2012 IEEE Symposium on Electrical & Electronics Engineering

(EEESYM 2012)

Kuala Lumpur, Malaysia 24 – 27 June 2012



IEEE Catalog Number: CFP1238T-PRT **ISBN:**

978-1-4673-2363-5

2012 IEEE Symposium on Electrical & Electronics Engineering (EEESYM)

Table of Contents

The Application of Photoelectric Sensor in Strip's Center Position Control and Rectification	1
System	
Liu Dan	
Simulation and Implementation of MSK BPTC Code in DSP Chips	5
Yi Hua Chen, Kun Feng Lin	
Application of Ontology-based Automatic ETL in Marine Data Integration	11
Dongmei Huang, Yanling Du, Min-hua Zhang, Chi Zhang	
Analysis of Stabilizing Control of Discrete-time Fuzzy Bilinear System	14
Yong He, Yanhua Zhao and Guo Zhang	
A Measurement Method of High DC Voltage	19
Guizhen Wang,Qiuting Jia,GangCao	
A Power Supply System Used for Crystal Growth	22
Qiuting Jia, Xiaozhu Wang, Jihong Sun, Zhitai Jia	
Construction Method of A Distributed Agriculture Search Engine	25
Zheng Wenliang, Yang Yong	
The Dynamic Modelling and Simulation of Planar Flexible Multibody Systems Based on Vector	
Bond Graph	28
Zhongshuang Wang, Guoshun Zhao, Jianguo Cao	
Research on PMU/SCADA Mixed Measurements State Estimation Algorithm with	
Multi-Constraints	32
Lei Wu, Li Xia	
Pair-wise Sequence Alignment Algorithm in Bioinformatics	36
LIU Chao, WANG Fan	
3D Mold Design of Outlet Based on Pro/ Engineering	39
Suhong Cao	
A Personnel Position System of the wave on the Beach Based on Internet of Things	44
Dong mei Huang, Yuan zhu Wang, Ming hua Zhang	
The Fault Monitoring and Simulation Research of Large Generator	48
Minzhen Wang	
Approximate Entropy Analysis on the Electroencephalogram Signal Evoked by Mental Tasks	52
Chaofeng Cai, Jingying Ren, Shuting Guo, Liying Jiang	
Design of Intelligent Streetlight Monitoring System Based on STM32	55

Meihua Xu, Yujie Zhang, Guoqin Wang	
A Wheel Treads Flat Detection System for High-speed Railway	59
Han Li, Xiaohong Zhou, Kai Yang, Lin Luo	
Testing Multinormality Based on Generalized Inverse	63
Yan Su	
Artificial Neural Network-based Thermal Error Modeling in Ball Screw	67
Pin Wang , Zengfeng Jin and Yilin Zheng	
A Fast Dynamic Algorithm for Area Target Scheduling of Remote Satellite	71
Gao Peng, Tan yuejin, Yao Feng	
The Comparison Research of Nonlinear Curve Fitting in Matlab and LabVIEW	74
Hao Wen, Jing Ma, Meiju Zhang, Guimei Ma	
Behaviour modelling of Computer Generated forces	78
Shaobin Sun, Jun Pan	
Performance Test of Dual-core Processor System Based on NIOS II	82
Meihua Xu, Huacheng Yao,Xuan Huan	
Research on Battle Agent Model in the Combat Modeling	86
Qinggong Wang, Feng Wang, Yan Liang	
Implementing Java Programming Language on RTEMS Operating System	90
Jian Kuang, Jie Liu, Jiali Bian	
On Data Security in E-commerce	94
Linna Huang and Guangzhong Liu	
Virtual Reality Practice in Architecture Design	98
Ping Su, Shuo Wang	
Design and Implementation of Smart Home Monitoring System based on msp430	102
Xing Zhang, Yaoxian Fu, Yingguan Wang	
A neural Network Model of a Fuel Cell Stack under Road Vibrations	106
Hailing Shen	
A BIST Scheme to Test Static Parameters of ADCs	109
Hongyu Zhu, Huiyun Li	
Computer Modelling and Simulation of A Townhouse Fire Dynamic Field Characteristics	113
C. S. Lin, T. C. Chen, S. C. Wang	
The Simulation and experiment research on new portable compressor	117
Mei-peng Zhong	
A class of Quasi-quartic Trigonometric Bézier Curves and Surfaces	121
Lian Yang, Juncheng Li, Chun Xie	
Design of a Low Noise Amplifier of RF Communication Receiver for Mine	125
Yu-na Su,Geng Li	
A Distribution Aware Scheduling Method in Mapreduce	128
Xiaohong Zhang, Yang Ding	
A Method for Missing Data Interpolation by SVR	132
Xingheng Wang,Xue Deng, Yao Liu,Jun Cao,Shi Gao	

Research of Camera Module Sensor Dead Pixel Detection	136
Xingheng Wang, Shi Gao, Yao Liu, Jun Cao and Xue Deng	
Text Clustering Based on the Improved TFIDF by the Iterative Algorithm	140
Xingheng Wang, Jun Cao, Yao Liu, Shi Gao and Xue Deng	
Armored Materiel Warehouse Logistics Capability Maturity Model based on ANN	144
Qingling Lu, Wei Zhang, Wenjun Zhang, Xinyang Zhang	
An Optimized Design for the Test Case of Web Application	148
Hao Wu	
Traffic Accident Reconstruction Technology Research and Simulation Realization	152
XueHua Liao, Zhousen Zhu, Yusong Yan and Tao Lv	
Study on Dynamic Labelling of Building in 3D Virtual City	156
Yaoda Huang, Dehui Kong and Yong Zhang	
The research on the preprocessing algorithm for fingerprint image	163
Hailong Jia,Kun Cao	
Degeree Distribution of a Preferential Growth System	167
Ning Kang, Ke Jing, Yunfei Yao, Zhenting Hou	
The Simulation of Controlling Strategy for Output Current Tracking of Grid-connected Inverter	171
Jun He, Gang Zhao	
The Establishment and Strategy of Digital Identity Authentication System	175
Fang Xuan, Ying Tao, Bin Huang	
VRP-SDK Based Virtual Mine System and Its Application	178
WANG Qiang, SHI Ting	
Layered Video Encryption Utilizing Error Propagation in H.264/AVC	182
Lingling Tong, Gang Cao, Jintao Li	
The Servocontrol Technique about Multi-Axes In-Phase & Multi-Locomotion Based on	
Controller	188
Xianmin Peng , Wenhui Wang , Hanjie Huang , Zigang Wu, Bing Xu	
Intrusion Detection Model Based on the Improved Neural Network and Expert System	191
Xingchao Gong, Xin Guan	
Optimized Deployment of Naval Ship Formation	194
Lei Wang, Wei Wang, Zhengguo Liu, Tao Li, Shuai Tong, Huimin Zhou	
Implementation of the Qt4 Test Bench Based on Arm9	198
Feng Ran, Tao Wang, Sijie Ran	
Prediction Protein Structural Classes with a Hybrid Feature	202
Guangting Shao, Yuehui Chen	
3D FEM Calculation of Lorentz Force Field in 300 kA Aluminium Electrolysis Cells	206
Yiwei Qin, Ping Huang and Senkai Lu	
Distributed Rudder Control System Based on CAN Bus	210
Zhigang Wu, Qinglin Liu, Xianmin Peng, Zurong Chen, Qiaoqiao Tang	
Design of Automatic Hot-dip Galvanizing Device for Small components Based On	
Solid Edge	213

Xiang Zhou, Rong Tan	
Recognizing Human Action and Identity Based on Affine-SIFT	216
Zhuo Zhang, Jia Liu	
Study on Softman Mobile System	220
Qingling Lu,Wei Zhang,Mengliang Bai,Yuhui Xia	
A New Approach for Real-time Segmenting Moving objects under Cluttered Background	224
Ke Xiang, Xuanyin Wang, Songxiao Cao, Xiaojie Fu	
A Phase Correcting Filter Algorithm Based on Cross Power Spectrum Estimation	228
Wu Xiao-chao, Cheng Ying, Yan Liao-liao, Zhang Ran	
The Theory of Fractal Interpolated Surface and Its MATLAB Program	231
Hongquan Sun	
Numerical Investigation of Hydrodynamics of Flapping Caudal Fin	235
Zhijun Wu, Weishan Chen, Junkao Liu, Shengjun Shi, Yingxiang Liu	
Comprehensive Service System for Digital Community Design Based on Web GIS	239
Haiqing Guo, Yongan Xue,Mingmei Zhang	
Design of the Remaining Battery Measurement System with the DS2781 Chip	243
Chao Ren, Feng Liu	
An Energy Efficient Routing Protocol in Wireless Sensor Network for Health Monitoring	247
Weidong Zhang,Jun Wan,Bin Yang,Xiwen Zhang	
Measurement Based on Machine Vision for Spin Test in Vertical Wind Tunnel	251
Jin Song, Jun Ma, Min Jiang, Kaiyu Jiang	
Design of a New High Performance Storage Method	255
Lin Liu, Yuelong Zhao	
A Virtual Instruments -Based Visualization of Fault Diagnosis Method	260
Yunxue Song, Xintong Shao, Yongsheng Shi	
Aviation Cargo Handling Process Simulation Analysis	264
Yongsheng Shi, Hongkun Chang, Yunxue Song	
Performance Evaluation of Aero-engine Based on Information Entropy and Symbolization	268
Ying Jiang, Yongsheng Shi, Yunxue Song	
Camera and Lidar Fusion for Road Intersection Detection	273
Yiming Nie, Qingyang Chen, Tongtong Chen, Zhenping Sun, Bin Dai	
Implementation of Smart Grid Software System Based on Configurable Feeder Terminal Unit	277
Yunjuan Li and Fanrong Wang	
Study and Implementation on Somatosensory Interaction in 3D Virtual Environments	281
Zhenxing Gao	
Design and Implementation of an Embedded Router with Packet Filtering	285
Guoqin Wang, Meihua Xu, Xuan Huan	
Distributed Temperature and Humidity Acquisition System Based on IA4421	289
Shun Yang, Hao Jin	
Ship Intelligent Collision Avoidance based on Maritime Police Warships Simulation System	293
Mingkui Feng, Yongjin Li	

Two-dimensional Space-time Clutter Simulation for Arbitrary Postures of aircraft	297
Zhijuan An, Yandong Zhang, Zhensen Wu and Liang Xu	
Application of the Medical Care System Based on ZigBee Technology	301
Guojin Li, Jing Han	
Variable Step-size Blind Source Separation Algorithm Based on Orthogonal Gradient	304
Dong Yu-Hua,Zhang Jun-Xing	
Development of Software of The Pulse Wave Data Analysis and Management System	308
Shuo Li, Song Zhang, Yimin Yang, Lin Yang	
Delay-bounded Event Detection in Energy Harvesting Sensor Networks	312
Yingchi Mao and Weiming Ding	
The study of adaptive control based on fuzzy PID for laser cutting	316
Hao Huijuan, Xu Jiyong, Li Juan	
Direction and Polarization Estimation Using Quaternion and Polarization Rotation Matrix	319
WANG Yang, WU Ying	
Research of Secret Data Storage Based on Asmuth-Bloom Threshold	323
KuangTao, Xuexia Gao	
Researches on time managing technology based on frame wall controls	326
Xinhua He, Qiong Wang	
A new fuzzy clustering algorithm of User Transaction	331
Hu Xiang, He Sheng-ping, Hu Wei	
NN-based Fuel Injection Control System for Hybrid Fuel Engine	336
Guoyong Li, Fang Yan	
The Transformation of Instrument Air Dry Device Based on PLC	341
Cifan Min	
A Low-Complexity Algorithm For Decoding of M-ary LDPC Codes	345
Baomao Pang, Haoshan Shi ,Guanghua He	
Fuzzy strong-precompactness and Fuzzy strong-preclosed spaces	349
Xiaodan He, Shizhong Bai	
A New Notion of Strong-Precompactness in L-Topological Spaces	353
Shizhong Bai and Xiaodan He	
A Distributed Fuzzy Logic Controller Based Aptitudinal Control For Single-Link Flexible	
Manipulator	357
Jing-yuan Shi, Wei Zheng, Jing-quan Li , Da-chuan Chen	
Simulation Analysis of the Performance of Linear Introduction Motor in Maxwell 2D	360
Qiu Changli, Cheng Jihang, Li Jingquan	
Semi-implicit Difference Algorithm for Solving the Black-Scholes Equation with Payment of	
Dividend	364
Xiaozhong Yang,Lifei Wu,Wantao Lin	
Stabilization Control of Chaotic Motions in Thruster Motor for Deepwater Robot	368
Hui An, Yuejun An, Dan Sun, Liping Xue and Yong Li	
Study on Cogging Torque in PM Motor with Pole Width Modulation Rotor	371

Yuejun An, Hui An, Dan Sun, Wenqiang Zhao, Liping Xue

Research and Implementation of Image Enhancement Algorithm Based on Local Mean and	
Standard Deviation	375
Yuguang Yang, Zheng Zhou	
A Design of Simple Serial Communication Protocol Based on the Wireless Sensor Network	379
Ya Liu,Xiong Shi	
Research of Accident Characteristics of Coalmine safety Based on Cluster Analysis JIN Xianglan	382
	386
Research on the Application of Virtualization Technology in High Performance Computing Yan Junhao ,Lv Aili	380
Research and Development of Intrusion Detection Technology	389
Limin Yin	
The Design of CMOS RF Mixer Based on Gilbert cell Zhou Shaohua	392
A Parameter Estimation Method of Nonlinear System	396
Guangjun Liu ,Xiaoping Xu, and Feng Wang	070
Achieving QoS Target via Adaptive Admission Control Strategy in Channelized System	399
Fangming Zhao, Jiang Zhu, Lingna Hu	•••
One Model for Grid Resource Management Based on Deployment	404
Junling Wang, Yi Yang, Zhen Dong, Chenyang Zhao,Hairui Zhang, Lian Li	
K-Nearest Neighbor LS-SVM Method for Multi-step Prediction of Chaotic Time Series	407
Aiguo Shi,Bo Zhou	
Design of Intelligent Power Supply Based on Cortex-M3	410
Hao Shen,Hongyou Li	
The Design and Exploitation of Personalized Recommendation System Based On Multi-Agent	
Collaboration System	413
Dan Han	
Application of EFGM-FEM coupling analysis for retaining wall	416
Si jianhui, Fan rong, Jian zheng	
Research of Artificial Intelligent Plan Recognition	419
Lei Wang	
An Extended Euclid Algorithm for Rational Reconstruction	422
Jun-jian Yang, Yun Wang	
Study of the Operator Model for Robotic Excavation	425
Gang Guo, Bo Li, Xuehui Wang, Da Yu, Haibo Qiang,	
Constructing Simulation Scenario based-on Ontology	430
Yan Li, Bo Wang	
OBTS-Oriented Research on Warship Main Power System Hybrid Model	435
Kuan Xie, Jiechang Wu, Chaoyou Guo	
Research on warship main power plant on board training system	438
Kuan Xie , Jiechang Wu, Chaoyou Guo	

Research and Design of Automatic Control System for Central Air Conditioning in Building	
Automatic Network System	441
Guojun Zhang	
New Technology and Development of Mineral Processing Automation	444
Linlin Yang, Xiuying Tang, Wangyun Ning and Qiong Wang	
Image Feature Extraction of Crop Disease	448
Yinmao Song , Zhihua Diao , Yunpeng Wang and Huan Wang	
Construction of Individual User Space for Cloud Computing	452
Zhen Dong, Yi Yang, Junling Wang, Wei Guo,Hairui Zhang, Lian Li	
Application of a bioinformatics method on detecting the biomarkers to predict thyroid nodules	
diagnosis	455
CHENG Zhi-long, NIU Hui, CHENG Guang-yu, JIANG Yan-suo, LI MING-cheng	
A Water Floor Control Method of Quenching Cooling System Based on Smith Predictor	459
Jiangyun Li, Yunyun Yao and Chaonan Tong	
Computer System for Process Control Based on Data-Driven	463
Jiangyun Li, Yan Liu, Chaonan Tong	
Traffic Accident Characteristics Analysis Based on Fuzzy Clustering	468
Aizeng Li and Xianghong Song	
The Hierarchical Resource Management Model Based on Cloud Computing	471
Ping Guo, Ling-ling Bu	
Applications of Multi- wavelet Noise Reduction Algorithm in the Inertial Navigation Signal	
Processing	475
Fei Feng, Peixue Liu, Rui Xue	
Study on the Comparison between MIMO and Phased Array Antenna	478
Haiyang Fu, Hui Fang, Shike Cao, Min Lu	
The Method for Inner Surface Finishing of Bend and Shaped Pipe	483
Ping-Ping Qu , Wei-Na Liu	
Galerkin Method for the Problem of Purely Longitudinal Motion of a Homogeneous Bar	487
Qingli Zhao ,Jin Li	
Wind Power System Main Controller Based on EtherCAT	491
Dafa Shi	
Sensorless Control Method of PMSM Based on Slide-mode Observer	494
Dafa Shi	
Multi-Objective Optimization Based on Clonal Selection Algorithm	498
Nannan Liu, Xuhua Shi	
Neighborhood Clonal Selection Learning Algorithm and its Application	502
Xuhua Shi, Long Xiang, Zhong Yang	
Dynamic Analysis of Back Body of TH65100 Horizontal Machining Center Based on Finite	
Element	506
Wei He, Kunli Zhu	
Fuzzy Strongly Generalized Semi-closed Sets in Fuzzy Topological Spaces	510

Yu Peng, Shizhong Bai

Analysis and Simulation of the Updating Cost of Group Key Management Scheme in Ad Hoc	
Network	514
Bing Zhang, Yufu Zhang	
A New Form of Z-compactness in L-topological Spaces	518
Xixi Chen , Shizhong Bai	
Multi-Feature Based Medical Image Retrieval	522
Yanxue Dong	
The Quadratic Variation of Brownian Motion and its Properties	525
Hua Deng, Juncheng Li, Xiaolian Liao	
Influence Analysis of Soil Resistivity to Induced Voltage and Current for Transmission Systems	528
Xudong Duan, Guangning Wu, Baojiang Cao, Jingwen Wu	
The Stability Analysis and Simulation of Linear systems via LMI	532
Zhenhong Yu, Jiaoyu Liu,Xiangli Wang	
Computation for Exponential Matrix via Restrictive Pade Approximation	536
DongYin Wang, Youtian Tao	
Design and Implementation of the Robot-fish Simulation System	539
Yunhang Zhu, Penghui Chen, Qiong Cai	
Linear Precoding Design Based on Distortion Channel Estimate	543
Nuannan Du, Na Han, Yingying Ma	
The Application of Elliptic Curve Cryptography in Electronic Commerce	547
Xia Lin	
GM-PSO Based Dynamically forecasting and Compensation of Liquid Steel Temperature	550
Guizhi Li, Zhenshan Yang	
Research of Time-frequency Synchronization in MIMO-OFDM System	555
Na Han, Nuannan Du, Yingying Ma	
The Interactive New Algorithm Improving the Consistency of the Judgment Matrix in the AHP	559
Xiurong Geng	
A Hyper-sphere Multistep Based Hybrid Genetic Algorithm	563
Fulong Jia, Zhenshan Yang	
Broadcasting Multi-digital Signature Algorithm Based on the Elliptic Curve Cryptosystem	567
Hongqi Xi, Qiuxia Zhang, Guoli Kong	
A Path-Based Access Control Method for Location Obfuscation in Mobile Environment	570
Yingjun Zhang, Kai Chen and Yifeng Lian	
Building of Searching Behavior Analysis Models on Multi-Agent Intelligent Agent Technology	574
Chunjie Li	
The Studies on Integrated Development Approach Based on the Architecture and MVC Design	
Pattern	578
Chunna ZHANG, Wenxuan SHEN	
A Path Planning Algorithm for Intelligent Virtual Agent	581
Lin Shi , Zhigang Li	

Generation of Basic Emotions for Virtual Human in the Virtual Environment	585
Lin Shi , Zhigang Li	
Optimizing Collision Detection in 3D Game with Model Attribute and Bounding Boxes	589
Rui Huang	
The problem on f-coloring of All Generalized Petersen Graphs	592
Han Lihua	
A Lightweight Workflow Model Based on Web	595
Li Liu	
Fuzzy Model Optimization Based on Cooperative Evolutionary Genetic Algorithm	599
Mengli Qiao	
Design and Implementation of IOT-Based Logistics Management System	603
Sun Jianli	
Research on management pattern of enterprise based on E-Commerce	607
Wang Tao	
Study of Digital Image Watermarking Algorithm using Fractal	611
Cao-Xiaoli, Xu-Haiyan, Tang-Huikang	
An improved software size estimation method based on Object-Oriented Approach	615
Zifen Yang	
Grayscale Image Digital Watermarking Technology Based on Wavelet Analysis	618
Qing Liu, Jun Ying	
Microscopic Image Restoration of Chinese Herbal Medicine Based on Blind Deconvolution	
Algorithm	622
Qing Liu, Xiping Liu	
New Feature Extraction Algorithm For Satellite Image Non-linear Small Objects	626
Shoujuan Zhang , Quan Zhou	
A Particle Swarm Optimization Algorithm for Hybrid Wireless Sensor Networks Coverage	630
Zhaohe Huang, Tianjun Lu	
The intelligent dispatching algorithm and Implementation	633
Jin Song Wang	
Application of a novel phase-mode transformation matrix in the traveling wave protection	636
Zhaoqiang Yuan, Huiyang Yin, Lian Shu, YanShuo Zhai, Fan Yang	
Entropy based Multi-resolution Visible-Infrared Image Fusion	639
Wang Zhiming, Bao Hong	
A Temperature Auto-Monitoring and Frost Prevention Real Time Control System Based on a	
Z-BEE Networks for the Tea Farm	644
Hong Chen and Shuhui Zhang	
The Design of a Vortex Flow-meter with Anti-vibration Structure	648
Lingjun Meng, Hang Huang	
Query Aggregation Algorithm in Wireless Sensor Networks	651
Ziqiang An	
Connection Management Optimization Method Based on Network Dataflow Locality	655

Ziqiang An

Parameters' Sensitivity Analysis of Grid-Connected Photovoltaic Power Generation Model	
under Different Kinds of Disturbances	658
Lian Shu , Jinghong Zheng,Xinwei Shen, Huiyang Yin, Jinxia Li	
3D Model Registration Using CSIFT and POSIT	662
Qiuchuan Qin, Huaping Liu	
Maritime Police Warship Radar Simulation Training System	666
Xuejuan Tong, Jinlei Pang, Yongjin Li	
Automatic Generation of Software Test Data Based on Hybrid Particle Swarm Genetic	
Algorithm	670
Rui Ding, Xianbin Feng, Shuping Li and Hongbin Dong	
A Segment Algorithm for Crack Detection	674
Shuguang Wu, Yaokui Liu	
Design and Implementation of Dual-factor Authentication File Encryption System Based on	
Smart-phone	678
Zongfu Zhang	
PC Virtual Assembly System Based on the VRML/X3D	682
Wenda Xie, Hua Zhang	
The Application of Doubly Fed Vector Control Strategy in Pump Motor	686
Jun Chen, Huafeng Cai, Dongchu Liao	
A Modeling and Verification Method to Multi-Agent Systems based on KQML	690
Xiangyu Luo, Mengmeng Zou and Lingjie Luo	
An Epistemic Model Checking Approach for OWL-S Web Services	694
Xiangyu Luo, Lingjie Luo and Mengmeng Zou	
Converter Level Modeling and Control of Quasi Multi-Pulse Static SynchronousSeries	698
Compensator	
Ahmet Mete Vural, Kamil Cagatay Bayindir	
Numerical study of spectral properties of ultrashort hyperbolic secant pulsed beams	703
Zhenfeng Yang	
Government Tourist Information Resource Integration	707
Jingjing Guo, XiongYang	
Mining a large Chinese-English corpus from web	711
Xuwen Wang, Ye Lin, Xiaojie Wang, Yongmei Tan	
Using Second Life in ESL/EFL Teaching and Teacher-Training in the Web2.0 Environment	717
Chan-juan LIU, Ge WANG	
The Grey Relational Analysis on Industrial Structure and Employment Structure in Hebei	721
Province	
Fan Yin , Hui Tian, Yan Cui, Fan Jin	
The Study on College Education Management based on Workflow Technology	726
Bao Hualin	
The Study on Car Major Teaching Innovation using Smart Car Game	730

Fengying Qi	

How to Use Blogs in College English Teaching	734
Su Han, Miaomiao Feng	
Hydrogenic donor impurity states of quantum ring in the presence of an electric field	738
Guangxin Wang, Xiuzhi Duan, Lingyan Ai	
iPhone-based Multi-streaming M-Learning platform	742
Jing Chen, Jiajun Wang, Chuixin Zeng, Minjuan Wang, Zeyu Chen, Muhammad Jahanzaib Khan	
A Novel and Effective Precoding Scheme Used in Low Speed Movement Scenario for 3GPP	747
LTE-Advanced System	
Yuan Gao, Yi Li, Hongyi Yu, Shihai Gao	
Study on the Acquisition Accuracy and Applicability of the Floating Car Data in Urban City	751
Hou Yi-dong, YUAN Hua-zhi, HAN Yue-jie	
Scientific Design on Teachers'Performance Evaluation Index and Weight of Vocational Colleges	755
Fang HU, LiLong ZHU, AiRong LIU	
On the developmental pattern of the Mobile Newspaper during the integration of the three	760
networks: Taking the development of Hebei mobile news for example	
Ran Zhao, Jianhui Cheng	
The computer aided design course teaching and Practice	764
Wei Tian	

Index

769