Wu	
Remote Monitoring and Automatic Navigation System for Agricultural	2001
Vehicles Based on WLAN	2991
Jianjun Zhou, Min'Gang Cao, Man Zhang and Su Li	
Joint Design of Distributed Power Control and Dynamic Channel Allocation in	2005
Scalable WLANs	2995
Jiayuan Chen, Sverrir Olafsson, Xuanye Gu and Yang Yang Research on an Improved Algorithm Based on IEEE802.11e EDCF Mechanism	2000
	2999
Tao Jiang, Sipei Shao, Kai Wei and Xiangpu Liu	2002
Adaptive Scheduling for VBR Traffic in Wireless LANs	3002
Reza Ghazizadeh and Pingzhi Fan Research on WLAN Performance Based on Priority Mechanism	2006
Xiufang Wang, Hong Du, Lingtao Guan and Kai Liu	3000
A RSS Based Indoor Tracking Algorithm via Particle Filter and Probability Distribution	3010
Yueming Song and Hongyi Yu	5010
Multi Channel Wi-Fi Sniffer	3014
Pradeep Reddy, Hari Sharma and Dominic Paulraj	3014
Security Analysis for IEEE802.11	3020
Maocai Wang, Guangming Dai, Hanping Hu and Lei Pen	5020
On the Saturate Throughput of IEEE 802.11 DCF with Capture Effect in Rician	
Fading Channel	3023
Yangtao Hua and Ying Wang	5025
Link Adaptation for Cooperative Wireless LANs	3027
Karim Djouani, Jun Chen, Abdellah Akharraz and Kamel Barkaoui	002/
Throughput Limits of IEEE 802.11 and IEEE 802.15.3	3031
Sana Ullah, Yingji Zhong, Riazul Islam, Ahasanun Nessa and Kyung Sup Kwak	5051
,,	

Design in 802.11e	
Delay Modeling and Analysis of IEEE 802.11 DCF with Selfish Nodes	
Chunfeng Liu, Yantai Shu, Mingyuan Li and Oliver W.W. Yang	•••••
Performance Analysis of the IEEE 802.11s Common Channel Framework	
Junrong Yan, Shunyi Zhang, Yanfei Sun and Huibin Feng	
Traffic Load-Aware Power-Saving Mechanism for IEEE 802.16e Sleep Mode	
Jianbin Xue, Zhanting Yuan and Qiuyu Zhang	
Fair Connection Admission Control Scheme for IEEE 802.16e Systems	
Bin Zhu, Kaiping Xue, Hancheng Lu and Peilin Hong	
Quality of Service Scheduling Based on GPSS in IEEE 802.16 WiMax Networks	
Gang Zhang, Chungui Liu, Feng Wang and Hongai Jiao	
Dynamic Ranging Codes Allocation Scheme in IEEE 802.16e Networks	
Kuo-Chih Chu and Yeu-Jer Cheng	
Strategies to Improve the Utilization Ratio of CQI Channels in IEEE 802.16 Systems	
Lilei Wang, Xiaoyi Wang and Huimin Xu	
Reducing Signaling Overhead and Latency of 802.16j Service Flow Management	
Junkai Zhang, Suili Feng, Wu Ye and Hongcheng Zhuang	
The WiMax-Based Mobile Communication Platform	
Hang Su, Zhiyi Fang, Peng Xu, Xiaonan Liu and Wenhua Zhang	
Research on the Authentication Scheme of WiMAX	
Wei-Min Lang, Jing-Li Zhong, Jian-Jun Li and Xiang-Yu Qi	
Pipelined Multi-Hop Automatic Repeat Request Mechanism in IEEE 802.16j	•••••
Kuo-Chih Chu and Jyun-Wei Lin	
Cross-Layer Design of Optimal Contention Period for Mobile WiMAX Systems	•••••
Jing Jin, Qiong Wang and Hongwen Yang	
A Bandwidth Scheduling Architecture for the MAC Protocol of IEEE802.16 BWA System	•••••
Hong Peng and Yun Hua	
OBSS: Optimal Base Station Scheduler of IEEE 802.16 Mesh mode	•••••
Mohammed H.M. Algamali, Jianxin Wang and Maan Younis Abdullah	
An Efficient Packet Scheduling Algorithm for IEEE 802.16 BWA System	•••••
Xiuyuan Li, Xiaojuan Wu, Wenming Li and Yuanyuan Zhang Simulation Research on a New Scheduling Algorithm in IEEE802.16 MAC Layer	
Guannan Qu, Zhiyi Fang, Wei Wang, Huanhuan Tang and Ansheng Ma	•••••
Complete Extended Independent Set Collision Immune Algorithm for Wireless Channel	
Assignment	
Li Zhu	•••••
Call Admission Control for Multiservice Radio Access Network Using Mechanism Design	
Tang Lun, Qianbin Chen, Xiaoxiao Zhang, Xiaoping Zeng and Yun Li	••••••
A Flexible Reversed Multicast Tag Collective Scheme in Base Station Wireless Network	
Zhiling Dong, Yonghua Zhu, Hong Yao, Shunhong Pan and Yifei Wang	
Adaptive Resource Management in Multi-Service Mobile Wireless Cellular Networks	
Yi Chen, Tingting He, Sai Wang and Ge Gao	
An Approach for the Corruption-Aware Protocols to Work over Link Layer CRC	
Mechanisms	
Xin Cui and Lin Cui	
Power Allocation Algorithm in Amplify-and-Forward Relay Networks	
Huan Sun, Dongming Wang, Sheng Meng and Xiaohu You	
An Efficient Greedy Algorithm on Optimizing the Architecture of Delay Limited Erasure	
Error Recovery	
Guoping Tan and Thorsten Herfet	
A Bandwidth Resource Allocation Method for Next Generation Network Based on	
Cooperative Game	

A Performance Analysis Methodology of MAC Layer Based on a Short Distance Wireless	
Communication Network	3141
Yang Zhang, Zheng Jiang, Yibing Gai and Dacheng Yang	
Overview of Multi-Channel MAC Protocols in Wireless Networks	3145
Hui Wang, Huaibei Zhou and Hang Qin	
ARQ Protocols for Two-User Cooperative Diversity Systems	3150
Chao Zhang, Huarui Yin, Weidong Wang and Wei Guo	
BLBP: A Beacon-Driven Leader Based Protocol for MAC Layer Multicast Error Control in	
Wireless LANs	3156
Zhao Li and Thorsten Herfet	
An Adaptive Reliable Broadcast/Multicast MAC Protocol	3160
Qing Li, Hongyi Yu and Dalong Zhang	
A Novel Cross-Layer Protocol Based on Link Contention Sensing for Ad Hoc Networks	3165
Qinghua Chen, Zi-Ping Xu and Yue-Hong Shen	
Image Denoising Method Based on Curvelet Cycle Spinning	3169
Yuanhang Cheng, Yanping Li and Dingyu Xue	
Image Fusion Algorithm Based on Wavelet and Rough Set in Intelligent Transport	24.50
System	3172
Zengmin Wang, Zhaoxuan Yang, Yang Chen, Jiapeng Wu and Xuewen Ding	
Speech Enhancement Based on Laplacian Speech Modeling and Unscented	
Kalman Filtering	3176
Yin Wei and Benshun Yi	2400
Multiscale Image Segmentation Using Wavelet-Domain Hidden Markov Models	3180
Jixiang Zhang and Xiangling Zhang	2101
A Modified Error Concealment Algorithm Designed for P Frame of H.264	3184
Yanwen Chong and Shuangshuang Jiang	2100
An Improved Peeling Decoder Scheme	3189
Xiaosong Wang and Guiran Chang The state of Oction of H 264 Feet dee Board on DSD Block on the State of H 264 Feet dee Board on DSD Block on the State of H 264 Feet dee Board on DSD Block on the State of H 264 Feet dee Board on DSD Block on the State of H 264 Feet dee Board on DSD Block on the State of H 264 Feet dee Board on DSD Block on the State of H 264 Feet dee Board on the Board on the Board on the State of H 264 Feet dee Board on the Board	2102
Transplant and Optimization of H.264 Encoder Based on DSP Platform	3193
Shi Zhang, Xiaozhi Liu, Tianguang Jiao and Jinlong Qi	2100
Robust Video Watermarking Algorithm Based on H.264	3198
Quan Liu and Hong Liu Adontive Playent Algorithm Record on Wayslet Transform and Karnel Estimation in Valle	2201
Adaptive Playout Algorithm Based on Wavelet Transform and Kernel Estimation in VoIP	3201
Zhongbo Li, Tao Tao, Shenghui Zhao and Jingming Kuang Performance Study of an Enhanced Adaptive FEC for Wireless Media Streaming	2205
·	3205
Peng Zhang, Yong Jin, Hang Shen and Guangwei Bai Image Data Encryption and Hiding Based on Wavelet Packet Transform and Bit Planes	
Decomposition	2210
Wei Zheng, Zhi-Gang Cheng and Yue-li Cui	3210
Stereo Video Communication Based on Unequal Error Protection Scheme of LDPC Code	3214
Rui Guo, Lixin Wang, Jilin Liu and Wei Wu	3214
A Mosaic Approach for Remote Sensing Images Based on Wavelet Transform	3218
Yuanhang Cheng, Xiaowei Han and Dingyu Xue	3216
Weighted Joint Inter Prediction Algorithm of Stereo Video Encoding	3222
Rui Guo, Lixin Wang, Jilin Liu and Wei Wu	5222
JPEG-Based Image Coding Algorithm at Low Bit Rates with Down-Sampling and	
Interpolation	3226
Cheng-You Wang, Zheng-Xin Hou, Kai He and Ai-Ping Yang	5220
Robust 3D Watermarking Based on Geometry Image	. 3231
Ying Wang, Xuefeng Zheng and Hai-Yan Liu	5251
Interleaver Design for Turbo-Based Distributed Video Coding	3235
Ping Shi, Kun Luo and Rui Lv	0200
Efficient Spatial Interpolation Using a Simplified Up-Sampling Filter for	
Chrominance Component	3240
Zhang Wang, Jixian Zhang and Haitao Li	10

A New Video Steganalysis Algorithm against Motion Vector Steganography	3244
Chengqian Zhang, Yuting Su and Chuntian Zhang	
Robust Endpoint Detection Algorithm of Chinese	3248
Jing Dong, Xiaohui Zhao and Shifeng Ou	
Video Streaming Transmission Over Multi-Channel Multi-Path Wireless Mesh Networks	3253
Guojun Shui and Shuqun Shen	
Adaptive Transmission for Mobile Streaming over WCDMA Networks	3257
Zhihua Huang and Benshun Yi	
Design and Evaluation of Reliability Mechanisms in P2PSIP-Based Conference System	3261
Yao Wang, Chunhong Zhang, Tao Ma, Lichun Li and Yang Ji	
The Mobile Node ID Kademlia for Multimedia Stream Transmission in Wireless Network	3267
Tengyue Zou, Shu Liao and Huiyou Chang	
Performance Improvement of VoIP over WLAN via Packet Segmentation Strategy	3271
Zhitao Li, Min Yan and Huimin Xu	
Format-Compliant Entropy Coding Encryption Algorithms for Wireless Video System	3275
Li-Feng Wang, Wen-Dong Wang, Jian Ma, Kong-Qiao Wang and Chen Xiao	
Experiment on Multiple Video Streaming in Wireless Home Networks	3279
Matthias Krause	
Streaming Video in Cellular Networks Using Scalable Video Coding Extension of	
H.264-AVC	3284
Muhammad Shoaib and Muhammad Waheed	020 1
Joint Source Coding and Channel Estimation for Video Transmission Over Wireless LAN	3288
Xiaofei Li and Zhonghui Mei	5200
Asymmetric-Path RTT Measurement and Optimization in Mobile Multi-Homed SCTP	
Multimedia Transport	3202
Jiemin Liu	3272
The Design and Realization of Embedded Wireless Video Monitoring System	
Based on GPRS	3206
Ji-Chun Zhao, Su-Fen Sun, Feng Yu, Ru-Peng Luan and Wei Zhang	3290
An Adaptive Time-Threshold-Based Scheme for Multimedia Calls in Cellular Networks	3300
Jialin Cai	3300
Wireless Video Surveillance Server Based on CDMA1x and H.264	3305
	3303
Hong Li and Wei-Ming Shen A Survey of Wireless Streaming Media Technologies	2210
Wei Zhang, Zhihui Du and Sanli Li	3310
	2216
A New Quality-Driven QoS Control Method for AMR-WB in VoIP	3310
Zhongbo Li, Shenghui Zhao, Xiang Xie and Jingming Kuang	
Correcting State Error by Making Full Use of Late Packet for Prediction-Based	2220
Decoding in VoIP	3320
Zhongbo Li, Shenghui Zhao, Xiang Xie and Jingming Kuang	2225
P2P Incentive Model On Evolutionary Game Theory	3325
Huibin Feng, Shunyi Zhang, Chao Liu, Junrong Yan and Ming Zhang	2220
Analysis of a Scheme Supporting End-to-End QoS for VoIP Emergency Calls	3329
Li Zhao and Fuqiang Li	2222
Research and Development of Monitoring System for Network Servers	3333
Zhenqi Wang, Yue Wang, Guangqiang Shao and Ziyan Guo	2226
A Review of Resilient Approaches to Peer-to-Peer Overlay Multicast for Media Streaming	3336
Hongyun Yang, Ruiming Hu, Jun Chen and Xuhui Chen	
A JXTA-Based SIP Communication System for P2P Wireless Networks	3340
Chuan Zhu, Guiran Chang and Wei Ning	
A Novel Format-Compliant Video Encryption Scheme for H.264/AVC Stream in	
Wireless Network	3344
Shubo Liu, Zhengquan Xu, Jin Liu and Wei Li	
Ship Dynamic and Video Monitoring System at Sea	3348
Yingjun Zhang, Feixiang Zhu, Hui Li and Li Zhao	

An Energy Saving Based Uplink Scheduling Algorithm for VoIP Services in IEEE	
802.16 Systems	3352
Lilei Wang and Huimin Xu	
Research on Granulometry Approach to Measuring Microbubbles Size Distribution	3356
Guiyun Ye and Changzheng Liu	
An Efficient Convolutional Code Information Recovery Scheme in DVB-S	3360
Zhiqiang Yi and Yun Li	
Image Retrieval Based on Spatial Feature of Texture Primitive	3364
Shan Zhao and Hai-Xia Zhai	
An Efficient Arithmetic for Deblocking Filter of H.264/AVC Video Coding	3367
Jiangxin Zhang and Xiaohong Chen	
Spatial Stereo Coding Structures Based on Analysis-by-Synthesis	3370
Shuixian Chen and Ruimin Hu	
Parametric Stereo Implementation in DRM System	3374
Feng Zhang, Shuzheng Xu, Huazhong Yang and Hui Wang	
Multiple Shared Trees: A New Approach to Build Application Layer Multicast Overlays	3379
Baosong Shan, Yuan Liang, Mi Zhou and Yihua Lou	
Research and Implementation of IMS Simulation System Based on NS2	3383
Meilian Lu, Lei Wang and Xing Zhou	
Application of WSN in Mine Emergency Communication System	3388
Junxuan Wang, Yanyan Zhang and Guangyue Lu	
Localization in UWB Sensor Networks for Agriculture Environment	3391
Di Wu, Renfa Li, Ruifang Li, Hualin Liang and Juan Luo	
Research and Simulation on Genetic Ant Colony Routing in Wireless Sensor Network	3395
Xi-Rong Bao, Shi Zhang and Ding-Yu Xue	
Robust Localization Based on Adjustment of Trilateration Network for Wireless	
Sensor Networks	3400
Feng Tian, Wei Guo, Chuanyun Wang and Qian Gao	
A Localization Algorithm for WSN Based on Characteristics of Power Attenuation	3404
Feng Yu, Qin Wang, Xiao-Tong Zhang and Chong Li	0 10 1
Energy-Efficient Mechanism for Mobility Guarantee used Location-Information in	
Wireless Sensor Networks	3409
Min-Sook Jin, Hosung Park, Fucai Yu, Euisin Lee, Soochang Park and Sang-Ha Kim	0 10>
Network Coding for Distributed Data Storage and Continuous Collection in	
Wireless Sensor Networks	3414
Ning Wang and Jiaru Lin	0 11 1
A Generalized Total Least-Squares Algorithm for Hyperbolic Location	3418
Kai Yang, Jianping An, Zhan Xu and Xiangyuan Bu	0 110
Event Region Fault-Tolerant Detection Based on Distributed Weight for Wireless Sensor	
Networks	3422
Hong Li, Ping Li, Zheng Xie and Min Wu	0 122
Traffic Adaptive Duty Cycle MAC Protocol for Wireless Sensor Networks	3426
Hao Chen, Guoliang Yao and Hao Liu	5420
Dissolved Oxygen Online Acquisition Terminal Based on Wireless Sensor Network	3430
Meijuan Gao, Fan Zhang and Jingwen Tian	5450
Node Localization Algorithm Based On Dual-Restricted-Area for Wireless	
Sensor Networks	3434
Chao Wang, Kai Liu and Nan Xiao	3737
A Preemptive Distributed Address Assignment Mechanism for Wireless	
Sensor Networks	3/20
	3438
Miaoqi Fang, Jian Wan and Xianghua Xu Energy and Surveillance Quality Sensitive Schoduling Schome for Composite	
Energy and Surveillance Quality Sensitive Scheduling Scheme for Composite	2112
Event Detection in Wireless Sensor Networks	3443
Jia Xu, Yu Gu, Fang-Fang Li, Yan-Fei Lv and Ge Yu Mobile Torget Localization in Wireless Sensor Notworks	2117
Mobile Target Localization in Wireless Sensor Networks	344/
Haiyong Luo, Jintao Li, Zhenmin Zhu, Fang Zhao and Yimin Lin	

Calculation of Expected Error of Localization by Connectivity in Wireless	
Sensor Network	3453
Hosein Sabaghian-Bidgoli and Mahmood Fathy	
A Novel Anti-Collusion Scheme for Wireless Sensor Networks	3458
Xiao Huang and Hongbing Cheng	
A Novel Reputation Model for Malicious Node Detection in Wireless Sensor Network	3462
Guisheng Yin, Guang Yang, Yang Wu, Xiang Yu and Dongmei Zuo	
$Energy\ Efficient\ Multicast\ Routing\ for\ Discrete\ Power\ Levels\ in\ Ad\ Hoc\ Sensor\ Networks\ \dots$	3466
Deying Li, Qinghua Zhu and Zheng Li	
A Topology Algorithm Based on Sleep-Scheduling in Heterogeneous Wireless	
Sensor Networks	3470
Cheng-Zhi Long, Hui Chen, Wei-Ling Wu, Li-Hong Li and Man-Tian Xiang	
Mobile Wireless Sensor Networks using MDSAP, Model for a Hospital Application	3475
Samir El-Haddad, Marc Girod Genet and Bachar El-Hassan	
Two Effective Attack Detection Algorithms in Wireless Sensor Networks	3481
Yong-Jian Luo, Yan-Dan Tao, Xu Zhang, Xin Yang and Yin-Sheng Wu	
QoS-Oriented Asynchronous Clustering Protocol in Wireless Sensor Networks	3485
Juan Luo, Hui-Zhong Liu, Ren-Fa Li and Lichun Bao	
A TDMA-Based MAC Protocol in Underwater Sensor Networks	3489
Lu Hong, Feng Hong, Zhong-Wen Guo and Xiaohui Yang	
Design of an Energy-Efficient Distributed Multi-level Clustering Algorithm for	
Wireless Sensor Networks	3493
Zhenhua Yu, Yu Liu and Yuanli Cai	
An Improved Nodes Localization Scheme with Energy Saving Flooding Base on	
MAS in WSN	3497
Sheng Wang and Zude Zhou	
Novel Centroid Localization Algorithm for Three-Dimensional Wireless Sensor Networks	3501
Hongyang Chen, Pei Huang, Marcelo Martins, Hing Cheung So and Kaoru Sezaki	
CCSL: A Connected Coverage Strategy Based on Logistic Layers in Wireless	
Sensor Networks	3505
Huanzhao Wang, Hanmei Luo and Fanzhi Meng	
Ant-Like Game Routing Algorithm for Wireless Multimedia Sensor Networks	3509
Zongwu Ke, Layuan Li, Qiang Sun and Nianshen Chen	
A Catenulate Hierarchy WSN Topology Control Algorithm Used in Coal Face	3513
Deqiang Cheng and Yu Jin	
A Cluster Based Adaptive Low Power MAC Protocol for Wireless Sensor Networks	3517
Guoliang Yao, Hao Liu, Chen Hu and Longxin Shi	
Time Synchronization Based on Spanning Tree for Wireless Sensor Networks	3521
Li-Ming He	
A Novel Energy-Aware Routing Protocol in Wireless Sensor Networks	3525
Li-Ming He	
A Range-Free Localization Algorithm in Concave Areas	3529
He Huang, Guoliang Chen, Yu-e Sun, Xiang Li and Liusheng Huang	
A Fixed Clustering Hierarchy Arithmetic Based on Energy Prediction for Wireless Sensor	
Networks	3534
Kai Lin, Hai Zhao, Yuanguo Bi and Li Peng	
Localization Algorithm for Wireless Sensor Network Based on Genetic Simulated	
Annealing Algorithm	3539
Qingguo Zhang, Jinghua Wang, Cong Jin and Qingjiang Zeng	
Adaptive Weights Weighted Centroid Localization Algorithm for Wireless	_
Sensor Networks	3544
Ximei Liu, Chao Zhang and Jizhen Hu	_
Efficient Sink Location Acquirement Scheme for Geographic Routing	3548
Fucai Yu, Soochang Park, Min-Sook Jin, Ye Tian, Hosung Park and Sang-Ha Kim	
A Kind of Energy Aware Routing Algorithm Based on HyperCube for ZigBee Network	3552
Yongli Zhu, Tao Chen and Shaojie Guo	

Zhan Zhang	3556
Energy-Balanced Variable Transmission Range Adjustment in WSNs with	
Quality Coverage	3560
Erdun Zhao, Wei Zhang, Qiang Zhang and Wei Liu	0000
A Power Efficiency Routing Protocol for Heterogeneous Sensor Networks	3564
Qiang Zhang and Weigong Chang	
Secure Neighbor Relation in Wireless Sensor Network	3568
Peng Xiong, Wei Zhang and Gang Lu	
NHCR: A Novel Hierarchical Clustering Routing Algorithm	3572
Yuhua Liu, Yongcan Jia and Jingjv Gao	
An Energy-Efficient Optimal Multipath Routing Protocol for Wireless Sensor Networks	3576
lie Chen and Benshun Yi	
Energy-Efficient Tree for Data Aggregation in Wireless Sensor Networks	3580
Xiaojin Wu, Kun Yu, Yunyi Zhang and Chongzheng Huang	
On the Broadcast Storm Problems of Routing in Wireless Sensor Networks:	
A Cross-Layer Design	3583
Shuqiang Zhang, Wei Guo and Kai Wen	
Analysis of Network Lifetime in Hybrid Sensor Networks with Wired Shortcut	3588
Kewei Li, Furong Wang, Peng Zhang and Xu Xie	
An Energy Efficient Clustering Formation Algorithm For Wireless Sensor Networks	3592
Shangping Dai and Ping-Ping Wang	
S-MRL Distributed Localization Algorithm for Wireless Sensor Networks	3596
Lei Zhang, Lili Duan, Binwei Deng, Hao Liu and Guangming Huang	2.000
Energy-Efficient Area Coverage in Heterogeneous Energy Wireless Sensor Networks	3600
Yingchi Mao, Xiaofang Li and Lijun Chen	2604
A Clustering Routing Algorithm Based on Adaptive PSO in WSNs	3604
Jingming Cai and Jifeng Sun	
The Design and Implement of Time Synchronization Between Base Station and	2600
Sensor Node in Wireless Sensor Networks	3608
Zhicheng Zhong, Zhizhong Tian, Zhe Li and Peihua Xu Ontimized Denleyment of Chatter Head Nedes in Wineless Network for the Greenhouse	2612
Optimized Deployment of Cluster Head Nodes in Wireless Network for the Greenhouse	3012
Xiliang Zhang, Weihua Zhang, Xiarong Zhang, Zhezhuang Xu and Feng Zhang	2617
An ID-Based Key Predistribution Scheme for Wireless Sensor Networks Li-Ping Zhang, Guo-Hua Cui and Zhi-Gang Yu	3017
Secure Encryption in Wireless Sensor Network	3621
Chenjun Jia, Yongjian Liao and Kangshen Chen	3041
A Cross-Layer-Based MAC Protocol	3625
Wang Ke and Qian-Ping Wang	5020
STCP: Secure Topology Control Protocol for Wireless Sensor Networks Based on	
Hexagonal Mesh	3629
Xin-Sheng Wang, Yong-Zhao Zhan and Liang-Min Wang	
A Novel Localization Algorithm Based on Received Signal Strength Ratio	3633
Qingru Kong, Xinyu Yang and Xiaoyang Xie	
Dynamic Rectangle Zone-Based Collaboration Mechanism for Tracking Continuous	
Objects in Wireless Sensor Networks	3639
Euisin Lee, Soochang Park, Fucai Yu, Min-Sook Jin, Hosung Park and Sang-Ha Kim	
Directed Diffusion Algorithm Based on Cooperative Mobile Agent For Wireless	
	3644
Sensor Networks	
Sensor Networks	3650
Sensor Networks	3650
Sensor Networks	

A Pre-Selected Clustering Protocol Based on Spatial Correlation	3658
A Cross-Layer Power Controlled MAC Protocol in Wireless Sensor Networks	3662
Peng Ji, Chengdong Wu, Yunzhou Zhang and Xiaozhe Wang	5002
Making On-Demand Multicast Routing Protocol Aware of Energy in Wireless	
Sensor Networks	3666
Heng Liu, Yan-Tao Liu and Ting Yan	
A Robust Node Localization Based on Local Network Feature in Wireless Sensor	
Networks	3670
Fang Zhao, Yan Ma, Haiyong Luo, Zhenhua Ding and Quan Lin	
A Profound Survey of Sensor Networks & Related Routing Protocols	3675
Chandresh Pratap Singh, O. P. Vyas and Manoj Ku. Tiwari	
Steepest Descent Based Optimization for Distributed Regression in Wireless	
Sensor Networks	3680
Chaojun Hou, Xuemei Guo and Guoli Wang	
Collaborative Signal Processing Cluster-Based in Wireless Sensor Network	3684
Dongmei Yan, Jinkuan Wang, Li Liu and Jing Gao	5004
Research and Improvement of Adaptive Topology Algorithm LEACH for Wireless	
Sensor Network	3699
Jian-Ming Chen, Jian-Jun Lu and Qing-Hai Wang	3000
A Spatial Reusable MAC Protocol for Stable Wireless Sensor Networks	3602
Zhou Chang and Zhu Ting	3072
Thorough Analysis of MAC Protocols in Wireless Sensor Networks	2607
	3097
Zhou Chang and Zhu Ting An Ant Colony System Based Energy Prediction Routing Algorithms for Wireless	
Sensor Networks	3701
Zhen-Wei Shen, Yi-Hua Zhu, Xian-Zhong Tian and Yi-Ping Tang	3701
A Secure Routing Protocol for Cluster-Based Wireless Sensor Networks Using Group	
Key Management	3705
Kun Zhang, Cong Wang and Cuirong Wang	
Dynamic-Anchor Distributed Localization in Wireless Sensor Networks	3710
Hu Zhao and Zhi Li	
The Adaptive Scheme and Relationship Between Traffic Load and Optimal Duty Cycle	
Based on Best Traffic Efficiency in S-MAC	3714
Yongju Xian and Lin Liu	
Secure Monitoring Scheme Based on Identity-Based Threshold Signcryption for	
Wireless Sensor Networks	3718
Jing-Feng Li, Da-Wei Wei and Hong-Zhao Kou	
Cellular Automata Based Method for Energy Conservation Solution in Wireless	
Sensor Network	3722
Sepideh Adabi, Ahmad Khadem Zadeh, Arash Dana and Sahar Adabi	
A Confidence Interval Banding Taboo-Level of Data Aggregation Algorithm for	
Wireless Sensor Networks	3727
Xiaofeng Xu, Jiangwen Wan, Ning Yu and Renjian Feng	
A Small-World Routing Protocol for Wireless Sensor Networks	3731
Chang Wu Yu, Rei-Heng Chen, Tung-Kuang Wu and Fang-Wei Jin	2525
An Efficient Key Management Scheme for Heterogeneous Sensor Networks	3735
Qing Yang, Qiaoliang Li and Sujun Li	2720
Adjustment of Transmission Radius in Linear Wireless Sensor Networks	3/39
Ping Dong and Suixiang Gao Design of Nede System in Wireless Sensor Network	2742
Design of Node System in Wireless Sensor Network	3/43
Lan Yao, Chao Shang and Fuxiang Gao The Research on Routing Protocol of Sense Wireless Network in Environmental	
Monitoring	37/19
Xiao-Jun Chen, Zu-Jue Chen and Guang-Hua Xu	3/70
CPK-Based Key-Establishment and Authentication Protocol	3752
Feng-Yu Lei, Guo-Hua Cui, Qing-Feng Duanmu and Sha-Sha Zhang	
Tong To Zen, Cho That Can, 2mg Tong Zamana and One Dieng	

A Robust Localization Algorithm for Wireless Sensor Networks	3756
Jia Zhang, Junyong Luo and Xiangyang Luo	0750
Fault Tolerant Topology Control for Clustered Wireless Sensor Networks	3760
Zhonglou Meng, Shu Wang and Qi Wang	
MOOA: An Object Oriented Formalism for Wireless Sensor Networks	3765
Mengting Yuan, Guoqing Wu and Fan Zhang	
An Improved Time Synchronization Algorithm for Wireless Sensor Networks	3769
Li-Ming He	
A Novel Multi-Path Routing Protocol in Wireless Sensor Networks	3773
Li-Ming He	
Design and Implementation of a Wireless Sensor Network Node	3777
Yunzhou Zhang, Dingyu Xue, Chengdong Wu and Hao Chu	
A Variable Round Mechanism for Routing Protocols Based on LEACH	3781
Xiaojin Guo and Lanlan Chen	
Farthest 2 Anchors in Radio Range Localization in Wireless Sensor Networks	3785
Xu Chen, Lei Cao, Qiang Sun and Hui Zhou	
Intelligent Monitoring Scheduling in Wireless Sensor Networks	3788
Rong Gang Bai, Yu Gui Qu, Bao Hua Zhao, Zhi Ting Lin and Chun Ming Yang	
Target Tracking Based on Connected Dominating Set in WSN	3792
Zemin Wu and Hai Wang	
Algorithm for Wireless Sensor Nodes Placement Problem	3796
Wei Li	
Improvement Research on Mixed Cluster Organization Algorithm for Intelligent	
Wireless Sensor Networks	3799
Qinyuan Jiang and Jinming Yu	
A Configurable Tiny TCP/IP Protocol Stack Supporting Mobile Node for Sensor Networks	3803
Guangjie Han, Jianjun Ni and Deokjai Choi	
Study on Model and Architecture of Self-Organization Wireless Sensor Network	3807
Yan Wang	
MELEACH-L: More Energy-Efficient LEACH for Large-Scale WSNs	3811
Jing Chen and Hong Shen	
A Multi-Path Energy Hole Avoidance Routing Algorithm for WSN Based on GA	3815
An-Feng Liu, Ming Ma, Zhi-Gang Chen and Wei-Hua Gui	
Estimating the Reliability and Lifetime of Wireless Sensor Network	3819
Yan-Liang Jin, Hao-Jie Lin, Zhu-Ming Zhang, Zhen Zhang and Xu-Yuan Zhang	
Secure and DoS-Resistant Network Reprogramming in Sensor Networks Based on CPK	3823
Yu Zhang, Xing-She Zhou, Yi-Ming Ji, Zhi-Yi Fang and Li-Fang Wang	
Relay Node Placement for Maximizing Network Lifetime in Wireless Sensor Networks	3828
Gang Wang, Liusheng Huang, Hongli Xu and Jianbo Li	
A Wireless Sensor Using Left-Handed Metamaterials	3833
Yingqing Xia and Lin Wang	
Research on SMAC Protocol for WSN	3836
Wen-Miao Song, Yan-Ming Liu and Shu-E Zhang	
Hierarchical Traceback in Wireless Sensor Networks	3840
Feng Yang, Xuehai Zhou and Shuguang Zhang	
A Robust Mechanism for Wireless Sensor Network Security	3844
Hongfa Wang	
Modeling on Secure and Efficient Clustering for Wireless Sensor Networks	3848
Xiangdong Hu, Qinfang Wei, Ping Cui, Jun Cai, Guangcai Liu and Wei Luo	
Data Aggregation Mechanism Based on Wavelet-Entropy for Wireless Sensor Networks	3851
Wenyu Cai and Meiyan Zhang	
Application Platform of Heterogeneous Wireless Sensor Networks	3855
Jing-Lin Du, Li-Jun Chen and Li Xie	
IISA: An Inter-Cluster and Intra-Cluster Scheduling Algorithm Cluster-Based for	
Wireless Sensor Network	3859
Xin-Lian Zhou and Jian-Bo Xu	

The Research on Wireless Sensors Network Reliability	3865
Application of Wireless Sensor Networks for Monitoring Emergency Events Defu Chen, Zhengsu Tao and Guoxi Ma	3869
Optimization of Routing Protocol Robustness for Wireless Sensor Network	3873
Study on Directional Reliable Multi-hop Clustering Routing Protocol in Wireless	
Sensor Network	3877
Yabin Liu, Ruiying Du, Huanguo Zhang, Haiyang Sheng, Jichang Zhao and Xiaochen Zhang	
An Ant Colony Optimization Competition Routing Algorithm for WSN	3881
Zhicheng Zhong, Zhizhong Tian, Zhe Li and Peihua Xu	0001
Cross-Component Power Management in Wireless Sensor Network	3885
Zhi-Ling Tang and Si-Min Li	
A Global Time Synchronized MAC for Wireless Sensor Network	3889
Yongrui Chen, Weidong Yi and Yang Yang	000>
Dynamic Update System for K Queries in Wireless Sensor Networks	3895
Manoj Bajracharya and Chen Ming	0070
Energy-Balancing Multicast Routing Protocol for Wireless Sensor Networks	3900
Taehee Kim, Hosung Park, Min-Sook Jin, Batzorig Sambuu and Sang-Ha Kim	5700
Restricted Linear Flooding Scheme to Obtain Sink Location in Wireless Sensor Networks	3905
Hosung Park, Taehee Kim, Min-Sook Jin, Batzorig Sambuu and Sang-Ha Kim	3703
Data Dissemination via Local Sink in Geographic Routing for Wireless Sensor Networks	3010
Euisin Lee, Soochang Park, Min-Sook Jin, Fucai Yu, Taehee Kim and Sang-Ha Kim	3710
CLEEP: A Novel Cross-Layer Energy-Efficient Protocol for Wireless Sensor Networks	3015
Shujuan Liu, Yuebin Bai, Mo Sha, Qingyuan Deng and Depei Qian	3713
AMR System Adopting Routing Algorithm of Wireless Sensor Networks	3010
Haijuan Shen, Xinyu Jin, Huifeng Hu and Jun Tang	3717
An Novel Energy-Efficient Minimum Routing Algorithm (EEMR) in Wireless	
Sensor Networks	2022
	3923
Ming Zhang, Suoping Wang, Chao Liu and Huibin Feng Pessarah on the Distance Aware WSN Posting Protocol Applied in Mine	2027
Research on the Distance-Aware WSN Routing Protocol Applied in Mine	3927
Xiao-Jun Chen, Zu-Jue Chen and Guang-Hua Xu A Maximum Votes and Load Palance Clustering Algorithm for Wineless Senson Networks	2021
A Maximum-Votes and Load-Balance Clustering Algorithm for Wireless Sensor Networks	3931
Ruihua Zhang, Zhiping Jia and Lin Wang	
A Novel Collaborative Sparse-Anchored Localization Algorithm and Error	2025
Analysis for WSN	3933
Shufeng Wang, Zhangqin Huang, Yibin Hou, Yong Zhang and Rui Cheng	2020
A Novel Three-Dimensional Localization Algorithm in Wireless Sensor Networks	3939
Jian Shu, Linlan Liu, Yubin Chen and Haitao Hu	20.42
A Review of Routing Protocols in Wireless Sensor Networks	3942
Jian Wan, Daomin Yuan and Xianghua Xu	20.46
EL-MAC Protocol for Wireless Sensor Network	3946
Jifeng Sun and Zhichao Gu	2050
A Regional Centralized-Clustering Routing Algorithm for Wireless Sensor Networks	3950
Teng Gao and Rencheng Jin	2074
A Time Synchronization Protocol in WSN Applied in RAMR	3954
Yongli Zhu and Yan-Kun Lv	• • • • •
A Balanced Serial K-Means Based Clustering Protocol for Wireless Sensor Networks	3958
Yanlin Gong, Gong Chen and Liansheng Tan	***
Protecting Classification Privacy Data Aggregation in Wireless Sensor Networks	3964
Jianbo Yao and Guangjun Wen	
Design and Implementation of Wireless Sensor Network Gateway Based on Web	
Services	3969
Dan Hu, Shi-Ning Li and Zhi-Gang Li	

Minimum Connected Dominating Set Algorithm with Weight in Wireless Sensor	2052
Networks	3973
Jing Zhang and Chun-Fu Jia	
A Virtual Multipath Routing Protocol for Reliable Data Delivery in Wireless	20==
Sensor Networks	3977
Xia Zhang and Hong-Yi Yu	•
An Opportunistic Routing for Mobile Wireless Sensor Networks Based on RSSI	3981
Guangcheng Huo and Xiaodong Wang	200=
A Black Box Inspection Aggregation Protocol in Wireless Sensor Networks	3985
Weihua Zhou and Jing Chen	2000
A Secure Routing Protocol for Clustered Sensor Networks	3989
Zhiqiang Ruan, Qiaoliang Li and Sujun Li	
Analysis of Frame Length and Frame Error Rate For the Lowest Energy	2002
Dissipation in Wireless Sensor Networks	3993
Jiancheng Xu, Haoshan Shi and Jietai Wang	2007
Application of Wireless Sensor Networks in the Prediction of Wind Power Generation	3997
Liangping Shen, Hao Wang, Xianzhong Duan and Xinhui Li	4001
A Survey of Studying on Task Scheduling Mechanism for TinyOS	4001
Min Yu, Siji Xiahou and Xinyu Li Node-Level Optimization of Wireless Sensor Networks	4005
Simone Campanoni and William Fornaciari	4005
Fiber Bragg Grating Wireless Sensors Network	4000
Haibin Zhou, Bo Liu and Yange Liu	4009
Research on RSSI-Based Localization in Wireless Sensor Networks	4012
Rencheng Jin, Hongbin Wang, Bo Peng and Ning Ge	4012
An Energy-Saving Routing Protocol for Wireless Sensor Networks	4016
Danyan Luo, Decheng Zuo and Xiaozong Yang	7010
A Novel Spatial Correlation-Based Clustering Protocol in Wireless Sensor Network	4020
Zetai Yu, Jing Qian, Shouyin Liu and Jong-Wha Chong	4020
A Novel Hardware Platform of WSNs	4024
Yingming Gao and Rencheng Jin	
Study of RFEC-Based Transport Protocol in Underwater Acoustic Sensor Networks	4028
Guangpeng Lv, Zhong-Wen Guo, Haipeng Qu and Zhaodong Che	1020
TLEO: Time Limited Energy Optimal Algorithm for Underwater Acoustic	
Sensor Networks	4032
Zhong-Wen Guo, Xiao-Dong Liu, Yuan Feng and Peng Zhou	
An Approach of Optimizing Power in WSN with Random Topology under	
Rayleigh Channels	4036
Shao-Qing Wang and Jing-Nan Nie	
Residual Energy Extraction Using Centralized Scheduling Algorithm	4041
T. V. Padmavathy, V. Kavitha and S. Radha	
A Variable Packet Length Adaptive MAC Protocol for Wireless Sensor Networks	4045
Hao Liu and Guoliang Yao	
A Cross Layer Approach for Energy Efficient MAC Layer in Wireless Sensor Networks	4049
Yanping Yu	
Design of the Wireless Tilt Sensor Network Node	4052
Jingqi Fu and Yunchao Yang	
An Efficient MAC Protocol Based on Hybrid Superframe for Wireless Sensor Networks	4056
Ge Ma and Dongyu Qiu	
A Byzantine Resilient Secure Aggregation Protocol for Wireless Sensor Networks	4060
Zhi Zhang and Guohua Cui	
PWKEP: A Pair-Wise Key Establishment Protocol for Sensor Networks Providing	
Provable Security	4064
Yuanyuan Zhang and Dawu Gu	

How to Solve the Cross-Regional Transitivity Problem of Key Leak in Wireless	
Sensor Network	4070
Zhengjian Zhu, Qingping Tan, Qianbing Zheng and Peidong Zhu	
ES-MAC: Research on Enhanced S-MAC Technology	4074
Changbiao Xu and Lin Liu	
Localization Under Uncertainty	4078
Yuntao Zhu, Murali Medidi and Christopher Mallery	
Application of Cooperative MIMO in the Ad Hoc Shallow Water Acoustic Sensor Network	4082
Dazhi Piao and Guizhen Lu	
Automatic Calibration of Methane Monitoring Based on Wireless Sensor Network	4086
Xuhui Zhang	
A Long Range DV-Hop Localization Algorithm with Placement Strategy in Wireless Sensor	
Networks	4090
Yousi Zheng, Lei Wan, Zhi Sun and Shunliang Mei	
A Key Distribution from Pairing for Wireless Sensor Network	4095
Bin Zhu and Jun'Guo Liao	
Coverage Optimizing and Node Scheduling in Directional Wireless Sensor Networks	4100
Jun Wen, Li Fang, Jie Jiang and Wenhua Dou	
A New Method Based on Fractals for Delay Estimation	4104
Ludovic Godard, Kosai Raoof and Joël Liénard	1101
A MAP-Controlled Load Balance Scheme for Hierarchical Mobile IPv6	4108
Wei Zhou, Peilin Hong, Hancheng Lu and Kaiping Xue	1100
An IPv4-IPv6 Translation Mechanism for IMS Network	4112
Xiaofa Liu, Xinzhou Cao and Huan Li	1112
A New Mobile IP Architecture and Routing Mechanism	4116
Zhijun Yang, Min Zhang and Yinghua Cai	7110
A Novel Analytical Approach to the Handoff Management for Hierarchical Mobile IP	4120
Lier Bao, Jiaolong Wei and Zezhou Luo	7120
A Communication Model on Solving Anycast Scalability in IPv6	4126
Xiaonan Wang	7120
Mobile IPV6: Simultaneous and Consecutive Mobility Experiments on MIPL Testbed	4130
S. R. Azzuhri, S. Suhaimi, K. Daniel Wong and Norfizah Md. Ali	4130
A Network-Based Mobility Management Scheme	1126
Ping Dong, Shuigen Yang and Hongke Zhang	4130
The Analysis and Research of Optimized Hierarchical Mobile Routing Protocol in	
Next Generation IP Networks	4140
Fang Ma, Yu Su, Yong Gan, Wen Zhang, Lei He and Shuru Liu	4140
Research of Enhanced Route Optimum Algorithm for PMIPv6	4144
Ling-Jiao Wang, Hua Guo, Bin Duan and Yong-Xin Su	7177
A Novel Fast Link Setup Method Based on Mobile Agents for Mobile IP Communication Networks	1110
Yuan Li, Kecheng Yang, Wei Li and Xiaojun Liang	4140
	4152
An Improved FHMIPv6 Handover Scheme For Mobile WiMAX	4155
Jinsha Yuan, Cui Bo and Zhixiong Chen Passarah and Simulation on VRN Naturaling Passal on MRI S	4157
Research and Simulation on VPN Networking Based on MPLS	415/
Ming-Hui Li and Jing-Bo Xia	
A Load Balance Based Sleep Mode Management Strategy for VoIP Services in IEEE	41.61
802.16 Systems	4161
Lilei Wang and Huimin Xu	
An Exhaustive Resource Discovered Method with Probabilistic Guarantees for	44.5
P2P network	4165
Mande Xie, Guiyi Wei and Yun Ling	14.50
Modeling BitTorrent System in a Network Circumstance with Bottleneck Links	4169
Jincheng Nie, Xiaohui Chen and Weidong Wang	

Performance of Inter-Domain Routing Protocol in Aeronautical Telecommunication	
Network	4174
Shengkui Gao	
An Experimental Overlay Network Simulation Platform Based On Object-Event	
Mechanism	4178
Zhaoping Wang, Xuesong Cao and Ruimin Hu	
Multihoming and ID/LOC Based Seamless Handover in Heterogeneous Networks	4182
Minghai Xu	
CAN(Controller Area Network) Bus Communication System Based on Matlab/Simulink	4186
Fang Li, Lifang Wang and Chenglin Liao	
The Porting and Implementation of Light-Weight TCP/IP for Embedded Web Server	4190
Wei Chen, Shu-Bo Qiu and Ying-Chun Zhang	
The Effect of Scheduling Discipline on CPU-MEM Load Sharing System	4194
Qing-Pu Guo and Yang Liu	
A Field-Based Semantic P2P Overlay Network	4202
Zhanguo Xia, Shixiong Xia, Zhixiao Wang and Zhengwei Li	
A Distributed Route Structure Based on IPv6 in P2P System	4206
Jian Yu, Mei Yu, Yifeng Xue and Jufeng Dai	
Research on Stratification and Grouping in Hierarchical Network	4210
Zhou Mu, Zhenyong Wang and Qing Guo	
A Layered P2P Network Topology Based on Physical Network Topology	4214
Yu Zhang, Yuanda Cao and Baodong Cheng	1211
Vertical Handoff Decision Algorithm to Minimize the Network Cost	4218
Shengdong Xie and Meng Wu	7210
A New Dynamic Routing Algorithm Based on Minimum Interference in MPLS Networks	4222
Mingying Zhu, Wu Ye and Suili Feng	4222
Waiting Queue Based Bandwidth Allocation Architecture for nrtPS and BE Services in	
IEEE 802.16 PMP Network	1226
	4220
Wenfeng Du, Zhen Ji, Zhiqiang Wang and Weijia Jia	4221
Performance Evaluation of Vertical Handoff in Wireless Data Networks	4231
Gowrishankar Subrahmanyam, H. S. Ramesh Babu, G. N. Sekhar and P. S. Satayanarayana	4225
Constructing a Degree-Constrained Low Delay Application Layer Multicast Tree	4235
Tan Chen, Baosong Shan and Xin Xiong	4220
A Scheme For Reliable Wireless Unicast Based on Network Coding	4239
Kui Xu and Benxiong Huang	10.10
A Shortest Path Algorithm Based on Mobile Agent in LEO Satellite Network	4243
Xiang-Jun Dong and Hao-Shan Shi	
A New Game Model of Nodes' Strategies in P2P Network	4248
Haoyun Wang, Shunyi Zhang and Yanfei Sun	
Topology Design and Performance Analysis of Hybrid Networks with Space Segments	4252
Zong-Li Li, Xin Meng, Li-Zheng Jiang, Sheng-Lei Zhang and Shu-Qian Liu	
Research of Dynamic Routing Algorithm Based on Traffic Engineering	4256
Xinhua Wang, Fangai Liu and Zongbo Xu	
Study of the Feasibility of VANET and its Routing Protocols	4260
Xi Sun and Xia-Miao Li	
Performance Evaluation in IP/MPLS Networks	4264
Octavio José Salcedo Parra, Cesar Augusto Hernández, Francisco Javier Puente and	
Danilo López Sarmiento	
Research on the Remote Monitoring and Intelligent Fault Diagnosis System	4268
Xin Zhao and Wei Liang	
Research on QoS Multicast Routing Optimization Algorithm Based on Hybrid	
Genetic Algorithm	4272
Chaoliang Li and Wei Liang	_
Optimal Unicast Path Selection Algorithm in the Overlay Multicast	4276
Zhaoping Wang, Xuesong Cao and Ruimin Hu	

A Novel SNR-Based Packet Scheduling Algorithm and Compensation Model for Wireless	
Networks	4280
Heng Liu, Yan Wang and Jian-Ping An	
The Modified DAP-NAD-CJ Algorithm for Multicast Applications	4284
Yan-Tao Liu, Jianping An and Heng Liu	
A Local Bus Network with Autonomous Test Ability	4288
Wei Zheng, Weimin Chen, Peng Zhang, Xiaowei Huang and Shunren Hu	
A Static-Mobile Multicast Retransmission Scheme Based on Splitting Multicast Tree	4292
Yanling Zhou and Youqin Zhu	
A Peer-to-Peer Overlay Network Routing Protocol Based on Bidirectional Circle	
Topology	4296
Zhenhua Tan, Wei Cheng, Xiaoxing Gao, He Wang and Guiran Chang	
Research on a Method to Carrying IPTV in EPON	4300
Chuanqing Cheng and Li Wang	
LEO Satellite Scheduler Model and Simulation	4304
Zeng Yuan, Wen-Bin Gong, Hui-Jie Liu and Xu-Wen Liang	
A QoS Routing Protocol MRQSR with Channel Assignment in Wireless	
Multi-Hop Networks	4309
Hao Zhou, Chuanhe Huang, Yong Cheng and Changming Xie	
Completely Opportunistic Approach to Network Coding Using in Wireless Network	4316
Guanghui Liu and Yuebo Meng	
An Improved Multicast Routing Protocol Based on Fuzzy Clustering	4319
Bing Qi, Lu Jun and Lili Wang	
Fast Handover and Route Optimization of Multihoming Based Nested Mobile Networks	4323
Li-Hua Lu, Yuan-An Liu and Qiu-Tian Wang	
Correctness of Sampling Bias on Internet Router-Level Topology	4327
Chao Li, Hai Zhao, Xin Zhang and Linlin Wang	
A New Shared-Path Restoration Algorithm with SRLG Constraint in ASON	4331
Li Du, Yu Liang and Xiaojuan Liu	
Queuing Analysis of Priority Multi-Connection and Multi-Path Architecture	4334
Dong Yang, Fei Song, Hengkui Wu and Hongke Zhang	
Performance Analysis of Joint Chase Combining and Network Coding in Wireless	
Broadcast Retransmission	4338
Song Pu, Zhiqiang He, Xuehong Lin and Weiling Wu	
Hierarchical Satellite Network Design Based on Permanent Inter-Satellite-Links	4342
Zhenyong Wang, Dezhi Li, Qing Guo and Jianwei Li	
A Threshold-Based Handover Prioritization Scheme in LEO Satellite Networks	4346
Ding Ding, Dong-Tang Ma and Ji-Bo Wei	
Fractal Analysis of User Sessions Inter-Transaction Time in Social Networks	4352
Bai Yu and Hong Fei	
Nonlinear Behaviors of Internet Traffic on the Model of Scale-Free Networks	4356
Ting Lei and Zhenwei Yu	
Network Traffic Prediction Based on Grey Neural Network Integrated Model	4360
Yuan Liu and Jianhua Cao	
Network Traffic Classification Based on Message Statistics	4364
Gang Shen and Lian Fan	
Design and Implementation of a New Queue Scheduling Algorithm in DiffServ Networks	4368
Miaoyan Li and Bo Song	
Anomaly Detection and Processing of Self-Similar Network Traffic Data	4372
Jun Lv, Qinghai Wang and Tong Li	
Random Traffic Prediction in WCDMA Networks	4376
Kejing Zhang and Laurie Cuthbert	
Design and Simulation of A QoS Signaling Protocol for Mobile IP Networks	4380
Gang Nie and Xiuhua Qing	

A Transmission Model Based on Wireless Protocol for Network Auto-Tuning and Pressure	
Forcasting	4384
Jianrong Wang, Xinglong Chang and Zhao Zheng	
Wireless Communication Densities and User-Oriented Traffic Equilibrium Problem	4389
Sofia Giuffré and Stéphane Pia	
An Improved Ant Algorithm for Network Traffic Control	4393
Bing Qi, Lu Jun and Long Yan	
Hard Real-Time Communication Based on Shared Ethernet	4397
Zhanjie Wang, Kai He, Keqiu Li, Hailong Wang and Dexin Sun	
Traffic Model Based on Time Series to Forecast Traffic Future Values Within a	
Wi-Fi Data Network	4402
Cesar Augusto Hernández Suarez, Octavio Salcedo Parra and Luis Fernando Pedraza Martínez	
Performance Analysis of a QoS Guaranteed Dynamic Channel Reservation for Handoff	
Prioritization in Cellular Mobile Networks	4406
Zhihua Zheng	
Multilevel Control Signaling for Hybrid ARQ	4410
Younghoon Whang and Seung-Hoon Hwang	
Ethernet-Broadcasting-Based Distributed Load Balancing Technology of Server Cluster	4413
Xueming Zhai, Shaojie Guo, Yongli Zhu and Tao Chen	
Research of HTTP Traffic Modeling for Future Networks	4417
Xiaohui Chen, Sheng Xu, Jincheng Nie and Weidong Wang	
Study of AFN Disposition and Congestion Control Tactics of WSN Based on QoS	4423
Shuda Wang and Feng Si	
Seamless QoS-Aware Call Admission Control Policy in Heterogeneous Wireless	
Networks	4427
Huiling Jia, Huaxiong Zhang, Shiwei Zhu and Weiqiang Xu	
Performance of a Queuing Model With Hyper-Erlang Distribution Service for Wireless	
Network Nodes	4433
Xing Xu, Weixing Wang and Sheng Xu	
Qos Architecture for Leo Networks	4437
Wei Zheng, Li-Zheng Jiang and Sheng-Bo Hu	
Network Traffic Prediction Based on Improved BP Wavelet Neural Network	4442
Peng Wang and Yuan Liu	
An Efficient Flow Distribution Algorithm Based on Link Reliability in Distributed	
Networks	4447
Fan Wu, Bihua Tang, Lidong Zhai and Yuan'an Liu	44=4
Traffic Characterization and Modeling for Video Streaming Over Multi-Hop WLANs	4451
Junyuan Wang, Guangwei Bai and Hang Shen	
An Improved Adaptive Preemption Policy in MPLS Networks	4456
Mingying Zhu, Wu Ye, Suili Feng and Xiaoming He	
A Novel Approach to Large-Scale IP Traffic Matrix Estimation Based on RBF Neural	4460
Network	4460
Dingde Jiang and Guangmin Hu	
A Framework of Web QoS Control through Self-Tuning Based on the Request	
Classification	4464
Fu Duan, Min Liu, Qiuyong Zhao and Yueqin Zhang	
Forward RTO-Recovery (F-RTO) An Algorithm for Detecting Spurious Timeouts with	
SCTP in Wireless	4468
He Li	4
A Cross-Layer Optimization between FEC and TCP over Satellite Networks	4472
Xin Cui and Lin Cui	
Improving TFRC Performance against Bandwidth Change during Handovers	4476
Dagang Li, Kristof Sleurs, Emmanuel Van Lil and Antoine Van de Capelle	
TCP Veno Connection Game Model on Non-Cooperative Game Theory	4480
Huibin Feng, Shunyi Zhang, Chao Liu, Qin Zhou and Ming Zhang	

Dynamic Partial CRC with Flexible Chunk Policy for SCTP over Lossy Channel	4484
Lin Cui and Seok J. Koh	
Analysis and Research on the Traditional Congestion Control Policy and Active Networks	
Congestion Control Policy	4489
Chong Liu, Yanjuan Zheng, Xiuming Zhao, Zhiqiang He and Wenguang An	
Research on TCP Protocol in Wireless Network and Network Simulation	4492
Fu Lin, Xuefei Li and Wenhai Li	
Research on TCP Acknowledgement Mechanism in the Multi-Hop Wireless Network	4496
Jian Peng and Haigang Gong	
A Congestion Control Algorithm of Fuzzy Control in Routers	4500
Changbiao Xu and Fengfeng Li	
Congestion Control in Satellite Networks	4504
Xiao Huang and Chengbo Jiao	
AIMD-TCP-Friendly Rate Control Over Wireless Networks	4508
Shiva Safaripour Khanloo, Mohsen Soryani and Mahmood Fathy	
Impact of Error Characteristics of an Indoor 802.11g WLAN on TCP Retransmissions	4514
Ritesh Taank and Xiao-Hong Peng	
An Improvement of an Identity-Based Key Issuing Protocol	4518
Weimin Shi	
A Novel Image Encryption Scheme Based On Feedback and 3D Baker	4522
Xiaojun Tong and Minggen Cui	
An Efficient and Provably Secure IBE Scheme with Short System Parameters	4526
Peng Xu and Guo-Hua Cui	
Study of Intrusion Detection Systems (IDSs) in Network Security	4532
Junqi Wu and Zhengbing Hu	
A Method Based on Global Attack Graph for Network Hardening	4536
Dapeng Man, Yang Wu and Yongtian Yang	
Design and Implementation of a DPA Resistant AES Coprocessor	4540
Xinjian Zheng, Yiwei Zhang and Bo Peng	
Design and Evaluation of an Anomaly Detection Method Based on Cross-Feature	
Analysis using Rough Sets for MANETs	4544
Ihn-Han Bae and Hwa-Ju Lee	
A Constructional Algorithm of Principal and Subordinate Structure Self-Set	
Based on Decision Tree	4549
Haidong Fu and Qi Xie	
A Study on Random Autonomous Algorithm for Service Survivability Scheduling	4554
Lei Zhang, Arun Sood, Hao Dai and Mingkai Ma	
A Novel Authentication Protocol with Soundness and High Efficiency for	
Security Problems	4560
Xuefeng Li, Enjian Bai and Yinghua Xie	
A Scalable Streaming Media Secure Communication Protocol Based on Bi-Direction	
Authentication	4563
Ze Wang, Yan Zhang, Wenju Liu and Yongzhen Ke	
Secure Encapsulation of Non-Secure Middleware	4568
Fangzhou Zhang and Yingying Niu	
A Context-Aware Access Control Model for Pervasive Computing in Enterprise	
Environments	4572
Zhou Zhu and Renzuo Xu	
A Cluster-Based Trust Model for Mobile Ad Hoc Networks	4578
Aiguo Chen, Guoai Xu and Yixian Yang	
Trusted Management for Mobile Computing Entities Enabled by Fuzzy Logic Approach	4582
Zhidong Shen, Xiaoping Wu and Huanguo Zhang	
A Efficient (t,n) Threshold Proxy Signature Scheme Based on Elliptic Curve	
Cryptosystems	4586
Dianjun Lu, Bingru Zhang, Yun Wang and Xinyan Li	

Secure Route Selection Based on Trust Value for Distributed Networks	4591
Yuan Bai, Nanrong Wu and Bin Sun	
Spreading Behaviors on the Power-Law Growth Networks	4595
Shujuan Peng, Yuanxiang Li and Weiqin Ying	
An Intrusion Detection Research Based on Spectral Clustering	4599
Min Luo, Xiaohong Li and Shouhe Xie	
Minimax Probability Machine Classifier with Feature Extraction by Kernel Pca for	
Intrusion Detection	4603
Zhenguo Chen, Hongde Ren and Xingjing Du	
Improved Dynamic ID-Based Remote User Authentication Scheme Using Smart cards	4607
Jian Li and Lan-Lan Hu	
A Novel Authenticated Group Key Agreement Protocol Based on Elliptic Curve	
Diffie-Hellman	4611
Hong Tang, Liehuang Zhu and Zijian Zhang	
The Research of Distributed Intrusion Detection and Communication Protocol	
Based on Entity	4615
Xiaojun Tong, Minggen Cui and Chao Ma	
Distributed Admission and Revocation Control Scheme for Decentralized Networks	4619
Xiaoming Wang	
A Secure Data Fusion Algorithm Based on Behavior Trust in Wireless Sensor Networks	4623
Cheng Zhu, Ming-Zheng Zhou, Jin-Sheng Xu and Qing Ye	
An Efficient Certificateless Short Designated Verifier Signature Scheme	4627
Hu Chen, Rushun Song, Futai Zhang and Fagen Song	
Hypercube-Based Pairwise Key Establishment for Wireless Sensor Networks	4633
Xiaoyu Ding, Jianwei Liu and Dingrong Shao	
Dynamic Threshold Proxy Authenticated Encryption Scheme	4637
Yubo Song and Aiqun Hu	1007
RBF-SVM and its Application on Network Security Risk Evaluation	4641
Hui-Sheng Gao, Ai-Ling Guo, Xiao-Dong Yu and Cong-Cong Li	
A Trusted-Based Encryption Mechanism for Efficient Communication Over	
Wireless Network	4645
Bing Su, Zheng-Hua Ma and Yu-Qiang Sun	1013
Anomaly Network Traffic Detection Based on Auto-Adapted Parameters Method	4649
Shanyue Bu, Ruchuan Wang and Hong Zhou	4042
Security Analysis on Tripartite Authenticated Key Agreement Protocols	4653
Hao Li, Jufeng Dai and Junping Gao	7033
A Method of Identifying Cheaters in Secret Sharing Schemes Based on Signcryption	4655
Yumei Cai and Jiwen Zeng	4033
Implementation and Time Performance Analysis of Security Suite in LR-WPAN 802.15.4	4650
Jianxin Zhu, Leina Gao and Xinfang Zhang	4037
Research on the Model of IPSec over WLAN and Improving of Key Exchange	1661
Zhuo Chen, Xiaowei Chen and Zhengwen Zhang	4004
Insider Attacks Study Against Mobile IPv6 Protocol	1669
Yan-Mei Zhang, Zhen-Wei Yu and Huai-Hu Cao	4000
ID-Based Signature Under the Schnorr Signature	4672
	40/2
Zhonghua He and Lina Ge	
Intrusion Detection Algorithm of Artificial Immune Based on Decision Tree and	4675
Genetic Algorithm	40/5
Haidong Fu and Fan Hu Analysis of Authentication Protectle Record on Pubin Logic	4.00
Analysis of Authentication Protocols Based on Rubin Logic	4080
Yang Xu and Xiaoyao Xie	460=
Analysis and Checking of Multi-Actor Liveness Rules from Fairness	4685
Liang Wan and Xiang Li	4.600
A New Scheme for KEM Supporting Cryptographic Workflow	4689
Xin Lai, Xiaofang Huang and Da-Ke He	

An Algorithm Designing for a DRM System Based on P2P	4694
Yuqiao Deng, Minghui Du, Yaling Liang and Bin Liao	
An Efficient Fair Payment Protocol in Mobile DRM	4698
Xiao-Fang Huang, Li-Cheng Wang, Yi-Xian Yang and Xin-Xin Niu	
An Ad Hoc Network Clustering Algorithm for IDS	4703
Zun Liu, Xi-Feng An and Wei-Hua Li	
Design and Logical Analysis of Authenticated Key Exchange Protocol	4707
Li Chen, Zhijun Jiang and Yuefei Zhu	
An Improved Scheme of µTESLA Authentication Based Trusted Computing Platform	4711
Ruiying Du and Song Wen	
A Packet Marking Algorithm Based on the Path Identification of Autonomous System	4715
Zhaoyang Qu and Chunfeng Huang	
Rijndael Arithmetic Analyse and Optimize	4719
Fangzhou Zhang and Yingying Niu	
Reliability Index and its Algorithm of a Large Communication Network with	
Subdomain and Interconnection	4723
Fu-Sheng Dai, Ai-Jun Liu and Ping Chen	
Privacy-Preserving Cooperative Linear System of Equations Protocol and its Application	4728
Xuan Yang, Zhaoping Yu and Bin Kang	
Security Analysis of a Proxy Blind Signature Scheme Based on ECDLP	4732
Xuan Yang and Zhaoping Yu	
The Design of the Network Security Model of Active Defense	4736
Zhaoyang Qu and Yan Jia	
An Identity Based Secure and Fast Authentication Protocol in Wireless Mobile Networks	4740
Hongchao Wang, Ping Dong and Hongke Zhang	
An Effective Signature Scheme Based on Tate Pairing for Mobile Business	4744
Guangming Dai, Maocai Wang, Hanping Hu and Wu Yun	
An Anonymous Authentication Protocol for Privacy Protection in Location Based	
Services	4748
Yang Cao, Yan Li, Hui Li and Xingfang Wang	
Generic On-Line/Off-Line Threshold Signatures	4753
Fushan Wei, Chuangui Ma and Genxun Huang	
A Novel Shortest Addition Chains Algorithm Based on Euclid Algorithm	4757
Fu-Guo Dong and Yu-Rong Li	
An Spam Discrimination Based on Mail Header Feature and SVM	4761
Miao Ye, Tang Tao, Fan-Jin Mai and Xiao-Hui Cheng	
Fault-Tolerance Mechanism of Mobile Agent In Mobile Ad Hoc Networks	4765
Wanlong Li, Dayou Liu and Hui Zhao	
Design and Implementation of Wireless Trusted Access Protocol for Embedded Trusted	
Endpoints	4769
Zhenyu Wang, Qi Feng, Rui Xu, Xinjie Liu, Xiangdong Li and Ning Qi	
Wireless Networked Security System Based on ZigBee Technology	4774
Liting Cao, Yanxia Liu and Shuo Yang	
A P2P Trust Model Based on Preference	4778
Zhen Yu, Xuefeng Zheng, Shao-Jie Wang and Ming-Xiang Li	
The Realization of the RADIUS Security Authentication	4782
Xiao Luo	
A Provable-Security Mutual Authenticated Key Agreement Protocol for Mobile	
Communication	4786
Heng Pan, Jing-Feng Li and Qiu-Sheng Zheng	
The Transmission Performance in HF Crypto Communication	4790
Jinkeun Hong	
Constructing a Pure-Software-Based Sanctuary for Mobile Agents	4795
Shao-Yin Huang and Qiu-Bo Huang	
An Integrated Security Framework for Mobile Business Application	4801
Yang Yang, Chengxiang Tan and Haihang Wang	

Integrity Measurement Enhanced Security for Mobile Agent Based on Trusted Computing	400 =
Platform	4805
Xiaoping Wu, Huanguo Zhang and Zhidong Shen	
Security Architecture for Broadband Multicast Wireless Networks	4809
Wei Zheng, Xin Meng and Li-Zheng Jiang	4012
An Algorithm of Dynamic Patterns for NTRU	4813
Shanyue Bu, Hanyan Zhang and Ruchuan Wang	404.
Improved Authentication Procedures of PBOC 2.0 Based on SVO	4817
Xin Wang	
Practical Man-in-the-Middle Attacks Against Bluetooth Secure Simple Pairing	4821
Keijo Haataja and Pekka Toivanen	100.5
On the Security Enhancements of Wireless Sensor Network	4826
Hongfa Wang and Ming Zhou	4020
Misused Pairwise Keys Detection Mechanism in Wireless Sensor Networks	4830
Zhong Su, Chuang Lin and Fengyuan Ren	400=
An Improved Approach Towards the Model of Trust-X	4835
Yizhu Zhao and Hongwei Lu	
Experimental Research on a New Authentication Protocol for Wireless Communication	4020
Network Based on WiMAX	4839
Ruixue Li, Zhiyi Fang, Peng Xu, Wei Xiao and Wei Wang	
The Performance Evaluation of Intrusion Detection Evaluation Method Based on	40.40
Bayesian Theory	4843
Haiyang Si, Zhiyi Fang, Ruixue Li, Jianli Zhang and Wei Li	
Malicious Code Modeling and Analysis in WiFi-Based MANETs	4847
Chang-Guang Wang, Xu Bai and Jian-Feng Ma	
Study of the Repair Strategy of Scale-Free Network Under Durative Attacks	4851
Xinyan Zheng and Xiang Gao	
Learning Rule Analysis Under Dissymmetrical-Structure Social System	4854
Dehai Liu and Weiguo Wang	
An Efficient Identity Based Anonymous Identification Scheme for Ad-Hoc	
Groups from Pairings	4858
Chunxiang Gu, Yuefei Zhu and Chuangui Ma	
Bus Arbitration Mechanism in Embedded System Based on Trust Computing	4861
Bo Zhao, Quan Xiong, Huanguo Zhang and Xiaongli Huang	
Research on the Remote Monitoring and Fault Diagnosis System for Equipment	4865
Xin Zhao and Lina Yao	
Tracing the Abnormal Behavior of Malicious Nodes in MANET	4869
Jyotirmoy Karjee and Sudipta Banerjee	
A Subjective-Trust Based Trust Management Model in Ad Hoc Networks	4876
Zong Hu and Yuan Zhang	
Dynamic Key Distribution System in Ad Hoc Networks	4880
Yubo Song and Aiqun Hu	
Efficient Id-Based Threshold Signature in P2P and MANETs	4884
Zhiyuan Liu, Yunfang Feng and Jun Li	
Availability Models for Protection Techniques of Transport Network Based on	
ASON Technology	4888
Hui-Sheng Gao, Xiao-Dong Yu, Ai-Ling Guo and Jing Guo	
A New Measure of Node Importance in Complex Networks with Tunable Parameters	4892
Jianwei Wang, Lili Rong and Tianzhu Guo	
Secure Route Selection Based on Trust Value for Distributed Networks	4896
Chuyi Wei, Zhiyi Fang, Wei Li, Xiaonan Liu and Hongjun Yang	
Dynamic Fast Authentication and Authorization During Inter-Domain Mobility	4900
Zhikui Chen and Xiaodi Huang	
Efficient Anonymous Sever-Supported Signature Protocol Based on Multipath	
Hash Chain	4904
Zhen-Rong Zhu, Hui Li and Yi-Xian Yang	

Image Self-Embedding Technology Research Based on Singular Value Decomposition	4908
Sheng-Bing Che, Zu-Guo Che, Bin Ma and Qiang-Bo Huang Tong Based Network Isolation Against Net Visus	4015
Type Based Network Isolation Against Net Virus	4915
Lansheng Han, Ming Liu and Zhixiang Liu	
HLLACF: A Hierarchical Location-Diversity-Based Low-Delay Anonymous Communication Framework	4010
Xin Chen, Hua-Ping Hu, Bo Liu, Feng-Tao Xiao and Zun-Guo Huang	4919
Efficient ID-Based Two Round Authenticated Group Key Agreement Protocol	4024
Hong Tang, Liehuang Zhu and Zijian Zhang	4724
Design and Implementation of Wireless Monitoring System Based on Windows Mobile	1028
Yiwei Zhang, Xiaohui Duan, Jingjie Wang and Laixian Zhang	4720
Application of Out-of-Sequence measurement Unscented Filtering in Decentralized	
Naval Ships Cooperative Engagement	1032
Li Duan, Xin-Han Huang, Qi-Yuan Li and Ya-Nan Li	4/32
Service Discovery Architecture Based on IMS for Future NGN	1038
Jie Zhang	4/30
Consideration of Task Circumstance in Service Matchmaking	4943
Yan-Bin Peng, Ji Gao, Hong-Gang Yu, Jie-Qing Ai, Hang Guo, Cun-Hao Wang, Yu Jin,	4745
Jun Hu and Bei-Shui Liao	
Web Page Adaptation for Mobile Device	4947
Yunpeng Xiao, Yang Tao and Qian Li	7/7/
Markup Languages for Wireless Systems and a Usage Example in Wireless e-Commerce	4952
Jie Zhou and Tianrui Zhou	7/32
Research of Indoor GPS Signals Acquisition Algorithm	4957
Yu Liu and Shijun Tian	4757
Study on the Segmentation Method of the Air Freight Customers Based on Business	
Intelligence	4961
Zhong Wu and Cheng Li	1701
Application of Fuzzy Controller to Missile Networked Control Systems	4965
Zhe Xu and Hua-Long Xu	1700
An In-Door Wireless Localization System in Campus Network	4969
Wei Li, Suxiang Li, Yunchun Li, Shasha Luo and Xinwei Chen	, 0,
An Ontology-Based LBS System	4973
Dong Liu, Junliang Chen and Jie Guo	, , ,
Development of Meter-Reading System Building Centralized Controller in Intelligent	
Residential District	4977
Cheng-Hao Han, Xiao-Hong Gao, Ding-Xuan Zhao, Wei-Li Chen and Jia Yang	
Study on Wireless Remote Monitoring System Based on GPRS	4981
Musheng Yang, Yu Zhang and Rong Chen	
Application of Variable Structure Control in Suspension System	4985
Jianfeng Liu, Yong Jiang and Chuanhong Ding	
Expansion of Ramp Compensation and Comprehensive Evaluation in Boost Converter	4989
Xue-Dong Jiang, Yu-Fei Zhou, Jin Yang and Jun-Ning Chen	
A Model of Building Networked SMS Platform Services Based on Mobile Technology	4993
Jinzhu Hu, Yi Zhang, Yong Liu, Cong Zhang, Chun Fang and Dongmeng Zhao	
Wireless Collaboration for Context-Aware Services using Mobile Networked Applications	4997
Ben Steichen and Siobhán Clarke	
A Graph-Structure-Based Method for Chinese Document Representation towards	
Clustering Application	5006
Qiaofeng Liu, Jiangning Wu and Yonggui Wang	
Improvements to RADAR Location Classification	5010
Zhili Wu, Chun-Hung Li and Joseph K. Ng	
An Extended Agent BDI Model with Norms, Policies and Contracts	5014
Yan-Bin Peng, Ji Gao, Jie-Qin Ai, Cun-Hao Wang and Hang Guo	
Supported High-Update Method on Road Network	5018
Jiajin Le, Liangxu Liu, Yongming Guo and Mingyou Ying	

Report for Simulation of Dynamic Periodic Location Area Update in Mobile Networks	5022
Jun Ji, Hong Xiao, Xiang Ping Meng, Jian Ren Xu and Ming Xue	
The Dynamic Bandwidth Allocation Method for Networked Motion Control Systems	5029
Weiquan Zhao and Di Li	
Wireless Communication Design in Water Factory Monitor System by Sockets	5033
Hongfu Zhou	
The Research of On-line Real-time Automatic Detector on Communication	
Fiber-Optic Diameter	5038
Tianze Li, Zhenmei Li, Cuixia Sheng and Shuyun Wang	
Study on the Mobile Water Conservancy Service Platform Based on Ontology	5043
Zenghui Ma and Jiancang Xie	
Research on Self-Adaptive Distributed Storage System	5049
Dezhi Han and Fu Feng	
A Management System of SM Service	5053
Shumin Zhou, Jinxue Cha and Yong Yang	
Application of Multi-Agent in Intelligent CAPP System	5056
Ligong Xue, Zude Zhou and Quan Liu	
Research of Collaborative CAD System Based on Multi-Agent	5059
Ligong Xue, Zude Zhou and Quan Liu	
Control of Permanent Magnet Synchronous Motor Based on GPC	5063
Ai-Xian Pan, Guang-Yi Wang and Dong Huang	
Task Allocation of Web System Based on Immune Genetic Algorithm	5067
Meimei Chen, Fudong Wang and Bingyong Tang	2007
Temperature-Control Algorithm Design of the PCR Instrument	5071
Ai-Xian Pan, Weihua Zhao and Min Zhang	0071
Dynamic Policy Access Model Based on Formal Concept Analysis	5077
Suyun Jiao, Yanheng Liu, Haiyan Hu, Da Wei and Yanzhi Zhang	6077
The Simulation Study of Adaline PID Control and Decoupling for the VAV System	5082
A'ni Dong, Qinhua Hu and Qingchang Ren	5002
Programming Keynotes on J2ME-Based Mobile Map Services	5086
Chang-Jie Ma and Jin-Yun Fang	5000
Towards a Framework for Designing, Deploying and Executing Semantic Web	
Service-Based Process	5000
Hong-Hua Cao, Shi Ying, Hua Cui and Yang Xiao	3070
Accessing Non-Internet Devices Using Embedded Web Server in Ubiquitous Computing	
Environment	5004
	3094
Guangjie Han, Xuan Liu and Jianjun Ni Design and Implementation of Legistics Information Terminal Resitioning Technology	5000
Design and Implementation of Logistics Information Terminal Positioning Technology	5098
Xiaopeng Chen, Donghai Yu and Huan Wang	5102
Vertical Positioning Technologies and its Application of Pseudolites Augmentation	5102
Yu Liu and Shijun Tian	5105
State Predication Control of Discrete Networked Control Systems	5105
Jiwei Hua, Tao Liang and Zhaoming Lei	5100
Design Time-Stamp Based State Prediction Controller for Networked Control Systems	5109
Jiwei Hua, Tao Liang and Zhaoming Lei	
JMobile: A Lightweight Transparent Migration Mechanism for Mobile Agents	5113
Rongzhi Qi, Zhijian Wang and Shuiyan Li	
Applying a Multi-Attribute Metrics Approach to Detect Contents of Blog Communities	5117
Naizhou Zhang, Shi-Jun Li and Wei Cao	
Study on Algorithm of UAV Threat Strength Assessment Based on Bayesian Network	5121
Yan Ge and Wei Shui	_
Building TFTP Server on Embedded System	5125
Shu-Bo Qiu, Bin Yuan and Kai-Li Zhang	
A New Segmentation Algorithm of Finger Crease Based on Wavelet and Radon Projection	5129
Xianguang Mao, Xiaozheng Lai, Shengli Lai and Hongyue Dai	

A Kind of Formaldehyde Level Monitoring System Based on Zigbee Wireless Network	5133
Liang Zhang, Kangling Fang, Xiaohui Li and Wei Han	
A Semantics-Based Searching of Chord in P2P Network	5139
Zhenpeng Liu and Wei Liu	
An Automatic Supervisory Control System Based on Real-Time Embedded	
Technology and GSM or GPRS Network	5143
Honghong Wang, Shuhua Xu and Huibin Sui	
Mobile Geographical Information Services for 3G Phone User	. 5147
Anliang Ning, Fanshun Meng and Mingzhu Liu	
Using the BSC-AHP-FCA Method to Evaluate IT Performance of Construction Companies	5151
Xiaoli Yan and Guangbin Wang	
An Approach for Semantic Web Service Discovery Based on P2P Network	5156
Zhenqi Wang and Yuanyuan Hu	
Study on Real-Name Access Mechanism in the Next Generation Network	5160
Xin Yang and Xin-Sheng Ji	
Application of Improved Forecasting Analyzer in Grammar Analysis	. 5164
Kuihe Yang and Lingling Zhao	
A New Real-Time Heartbeat Failure Detector	. 5168
Zhanjie Wang and Xiao Li	
Ontology-Based Heterogeneous Messages Matching in Web Services	. 5171
Ying Wang, Rubo Zhang and Jing Wang	01.1
Automatic Passenger Train Water Supply System with Wireless Communication	5175
Jian-Feng Yang, You-Peng Zhang and Si-Ming Wang	0170
The Fuzzy Neural Network Temperature Control in PCR Reactor	5178
Su Zhang, Yu Liu, Man Cheng and Xueliang Zhao	5176
An Improved GM(1,1)-Genetic Algorithm to Short-Term Forcasting in Power System	5182
Zhengyuan Jia, Wei Li and Zhu-Hua Han	. 5102
An Improved Colony Clustering to Short-Term Forecasting in the Power System	5186
Wei Li, Zhu-Hua Han and Dong-Xiao Niu	5100
Real-Time Traffic Information Service Based on Mobile Locating Service	5189
Jianxiang Li, Fenglin Shi and Guohua Shi	3107
Demosaicking Based on Direction Categorization in Wireless IP Camera	5193
Yu Zhang, Su-Ying Yao, Jiang-Tao Xu and Na Zhang	31/5
Robust Fault Detection for Networked Control Systems with Long Time Delays	5197
Jie Zhang, Bo Yuming and Ming Lv	3177
Temperature and Strain Online Monitoring System of Power Cable Based on	
Fiber Bragg Grating	5201
Wei Guo and Yongqian Li	3201
An Enhanced Location Service with Social Feature	5205
Rongheng Lin, Yao Zhao, Hua Zou and Fangchun Yang	. 3203
Research of Direction-Based Search Algorithm in P2P Network	5209
Xiaonan Liu, Zhiyi Fang, Haiyang Si, Tingting Yi and Kuo Chen	3207
Development of Simulation Model Transformation Tool	5213
Chenggang Zhen and Ning Jia	3213
On Stochastic Control of Networked Control Systems Based on Hidden Markov Models	5217
Weihua Pan, Pu Han, Lijing Zhang and Tiankun Wang	5217
Case-Based Knowledge Reuse Technology for Questionnaires Design	5221
5, 5,	3221
Dong-Xiao Gu, Changyong Liang, Wen-En Chen, Ya-Di Gu, Xin Fan and Wei Wu Study on an Embedded Passed Manitoring and Pick Estimation System for Vahialas	5225
Study on an Embedded-Based Monitoring and Risk Estimation System for Vehicles	5445
Jisheng Liu and Xuan Gong Application of DTI S in Warshouse Management Posed on DEID and Wi Ei	5220
Application of RTLS in Warehouse Management Based on RFID and Wi-Fi	5449
Bin Ding, Li Chen, Dianlong Chen and Haitao Yuan Application of Simulated Appealing Poeting System Optimization Algorithm in Poeting	
Application of Simulated Annealing Particle Swarm Optimization Algorithm in Power	5224
Coal Blending Optimization	. 5234
Yanbin Cui	

The Solution of Mobile GIS Based on Bluetooth GPS Receiver	5238
Xiao-Ling Fu, Dian-Lai Wang and Meng-Meng Zhang	
The Design and Implementation of a WAP Filter Based on Bintree & Web Page	
Subdivision	5242
Qingzhang Chen, Yuanxiao Zhang, Yixiang Liao and Shaohua Cai	
Implementation of Indoor Positioning System Based on Location Fingerprinting in	
Wireless Networks	5246
Yongxiang Zhao, Huaibei Zhou, Meifang Li and Ruoshan Kong	
Marketing Communications within Real Estate Enterprises of Chongqing	5250
Yan Xiao	
Simulation Study on the Collapse of E-Commerce Ecosystem	5254
Xiu-Min Ye	
Bottle-Neck Diagnosis System of the Regional Economic Development Based on	
Fuzzy Adaptive Inference Method	5258
Shi Zheng, Wen Zheng and Xia Jin	
Research on Agent-Based Modeling for an Emergency Logistics Management System	5263
Jiaxiang Hu and Liudu Zhao	
An Extended EOQ Model in Production-Recycling System	5267
Chunfa Li, Xue Yang and Zhaoguo Zhang	
Union Contracts Based on Dynamic Supply Chain Network Strategy	5272
Chunxun Xie and Cheng Li	
Mobile E-Commerce Characteristics and Safety Analysis	5276
Jie Zhou and Tianrui Zhou	5270
WiWi: Deterministic and Fault Tolerant Wireless Communication Over a Strip of	
Pervasive Devices	5279
Daniele De Caneva, Pier Luca Montessoro and Davide Pierattoni	5417
Dynamic Load-Balancing in iSCSI Systems Based on a Feedback Control Mechanism	5284
Li Chen and Ning Ma	3204
Semantic Similarity Measure Based on Ontology Hierarchical Tree	5290
Jike Ge, Yuhui Qiu, Shiqun Yin and Zuqin Chen	3470
Deploying OMA Converged IP Messaging over IMS: Integration Plan and Architecture	5205
Sumanta Saha	3493
Design and Implementation of Mobile Phone Management Software Based on	
Component Technology	5 201
Hongzhen Xu, Shumin Zhou, Ying Gui and Ling Lu	5501
A Scheduling Model Based on Communication Task Deadline for Wireless Industrial	
Control System	5205
·	5305
Jun Wang and Weiru Chen	
Antecedents and Consequences of Integration Capability on Mobile Networked	5200
Applications	5309
Cheng Wang, Hailin Lan and Hongming Xie	
Client Classification on Credit Risk Using Rough Set Theory and ACO-Based	5 212
Support Vector Machine	5313
Jianguo Zhou, Aiguang Zhang and Tao Bai	
Model Action Semantics Representation and its Negotiation Algorithm in Decision	
Support System	5317
Bo Zhang, Yang Xiang, Bei Zhang and Dong Wang	
Efficiency Evaluation with Undesirable Factors Based on DEA	5321
Yiwen Bian	
A New Engine Fault Diagnosis Model Based on Support Vector Machine	5326
Lingling Zhao and Kuihe Yang	
A BP Neural Network Diagnosis Based on Fuzzy Classification	5330
Chenghua Zhou and Gongwei Ren	
Research on Comparison and Application of SVM and FNN Algorithm	5334
Shaomei Yang and Qian Zhu	

Grey-RBF Neural Network Prediction Model for City Electricity Demand Forecasting	5338
The Analysis and Research of Parallel Genetic Algorithm	5343
Shengjun Xue, Shaoyong Guo and Dongling Bai	
The Application of Improved Genetic Algorithm in Optimization of Function	5347
Ran Tan and Shaoyong Guo	
The Mode of Gray Evaluation on Ability of Corporation Learning	5351
Qiang Wu and Xiaobin Wang	
Customer Relationship Marketing in Chinese Golf Operation	5356
Jia Yi	
System Thinking Mode of Complexity Science Management: The Forefront of Management Theory	5361
Qiang Wu and Xusong Xu	
The Community Structure of Competitive Pressure Networks for Multimarket Industries	5366
Dong Zhuang and Jianmei Yang	
Research on the Selection of Technological Innovation Pattern: the Analysis Based on the	
Entrepreneur's Mental Model	5370
Ruilong Shi	
A Pushouts Based Knowledge Merging Method: Knowledge Reorganization in Emergency	
Decision-Making Support	5374
Qinqquan Wang, Lili Rong and Kai Yu	
Optimizing the Bonus-Penalty Structure of Large-Scale Project Scheduling Problem:	
A Flexible Resource-Constrained View	5378
Guorong Chai and Zhaofu Hong	
A Study on the Third Party Logistics Development under the Condition of Electronic	
Business in China	5384
Fuhua Wang	
Research on Degree Distribution of Networks of Parts Relationship for Product	
Family on Scale-Free Networks	5388
Ru-Bin Sui and Gui-Juan Zhong	
The Study of General Performance Measurement in Newspaper Based on BSC	5392
Yanan Wang and Yaran Su	00,2
The Optimal Structure of Incentive in Catastrophe Risk Securitization	5395
Tian Ling and Zuo Fei	00>0
Trust in International Electronic Commerce: A Study of Chinese Companies Engaged in	
International Trade	5399
Xibao Zhang, Shengqi Zhou, Shangan Ji and Lili Yu	5577
Analysis on Optimal Model of Short-Life-Cycle Products Supply Chain Based on Two	
Ordering Opportunities	5403
Bei-Lin Liu and Wen-Hui Ma	5405
Application of RS-SVM in Construction Project Cost Forecasting	5/108
Feng Kong, Xiaojuan Wu and Liya Cai	5400
Research on Comprehensive Bid Evaluation of Construction Project Based on the	
Principal Component Analysis	5/12
Nansheng Pang, Yingling Shi and Changming Ji	3412
Study on Evaluation Model for Government Objective Performance	5/17
Zhao-Ji Yu and Xiang-Pei Hu	3417
Model Checking Alternating-Time Temporal Logics of Knowledge	5424
	5424
Shigong Long and Wenjun Luo Organizational Coordination for Competition in the F. Learning Contars	E 427
Organizational Coordination for Competition in the E-Learning Centers	344/
Alireza Nasiri and Guishi Deng Study on Time Leg of Knowledge Management	E 422
Study on Time Lag of Knowledge Management	5432
Lili Zhang and Yanping Liu Analysis of Chinasa Comparational On the Joh Tugining Posisions on the Posis of	
Analysis of Chinese Corporations' On-the-Job Training Decisions on the Basis of	E 425
Game Theory	543 /
Baihui Liu and Ying Ping	

The Applied Analyses of the Stackelberg Model in the Competition of the Regional Hub Port	5442
Jie Wang and Lijing Qin	. 3772
Study on the Information Sharing Incentive and Supervisory Mechanism in	
Supply Chain	5446
Shi-Zhen Bai and Yang Yi	
A Study on the Influence of Competitive Advantage Fit between Enterprises on	
Relationship Value	5450
Jingdong Chen and Qiping Hu	
Task-Based Government Organization Business Collaboration Model	5458
Jiangnan Qiu, Huayan Shi and Yanzhang Wang	
Empirical Analysis and Optimizing Strategies on Structure of Leisure	
Consumption in China	. 5462
Lu-Fang Guo	
The Development of E-Government in China: Challenges and the Future	5469
Wanhua Xu and Guoping Zhou	
An Analysis of the Relevance between US FDI in China and Sino-US Economic Growth	. 5472
Wei-Guo Xiao, Chao Zhuo and Ling Ding	
Research on Quality Control Technology of Capacity Flexibility Oriented to	
Multi-Specification & Small Batch	. 5478
Guifu Li and Hui Wang	
External Technology Acquisition and Enterprise Technological development	
-A View of the Tacit Knowledge	5483
Bing Jiang, Fangwei Zhu and Li Peng	
Study on Integration Methods for Project Management System Based on Ontology	. 5488
Xing Sun, Hua Zhou, Hongzhi Liao, Zhihong Liang and Junhui Liu	7 40 4
Study on Resources Location and Trading Techniques for Manufacturing Grid	. 5494
Junhui Liu, Hua Zhou, Hongzhi Liao, Zhihong Liang and Xing Sun	
Study on Location Selection of National Economy Mobilization Logistics Center	<i>55</i> 00
Based on Fuzzy-Grey Comprehensive Evaluation Method	5500
Pingzhou Tang and Huiying Tian Long-Term Contracts in a Retailer-Led Supply Chain with Stochastic Demand	5504
Shizhen Bai and Lihua Jiang	5504
The Synthetic Evaluation of Electricity Target Markets Based on Support Vector Machine	5508
Wei Sun and Yujing Yan	3300
On the Technology Spillovers of International Outsourcing of Services	5512
Chunjiao Yu and Meici Yu	. 3312
The Application and Research of Wireless Technology in Industrial Network	5517
Hui Wang	. 5517
On the Demand Paradox Model in the Development of Tourism Resource and the Realistic	
Choice in China	. 5521
Zipeng Qi and Mei Chen	0021
Technology Base and Management Pattern of Agile Product Development	. 5525
Xianfeng Luo, Kun Tian and Xiu Xu	
A Preliminary Study on Collaborative Management of Intellectual Property in Supply	
Chain Enterprises	5529
Jieming Liu, Kefan Xie and Qian Wu	
Software Industry in China and Patterns of Software Development Based on Knowledge	
Integration and Diffusion	5533
Huosong Xia	
Study on Asynchronous Communication in Distributed Object-Oriented Middleware	
Based on Mixed Model of Mobile Agent and P/S	. 5537
Yin-Zhang Guo and Xiao-Fen Yan	
Design and Implementation of Distributed Venous Industry Information Management	
System	. 5542
Jian Li, Yan Tang and Jihui Zhang	

The Status and Development Trend of the Development Model Based on XP Method	5546
A Reflection-Based Approach for Reusing Software Architecture	5550
Peng Ye, Shi Ying, Wen-Jie Yuan, Jun-Feng Yao, Ju-Bo Luo and Lin-Lin Zhang	
Research of Autonomic Software Based on Complexity	5554
Haitao Zhang, Huiqiang Wang and Honggang Liu	
A Generic Model for Multi-Dimensional Separation of Concerns at Architecture Level	5559
Lin-Lin Zhang, Shi Ying, You-Cong Ni, Jing Wen, Kai Zhao and Peng Ye	
Research on Personalized Application Recommendation System in the OTA System	
Based on Mining Users' Interests	5563
Zhen He, Tao Tang and Qirong Lu	
Data Freshness Guarantee and Scheduling of Update Transactions in RTMDBS	5568
Jun Xiang, Guo-Hui Li, Hua-Jie Xu and Xiao-Kun Du	
Cloud Segmentation of Spatial Concept Hierarchy Based on Data Field	5572
Liu Yang, Yanfang Liu, Qing He and Wei Liu	
A Novel Agent-Based Model for Search in Distributed Networks	5577
Yongmei Li, Li Sa, Rubin Zheng and Xiaoxi Guo	
Concurrently Delivering and Retrieving Multicast Data in Parallel Channels for	
Mobile Users	5581
Shaohua Liu, Junsheng Yu, Ying Li, Qingang Wei, Qi Dang and Yilang Cen	
SWFTPMiner: Mining Weighted Frequent Patterns from Graph Traversals with Noisy	
Information	5585
Runian Geng, Xiangjun Dong, Jing Zhao and Wenbo Xu	3303
A Data Mining Model in Knowledge Grid	5590
Esimo Iluano 7hiiis Li and Vigali Cun	3309
Feixue Huang, Zhijie Li and Xiaoli Sun	
Query Quality of Service Management Based on Data Relationship over Real-Time	5502
Data Stream Systems	5593
Jun Xiang, Guo-Hui Li, Bing Yang and Hui Chen	
New Results on the Tree Graph Defined by a Set of Cycles	5597
Yumei Hu	
An Effective Supplier Selection Method with Intuitionistic Fuzzy Information	5601
Hongjun Wang and Guiwu Wei	
Research on Product Information Organization Based on Ontology in the Network	5605
Fenglin Li, Yu Feng, Chuanchuan Wang and Xuan Yang	
Research on Segmentation Implementation Process of Air Cargo Customer Based on	
Data Mining	5610
Cheng Li	
The Energy Efficient Study of Air-Conditioning System Design Based on CFD	5614
Qinhua Hu, Kuishan Li and Albert So	
Research of Graph Interactive Based on Web	5617
Wei-Bo Li, Li-Juan Dong and Wei-Ping Hu	
An Efficiency Clustering Algorithm Based on Mathematics Morphology and Scale	
Space Theory	5621
Qiang Zhang and Yufeng Wang	3021
Research on the Search for Mobile Spatial Geographic Information Based on MMS	5625
Jumei Ai and Shumin Zhou	3023
	5620
Mobile Data Management Model Based on Service Ontology	5029
Wen-Ying Zeng, Yue-Long Zhao, Jun-Wei Zeng and Fang Hou	5 (22
An Implementation of Competitive Data acquisition Based on Wireless Network	5633
Ping Wang, Dong Cao and Ying Wang	
On-Line Scheduling for Constantly-Evolving Data Broadcasting in Asymmetric	
Communication Network	5637
Huajie Xu and Guohui Li	
The Parallel Conversion Algorithm of Binary Tree Traverse Sequence Based on	
Batcher Network	5641
Yuqiang Sun, Yuwan Gu and Yingli Zhang	

Robust H-Infinity Filtering on Stochastic Uncertain Systems	5645
Ping Sun and Shujiang Li	
Strategy of Conflict Preprocessing and Reconciliation for Mobile Databases	5649
Min Jin, Xiang Zhou, Jihui Zhou, Xianming Gao and Chunhong Gong	
Incremental Data Prefetching for Map Service in Mobile Navigation Application	5655
Yu Fang, Changjun Jiang and Ying Fu	
Query-Grouping Based Scheduling Algorithm for On-Demand XML Data Broadcast	5659
Yongrui Qin, Weiwei Sun, Zhuoyao Zhang, Ping Yu and Zhenying He	
A Tiered Replication Model in Embedded Database Based Mobile Geospatial	
Information Service	5663
Yun Zhang, Mu Zhang and Fuling Bian	
Towards an Approach of Constructing Service-Oriented Ontology System	5667
Dan Xie, Shi Ying, Hua Cui, Cheng-Liang Qu and Rui Chen	
Tacit Knowledge Management in Automobile R&D Process	5671
Hao Zhang, Fei Zhang and Jieming Liu	60.1
The Research on Distributed Adaptive Text Classification	5676
Xiao-Gao Yu	5070
An Incremental Algorithm Based on Irregular Grid for Clustering Data Stream	5680
Guisheng Yin, Xiang Yu and Guang Yang	5000
TRRR: A Tree-Round-Robin-Replica Content Replication Algorithm for Improving	
FastReplica in Content Delivery Networks	E 6 0 E
1	5005
Zhihui Lu, Weiming Fu, Shiyong Zhang and Yiping Zhong	
Ergometric Collaboration: On-Demand Information Acquisition Using Microcontroller,	5 (00
Stepping Motor, and Physiological Database	5089
Dengyi Zhang, Wenhai Li, Fu Lin, Lei Wang, Wenbin Hu, Mingqi Qiao and Huiyun Zhang	= <0.4
Research on the Application of Ant Colony Algorithm in Grid Resource Scheduling	5694
Bing Tang, Yingying Yin, Quan Liu and Zude Zhou	=
A Pricing Strategy Model Based on Economy Theory in Mobile Grids	5698
Xiaodong Yan, Zhijuan Wang, Weijun Cheng and Liping Zhu	
Mobile Grid Architecture Design and Application	5702
Wen-Ying Zeng, Yue-Long Zhao, Jun-Wei Zeng and Wei Song	
The Implementation of Grid Geospatial Services Based on WSRF	5706
Shan Zhao, Yi Cheng, Xiaobin Chen and Qiang Wang	
A Hierarchy Management Framework for Automated Network Fault Identification	5710
Zhi-Gang Zhao	
Design of Multi-Layer Fuzzy Synthesis Evaluation Model on Scheme Selecting	5714
Kuihe Yang and Lingling Zhao	
Design and Test of ZigBee Network in Storehouse Management	5718
Qiaoyun Chen, Junmin Liu and Bingwu Ning	
Real-time Communication Based on MMS+TCP/IP+ Ethernet for Embedded CNC	5722
Xuhui Zhang, Qin Liu and Sunan Wang	
The Research on Fault Correlation System Based on Mobile Agent	5727
Chong Liu, Liang Huo, Yu Hua and Jing Yu	
Research on Scheduling Strategy in Parallel Applications Based on a Hybrid	
Genetic Algorithm	5731
Ren Gao and Huaibei Zhou	
Research on the High Availability Storage Network	5735
Dezhi Han and Fu Feng	
Research on a Novel Multi-Agent System Negotiation Strategy and Model	5739
Weijin Jiang and Xuancheng Zhou	0,0)
Situation Assessment Based on Bayesian Networks	5743
Man Li and Xinxi Feng	31 73
Research on Local Energy Multi-Path Topology Control Mechanism	5746
Li Yang, Changyou Xing, Yusen Zhang and Youbin Hu	3/40
	575A
Stochastic Voltage Scheduling of Fixed-Priority tasks with Preemption Thresholds	3/30
Xiaochuan He, Yan Jia and Huaiming Wa	

Study on Collaborative Innovation Management Model of Automobile Complex	
Products Based on Product Total Lifecycle	. 5755
Zhaofang Mao, Ershi Qi and Xiaomei Li	
Revision Based on Traditional SCP Paradigm and its Application	. 5759
Yin-Qian Wu and Wei-Xuan Fang	
Value Cognition of New Technology-Based Firms	. 5767
Guofeng Luo, Yi Tan and Haitian Lu	
Organizational Innovation Based on Systems Thinking: Learning Organization	. 5773
Shan-Shan Zhang and Qi Jiang	
Organizational Learning, Organizational Structure, and Knowledge's Transfer	. 5777
Han Zhang	04
The Study on Knowledge Innovation Model	. 5781
Xiaobing Pei and Yong Zhou	06
Research on Mechanism of Cluster Enterprise Innovation: A View of Co-Governance	5786
Ying Liang	04
Research of Methodology and Theory of Non-Technical Innovation	. 5791
Dengbo Zhang, Wulamu Aziguli and Lixin Gao	06
Tactic of Incentive Mechanism for Synergic Knowledge Innovation in the Supply Chain	. 5796
Bing Wu, Yili Liu and Lindu Zhao	
On Tacit Knowledge Management in Context of Independent Innovation Based on	= 000
RS Theory	. 5800
Haowei Yang, Jianmin He, Yaming Zhuang and Jiwei Liu	
Information Integration System of Enterprise Distribution Innovation Based on	500.4
Web Services	. 5804
Guo-Xin Liu and Xiao-Qin Gao	
The Research on Formation Process of Business Incubation Network Based on Games	5000
Mechanism	5808
Min Zhang, Haiqing Hu and Daohong Zhang	5013
A Comprehensive Model of the Entrepreneurial Opportunity Recognition	. 5812
Qing Miao and Yu Chen	
Mediating Effect of Information between Entrepreneurial Networks and Performance:	501
Evidence from Chinese New Ventures	. 5816
Weiming Li, Yi Cui and Chunyan Li	5021
Impact of Popular Organizational Culture on Knowledge Creation	. 5821
Li Wei	502 (
Study on the Formation Mechanism of the Synergetic Marketing Force System	. 5826
Yanxia Cheng and Jie Shen Anning the Chen Production Model to Project II original Logistics Demond Scale	5 021
Applying the Grey Prediction Model to Regional Logistics Demand Scale	. 5831
Wei Xu, Song-Zheng Zhao, Na Gao and Ming Yin	502 (
CEO Power on Corporate Performance in Chinese Market	. 5836
Hui Li, Liyan Han and Donghui Li	5041
Emotions of Management	. 5841
Bo Sun	
A Study on the Product Profitability Model Based on Activity-Based Costing and	5045
Economic Value Added	. 5045
Junming Yin and Zheng Yang Study on Establish mont of Comparets Social Bosponsibility System	5040
Study on Establishment of Corporate Social Responsibility System	. 5849
Man Wang and Jianxin You Cormovate Social Responsibility System (CSRS) Hymer Graph Data Model	5053
Corporate Social Responsibility System (CSRS) Hyper Graph Data Model	၁၀၁၁
Man Wang and Jianxin You Croy Polational Synthetic Evaluation of China Provincial Level Regions Tourism	
Grey Relational Synthetic Evaluation of China Provincial-Level Regions Tourism	E057
Competitive Power Influencing Factors	. 505/
Xian-Chun Zhang, Peng Zeng and Sha-Sha Yang A Morkov Chain to Fotimete Stochastic Birk of Enterprise Structure for Volume	
A Markov Chain to Estimate Stochastic Risk of Enterprise Structure for Value	E0/3
Innovation of China Construction Enterprises	. 5862
Jing-Xiao Zhang, Hui Li and Wei-Xing Jin	

The Effect of Regulatory Focus and Performance Feedback on Entrepreneurial Intention:	
A Simulation Experiment Study	5866
Kai Li and Zhong-Ming Wang	
Diagnosis of the Ability of Value Innovation and its Stochastic Temptation:	
Evidenced from China Construction Industry	5871
Jing-Xiao Zhang, Wei-Xing Jin and Hui Li	
Innovative Mechanism and its Auto-Reinforced System in Chinese Industrial Cluster	5875
Bin Yu and Yijun Shen	
Quantitative Evaluation and Analysis for Advantage Industry of Lucheng District	5879
Haifang Cheng, Fencao Cheng and Jianhu Cai	
Technology Innovation Policy, Resource Investments, Organization Incentives and	
Innovation Performance: Evidence from Chinese Technologic Entrepreneurial Ventures	5883
Weiming Li and Yi Cui	0000
Evaluation on the Second Industry of the Lucheng District in Wenzhou Based on DEA	5887
Weilai Huang, Jing Hu and Jianhu Cai	5007
Logistics Process Reengineering Mechanism and Measures Based on Activity	
Cost Information	5801
Lingyun Zhou and Wenke Wang	3071
Analysis on the Contribution of Management Innovation to the Development of China's	
	590 <i>5</i>
Telecommunication Industry	3093
Qiang Chen, Weiwei Wu and Bo Yu Research of Standard Competition Conscitution Research on Creat Clustering	
Research of Standard Competition Capacity Evaluation Based on Grey Clustering	5000
Assessment	5899
Yong Zhang	= 00.4
Dynamic Realization of Enterprise Cluster Upgrading on Global Value Chain	5904
Guangjun Ou	
Innovation Network and Policy Services Environment of SMEs: An Empirical	
Study in China	5908
Xuemei Xie and Saixing Zeng	
Homogeneity's Influence on Enterprises' Technological Innovation in an	
Industrial Cluster	5912
Lei Wang, Wenqing Xia and Xing Wang	
System Dynamics Analysis on the Technological Innovation Based on the	
Chain-Loop Model	5917
Jian-Xin Zhu and Ke Ding	
May Virtual Innovative Cluster Be a New Interactive Development Pattern	
Across Regions?	5921
Huitang Wang and Xiaobin Wang	
The Structure Growth of China Construction Industry: An Inevitable	
Result of the Evolutionary Value Innovation of the Enterprises	5925
Jing-Xiao Zhang, Wei-Xing Jin and Wei-Xing Jin	
An Analysis on Cooperation Game of Wintel Alliance	5929
Ping Gui and Shan Huang	
Innovation Platform and Enterprise Growth	5933
Hui Li and Xusong Xu	
The Study on the Choice of Multinational Enterprises Organization Structure	
Based on MNL Model	5937
Xiuchen Wang, Bo Yu and Weiwei Wu	
Dynamic Game Analysis of Motivity of Technological Innovation Based on	
Spill-Over Effect	5941
Lijun Chai and Liying Chai	07 11
Formation and Innovation of Industrial Networks under the Transitional Economy:	
The Cases from Chinese Old Industrial Regions	5945
Tao Meng	07 10
100 110118	

Cost Leadership or Differentiation? Empirical Study on Dominant Competitive	
Strategy of Xinhua Chemical	5950
Shenglin Shi, Licheng Ren, Wenwen Pan and Shiyan Luo	
Research on Fit Factors of Adoptive Management Innovation: A Cross-Case Study	5955
Jing-Qin Su and Miao Cui	
Study on the Development Mechanism of Organizational Integrated Capability Based on	
Resource Structure	5961
Xiuquan Deng, Jie Luan and Binhui Guo	
Factors Affecting Service Innovation in the Hospitality Industry	5966
Yana An and Zhiyan Duan	
A Fuzzy Neural Network Approach in Logistics Center Planning	5970
Qi Tang and Fang Xie	
Hoteling Model with Stackelberg Game Under Uncertain Consumer Preference	5974
Xin-Jun Diao, De-Li Yang, Hui-Fen Li and Run-Bo Hu	
Shared Vision, Innovational Mechanism and Product Innovation: An Empirical	
Research in South China	5978
Hong M. Xie and Xian B. Wang	
A Warning Model of Corporate Culture Based on Synergetics	5982
Quanxi Li and Xiaomiao Ma	
Value Creation Capabilities of Logistics Enterprises Based on Value Net Theory	5986
Qiaolian Cheng and Yezhuang Tian	
Game Analysis of Inter-Organization Learning in Regional Innovation System	5991
Yanping Yang	
Social Network Construction of Entrepreneurs: Dynamic Perspective from Chinese	
Service Industry	5996
Pan Jing, Xin Tong and Jin Bo	
Investigating Social Entrepreneurship Success: The Role of Corporate Social	
Capital in China	6000
Haobai Wang, Jiming Li and Xin Tong	
Research on Top Management Team Heterogeneity, Company Performance and Strategic	
Changes in the Transition Economy: An Empirical Research on Chinese Listed	6004
Ping Zhang	
The Relative and Incremental Value Relevance of Nonfinancial Information	6009
Xiao-Hong Hou and Yu-Hong Xu	6046
Comparative Study of International Contractors Based on Niche Theory	6013
Huan Yang and Qi-Ming Li	(010
Where to Find New Business Opportunity: Strategic Field Enlarging and Shrinking	6018
Jibao Gu, Ying Yang and Huaping Chen	6022
Three-Level Model for All Elements Innovation Mechanism and its Empirical Research	6023
Changqing Shui, Guoping Mao and Qingrui Xu	<0 2 =
The Raise of Innovative Enterprise's Entrepreneurship	6027
Tao Guo and Qiuying Yu	6020
Study on the Interactive Relationship between BPR and ERP	6030
Jiang Hua and Junhu Ruan	(025
Infiltration Mechanism and Strategies of TPS Culture Based on Self-Organization Theory	6035
Quanxi Li and Xiaomiao Ma	
An Inventory Model for Intangible Deteriorated Items with Demand-Dependent	(020
Deteriorating Rate	0039
Xianhao Xu and Ziyi Tang Passarah on the Indonesia and Innovation Complition of Chinasa Enterprises Passal on	
Research on the Independent Innovation Capability of Chinese Enterprises Based on	(0.43
Patent Statistics	6043
Kefan Xie and Jingshu Du Analysis of EDO Model Board on Activity Board Costing	(0.40
Analysis of EPQ Model Based on Activity-Based Costing	0048
Touping Yang	

The Evolution of Entrepreneurial Intention in Transition Environment: Toward an	
Entrepreneurial Self-Efficacy Based Model	6052
Jing Li	
Linking Strategy Orientation to Performance Based on the View of Entrepreneurship:	
Taking Traditional Manufacturing Industry and High-tech Industry for Instance	6056
Baoshan Ge and Zhiheng Luo	
Analysis and Evaluation of Capability of Telecom Operators	6061
Bin Li, Hongxia Li and Aihua Zhang	
Research on Comparison of China-U.S. from Perspectives of Entrepreneurial	
Environment	6065
Xiaoguang Li, Shubin Jiao and Jingyue Xu	
Small and Medium Enterprises Two-stage strategic Decision Making Model Based on	
AHP and Fuzzy Control Theory	6074
Zhengyuan Jia and Lihua Gong	
Informal Control, Knowledge Integration and IJVs Innovation: An Empirical	
Research in South China	6078
Hong M. Xie, Xian B. Wang and Su Wu	
The Stability of Cartel: Model Improvement and Reinterpretation	6082
Hao Yang	
Research on Vendor Managed Inventory in the Condition of Multiple Vendors in	
E-Commerce.	6087
Lei Zhang, Haiying Wei and Xiaoming Zuo	0007
Balance of Customer Loyalty, Satisfaction and Logistics Cost: Practical	
Guidelines for Logistics Firms	6091
Dawei Liu and Yongquan Zhao	0071
An Integrated Model of Third-Party Agile Logistics Based on E-Commerce	6096
Yan Li	0070
Analysis on the Impact of Electronic Secondary Market on the Perishable Goods	
Supply Chain	6100
Chu Shan and Zhongming Tang	0100
	(105
Study on JIT Distribution System Based on Web for the 3rd Party Logistics	0105
Zhongfu Li and Jianshuang Fan Pessarah on the Performance Persarah Logistics System for Enterprises Pessarah Con EAUR	<i>(</i> 100
Research on the Performance Reverse Logistics System for Enterprises Base on EAHP	6109
Ming Ni	
Research on Supply Chain Inventory Planning with Time-Space Network Under	(112
E-Commerce Environment	6113
Tiezhu Zhang and Longying Li	(117
Closed-Loop Green Supply Chain Logistics Model with Uncertain Reverse Pameters	6117
Hsin-Wei Hsu and Hsiao-Fan Wang	
Distribution Mechanism of SC Information Sharing Revenue Based on the Third Party	
Participation	6121
Yuan Qi and Qiong Zhang	
A Study on Transactional Strategies in the Supply Chain Based on Bilateral	
Optional Forward Contracts	6127
Jun Tian, Da-Peng Chen and Xiao-Li Li	
Study on the Influence Factors of Logistics Development Based on Resource Economics	6132
Hui-Hui Hao, Jun Tian and Heng Xu	
Study the Logistics Financial Management of Supply Chain System Engineering	
Based on the Fractal Theory	6136
Yang Wang, Yuan-Jing Luo and Yu-Lian Peng	
Study on Features of Logistics Finance of Supply Chain System and	
Pledge/Factoring Model	6144
Yang Wang, Dong-Lin Yu, Yuan-Jing Luo and Hong-Yu Hao	
Reverse Logistics Management for Remanufacturing	6150
Jukun Yao, Xiaojun Shi, Sheng Zhu and Peizhi Cui	
· · · · · · · · · · · · · · · · · · ·	

Multi-Rate Expert Systems in Supply Chain Simulation for Telecommunication Industry	6153
Andrus Pedai and Igor Astrov	
A Study of Privacy Preserving Joint-Ordering Policy	6157
Cuihua Xie, Weijun Zhong and Yulin Zhang	(1.(1
Networked Manufacturing-Based Supply Chain Operation Mode and Contract Research	6161
Liang Tang, Jianrong Wang, Wanshan Wang and Ke Jing	(1/5
A Study on Networked Manufacturing-Based Supplier Selecting Decision	6165
Liang Tang, Shuang Liang, Junmei Ding, Chong Shu and Wanshan Wang A Genetic Algorithm for Vehicle Routing Problem with Forward and Reverse Logistics	(1(0
Yun Zheng and Guorui Zhang	6169
Research on Remanufacturing Logistics System Based on Multi-Agent Theory	6173
Chenglin Shen and Xinxin Zhang	01/3
Design of Information Sharing in a Supply Chain Using SM Technology	6177
Guiyi Wei and Hanxiao Shi	01 / /
The Reconstruction Model of Virtual Logistics Based On Multi-Agent	6181
Jun Chen and Guohong Shi	0101
The Design and Application of RFID Tag System for Logistical Unit	6185
Xiaozheng E and Wenfeng Li	0100
The Role of 3PL in Budget-Constrained Supply Chain	6188
Xiang-Feng Chen	
Capital Supply Chain in Financial Markets: A RMB financing Case	6192
Shuzhen Zhu and Yu Sun	
Joint Optimization of Condition-Based Preventive Maintenance and Spare	
Ordering Policy	6195
Jun Xie and Hongwei Wang	
The Value of Downstream Information Sharing on Upstream Supply Chain	6200
Ying Tian and Xiaolin Pan	
A Measure of Knowledge Sharing in Marketing Channel	6204
Jun Zhou, Youming Liu and Dandan Li	
An Empirical Investigation of Knowledge Sharing and Commitment in Marketing Cannel:	
The Role of Satisfaction and Trust	6209
Youming Liu, Rui Zhang, Keyi Wang and Jun Wu	
Research on Knowledge Representation of 3PL for Supply Chain and the Fuzzy	(21.5
Integrated Evaluation Method	6215
Yanxia Lu, Guojun Sheng and Tingbin Chen Passayah an Planning Madal of Lagistics Nadas in Structuria Sunnky Chair Passad an	
Research on Planning Model of Logistics Nodes in Strategic Supply Chain Based on	(220
Complex Network Theory	6220
Research on Equipment Support Chain Visualized Management	6225
Hongliang Liu, Anxin Liu, Fulong Li and Bin Zhang	0225
The Design and Implementation of the Vendition Management System Based On Internet	6229
Ai-Min Wang, Ji-Peng Wang and Zhe Zhao	022)
Integrated Information Systems of E-Waste Take-Back Supply Chain	6233
Zhiduan Xu	0200
Study on Capacity Expansion Problems on Maximum Flow	6238
Liu Geng	
Decentralized Supply Chain Programming Model for Remanufacturing System	
Involved in Third Party Logistics Provider	6242
Chenglin Shen and Xinxin Zhang	
The Efficiency of Container Terminals in Mainland China: An Application of DEA	
Approach	6246
Bing-Lian Liu, Wei-Lin Liu and Cheng-Ping Cheng	
The Impacts of Quality and Technology on Chinese Construction Material	
Exports: 1992-2006	6256
Yu Song	

A Reverse Logistics Decision-making Model for Steel Industry: A Case Study of China	6260
Changbing Jiang and Fang Yibin	
Positioning of CODP Based on Entropy Technology and Ideal Point Principle	6264
Jian-Qiang Luo, Yu-Qi Han and Xu Zhou	
Bayesian Analysis of Supply Chain Diagnosis Using Dynamic Networks	6269
Huiming Zhu	
Study on Application Model of Supply Chain Coalitional Game with Side-Payments	
Based on Fuzzy Game Theory	6273
Fenglin Shi, Tingjie Lu and Jianxiang Li	
A Coordination Mechanism for a Supply Chain with Option Contract	6277
Hua Sun, Jianmin He and Yaming Zhuang	
An Empirical Examination of Access Flexibility Fit, Trust and Performance Between	
Supplier and Distributor	6281
Hua Song, Kangkang Yu and Samir Ranjan Chatterjee	
Research on Cooperation Profit Allocation in Three-Stage Supply Chain Based on	
Distribution Channel	6289
Li Wang and Yuanyuan Zhou	
The Research on Decision Model of Supply Chain Collaboration Management	6295
Huixia Zou and Tao Yu	
Measure Product-Driven Supply Chain Performance Using MEOWA	6301
Min Zhou and Jia-Zhen Huo	00 01
Application of Supply Chain Performance Measurement Based on SCOR Model	6305
Tong Ren	0505
Application of Law of Requisite Variety in Inter-Organizational Information Processing	
Management	6300
Gang Qu and Xiaona Bao	0303
Model and Algorithm for Production and Distribution Network Planning of a	
	(212
Price-Sensitivity Supply Chain	6313
Jian-Hua Wang and Nan Li	(210
Coordination Between Manufacturer and Retailer in Multi-Channel Setting	6318
Xingzhou Zhang and Yuanmin Wang	
The Effect of Match Between Capability and Strategy on Logistics Companies'	
Performance	6322
Shen-Jiang Mo and Zhong-Ming Wang	
Cooperative Intensity of Logistics Enterprises in Region	6326
Weiwen Xiong, Liang Chen, Shouping Gui and Zhiyong Zhang	
Revenue Coordination Contract Based on Stackelberg Game in Upsteam Supply Chain	6330
Jia-Zhen Huo and Qin Lv	
An Optimal Procurement Policy for Items with Stock-Dependent Demand Rate and	
Fixed Lifetime	6334
Yongrui Duan, Jia-Zhen Huo and Jianwen Luo	
Inventory Modeling in Supply Chain Management: A Review	6338
Tiexin Cheng, Jingbo Yue and Tao Guo	
Improving Logistical Performance through Supply Chain Segmentation	6342
Jianxin Xu and Xiangyuan Ma	
Supply Chain Dynamics Under the Sustainable Development	6346
Lizhen Huang and Yongping Liu	
The Supply Chain Performance Evaluations Indicator System Based on Benchmark	
Balanced Scorecard	6352
Xiaoping Xu and Li Chen	
Multi-Depot Vehicle Routing Problem with Time Windows and Multi-Type Vehicle	
Number Limits and its Genetic Algorithm	6356
Xuping Wang, Chuanlei Xu and Hongyan Shang	0000
Modeling for Facility Location Optimization of Spent Computers' Reverse Logistics	6361
Zhaohua Wang and Jianhua Yin	0501
Zamorama rrang unu summuu 1 m	

Supply Chain Partners Selection Based on RVPK Algorithm	6365
Er-Shi Qi, Jun-Yan Chen and Liang Liu	
An Integrated Multi-Objective Decision Model Under Random Constrain for Order	
Allocation in a Multiple-Supplier Environment	6369
Wei Pan, Shouyang Wang, Guowei Hua and Jinlong Zhang	
Supernetwork Model of Return Supply Chain and Electronic Commerce	6373
Qiuhong Deng and Yanzhong Dang	
A Modified Max-Min Ant System for Vehicle Routing Problems	6377
Gang Zhao, Wenjuan Luo, Ruoying Sun and Chunhua Yin	
A Supplier Selection Method for General Contractor Based on Benchmark Thinking and	
Case-Based Reasoning	6381
Xiaolin Yang, Heng Sun and Bing Yao	
Newsvendor Model with Re-Distributed Profits	6385
Jianning Wen and Zehui Li	
The Beneficial Impact of Information Sharing on the Bullwhip Effect in Supply Chains	6389
Lixia Zhou and Da-Li Hu	
Inventory Control in Hybrid Manufacturing/Remanufacturing Systems with Fuzzy	
Demand and Return	6393
Zujun Ma and Ying Dai	
Dynamic Modeling and Heuristic Control Strategy for Decentralized Supply Chains	6397
Dong Hai and Yanping Li	
Study on Inventory Model Based on Reverse Logistics	6401
Chao He and Yuliang Zhuang	
Research and Analysis of Supply Chain Management Based on E-Commerce in Chinese	
Auto Industry	6404
Jiang Hua and Junhu Ruan	
The Research on Synergetic Model of Supply Chain System	6409
Huixia Zou and Tao Yu	641.4
Assessment of Supplier Performance Based on TFN-AHP Method	6414
Bohui Pang	
Research on Joint Replenishment and Pricing Decision with Stochastic Demand	(410
Dependent on Price and Quality	0418
Jun-Feng Tian, Mei Yang and Sheng Li	(422
A Complex Adaptive Supply Chain Framework Based on Message Transfer	0422
Hui Liu, Jianzhong Zhou and Jing Chen Prining and Coordination Analysis for A Classed Lean Supply Chain Passed on	
Pricing and Coordination Analysis for A Closed-Loop Supply Chain Based on	(126
Game Theory	0420
Xiang-Yun Chang and Jian-Jun Zhang The Analysis of the Supply Chain Incentive Contract under Asymmetric Information	6/21
Shanliang Li and Chunhua Wang	0431
Research on Value Stream Analysis and Optimization Methods	6125
Yiping Cai and Jianxin You	0433
An Adaptive N-Stage Markov Chain Combined Model for Collaboration Trust	
Maintenance in Supply Chain	6/30
Ming Yin and Song-Zheng Zhao	0737
Qualitative Simulation Research on Supply Chain Cooperation Performance Based on	
Knowledge Sharing	6443
Qian Zhang and Jia-Zhen Huo	
Study on Profit Distribution in Upstream-Supply Chain with Manufacturer Dominating	6447
Oin Lv and Jiazhen Huo	/ TT /
GA-Hopfield Network for Transportation Problem	6451
Junyan Liu, Zhuofu Wang, Honglian Yin and Wangling Qiu	5751
RBF Neural Network for the Priority of Buyer Order in Supply Chain	6455
Lichun Tang and Xiaoyi Cai	0400
Ziemin Tung und Attori eur	

Optimization of Vehicle Routing Problem with Load Balancing and Time	(4(1
Windows in Distribution	. 0401
Jianling Chen and Songyan Chen	.
Dynamic Game Analysis on Logistic Service in China	6465
Hong Mo and Qi Chen	C 451
A Preference Restraint DEA Approach for Supplier Selection	64/1
Xiaohui Zhao and Linyan Sun	(475
Automatic Identification-Enabled Traceability in Supply Chain Management	. 04/5
Jianfu Zhang, Pingfa Feng, Zhijun Wu and Dingwen Yu The Stade of Hatagardian Occasion Walank Assault Chairman Chairman Wilder and Wi	
The Study of Integration Operation Mode between Demand Chain and Virtual	(470
Producer Services Based on Lead User	04/9
Jingqin Su and Hechun Wang	(101
A Fuzzy Optimization Modeling and Algorithm on Hazardous Waste Reverse Logistics	. 0484
Jianhua Yin The Discounties Management in Duenely Moylest With Differentiated Cooks	6100
The Disruption Management in Duopoly Market With Differentiated Goods	. 0400
Analysis on Design of Supply Chain Embedding Supply-Hub with BOM	6403
Jizi Li, Shihua Ma, Peilin Guo and Zhiping Zuo	0493
Profit Coordination Modeling of Two-Level Supply Chain	6407
Fang Dong and Hualong Yang	0477
The Research on Cooperation of TPT-CLSC	6501
Hong-Jun Cao and Liang Shen	0301
Improved TOPSIS Based on Rough Set theory for Selection of Suppliers	6506
Jianchang Lu and Zhiwei Zhao	. 0300
Research on Coordinated Replenishment and Pricing with Discount Promotion and Price-	
Sensitive Stochastic Demand	6510
Jun-Feng Tian, Mei Yang and Sheng Li	0310
Research on Cooperation with 3PLs in Reverse Logistics	6514
Wen Feng and Zhijun Tian	. 0317
Key Factors for the Selection of Logistics Service Provider in a Closed-Loop	
Supply Chain	6519
Ning Zhang and Baowen Sun	. 0310
Study on the Location Routing Problem of the Multi-Stage Logistics Network	6522
Fengjiao Wan and Qingnian Zhang	0322
Using a Hybrid Multi-Criteria Decision Aid Method for Outsourcing Vendor Selection	6527
Jian-Jun Wang, Rui Gu and Xin-Jun Diao	. 0327
Application of SVM Combined with Mackov Chain for Inventory Prediction in Supply Chain	6531
Jianzhou Wang, Wenjin Zhu, Donghuai Sun and Haiyan Lu	. 0351
Research on Coordination Mechanism of Mobile Service Supply Chain	6535
Yaobin Lu, Jiabao Lin and Bin Wang	0353
Nonparametric Statistics and Stochastic Optimization for Optimal Order Point Under Limit	
Capacity	6539
Lingling Zhang and Zongzhi Wang	. 0337
The Revenue-Sharing Contract Coordination of Supply Chain with Multi-Retailer	6543
Shi-Zhen Bai and Miao Xia	. 00 10
Location-Routing-Inventory Problem with Stochastic Demand in Logistics	
Distribution Systems	. 6547
Bo Zhang, Zujun Ma and Sai Jiang	
Research on the Information Flow Integration of the Military Equipment Logistics	
Supply Chain	. 6551
Yu Cao and Tie-Ning Wang	
Research on Dynamic Alliance of Supply Chain Enterprises from the Angel of Hyper Cycle	
Theory	. 6555
Yanping Yang and Fuxing Liu	

Information Technology Implementation Module Study on System of Supply Chain	
Management	6559
Yang Jing and Jiang Hua	
Partner Cooperation: Based on Relationship Investment Strategy	6564
Hui Liu and Yunhong Hao	
The Research on the Inventory Routing Problem with Split Pick-Ups Based on	
Genetic Algorithm	6568
Fengjiao Wan and Qingnian Zhang	
Research on Optimization Model of Attention Degree for Enterprises in Supply Chain	
Alliance Based on CVaR Method	6572
Chang-Bao Zhong, Xiao-Ping Wei and Yong-Qi Xu	
Research on the Model of Transportation Mode Selection Based on Green Logistics	6576
Jiaqing Sun	
Study on the Trust Degree of Supply Chain	6580
Lan Wang and Zheng Ya Zhang	
Coordination of Supply Chain Systems: From the Perspective of Information Flow	6584
Qing Zhang and Zhixue Liu	
Study on Simulation Model of Logistics Safety Storage Base on SD	6588
Yi-Shan Wang and Li-Ping Bao	
A Study on Supply Chain Optimization Based on Customer Relationship	6591
Hongxia Li and Hongyu Ye	
Research on Semi-Cooperation Game and Strategy Choice of Shenzhen	
Container Terminal	6595
Daozhi Zhao and Chao Mu	
Research on the Power Plant Coal-Fired Supply Chain Based on Witness Software	6600
Yabin Li and Tiejun Ci	6604
Research on Central Distribution Center Location Model under Electronic Commerce	6604
Shuyan Liu and Fen Liu Stada of the Later Braduct Specialization of Sample Chair	((00
Study of the Intra-Product Specialization of Supply Chain	0008
Lei Jin Passarah an Sunnky Chain Dynamia Coordination under Reference Effect	((1)
Research on Supply Chain Dynamic Coordination under Reference Effect	0012
Extension Method for Green Supplier Selection	6616
Yu-Zhong Yang and Li-Yun Wu	0010
Supply Chain Reliability Modeling Stochastically in Electronic Commerce Environment	6620
Xiaoming Li, Difang Wan and Linyan Sun	0020
Research on Supply Chain Model Based on Multi-Agent	6624
Weijian Huang and Zhongwei Liu	0024
XML-Based Middleware of Quick Response System in Textile & Apparel Supply Chain	6628
Xiaoxu Fan and Qi Xu	0020
A Case Study of Supply Chain Management and Competitive Advantage in Manufacturing	6632
Qi Yue	
Supply Chain Contract with Double Incentives: An Agency-Theoretic Perspective	6636
Xiao Zhang, Kuiran Shi and Weibiao Dai	
Research on the Self-Organization Model of Fractal Supply Chain	6640
Xiaojun Fan and Hongmin Chen	
Study on Evaluation Model of Regional Logistics Environment Based on Multi-Level	
Fuzzy Theory	6644
Lina Yuan, Wenhai Gao, Yanli Lu and Ning Wang	
Research on the Control Models of Coordinate Management with Large Scale	
System for Green Supply Chain	6648
Xu Zhang, Jian Wei, Zhenling Xu, Jianghong Kuang and Yue Wang	
The Evaluation on Service Flexibility of Reverse Logistics	6651
Donghong Yang and Wenyan Duan	

The Research on the Service Orientation Modes of Third Party Logistics in	
Industrial Clusters	6655
Chou-Yong Chen, Bao-Liang Hu and Lei Liu	
A Cost Decision Model for Choosing JIT Purchasing or EOQ Purchasing	6659
Chun-Hua Feng and Xue-Feng Song	
Capacity Investments in Supply Chain under Asymmetric Production Cost Information	6664
Zui Xu, Wengui Zhu and Yihong Hu	
The Influences of Inflation and Time-Value of Money on an EOQ Model for Both	
Ameliorating and Deteriorating Items with Partial Backlogging	6668
Li-Qun Ji	
Improved Grey Relation Analysis Based on AHP and Shannon Entropy for the	
Evaluation of Thermal Power Enterprise's Coal Supplier	6672
Liang Zhang, Zhiwei Zhao and Jianchang Lu	
Analysis on the Successful Case of Efficient Supply Chain in ZARA	6676
Qinghua Zhang	
Redesigning the Supply of Medical Consumed Materials in a Hospital	6680
Hanwu Ma and Mingshuan Du	
Coordination of Pricing Decisions in Multiple-Product Supply Chains	6684
Xiao-Feng Shao	
Manufacturing and Remanufacturing Lot-Size Model with Backordering and Disposal	6690
Kaifu Yuan and Yang Gao	00>0
Status and Controlling Measures of Logistics Cost in China's Logistics Industry	6694
Hua Wang	0074
Research on Misrepresentation-Proof Strategies in Supply Chain	6698
Yiming Chen	0070
Optimal Control Policies for a Supply Chain with Perishable Products	6702
Xiaohong Zhang and Liping Lv	0702
The Demand Forecast of Spare Parts Based on Group Technology	6706
Qu Li and Zhaoyun Tian	0700
Channel Power Structure from the Perspective of Network: Conceptual Model and	
Research Propositions	6710
Chuang Zhang and Wang Zhe	0/10
The Research about Logistics Infrastructure Capability for the Yangtze River Delta	
Region in China	6718
Rui Zhang	0/10
Evaluation and Selection of Supplier Based on Improved Grey Relation Analysis	6723
Pingzhou Tang, Jianchang Lu and Zhiwei Zhao	0723
The Research on Telecommunication Industry Business Ecosystem	6727
Xue-Mei Xie, Tingjie Lv and Guan-Jia Liu	0727
Lot-Size Model for a Recovery System with Backordering and Disposal	6732
Kaifu Yuan and Yang Gao	
Research on Fuzzy Overall Evaluation of Logistics Enterprises Based on DEA with	
Preference	6736
Debin Fang, Pengfei Zhang and Lili Ye	
Mitigating Outsourcing Risk through Relational Contract	6740
Jinmei Huai	
Research on Mobile Supply Chain Management Based Ubiquitous Network	6744
Ming Zha, Xin Liu and Zhijun Zhang	
Empirical Research on Reforming of China Agricultural Economic	6748
Xiaoqing Gan, Kuo Gao and Kai Hu	
Research on Vehicle Distribution Problem Based on Genetic Algorithm	6752
Guo Ping Yu, Yin Liang, Lin Liu and Li Min Chen	
Supplier Management Basing on Service Optimization in Automotive Supply	
Chain of China	6755
Ke Chen, Wei Guo and Jia Wang	

Analysis Framework Study of Relationship Value: Theory Foundation,	
Antecedent and Model	6759
Xu Chen and Xiangyang Li	
A Discussion about Chinese Pallet Pool Co.,Ltd.	6763
Shousong Jin, Haiqing Ge, Meixian Jiang and Dingzhong Feng	
Study on Enterprise Behavior Characteristics with Transfer Matrix	6767
Shaohua Lu and Fan Zhu	
Performance Comparisons of Supply Chain between Pushand Pull Models with	
Competing Retailers	6772
Xiaohong Zhang and Liping Lv	
The Supplier Relationship Management Applying Management Thoughts of Customer	(77.
Relationship Management	0770
Xiuna Jia and Lin Bai A Critical Issue of Making Out Loading Port and Unloading Port in the Bill of Lading for	
Marine Transportation	6770
Ran Wei	0779
Locating Competitive Service Facilities in Uncertain Market Using the Flow Intercepting	
Spatial Interaction Model	6783
Xuefeng Wang	0705
Application of VMI in Supply Chain of Automobile Spare Parts	6787
Wen Feng and Zhijun Tian	0707
Study on a Multiagent Construction Supply Chain Management System	6790
Chang-Hong Jin and Qi-Ming Li	0770
Supply Chain System Financial Logistics Funds Balance of Supply and Demand	
Based on the System Dynamics	6705
Yang Wang, Dong-Lin Yu, Yu-Lian Peng and Hong-Yu Hao	0173
Optimal Design of Multi-Echelon Reverse Logistics Using Genetic Algorithm	6800
Si-Bo Ding and Wei-Lai Huang	0000
The Research on the Reasonable Radius of the Network Alliance Cooperation Product in	
Manufactory Industry	6804
Jun Ma, De-Li Yang, Qing-Shan Zhang, Fang-Li Qiao and Na-Yang Li	0004
An Empirical Research of Bohai Rim Container Terminal Based on PDEA Model	6909
Ai-Ying Jiao and Jun-Hai Ma	0000
Quality Improvements in Supply Chains and Impact on Shelf Space Allocations	6812
Qihui Lu, Chuangyin Dang and Daoli Zhu	0012
Design Quality: The Crucial Factor for Product Quality Improvement in International	
Production Networks	6817
Yanmei Zhu, Jianxin You and Robert Alard	0017
Managing Cycle Quality Chain Operation and Optimizing Cost	6924
Bin Yang and Zhengying Cai	0024
Research on Supply Chain Coordination Involving Risk-Averse Agents	6929
Wei Tian	0020
	(022
A Circulation Management Model for Safer Food Supply Based on RFID	0032
Guoling Lao and Qinyun Wang	(02(
Supply Chain Coordination Problem with Loss-Averse Retailer and Buyback Contract	6836
Kuiran Shi, Xiao Zhang and Lin Zhao	(040
Creating the Resilient Supply Chain: The Role of Knowledge Management Resources	6840
Xiang-Yu Kong and Yang-Li Xiang	(0.4.4
Research on Information Sharing Risk in Supply Chain Management	6844
Quan Qi and Qiong Zhang	C0.50
A Location Programming under Stochastic Travel Time through Genetic Algorithm	6850
Dan Wang and Yunfeng Ma	(055
Research on Air Cargo Overbooking Model	6855
Yunmiao Gui, Bengang Gong and Youming Cheng	
Chain Stores Location Problem with Bounded Linear Consumption Expansion	(O#0
Function on Paths	6859
Jun Yang and Min Zhang	

Research on Capability of Container-Terminal- Centered Logistics Service Supply Chain	6863
Shou-Ping Gui, Dong-Ling Wu, Zhi-Yong Zhang and Yong-Qiang Shi	
Order Degree Evaluation of Large-Scale Coal Enterprise Supply Chain Structure	
Based on Entropy	6867
Xueqing Lv, Meihua Zhou and Yanbo Huang	
Inventory and the Location of Distribution Centers	6871
Yanxia Zhang, Jiazhen Huo and Jianjun Zhang	
Model for a Two-Echelon Inventory System with Neighbor Support	6875
Jun Xie and Hongwei Wang	
Establish on Automobile Parts Integrated Logistics Systems and Supply Chain	
Management	6880
Wen-Hui Xia and Hong Zeng	
Dynamic Business Alliance and its Construction Based on Multi-Agent System	6884
Huamei Sun, Weiwei Wang, Yijun Li and Tiyun Huang	
The Research on Coordination of JIT Delivery Models	6889
Yu-Yan Wang	
A Joint Decision Model of Pricing and Inventory Control for a Distribution System in	
Apparel Industry	6893
Jun-Jun Gao and Yun Zheng	
Modelling Cost from Customer Perspective and its Implications in Build-to-Order	
Systems	6899
Hainan Li and Rongqiu Chen	
Study of Integrating RFID Middleware with Enterprise Applications Based on SOA	6903
Weijie Chu and Weiping Li	
Determining Optimal Ordering Policy for Deteriorating Products Under the Trade Credit	
Incentives	6907
Dayong Yu and Jianwen Luo	
Supply Chain Coordination under Price and Effort-Dependent Demand with Revenue	
Sharing Contract	6911
Qinghua Pang, Xiaoqian Ding, Dong Du and Chao Cheng	
Container Port Bilevel Programming Model	6915
Ting Fa Zhang and Qingzhen Zhao	
Research on the Collaborative Manufacturing System for Chinese Automobile Enterprises	
Orienting to SDN	6919
Zhaofang Mao, Xiaomei Li, Guohong Xia and Fu Jia	
Study on the Negotiation Mechanism of Multi-Agent-Based Vehicle Routing System in	
Virtual Enterprise	6923
Shousong Jin, Jing Jin, Yefei Chen, Meixian Jiang and Dingzhong Feng	
Inventory Decision Models under Stochastic Demand with Two Order Chances	6927
Jianhu Cai and Gengui Zhou	
Study on the Location of the Rail/Road Intermodal Terminals under Fuzzy	6931
Ge-Feng Jiang, Guang-Bin Cui, Yi-Jun Li and Wen-Guo Ai	
Management of the Relation Between the Enterprise and Supplier Based on the	
Chinese GUANXI Culture: A Case Analysis from SRM of SX Illumination Company	6936
Hong-Tao Yang and Ying Jiang	
Evaluating Retailer's Performance Based on Sharing Supplier's Capacity Information	6940
Hongping Yang and Li Xu	
Supply Chain Safety Stock Quantity's Fractal Forecast and Study	6944
Jianzhou Wang, Yuanyuan Wang, Donghuai Sun and Haiyan Lu	
Study on Manufacturing Supply Chain Leagile Strategy Driven Factors Based on	
Customer Value	6948
Xiaomei Li, Zhaofang Mao, Guohong Xia and Fu Jia	
The Strategies of Advancing Product Innovation Capability Based on Supply Chain	6952
Jun-Qing Ren and Si-Feng Liu	
A Strategic Inventory Routing Problem Model in VMI & TPL	6956
Zhongming Tang and Zhixue Liu	

Hybrid Tabu Search Algorithm for Vehicle Routing Problem with Time Window	5960
An Approach of Monitoring the Supply of Products in a Supply Chain Based on	064
Hybrid Machine Intelligence 6	1904
Chunling Liu and Peilin Guo A Decision Model for Supplier Selection under Supply Chain Management	(0/0
	1900
Zhongwei Zhao and Jianzhong Xu Research of Buyer-Supplier Relationship Based on Agent Approach	072
Yun Zhang Hou, Zhao Han Sheng and Xiao Ling Wang	714
A Method of Third-Party Logistics Providers Selection and Transportation	
Assignments with FAHP and GP	507 6
Dongai Wang, Wei Guo and Ke Chen	1710
Grey Multi-Hierarchical Evaluation of Third Party Logistics Providers in the Environment of	
Supply Chain	1802
Hong Huo and Zhuangpin Wei	,,,,,,
The Research of Retail Sites Locations for Multistage Based on Scatter Search Heuristic	
Algorithm	6084
Mingming Ren and Bo He	JJUT
Supplier Selection with Multiple Criteria under Fuzzy Environment	220
Lixin Dai, Ying Liu and Zhiguang Zhang	1700
A Study on the Operating Mode Decision-Making in Reverse Logistics of Manufacturing	
Enterprise	5002
Changli Feng and Lili Xie	1772
Study on Purchasing and Inventory Model for the Textile and Clothing Industry under	
SCM Mode	8008
Chuang Li	1770
Research on Supply-Chain Supplier Selection Based on TOPSIS Method with Interval	
Number and Unknown Weight	7001
Rong Chen, Peide Liu and Shukun Tang	/001
Management Decision on the Container Terminal Logistics Based on Witness Simulation 7	7005
Jin-Bing Ha and Jia Wang	1003
Infeasibility Testing and Repairing Algorithms for Job Shop Scheduling	nno
Zhi Huang, Lu Sun and Bumjin Kim	007
The Supply Chain Uncertain Programming of the Manufacturing/Remanufacturing	
Hybrid System	7013
Dongbo Liu, Yujuan Chen, Ziqiang Zhang, Hongwei Mao and Xingsheng Gu	/013
An ANP with Benefits, Opportunities, Costs and Risks for Selecting Suppliers	7017
Chun-Hao Li, Yong-He Sun and Yuan-Wei Du	017
Developing an Outsourcing Decision Model Based on ELECTREI Method	7021
Jian-Jun Wang, Run-Bo Hu and Xin-Jun Diao	021
Contracts-Based Research on Competition Between Symmetric Products' Manufacturers 7	1025
Xiaoming Zhou, Yunlong Zhu, Zhu Zhu and Haifeng Guo	023
Demand of Logistics Employee to 3PL Firms in P.R.China	7020
	1029
Hong Xiao, Junqin Yang, Xingli Tang and Dongjun Guo Why Talent Concentrates to Industrial Clusters?	7022
v	/033
Bei Hu and Qing-Xiong Weng Proportion Free Pide Phonography in Toom Viscouledge Shoring Person on	
Preventing Free-Ride Phenomenon in Team Knowledge Sharing Based on	7020
Secondary Principal-Agent Model	039
Bin Fan and Xiaofeng Ju Pessarah on Construction of Stratagic HPM for Small & Medium, Sized Tech Enterprises.	70.42
Research on Construction of Strategic HRM for Small & Medium -Sized Tech-Enterprises 7	/ 043
Yi Wang Timing Encepting Steel Ontion Amonds In China Listed Companyons 7	70.47
Timing Executive Stock Option Awards In China Listed Corporates	U4 /
Huihui Yang	
A Study on Relationship of Person-Corporate Culture Fit, Organization	70 <i>E</i> 1
Commitment and Work Performance	031
Ya-Ping Chang and Zheng Usher	

Impact of Leadership Style on Organizational Change: An Empirical Study in China	7057
Lirong Long and Minxin Mao	-0.4
Exploring Talent Flow in Optics Valley of China	7061
Bei Hu, Guanfeng Mao, Hong Song and Deping Qian	
Human Resource Slack and Technological Innovation: Evidence from Henan Province in	=0.6=
China	7065
He-Ping Zhong, Run-Sheng Fang, Xiong-Yi Li and Xin-Qing Sun	=0.60
Team Social Capital and its Impact on Team Performance	7069
Xuezhong Chen, Na Zhang and Zhaohan Sheng	=0=2
Research on Enterprise Culture Maturity Evaluation Basing on KPA	7073
Shaoying Zhu and Wenquan Lin	
Influence of Public Funding for Education on Distribution Inequality of Human Capital	7077
Li-Xin Zhang, Ya-Lin Wang and Wei-Wei Miao	
Transformational Leader Behavior and Efficacy Beliefs: The Mediating Role of	=004
Leader-Member Exchange (LMX) Across Culture	7081
Xiaomin Yu, Yang Wu and Congwei Xu	=006
Incentive Efficiency Losses from Inequity Aversion in Optimal Contract	7086
Guangxing Wei	
The Mathematical Model of Behavior Management and Behavior Probability	7092
Shaorong Sun and Xiaoli Cui	=000
Employee Satisfaction as an Important Tool in Human Resources Management	7098
Na An, Jinlan Liu, Liang Wang and Yin Bai	
China's Generation Y: New Trend-Setter in the Workforce	7102
Liwei Liu and Erdong Zhao	
Exploiting a New Domain About Urban Plan Promoting Employment	7106
Yingjuan Li and Yongli JIn	
Study on Corporate Culture Evolution from the View of Complexity Science	7110
Yijun Zhang and Xuejun Wang	
Study on the Evaluation of Knowledge Worker Value Based on Rough Set Theory	7114
Sen Wang	
Application of PDCA Cycle in the Performance Management System	7118
Qing-Ling Du, Shu-Min Cao, Lian-Liang Ba and Jun-Mo Cheng	
The Antecedents of Employee Commitment in Hospitality Industry: Evidence from China	7122
Yuanqiong He, K. K. Lai and Yagang Lu	
Studies on the Performance Appraisal for the Software Engineers	7127
Tiao-Yan Hui, Nai-Ding Yang and Yu-Gong Shao	
The Measure of Perceived Risk of Employee Turnover	7133
Bei Hu, Yue Sun and Qingxiong Weng	
Job Satisfaction and its Determinants among China's Urban Workforce	7137
Qing-Guo Zhai and Tie-Min Liu	
The Promoting Effects Assessment on Human Capital and Science and Technology	
Advancement to Economic Growth: Taking Korea As an Example	7141
Li Xu and Zhao-Hua Jiang	
A New Evaluation Way of Government Leaders' Performance	7147
Wei Wang and Bai Mang	
Analysis of Utility of Employee's Quality of Working Life and Assessment Model	7151
Su-Li Zhu	
Person-Organization Fit: Validation of Three Type Model and its Relations with Individuals'	
Outcome	7157
Jianmin Sun, Zhen Wang and Shuo Wu	
Development of Organization's Learning Culture and its Impact on Organizational	
Performance	7162
Xiaojun Lu and Mingfei Li	
An Analysis of Enterprise Investment in On-the-Job Training: Based on a Field	517
Investigation in Wuhan, China	7167
Xiaoqing Xie and Chuanmin Shuai	

The Structure of Teachers' Organizational Commitment in China: Confirmatory	
Factor Analysis	7172
Ling Ma, Yunfeng Wang, Lijun He and Jing Wang	
The Empirical Research of the Relationships between Psychological Contract Types and	
Organizational Outcomes	7176
Jie Lin Yin and Cong Wei Xu	
Keep Additive or Not: Do Moderating Effects Exist in Price-Mueller Turnover Model?	7181
Mian Zhang, Jun Wei and Hai Li	
An Empirical Study on Factors of the Evolution of Enterprise Culture Based on	
Coding Technique	7187
Aimin Yan, Huawei Xing and Yuan Liu	= 100
The Development and Validation of Organizational Cohesion Inventory	7192
Hai Li and Mian Zhang	7100
Analysis of System Archetype on Enterprise Training in China	/196
Xueming Tong and Shuwen Chen Human Resource Development Based on Wuli-Shili-Renli Systems Approach	7202
Xueming Tong and Shuwen Chen	/202
The Effect of Media on Applicant Impression Management in Computer-Based	
Assessment	7208
Lushan Pan and Wei Fan	/200
The Research of High-Level Management Setup of Multi-National Enterprises in China	7212
Hui Chen	/212
The Effect of Human Resource Management Practices on Firm Social Capital	7216
Huanwei Wu	/210
A Longitudinal Study of Pay Satisfaction: An Examination of Reactions to	
Commitment and Work Performance	7220
Xiaoyi Wu	
An Empirical Study on the Relationship of Conscientiousness, Justice Perception and	
Organizational Citizenship Behavior	7224
Xiao-Wei Guo	
Research on the Dynamic Equilibrium of Human Resource Structure Based on	
Markov Chain	7230
Duan Lianhe and Guan Peilan	/ _ 0
Measuring the Impact of Entrepreneurial Competencies on Development: A Study of	
Private Manufacturing Businesses in Wuhan	7234
Chao-Hui Yi and Qing-Hua Xia	, 20 .
Relationship of Human Resource Investment, Human Capital and Hi-Tech Firm's	
Performance	7240
Xiaoping Ma	/210
Testing for Invariance of Employee Turnover Intention Model: Multi-Group Comparison	
Between Knowledge Workers and Traditional Staff	7244
Yang Wu, Xiaomin Yu and Congwei Xu	, / 4 7 7
Study on Psychological Contract Imbalance and Management of Enterprise Research and	
Development Personnel	7248
Bin Wang and Jiang Wu	/240
Human Resources Management Based on the Coevolution	7256
Jie Liu and Jia-Hua Liang	1230
An Empirical Study on New Generation Worker's Organizational Commitment,	
	7261
Motivation, Work Outcomes and HRM Strategic implications	/201
Grey-Fuzzy Evaluation of the Cooperation Effects Between Human Resources Management Outseauring Enterprises and Their Outseauring Services Providers	7366
Management Outsourcing Enterprises and Their Outsourcing Service Providers	/200
Yong-Yue Zhu and Zhi-Qiang Ma	
Comparative Study on the Human Resource Flexible Management of Manufacturing	F2F1
Enterprises by AHP	/2/1
Qiaolian Cheng, Yezhuang Tian and Yongbing Su	

Research on Manager Training Effectiveness Evaluation Based on Kirkpatrick	
Model and Fuzzy Neural Network Algorithm	7275
Shaomei Yang and Qian Zhu	
An Empirical Research on HRM Performance by Cultural Differences	7279
Junhua Wang	
Forecasting the Area Flowing of Graduate Employment Based on KRNN method	7283
Chengsong Qing and Xiang Sun	
Human Resource Management Issues in Professional Service Firm SMEs in China	7287
He Huang, Xiang-Yuan Ma and Yue-Yan Chen	
Nonstandard Employing Knowledge Worker's Organization Commitment: A Comparative	
Research Based on Different Employment Types	7290
Bin Zhao and Wei-Xin Yu	
Study on Engineering Project Manager Selection	7294
Hui Zhao, Xue-Qing Wang, Gang Yu and Li-Fu Zhang	
Framework of Realm Experts Wisdom Meta-Synthesis in Complex System Analysis	7298
Chao Chen, Jun-Liang Chen, Guo-Pu Ma, Xin Jiang and Ji-Chang Sha	
The Effects of Cultural Diversity, Conflict and Conflict Management on	
Performance in Global Virtual Teams	7303
Yongmei Liu, Manling Luo and Xuhua Wei	
The Application of the Function Point Analysis in Software Developers'	
Performance Evaluation	7307
Ting Chen	
Human Resource Development by Fuzzy Neural Networks	7311
Fang Xie and Qi Tang	
The Impact of the National Culture on Team Learning	7315
Mingfei Li and Jing Zhang	
A Dynamic Management Model of Job Satisfaction Based on Fit Theory	7319
Yong-Qing Xiong	
Competency-Related Pay on a Banding Platform: Creating a High-Performance	7324
Weijing Chen and Qing Yang	
Research on Human Resource Management Outsourcing	7327
Caiyun Guo, Zhiqiang Liu and Bing Liu	
An Evaluation Model on Employee Performance Based on Improved BP Neural Network	7331
Shaomei Yang and Qian Zhu	
A Study of the Relationship Between Human Resource Management System and	
Organizational Performance: A Role of Organizational Learning	7335
Xiaobing Zhang	
Impact of Positive Affectivity on Employees' Organizational Identification:	
A Structural Equation Modeling Approach	7339
Jun Wei and Zhongyuan Chen	/ 00 >
Research on Strategies and Empowerment Process to Achieve Self-Management Team	7344
Jian'an Chen	/ 🗸
Indexes Transformation and Evaluation of the Firm Strategy Objectives Based on BSC	7349
Jianxiong Tang and Chang Wang	10 17
Trust in Leader and Multilevel Performance: Empirical Study Based on Knowledge	
Work Teams	7353
Huimin Wei and Lirong Long	1030
HRM Practices and Organizational Commitment: A Study about IT Employees from	
Chinese Private-Owned Enterprises	7357
Kun Qiao, Xiaolin Luan and Xiaoyun Wang	1031
Firm Performance and Executive Payment: An Empirical Research Based on Chinese	
Public Companies	7363
Qi Yue, Hai-Lin Lan and Luan Jiang	1303
Research on Relationship Between Employees' Psychological Contract Breach and its	
Organizational Effectiveness in SMEs	7367
Xiao-Hong Chen and Shan Yu	1301
Auto-Hong Chen and Shan In	

Analysis on Agency Chain Decision-Making Based on Characteristics of	
Multi-Dimensional Game	7371
Wen Xiao and Ping Sun	
The Double Helix Model on Human Resources Management of High & New Tech SMEs	7377
Jing Xia	
The Effects of Core Employees on Hi-Tech Firm's Capabilities and Efficiency	7381
Xiaoping Ma	
An Integrated Model of Group Diversity, Conflict and Outcomes: A Process-Based	
Perspective	7385
Yongmei Liu, Xuhua Wei, Manling Luo and Zunshuang Hu	
Game Theoretic Research on Annual Salary System of Middle and Small-Scaled	
Scientific and Technical Enterprises	7389
Yonggui He, Yan Zhao and Cheng Cheng	
Buffer Sized Technique in Critical Chain Management: A Fuzzy Approach	7393
Min Zhang and Rongqiu Chen	
Application of a Case-Based Reasoning Method in Estimating the Power Grid	
Project Cost	7397
Yun-Na Wu and Zhijun Huang	
The Research on Cost Control Method in Power Plant Construction	7402
Wei Lou, Fen Gong, Jiemin Lou, Dexing Cheng and Qingchao Liu	/ 102
A Study of Construction and Demolition Waste Management in Hong Kong	7406
Xun Deng, Guiwen Liu and Jianli Hao	/ 400
Oil & Gas Exploration Project Evaluation and Ranking Methods and Software	
Development	7/10
Dong-Kun Luo, Liang-Yu Xia and Xin Yu	/ 710
Researches of Tripartite Indenture in Civil Engineering	7/1/
Yan Chen and Ji-Chu Lin	/414
	7410
Optimal Investment Management in a Port Project	/418
Yingping Li, Guangqi Sun, Qing Li and George Liu	
A Project Human Resource Allocation Method Based on Software Architecture and Social	5 400
Network	7422
Lixin Zhou	- 100
The Research on Searching Model for Similar IT Project Cases Based on GA	7428
Benhai Yu	
Research on Project Resource Allocation Models Based on Optimal Software Qualities	7432
Lvqing Yang and Jinlong Zhang	
Modeling and Analysis of Business Process Reengineering of Manufacturing System	7436
Xie Nan, Aiping Li and Jianxin You	
The Project Risk Analysis Model Based on Neural Network	7440
Fugui Dong and Ning Li	
Comprehensive Analysis on Strategic Decision-Making of Corporation Development	7443
Wenseng Tao, Xusong Xu and Ling Shen	
Research on Subcontracting Boundary of Engineering Project	7448
Fan Chen and Meng-Jun Wang	
The Application of Power Plant Construction Investment Estimation Based on	
Improved Neural Network by PSO	7452
Zheng-Yuan Jia, Li Tian and Qingchao Liu	
Study on Project Decision Based on Data Mining of Rough Sets	7456
Lihua Ma and Huizhe Yan	
Study on Method of Forecasting of Construction Safety Based on Rough Set and	
Support Vector Machine	7461
Shu-Quan Li, Liang-Ying Zhao, Yna-Jie Dou, Kun Hou and Rui Zhu	
Fuzzy TOPSIS Algorithm for Multiple Criteria Decision Making with an Application in	
Information Systems Project Selection	7465
Peng Gao, Junwen Feng and Lu Yang	, 403
1 ong ono, vannon i ong unu ba i ung	

The Influence Factors of Knowledge Transfer in Project Management: An Empirical	
Survey	7469
Tiexin Cheng, Miaomiao Tai and Mei Chen	
The Development of The Lifecycle Function Model By IDEF0 For Construction Projects	7476
Yong-Qiang Chen, Jia Hu and Peng Mo	
Model of Monitoring Management for Dynamic Evaluation on Large-Scale	
Construction Projects	7480
Yanqiu Song, Dashuang Dai and Gang Wu	
Queue Theory Based Algorithm for Material Lean Scheduling in Heavy Weight	
Parts Workshop	7484
Xiaohong Lu, Zhenyuan Jia, Fuji Wang and Wei Liu	
Process Evaluation of Public Project Management Performance Based on Benchmarking	7488
Yilin Yin and Yaling Du	
Research on Choosing Project Company for BOT with Additional Project	7494
Wei Tan, De-Qing Tan, Chen Lei and Yao-Hua Wen	
Application of Catastrophe Series Method in Performance Evaluation for	
Government-Invested Projects	7498
Lifang Xie and Jun Li	
Research on the Risk Allocation Mechanism of Agent Construction Project:	
From the Perspective of Project Ownership Allocation	7503
Ling Yan, Hua Zhao, Junli Zhang and Wangying Fu	
Collusion and Contract Efficiency in BOT Project	7509
Dashuang Dai, Lei Shi and Wulin Huang	
On an Integrated RAM Aware Enterprise Process Control System	7514
Qian Wu and Li Fan	
Application of Improved Genetic Algorithm for Optimization of Muti-project in	
Limited Resources	7518
Liang Guo and Xianghui Deng	
Exploration of Building Harmonious Relationships on Partnering Pattern	7523
Yang Jing, Xiaoping Liu and Jin Xu	
Evaluation for University Scientific Research Capability Based on FCE	7527
Weiwei Liu and Chunsheng Shi	1321
An Algorithm Analyzing Sequence of Multiple Assembly Schedules for	
Mechanical Product	7531
Kai-Fu Zhang, Jie Zhang and Yuan Li	7501
Synthetic Evaluation of Production Safety in Construction Enterprise	7535
Heli Yang, Yuehua Chen and Jinfa Wang	1333
Project Management Mechanism: Mediates the Influence of Business Strategy on	
Corporate Performance	7530
Qing-Lan Chen and Chang-Wei Mo	1337
Ownership Structure and Contract Efficiency in BOT Projects	7545
Lei Shi, Songping Xiong and Dashuang Dai	1343
Establishment of the New System of the Construction Project Management	7540
· · · · · · · · · · · · · · · · · · ·	1343
Bing-Yu Pan and Ji-Peng Liu Study on the Theory Frame of "Tri Borty Engineering Contract"	7557
Study on the Theory Frame of "Tri-Party Engineering Contract"	1551
Gang Guan and Jun-na Li The Feetens of the Ligher System Influenced Boot Development of the Olympical Verness	75(2
The Factors of the Urban System Influenced Post-Development of the Olympics' Venues	/503
Xiaoduo Cheng and Jianxin You The Bernard Madelia Contact Brian Bondon the	
The Research of the Settlement Model in Construction Contract Price Based on the	FF (0)
Time Value	7568
Jianguo Xiang and Huigang Yu	
The System Simulation Study on the Development Strategy of Military-Civilian	
Industry Product Fusion in Military Industry Enterprises	7571
Weiqiang Jia and Yunzhu Wang	_
Value Creation Based Cost Management of Real Estate Project	7575
Mingxuan Yu and Liang Zhang	

Simulation-Based Estimation for Product Development Processes	7579
Weimin Zhang, Mincai Zhu and Hongmin Chen	
An Empirical Study on Critical Success Factors Based on Governance for IT	
Projects in China	7583
Ronggui Ding and Yanwei Wang	
Research on CMMI-Based Project Management Environment	7590
Wenjie Luo, Miao Wang, Wenjie Luo, Bosheng Zhou and Peng Liu	
Method Study of Software Project Effort Estimation	7594
Jun-Guang Zhang	
A Fuzzy Multi-Criteria Evaluation Approach for R&D Project Selection	7598
Changsheng Yi, Yufu Ning and Qiumei Jin	
Method Study of Software Project Schedule Estimation Guide	7602
Jun-Guang Zhang	
The Integrated Optimization Research on Software Project Development Process	
Based on Fuzzy Multi-Attribute Theory	7606
Xiaohong Shan, Guorui Jiang and Tiyun Huang	
Research on IT Project Management System	7610
Jingchun Feng, Song Xue and Ming Li	
Directed Acyclic Graph Version Model Applied in Product Structure Configuration	7615
Tao Li, Wei Sun and Tie-Qiang Ma	
The Study of Logistics Management Theory in Material Cost Control	7619
Fei Wang, Lihuan Ma, Weijian Huang and Juwei Yan	
Fuzzy Clustering Analysis of Mass Customized Product Requirement	7623
Xuefeng He and Yuewu Jing	
Modeling the Antecedents of Project Competence in Complex Products and Systems	7627
Shuliang Zou and Weizhong Yang	
Method Selection for Complicated Equipment R&D with Consideration of Technique,	
Cost and Time	7633
Weihua Zhang, Wanhua Qiu and Guoling Lao	
Technical-Economic Analysis of Wind Energy Projects in China	7637
Guangjie Wang	
Combination Forecasting Model of Project Cost Based on SPSS	7641
Rui Liu and Yuqing Zhang	
Distribution Centers Site Selection Based on KPCA-SVRM	7645
Cai-Qing Zhang, Pan Lu and Ze-Jian Liu	
Assessment of Investment Feasibility of Power Grid Financial Lease Based on	
Fuzzy Extension Method	7649
Yubo Zhang, Wenjie Huang and Wei Jiang	
Single Machine Scheduling with Deteriorating Jobs	7654
Shujun Jiang and Lixin Tang	
A Task-Based Modeling Method for Process Modeling and Automation in Project	
Management	7658
Jingmin Wang and Xin Liu	
Study of the Dynamic Game in Change Pricing between Owner and Contractor	7662
Wenxue Lu and Jianming Nie	
A Decision Method of Concession Period for Build-Operate-Transfer Projects of Sewage	
Treatment	7668
Jinbo Song, Shoudong Han and Dongbo Wang	
An Approach to Rank Complex Alternatives Based on Behaviors	7672
Chun-Hao Li, Yuan-Wei Du and Yong-He Sun	_
A Buffer Sizing Approach in Critical Chain Scheduling with Attributes Dependent	7676
Lixi Yang, Yan Fu, Shiqi Li, Baoxia Huang and Tao Peng	
A Virtual Human Resource Organization Model in Dual-Shore Collaborative Software	_
Development	7680
Xiejun Liang, Xiaohui Ma, Qi Yang, Yue Zhuo, Bin Xu and Albert Ma	

The Theory of Implementation When the Planner Is a Player: Incomplete Information	7685
Chang-Chen Liu, Wan-An Cui, Yun-Feng Luo and Qian-Zhen Wang	
Modeling on Conflict Resolution of Collaborative Design	7689
Wanshan Wang, Junming Hou, Chong Su, Shuang Liang and Yingying Su	
Empirical Analysis of Combine Scoreboard Evaluation (CSE) in Tender Evaluation	7693
Song Yang, Qi-Ming Li, Wei Wang and Xiang-Hu Fei	
Product Development Processes Management Based on Design Structure Matrix	
(DSM) Method	. 7698
Hao Zhang	
Study on Finite Horizon Life Cycle Model of Consumption by Scenario Aggregation	. 7702
Dawei Liu and Yongquan Zhao	
Evaluating the Electric Plant Construction Projects Using an Adaptive Neuro-Fuzzy	
Inference System	7706
Zhibin Liu and Peng Shen	
Research on Time-Cost Optimization Model of Construction Projects	7710
Jian-Wen Huang, Xing-Xia Wang and Yi-Hong Zhou	
Case Study on the Funds-Payment of Power Construction Commissioned	
Management Project	. 7714
Rui Liu, Xiaoya Wang and Yuqing Zhang	
Analysis of Typical Patterns of the Agent Construction Institution in Public Project	. 7718
Yuanyuan Cao and Liping Zhao	
System Dynamics Simulation to Support Decision Making in Software Development	
Project	7722
Meilong Xie, Congdong Li and Jie Chen	
A Concept Model for Evaluating Management Performance of Third-Parties in a	
Construction Project	. 7726
Wenfa Hu and Xinhua He	
Evaluation of Green Construction Alternatives Based on Value Engineering	. 7730
Qian Shi and Shoufeng Chen	
System Level Evolutionary Model Based on Agent Study Mechanism and its Application	7736
Wenjuan Niu and Huimin Wang	
Public Project Evaluation From the Perspectives of the Stakeholders Satisfaction and	
Social Environmental Impacts	7741
Xiwang Zhu, Congdong Li, Bo Wang and Xinyue Hu	
Breach of Contract and Deposit in BOT Projects	. 7745
Lei Shi, Wulin Huang and Dashuang Dai	
Property of the Free Float and its Application in Seeking the Secondary Critical	
Path in CPM Network	. 7750
Lihui Zhang, Jianxun Qi and Gang Zhong	
Study on Lane-Based Network Model for Regional Emergency Evacuation Routing Plans	7756
Jian Wang and Jing-Jing Tong	
A Genetic Cloud-Model Algorithm to the Multi-Objective Optimization Problem	7760
Chunjie Li, Tao Chen and Jun Dong	//00
Priority Assessing Method for Aviation Multi-Project Based on Fuzzy	
Comprehensive Evaluation	7764
Jianfeng Yu, Jie Zhang and Yuan Li	. , , 0 1
Analysis of Questionnaire on Time and Cost of the China's South-to-North Water	
Diversion Project	7769
Rui Liu and Xiaoya Wang	. 1102
Engineering Construction Accident Prediction and Controlling Technology Based on	
Grade of Likelihood of Accident Occurrence	7773
Xiazhong Zheng and Yan Li	. , , , ,
Different Models Analysis of Project Lifecycle	7770
She-Jun Nie, Ping-Fan Xiong, Cai-Qing Qing and Hong-Fa Huang	. 1119
Innovation of Large-Scale Project Multi-Programme Construction Management Mode	7793
Peng Mao, Hu Cheng and Qiaoxiang Xu	. , , , , ,
1 eng muo, 11u Cheng unu Quoxuung Au	

A Design Flow of Special Customization Based on Similarity Evaluation of Functional	
Design Schemes	7787
Xiaolan Wu and Shixin Li	
Matrix Analysis of the Relationship between Compensation Claim Case and	
Expenditures in Construction Claim Management	7791
Bangjun Wang, Feng Ji and Min Zhou	
Contractual Arrangements under BOT Project Delivery Approach: A Behavioral	
Framework	7796
Shuibo Zhang and Qiubo Yang	
Contractor's Environmental Impact Assessment: Adgoshu-Humera-Lugdi Road Upgrading	
Project, Ethiopia	7800
Liu Lang and Li Xu	
Optimization Simulation of Construction Projects Materials Procurement and	
Storage Cost	. 7807
Jian Chen, Weiqun Liu, Weiyang Lin and Lina Xu	
The Interactive, Multi-Objective and Flexible Decision-Making Model for Investment of	
Water Project	7811
Jie Zhang, Jigan Wang and Huimin Wang	
The Simulation Study on Dynamic Optimization of Hydropower Project Earthwork	
Allocation System Based on Petri Net	7815
Wei Luo, Quan Liu, Zhigen Hu and Yafeng Qiu	
Difficulties and Countermeasures of the Contractor's Claim in Hydropower Project	. 7819
Zhiding Chen, Zhigen Hu, Quan Liu and Lijun Han	
A Method of Saving Cost Based on Safety Floats and Minimum Cut Algorithm in Project	
Management	7823
Lihui Zhang, Sufang Zhang and Jianxun Qi	
Evaluation on Competitiveness of Construction Projects from the Perspective of	
Construction Main Bodies	. 7828
Shi-Rong Li and Guang-Kun Cheng	
Three Dimensions Structure Model Based on Project Evaluation	7832
Jinhai Li	
Research on the Management Efficiency of Poverty Reduction Projects in Rural China:	
Based on an Empirical Analysis of Different Models	7836
Chuanmin Shuai and Xiaoqing Xie	7000
Construction Schedule Optimization Using Particle Swarm Optimization	7840
Hongbo Zhao and Zhongliang Ru	7010
Improved Multi-Attribute Fuzzy Comprehensive Evaluation in Project Delivery	
Decision-Making	7844
Zhuo-Fu Wang, Wei-Min Hong, Jun-Zu Xun and Bin Yan	/044
Study of the Characteristics of Large-Scale Construction Projects with the Viewpoint of	
Complexity	7840
Lin Jiang, Er-Shi Qi and Bo Du	/04/
Multi-Incentive Model Between the Project Manager and the Real Estate Enterprise	
Based on Principal-Agent Theory	7953
Juchun Lu	7033
	7057
A MADM Alternative Ranking Approach under Uncertainty	/05/
Quality Incentive Mechanism Design of Construction Project: Quality Rank-Order	70/1
Tournaments Model and Optimal Prizes Allocation in the Parallel Contracting Mode	/861
Xuelin Li and Zhuofu Wang Application of Improved Particle Swarm Ontimization in Construction Contractors?	
Application of Improved Particle Swarm Optimization in Construction Contractors'	7075
Selection and Optimization	/865
Rui Liu and Xiaoya Wang	
Factor Analysis on CSFs of Enterprise New Product Development Projects: Based on NPD	= 0.40
Process	. 7869
Wei Fang, Jun Chen and Lixiong Ou	

Innovation Research Management on the Quality Business for Military Enterprises Based on Tetrahedron Structure Model	. 7875
Peikang Liang, Huaihai Hui, Gongqian Liang and Hui Li	
Research on Electronic Audit Model of Quality Assurance System for Network-Based	
Manufacturing	7880
Xianlin Ren and Genbao Zhang	
Study on the Online Automated Quality Control System Based on Network	7884
Musheng Yang and Yu Zhang	
Combining Neural Networks and Genetic Algorithms for Optimizing the Parameter	
Design of Inter-Metal Dielectric Layer	7888
Chia-Jen Chou, Fong-Jung Yu and Chao-Ton Su	
Developing a TRIZ-Kano Model for Creating Attractive Quality	7892
Long-Sheng Chen, Chun-Chin Hsu and Pao-Chung Chang	
Quality Function Deployment Based on Cloud Model	. 7898
Liang Li, Qi-Sheng Guo, Qiao-Li Li and Wen-Cheng Peng	
Multivariate Capability Index (MCp) with Presence of Gauge Measurement Errors	7902
Davood Shishebori and Ali Zeinal Hamadani	
Group Decision Making Method Based on Linguistic Information for Selection of	
Booksellers in University Library	7906
Yuying Jia and Zhongliang Yue	
Study on Game Among Engineer and Contractor in Engineering Quality Supervision	
Based on Static Model	7911
Tao Yi, Gong-Shu Lu and Gong Xiao	
Research on Decision Support for Six Sigma Project Selection Based on Fuzzy	
Evaluation	. 7914
Xianlin Ren and Genbao Zhang	
The Research on Power Supply Enterprises' Customer Satisfaction Model Based on	
Structural Equation Modeling	. 7925
Yan-Fu Zhang and Hai-Yan Chen	
Quality Management: A Research in the Approach of Competitive Advantage Theory	7931
Zhiyu Wang, Quanhui Cui and Yanlin Qiu	
An Approach of the Grey Modeling Based on Cotangent Function Transformation	. 7935
Yeqing Guan and Si-Feng Liu	
Research on the International Competitiveness of Chinese Textile Industry in EU Market	7939
Chuang Li	
Dynamic Web Service Evaluation Using Markov Process	7943
Youxiang Duan and Yanqin Huang	
A Model for Evaluating Service Quality Competitiveness Based on Linguistic Information	7947
Dong-Ling Zhang and Qi-Sheng Gao	
A Study on Hotel Service Quality Gaps	. 7951
Yuanhao Qin and Dexiu Liu	
A Method of MADM with Comprehensive Entropy Weight Applied to SQTC Evaluation	7956
Bin Lai and Lijuan Yang	
Study of a Customer Satisfaction-Oriented Model for Outsourcing Software Quality	
Management Using Quality Function Deployment (QFD)	7959
Wei Xiong, Xiao-Tun Wang and Zhi-Xin Wu	
Research on Evaluation Index System of Trusted Software	7964
Shuai Ding and Shanlin Yang	
A Formal Evaluation Approach to UML State Model Based on Polychromatic Sets	. 7968
Shuhang Guo and Yuqing Lan	
Study on Execution Capability Evaluation of Nodes under Quality Chain Operation Model	7972
Liang-Qing Feng, Wei Ma and Ming Luo	
Study on Product Quality Collaborative Control Based on Expert System	7976
Musheng Yang, Yu Zhang and Dong Man	
Quality Prediction for Mass Customization Based on GM Model	. 7980
Yanliang Zhang and Yadong Li	

A Six Sigma-Based Methodology for Performance Measurement of a Supply Chain 79	983
Jingyue Xu	
Using Six Sigma to Enhance the Process Maturity of a Supply Chain	987
Jingyue Xu, Shubin Jiao and Xiaoguang Li	
Statistical Process Control Based on Two Kinds of Feedback Adjustment for	
Autocorrelated Process	991
Hai-Yu Wang and Wei-Dong Wu	
A Quality-Oriented Statistical Tolerance Model for Improving Fit Quality	995
Yu Zhang and Musheng Yang	
The Use of Multivariate Quality Control Chart in Solving the Thin-Film Thickness	
Uniformity Quality Problem - a Plasma Sputtering Case in TFT-LCD Manufacturing	1999
Taho Yang and Yuan-Ting Cheng	
Six-Sigma Project Selection Using National Quality Award Criteria and Fuzzy Multiple	
Criteria Decision-Making Method	003
Taho Yang and Chiung-Hsi Hsieh	
Multivariate Process Capability Index Based on the Additivity of Normal Distribution	007
De-Cheng Wen and Jie Lv	
Research on Product Lifecycle Oriented Quality Management System Based on	
Networked Manufacturing	012
Xingyu Jiang, Kai Zhao, Yang Zhang and Wanshan Wang	
Six Sigma Management in China: Status and Strategy	016
Baoduo Li and Li Wang	
The Empirical Analysis and the Theory of the Enterprise Relating the Variable	
Quality in Core: Based on the Dimension of Tolerance	021
Jingdong Chen	
Analyzing the Relationship in China Excellence Performance Model 80	027
Yizhong Ma, Bin Liu and Gang Yue	
The Financial Effects of ISO 9000 Certification for Chinese Firms	032
Xusong Xu, Wei Zhao and Yuntan Luo	
Study on the Variable Quality Control Limits in Small-Batch Manufacturing Process 80	038
Lianqing Yu, Xian Tang and Yingying Xue	
A Review of Six Sigma Approach: Methodology, Implementation and Future Research 80	042
Hongbo Wang	
ANN-Based Fuzzy Reasoning to Determine the Importance of Technical	
Requirements in QFD	3046
Mingshun Yang, Yan Li, Shujuan Li and Pengyang Li	
Railway Sleeper System Based on New Failure Criteria and its Reliability	051
Zuguang Huang and Gang Li	
A Study on Reliability of Railway Sleeper System Based-On Finite Markov Chain	
Imbedding Approach	1055
Gang Li and Zuguang Huang	
Research and Application of Process Quality Control for Steelmaking Industry	1059
Xiaobing Liu and Jingping Yang	
Integrate Independent Component Analysis and Support Vector Machine for Monitoring	
Non-Gaussian Multivariate Process	063
Chun-Chin Hsu and Long-Sheng Chen	
The Optimal Policy of Production for Perishable Products during the Renewing Process 80	067
Yuling Sun and Jing Zhou	
Analysis of Common-Plot Action During Putting on Records of Completed Projects 80	071
Han-Ding Guo, Yin-Xian Zhang and Fen-Fang Li	
Product Quality Design Based on CSCW under Networked Manufacturing	3076
Xingyu Jiang, Tianbiao Yu, Qinggui Zhang and Wanshan Wang	
A New TOPSIS Based Methodology for Multiple Responses Problem	080
Ying Wang and Zhen He	
Research on Assessment of Logistics Service Quality Based on Fuzzy TOPSIS	084
Zixue Guo and Qiang Zhang	

A Multi Objective Fuzzy-Based Controller for Front Differential Vehicles by Electrical	
Traction System on Non-Driven Wheels	8088
Peyman Naderi, S. M. Taghi Bathaee and Reza Hosseinnezhad	
Forecast of Oil Production in Daqing Oilfield Based on System Dynamics	8098
Xu Tang, Baosheng Zhang, Lianyong Feng and Lei Yuan	
Application of Grey Relational Analysis to the Preparation of Porous Ceramic Dynamic	
Membrane	8104
Lin Liu, Fang Li, Guolong Gao and Jihua Chen	
Pollution Externality, Endogenous Labor Supply and Environmental Policy Choice	8108
Shuijun Peng and Ling Liu	
Research on Evaluation and Development of Green Product Design Project in	0440
Manufacturing Industry	8113
Xiaoye Zhou, Qingshan Zhang, Miao Zhang and Xiaorong Li	0110
Eco-efficiency Analysis of Residential Development: The Case of Nanjing, China	8118
Dezhi Li, Qi-Ming Li, Yongrong Sun and Xing Xu	0400
The Study on System Dynamic of Ecotourism Carrying Capacity	8122
Tian-Cheng Shang, Pei-Hong Liu, Hao Bai and Lan Xiao	
Coordinative Development Model of Resource Environment and Socio-Economic	0106
Environment and its Application: A Case Study in the Hengdian Town	8126
Chongming Li and Chunli Hou	
A Cooperative Mechanism Design for Environmental Management Based on Game	0400
Theory	8130
Yan Wang and Xiaohua Bi	0124
The Risk of Energy Performance Contracting Project	8134
Tian-Cheng Shang, Pei-Hong Liu, Li-Rong Zhang and Zhen-Ni Pan	
Building Energy Conservation Project Appraisal Based on Unascertained	0120
Measurement Theory	8138
Aifeng Wang and Lihua Ma	
The Application of Extension Engineering Method in Water Environmental	01.43
Quality Evaluation	8142
Wanqing Li, Xia Han and Wenqing Meng	0146
A Study on the Appraisal of Ecology-Economy Development Status in County Region	8140
Meifang Li, Guoxin Liu and Yongxiang Zhao	
A Decomposition Analysis on Influencing Factors of Industrial Energy Consumption:	0150
A Case Study on "The Tenth Five-Year Plan" for Beijing	8150
Xiao-Li Zhao and Juan Yang	
The Analysis of Relationship Among Fixed Asset Investments on Information	0154
Technology, R&D and American Energy Efficiency	8154
Feng Ping Yu, Shuang Zhao and Hong Jun Xiao	0150
Study on the Market Power in Water Rights Market	8138
Tian-Sheng Dai, Bao-Yan Gu and Wen-Hui Zhao	01.62
Multi-Region Negotiation Game for Water Resource Management of River Basin	8103
Fenghui Ji	
Empirical Research on the Interaction Between Oil Price Shock and World	01.65
Economic Activity	816/
Naikun Hou and Zhongying Qi	
The Harmonious Development between China's Foreign Trade and	0153
Environmental Protection	81/2
Xiao-Gang Wu and Yang-Bo Hu The Simulation System of Chinese Coseline Demand and its Long Town	
The Simulation System of Chinese Gasoline Demand and its Long-Term	015
Dynamic Analysis	8176
Lei Yuan, Baosheng Zhang and Xu Tang	0104
Emergy Evaluation Indices for Valuing Construction and Demolition Wastes Recycling	8184
Fang Yuan, Jan-Li Hao, Li-Yin Shen and Qi-Ming Li	

Decentralization and Local Authorities Capacity- Building for Facing to the	0.1.0.0
Environment and Energy Management Challenges in African Cities	8190
Athanase Ndihokubwayo, Cangru Jiang, Hongbing Li and Zhihua Chen	
Empirical Analysis of Electricity Consumption Affected by Structural Changes of	
China's Heavy Energy Industries	8194
Xiao-Li Zhao, Jun-Feng Hu and Juan Yang	
Empirical Research on Environmental Pollution Efficiencies of China's Manufacturing	
Industries	8198
Zhipeng Zang, Lianshui Li, Xuefang Xie and Weijun Cui	
Application of Time Series Model Based on Wavelet De-noising in Groundwater Dynamic	
Variation Regulation Research	8202
Fanxiang Meng, Shuqin Xu and Tianxiao Li	
An Empirical Test on the Environmental Kuznets Curve Hypothesis in China	8206
Wen Chen	
A Study on Forecasting Coal Demand Based on BP Neural Network	8211
Xue-Mian Hu, Guo-Hao Zhao and Jun Zhao	
The Operation Mode Study in Capacity Distribution of Pumped-Storage Station	
Based Upon Quota System	8216
Shuliang Liu	
Cointegration Analysis on the Relationship of China's Industrial Structure Change	
and the Oil Demand	8220
Xiufang Du and Xiaofei Yan	
The Analysis of Coordinating Degree of Regional Economic Development and	
Environment	8225
Wei Li, Xiaodong Kou, Guohao Zhao and Yuanyuan Wang	
Study on Energy Safety and Corporation in Northeast Asia	8230
Hao Wang and Xiao-Li Guo	
Model of Allocating the Emission Rights: Based on the Incentive, Fair and	
Efficient Measure	8234
Ruiyu Liu and Wei Meng	
Evaluation Information System for Land Seismic Resistance Suitability Based on GIS	8238
Jun-Feng Xin, Qi-Min Feng and Jun-Jie Wang	
Measuring and Appraisal of Energy Saving	8242
Zheng-Nan Lu and Chun-Hua Chen	
Electricity Consumption and Economic Growth in China: Multivariable Cointegration	
Analysis and Electricity Demand Forecasting	8246
Jian-Chao Hou, Zhong-Fu Tan and Xiao-Jun Li	
Industry Ecosystem Development at the Firm Level: A Case Study of Nanning Sugar	00.50
Group in China	8250
Zhaohua Wang and Jianhua Yin	
Modeling and Forecasting for Scientific and Technological Progress and China's	00=1
Regional Energy Structure	8254
Zhaohua Jiang, Chengrui Wang, Dawei Zhao and Yu Chen	
A Data Analysis of the Index System of Assessment Water Environmental	0250
Carrying Capacity	8258
Yu Zhuang, Meiru Ji and Lifang Wang	02/2
Information Rents and the Ineffectiveness of Environmental Regulation in China	8262
Liange Zhao	
Comprehensive Evaluation of Sustainable Development Capability for Thermal	0344
Power Plant under Market Competition	8266
Dongxiao Niu, Weijun Wang and Qingchao Liu	
Water Resources Economic Analysis of Heilongjiang Province Based on Input-	0250
Occupancy-Output Technique	827/0
Zhenxiang Xing, Qiang Fu and Haiyan Cui	

Research of the Electricity Price Linkage Mechanism of Selling Side and Generating	
Side Based on DSM	8274
Dongxiao Niu and Yuan Zhang	
Application of RAGABP ANN Based on AM-MCMC in Water Quality Evaluation	8278
Zhenxiang Xing, Qiang Fu and Haiyan Cui	
Environmental Cost Accounting of Thermal Power Plant	8282
Jin-Ying Li and Jin-Chao Li	
Short-Term Load Forecasting Approach Based on RS and PSO Support Vector Machine	8286
Jin-Ying Li and Jin-Chao Li	
System Dynamics Based Research on Energy Efficient Residence Market	8290
Hong-Bing Li and Han-Xin Dai	
Value Chain & Profit Model Analysis in E-Tourism and Case Study	8294
Meixian Du and Guoling Lao	
A Vehicle Peccancy Management System Based on MMS	8298
Aihua Liu, Guangping Liu and Shumin Zhou	
The Effect of Service Recovery and E-Shop Image on Customer Royalty After	
E-Selling Service Failure	8301
Ming Chen, Jianming Zhou and Jianhua Gao	
Internationalisation Stage and Entry Modes of Instant Messaging Firms	305
Ying Chen and Chang-Chun Gao	,000
Study on the Quality of Electronic Services: Conceptualizing and Exploratory Analysis	8309
Fenglin Li and Zaixin Leng	000
The Impact of Virtual Money Application to E-Customer Loyalty in China: An	
Empirical Study	2313
Zhimin Ji, Hong Wu and Weijing Shang)313
Performance Evaluation of Multi-Skill Call Center Considering Call Abandonment	2317
Jiazhen Huo and Tao Dai	3317
Research on Bus Scheduling Based on Artificial Immune Algorithm	0211
Zhiwei Yang, Shengchuan Zhao and Qian Zhao	0322
Study on E-Learning System Reputation Service	0226
	0320
Shanli Wang	0220
An Empirical Research on Selecting Location of Chain Convenience Store	5330
Xiaohua Meng	
Customer Asset Management Capability: Measurements and Performance Implications	2226
Based on China Firms	8336
Yonggui Wang, Hui Feng and Guicheng Shi	22.40
Treasury Bond Marketing and E-Retailing: Similarities and Pricing Lessons	8340
Yee-Tien Fu and Ted Fu	
An Extensible Architecture for Personalized Information Services in an Ambient	
Intelligence Environment	8344
Mingjing Guo and Yang Zhao	
Participatory Evaluation System and Empirical Performance for Distributor Selection	8348
Meimei Zhang and Jun Fang	
Research of Fault Diagnosis Technology Based on BOM and CBR	8352
Na Gao, Song-Zheng Zhao and Heng Xu	
Study on Customer Classification Based on BP Neural Networks	3356
Hu Wang and Yong Xiang	
Use Agent to Compose Web Service Dynamically	8360
Yuyi Ou, Hao Wang and Jie Ling	
Customer Satisfaction Data Analysis Based on BP ANN	8365
Guozheng Zhang, Faming Zhou, Junfeng Liu and Yong Lan	
Research on a Framework of Collaborative Maintenance Service Platform for Complex	
Mechanical Product Under Supply Chain	3368
Tree and tre	

A Media Usage Comparison of Office Workers in IT and Consulting Companies	
Between China and Japan	8374
Rui Gu, Jian-Jun Wang and De-Li Yang	
Research on Pricing Strategy of Chinese Aviation Market Based on Revenue	
Management	8379
Hui Guo and Jinlong Zhang	
Research of Prediction Arithmetic in Purchasing Books Application	8385
Musheng Yang and Hua Sun	
A Service-Oriented Visual Business Process Modeling Language	8389
Shaomin Xing, Bosheng Zhou and Tianying Chen	
How Does Service Brand Communication Influence Consumer's Psychology?	
A Study from the Perspective of Consumer Brand Attitude	8394
Wei Qiu	
Dynamic Pricing Model for Flight Based on Passenger Behavior Choice and its	
Solution of Particle Swarm Optimization	8398
Bin Wang	
Comparative Research on the Evaluation Method of External Environment of	
Small and Medium-Sized Enterprises	8402
Zhiyun Wang	
The Electric Power Enterprise CSI Study and Upgrade Strategy	8406
Dong-Xiao Niu and Xing-Zhi Zhang	
An Analysis of Best Tone Business Model of Zhongshan Telecom	8410
Xiao-Ming Wang, Shi-Ming Li and Yi-Fei Du	
An Event-Driven Approach for E-Services System Design	. 8414
Yan Liu, Qin Liu, Mingguang Zhuang and Qingling Wang	0
The Modified Traditional Customer Equity Driving Model and its Influence on	
Measurement	8418
Jingbo Shao, Baizhou Li and Xuanxuan Long	0110
The Influence on Value Driver of Customer Equity Exerted by Culture Factor	8422
Jingbo Shao, Jiaoyan Mao and Dongfang Zhao	0422
Factor Analysis of Enterprise Performance Based on Complex Science Management and	
Synergetics	8426
Meihua Zhang and Zepei Yuan	0420
The Festival Experience: An Analysis of Value Dimensions, Perceived Value and	
Satisfaction	8/30
Tao Zhang and Yongdong Shi	0430
Study of Service Quality Assessment Models for Telecom Enterprises: The	
Combination and Improvement of SERVQUAL and CSI	0424
Wei Meng and Bin Zhang	0434
Management Model for Producer Service Outsourcing Based on QFD: A Conceptional	0443
Framework	8442
Luning Shao and Jianxin You	
Creating Flexibility in Service Center Evolution: Examples from Frequent Flier Program, a	0440
Revenue Center in the Rise	8448
Yee-Tien Fu and Ted Fu	0.450
Customer Life-Long Value Computing Research Based on Expenditure Assignment	8452
Qiaohong Zu and Dingfang Chen	
An Empirical Study on the Relationship between Service Encounter, Customer	
Experience and Repeat Patronage Intention in Hotel Industry	8456
Jinyan Liu and Jun Liu	
Service Outsourcing Partnership: A Case of Baosteel Group	8463
Yan Li, Jiong Chen, Yonglin Wang and Daoli Zhu	
Customer Participation in the Service Industry: A Theoretical Discussion and its	
Application	8469
Fang Gao and Quanhong Liu	

Governance of Creditor's Rights Evaluation and Growth of SMEs: An Empirical Study Based on Chinese Listed SMEs	8474
Xiao-Hong Chen, Jian-Min Li and Xiao-Ding Wang	
Impact of Store Image on Retailer Equity: Evidence from 10 Chinese Hypermarkets	8478
Jinfeng Wu and Zhilong Tian	
Pricing Strategy of Service Provider Under Buyer-Driven Pricing Model	8482
Zhiqiang Peng and Xiong Yu	
Service Communication Strategies Based on the Customer Perceived Risks	8486
Guoping Chen and Yong Liu	
Berth Allocation with Service Priority for Container Terminal of Hub Port	8490
Limin Tang and Lili Dai	
Developing an Assessment Scale for Residents' Perceptions on Tourism Impacts	8494
Xiaoli Lu and Guirong Xiao	0.400
Research on Factors Affecting Customer's Interactions with Online Bank	8499
Guozheng Zhang, Faming Zhou, Xi Wang and Ya Zhang	
Modeling and Empirical Study on Management of Telecommunication Customer	
Expectation	8502
Qining Lin, Wenqian Wang and Yan Wan	
Evaluation on Customer Loyalty of Commercial Banking Industry Based on Analytic	
Hierarchy Process	8506
Yan-Li Lu, Li-Jie Cao and Xiao-Ling Yang	
A CI Supporting Model for Software Outsourcing	8510
Guoliang Shi	
Informational Fairness in Service Market Under Asymmetrical Information and its Impact	
on Enterprises' Behavior: Views Based on Role Integration of Multi-Parties Involvement	8513
Kun Yang and Xinhui Hua	
The Research of Service Enterprise Productivity and its Influencing Factors	8517
Model and Algorithm for Inventory/Routing Decision in a Two-Echelon Distribution	
System of Chain Enterprise	8521
Xuefeng Wang	
A Hybrid Particle Swarm Optimization Neural Network Approach for Short Term Load	
Forecasting	8525
Xuan Wang, Jiake Lv, Chaofu Wei and Deti Xie	
Function Analysis of Information Technology in Service Management	8530
Ning Ding and Zhen-Jun Du	
Analysis of Service Contact's Impact on Service Quality in Service Industry	8534
Ning Ding and Hui-Xia Lu	
A Study of Taiwan Takeout Beverage Franchise Chain Business Performance Model	8538
Web Services Composition and Optimizing Algorithm Based on QoS	8543
Wei-Hua Ai, Yun-Xian Huang, Hui Zhang and Ning Zhou	
Research on Strategy of Web Service Composition Based on Software Life Cycle	8547
Huigui Rong, Ning Zhou, Hongqin Chen and Hongli Cheng	
Strategic Orientation, Operation and Performance in Retailer-3PL Relationships:	
A Theoretical Model	8551
Xiaoyu Wang and Zhenquan Sha	
Effects of Brand Image and Manufacture-3PL Relationship on 3PL Satisfaction:	
A Theoretical Framework	8555
Xiaoyu Wang, Zhenquan Sha and Kenneth Kwong	
A Model Integrating Mobile Business and Traditional Business to Acquire Competitive	
Advantages	8559
Shouming Chen and Xiaoping Zhao	
Study on Industrial Design Outsourcing in New Product Development Process in	
Small and Medium-Sized Enterprises	8564
Yu Chen and Guilong Zhu	

Developing a Customer Satisfaction Index Based on the Cognitive Structure of	
Customers	8568
Yi Li, Qinhai Ma and Yuexian Zhang	
Frame Analysis of Customer Relationship Management in Commercial Bank	
Based on CAS	8572
Guoling Lao and Shasha Han	
Study on Customer Loyalty Based on Winning Back Lost Customers	8576
Xiao-Fei Tang and Yong Luo	
Model and Empirical Study on Service Quality Affecting Customer Loyalty of	
Sportswear Brands	8581
Min Li, Yu Liu and Weiyuan Zhang	
The Impact of Website and Offline Equality on Relationship Quality: An Empirical	
Study on E-Retailing	8585
Wen Zhong Li and Ai Ying Jiao	
Research on Key Issues in System Decoupling for Service Mass Customization	8590
Jue Chen, Yunhong Hao, Tingting Jin and Shuhan Huang	
Dynamic Pricing of Airline Tickets in Competitive Markets	8595
Li Hao and Xiong Yu	
Study of the Relationship Between Customer Satisfaction and Loyalty in Telecom	
Enterprise	8600
Li Liu	
Study on Networked Technical Service System Oriented Product Lifecycle	8607
Jing Zhou, Tianbiao Yu, Wei Wang and Wanshan Wang	
A Systematic Comparison of First-Time and Repeat Visitors' Satisfaction with a	
Destination	8611
Bin Wang and Chunyou Wu	0011
Dynamic Efficiency and Performance Improvement to Service Firms Based on Integrated	
MRPII/JIT/TOC System	8615
Yanying Chen and Binbin Jiang	0010
Research of Free Rides in E-Commerce	8619
Wenxing Wang	001)
The Role of Process Evaluation in Creative Participation	8624
Lan Xu and Hong Gu	0024
Web-Based Vertical Information Services for Mining Right Trade	8628
Haizhong An and Na Cui	0020
Asymmetrical Information and Adverse Selection Effect in Service Interaction	8633
Kun Yang and Bo Xing	6033
Interface Semantic Extension for Web Component Service Matching and Composition	8638
Lei Liu, Zhijian Wang, Jianhong Chen and Liangming Li	0050
A New Method of Calculating Client Expectation Contribution: Model and Case Study	8642
Wei He, Junwu Chai and Yongdong Shi	0042
Reflections on Regional Economy Development through Producer Services Innovation	9616
Hechun Wang and Jiabin Wang	0040
Setting Optimal Markdown Timing for Competitive Products	9650
· ·	8050
Hui Yang A Measure of Mobile Service Quality: Model Development and Validation	9651
- v	0054
Yaobin Lu, Long Zhang and Bin Wang	0.650
A Comparative Research on Service Recovery Strategy's Effectiveness	ชิง5ชั
Wenchao Wang	0.663
Ontology-Based Personalized Information Services for Mining Right Trade	8662
Haizhong An and Na Cui	
Service Design by Utilization of Content Analysis: A Case of Mid-priced Limited	0
Service Hotels in China	8666
Weiqi Dai and Qiao Lin	

Customer Experience Hierarchy Model: Based on the Theory of Customer Value Hierarchy	8670
Hong-Li Guo	
Impact of Scenario-Based Customer Process Flow on Emotion and Satisfaction	8676
Yuexian Zhang, Qinhai Ma and Yi Li	
Measuring Customer Satisfaction Based on Gap Model and Structured Equation	
Model in Agro Tourism Industry in Shandong, China	8681
Jian Zhang, Yan Shi, Weisong Mu, Xiaodan Wang and Xiaoshuan Zhang	
An ANP Model for Service Policy Decision in SCM	8685
Lina Zhou, Xiaofei Xu and Shengchun Deng	
Government Pricing in a Competitive Air Transportation Market	8690
Yizhen Feng	
Production Point Optimization with Service Level Constraints	8696
Yong-Quan Zhao, Da-Wei Liu and Yu-Hui Li	
The Analysis of Two Period Equilibrium of Two-Sided Competing Platforms	8700
Su Su and Zeng Na	
Key Capabilities for Chinese Software Services Vendors in IT Offshore Outsourcing	8705
Guopeng Yin and Bo Yang	
Research on Indicator Selection and Appraisal of Software Service Provider	
Serviceability	8709
Dengf Hu and Wei Shao	
Economical Incentive Contract Design with Asymmetric Information in Building Energy	
Efficiency Retrofit	8713
Qingmiao Han, Songlin Zhan, Yang Zhang and Jian Chen	
The Economic Effects of Central Bank Communication	8717
Bei Lu and Yi Tan	
On Measuring Non-Life Insurance Output in China Using the Expectation Approach	8722
Jiaping Zhang and Xiaojian Yu	
The Employment Effect and Policy Innovation of Financial Industry in China	8726
Yanlin Yang, Feipeng Lou and Yin-e Chen	
Efficiency Comparison of Higher Education in Different Provinces of China: An Empirical	
Analysis Based Modified Quadriform	8730
Pingsheng Dai and Wuyi Zeng	
The Economic Benefit Analysis of Private Technological Enterprises in Wenzhou	
Based on TOPSIS	8734
Haifang Cheng, Wenwen Li and Jianhu Cai	
Research on the Price Decision Mechanism and Model of Service Projects	
Based on ABC	8738
Lingyun Zhou and Wenke Wang	
Innovation in Open Source Software with Knowledge: Three Challenges for Open Source	
Competence Centres	8742
Hongbo Xu and Jiangping Wan	
The Use of Propensity Score Matching to Evaluate Health Effect on China Labor Force	
Participation	8746
Min Fan and Zhujun Fan	
The Optimal Level of Intellectual Property Protection in Presence of Network Effects	8750
Lifang Zhang, Minghong Zhang and Xiao Wang	
Empirical Study on the International Competitiveness of Chinese Textile Industry	8754
Li Ping Wang	
The Study on Ecotourism System Carrying Capacity	8758
Tian-Cheng Shang, Hao Bai, Pei-Hong Liu and Lan Xiao	
Research on Vicious Price War and Price Floor Regulation in China Telecom Industry	8762
Yan Han and Xiong-Jian Liang	
Tourism Competitive Power Difference Study of China Provincial-Level Regions on Grey	
Relational Synthetic Evaluation	8767
Xian-Chun Zhang, Peng Zeng and Sha-Sha Yang	

An Overview of Industrial International Competitiveness	8772
Chuang Li	0== 6
The Effect of Number Portability on Telecommunication Market	8776
Hui Zhou	0500
The Study on Energy Performance Management Project Evaluation	8780
Tian-Cheng Shang, Pei-Hong Liu, Li-Rong Zhang and Zhen-Ni Pan	
A Study of Integration and Application of 6sigma and BPR In Service Enterprise:	0=0.4
Take a Large-Scale Hospital as an Example	8784
Yinghua Zhang and Jilin Zhang	
Study on Volatilities of Freight by Different Operations in Panamax Dry Bulk	.=
Shipping Market	8788
Hao Xu	
Duration Based on Term Structure Using Exponential Splines	8793
Qi-Zhi He	0=0=
On Workers Protection Policy in China Service Economy Boost	8797
Tian'en Shen and Qian Liu	
Decomposition Analysis of Industrial Power Demand of China Based on Panel	
Data Model	8803
Yong-Xiu He, De-Zhi Li, Jia-Jia Wei, Li-Fang Yang and Qi Cai	
The Frameworks and Mechanisms of Establishing the Ecological Company	8807
Yi Zhang, Rui Zhang, Ting Huang and Jinping Liu	
Cointegration Relationship between Electricity Intensity and Power Price in China	8811
Yong-Xiu He, Yan Li, De-Zhi Li, Yu Zhang and Qi Cai	
On Differential Rating for Containerized Cargo of Different Weight in Liner Service	8815
Xuefeng Wang, Ming Yin, Zhaohui Duan and Renyi Zhang	
The Application of TCM in Assessing the Recreational Value of the Leisure Farmland:	
A Case Study of Heping Village	8819
Pai Wang and An-Lu Zhang	
RTAs and Trade in Education Services in China	8825
Yanling Li and Tianyu Xue	
A Model of the Economy of China Urban City the Positioning Analysis of Dalian	
Environmental Economy	8832
Jing Ma and Siyuan Tang	
Research on Development of Producer Services in Lucheng District from Demand	
Perspective: For Examples of IT, Finance and Human Resources	8834
Weilai Huang, Ruiqiang Chen and Jianhu Cai	
Study on Strategy of Price in the Low-Rent Houses Property Service Market	8838
Hongqun Cheng, Mi Zhang, Yufeng Zhang, Chunqing Wu and Shengnan Wei	
A Study on Upgrading Competitive Advantages for the Modern Service Enterprises	
Based on the Customer Value	8843
Yuanjian Qin and Zhonghai Gu	
Intra-Industry Trade in International Tourism Services	8848
Ying Hu, Liyan Han and Donghui Li	
Self-Management Functions of Fisheries Associations	8852
Xing-Yong Han and Fei Guo	
The Economic Interests and Legal Issues of OSS	8857
Ruiping Xie	
The Effect of Internet on Service Industry Growth and its Spillovers: Spatial	
Econometrics Evidence	8861
Yu-Ming Wu, Jian-Xia Li and Li Zhou	
Research on Pricing Models of DM Service: Theory and Application of	
Two-Sided Markets	8865
Xiao Li and Bin Zhang	
Innovative Effects of the Entrance of the IP Telephone on the Long-Distance	
Telephone Service Market in China	8873
Xi-Rong Gao, Rong-Xue Yang and Yun Wang	

Effects of Producer Service on the Added Value of Manufacturing Industries:	
An Empirical Research of Different Industries in Various Countries	379
Yongjian Ding, Longhua Xiong and Xiaona Yuan	
The Rising of Mid-China and Human Resource Development Strategy of Professionals	884
Huanwei Wu	
Static Game Analysis on Different Strategies Adopted by Ports	222
Xin Zhou and Li-Kun Wang	,00
The Influence Effect Analyses of the Information Technology on Labor Market in China	202
•)YZ
Xiang Su Hui	
Analysis on Server Marketplace in the Network Game Industry Based on the View of	
Game Theory and Hotelling Model	896
Li Ming	
Spectrum Management Reforms: A Step Towards a Flexible Spectrum Management	900
Malik Muhammad Imran Pattal and Jianqiu Zeng	
Research on the Impetus of Logistics Innovation in the Industrial Evolution) 05
Zhi-Yong Zhang, Jing-Shi He, Shou-Ping Gui and Yong-Qiang Shi	
Sources of Brand Value: Developing a Model of Brand-Stakeholder Relationship	909
Yi Zhang, Rui Zhang, Jinping Liu and Wenyao Liu	
Performance Evaluation Research of Service Quality Based on Process	913
Ai-Ying Jiao and Li Zhou	
The Study of Relations Between Commercial Development and Economic Growth	917
Yi-Yi Jiang, Yu-Ying Sun and Di Li	/1/
Law of Development in the Service Industry and its Use for Reference in	
	22
Development of Service Industry in Zhenjiang	, , ,
Yiyi Jiang, Di Li and Yuying Sun	25
An Optimal Interpretation for Traffic Network Flow Parameters)27
Baibai Fu and Ziyou Gao	
Strategic Choice of Cities in the Process of Regional Development	931
Xinfei Wang, Jianlong Ma, Zhenxiang Zeng and Jianwei Zhao	
Protection of Geographical Indications in China	935
Suyv Lv	
Comparative Study on Technology Standardization of Civil Engineering between	
China and Europe	938
Xiaoping Liu, Yang Jing and Tao You	
Continuous Improvement of Public Project Management Performance Based on Project	
Governance 89	944
Yilin Yin, Yaling Du, Ling Yan and Zhe Wei	
Empirical Research on Construction Scheduling for Urban Rail Transit Network	950
Ping Song and Qi-Feng Yang	
Post-Evaluation of Construction Agents' Work for Government Investment Projects	
Based on the Variable Weight Synthesizing Theory and AHP	955
Yun-Na Wu and Ying-Ying Huang	
Legal Regulation on Logistics Management from Aspects of Global Economy	960
Shudi Zhu and Lina Huang	
Coordinated Development Evaluation between Electric Power Industry and National	
Economy Based on Grey Correlation Model	964
Xiao-Hong Zhang	
The Evaluation Study on the Ability of National Economy Mobilization Logistics Center	
Based on Fuzzy-Grey Comprehensive Evaluation Method	969
Pingzhou Tang and Yi Wang	
An Analysis Model of Industrial International Competitiveness	973
Chuang Li	
A Study on the Evaluation Index of Industrial International Competitiveness in China	977
Li Ping Wang	
Study on Intelligent Expressway Maintenance System	980
Tao Han and Congdong Li	

Research on Node Relationship Management in Strategic Networks Based on	
Niche Theory	8984
Jinwen Zhang and Pingnan Ruan	
With the Certificate-Rating System of Building Energy Efficiency, Accelerated the	0000
Progress of Building Energy Efficiency	8988
Bo Jiang and Chang-Bin Liu Modeling and Simulation of Emergency Material Transport Process	9002
Yanbing Ju, Aihua Wang, Xiumin Shi and Haiying Che	6993
Research on National Competitive Ability of China Based on Global 500 and Chinese 500	8997
Shuhua Hu and Jixin Zhang	0771
Value Chain Analysis of Government Information Disclosure	9001
Yao-Qing Duan and Qian Feng	> 0 0 1
Solution to the "ARF" (Agriculture, Rural Land, Farmers) Problems in China:	
An Intellectual Capital Framework	9005
Xue-Jun Wang and Wu Chen	,
A Study on Rural Education Distribution/arrangement Adjustment in the New	
Countryside and Township Construction Process in P.R.China	9011
Xue-Jun Wang and Wu Chen	> 011
The Equilibrium Game Model Considering Regulation in Generation Power Market	9022
Xinhua Zhang and Mingyong Lai	> 0
Financing and Operating of Singapore's Urban Rail Transit Infrastructure	9026
Kai Li and Robert L. K. Tiong	> 0 = 0
Probe into City District Heating Price Management Under Franchising System	9029
Han-Ding Guo, Yin-Xian Zhang and Hui Ma	> 0 = >
Research on the Rational Scale of Construction Enterprise Based on DEA	9034
Liping Ran and Huimo Wang	> 00 1
On Rural Public Service Facilities in China	9038
Wei Guo and Linjin Cao	> 000
Disintegration and Future Telecom Markets	9043
Kashif Azim Janjua, Kaili Kan and Shahzada Alamgir Khan	> 0 .0
Study on the Government Department Integration Decision Based on Synergetics	9047
Shu Cheng and Qing-Hua Bai	> 0 17
Research on the Evaluation of E-Government Service Quality	9052
Dongshan Ma, Qian Wang, Zexian Xu, Wei Liang and Guang Chen	> 002
The Mass Customization of Tourism Products Based on WEB2.0: A Collaboration	
Model by Both Enterprises and Tourists	9056
Hao Zhang, Wei Zhang and Wenjing Wu	> 000
An Empirical Study of Customer's Online Initial Trust Production Model Based on	
Consumer's Perception	9061
Kai-Hong Xiao	
Adoption of Internet Banking: An Integrated Model	9065
Dong Cheng, Gang Liu, Yuan-Fang Song and Cheng Qian	
Research on Unified Payment Gateway Online Payment Mode	9069
Qi-Feng Yang, Zhengwei Cheng and Ping Song	
User Acceptance of Internet Banking: An Empirical Study in China	9074
Gang Liu, Yuan-Fang Song and Cheng Qian	
An Evolutionary Game Analysis of C2C E-Commerce Sellers' Trade Tactic Selection	9078
Bing Liu and Shanshan Su	
Secure Mobile Payment Model Based on WAP	9084
Jian Meng and Liang Ye	
The Cognitive Model of Interfirm Trust Dynamics: How Trust Is Evolved?	9088
Yanchun Zhu and Wei Zhang	
Analysis of Segment Shilling Attack Against Trust Based Recommender Systems	9092
Fuguo Zhang	
A New Mutual Authentication and Key Agreement Protocol for Mobile Communications	9096
Juan Zhang, Guang-Hui Chen and Fang-Min Deng	
0 0	

Java Cryptography Architecture and Security of Electronic Commerce	9099
Fix the RSA Based Certified E-Good Delivery Protocol	9103
Concern for Information Privacy and Intention to Transact Online	9109
The Research for the Related Relationship of Internet Virtual Money	9113
E-Commerce Enterprises' IRM Based on Value Chain Xianjin Zha and Minghong Chen	9117
Developing a Framework for Business Intelligence Systems Based on RosettaNet Frame Qing-Sheng Xie and Gui-Xian Zhou	9121
Optimal Design of Online Auctions with Shill Bidding and Open Reserve Price	9125
Influencing Factors on the Knowledge Application During Diffusion of Electronic Commerce	9129
Cheng Wang, Hailin Lan and Hongming Xie Design and Implement of Remote Control System Using Bluetooth Mobile Phone with JNI Interface	9133
Ling-Yan Bi and Chin E. Lin Examination of the Hindrances the Presentation of the Strategies to Utilize Electronic	0126
Commerce to Expand the Export of Iranian Hand-Woven Carpets	9136
Optimal Design of Online Auction with Seller Entry Fee, Buy-In Penalties and Commissions Sheng-Li Chen, Wan-An Cui and Yun-Feng Luo	9144
Identification of Baulks and the Application Manners of Setting Electronic Commerce Into Effect in Iran	9148
Sayed Rahim Safavi Mirmahalle, Ezzatollah Asgharizadeh and Mehdi Ajalli Geshlajoughi Research Standardizations for Enterprise Information Integration Systems Based on E-HUB	9154
Gui-Xian Zhou and Qing-Sheng Xie A Performance Evaluation Model for E-Government Project	
Yang Yang and Kejin Hu An Empirical Research on The Determinants of Sales and Conversion Rate of Online	
Auction	9162
A HTML to WML Translating Model Based on Information Extraction for Mobile Commerce Mingqiu Song and Bo Yu	9166
A New-User Cold-Starting Recommendation Algorithm Based on Normalization of Preference	9170
A Study on Content Delivery of Tourism Web Sites	9174
Determinants of E-Commerce Development: An Empirical Study by Firms in Shaanxi, China	9177
Min Liu A Social Network-Based Trust Model for E-Commerce Dongsheng Zhai and Hong Pan	9181
Study on the Optimization Implementation Framework of E-Government Based on Resource Integration	9186
Xiao-Xia Jia Rating of E-Commerce Integrity Based on Decision Tree Yinghua Zhang, Zunqi Yang and Hai Lin	9190

Examining User Acceptance of Mobile Services	9194
Zhengchuan Xu, Chenghong Zhang and Hong Ling	
Avatar Based EGovernment Portal Service in Way of Multi-User Shared 3D Virtual	
Environment	9198
Chi Tin Hon, Jia Hua Xu, Chon Wan, Kum Fong Cheang and Jian Le He	
An Emergency-Driven Virtual Organization Model for Emergency Management Based on	
Ontology	9203
Feng Yang, Pei-Guang Lin and Ru-Zhi Xu	
Research on the Model of Unexpected Events Situation Based on the Life-Cycle	9207
Dong Wang, Peng Zhang and Xuehua Wang	
Taxi O/D Charging System Based on Mobile Electronic Commerce	9211
Yuping Zhang and Fasheng Liu	
Hybrid Personalized Recommended Model Based on Genetic Algorithm	9215
Linqi Gao and Congdong Li	
Websites Competitive Model with Consumers Divided Into Users and Visitors	9219
Yawei Ren, Deli Yang and Xinjun Diao	
Exploring the Effects of Interactivity on Consumer Trust in E-Retailing	9223
Gongan Yao and Qi Li	
Research on the Classification of E-Government Information Resources by	
Categories-Theme Integrating	9228
Xing-Kai Yang, Yan-Zhang Wang, Xiao-Nan Zhang and Juan Jin	
The Evaluation of Online Third-Party Payment Based on Maturity Model	9232
Yiqun Li and Wenlei Ge	
A Case-Based Comparison of East and Central Regions of China of E-Commerce	
Development	9237
Liyi Zhang and Wenjuan Wang	
The Research of Value Loop in Mobile Commerce	9241
Xiao-Bo Kong, Tingjie Lv and Miao Wu	
Business-Based Enterprise M-Commerce Models	9245
Wei Niu and Lin Bai	
Electronic Government Services Integration Degree: An Empirical Study	9248
Guangwei Hu, Mingxin Lu, Wenwen Pan and Jie Wang	
On the Study of Project Evaluation of Websites of E-Government Procurement of China	9252
Ji-Shan Liu and Yan-Zhang Wang	
Research on Internet Technological Standard Provision Basing on Evolutionary Games	
Theory	9264
Xian-Zhong Gao and Ming-Sheng He	
Research on Framework of Public Crisis Management System under the Circumstance	
of E-Governance	9269
Da-Li Hu, Hua-Lin Wang and Chang-Nan Wu	
Dynamics of the Behavior to E-Commerce's Network Effects	9273
Zuping Zhu and Weiqing Zhuang	
Comparison Study on Impacts of Internet on Service Trade in China, America and	
South Korea	9278
Xiang-Rong Liu	
Mobile Business as a Strategic Tool to Acquire Competitive Advantages: Taking Logistics	
Industry in China as an Example	9282
Shouming Chen and Xiaoping Zhao	
The Factors Influencing Chinese Online Shopper's Satisfaction Based on Virtual	
Community	9286
Hui Chen and Zheng Li	> 200
The Influence of Online Store Perception on Customer Behavior in the Experiential	
Marketing Context	9290
Kan Jiang and Zi-Gang Zhang	/=/0
Using Online WOM to Forecast Box Office for Movies Coming Soon	9294
Minxue Huang and Feng Wang	ノニノゴ
2.000 0.000 0.000 0.000	

The Community Website Design Based on Complementary Advantages of	
Web2.0 and Web1.0	9298
Jian Meng, Shijin Gao and Liyi Zhang	
Do Consumes Always Keep Silence in the Internet Era When Dissatisfied?	9302
Huawei Zhu, Yuanyuan Zhou and Minxue Huang	
Research on Measurement Model of Putting People First for E-Business Websites	
Based on DIT	9306
Dajin Yu	
Impact of Service Recovery on Customer Loyalty to Online B2C Dealer	9311
Yaping Chang and Huiping Yao	
A Metadata-Based Flexible Function Model of Decision Support System for Emergency	
Management	9315
Xin Ye, Zailin Dai, Jiangnan Qiu and Fang Fang	
Model-Driven Method of Information Extraction for E-Government	9319
Wenjie Luo, Bosheng Zhou, Yong Yang and Xiudan Yang	
A Model in Support of Bid Evaluation in Multi-Attribute E-Auction for Procurement	9323
Shengbao Yao, Wan-An Cui and Zhenqian Wang	
The Effect of Difference in Service Qualities on a Dual-Channel Supply Chain	9327
Xiao-Hua Yang and Chun-Cheng Wu	
Analysis of the Present Applications of Information Visualization in E-Commerce	
Websites	9331
Dan Zhao and Ning Zhou	
Compositive Test of a Platform Architecture for E-Government	9335
Zhonglei Zhang and Lingyun Li	
Effective Automated Negotiation in Electronic Marketplace	9338
Ying Lei and Shijun Zhang	
The Research of a Reputation Assistant Decision Model in Mobile Commerce	
Based on Optimal Combination Determining Weights Method	9344
Run-Bo Hu, De-Li Yang, Xin-Jun Diao and Jian-Jun Wang	
An Analysis of Online Shopping Intention of Chinese Consumers and its	
Influencing Factors	9348
Shijiu Yin and Linhai Wu	
The Impact of Familiarity and Reputation on Consumer Trust in E-Commerce	9352
Gongan Yao and Qi Li	
Functional Orientation of Governmental Informationalization in China	9357
Yi Zhang, Xiaolin Xu and Yuan Meng	
Why People Continue Use EC?	9361
Kwoting Fang, Chwen-Yea Lin and Chien-Chung Tu	
Data Mining Technology and its Application in Electronic Commerce	9365
Xinying Liu and Peizhi Wang	
Research on E-Business Identity Authentication System Based on Improved	
One-Time Password	9370
Yan Li	
Study on E-Commerce Pattern of China's Tourism	9375
Qinghua Zhang	
Research on the Development of Logistics Based on E-Commerce	9379
Chenghua Shi and Hujun Ruan	
Ontology-Based Framework for E-Government Knowledge Collaboration Service	9384
Changping Hu and Menghua Liang	
Virtual Community Based Marketing: A Conceptual Model for Tourism Industry	9388
Si Wu and Jian Jiao	0000
Electricity Industry Value Creation Strategies Based on E-Commerce	9393
Yijun Yuan, Yu Zhu and Min You The Bale of the Greenward in Floridania Bootisin of inc.	0205
The Role of the Government in Electronic Participation	9397
Airong Zhang and Xiang Guo The Study on Pough Set Theory for Customers Churn	0401
The Study on Rough Set Theory for Customers Churn	9401
Dengf Hu	

Research on the Application of BI Based on ERP System	9405
Long-Wen Zhao and Li-Hong Shi	
The Research of Value Loop in Electronic Commerce	. 9409
Xiao-Bo Kong and Tingjie Lv	
Virtual Money As a Small Payment System in E-Commerce in China: An Economic	0.412
Analysis	9413
Wenjing Shang, Hong Wu and Zhimin Ji Analysing the Impact of Organizational Factors on Borforman of F. Business	0417
Analyzing the Impact of Organizational Factors on Performance of E-Business	941/
Ming Ye and Yuantao Jiang Influence Factors of Undergraduates' Perception to Service Quality of Tourism	
E-Commerce Website: A Case Study of CTRIP(www.ctrip.com)	0421
Cheng-Liang Liu and Hou-Zhe Li	9421
Research on Seller's Shill Bid Strategy When Buyers Have Independent Private	
Evaluation	9425
Hui-Qiu Wu and Yun-Feng Luo	7423
The Development of Travel Intermediaries in E-Commerce	9429
Qinghua Zhang	
Research on Equilibrium Retail Prices Between On-Line and In-Store Channels	
Based on Linear Model	. 9433
Xiao-Ping Wang, Yao-Wen Xue and Tai-Sheng Zhang	>
Empirical Research in the Antecedents of Online Trust in C2C Market	9437
Xiaorong Shen and Yingfeng Zhong	
Strategies of Network Advertisement for Cyber-Marketing Based on User Access Paths	9443
Yi Sun, Ying Liu and Geng Peng	
Application of Mobile 2D Barcode in China	. 9446
Jian Meng and Yang Yang	
An Administrative Decision-Making Support System Based on Multi-Agent Technology	. 9450
Yi Zhang, Yuan Siwen and Xiaolin Xu	
Research on Knowledge Sharing Model for Collaborative Commerce	. 9454
Fangfang Zhang and Shaoling Deng	
A Bayesian Network Model for Optimizing Advertisements Allocation in Intermediate	
Online Targeted Advertising	9457
Kai Li, Jianyuan Yan and Xiaowen Wang	. ,
The Role of Social Referents in Consumer' E-Commerce Adoption in China	9461
Qinfang Li and Zhongying Liu	. > 101
Improving the Cyber 'Lemons' Market with a Trust-Intermediary in E-Commerce:	
Model and Case Study	9465
Yong Pan	. 7403
Shill Bidding in Online English Auction	0471
Xuanzi Tong	. 74/1
Advertising and Pricing Strategy in Diffusion of Network Products	0476
Dong-Song Cai	. 24/0
Dong-Song Car Discuss on Construction of Local Portal Network Platform Based on the E-Government	0491
	. 9401
Yang Jing and Hua Jiang E. Conservation in the Asia Basifia Basian	0405
E-Government to Combat Corruption in the Asia Pacific Region	. 9485
Hui Liu	
Research on the Information Resources Management Center Construction in	0.400
E-Government	. 9489
Ning Wang and Luo Pin	
Performance Evaluation of Commercial Web Sites: An Exploratory Study of Hotels in	0.465
Mainland China	. 9493
Xiaoyi Wu	
Design and Implement of Security System for Small Town's E-Government System	9497
Chongming Li and Hong Yuan	
Optimal Mechanisms for an Auction Website	. 9501
Ping-Ping Wang	

An Empirical Study of the Relationship Between Knowledge Sharing in Virtual	
Communities and Consumers Brand Switching Intention	9506
Ya-Ping Chang and Dong-Hong Zhu	
The Research of E-Government Governance Mode Under Knowledge Management	9510
Jiabin Wang and Hechun Wang	
Dynamic Mechanism Design Under Multi-Unit Demand for Online Auction	9514
Hui-Qiu Wu, Sheng-Li Chen and Yun-Feng Luo	
An E-Commerce Model for Automobile Rescue Services	9518
Liyi Zhang and Qihua Liu	
Marketing for SME in Online Auctions Platforms	9522
Dawei Liu and Qian Li	
An Agent-Based Framework for Matching Buyers and Sellers	9526
Yu-Hua Li, Zhi-Ping Fan, Xi Chen and Feng Kang	
The Research for Security of Logistic System Based on Service Oriented Architecture	9530
Weixia Gui and Ming Qi	
Research on the Formation and Establishment of Consumer's Initial Trust in the C to C	
Environment	9534
Li-Mao Yang and Xuan Tang	> 00 1
Explaining Virtual Community User Knowledge Sharing Based on Social Cognitive	
Theory	9538
Tao Zhou	7550
What Affects User Adoption of Instant Messaging in China? An Empirical Study	05/12
Yaobin Lu, Tao Zhou and Bin Wang	7372
Examining the Determinants of Mobile Commerce User Repurchase Behavior	0546
Zhiyu Chen and Tao Zhou	9340
	0550
Preventive Methods of Credit Risk in Online Auction	9550
Qinghua Zhang	0554
An Empirical Research of Consumer Loyalty Model in B2C Electronic Commerce	9554
Hui-Ming Ma, Cheng-Cheng Meng, Kai Zhu and Jun-Yong Xiao	05.61
Planning E-Government As Complex Adaptive System	9561
Ping Zhou	
The Effect of IT-Service Capability, Marketing Service Capability, and HR-Service	0.565
Capability on e-CRM Performance	9565
Ching Huai Peng, Chien-Huang Lin and Pei-Chun Liao	
China E-Government Development and Suggestions	9569
Yunping Liu and Xiongjian Liang	
Improvement of the SET Payment System by Using RBAC	9575
Hongxin Li and Yugang Wang	
A Longitudinal Study on e-Auction Adoption	9581
Kwoting Fang and Chien-Chung Tu	
The Study of Intrinsic Mechanism that State-Owned Commercial Bank Credit Rationing	
Influences the Capital Allocation Efficiency	9585
Liwei Cheng and Xue Meng	
The Effect of Introducing Stock Index Futures on Spot Market Quality: A Survey	9589
Hailiang Meng, Ruoen Ren and Wei Xing	
Research on Relation between Stock Index Futures and Spot Market	9593
Zhiyong Gong, Dingan Li and Qi Fan	
The Study on the Effect of Introducing Stock Index Futures on the Component	
Stocks of the Underlying Index	9597
Hailiang Meng, Ruoen Ren and Xuemei Zhu	
Designing and Pricing Stock Income Associated Float Interest Rate Insurance Bonds	9601
Li Zhou	
Time Scorecard: An Integrative Performance Measurement Framework for Time-Based	
Companies	9605
Song Cui and Hong Zhang	

The Study on Financial Index System of Profitability Evaluation Based on Cash Flow	9610
Tao Li and Xiao-Yan Liu	0.44
Data Mining Approach and Application in CRM Project for Internet-Focused Banking	9616
Yaning Li, Kai Li and Fei Gao	
Managing Patent Legal Value via Fuzzy Neural Network Incorporated with Factor	0.620
Analysis Based on Patent Infringement Lawsuits	9620
Yi-Hsuan Lai, Hui-Chung Che and Szu-Yi Wang A Study of Mobile Payment Mode in U-Commerce	0626
Yan Qiang and Tingjie Lu	9020
Research on Scale and Income Distribution of Deposition Funds of Third Party	
Online Payment	9620
Ping Song, Delin Ge and Qi-Feng Yang	7027
Conditional Mean and Conditional Variance for Ali-Mikhail-Hap Copula	9633
Xue Deng, Rongjun Li and Xiaolan Liu	> 000
Research on the Control Right Allocation Patterns and the Corporate Performance	
of Chinese Private Listed Companies	9637
i Wang	
The Sub-Prime Lending Crisis and the Risk Characteristics on China's Residential	
Mortgage Market	9641
Kueyan Tan	
Process-Focused Risk Analysis and Management of Purchase-Order Financing	
Under Logistic Financing Innovation	9645
Yixue Li	
To Explain Why AEO's Always Suffer from Credit Rationing in China by a	
Comprehensive Model	9650
Iing Wang and Zhongfang Zhou	
The Innovation of the Central Bank of Ecuador and its Influence to the Remittance	
Market Structure	9655
Shan He and Eduardo Cevallos	
Implications for Transport Systems by Emerging Global Logistics Networks	9659
Zhaojian Liu, Guangqi Sun and Qing Li	
Indirect Financial Solution of Small and Medium Enterprises Based on Supply Chain	9663
Zepeng Chen and Yuemei He	
Fuzzy Comprehensive Evaluation of Management Performance on Financial	0660
Risk in University	9009
Lianghua Wei, Yan Deng and Huajun Li	0671
An Empirical Research on Corporate Governance and Information Disclosure Quality	90/2
Yuemei Zhang and Yanxi Li Efficiency Measurement of Financial Innovation System Based on Data	
	9676
Envelopment Analysis	70/0
Research on Supply Chain Finance Based on Ecommerce	9680
Zhijun Zhang, Xin Liu, Ming Zha and Tingjie Lv	2000
Structural Model for Oil Price: Explanation of the Skyrocket from 2003	9685
Hui Yao	7000
Heterogeneous Information and Equilibrium Pricing	9689
Yutao Song and Shancun Liu	> 00 >
Outlier Detection in Financial Data Based on Voronoi Diagram	9693
Iilin Qu	> 6 > 6
Research on CHAID Decision Tree Model Based on Rating of China's Small Enterprises	9697
Mingqi Zhao and Zhijun Sun	> 0 > 1
Supervision of Board of Directors, Management Compensations and Earnings	
Management: The Empirical Evidences from China	9702
	> 1 0 2
Yanxi Li. Wenchen Dong and Shize Bao	
Yanxi Li, Wenchen Dong and Shize Bao Dynamic Research for Term Structure of Shibor Based on EGARCH	9707

Does Interest Rate Parity Work in RMB Forward Pricing? - An Empirical Test on	
Rolling Sample	9711
Hongfeng Peng and Liqin Hu	
The Factors that Affect Market Interest Rates in Chinese Bond Market	9715
Long-Zhen Fan and Wan-Jun Li	
Calculation of the Concession Period for Generalized BOT Project	9720
Lifang Xie and Weiwei Xu	
Applications of SOM2W Network for Stock Companies Comprehensive Assessment	9724
Xuming Han, Wanli Zuo, Limin Wang, Jing Zhang, Hongzhi Wang and Jiaqiao Liu	
Discrete-Time G-Martingale and Application	9728
Guichang Zhang	
A Game-Theoretic Equilibrium Analysis of Fixed-Rate Mortgage with Prepayment Risk	9732
Yanxiang Qian	
On the Chaotic Dynamics Analysis of China Securities Business	9736
Ying Chen and Chong Fu	
Monte-Carlo Estimations of the Downside Risk of Derivatives Portfolios	9740
Patrick L. Leoni	
Study of Chinese Real Estate Stock Daily Return Under Different Market Condition	9745
Changrong Deng and Yongkai Ma	
Demand Analysis on Defense General-Purpose Materials Importation Under the Economic	
Opening Policy	9749
Liang He, Darong Ling, Qinghua Wang, Miao Yu and Jianping Qiu	
Empirical Study of Corporation Credit Default Probability Based on Logit Model	9754
Jian-Hua Luo and Han-Yun Lei	
An Empirical Study on the Relationship Between Corporate Ownership Structure & Quality	
of Accounting Information of China's Listed Companies in the Manufacturing Industry	9762
Ji-Ming Li, Hao-Bai Wang and Zhao-Huai Wang	
The Fuzzy-TOPSIS Method Based on Credibility Measure	9766
Lun Ran, Jin-Hui Pang and Jin-Lin Li	
Determinants of Mobility in Random Exchanges	9770
Qing Liu, Yougui Wang and Ning Ding	
The Zipf's Law in the Revenue of Top 500 Chinese Companies	9773
Qinghua Chen, Jianhua Zhang and Yougui Wang	
Price Discovery Between Chinese House and Land Market Under Different Land Policy	9 777
Changrong Deng and Yongkai Ma	0=04
A Multilateral Study of China's Price Competitiveness in Manufacturing	9781
Wei Huang and Ruoen Ren	
Research on the Optimal Dynamic Incentive Contract in the Construction Quality	0=0=
Insurance System	9785
Xing-Hai Chen, Lie-Yun Ding and Jun Sun	0501
Asymmetric Price Discovery in Chinese Futures Market	9791
Zhao-Hui Liang, Wei Zhang and Shu-Sheng Li	0505
Securitization of Longevity Risk in Pension Annuities	9795
Qin Shang and Xuezhi Qin	0500
Real Estate Financial Risk Prevention and Countermeasure	9799
Xiaozhuang Yang	
Modeling Nonnormality of Chinese Stock Returns: Jump, GED Distribution or	0003
T Distribution?	9803
Hai Lin	0005
Dynamic Portfolio Selection with Relative Value at Risk Constraint	9807
Xiuguo Wang Prodicting Cornerete Financial Distress Based on Fugger Support Vector Machine	0011
Predicting Corporate Financial Distress Based on Fuzzy Support Vector Machine	9811
Haijun Yang and Lei Tai	0015
Investor Sentiment in the Financial Market with Small World Networks	9815
Jijiao Jiang and Jingwen Zhang	

The Behavior of Stock Prices and Valuation by Continuum Percolation Theory	9819
Jun Wang and Jiguang Shao	
Does Heterogeneous Investment Horizon Effect on CAPM	9823
He-Ping Xiong	
On the Dividend for the Markov-Switching Risk Model	9827
Qingbin Meng, Zhendong Li and Peng Zhang	
Modeling Portfolio Credit Risks Using Accelerated Hazard Rates	9830
Lun Zhang, Jinlin Li and Lun Ran	
Study on the Influence of Benchmark on the Design of Fund Incentive Contract	
Based on the Effort and Risk Choice of Manager	9834
Cao Xing and Peng Geng	
The Study of Price Risk Management in Supply Chain Based on Financial Engineering	9839
Hui-Hui Hao, Jun Tian and Heng Xu	
The Influence of Floating Exchange Rates on External Equilibrium	9843
Xiao Xiao	
The Analysis of Macro Financial Risks in Brazil by Using Contingent Claim Balance Sheet	9847
Yonggang Ye, Siying Lv and Lingfeng Song	
Advances in Agent-Based Computational Finance: Aseet Pricing Models from	
Heterogeneous and Interactive Perspective	9854
Yulei Rao, Diefeng Peng and Tingxia Tian	
Estimating Hurst Index Based On Wavelet	. 9860
Lele Wang, Baojun Bian and Guiqiu Yuan	.,,,,
Safety-First Portfolio Linear Program Using Sampled Tail Distribution	. 9865
Kuo-Hwa Chang, Yu-Lin Chiang and Yang-Shu Lu	>000
Bayesian Analysis of Stock Index Return Volatility	9869
Huiming Zhu and Keming Yu	>00>
Entrepreneurship, Innovation and the Transformation of Economic Development Mode	9873
Hongrong Xiao	. 7070
Simultaneous Determination of Threshold Default Risk Criterion and Credit Term in	
Two-Staged Supply Chain	9877
Xiaojun Shi	. 7011
Aggregation of Heterogeneous Reliefs Under the Non-Additive Measure and its	
Aggregation of Heterogeneous Beliefs Under the Non-Additive Measure and its	9881
Application to Options Pricing	9881
Application to Options Pricing	9881
Application to Options Pricing	
Application to Options Pricing	
Application to Options Pricing Chengli Zheng and Yan Chen Research on the Relationship Between the Stock Price's Fluctuation and the Interest Rate's Adjustment in China Zhanliang Jia and Handong Li	9885
Application to Options Pricing	9885
Application to Options Pricing	9885 9889
Application to Options Pricing	9885 9889
Application to Options Pricing	9885 9889 9893
Application to Options Pricing Chengli Zheng and Yan Chen Research on the Relationship Between the Stock Price's Fluctuation and the Interest Rate's Adjustment in China Zhanliang Jia and Handong Li Credit Rating Analysis with Support Vector Machines Optimized by Genetic Algorithm Yongchen Li and Honge Xu Financial Prediction: Application of Logistic Regression with Factor Analysis Dongmei Han, Liqun Ma and Changrui Yu The Budget Management Framework Based on Corporate Strategy	9885 9889 9893
Application to Options Pricing Chengli Zheng and Yan Chen Research on the Relationship Between the Stock Price's Fluctuation and the Interest Rate's Adjustment in China Zhanliang Jia and Handong Li Credit Rating Analysis with Support Vector Machines Optimized by Genetic Algorithm Yongchen Li and Honge Xu Financial Prediction: Application of Logistic Regression with Factor Analysis Dongmei Han, Liqun Ma and Changrui Yu The Budget Management Framework Based on Corporate Strategy Shuang-Cai Zhang and Yi Zhang	9885 9889 9893 9897
Application to Options Pricing Chengli Zheng and Yan Chen Research on the Relationship Between the Stock Price's Fluctuation and the Interest Rate's Adjustment in China Zhanliang Jia and Handong Li Credit Rating Analysis with Support Vector Machines Optimized by Genetic Algorithm Yongchen Li and Honge Xu Financial Prediction: Application of Logistic Regression with Factor Analysis Dongmei Han, Liqun Ma and Changrui Yu The Budget Management Framework Based on Corporate Strategy Shuang-Cai Zhang and Yi Zhang Money Shock and Chinese Economic Fluctuations: 1996-2005	9885 9889 9893 9897
Application to Options Pricing Chengli Zheng and Yan Chen Research on the Relationship Between the Stock Price's Fluctuation and the Interest Rate's Adjustment in China Zhanliang Jia and Handong Li Credit Rating Analysis with Support Vector Machines Optimized by Genetic Algorithm Yongchen Li and Honge Xu Financial Prediction: Application of Logistic Regression with Factor Analysis Dongmei Han, Liqun Ma and Changrui Yu The Budget Management Framework Based on Corporate Strategy Shuang-Cai Zhang and Yi Zhang Money Shock and Chinese Economic Fluctuations: 1996-2005. Li Li and Yang Liu	9885 9889 9893 9897
Application to Options Pricing Chengli Zheng and Yan Chen Research on the Relationship Between the Stock Price's Fluctuation and the Interest Rate's Adjustment in China Zhanliang Jia and Handong Li Credit Rating Analysis with Support Vector Machines Optimized by Genetic Algorithm Yongchen Li and Honge Xu Financial Prediction: Application of Logistic Regression with Factor Analysis Dongmei Han, Liqun Ma and Changrui Yu The Budget Management Framework Based on Corporate Strategy Shuang-Cai Zhang and Yi Zhang Money Shock and Chinese Economic Fluctuations: 1996-2005. Li Li and Yang Liu Governance Effect Between Performance and Transferring of Control Rights in	9885 9889 9893 9897 9901
Application to Options Pricing Chengli Zheng and Yan Chen Research on the Relationship Between the Stock Price's Fluctuation and the Interest Rate's Adjustment in China Zhanliang Jia and Handong Li Credit Rating Analysis with Support Vector Machines Optimized by Genetic Algorithm Yongchen Li and Honge Xu Financial Prediction: Application of Logistic Regression with Factor Analysis Dongmei Han, Liqun Ma and Changrui Yu The Budget Management Framework Based on Corporate Strategy Shuang-Cai Zhang and Yi Zhang Money Shock and Chinese Economic Fluctuations:1996-2005. Li Li and Yang Liu Governance Effect Between Performance and Transferring of Control Rights in Listed Companies	9885 9889 9893 9897 9901
Application to Options Pricing Chengli Zheng and Yan Chen Research on the Relationship Between the Stock Price's Fluctuation and the Interest Rate's Adjustment in China Zhanliang Jia and Handong Li Credit Rating Analysis with Support Vector Machines Optimized by Genetic Algorithm Yongchen Li and Honge Xu Financial Prediction: Application of Logistic Regression with Factor Analysis Dongmei Han, Liqun Ma and Changrui Yu The Budget Management Framework Based on Corporate Strategy Shuang-Cai Zhang and Yi Zhang Money Shock and Chinese Economic Fluctuations:1996-2005. Li Li and Yang Liu Governance Effect Between Performance and Transferring of Control Rights in Listed Companies Qi Zhu	9885 9889 9893 9897 9901
Application to Options Pricing	9885 9889 9893 9897 9901
Application to Options Pricing Chengli Zheng and Yan Chen Research on the Relationship Between the Stock Price's Fluctuation and the Interest Rate's Adjustment in China Zhanliang Jia and Handong Li Credit Rating Analysis with Support Vector Machines Optimized by Genetic Algorithm Yongchen Li and Honge Xu Financial Prediction: Application of Logistic Regression with Factor Analysis Dongmei Han, Liqun Ma and Changrui Yu The Budget Management Framework Based on Corporate Strategy Shuang-Cai Zhang and Yi Zhang Money Shock and Chinese Economic Fluctuations:1996-2005. Li Li and Yang Liu Governance Effect Between Performance and Transferring of Control Rights in Listed Companies Qi Zhu Binomial Tree Method for American Options in a Regime Switching Model Quan Yuan, Baojun Bian and Guiqiu Yuan	9885 9889 9893 9897 9901 9905
Application to Options Pricing Chengli Zheng and Yan Chen Research on the Relationship Between the Stock Price's Fluctuation and the Interest Rate's Adjustment in China Zhanliang Jia and Handong Li Credit Rating Analysis with Support Vector Machines Optimized by Genetic Algorithm Yongchen Li and Honge Xu Financial Prediction: Application of Logistic Regression with Factor Analysis Dongmei Han, Liqun Ma and Changrui Yu The Budget Management Framework Based on Corporate Strategy Shuang-Cai Zhang and Yi Zhang Money Shock and Chinese Economic Fluctuations:1996-2005. Li Li and Yang Liu Governance Effect Between Performance and Transferring of Control Rights in Listed Companies Qi Zhu Binomial Tree Method for American Options in a Regime Switching Model Quan Yuan, Baojun Bian and Guiqiu Yuan Research on the Relationship between China's Excess Liquidity and Asset Prices	9885 9889 9893 9897 9901 9905
Application to Options Pricing	9885 9889 9893 9897 9901 9905 9910
Application to Options Pricing Chengli Zheng and Yan Chen Research on the Relationship Between the Stock Price's Fluctuation and the Interest Rate's Adjustment in China Zhanliang Jia and Handong Li Credit Rating Analysis with Support Vector Machines Optimized by Genetic Algorithm Yongchen Li and Honge Xu Financial Prediction: Application of Logistic Regression with Factor Analysis Dongmei Han, Liqun Ma and Changrui Yu The Budget Management Framework Based on Corporate Strategy Shuang-Cai Zhang and Yi Zhang Money Shock and Chinese Economic Fluctuations:1996-2005. Li Li and Yang Liu Governance Effect Between Performance and Transferring of Control Rights in Listed Companies Qi Zhu Binomial Tree Method for American Options in a Regime Switching Model Quan Yuan, Baojun Bian and Guiqiu Yuan Research on the Relationship between China's Excess Liquidity and Asset Prices Yang Wang and Handong Li The Study about the Relationship of Fund Manager and Fund Performance	9885 9889 9893 9897 9901 9905 9910
Application to Options Pricing Chengli Zheng and Yan Chen Research on the Relationship Between the Stock Price's Fluctuation and the Interest Rate's Adjustment in China Zhanliang Jia and Handong Li Credit Rating Analysis with Support Vector Machines Optimized by Genetic Algorithm Yongchen Li and Honge Xu Financial Prediction: Application of Logistic Regression with Factor Analysis Dongmei Han, Liqun Ma and Changrui Yu The Budget Management Framework Based on Corporate Strategy Shuang-Cai Zhang and Yi Zhang Money Shock and Chinese Economic Fluctuations:1996-2005 Li Li and Yang Liu Governance Effect Between Performance and Transferring of Control Rights in Listed Companies Qi Zhu Binomial Tree Method for American Options in a Regime Switching Model Quan Yuan, Baojun Bian and Guiqiu Yuan Research on the Relationship between China's Excess Liquidity and Asset Prices Yang Wang and Handong Li The Study about the Relationship of Fund Manager and Fund Performance Zuoxing Huang and Shiming Xiao	9885 9889 9893 9897 9901 9910 9914 9918
Application to Options Pricing Chengli Zheng and Yan Chen Research on the Relationship Between the Stock Price's Fluctuation and the Interest Rate's Adjustment in China Zhanliang Jia and Handong Li Credit Rating Analysis with Support Vector Machines Optimized by Genetic Algorithm Yongchen Li and Honge Xu Financial Prediction: Application of Logistic Regression with Factor Analysis Dongmei Han, Liqun Ma and Changrui Yu The Budget Management Framework Based on Corporate Strategy Shuang-Cai Zhang and Yi Zhang Money Shock and Chinese Economic Fluctuations:1996-2005. Li Li and Yang Liu Governance Effect Between Performance and Transferring of Control Rights in Listed Companies Qi Zhu Binomial Tree Method for American Options in a Regime Switching Model Quan Yuan, Baojun Bian and Guiqiu Yuan Research on the Relationship between China's Excess Liquidity and Asset Prices Yang Wang and Handong Li The Study about the Relationship of Fund Manager and Fund Performance	9885 9889 9893 9897 9901 9910 9914 9918

An Empirical Analysis on Interest Rate Elasticity of Demand about Rural Small Credit in China	9929
Hong-Ru Wu and Man-Ying Bai	
The Theoretical Analyses of Fixed and Floating Exchange Rates	9933
Geping Wang	
An Empirical Research on Interest Rate of Village Banks in China under Sustainable	
Management	9944
Hong-Ru Wu and Man-Ying Bai	
The RBF Method of Pricing Two-Factor Convertible Bonds with Default Risk	9949
Xubiao He	00=4
Optimal Portfolio Model Based on Value-at-Risk and Two-Fund Separation	9954
Lili Ma and Xusong Xu	00.50
Valuing American Options by Weighted Least-Squares Quasi-Monte Carlo	9958
Haijun Yang and Yang Lei	
Contract Design, Transaction Cost and Market Speculation: A Demonstration	00/3
Study of Chinese Futures Market	9962
Hao Yang	
Optimal Investment Strategy for Defined Contribution Pension Plans under the	00//
CEV Model	9966
lianwei Gao Does Intellectual Capital Really Create Value?	0073
	99/2
Fusheng Yu and Lin Zhang Disposition Effects and Investor Overconfidence: Evidence from Trading Volume in	
Disposition Effects and Investor Overconfidence: Evidence from Trading Volume in China Stock Market	0076
Duan Liu and Shou Chen	33/0
Duan Liu ana Snou Chen Combining Stock Market Volatility Forecasts Using a Bayesian Technique	0000
Jing-Rong Dong	3300
An Empirical Investigation on the Relationship between Public Information and	
Market Activities	0025
liangiang Sun, Langnan Chen and Ruming Hong	,,,,,
The Effects of Market Weights on Betas and Cost of Capital	9990
Changchun Du, Xiaofeng Hui and Mingshan Guo	7770
Dynamic Research for Term Structure of Repo Interest Rate Based on TGARCH	9994
Qi-Zhi He	
Market Timing and Capital Structure: Evidence from Shenzhen Market in China	9998
Hong-Hong Tian, Xi-Juan Shao and Xiao-Na Luo	
Empirical Research on Debt Governance, Agency Costs and Performance:	
Evidence from Hunan Listed Companies	10001
Liming Mao, Dongrong Liu, Zhiguo Zhao and Langbo Zhou	
Corporate Diversification Discounts: Asymmetric Information and Investment	
Misallocation	10009
Zhong-Xue Han, Juan Shang and Tingting Zhou	
Empirical Study of Capital Allocation Efficiency Difference between Domestic	
Capital and FDI of Manufacturing Industry in China's Different Areas	10013
Yuhong Kang, Tianshu Chu and Wei Sun	
Start-Up Capital Structure and its Influencing Factors: A Case of Small and	
Medium-Sized Enterprises in China	10017
Huimin Ma and Qing Yang	
Sponsor or Donation: The Effect Factors of Corporate Reputation	10021
Tao Wang, Fan Zhu and Lihua Yang	
The Test of Shenzhen Stock Market Efficiency Based on Behavioral Asset Pricing Model	10029
Xi-Juan Shao and Li-Ming Wu	
Research of Investment Supernetwork Model Based on Variational Inequalities	10033
Zhiping Wang and Xuesheng Liu	

Yingjing Wang and Hanhui Hu Comparison on Contributions of State and Non-State Economy of China	
Construction Industry 1985-2005	10041
Wei-Xing Jin, Xiao-Ying Li and Jing-Xiao Zhang	
The Analysis of the Validity of China's Regional Investment in Fixed Assets Based on	
DEA Method	10046
Rong-Ping Li, Li-Bo Xu and Chang-Bin Cui	
Development Prospect of Hydrogen Engine Vehicles in China	10051
Ming He, Zhiqian Jia and Fushui Liu	
A Wavelet Denoising Support Vector Regression Ensemble Model for Exchange	
Rate Prediction	10057
Kaijian He, Chi Xie and Kin Keung Lai	
The Location Choice of the Host Country by the TNCs' Overseas R&D: An Empirical	
Study Based on Panel Data with Comparative Perspective	10061
Peng Luo and Hao Wei	
Research on The Model of Concession Pricing of BOT Project of Sewage Treatment:	400.5
Based on Real Option and Time Series	10065
Yongbo Yuan and Ailin Wang	100=0
Application of System Dynamics to Enterprise Financial Scenario Planning	10070
Yingliang Xie and Linhai Xie Stratogy and Endagment Effects of h. 71 Stratogy in Continuous Double Austien Moulysts	10075
Strategy and Endowment Effects of k-ZI Strategy in Continuous Double Auction Markets	100/5
Wenjie Zhan and Jie Yang Ontology Based Coordination in RFID Network	10070
Jianmu Ye and Lei Chen	10079
Board Composition and Earnings Management	10093
Wenyao Li and Qin Li	10005
Research on the Earnings Management of Chinese Listed Companies Based on	
Cognitive Reference Points	10087
Youhui Zhang and Yanxi Li	
The Evolution of Differentiated Duopoly with Adaptive Strategies	10091
Wenxin Xie, Mengmeng Liu, Keqiang Li and Yougui Wang	
Fourism to the Tourism Destinations Social Influence Research Summary	10095
Zhongfu Wang and Erda Wang	
Research on Agent-Based Modeling for an Emergency Logistics Management System	10099
Qian Ding and Changzheng Liu	
An Empirical Study on Consumption Values of Leisurewear of Chinese University	
Students: Market Segmentation and Brand Positioning	10103
Hong Sun and Zhu-Qing Su	
Research into Contract Mode in International Oil Corporations' Oil Cooperative	
Development Projects	10109
Erdong Zhao and Liwei Liu	
Forecast Modeling and Practical Analysis of Equipment Developing Scale	10115
Ru-Xiang Wei, Li Xie, Tie-Jun Jiang and Chun-Yang Ji	
Correlation of RMB Exchange Rates and Industrial Stock Indexes Based on	40440
Granger Causality Test	10119
Feixue Huang, Ning Liu and Zhijie Li	10122
Mean-Variance Model for Venture Investment Decision-Making	10123
Zhenwu Zhao	10125
Effects of Stock Price Volatility on Listed Companies' Financing	10127
Yumei Feng, Chunfeng Wang and Zhenming Fang	
General Manager Overconfidence, Financial Constraints and Investment Decisions in	

Multiparty Game Credit Loan Model with Dual Default Risk	. 10135
A Method for Solving a CVaR Optimization	10120
	. 10139
Maojun Zhang and Jiangxia Nan The Formation and Risk of Government Investment Dependence under Financial	
<u> •</u>	101/2
Restriction in China	10143
Bingyang Lu and Junyang Yuan VaR Model Based on SMEs Credit Guarantee Risk Pricing	10140
<u> </u>	. 10149
Shi-Hua Wang and Jian-Hua Luo Regional Disparity of Foreign Direct Investment in China and its Dynamics 1984 -2003	10155
Chengdong Yi and Zhifeng Wang	. 10155
Special Investment, Optimal Partial Ownership and Incentive Efficiency	10150
	10159
Xudong Lin Study of Market Competition Distribution Analysis Based on BP Neural Network	10163
· · · · · · · · · · · · · · · · · · ·	. 10103
Jinhong Wu and Yufeng Zhang Outcomering of P.S.D. by Transportional Comparations, Evalution, Driving Factors and	
Outsourcing of R&D by Transnational Corporations: Evolution, Driving Factors and	10167
Effect Analysis	1010/
Qingbo Huang and Yunxia Shi	
Panel Data Analysis of the FDI Spillover Effect on Economic Growth of 12 Asian Countries	10171
	. 101/1
Liuyong Yang and Yanping Zou Peal Estate Prices Foresecting Recod on Crew Correlation Analysis and Neural	
Real Estate Prices Forecasting Based on Gray Correlation Analysis and Neural Network Model	10175
	101/5
Xiaodong Yang and Yongxiang Wu A Multi-Objective Optimization Model for Matching Ventures and Venture Capitalists	10100
Yu-Hua Li, Zhi-Ping Fan, Xi Chen and Feng Kang	10100
Would Number of Firms Affect Agglomeration of Horizontally FDI in the Host Country?	10194
Yan-Bo Zhang and Hong Tian	. 10104
Financing Strategy, Shareholder Value Creation Over Firms Life Cycle	10100
• •	. 10100
Jody Ngongo Ngoy A Nauval Nativark Approach Pasad on Agent to Predict Stock Parformance	10102
A Neural Network Approach Based on Agent to Predict Stock Performance	. 10192
Analysis of the Factors Influencing the Development of Regional Economy Based on	
Research into Rough Set and Entropy Theory	10106
Weimin Huang and Leping Shen	. 10170
Model Research on Reforming of Chinese Agricultural Economic Growth Way	10200
Xuhua Pan and Kuo Gao	10200
Location Choice and Industry Transfer of FDI	10204
Yan-Bo Zhang and Hong Tian	10204
Can Enhanced Stock Price Informativeness Improve the Investment Efficiency of	
Chinese Listed Companies?	10208
Zhizhu Yuan, Xiaofeng Ju and Naikun Hou	. 10200
Empirical Research on the Split Share Reform's Effect on Stock Price in China	10212
Ge Zhang and Handong Li	. 10212
A Nash Bargaining Solution to Trade Credit Term Determination	10216
Xiaojun Shi	. 10210
Bayesian Nash Equilibrium Analysis of Medical Market under Asymmetry Information	10220
Su-Sheng Wang, Zhao-Kun Kong, Charlene Xie and Jing Xiang	10220
Research on the Mental Mechanism of Chinese Individual Investor	. 10224
Xusong Xu and Zuodong Lu	
Important Contemporary Development in Management Accounting: Balanced Scorecard	. 10228
Yao Ping	
Empirical Research on Managerial Risk-Averse and Financing Behavior	. 10232
Zhan-Lei Li and Hong-Mei Li	·

Empirical Analysis of China's Mechanical and Electrical Products International Market	
Segmentation Based on Grey System Model	10237
Jian Yang and Ren'an Jia	
Application of SVM Based on Rough Set in Real Estate Prices Prediction	10241
Ting Wang, Yan-Qing Li and Shu-Fei Zhao	
Corporate Bond Yield Curve Estimation using Parametric Approach	10245
Jie Ren	
Auditing Quality and the Cost of Equity Capital	10249
Lisheng Yu and Yanyan Wang	
Empirical Study on Financing Order of the Listed firms on Small and Medium	
Enterprise Board in China	10254
Jian-Yong Liu	
A Behavioral Classification of Investors in Shanghai Stock Market	10258
Huiyi Tan and H. J. Cai	
Speculation and Closed-End Fund Puzzle in Chinese Markets	10262
Zhiguang Cao and Junmin Yang	
A State Space Model for Equity Mutual Funds' Trading Behavior	10267
Hongtao Xie, Shaofu Zhou and Huajie Xu	
Optimization of Agricultural Investment Projects Based on VE and Multistage Fuzzy	
Comprehensive Evaluation	10271
Hongxia Jin, Heping Yao, Yushu Cui and Xiaoye Niu	100==
Estimating Capital Cost of Project Based on Behavioral Capital Pricing Model	10275
Xi-Juan Shao and Lei-Lei Kong	10270
An Empirical Analysis of the Effect of FDI on Employment in China	102/9
Xiaoqing Xie and Wayne Dwyer A Study of Clustering Investment Dynamic Machanism Across Regions	10204
Weixiang Xu, Yangsong Shen, Qingxi Wang and Huimin Liu	10204
Transfer Price-Based Money Laundering: A Transit Trader's Perspective	10289
Zengan Gao	1020)
Emergency Rescue Decision Method Based on CBR in Coal Mine Accidents	10294
Ke Jing, Xi-Nan Zhao and Zhou-Kun Chen	102/1
Preliminary Study on Synthetical Forecast Based on Incident Chain in Emergency	
Platform of Public Safety	10298
Shaobo Zhong, Xueming Shu, Hongyong Yuan and Quanyi Huang	
A Model of Enterprise Strategic Risk Assessment: Based on the Theory of	
Multi-Objective Fuzzy Optimization	10302
Chan Pan and Xin Cai	
A Novel Algorithm for Outlier Detection in High Dimension and its Application in	
Mine Disaster Forewarning	10306
Ke-Yi Ju, De-Qun Zhou and Yu-Qiang Zhang	
A Study on Mechanism and Evaluation of Urban Environmental Crisis	10313
Jie Wu and Lianshui Li	
Comprehensive Evaluation of Flood Disaster in Heilongjiang Province of China	
Based on RAGA-PPC Model	10317
Hongxia Li and Chuanwei Li	10220
Copula Quantile Regression and Measurement of Risk in Finance	10320
Jing Guan, Daoji Shi and Yuanyuan He Financial Risk, Business Risk and Firm Value for Logistics Industry	10224
Weiying Jia and Baofeng Chen	10324
Research on Power Supply and Demand Side Risk Management: Options Analyses on the	
Interruptible Load and Risk Insurance Contract	10328
Jun Fang and Haifeng Wang	10320
The Extreme Value Copulas Analysis of the Risk Dependence for the Foreign	
Exchange Data	10333
Jin Lu, Wen-Ju Tian and Pu Zhang	10000
Development of Credit Risk Model Based on Fuzzy Theory and its Application for	
Credit Risk Management of Commercial Banks in China	10220
Ran Wei	10339
Run wei	

Empirical Research on the Dynamic Correlation between SHIBOR and NDF Implied	
Interest Rate	10343
Xiaojian Yu and Jiaping Zhang	
A New Model for Generating Scenarios in ALM	10347
Jinjin Hu and Guoxing Tang	
Commercial Banks' Credit Risk Assessment Based on Rough Sets and SVM	10351
Guo-Liang Lv and Long Peng	
The Optimization Hedging Model Based on the Absolute Value-Deviation	10355
Zhongyuan Yang and Guotai Chi	
Futures Hedge Ratio Estimating Model Based on Kernel Estimator and EWMA Approach	10359
Guangjun Zhao and Guotai Chi	
Comparative Study on the Relative Risk of Commercial Banks: Empirical Evidence of 14	
Commercial Banks from 2001 to 2004	10363
Xianming Fang and Shi Chen	
Empirical Study on the Most Suitable Commercial Banks' Operational Risk Measurement	
Approach of China	10368
Xiangdong Chen and Junwei Li	
Margin-Setting in Chinese Commodity Futures Markets: A VaR Approach	10372
Xiaoyan Zhang and Zhiding Chen	
The Quantification Management of Information Security Risk	10377
Guoling Lao and Liping Wang	
Analysis of the Business Risks for the Software Outsourcing between	10001
Hongkong and Guangdong	10381
Jiangping Wan, Dejie Li and Kevin Kuang	4020=
MCMC Estimation of SVDJ Model with Jump Risk	10385
Yiming Wang and Hanfei Tong	10200
On the Optimal Dividend Problem for the Dual Jump-Diffusion Model	10389
Li-Li Li, Jinghai Feng and Lixin Song	10202
The Application of Fuzzy Synthetic Evaluating Model in Evaluating of Financial Risks	10393
Jin-Yan Sang and Ying-Hua Zhang Stock Market Factors and Pick of Financial Distress An Empirical Analysis Using Con-	
Stock Market Factors and Risk of Financial Distress: An Empirical Analysis Using Cox	10207
proportional Hazard Model	10397
Xiao-Lan Deng and Ting Wang Coping Strategy on Non-Structured Problems of Enterprise Crisis Management:	
Based on Seamless Integration of CMP and Checkland SSM	10401
Zhi-Ning Wang and Ying-Yu Wu	10401
Intellectual Property Risks Evaluation in Tacit Knowledge Transferring on Collaborative	
Innovation Based on Evidential Reasoning	10405
Shibin Su and Hui-Dong Wang	10403
Knowledge Visualization of Most Prolific Countries and Hot-Topics of Enterprise Risk	
Management	10409
Zhuang Ping, Haiyan Hou and Haiying Hou	10407
Modeling Information Quality Risk in Data Mining	10413
Ying Su, Donghong Li and Jie Peng	10110
Asymptotic Error of the Deficit Distribution in a Markov Chain Interest Risk Model	10417
Shu Qin Cai, Ge Wang and Yan Liu	10 117
Studying on the Crisis Management Based on the Control Theory	10422
Liu Yang and Ting Cui	10 .22
Risk Evaluation of Construction Project Based on Utility Function and Maximized	
Deviation	10426
Keyu Huang and Song Wang	
A New Method for Evaluating the Risk of Engineering Project: DHGF Algorithm	10430
Hong-Qing Zhang and Xiao-Yin Fan	
Application of a Predictive Model towards Fire Risks in Underground Metropolitan	
Transportation Based on Continuous Hazard Tracking	10436
Heng Quan Zhang and Wei Wei Wu	

Model Identification of Risk Management System	. 10439
Ren-Hui Liu and Feng-Yong Zhai Study on the Risk Management of Education & Training Project Xiuquan Deng, Jie Luan and Tong Wei	10443
Study on Risk Management System for Construction Enterprises Based on Projects	10448
Primary Research on Disaster Risk Management	10453
An Efficient Prospect Selection Approach in Cumulative Prospect Theory	. 10459
The Project Risk Assessment Based on Rough Sets and Neural Network (RS-RBF)	10463
Analytical Model for Risk Analysis of Economic Benefits of Investment Projects and its	
Application	10467
Cunbin Li and Xian Li	10107
Applied Research on Risk Management in Mining Shaft Construction Projects	10472
Network Structure to Tree Structure: A New Method of Project Risk Management	
Decision	10477
Cunbin Li, Xueyan Liu and Jianjun Wang	104//
Study on Control Scheme of Reservoir Limited Water Level Based on Water Supply Risk	10481
Yong-Qiang Cao, Yan Han and Ben-De Wang	10401
Research on Dynamic Evolvement Analysis and Modeling of Risk in Development of	
Navy Vessel	10485
Jian-Wei Lv and Zhonghua Liu	
Research on the Business Flow of Safety Production in Emergency Management	10489
Ning Wang, Xudong Qiu and Yanzhang Wang	
The Research of Economic Evaluation Project Risk Based on Monte Carlo Simulation	10493
Cunbin Li and Anli Sun	40400
Research on Analytical Model of the Risk-Based Economic Evaluation	10498
Lin Ding and Cunbin Li	10503
Study on Project Risk Management Information System Based on Progress Schedule	10502
Yifei Lai, Qianhua Zhang and Junping Jia Analysis of Tan Chinese Contractors? Symplys Distribution in International	
Analysis of Top Chinese Contractors' Surplus Distribution in International Construction Markets	10507
Wei Wei Wu and Qi Ming Li	10307
Energy Performance Contracting Project Evaluation and B-S Model	10510
Tian-Cheng Shang and Li-Rong Zhang	10310
Evaluation of Region Water Resources Carrying Capacity Based on Set Pair	
Analysis Technology	10514
Qiang Fu, Dong Liu and Zilong Wang	
Risk Evaluation of Town Water Supply BOT Project in China Based on Analytic Hierarchy	
Process	10518
Dong Liu, Zilong Wang and Qiang Fu	
Approach to Dynamic Risk Evaluation for Enterprise Embedding in Cluster	10522
Ranzhe Jing and Jianwei Yu	
Risk Management in Hi-tech Human Resource Development and Demand Forecast: Based on Survey in Anhui, China	10526
Chen Zhang, Weidong Zhu, Liu Wen and Yong Wu	
A Game Theory Approach for the Risk Analysis of Project Finance in China	10530
Ruiyu Liu and Meng Li	
The Evaluation and Warning of Human Resource Management Risk in Engineering	
Management	10534
Yonggui He and Yan Zhao	

Critical Risks Identification of Public Private Partnerships in China and the Analysis on Questionnaire Survey	10538
Jing-Feng Yuan, Xiao-Peng Deng and Qi-Ming Li	
IT Project Risk Assessment Using Principal Component Analysis Degian Fu	10544
Time-Cost Tradeoffs Method for Hydropower Project Construction	10548
Yifei Lai, Junping Jia and Qianhua Zhang	
Analysis on Carrying Capacity of Groundwater Resources in Semi-Arid Areas of	
Western Parts in Heilongjiang Province Based on Matter-Element Model	10553
Lei Liu, Jianzhong Xu and Qiang Fu	
An Empirical Research on the Conflict Characteristics and Conflict-Handling	
Behavior in China's Corporate Top Management Teams	10557
Yun Chen, Kefan Xie and Qianqian Xia	
Study on the Capability of City Gas Network to Resists the Engineering Geological	
Hazard Damage	10562
Zhanglin Guo and Yonghua Wang	
Construction of Risk Pressure Model in Engineering Project and Research on	
Enhancement of Human Resources Performance: An Analysis Based on Pressure Model	10567
Shumin Yan and Nasi Zhang	
Study on Financial Risk Pre-Warning of Combined Heat and Power Corporate	10572
Zhen-Hong Xiao	
Compare Three Methods of Groundwater Vulnerability Evaluation	10576
Qiang Fu, Rentao Liu and Zhaomei Gai	
Establishing Power Selling Right Trading under Time-of-Use (TOU) Price System in	
Primary Power Markets	10580
Jun Fang and Meimei Zhang	
Risk Evaluation Research on A-FUZZY-Based Management by Project	10585
Chang-Bao Zhong, Jia-Bao Wu and Xiao-Ping Wei	
Research on Contractor Selection of Telecommunication Project	10589
Xue-Mei Xie, Jia-Yun Lin, Guang Yang and Jie Gao	
Study on the Methods of Cycle Determining for an Urban Gas Pipeline Detection	10596
Zhanglin Guo and Yonghua Wang	
Research on Company Environment Information Management and Risk Evaluation	10601
Guangda Yuan	
Research on Risk Evaluation of International Petroleum Engineering Services Market	10609
Xianqiang Peng, Xin Ma, Weikang Gu and Lingli Liu	
Research on the Model of Early-Warning of Logistics Outsourcing Risks	
Based on Four Phases	10615
Jiaqing Sun and Jian Zheng	
Analysis and Control Strategy for Relationship Risk in Manufacturer-Supplier	
Joint R&D	10620
Daozhi Zhao, Min Wang and Xuan Wang	
Supply Risk Identification and Analysis of Iron and Steel Enterprises Supply	
Chain Based on Social System Theory	10624
Nan Jiang and Jia Zhen Huo	
A Study on Progress Risk of IUR Commissioned R&D Project Based on GERT	10628
Juan Zhang, Yunna Wu and Yong Huang	
Integrated Risk Assessment of Hazardous Chemical Installations Using GIS and AHP	10633
Qiansheng Zhao, Quanyi Huang, Jiming Guo and Haiguo Zhu	
Real Estate Investment Risk Analysis Based on Fuzzy AHP	10638
Lingling Mu, Liwen Chen and Ping Liu	
Research on Block Holders, Investor Relations and Earnings Management:	
Evidence from Chinese Listed Companies	10642
Lian-Fu Ma and Yan Hu	

Research on Listed Firms' Financial Distress Pre-Warning Based on a Longitudinal Data	
Envelopment Analysis	10647
Xiaoli Wang and Liyan Han	
Risk Early-Warning for Enterprise' Technological Innovation Based on Rough	
Sets and SVM	10651
Hongxia Jin, Lianjie Dong, Heping Yao and Yushu Cui	
Step into Enterprise Risk Management: A Case Study of Sydney Harbor Oil Spill Event	10655
Lihong Deng and Xuefei Feng	
A Novel Particle Swarm Grey Neural Network Model for Power Load Risk Forecasting	10658
Chunjie Li, Tao Chen, Jun Dong and Wen Chen	
A Methodology for Evaluating Information System Development Risk-Structure	
Equation Model	10662
Xingguo Li and Wei Zhang	
Applying of Bayesian Method in the Decision-Making Process of Strategy Analysis	10666
Chao Zhou, Ming-Zhe Wang and Dong-Peng Yang	
The Risks from Implementing the Program of Network Organizational	
Joint Decision-Making and Their Evaluation	10670
Lilong Zhu and Dequn Zhou	
Application of Bayesian Inference in the Structural Modelling of Operational Risk of	
Chinese Commercial Bank	10675
Ligin Hu and Hongfeng Peng	10070
Procedure-Oriented Large-Sized Mining Shaft Construction Project Risk Identification	
Research	10679
Lingyun Mi and Rui Nie	10077
Bayesian Analysis of Logistic Default Risk Model with Oversampling	10683
Yue Zhang and Xiaojun Shi	10005
Study on Probability Distribution Method of Interval Number for Management	
Evaluation of Venture Capital	10697
Zheng-Yaun Jia and Xue Li	1000/
Research on Emergency Resource Dispatching Model with Potential Demand	10602
Chuanliang Jia and Hong Chi	10092
Safety Climate Practice in Chinese Manufacturing Industry	10606
	10090
Jing-Peng Yuan and Qing-Guo Ma	
Analysis of Stable Availability of Organizations in Emergency Management of	10700
Ship Oil Spill	10/00
Likun Wang and Xin Zhou	
Research on the Technological Innovation Risk Management in Promoting Enterprise	10704
Sustainable Development	107/04
Xiangwei Wang	10500
Research on Reliability of Complex Coal Mine Ventilation Networks	10708
Dongpeng Yang, Jinlin Li and Lun Ran	40=46
Dicussion on the Risk and Risk Allocation in Agent-Construction System	10712
Jingru Chen, Tinghua Xu, Shaoying Zheng and Shujuan Yang	
Method of Risk Management in Realty Item Based on Decomposition of Process and	
Variable Weight Fuzzy Evaluation	10716
Yusheng Huang, Yufang Lin and Jiajia Deng	
Agent Risk Evaluation in Agent-Construction System Based on Analytic	
Hierarchy Process	10720
Jingru Chen, Shaoying Zheng, Shujuan Yang and Zhenhui Liang	
Research on the Risk Assessment of Engineering Project Based on Grey Theory and	
Fuzzy Mathematics	10724
Tiefu Zhang, Jun Yan, Xing Zhang and Dahai Peng	
Study of Credit Risk with Stochastic Default Intensity Based on Markov Chain	10729
Xujie Jia and Zhengyuan Liu	

Evaluation of Dynamic Investment Risk Based on Evidential Reasoning for Power Generation Project	10733
Ruiyu Liu and Lingling Du	
Economic Capital Measurement of Chinese Banks: A Global Perspective	10737
Jiang Hao, Liqin Hu and Di Li	
The Research on Improvement and Application of VaR Model Based on Historical	
Simulation Method	10741
Jingping Chen and Xinjian Zhang	
Risk Assessment System of Industrial Clusters Based on Gray Theory	10746
Xiaolei Zhang and Zhengang An	
Efficient Importance Sampling for Utility-Based Shortfall Risk	10751
Quansheng Gao, Qicai Wei and Liu Biao	
Accelerated Simulation for Coherent Risk Measure	10758
Quansheng Gao	
Empirical Research on Real Estate Early Warning System Based on the Theory of	
System Core and Coritivity: Taking Peking for Instance	10764
Fei Ma and Ziyang Feng	
Risk Analysis of Power Bidding Market Based on Extreme Value Theory	10769
Xinhua Zhang and Mingyong Lai	
Risk-Constrained Bidding Strategy of Electric Power Producers Based on	
Historical Bidding Data	10773
Xinhua Zhang and Mingyong Lai	
Study on Path Optimization of Emergency Material Transportation with Interval Time	10777
Wei-Qin Tang, Rong-Qiu Chen and Yin Zhang	
Research on the Emergent Management of Disaster Crisis and its Grey Relation Model	10781
Huatao Peng and Jixin Xin	
An Ambiguous Strategic Form Game Based on Nonadditive Probabilities	10786
Fengyong Zhai and Renhui Liu	
Genetic Algorithm-Based Rules Discovery for Networked Manufacturing	
Resources Management	10790
Bin Wang, Ning Zhou, Defang Liu, Linzhen Zhou and Ping Wang	
Bank Customer Churn Prediction Based on Support Vector Machine: Taking a	
Commercial Bank's VIP Customer Churn as the Example	10794
Jing Zhao and Xing-Hua Dang	
An Ontology of Manufacturing Knowledge for Design Decision Support	10798
Keqin Wang and Shurong Tong	
Customer Value Analysis Based on Rough Set Data Mining Technique	10803
Wang Hong	
A Compact Evidence Model for Knowledge Aggregation of Large-Scale	
Distributed Databases	10807
Cheng Zeng, Pinghui Wu and Jianguo Lu	
A New Method for Fuzzy Clustering Analysis Based on AFS Fuzzy Logic	10811
Yanli Zhang, Yan Ren and Xiaodong Liu	
Concept Lattice in Incomplete Knowledge System	10816
Qiang Wu and Zongtian Liu	
A New Framework of Knowledge Discovery Based on Double-Base	
Cooperating Mechanism	10821
Youzhi Xu, Ruibing Wang, Daoping Wang and Bingru Yang	
Using Contextual Link Grammar to Emergency Knowledge Piece Generation	10825
Kai Yu, Lili Rong and Qingquan Wang	
Improving Uncertain Data-Quality through Effective Use of Knowledge Base	10829
Zhimao Huang and Hong Peng	
A Novel Hybrid Evolutionary Algorithm Based on PSO and AFSA for Feedforward	
Neural Network Training	10833
Xuejun Chen, Jianzhou Wang, Donghuai Sun and Jinzhao Liang	

The Research on Association Rules Algorithm Based on Minimum Item Supports	. 10838
Xiao-Gao Yu	
The Research and Application of Knowledge-Based Mechanical Product	
Conceptual Design System	10842
Hong Zhang and Ai-Ping Li	
Design of a Knowledge-Based e-CRM System: A Case of Freight Forwarding Industry	10846
Shaoling Deng and Fangfang Zhang	
Chaos Real-Time Recognition of Traffic Flow by Using SVM Rough Neural Network	. 10850
Design and Implementation of Situation-Aware Medical Tourism Service Search System	10954
Chi-Chun Lo, Ding-Yuan Cheng, Chi-Hua Chen and Jin-Shaiang Yan	. 10054
Building Data Mining Applications with SQL Server 2005	10050
Dongyun Wang and Zhijun Ren	. 10039
Building a Business Intelligence Application with Oracle e-Business Suits 12	10062
	. 10003
Zhijun Ren and Dongyun Wang Parak Sat Parad Algorithm of Discounting Functional Department for	
Rough Set Based Algorithm of Discovering Functional Dependencies for	1007
Relation Database	1080/
Ying Qu and Xiao-Bing Fu	
An Integrated Framework for Learning Fuzzy Cognitive Map using RCGA and	10051
NHL Algorithm	. 108/1
Yanchun Zhu and Wei Zhang	400=6
A Management Object Oriented Solution of Knowledge Management System	. 10876
Ying-Liang Wu and Bo Zhou	
The Application of Data Mining in Judicial Judgment	. 10881
Ruiping Xie	
A Study on Semantic Query System and Key Technologies of Distributed	
E-catalogues	. 10885
Donglin Chen, Liying Li, Feng Ding and Rui Wang	
Site Location of Express Enterprise through DBSCAN-Based Spherical Clustering	. 10890
Wei-Ping Wang and Bo Yang	
The Study of Ontology for Emergency Event Model Based on Decision Support	10895
Liwen Wu, Li Wen, Jiangnan Qiu and Yanzhang Wang	
Forecasting Model of Chinese Stock Index by Stochastic Time Effective Neural	
Network	10899
Zhe Liao and Jun Wang	
Time Series Clustering Based on ICA for Stock Data Analysis	10903
Chonghui Guo, Hongfeng Jia and Na Zhang	
A Research on the Evolvement Model of Intellectual Capital Value Increase Based on	
BASS Model	10907
Dan Zhang	
A Case Study Based on the Dynamic Balanced Scorecard in Manufacturing Industry	. 10911
Tiezhu Zhang and Zhigang Li	
The Research on Evaluation Model of Knowledge Worker's Knowledge-Sharing	
Performance	10915
Changli Feng and Yong Wang	
Extracting Structure of Web Site Based on Hyperlink Analysis	10919
Feng Li	
Muti-Layer Architecture of Knowledge Management in Virtual Enterprise	. 10923
Hai Lin and Zunqi Yang	
Research on the Evaluation Indexes System of Enterprise's Information	
Resources Allocation Efficiency and Actual Case Study	10927
Xiaoyuan Zhao and Cui Huang	
Study on Knowledge Acquisition of the Telecom Customers' Consuming Behaviour	
Based on Data Mining	10931
Chunfang Zhao, Yingliang Wu and Haijun Gao	10701
Commy and Later, I have greater from the action of the control of	

Ontology Construction from Semi-Structured Text	10936
Kuanjiu Zhou, Lei Wang and Peng Qiu	
Searching Messages Based on Semantic Context	10940
Guangjun Huang, Petr Musilek and Jianguo Sun	
Ontology-Based Semantic Retrieval System	10944
Xiaohuan Zhang and Wenjie Li	
Design on Post Knowledge Push System for Knowledge-Based Organization	10948
Yong Feng and Hong-Yan Xu	
Fuzzy Optimization of Cutting Parameters for Titanium Alloy's Machining	10952
Jianling Chen, Jianfeng Li and Jie Sun	0, 0-
Novel Parallelogram Based Pose Estimation Method	10956
Lijuan Qin, Yulan Hu, Yingzi Wei, Yue Zhou and Hong Wang	
Detecting and Clustering Similar Results of Search Engine by Exploiting Web	
Page's Contents	10960
Kai Gao and Hui-Cong Wu	10700
Research on Analysis and Evaluation Methods of Social Capital in Competitive	
Strategic Alliances	10964
Yinghui Wang and Xilin Liu	10701
Information Resource Sharing of Personal Digital Library(PDL) Based on Peer to Peer	
Technology	10968
Yin-Quan Zhang and Qing-Hua Zhu	10700
Approach for Camera Self-Calibration Based on Five Straight Lines	10972
Lijuan Qin, Yulan Hu, Yingzi Wei, Yue Zhou and Hong Wang	10712
An Effective Schema Extraction Algorithm on the Deep Web	10976
Bao-Hua Qiang, Jian-Qing Xi and Long Zhang	10770
Identifying Corresponding Entities Based on Attribute Entropy in Heterogeneous	
Databases	10980
Bao-Hua Qiang, Jian-Qing Xi and Chun-Ming Wu	10700
Research on Organization Technology of Education Resource Based on Ontology	10084
Shanli Wang and Jie Cheng	10704
Research on Entities Matching across Heterogeneous Databases	10088
Bao-Hua Qiang, Long Zhang and Jian-Qing Xi	10700
The Research of Relationship between Social Capital and Corporate Knowledge's	
Transfer and Innovation	10992
Han Zhang and Erming Xu	10//2
Modeling Knowledge Management Processes from Perspectives of Knowledge Agents	10996
Qian-Wang Deng and Yong-Zheng Tian	10770
The Key Factors Affecting Knowledge Integration Capability	11001
Xiao-Di Zhang, Song-Zheng Zhao, Juan-Ru Wang and Heng Xu	11001
Studies on the Knowledge Energy of Learning Organization and its Movement	11005
Leiming Hu and Xuejun Wang	11005
An Integrated Model between Knowledge Management Processes and Product	
Development Processes	11009
Qian-Wang Deng and Yong-Zheng Tian	11007
The Impact of Organizational Learning on Knowledge Transfer and Dynamic	
Capabilities: An Empirical Study in Chinese High-tech Industries	11013
Yunfeng Liu, Jianming Zhou and Jianhua Gao	11015
Customer Participation: Co-Creating Knowledge with Customers	11017
Yiyi Yang and Rongqiu Chen	1101/
Organizational Intelligence and its Impact on Organizational Innovation	11022
Xuezhong Chen, Qian Tian and Zhaohan Sheng	11023
Localization of Knowledge Spillovers and Agglomeration of R&D Activities:	
Evidence from China's Provincial Data	11027
Han Jian	1104/
11an Juni	

Study on Identification Method of Mode Recording in NPD Team Knowledge	
Management	11031
Xinmiao Li and Qingfeng Zeng	
Intellectual Capital in the Process of Organizational Culture to Firm Performance	11035
Yu Zhu and Yanfei Wang	
Study on Knowledge Diffusion in Organization: A Mathematical Model	11039
Xiaoqing Geng and Runqing Mao	
Study on Customer Knowledge Integration Based on New Products Development	11043
Juan-Ru Wang	
The Cost-Benefit Analysis of Enterprise Learning Investment	11047
Yunhe Li and Zepei Yuan	
Construction and Application of Fuzzy Neural Network Model in Precipitation	
Forecast of Sanjiang Plain, China	11051
Hongxia Li and Chuanwei Li	
Association Rules Mining Based on Statistical Correlation	11054
Hu Jian and Yang-Li Xiang	
Optimization of Cooperative Design Green Plan Oriented Knowledge Management	11058
Wanshan Wang, Shuang Liang, Liang Tang and Houyang Shi	
The Path Analysis on Factors Influencing Manufacturing Informatization Benefits	11062
Ke Chen, Wei Guo and Dongai Wang	
On Some Issues of Knowledge Management System: A Review	11066
Li Feng Yang	
Probability Model Based Hidden Databases Sampling Approach	11072
Jian-Wei Tian, Shi-Jun Li and Qi Lu	
System Dynamics Application to Motivating Tacit Knowledge Sharing Among	
Knowledge Workers	11076
Hong-Bing Li, Lei Li and Shao-Yuan Cai	
Research on Product Configuration Knowledge Representation and Sharing	
Based on Ontology	11080
Wei-Ping Shao, Yong-Ping Hao, Peng-Fei Zeng and Yong-Xian Liu	
Research on Intelligently Knowledge Integration Model of Industry Cluster in	
China Based on Information Fusion	11085
Bei Hu, Congying Wang and Li Peng	
Self-Motivator Factors of Senior Knowledge Workers	11089
Wen Cheng and Guoliang Zhang	
Study on Implicit Human Capital Transaction of High-Skilled Talents Based on	
SECI Model	11093
Yubin Liu	
Decision-Making of Employee Knowledge Training Requirement Based on	
Knowledge Reduction	11097
Jin-Qiu Lu and Yu-Mei Li	
Mining Preferred Browsing Paths Based on Adjacency List Models	11101
Weidong Zhao, Weihui Dai and Yijie Wang	
A Parameter Estimation Method for Graph Based Semi-Supervised Classification	11105
Jiazhen Xu, Xinmeng Chen, Zheng Zhou and Xuejuan Huang	
Evaluating the Contributions to Knowledge of the Staff Based on Performance	
Evaluation System for Project Management Enterprise	11109
Yan Song, Da-Gang Tian, Yan-Zhong Wang and Lai-Bing Cai	
A Synthesis on Enterprise Knowledge Transfer	11113
Jianhong Luo and Shaojun Yin	
ARCA: An Algorithm for Mining Association Rules Based Concept Lattice	11117
Qing Xia, Sujing Wang, Zhen Chen, Tao Lv and Dongjing Wang	
A New Anytime Classifier Basing on AAPE: Anytime Averaged Probabilistic with	11100
Weight Estimator (AAPWE) Bei Hui and Yue Wu	11122
DELTINEUNG FUE WIL	

Applying Incremental Ant Colony Clustering to Value-Based Customer Segmentation	11127
Using Knowledge Management to Enhance Enterprises Innovation Capability in	
E-Commerce	11131
Cuifen Zhang and Ying Gao	
Knowledge Network Model of Scientific Research Achievement and its Optimization	11135
Yang Yu and Yanzhong Dang	11100
IR-Based Expert Finding Using Filtered Collection	11139
Jiepu Jiang and Wei Lu	
An Association Rules and Sequential Rules Based Recommendation System	11144
Shu Liao, Tengyue Zou and Huiyou Chang	
Driving Affection Produced by Contrary Culture for Knowledge Sharing in	
Multi-Organizational Information Systems Integration	11148
J. You and W. Liu	. 11110
Ontology-Based Information Retrieval for University Scientific Research Management	11153
Jun Zhai, Yiduo Liang, Jiatao Jiang and Yi Yu	. 11130
Research on the Information Filtering of OWL Text Based on Semantic Analysis	11157
Shuda Wang and Yang Jing	. 11137
An Efficient Similarity Search For Financial Multivariate Time Series	11161
Dazhuo Zhou, Minqiang Li and Hongcan Yan	. 11101
Study of the Active Network Management System Model Based on Agent	11165
Xin Huang, Yan Ma and Juhua Zhang	. 11103
Effects of Competitive Alliance Based on Knowledge-Sharing and Knowledge-Spillover	11160
	. 11109
Ming-Xian Wang, Xiao-Zhong Song and Xiao-Na Kong SWOT Analysis of Innovative Capabilities in Universities' Academic Teams	
	11172
Based on Knowledge Management	111/3
Lian-Sheng Yang and Shao-Bao Wen	11177
Knowledge Innovation: A Strategic Approach to Promoting Knowledge Management	. 111//
Mi Zhou and Louis C. Vaccaro	
Mining Core Group from Network Community: An Empirical Study on DONEWS	11102
Based on SNA and Informetrics	. 11183
Yuan Chen, Chaoqun Ni, Ruimin Ma and Zunyan Xiong	11100
Genetic Neutrality in Naïve Gene Expression Programming	. 11188
Ming-Fang Zhu, Chang-Jie Tang, Shao-Jie Qiao, Shu-Cheng Dai and Yu Chen	
Demonstration Study on the Relation Between the Knowledge Growth and	11100
Team Effectiveness Based on R&D Team Social Capital	11192
Yue Wang	11106
"Wisdom" and Knowledge Communication: An Extenics Oriented Approach	11196
Feng Liu	
Period Analysis of Multiplier in Agent-Based Models	11201
Yan Xu, Yougui Wang and Ning Ding	
"Pattern Inter-Domain Mapping Variation" Methodology and Application	11205
Tong Li, Zhong-Tuo Wang and Lei Gao	
The Importance of Social Capital and Learning Orientation for Leveraging Knowledge	
Capabilities in Transition China	11211
Cheng Wang, Hailin Lan and Hongming Xie	
JACK Intelligent Agent-Based and User Preference Mining for Collaborative Filtering	11216
Ke Jia, Yongzhao Zhan and Xiaojun Chen	11210
Research on the Model of Knowledge Creation and the Way of Knowledge	11220
Transfer in University	11220
Jie Wu and Qinfen Shi	
The Classification and Solution Strategy of Conflicts in Deep Web Query Interface	
ntegration	11224
Anxiang Ma, Daming Sun, Bin Zhang, Kening Gao and Yin Zhang	
New Thought on Two Phases Inductivity Strategy of China Dairy Products	
Consumption Base on "Single Stroke, Multiple Wins" Rule	11228
Yu Zhang, Wei Gao and Qiang Fu	

Study on Evaluation of Rural Collective Society Correlation Degree in Northeast	
Region Based on the RAGA-PPC Model	11232
Dawei Wang, Yalin Wang and Yu Zhang	
A Dynamic Analysis upon the Knowledge Dissemination within an Organization	11236
Jianzheng Yu and Rui Zhang	
Study on Cost Forecast Method of Power Projects Based on Data Mining Technology	11241
Guangjin Peng, Jihui Yu, Juntao Wei, Hui Zhu and Chun Bo	
Research on Business Intelligence for Securities Companies' Risk Management	11246
Cuihua Hu, Shiquan Yu and Xianjin Zha	
A Method of Evaluating the Emergency Response Capability of Emergency Plans	11250
Yongjun Yang and Lili Rong	
Analysis and Evaluation of Knowledge Transfer Risks in Collaborative Innovation	
Based on Extension Method	11254
Yuan Chang and Xue Zhang	440.00
Research on Risk Appraisal and Risk Control of Knowledge Chain	11258
Cuilan Yang, Xin Gu and Weicheng Wang	
The Mechanism of Transaction: Value Equilibrium Model of A Bargaining Game	110/0
Between Two Rational Agents	11262
Ai Wu	
Study on the Performance Evaluation and Weight of Knowledge Management	448.00
Based on Value-Chain	11266
Musheng Yang, Yu Zhang and Hua Sun	11050
A Study on Technological Knowledge Internalization of Enterprises	11270
Hua Lin Wang, Da Li Hu and Chang Nan Wu	
An Empirical Research on the Influencing Factors of Knowledge Sharing	11050
Willingness among Virtual Community Members	112/3
Zhihong Li, Minxia Li and Jun Li	110==
A CRM Model Based on Mining Unstructured Customers' Data	11277
Shaoling Deng and Yan Li	
Promotion of Offshore Software Outsourcing Enterprise Value Chain Based on	11200
Knowledge Transfer Effects	11280
Ying Cao, Fuquan Sun, Lina Wang and Tingbin Chen	
Context-Based Information Quality Self-Managing System Using Simulation-	11304
Based Analysis	11284
Ying Su and Jie Peng	11200
Research on External Knowledge Integration for Small-to-Medium Software Enterprise Gao Hui Cao and Jin Mao	11288
	11202
Web Service Discovery Based on the Cooperation of UDDI and DF	11292
Hong-Jie Guan, Fan-Rong Meng, Jin-Fei Sun and Peijun Du	11207
Association Rule Mining on Spatio-Temporal Processes	11290
Xuewu Zhang, Fenzhen Su, Yunyan Du and Yishao Shi	
Research on the Efficiency of Knowledge Transfer of University Based on	11200
Knowledge Supply Chain	11300
Jie Wu and Qinfen Shi The Incention Mechanism For Truth Telling in Information Showing	11204
The Incentive Mechanism For Truth-Telling in Information Sharing	11304
Ying Tian and Xiaolin Pan Compositive Analysis Based on	
Conceptual Framework of Technology Commercial Perspective Analysis Based on	11200
Patent	11308
Lu-Cheng Huang A TDIZ Pased Protection and Promotion Process for Patents	11211
A TRIZ-Based Protection and Promotion Process for Patents	11311
Xiaotian Guan An Algorithm for Classification Pules Extraction Passed on Discounibility Matrix and	
An Algorithm for Classification Rules Extraction Based on Discernibility Matrix and	11217
Attribute Significance	11316
Hong Rao, Yejuan Xia and Meizhu Li	

Study on Evaluation Model of Construction Firm's Core Competence Based on Analytic	
Hierarchy Process and Information Entropy of Fuzzy Matter-Element Theory	11320
Ligen Yao and Yu Zhang	
Disorder-Order Theory of Complexity Science Management	11324
Xusong Xu and Xuegong Zeng	
Neo Resource Theory Under Complexity Science Management	11330
Xusong Xu and Zunhong Deng	
A Novel Approach for Nonlinear Interval Regression	11336
Shaoqing Xu, Qiangyi Luo, Ning Zhou and Shuai Liang	
Research and Application on OWL Ontology-Based Product Design Knowledge Model	11341
Yuping Zhu, Lilan Liu, Tao Yu and Zonghui Xiong	
Research Field Discovery Based on Text Clustering	11345
Zhaoguo Xuan, Li Chen, Yanzhong Dang and Jiang Yu	
Comparative Analysis on the Research Characteristics of Knowledge Management	
Between China and Abroad	11349
Qiu-Yan Zhong, Juan Song and Gang Qu	
Research on AAES Spatial-Temporal Data Model Based on Business Process of	
Resource Management	11355
Haizhong An, Lixiao Wang and Ning Liu	
Influential Factors of Informal Innovation Network: An Empirical Study of	
High-Tech Cluster	11360
Tao Yao	
Applications of Semantic Web Technologies for Ontology-Based Knowledge	
Management in Product Development	11364
Wei Sun, Qin-Yi Ma, Tian-Yi Gao, Hui-Ping Wang and Li Guo	
A Hybrid Clustering Algorithm Based on Dimensional Reduction and K-Harmonic	
Means	11368
Chonghui Guo and Li Peng	
A Semantic Approach for Knowledge Sharing in Collaborative Commerce Environment	11372
Chenghong Zhang, Jiewei Zhang and Zhengchuan Xu	
Related Queries Recommendation Based on User Logs for Chinese Search Engines	11377
Zhijiang Wang and Jiangning Wu	
Study of Tacit Knowledge Spread Efficiency Based-On Professional Network Forum	11381
Sihui Tang	
Economic Analysis of Government Financial Support for Scientific and	
Technological Innovation	11385
Guoliang Zhang	
A New Fuzzy Adaptive Genetic Algorithm Based on Variance and Entropy	11389
Da-Bin Zhang, Jing Wang, Gui-Qin Liu and Hou Zhu	
Time Series Regression Based on Relevance Vector Learning Mechanism	11393
Fang Liu, Huazhu Song, Quan Qi and Jianzhong Zhou	
A Framework Model Study for Ontology-Driven ETL Processes	11397
Zhuolun Zhang and Sufen Wang	
CAS-Based Enterprise Knowledge Sharing Modeling and Simulation	11401
Guoling Lao, Luyuan Xiao and Rong Zhou	
Score Data Analysis for Pre-Warning Students in University	11405
Xiaolong Zhang and Guirong Liu	
Timestamp Vector Based Optimistic Concurrency Control Protocol for Real-Time	
Databases	11409
Tian Bai, YunSheng Liu and Yong Hu	
Prisoners' Dilemma of Endogenous Spillovers and Investment Equilibrium Strategies of	
Exogenous	11413
Xiang-Hong Lai, Wen-Ping Wang and Yu-Tian Zhang	
Study on Mass Customization for Knowledge Production and its Cost Model	11417
Cuixiao Fu and Xingsan Qian	

Dan Luo, Guoxin Tan, Liuying Wen and Shujun Zhai	
Research on Knowledge Representation Based on Ontology for Warning System and its	
Application	••••
Research on the Approaches of Knowledge Integration in Team	
Kejun Zhang, Jianqiao Liao, Pengcheng Zhang and Libin Zhang	••••
Detecting and Visualizing Emerging Trends and Transient Patterns in Fuel Cell Scientific	
Literature	
Jun-Wan Liu and Lu-Cheng Huang	•••••
The Analysis Framework of Complex Giant System and its Application	
Ji-Chang Sha, Chao Chen, Jun-Liang Chen, Guo-Pu Ma and Xin Jiang	
Fast Updating Maximal Frequent Itemsets Based on Full Merged Sorted FP-Tree	
Yunkai Guo, Junrui Yang and Yulei Huang	
An Effective Algorithm for Mining Quantitative Association Rules Based on High	
Dimension Cluster	
Yunkai Guo, Junrui Yang and Yulei Huang	
Web Page Content Extraction Method Based on Link Density and Statistic	
Donghua Pan, Shaogang Qiu and Dawei Yin	
A New Model for Oil Futures Price Forecasting Based on Cluster Analysis	••••
Jin-Rong Zhu	
Cooperation Between Leader Firm and University and Knowledge Transfer:	
A Case Study	••••
Shiping Guan	
Research on the Model of Knowledge Audit	••••
Ying-Liang Wu and Yi-Hua Li	
Research on the Overall Framework of Knowledge Management	•••••
Ying-Liang Wu and Jing-Jing Pang Managing and Refining Rule Set for SWRL	
	••••
Yunchuan Sun, Junsheng Zhang, Wei Zhao and Yingjie Tian Learning Domain Feature from Text Corpora	
Juan Yu and Yanzhong Dang	•••••
Methodology of Stamped Metal Parts Retrieval Using Feature Combination and	
User's Feedback	
Xuemei Liu and Aiping Li	
Assessing the Application Value of Knowledge in the Enterprise	
Jing Li and Yunpeng Wu	
Parallel Imports in Pharmaceuticals and Social Welfare	
Lanfen Wu and Jun Jiang	
Capacity and Performance of Enterprise Knowledge Management: An Empirical	
Study in the High Tech Industry of China	
Chunhui Yuan and Hongjian Ma	
An Improved BA Model Based on the PageRank Algorithm	
Chonghui Guo and Liang Zhang	
An Empirical Study on the Relationships Among Firm-Internal Social Capital, Knowledge	
Integration and Core Competence	••••
Jingjing Yang, Hailin Lan, Sanmu Wang and Longzeng Wu	
The Sharing Study on Tacit Knowledge in SDN Enterprise	••••
Caihong Liu and Fuyuan Xu	
Study of Information Network Traffic Identification Based on C4.5 Algorithm	••••
Yongli Ma, Zongjue Qian, Guochu Shou and Yihong Hu	
A Simple Approach of Data Mining in Excel	••••
Hewen Tang	
Building a Semantic Repository of Academic Experts	•••••

The Developing Trend Research of Knowledge Management Overseas Based on	
Word Frequency Analysis	11529
Qiu-Yan Zhong and Juan Song	
Ontology-Based Semantic Information Retrieval Systems in Unstructured P2P	
Networks	11533
Yongxiang Dou and Xiaoxian Bei	
Knowledge Network Analysis within Organizations Based on SNA	11537
Qi Zhong and Keyi Wang	
Dictionary-Based Bilingual Web Page Classification	11542
Jicheng Liu, Chunyan Liang and Jianxun Qi	
Design and Realization of Case-Based Ontology Reasoning	11546
Guan-Yu Li, Li-Ning Qu and Shi-Peng Lv	
Trends in Fiber Optics: Citation Analysis of the Fiber Optic SCI Papers (1974-2007)	11550
Jun-Wan Liu	11330
Research on Time Series Model for Human Resource Management Based on	
Web Technique	11554
Jing Han, Junyi Ren and Yanzhi Dong	11354
Dam Deformation Monitoring Model and Forecast Based on Hierarchical Diagonal	
Neural Network	11558
Erfeng Zhao and Yongqiang Jin	11000
Theme-Based Query Expansion by Mining Log Data	11562
Chang Peng and Hui Ma	11302
K-Mean Algorithm with a Distance Based on the Characteristic of Differences	11566
Zhong Li, Jinsha Yuan, Hong Yang and Ke Zhang	11300
Optimal Decision Making in Knowledge Transfer Under Co-Opetition	11570
Xiaolin Pan	11370
Study for a Model of Knowledge Organization Based-On Modular Ontology	11574
Lanping Feng, Lijun Zhu and Jiguo Zhang	11374
An Improved K-Means Text Clustering Algorithm Based on Local Search	11578
Xiangwei Liu	
The Notion and Characters of Knowledge Network	
	11582
	11582
Rongying Zhao	
Rongying Zhao Domain Ontology-Based Construction of Agriculture Literature Retrieval System	
Rongying Zhao Domain Ontology-Based Construction of Agriculture Literature Retrieval System Ling Cao and Lin He	11586
Rongying Zhao Domain Ontology-Based Construction of Agriculture Literature Retrieval System Ling Cao and Lin He The Effect of Patent Activity on Technical Change	11586
Rongying Zhao Domain Ontology-Based Construction of Agriculture Literature Retrieval System Ling Cao and Lin He The Effect of Patent Activity on Technical Change Xin Zhang and Chang-Chun Gao	11586
Rongying Zhao Domain Ontology-Based Construction of Agriculture Literature Retrieval System Ling Cao and Lin He The Effect of Patent Activity on Technical Change Xin Zhang and Chang-Chun Gao Design and Realization of Emergency Space Database for Chemical Accident	11586
Rongying Zhao Domain Ontology-Based Construction of Agriculture Literature Retrieval System Ling Cao and Lin He The Effect of Patent Activity on Technical Change Xin Zhang and Chang-Chun Gao Design and Realization of Emergency Space Database for Chemical Accident Based on GIS	11586
Rongying Zhao Domain Ontology-Based Construction of Agriculture Literature Retrieval System Ling Cao and Lin He The Effect of Patent Activity on Technical Change Xin Zhang and Chang-Chun Gao Design and Realization of Emergency Space Database for Chemical Accident Based on GIS Weigong Chen and Lihong Yue	115861158911592
Rongying Zhao Domain Ontology-Based Construction of Agriculture Literature Retrieval System Ling Cao and Lin He The Effect of Patent Activity on Technical Change Xin Zhang and Chang-Chun Gao Design and Realization of Emergency Space Database for Chemical Accident Based on GIS Weigong Chen and Lihong Yue The Empirical Study of the Process Difficulty of Knowledge Work	115861158911592
Rongying Zhao Domain Ontology-Based Construction of Agriculture Literature Retrieval System Ling Cao and Lin He The Effect of Patent Activity on Technical Change Xin Zhang and Chang-Chun Gao Design and Realization of Emergency Space Database for Chemical Accident Based on GIS Weigong Chen and Lihong Yue The Empirical Study of the Process Difficulty of Knowledge Work Huan Cao and Yongjian Li	
Rongying Zhao Domain Ontology-Based Construction of Agriculture Literature Retrieval System Ling Cao and Lin He The Effect of Patent Activity on Technical Change Xin Zhang and Chang-Chun Gao Design and Realization of Emergency Space Database for Chemical Accident Based on GIS Weigong Chen and Lihong Yue The Empirical Study of the Process Difficulty of Knowledge Work Huan Cao and Yongjian Li A Distributed Knowledge Model for Knowledge Management System	
Rongying Zhao Domain Ontology-Based Construction of Agriculture Literature Retrieval System Ling Cao and Lin He The Effect of Patent Activity on Technical Change Xin Zhang and Chang-Chun Gao Design and Realization of Emergency Space Database for Chemical Accident Based on GIS Weigong Chen and Lihong Yue The Empirical Study of the Process Difficulty of Knowledge Work Huan Cao and Yongjian Li A Distributed Knowledge Model for Knowledge Management System Chuan Zhang, Xiangsheng Yang and Shimin Du	1158611589115921159611599
Rongying Zhao Domain Ontology-Based Construction of Agriculture Literature Retrieval System Ling Cao and Lin He The Effect of Patent Activity on Technical Change Xin Zhang and Chang-Chun Gao Design and Realization of Emergency Space Database for Chemical Accident Based on GIS Weigong Chen and Lihong Yue The Empirical Study of the Process Difficulty of Knowledge Work Huan Cao and Yongjian Li A Distributed Knowledge Model for Knowledge Management System Chuan Zhang, Xiangsheng Yang and Shimin Du Design and Implementation of Semantic Query System Based on Ontology Context	1158611589115921159611599
Rongying Zhao Domain Ontology-Based Construction of Agriculture Literature Retrieval System Ling Cao and Lin He The Effect of Patent Activity on Technical Change Xin Zhang and Chang-Chun Gao Design and Realization of Emergency Space Database for Chemical Accident Based on GIS Weigong Chen and Lihong Yue The Empirical Study of the Process Difficulty of Knowledge Work Huan Cao and Yongjian Li A Distributed Knowledge Model for Knowledge Management System Chuan Zhang, Xiangsheng Yang and Shimin Du Design and Implementation of Semantic Query System Based on Ontology Context Tao Huang, Qingtang Liu, Sanya Liu, Shengming Wang and Yong Yang	115861158911592115961159911603
Rongying Zhao Domain Ontology-Based Construction of Agriculture Literature Retrieval System Ling Cao and Lin He The Effect of Patent Activity on Technical Change Xin Zhang and Chang-Chun Gao Design and Realization of Emergency Space Database for Chemical Accident Based on GIS Weigong Chen and Lihong Yue The Empirical Study of the Process Difficulty of Knowledge Work Huan Cao and Yongjian Li A Distributed Knowledge Model for Knowledge Management System Chuan Zhang, Xiangsheng Yang and Shimin Du Design and Implementation of Semantic Query System Based on Ontology Context Tao Huang, Qingtang Liu, Sanya Liu, Shengming Wang and Yong Yang The Research on Semantic Transitivity	115861158911592115961159911603
Rongying Zhao Domain Ontology-Based Construction of Agriculture Literature Retrieval System Ling Cao and Lin He The Effect of Patent Activity on Technical Change Xin Zhang and Chang-Chun Gao Design and Realization of Emergency Space Database for Chemical Accident Based on GIS Weigong Chen and Lihong Yue The Empirical Study of the Process Difficulty of Knowledge Work Huan Cao and Yongjian Li A Distributed Knowledge Model for Knowledge Management System Chuan Zhang, Xiangsheng Yang and Shimin Du Design and Implementation of Semantic Query System Based on Ontology Context Tao Huang, Qingtang Liu, Sanya Liu, Shengming Wang and Yong Yang The Research on Semantic Transitivity Jiangnan Qiu, Lidong Li and Liwen Wu	
Rongying Zhao Domain Ontology-Based Construction of Agriculture Literature Retrieval System Ling Cao and Lin He The Effect of Patent Activity on Technical Change Xin Zhang and Chang-Chun Gao Design and Realization of Emergency Space Database for Chemical Accident Based on GIS Weigong Chen and Lihong Yue The Empirical Study of the Process Difficulty of Knowledge Work Huan Cao and Yongjian Li A Distributed Knowledge Model for Knowledge Management System Chuan Zhang, Xiangsheng Yang and Shimin Du Design and Implementation of Semantic Query System Based on Ontology Context Tao Huang, Qingtang Liu, Sanya Liu, Shengming Wang and Yong Yang The Research on Semantic Transitivity Jiangnan Qiu, Lidong Li and Liwen Wu Research on Construction of Enterprise Knowledge Organization Network Model	
Domain Ontology-Based Construction of Agriculture Literature Retrieval System Ling Cao and Lin He The Effect of Patent Activity on Technical Change Xin Zhang and Chang-Chun Gao Design and Realization of Emergency Space Database for Chemical Accident Based on GIS Weigong Chen and Lihong Yue The Empirical Study of the Process Difficulty of Knowledge Work Huan Cao and Yongjian Li A Distributed Knowledge Model for Knowledge Management System Chuan Zhang, Xiangsheng Yang and Shimin Du Design and Implementation of Semantic Query System Based on Ontology Context Tao Huang, Qingtang Liu, Sanya Liu, Shengming Wang and Yong Yang The Research on Semantic Transitivity Jiangnan Qiu, Lidong Li and Liwen Wu Research on Construction of Enterprise Knowledge Organization Network Model Kuanjiu Zhou, Peng Qiu and Lei Wang	
Domain Ontology-Based Construction of Agriculture Literature Retrieval System	
Domain Ontology-Based Construction of Agriculture Literature Retrieval System	
Rongying Zhao Domain Ontology-Based Construction of Agriculture Literature Retrieval System	
Domain Ontology-Based Construction of Agriculture Literature Retrieval System	
Domain Ontology-Based Construction of Agriculture Literature Retrieval System Ling Cao and Lin He The Effect of Patent Activity on Technical Change Xin Zhang and Chang-Chun Gao Design and Realization of Emergency Space Database for Chemical Accident Based on GIS Weigong Chen and Lihong Yue The Empirical Study of the Process Difficulty of Knowledge Work Huan Cao and Yongjian Li A Distributed Knowledge Model for Knowledge Management System Chuan Zhang, Xiangsheng Yang and Shimin Du Design and Implementation of Semantic Query System Based on Ontology Context Tao Huang, Qingtang Liu, Sanya Liu, Shengming Wang and Yong Yang The Research on Semantic Transitivity Jiangnan Qiu, Lidong Li and Liwen Wu Research on Construction of Enterprise Knowledge Organization Network Model Kuanjiu Zhou, Peng Qiu and Lei Wang Constructing the Application Models of Knowledge Management and Innovation Based on Communication Means in Research Team Yang Wu, Chang-Xiong Sun, Lei Zou, Li-Yan Meng and Ying Jiang Research on Knowledge Sharing Behavior in Sino-Foreign Technical Alliances Based on Game Theory	
Rongying Zhao Domain Ontology-Based Construction of Agriculture Literature Retrieval System	
Rongying Zhao Domain Ontology-Based Construction of Agriculture Literature Retrieval System	
Rongying Zhao Domain Ontology-Based Construction of Agriculture Literature Retrieval System	
Rongying Zhao Domain Ontology-Based Construction of Agriculture Literature Retrieval System	

An Improved Data Completing Algorithm Based on Rough Set	11628
A Fast Algorithm for Mining Association Rules Based on Boolean Matrix	11622
Zhonglin Zhang, Jun Liu and Jun Zhang	11032
A Method for Document Retrieval at Concept Level	11635
Jian Su, Wenyong Weng and Yong Zhang	11033
Research of Mining the Meta-Association Rules Based on the Model of GM (1.1)	11630
Zhonglin Zhang and Zhi Chen	11039
Concept Markup and Concept System Used to Construct Semantic Web	11642
Ying-Hui Huang, Guan-Yu Li and Xing Sheng	11043
Composite Service Template Selection Algorithm Based on Ontology	11640
	11049
Wei-Hua Ai, Chao-Ling Shen, Yun-Xian Huang and Hui Zhang Cost Sansitive Parameters Estimation Method of Paramitra Networks	11652
Cost-Sensitive Parameters Estimation Method of Bayesian Networks	11052
Yanfang Gao, Zhenzhen Wang and Yingwu Chen Construction the Key Dimensionalities I work Evaluation System of Company in 18	
Constructing the Key Dimensionalities-Levels Evaluation System of Corporation's	11656
Competence Based on the Complex Adaptive System	11050
Qingzhu Qi and Ting Cui	11//0
Research on Data Mining Algorithms Based on Fuzzy Theory	11660
Ai-Min Wang, Yu-Xing Yang and Zhi-Min Yang	11661
A New Learning Algorithm Based on SGA Bayesian Network	11664
Tiejun Jia and Qiang Sun	
Investigation on Technology Systems for Knowledge Management	11667
Fei Wang and Hao Fan	
Mining Interest Association Rules in Website Based on Hidden Markov Model	11671
Zhiguo Zhu and Guishi Deng	
An Empirical Research on the Influence of Knowledge Customization Degree to	
Knowledge Transfer Performance	11675
Hongmei Qi and Huidong Wang	
Improving Frequent Patterns Mining by LFP	11681
Yusheng Xu, Zhixin Ma, Xiaoyun Chen, Lian Li and Tharam S. Dillon	
Pressure Ulcers Prediction Using Support Vector Machines	11685
Yan-Cheng Chen, Pa-Chun Wang and Chao-Ton Su	
Fuzzy Synthetical Evaluation on Model of Core Enterprise's Core Competence in	
Knowledge Chain	11689
Xin Gu, Xiaodan Wang and Weicheng Wang	
Enterprise Integrated Knowledge Management System Conceptual Model: An	
Empirical Research	11693
Xiao-Yan Qi, Han-Hui Hu and Xiao-Man Wang	
Discovering the Knowledge for Linguistic Information Aggregation	11699
Mingrong Deng and Haihang Han	
Integrate Context into Knowledge Management	11703
Xuwei Pan, Xiyong Zhu and Shixiong Wang	
An Empirical Study on the Knowledge Governance Choices and Knowledge Integration	
Efficiency in Work Teams	11707
Pengcheng Zhang, Peng Wen, Kejun Zhang and Libin Zhang	
Research of Modeling for Trading Process Agent-Based Capital Market	11711
Dongsheng Zhai, Lancui Liu and Shiqing Wang	
The Study on Spatial Decision Support Services Architecture Based on Grid GIS in	
Emergency Response Platform	11715
Renqiang Wen, Quanyi Huang, Nianxue Luo and Qiansheng Zhao	
A Non-Parameter Analysis of Energy Use Efficiency in China	11720
Lanfang Cheng, Jingwan Liu and Yanan Liu	
Electricity Consumption and Economic Activities in China	11724
Xing-Ping Zhang, Rui Gu and Xu Zhao	
Multi-Agent Model and Decision Support System for Top Management Team	11728
Weihui Dai and Yue Yu	

Study on Time Distributing of Strategic Decision-Making Process and Influence Factors	
About Speed of Strategic Decision-Making	11732
Jiajun Gu and Hu Bei	
Geometric Evaluation Method of Human Resources Under the Mode of Reservoir	
Management	11736
Dongkun Luo and Na Yan	
A Nonlinear Dynamics Approach for Forecasting Urban Water Resources Demand	. 11740
X. H. Zhang, H. W. Zhang, L. Tian and B. A. Zhang	
The Integrated Intelligence Decision of Underground Metal Mine Stope Structure and	
Grade Indices	11744
Annan Jiang, Chunan Tang, Zhengzhao Liang and Yuefeng Yang	
Adaptive Management of Urban from the Perspective of Urban Metabolism: Case of	
Lanzhou, China	11749
Xingpeng Chen, Zilong Zhang, Bing Xue and Jun Liu	,
The Validity of Information in Decision Making	11754
Dengbing Zhang	11701
Analysis of Transition Process from Waste Management towards Resource	
Management System	11758
Bing Xue, Xingpeng Chen, Hongyan Lu, Chenyu Lu and Mian Yang	11750
Research on Harmony Monitoring Mechanism of Government System	11762
	. 11/02
Shu Cheng and Qing-Hua Bai Ontimal Salaction of ECD Technology Using ACA Recod Bough Set Theory and VIVOR	11766
Optimal Selection of FGD Technology Using ACA-Based Rough Set Theory and VIKOR	11/00
Jianguo Zhou and Jiming Tian	11550
Priority of Strategic Plans in BSC Model by Using Borda Method	11//0
J. Dodangeh, M. Anisseh and M. Mousakhani	11555
SD-MOP Integration Model and its Application in Water Resources Plan	117/5
H. W. Zhang and X. H. Zhang	440
A Study of Deadlock Avoidance Strategy in Knowledgeable Manufacturing Systems	11779
Hongbing Yang, Hongsen Yan and Qi Wu	
Decision Support System for Traffic Emergency Dispatch Operations on Expressway	11783
Gan Chai and Canghui Zhu	
Research on Method of CBR and its Application in Emergency Commanding and	
Decision-Making	11787
Qiu-Yan Zhong, Ying-Ju Zhang, Xiao-Fei Qu, Xin Ye and Ying Qu	
Research on Web-Based Marketing Decision Support System	11791
Xingguo Liu	
Establishment of the Decision-Making Simulation Training Platform through Web	11796
Qing Guo and Fugen Song	
A Case-Based Reasoning System for Individual Demand Forecasting	11800
Rong Zhan, Rongqiu Chen, Xia Xie and Guoping Wu	
Consistency Maintenance in Design Decision Support System	11806
Jihong Liu and Zhaoyang Sun	
Data Mining-Based Marketing Support System for Telecom Operators	11810
Xiao-Hang Zhang, Xue-Cheng Yang, Wen-Hua Shi and Ting-Jie Lu	
Research and Application of Key Technology of Improving Transmission Performance and	
Stability of Information Exchange Platform	11816
Ai-Min Wang and Xiao Li	11010
Analysis on the Structure of Enterprise Decision Support System Based on Tacit	
Knowledge Management	11820
Junmo Cheng and Shasha Jiang	11020
Research on Repository and Reasoning Mechanism of Military Equipment Support	
Resources Units Location Decision-Making Support System	11924
	. 11024
Tie-Ning Wang, Shuai Pei, Wen-Xia Zhao and Yu Cao An Empirical Study on Dynamic Process of Floatronic Projectorming	11020
An Empirical Study on Dynamic Process of Electronic Brainstorming	11828
Hui Deng, Pengzhu Zhang and Jingle Sun	

The Analysis on Freight Market in China Based on Neural Network	11832
Li Ping Wang	
Research of Listed Company Violation Forewarning Model Based on Support Vector	
Machine	. 11836
Weimin Huang and Leping Shen	
The Optimal Multi-Attribute Auction Mechanism and Analysis of Price Fixing	
Based on Venture Enterprise	11840
Junjun Zheng and Peng Tang	
Binary Group Decision-Making Model of Shapley Value for Enterprise Alliance	11844
Aiging Ruan and Xiaofeng Xu	
An Improved Neural Network Algorithm and its Application on Agricultural Information	
Degree Measurement in Hebei Province	11848
Zhibin Liu and Peng Shen	
A Method of Group Decision-Making Based on the Preference Distance with Incomplete	
Certain Information	11852
Chun-Xiang Guo and Yao-Huang Guo	. 11052
On the Effect of Organization Structure on Group Decision and Collaboration Decision	11856
Xian-Jin Bu, Yu-Biao Gai and Ji-Chang Sha	. 11030
The Platform Configuration for Product Family Production	11960
Maozhu Jin and Rongqiu Chen	11000
	11064
Simulation Research on Production Scheduling of Semiconductor Probing System	11004
Tie-Zhu Zhang and Yue-Peng Wang	11070
A Decision Model for IS Outsourcing Based on AHP and ELECTREIII	11808
Jian-Jun Wang, Zheng-Kui Lin and Guang-Qian Zhang	
A Method Determining the Objective Weights of Experts Based on Evidence Similarity in	11050
Group Decision-Making	11872
Wenxing Lu, Changyong Liang and Yong Ding	
One Multi-Attribute Logistics Exchange Model Based on Reverse E-Auction:	
Simulation from Market of Fresh Agricultural Products	11876
Lexin Zhou and Xianjia Wang	
Study of Price Discount Contract on Coordinating Three-Level Supply Chain	. 11880
Shi-Zhen Bai and Xu Wang	
Study of the Virtual Enterprise Boundary Zone Model Based on the K-Means Arithmetic	11884
Zunqi Yang and Weiting Li	
University Campus Planning Research Based on Theories of Industrial Engineering	11889
Yucheng Pang, Li Shi and Feng Zhang	
Decision-Making Model and Application on City Land Reserve Under the Condition of	
Limited Reserve Funds	11893
Xue-Qing Wang, Xing-Guo Bing and Hai-Li Li	
A New MCDM Approach Based on Cross-Impact Analysis for Ranking Dependent	
Alternatives	. 11897
Chun-Hao Li, Yong-He Sun and Yuan-Wei Du	
A Triangular Fuzzy Number-Based Approach to Group Decision Making with Linguistic	
Preference Information	11901
Quan Li	
Dual Model of Appraising for Construction of Container Terminal with ANN	. 11905
Jizi Li, Zhiping Zuo and Zhijun Wu	
An Intelligent Decision Support System Based on MAS for Product Development	. 11909
Tianbiao Yu, Jing Zhou, Feng Xu, Yang Zhang and Wanshan Wang	. 11,0,
Multi-Objective Fuzzy Assessment Model for Selecting Shipping Operation Organization	11913
Xinhua He and Wenfa Hu	. 11/10
Optimal Scheduling of Resources Based on Fuzzy Set and Genetic Algorithm	11917
Tianbiao Yu, Kai Zhao, Feng Xu, Jianwei Du and Wanshan Wang	11/1/
Evaluation of Independent Innovation Ability of SMEs Based on Neuro-Fuzzy	
Decision Tree	11921
Hongxia Jin, Lianjie Dong, Jianna Zhao, Yushu Cui and Dongyan Zhang	11/41
nongam san, Launge Dong, samaa Lauo, rasna Carana Dongyan Laung	

The Multiple Attribute Decision-Making VIKOR Method and its Application	11925
Jingzhu Wei and Xiangyi Lin	
Application of Probability Rough set on Product Quality Decision	11929
Xiaobing Liu, Weiwei Liu and Xiao Wang	
Study on a Model of Intelligent Group Decision-Making Based on Fuzzy Interval	
Similarity Degree	11932
Jiajun Zhu and Jianguo Zheng	
A New Method for Regulating the Consistency of Fuzzy Preference Relations	
Matrix in Computer-Mediated Decision Making Group	11937
Xiao-Hong Chen and Ke Zhao	
A Kind of Large Group Decision Making Method on the Utility Value Preference	
Information of Decision Member	11941
Xuanhua Xu, Xiaohong Chen and Hongwei Wang	11741
	11047
Algorithm Research on Fuzzy Linear Separable Support Vector Classifier	11947
Ai-Min Wang, Hong-Bin Cui and Zhi-Min Yang	
The Evidential Reasoning Approach for Multiple Attribute Decision Analysis Using	
Intuitionistic Fuzzy Information	11951
Gang Qian and Xiaohua Qian	
Knowledge Production Modes and Its Fuzzy AHP Decision-Making Model	11956
Cuixiao Fu and Xingsan Qian	
Analysis and Design of a Production and inventory Control System for Ramp Demand	11960
Xiaojing Wang, Zhixue Liu, Changzheng Zheng and Jianbo Wu	
Dynamic Pricing Decision for Perishable Goods: A Q-Learning Approach	11965
Yan Cheng	
Quantification of Non-Quantitative Indicators of Performance Measurement	11970
Jin Cheng, Haiqing Bai and Ziping Li	
A Study on the Application of AHP and D-S Theory of Evidence to ERP System Selection	11975
Shiping Guan	
Research on Evaluation of Enterprise Informationization Based on Linguistic Index	
and Projection Method	11979
Peide Liu and Fankai Meng	
Study on Customer Psychology Satisfaction Alarm System	11983
Chuanmei Wang, Yaobin Lu and Hengqing Tong	
Research on Resource-Based Management Information System Competencies and	
Strategies	11987
Qing Chen and Huiping Cheng	
Subscription of Mobile Services: The Role of TAM and Trust	11991
Zhaohua Deng, Yaobin Lu, Jinlong Zhang and Bin Wang	
Production Scheduling Model and Flexibility of its Algorithm	11995
Yu Pan and Fang Pan	
Research on Customer Relationship Management Application System of	
Manufacturing Enterprises	11998
Ying Gao and Cuifen Zhang	
Flexible Holonic Organization Modeling and Cultural Evolution	12002
Guoquan Zhang and Wenli Li	4.00-
Survival Analysis on Information Technology Adoption of Chinese Enterprises	12007
Cuiling Yu and Xinhua Bi	
Study on the Vehicle Management and Control Information System Integration of	10010
Vehicle Transportation Enterprise	12012
Ya-Jun Wang, Wei Liu, Song-Bai He, Wen-Wei Gao and Zhi-Jun Zhang	
A Study of EILS: Providing Semantic Interoperability through Ontology Hierarchy in	12015
EIS Integration	12017
Mingxin Gan Design of Book Descretion Instructions Management Information System	
Design of Park Recreation Instructions Management Information System	12021
Supported by GIS	12021
Mu Zhang, Yi Chen, Xiaohong Zhang and Meidong Huang The Poscovals of the Highway Pridge Management Information System Posco on Delphi	12025
The Research of the Highway Bridge Management Information System Based on Delphi	12025
Quan-Sheng Sun, Yue Gao, Wen-Tao Cui, Jian-Wei Li and Jian-Xi Yang Metamodel Approach on Model Conformance and Multiview Consistency Checking	12030
Shu Chen, Guoqing Wu and Jing Xiao	12030
om onen, oneging in and one much	

Aligning Business and IT Using Enterprise Architecture	12034
Development of an Evaluation System Software for Manufacturing Green Product Based on B/S&C	'/S Mode
Combined	
Xue Xuan, Qingshan Zhang, Jun Ma and Kai Su	
Data Manager for Integrating Business and information Technologies	12044
Maozhu Jin and Rongqiu Chen	
Research on Information Services of Sustainable Utilization of Natural	
Resources Based on Web	12048
Haigang An and Ning Liu	
An Optimized AODV Protocol for Ad Hoc Network	12052
Wenying Ge and Pengwei Li	
Design and Implementation of the Chinese Polar Spatial Data of Surveying and	
Mapping Management System	12056
Feihu Ma, Dongchen E, Naixia Mou and Cuiyu Sun	
A Comprehensive Review of Research in IT Adoption	12060
Zhenhua Liu, Qingfei Min and Shaobo Ji	
The Business Value of Information Technology in Product Development Process:	
An Empirical Study	12065
Fangpeng Qiu, Jinlong Zhang and Fang Liu	
The Influence of Management Support on Enterprise's Information System (IS)	
Successful Implementation: Based on Method of Field Interview	12070
Xuhong Ye, Kun Liu and Qing Xu	
The Performance Measurement Model for ICT Service Quality (ICTSQ)	12074
Rozi Nor Haizan Nor, Rose Alinda Alias and Azizah Abdul Rahman	
OA Running Speed Analysis Based on 6 Sigma	12079
Lvqing Yang	
Empirical Analysis on Risk Factors of IT Service Management Project Implementation	12083
Jiangping Wan, Shiqing Zhu and Yunfeng Wang	1200
Study on Government Anti-Corruption Based on Game Theory	12087
Jin-Fu Wang and Kui Zhang	
Formulating Strategies for Stakeholder Management: A Case-Based Reasoning	12001
Approach	12091
Wei Sun and Yalin Wang	12007
Effects of Information Sharing on Corporate Customer's Attitude Towards Loyalty	12096
Chin-Fu Ho and Yi-Ming Tai The Freduction of Investment in Intern Opposite time Information System	12100
The Evaluation of Investment in Inter-Organizational Information System	12100
Lilin Diao and Yanan Ma	
A Study on Key Technique of Product Configuration System Based on Improved	12104
Ant Colony Algorithm	12104
Research on Comparison of MIS Curriculums between China and USA	12100
Guicheng Shen, Bingwu Liu and Jie Zhu	12100
Research on Model of Teaching about ERP Platform Simulation in MIS Education	12113
Yang Jing and Jiang Hua	12113
Research on the Impact Mechanism of Information Technology on Organizational	
Flexibility	12117
Peng Cheng and Xinhua Bi	1211/
Application of Multi-Level Grey Assessment on the Evaluation of User	
Satisfaction of MIS	12121
Xiaoge Zhu and Zhigao Chen	12121
Empirical Study of Individual Acceptance Behaviors in E-Recruitment Systems	12127
Yu Chen, Yi-Ming Dong and Bao-Jian Yang	
Research and Realization of Highway Project Management Information System	
Based on GIS	12132
Mengjun Wang and Pengwei Yue	-
G, 0	

Analysis and Reflection on the Security of Biometrics System	12135
Shan Ao, Weiyin Ren and Shoulian Tang	
Evaluation-Based Value Management for Information System	12140
Lin Bai and Hualei Jiang	
The Impact of IT Capability on Enterprise Performance: An Empirical Study in China	12144
Qingfeng Zeng and Daqing Zheng	
A Study on an Integrative Structure of Business Intelligence and ERP System	
Based on Multi-Agent	12150
Long-Wen Zhao and Wei Zhang	
The Design and Application of a Generic AHP Evaluation System	12154
Yan Ge, Qi Xu and Hong Li	
Semantic-Based Service-Oriented Business Application	12158
Gui Hao and Fan Hao	
User Knowledge Requirement Model and its Generation	12162
Lei Zhang, Shixiong Xia, Zhanguo Xia and Yong Zhou	
Design and Realization of On-line Bank Customer Management System	
Based on Mainframe	12166
Fengqi Li, Kun Lu, Ling Xie and Jizhen Niu	
Integrated OOB Service of Enterprise Base on SOA Technology	12170
Cai-Dong Gu, Hua Li, Jiang-Ping Wu, Li-Gang Fang and Fang-Yong Tan	
Discrete Gaussian-Hermite Moments and its Applications	12173
Youfu Wu, Mo Dai, Hongmei Liu and Gang Zhou	
The Improved Multi-Objective Programming Module and Optimization	
Algorithm of the Three-Dimensional Layout Optimization Problem	12177
Jun Tie and Linjiang Pi	
Research on Virtual Enterprise Workflow Modeling and Management System	
Implementation	12181
Dejun Chen, Heng Huang and C. Ji	
Adaptive Enterprise Management and Implementation Approaches	12185
Honglei Li and Zhenghui Zhu	12103
Investor Relations on Website: A Survey of Listed Companies in Shanghai,	
Shenzhen and Hong Kong	12188
Yan-Jie Feng and Bo Xu	12100
A Petri Net Theory-Based Method for Modeling Web Service-Based Systems	12192
Rendong Han, Kecheng Liu, Yanbing Ju and Jinghua Zhao	12172
Knowledge Service Oriented Scientific and Technological Knowledge Portal	12100
Donghua Pan, Lingyan Mu and Mei Jin	12177
A Learning Material Management Model for Distance Education	12203
Yang Yang, Qing Yang and Kangqiao Deng	12203
Knowledge Discovery in Enterprise Information System Application	12207
	12207
Lingyun Li and Zhonglei Zhang	12210
An Ontology-Based Adaptive Topical Crawling Algorithm	12210
Jin-Xing Shen The Personal of Makidian and American Polls in Trace Co. Assistant	12214
The Research of Multidimensional Association Rule in Traffic Accidents	12214
Song-Bai He, Ya-Jun Wang, Yue-kun Sun, Wen-Wei Gao, Qiang Chen and Ya-Qin An	
An Improved Data Storage Mechanism for Static/Dynamic Forms in Web-Based	10010
Workflow Systems	12218
Jinzhu Hu, Yi Zhang, Yong Liu, Cong Zhang, Chun Fang and Dongmeng Zhao	
Multi-Agent Based Chemical Plant Process Monitoring and Management System	12222
Hairui Wang and Yong Zhang	
Standardization and Integration of Information System in International Container	
Logistics	12226
Ming Yin, Xuefeng Wang and Renyi Zhang	
Information Model of Holonic Virtual Enterprise Based on Web Services	12230
Jiamin Wu, Wei Zhang and Hong Zhao	

Presentation of a Blueprint for the Development of Education and a Virtual	
University in Iran	12234
Ezzatollah Asgharizadeh, Mehdi Ajalli Geshlajoughi and Sayed Rahim Safavi Mirmahalle	
Research on Networked Manufacturing Model and Information Management	12241
Yu'an He, Yuping Zhu, Dachao Hu, Qiling Zhang and Jiyan Xu	
Using Filtration Mechanism of CORBA Notification Service in Network Management	
System	12245
Xiaohong Wang, Jingyang Wang, Yongwei Li, Min Huang and Lingling Zhao	
Construction of Evaluation System for Information System	12249
Lin Bai and Hualei Jiang	
An Empirical Analysis of Paid Placement in Chinese Web Search Engine Results	12253
Haiquan Long, Benfu Lv, Geng Peng and Jie Chen	100.
A Study on the Construction of Information System in "Digital Ocean"	12257
Cuiyu Sun, Xinghua Zhou, Feihu Ma and Naixia Mou	
Optimization of Curriculum Scheme & Teaching Procedures in Accounting	12260
Information System	12260
Kunru Tian and Juan Wang	12264
Design of a Cigarette Sorting System Based on RFID Technology	12264
Lei Zhang, Weixing Su, Kunyuan Hu and Lianbo Ma	12270
Information Systems Application in Inter-Institution Collaboration in Higher Education	12209
Mi Zhou, Weimin Ma and Louis C. Vaccaro Integrate RTK Navigation System Into COSMOS MIS for Container Terminal Operations	12272
Siyuan Tang and Jing Ma	122/3
AIS System and the Applications at the Harbor Traffic Management	12276
Changchuan Lin, Fang Dong, Jie Le and Gaoyao Wang	122/0
Research on the Model of City Fire Control and Rescue Management Information System	12279
Ziyan Ma and Huimin Qian	1221)
Implementing Specialized Management Information Systems in the Post-Secondary	
Program	12283
Art Seto and M. Khaled Ahmed	12200
Research on Application of Wiki-Based Collaborative Lesson-Preparing	. 12287
Yueliang Zhou and Chaohua Gong	1220.
The Research on ERP Talents Delaminating Cultivation in Industrial Engineering	
Education	12292
Min Zhou and Junwei Liu	
Financial Data Checking of Bank-Campus Multi-Function Card System	12296
Shiju Zhang	
Dynamic Analysis for Complex Information System Based on Nested Petri Nets	12300
Lingyan Liu, Xiaoping Wu and Luning Cui	
A Web Services-Based Distributed Information Retrieval Model	12306
Jian Meng, Zhao Yan and Ji Li	
Research on Man-Hour Calculation and Cooperative Management System of Multi-Stage	
Manufacturing System	12310
Qiaoying Dong, Shulin Kan, Zhihui Huang and Ling Qin	
Hilbert-Huang Transform and Wavelet Transform for ECG Detection	12314
Xiao-Li Yang and Jing-Tian Tang	
A MLP-PNN Neural Network for CCD Image Super-Resolution in Wavelet Packet Domain	12318
Xiuying Zhao, Deyou Fu and Linpei Zhai	4
Research of an Innovative Light Distributed Workflow Management System	12322
Y. Che, G. Wang and B. Y. Ren	
Interactive Learning Environment Designing for Software Project Management	1000
Teaching	12326
Lizhen Huang and Yongping Liu The Besserate of Pro-Gentualling Demonstrate in Power Standy Enterprise	12220
The Research of Pre-Controlling Dangerous Points in Power Supply Enterprise	12330
Feng Ye and Qinghui Dai	

Total Mobile Solution for Informatization in Rural China	
The Impact of ICT on the Information Economy	
Yan Chen and Lili Qu	•••••
An Effective Approach to Select Trustable Web Services	
Keting Yin, Bo Zhou, Shuai Zhang, Yixi Chen and Dangxing Chu	
Study on Architecture and Key Technologies of Shanghai Ocean Disaster Grid	
System (SODGS)	
Peng Yang, Wenjun Wang, Guozhi Quan and Xiaochun Xu	
Research on Support Technologies of the Management Informationisation for Water	
Conservancy Project Construction	
Suqin Wu, Jiancang Xie and Bin Ma	
Research on Application of Model-Driven Architecture in the Development	
Process of Enterprise Information System	
Y. Che, G. Wang and B. Y. Ren	
Study on GIS Visualization on Internet	
Lili Jiang, Qingwen Qi and An Zhang	
An Algorithm for Deployment of RFID Readers in EPC Network	
Dingyi Zhang, Yunlong Zhu and Hanning Chen	
Research of Production Logistics System in Car Factory Based on Advanced	
Planning and Scheduling	
Liang Liu and Er-Shi Qi	
The Planning and Design of the Agile Information System of the Dynamic Alliance	
Zhimei Zhou	
Simple Mobility Configurator: Block Programming for the Non-Experts	
Han Lun Tan, Chin Chin Wong, Jason N. M. Kho and Simon Hoh	
Modeling Complex Information System Based-on Axiomatic Design	
Bin Yang and Ren-Bin Xiao	
Study about Dynamic Abstract Algorithm of Search System on Website	
Ren-Jie Song, Zhen-Li Cao, Ye-Yong Xu and Min Jing	
Eduwiki: An Effective Teachers' Knowledge Management Platform	
Yueliang Zhou and Chaohua Gong	
The Construction of a Real-Time WIP Exception Monitoring System for	
Semiconductor Industry	•••••
Tsu-Ming Yeh, Fan-Yun Pai and Ching-Shih Tsou	
The Device Management Platform in Ethernet	•••••
Shumin Zhou, Hua Qin and Yongxiang Li	
Design and Development of Management Information System for USD	
Based on COMGIS	
Ping Jing and Hai-Feng Jia	
Study on Database Management Methods and Visual Thematic Map for Dynamic	
Information Data	• • • • • • • • • • • • • • • • • • • •
Ping Jing and Hai-Feng Jia Research on Based on Ant Colony Algorithm Dynamic Product Configuration Method	
Peihong Fu, Han Li, Yarong Chen, Hongming Zhou and Fengping Li	• • • • • • • • • • • • • • • • • • • •
Analyses to Signal Detecting Capability of Two Chaotic Oscillator Systems	
Qing Sun, Jian-Feng Tao, Yong Sun and Peng-Fei Wan	•••••
Enhancing the Adaptability and Intelligent of Web-Based Curriculum HRM to	
Realize the Success of Distance Training	
Jing Han	•••••
Design of Platform and Interface of Digital World-Expo System Based on	
Web Services	
Jun-Hui Fan and Zhong Wu	•••••
Solution of Overlapping Coalition Formation Based on Discrete Particle	

A Component-Based Approach to Effort Estimation	12429
Simon Wu and Iok Kuan	
Building an Experimental Teaching Platform of IS Development Factory Based on	
Virtual Company	12436
Ya-Dong Jiang and Xu-Kan Xu	
A Case Study of the Construction of the Auxiliary Material Order and Warehousing	
Management Information System	12440
Yingzi Xiong, Chunming Xie and Aiyong Wang	
Development of Mould Based on Internet Distributed and Shared Resources	12444
Shaoke Chen	
Study on the Evaluation System of Regional Industrial Competitiveness from the	
Angle of Complex System	12448
Hao Wang and Xiao-Li Guo	
Reconfigurable Manufacturing Execution System Based on Events	12452
Xisheng Lv, Haibo Shi and Wenli Shang	
Research on Application of Concurrent Circumstance in Development of Military	
Equipment Logistics Information System	12456
Shuai Pei, Tie-Ning Wang, Chun-Liang Chen and Hong-Shui Liu	
A Traffic Distribution Forecast Model of City Large Special Events Based on the	
BPR Model	12460
Liang-Jie Xu, Yue-Ping Zhao and Dan He	12.00
Research on Model of Traffic Mode Choices in Urban Railway Passenger Hub Based on	
Combined RP/SP Data	12464
Liang-Jie Xu, Dan He and Yue-Ping Zhao	12101
System Integration in the Contemporary Business Information Systems: Framework,	
Implementation and Case Study	12469
Xiaojuan Zhang	1240)
University Library VOD System Based on Campus Network	12475
Hui Yang and Yimei Shi	12473
Virtual Home Library: Let Every Chinese Family Having Their Own Libraries at Home	12479
Jianxiang Cao and Bin Wu	127/)
Eyeglasses Individual Configuration Design System Based on Network Environment	12484
Hongming Zhou, Yarong Chen, Peihong Fu, Wei Xue and Yongzhao Zhan	. 12707
Overview of Business Games	12488
Lijuan Lu	12400
A Web Services Based Online Training and Exam System	12402
Hua Pang, Shu Yang and Liying Bian	12472
Web 2.0 and Semantic Web Based Intelligent Service System for Tourism	12406
Libin Zhang, Qianyu Zhu, Wei Wang and Pengcheng Zhang	12490
Design-Pattern Based Parallel Programming Model and System Implementation	12500
• • • •	12500
Huabei Wu Color Image Conveight Protection Digital Watermarking Algorithm Peeed on DWT & DCT	12505
Color Image Copyright Protection Digital Watermarking Algorithm Based on DWT & DCT	12505
Mingwei Zhao and Yanzhong Dang	12500
An Efficient Implementation of RSA Digital Signature Algorithm	12509
Chong Fu and Zhi-Liang Zhu	10510
Design and Realization of Security Guarantee System of E-Government	12513
Qi-Feng Yang and Mei Tao	12510
ID-Based Encryption with Keyword Search Scheme from Bilinear Pairings	12518
Xiuxia Tian and Yong Wang	10500
A Security Bootstrap and Measurements	. 12522
Fan Zhang, Guoqing Wu, Zuzhi Fan and Li Zhao	10501
A New Image Steganography Technique	12526
Hassan Mathkour, Batool Al-Sadoon and Ameur Touir	
Research on Key Technologies of Network Security Management Policy	12530
Chenghua Tang and Shunzheng Yu	

The Model of the Invulnerability of Scale-Free Networks Based on "Honeypot"	12534
Narisa Zhao and Xianfeng Zhang	
Inductive Learning in Malware Detection	12538
Peishun Liu and Xuefang Wang	
Analysis of Privacy-Preserving Mechanisms for Outsourcing Data Mining Tasks	12542
Kevin Chiew and Shaowen Qin	
Three Level Access Control Model Based on Role, Department and Task	12547
Heng Xu, Song-Zheng Zhao, Xiao-Di Zhang and Na Gao	
The Improved Public Key Encryption Algorithm of Kerberos Protocol Based on	
Braid Groups	12551
Ke Jia, Xiaojun Chen and Guanghua Xu	
Three-Level Anomaly Disposal System Model Based on Danger Theory	12555
Hai-Dong Fu and Gui-Feng Li	12000
A Study on Information Sharing between Members in a Virtual Team Based on the	
KMRW Model	12560
Xiuzhen Feng and Yijian Liu	12500
A Method of Information Security Risk Assessment Using Fuzzy Number Operations	12564
Yu Fu, Yanlin Qin and Xiaoping Wu	12307
A Relative Risk Model for Anomaly Detection in Wireless Sensor Networks	12569
Jiayu Tang and Pingzhi Fan	12306
Research on the Implementation of Elliptic Curve Cryptosystem Based on	
Object-Oriented Method	12572
o	125/2
Guicheng Shen and Xuefeng Zheng Descende of the Ameliantian of France AHD in Samplian Englaction and Salastian	12576
Research of the Application of Fuzzy AHP in Supplier Evaluation and Selection	125/6
Zhongwei Zhao and Jianzhong Xu	12500
Analysis and Checking of Safety Transition System Based on TLA+	12580
Liang Wan and Xiang Li	40.04
A Multipurpose Public-Key Cryptosystem Based Image Watermarking	12584
Yu-Wen Ding, Zi Lin and Li Wang	
Program Security Inspection: Model and Implementation	12588
Zemao Chen, Xiaoping Wu and Weimin Tang	
Trust Evaluation for P2P Systems	12592
Liang Wang and Yajun Guo	
Interactive Investment-Distribution Decision Model for Multi-Regional Project	
Considering Preference Information	12596
Juchun Lu and Han Qin	
Improved R/S Algorithm Based on Network Traffic Self-Similarity	12600
Dengyin Zhang, Yu Liu, Adi Anani and Haibo Li	
An IDS Alert Fusion Approach Based on Happened Before Relation	12604
Ming Xu, Ting Wu and Jingfan Tang	
Graph Transformations for the Specification of Access Control in Workflow	12608
Yonghe Wei, Chengen Wang and Wuliang Peng	
A Multi-Stage Secret Sharing Scheme with General Access Structures	12613
Yun Wei, Pucha Zhong and Guohua Xiong	
A Malicious Code Immune Model Based on Program Encryption	12617
Zemao Chen, Xiaoping Wu and Weimin Tang	
Constraints in Web Services Composition	12622
Yan Hu and Hui Wang	
Supporting Ontology-Based Semantic Query in RDBMS	12626
Chengwen Wu, Dameng Dai and Peihong Fu	
Multi-Signature with Some of Proxy Signers Based on Two Hard Problems	12630
Yanlin Qin and Xiaoping Wu	
A Novel ID-Based Group Signature Scheme	12634
Jianhong Zhang and Qin Geng	
The Effects of Interface Design About Mobile Phones On Older Adults' Usage	12638
Qiuhui Wang	
-	

An Adaptive Exponential Smoothing Approach for Software Reliability Prediction	12642
Yanyan Zheng and Renzuo Xu	
A Longitudinal and Comparative Study of Complexity Metrics for UML Class	
Diagrams through Internet Banking	12646
Tong Yi and Fangjun Wu	
Business Process Modeling for Software Acquisition: A Literature Review	12650
Hussain Alfaraj and Shaowen Qin	
AHP-Based Crucial Systems Requirement Critical Degree Algorithm	12653
Gang Liu and Shaobin Huang	
An Ontology Acquisition Method for Business Process Modelling and Improvement	12657
Jianfu Zhang, Pingfa Feng, Zhijun Wu and Dingwen Yu	
Study on Knowledge Sharing Behavior in Software Development Team	12661
Juan-Ru Wang and Jin Yang	
Research and Design of EERP: End-to-End Resource Planning Based on	
SOA and BPM	12665
Baoan Li and Weizhen Zhou	
The Comparison Between Genetic Simulated Annealing Algorithm and Ant Colony	
Optimization Algorithm for ASP	12668
Hong-Bo Shan and Shuxia Li	
Apply HITS Algorithm to Measuring Class's Authoritative Complexity	12674
Tong Yi	
A Linear Programming Model for Optimizing about Compensative Regulation in	
Multi-Storage System	12678
Jiuyan Ge and Qian Fu	
Knowledge Sharing Platform - Knowledge Processing Line and its Components	12682
Zhaoguo Xuan, Changle Niu and Jiangning Wu	
A Non-Linear Programming Model for Funds Allocation in Software	
Development Projects	12686
Ning Wang, Lu Wang and Nannan Yang	
Visualising Layout of a Container Terminal	12690
Guangzhi Yang, Guangqi Sun, Qing Li and George Liu	0, 0
Earned Value Project Management of Model-Centric Software Development	12694
Jin-Hua Li, Chang-Jiang Wei, Jing Li and Qiong Li	1207 .
Agile Web Development with Web Framework	12698
Ran Hu, Zhuo Wang, Jun Hu, Jianfeng Xu and Jun Xie	120/0
Software Product Pricing Strategies Study Based on Dynamic Stochastic	
Wealth Model.	12702
Yongming Cai and Wei Chen	12/02
Research of Model-Based Code Automatic Generation of Management Systems	12706
De-Rong Jiang and Jian-Feng Hu	12700
Experience of Collaborative Requirement Management in Dual-Shore Software	
Maintenance Projects	12710
Bin Xu, Yujuan Dou, Xiaohu Yang, Xiejun Liang and Albert Ma	12/10
Research of the Inverse Problem of Linear Programming on Adjusting the	
Coefficient A in the Basic-Changed Situation	12714
Xiangbin Zhang, Yushi Li and Lin Ma	12/17
A Model of Third-Party Integration Testing Process Management for Foundation	
Software Platform	12718
Jing Gao, Yuqing Lan and Maozhong Jin	12/10
A Composite Measurement Pattern	12722
Tao Xu	14/44
The Resource-Saving and Innovative Management System of Manufacturing	12727
Based on Inverse Linear Programming	12/2/
Xiangbin Zhang, Lin Ma and Yushi Li Research on Automatic Remodeling of Business Process Based on Process Logs	12721
g g	12/31
Yan Li and Shao-Ling Deng	

A Model on Evaluating and Forewarning the Hi-Tech Business' Gene Mutation	12736
Ming Yan, Lingju Li and Kefan Xie An Approach for MDA Model Transformation Based on JEE Platform	12740
Yang Liu and Yan Ma	12/40
The Entropy DEA Model and Empirical Analysis for Measuring Efficiency of	
Industrial Pollution Control	12744
Guoqiang Xiong	12/77
The Evaluation Study of Coordinated Development of Regional Society and	
Economy Based on DEA/SCA Method	12748
Guoqiang Xiong, Yaqi Liu and Biqian Tang	127 10
Partners' Resource-commitment Decisions in R&D Outsourcing	12752
Bo Huang, Wei-Dong Meng and Yu-Yu Li	12702
Attribute Identification between Spatial Datasets Based on Instance Statistical	
Similarities	12756
Jun Xu and Yuhong Wang	
Analysis on Spatial-Temporal Changes of Arable Land and Its Driving Mechanism	
Based on RS and GIS: A case study of Daye County	12761
Yong Chen, Xiang-Yang Zeng and Zuo-Hua Miao	
Spatial Variability Analysis of Reclaimed Wetland Soil Nutrients in Sanjiang Plain,	
China	12765
Zilong Wang, Qiang Fu and Qiuxiang Jiang	
Ontology-Based Integrated Information Platform for Digital City	12769
Jun Zhai, Jiatao Jiang, Yi Yu and Jianfeng Li	
A New Data Model on Urban Pipeline GIS: Directed-Node Model	12773
Chunli Liang, Naixia Mou, Feihu Ma, Cuiyu Sun, Lingxian Zhang, Xiushan Lu and Wenbao Liu	
Study on Interactive Editing Method in 3D GIS Environment	12777
Bo Song, Yuanqing He, Xianzhong He, Ningning Zhang and Zongxing Li	
Recursive Partitioning Based Spatial Join Strategy Between OGC's Web Feature	
Services	12782
Guiwen Lan and Quanyi Huang	
On Updating Service of Fundamental GIS Database	12787
Yuhong Wang and Fengyuan Wei	
Quantitative Research on Temporal and Spatial Distributions of Green Water on	
Basin Scale	12792
Hongtao Wu, Chunyou Wu and Fanghua Hao	
The Application of Spatial Similarity in the Automatic Result Evaluation of Cartographic	
Generalization	12798
Mingwu Guo and Yaolin Liu	
Real Estate Price Impact Factors Analysis Based on Spatial Econometrics	12802
Xiaofeng Hui and He Huang	
A Research of Optimizing Techniques for the 3D Scene Model Based on Creator	12808
Bo Liang, Guoxin Tan, Shuai Zhang and Longlong Liao	
Topological Patterns of Spatial Urban Street Networks	12813
Yihong Hu, Qinmin Wu and Daoli Zhu	
Effective Implementation of Spatial Topological Operations Based on	
Anticlockwise Triangle	12817
Peiquan Jin and Jie Zhao	
Connectivity and Principal Component Analysis Based Network	4
Decomposition for the Vehicle Navigation Path Analysis	12823
Wubin Guo, Xiangpei Hu, Weiguo Liu and Xuyin Wang	
Research on the Dynamic Traffic Zoning Base on the HPP	12828
Hong-Ying Yin and Li-Qun Xu	4
	12832
Yan-Fu Zhang, Hong-Qing Zhang and Lin Liu	40000
The DSM Optimal Incentive Mechanism Based on Principal-Agent Theory	12836

Software Infrastructure	12840
Ming-Bao Zhang Implementation of Campus Grid-Based Visualization Techniques	12044
Ming Xiao, Qi Liang and Yi Xiao	12044
The Algorithm of Grid Clustering Based on Fuzzy Rough Set & its Application	12848
Yuke Wei, Jiangping Li and Renhuang Wang	120 .0
Dimension of Global Attractor for Strongly Damped and Driven Lattice Systems	12852
Hong-Yan Li, Zhong Wu and Yuming Wang	
Study on Grid Technology and its Application	12856
Ning Zhang and Hong Bao	
Development of a GridERP Architecture: Integration of Grid Computing and Enterprise	
Resources Planning Application	12860
Tsung-Li Wang, Chung-Ho Su, Pei-Yun Tsai, Tyng-Yeu Liang and Wen-Hsiung Wu	
Modeling Analysis on New Products Potential Profits	12864
Aingnan Yu, Linlin Bao and Junfeng Di	
Study on the Evaluation of Technological Innovation Capability Under Uncertainty	12868
Feng Kong, Zhiguang Zhang and Ying Liu	·
A Qualitative Simulation Way of Leaders' Performance Evaluation in Government	12872
Vei Wang, Wu Gang and Zhihao Wang	
Research on an Effective Rubbish Short Message Inspection System and its	100=
Optimization	12876
Ge Liu and Tingjie Lu A Dynamia Analysis of Triple Helix of Industry University Descends Institution	
A Dynamic Analysis of Triple Helix of Industry-University-Research Institution: The Case of China	12000
I ne Case of China	1 2 880
The Dynamic Effects of Firm Network on Innovation with the Development of	
The Dynamic Effects of Firm Network on Innovation with the Development of Technological Capability: A Case Study	12886
Xinmin Peng	12000
Study on Identification for the Evaluation Indicator System of the Regional Technology	
Innovation Capability	12890
Guo-Hong Chen, Xifeng Xiao and Meijuan Li	
Global Dynamic Modular Innovation Networks: A New Industrial Architecture	
Supporting Global Dispersive Innovation Synergy	12894
Yu Qi, Xiao-Bo Wu, Jing-Jiang Liu and Wei Dou	
Empirical Research on Regional Technology Innovation Ability Based on Consistency	
Combination Evaluation	12900
Meijuan Li, Guo-Hong Chen and Xifeng Xiao	
Research on Upgrade Path from Industrial Cluster to Innovative Cluster	12904
Xiaobin Wang and Xuejun Wang	
Why Delay in Adoption of New Technology in the Presence of Network Effect	12908
Lan Wang and Tingjie Lv	
Evolution Model of Scientific and Technical Innovation	12912
Wang Anyou, Liang Yang and Guo Lin	
Innovation Synergy and Sustainable Growth of Enterprises	12917
Dao-Xuan Xu and Yang-De Rao	
Empirical Study on Independent-Innovation System of Chinese Market-Oriented	
Enterprise	12921
Jianyuan Song and Xiang Cai	
The Matching Analysis of Structure Construction for Enterprises' Technology	1000-
Innovation Network	12925
Vinchua Dana and Waifena Lia	
Xinghua Dang and Weifeng Jia	
Xinghua Dang and Weifeng Jia The Role of Fusion of Indigenous Technology Development and Market Learning on New Functionality: A Case Study of Canon Printers' Development	12020

Factors Influencing Technology Innovation in China: An Empirical Study Based on New	12022
Framework	12933
Web Mining as a Valuable Tool in Technology Commercialization Potential Evaluation	12020
Shaodi Yang and Lucheng Huang	12936
The Improvement Research on Rule Matching Algorithm Rete in Electronic Commerce	
Application Systems	12042
Zhijun Ren and Dongyun Wang	12742
Performance Analysis of OSTBC Over Keyhole Fading Channels	12946
Liang Yang	12770
Performance Analysis of Transmit Antenna Selection With MRC Over Correlated	
Fast-Fading Channels	12949
Liang Yang	12/4/
Technology Gaps: A New Index of Technology Heterogeneity	12953
Ge Hong and Huang Yi	12/30
Using Actor-Network Theory to Analyse the Competition between TD-SCDMA&WiMax	12958
Wujie Hu and Tingjie Lv	12/30
Balance Analysis of Ball-Pin Assembly Line	12962
Tie-Jun Ci and Ya-Bin Li	12/02
The Analysis of Dynamic Three-Stage Game Based on Standards Lifecycle	12965
Baohong Li and Tingjie Lu	12/03
Reducing of Peak-to-Average Power Radio of OFDM System with Pseudorandom	
Sequence	12969
Ke Zhou and Li-Jun Zhang	
The Application of Genetic and Simulated Annealing Algorithm in FBG Sensor Network	12973
Yubao Wang, Xiaoyu Fan, Linlin Zhang, Guowei Lu, Yue Yao and Zhichao Zhang	12)/0
Design and Realization of Remote Fault Diagnosis System with Hiberarchy	12977
Shi-Jian Deng, Hai-Feng Wu and Rong-Hua Liu	,,,
Knowledge Integration and Project Performance: Empirical Study on R&D	
Projects of Equipment Industry	12981
Kun Li and Mi-Er Zhang	
A New Method for Generating Work Breakdown Structure on Aircraft Assembly	
Scheduling1	12985
Jie Zhang, Yuan Li, Jian-Feng Yu and Kai-Fu Zhang	
The Study on Innovation Mechanism of Open Source Software Community	12989
Hao Xu, Zhengang Zhang, Chunpei Lin and Zhuo Ding	
Empirical Study on Motivation Sources for Technological Innovation of Chinese	
Information Service Enterprises	12994
Xiaobin Lu and Jianyu Tang	
Using RFID Technology and SOA with 4D Escape Route	13000
Hsu-Yang Kung, Che-I Wu, Chi-Hua Chen and Yuan-Hung Lan	
Study on the Automotive Industrial Upgrading in China Based on Global Value Chain	13004
Mei Li	
Research on the Relation of the Inventiveness Standard in the Patent Law and	
R&D Activities	13008
Yongzhong Qiao	
Analysis of Cleaner Technology Diffusion Mode	13012
Tingzheng Guo, Ning Duan and Chunyou Wu	
A Three-Stage Model of Industrial Cluster and an Empirical Analysis	13016
A Three-stage wroter of flicustrial Cluster and an Empirical Analysis	
Hua Yang, Xiaoyi Liu, Ying Li and Mojing Wu	
	12020
Hua Yang, Xiaoyi Liu, Ying Li and Mojing Wu An Empirical Study of Concentration, Efficiency and Performance: The Test of Efficiency-	13020
Hua Yang, Xiaoyi Liu, Ying Li and Mojing Wu	13020
Hua Yang, Xiaoyi Liu, Ying Li and Mojing Wu An Empirical Study of Concentration, Efficiency and Performance: The Test of Efficiency- Structure Hypothesis in Chinese Feed-Processing Industry	13020
Hua Yang, Xiaoyi Liu, Ying Li and Mojing Wu An Empirical Study of Concentration, Efficiency and Performance: The Test of Efficiency- Structure Hypothesis in Chinese Feed-Processing Industry	

Vibration Fault Diagnosis for Hydraulic Generator Units with Pattern Recognition and	
Cluster Analysis	13029
X. L. An, J. Z. Zhou, L. Liu, J. J. Yang, C. S. Li and X. Q. Xiang	
The Effects of Foreign Patent Applications and Intellectual Property Protection on	
Chinese Technology Progress: an Empirical Study	13033
Ping Li, Lili Song and Qing-Chang Zhang	
Innovative Technology Investigation into Integrate the Surface Hardening Process	
with the Grinding Precision Finishing for CBN Grinding Crankshaft	13037
C. H. Li, Y. C. Ding and B. H. Lu	
The Evolution and Determinants of Skill Premium in China	13041
Lan Liu and Hao Zhou	
The Research on Technical Progress and Economic Growth and the Related Fiscal	
and Tax Policy in China	13045
Mao-Zhang Liu and Xiao-Feng Ju	100 10
Analytical Results of Phase Transitions Behaviors in Internet Traffic on	
Complex Network	13049
Ting Lei and Zhenwei Yu	1504)
Research on Optimization of Structures of Fuzzy Neural Petri Net	13053
Junfang Ni and Zhe Liao	13033
Simulation Study on the Application of Traffic-Flow Complexity Measure in	12057
Traffic Control	1305/
Fengtao Liu and Yong Tang	
Stability for a Linear Time-Invariant System with Time-Periodic Inputs and its	12061
Application	13061
Yuming Wang, Hong-Yan Li and Zhong Wu	
Interaction Relationship between Technological Innovation and Institutional	
Innovation	13063
Xiaowei Li	
Risk Evaluation on Technological Innovation of Chinese Small & Medium-Sized	
Enterprises Based on Fuzzy Neural Network	13067
Zhi-Qiang Ma and Tao Hong	
Input-Output Efficiency Analysis of Enterprise Scientific and Technical Resources:	
Research Based on Data Envelopment Analysis Model	13074
Wen Tang, Ai-Zu Chen and Yan-Hong Yang	
Secondary Fuzzy Comprehensive Model of Enterprise Technological Innovation	13078
Peng Xiao and Qiong Wang	
Combined GERT Network Research and Organization Form Analysis of Enterprise	
Technology	13083
Yan-Xia Wu	
Investigation on the Impact of Relationship Capital, Coupling Mechanism and Innovative	
Capacity of Regional Innovation Network Nodes on Innovation Performance	13089
Feng Ji, Bangjun Wang and Min Zhou	1000>
Studies on the Visualization for Web Information Retrieval	13093
Fangfang Zhang and Shaoling Deng	150/5
Rock Mass Deformation Analysis Based on Immune BP Network Model with Partial	
·	12007
Least Squares Regression	13097
Yongqiang Jin and Erfeng Zhao	12101
Intelligent Algorithms for Solving Multiobjective Optimization Problems	13101
Hong-Xia Yi, Liu Xiao and Pu-Kun Liu	10101
B-Spline Wavelet-Based Target Feature Extraction in Wideband Radar	13106
Ping Fan and Zhanrong Jing	
The Simulation of Technology Diffusion in Industrial Clusters Based on	4
Cellular Automaton	13109
Guo-Hong Chen and Bin-Qing Cai	

Technological Innovation	13116
Shiming Wang and Ting Xu	
Technology Transfer through Imports in China	13120
Wen Li	
The Study on the Cycle of Technological Innovation Chain	13126
Lai-Xin Liang and Yong He	
Automatic Vehicle Classification Based on Video with BP Neural Networks	13131
Xiaobin Li, Hui Fu and Jianmin Xu	