2013 3rd International Conference on Computer Science and Network Technology

(ICCSNT 2013)

Dalian, China 12 - 13 October 2013

Pages 1-668



IEEE Catalog Number: ISBN:

CFP1309R-POD 978-1-4799-0560-7

Table of Contents

	Topic Title: 1.1 Computer Applications	
137	Research of job-shop scheduling problem based on improved crossover strategy genetic algorithm	1
	Xiaobing Liu, Xuan Jiao, Chen Li, Ming Huang	
138	An improved chaos immune algorithm based on Hadoop framework to solve Job-shop scheduling problem	5
	Xu Liang, Minyi Wang, Xuan Jiao, Ming Huang	
157	Research on automatic reading recognition of index instruments based on computer vision	10
	Qi Wang, Yuansheng Fang, Wenlong Wang, Mei Wu, Rui Wang, Yanjun Fang	
4=-	A Fine-Grained Access Control Model with Secure Label on Data Resource	
176	Lijie Gao, Lianzhong Liu, Ze Jin, Chunyan Han	14
104	Improved Harris corner detector algorithm for image co-registration	10
184	Mohammed Elwan, guang ming Shi, Zhenfeng Li, Ahmed amein	19
200	The Reaserch on Parameters of Spectral Clustering Based on SVD	22
200	Zhixian JIA	23
207	Implementation of parallel convolution based on MPI	20
207	Jin Lu, Kaisheng Zhang, Ming Chen, Ke Ma	28
210	The Research on the Construction of Network Teaching Resource Database	22
210	Jianping Zhang, Jie Zhou	32
	Power-frequency Electric Field Calculation of Extra High Voltage Transmission Lines Under Condition of Complex Landscape	
222	Fei Guo, Zhenguang Liang, Yuze Jiang	37
	Radar HRRP target recognition based on optimal transformation	
248	Daiying Zhou	42
	The Study Of The Agricultural Product Storage Temperature And Humidity Control System	
249	Xing wang Wang, Yue Liu	46
	Analysis of Security Threats and Vulnerability for Cyber-physical Systems	
256	yang gao, Yong Peng, Feng Xie, Wei Zhao, Dejin Wang, Xuefeng Han, Tianbo Lu, Zhao Li	50

i

262	Research on Developing a Lab Environment for Cross Site Request Forgery	56
263	Huangcun Zeng	56
	Testbed Techniques of Industrial Control System	
264	wei zhao, Yong Peng, Feng Xie	61
	Mesh Segmentation Based on Face-Face Similarity Probability	
276	Lei Yang, Jingqi Yan	66
288	Numerical Analysis of Thermal Flow Field Characteristics of Mechanical Cab in a High-Power Electric Locomotive	73
200	Liming Du, Liping Sun, Jun Zhang, Jian Zhang	73
•00	Optimization for Ventilation Performance of Air Ducts for Traction Motor of Locomotive	
289	Liming Du, Liping Sun, Jian Zhang	78
	Two-stage Replication Strategy in P2P VoD Systems	
303	Guimin Huang, Yukai Zhang, Ya Zhou, Pingshan Liu, Tian Yu	82
	Validating Lower Extremity Counterpulsation during CPR by Computer Simulated Evolution	
314	Huangcun Zeng	87
	HMM-based Tibetan Lhasa Speech Synthesis System	
327	Zhiqiang Wu, Hongzhi Yu, Guanyu Li, Shuhui Wan	92
	An Improved Method Of Book Cover Retrieval	
332		96
	Zhiyuan Yin, Yule Yuan, Yong Zhao, Jianlong Song	
342	Induced Current in Human Body by Electric Field of Overhead Lines	101
	Zhenguang Liang, Yuze Jiang, Jian He, Diwen Jiang, Fei Guo	
349	Design of Security Mechanism of the WEB Services Based on eID	105
	Jun Huang, Lishun Ni	
352	A New Model for Daytime Visibility Index Estimation Fused Average Sobel Gradient and Dark Channel Ratio	109
002	Wenshu Xiang, Jianli Xiao, Chongjing Wang, Yuncai Liu	107
250	Dynamic Service Selection Based on Chaotic Mutation Multi-Objective Particle Swarm Algorithm	112
358	BO WEI, Jin-dong WANG, Heng-wei ZHANG, Ding-kun YU	113

376	A Remote Monitoring System for Non-cable Self-positioning Seismographs	118
	Xiaoxue Jiang, Jun Lin, Ning Gao, Fan Zheng, Yujiang Zhao	
202	Research on Parallel Model for Sparse Matrix-vector Iterative Multiplication	400
382	JINGZHU LI, PENG ZOU, Wu Qingbo	122
388	Distributed Measurement and Control Network of Spaceflight Measure Ship Based on ICE Middleware	126
300	Libing Guo, Yonggang Li, Jianwei He, Ran Ding, Wenhao Mao	120
400	Research on Architecture of Medical Data Interaction Platform Based on Cloud Services	130
400	xiaohui qu, zhengang wei, jianjun zhang	130
407	Performance Analysis of Parallel Data Distribution Management in Large-scale Battlefield Simulation	124
406	Dehu Rao, Xiaofeng Hu, Lin Wu	134
44.0	A Simple Method for Phylogenetic Analysis of DNA Sequences	120
410	yingxin Hu, Zhaohui Qi, Lijuan Zheng, Wenfeng Zhou	139
412	Study on Library Automation Management System of SaaS	144
413	Bo Zhou, Wenliang Liu	144
	Improved New Particle Swarm Algorithm Solving Job Shop Scheduling Optimization	
41.5	Problem	1.40
415	Problem Xiaobing Liu, Xuan Jiao, Yanpeng Li, Xu Liang	148
415	Xiaobing Liu, Xuan Jiao, Yanpeng Li, Xu Liang	148
417	Xiaobing Liu, Xuan Jiao, Yanpeng Li, Xu Liang The design of Cement production information management analysis system	151
	Xiaobing Liu, Xuan Jiao, Yanpeng Li, Xu Liang The design of Cement production information management analysis system Xin Wang, shaohong Jing	
417	Xiaobing Liu, Xuan Jiao, Yanpeng Li, Xu Liang The design of Cement production information management analysis system Xin Wang, shaohong Jing 3D Shape Retrieval Using Point Bidirectional Features	151
417	Xiaobing Liu, Xuan Jiao, Yanpeng Li, Xu Liang The design of Cement production information management analysis system Xin Wang, shaohong Jing 3D Shape Retrieval Using Point Bidirectional Features Hui Chen, Jingqi Yan	151
417 423 430	Xiaobing Liu, Xuan Jiao, Yanpeng Li, Xu Liang The design of Cement production information management analysis system Xin Wang, shaohong Jing 3D Shape Retrieval Using Point Bidirectional Features Hui Chen, Jingqi Yan Multi-agent based Model of DDoS active defense	151 155 160
417	Xiaobing Liu, Xuan Jiao, Yanpeng Li, Xu Liang The design of Cement production information management analysis system Xin Wang, shaohong Jing 3D Shape Retrieval Using Point Bidirectional Features Hui Chen, Jingqi Yan Multi-agent based Model of DDoS active defense Ming-qing ZHANG, Xiao-hu LIU, Jian CHENG, Tao FAN	151
417 423 430	Xiaobing Liu, Xuan Jiao, Yanpeng Li, Xu Liang The design of Cement production information management analysis system Xin Wang, shaohong Jing 3D Shape Retrieval Using Point Bidirectional Features Hui Chen, Jingqi Yan Multi-agent based Model of DDoS active defense Ming-qing ZHANG, Xiao-hu LIU, Jian CHENG, Tao FAN High-precision and Large Scale Dynamic of Real-time Ocean Waves Simulation	151 155 160

443	REL: A Structural Query Language for Processing Massive Line-Based Records	174
443	Li Cheng, Alei Liang	1/4
450	The Research and Improvement of Indoor Localization Algorithms Based on RSSI	170
458	Zhongmin Chen, Heng Fan	178
	Global Illumination Rendering via Indirect Light Field Regression	100
462	XiaoDan LIU, ChangWen ZHENG	182
	An arithmetic based on the shape of dots for halftone	10-
465	Zhecan Liu, Peng Cao	187
402	Risk Prediction Method of Information System Based on Bayesian Game	101
493	Jindong Wang, Jian Zhang, Na Wang, Yu Chen	191
74.4	A Novel Algorithm for AS Path Inference based on BGP Routing Tables	100
514	Xiao-yang Mu, Yue-xin Chen, Yuehua Deng, Hui Zheng	196
510	Research on Dynamic Growth Model of Virtual Plant Leaf Based on Parameterization	200
518	yingyng yin, He Pan, Yunpeng Duan	200
	7 - 107 - 10 - 10 - 10 - 10 - 10 - 10 -	
521	Research And Implementation Of Virtools Based On 3D Virtual Teaching Laboratory	204
521		204
	Research And Implementation Of Virtools Based On 3D Virtual Teaching Laboratory Lihua Lin, Jing Cao, Xiaoqun Liao, Anxin Zhao Maximal Profit Allocation Considering External Attacks and Self-defense in Grid	
521	Research And Implementation Of Virtools Based On 3D Virtual Teaching Laboratory Lihua Lin, Jing Cao, Xiaoqun Liao, Anxin Zhao	204
525	Research And Implementation Of Virtools Based On 3D Virtual Teaching Laboratory Lihua Lin, Jing Cao, Xiaoqun Liao, Anxin Zhao Maximal Profit Allocation Considering External Attacks and Self-defense in Grid Computing	208
	Research And Implementation Of Virtools Based On 3D Virtual Teaching Laboratory Lihua Lin, Jing Cao, Xiaoqun Liao, Anxin Zhao Maximal Profit Allocation Considering External Attacks and Self-defense in Grid Computing jianwei Xiang, hongyu Chen	
525	Research And Implementation Of Virtools Based On 3D Virtual Teaching Laboratory Lihua Lin, Jing Cao, Xiaoqun Liao, Anxin Zhao Maximal Profit Allocation Considering External Attacks and Self-defense in Grid Computing jianwei Xiang, hongyu Chen Code Parallel Refactoring of the Zebiak-Cane Model Based on JASMIN	208
525	Research And Implementation Of Virtools Based On 3D Virtual Teaching Laboratory Lihua Lin, Jing Cao, Xiaoqun Liao, Anxin Zhao Maximal Profit Allocation Considering External Attacks and Self-defense in Grid Computing jianwei Xiang, hongyu Chen Code Parallel Refactoring of the Zebiak-Cane Model Based on JASMIN Hongyu Li, Jiachuan Qin, Shijin Yuan, Jie Bian	208
525 530 531	Research And Implementation Of Virtools Based On 3D Virtual Teaching Laboratory Lihua Lin, Jing Cao, Xiaoqun Liao, Anxin Zhao Maximal Profit Allocation Considering External Attacks and Self-defense in Grid Computing jianwei Xiang, hongyu Chen Code Parallel Refactoring of the Zebiak-Cane Model Based on JASMIN Hongyu Li, Jiachuan Qin, Shijin Yuan, Jie Bian A Cluster Heartbeat Algorithm with ARMA-based Prediction	208 213 218
525	Research And Implementation Of Virtools Based On 3D Virtual Teaching Laboratory Lihua Lin, Jing Cao, Xiaoqun Liao, Anxin Zhao Maximal Profit Allocation Considering External Attacks and Self-defense in Grid Computing jianwei Xiang, hongyu Chen Code Parallel Refactoring of the Zebiak-Cane Model Based on JASMIN Hongyu Li, Jiachuan Qin, Shijin Yuan, Jie Bian A Cluster Heartbeat Algorithm with ARMA-based Prediction Chaoqun Xu, Yi Zhuang, Wei Zhu	208
525 530 531	Research And Implementation Of Virtools Based On 3D Virtual Teaching Laboratory Lihua Lin, Jing Cao, Xiaoqun Liao, Anxin Zhao Maximal Profit Allocation Considering External Attacks and Self-defense in Grid Computing jianwei Xiang, hongyu Chen Code Parallel Refactoring of the Zebiak-Cane Model Based on JASMIN Hongyu Li, Jiachuan Qin, Shijin Yuan, Jie Bian A Cluster Heartbeat Algorithm with ARMA-based Prediction Chaoqun Xu, Yi Zhuang, Wei Zhu Image Retrieval Based on Color and Texture	208 213 218

562	Study on Algorithm for Fireworks Simulation Based on Particle System	231
302	lei Shi, Wenyong WANG	231
565	Enhancement of Medical Images in the Shearlet Domain	235
303	Qin Xue	233
572	The Design and Implementation of Resource Monitoring for Cloud Computing Service Platform	239
573	Xiaojiang Lei, Yanlei Shang	239
577	A Novel Approach to Record File Correlation and Reduce Mapping Frequency on HDFS: Based on Extend HDFS	244
577	Chang Xiao, Qiang Li, Dong Zheng	244
550	Series method for solving nonlinear control system based on MATLAB State equation and its realization	240
578	Di Zhang, Shao-zhong Cao	249

	Topic Title: 1.2 Software Engineering	
136	Application of join points management mechanism in Spring in AOP	252
	Xu Liang, Bing Xue, Ming Huang, Xuan Jiao	253
143	Research on Regression Test Case Selection Based on Improved Genetic Algorithm	256
143	Ming Huang, Shujie Guo, Xu Liang, Xuan Jiao	256
144	A Novel Resource Related Faults Detecting Approach	260
144	Ming Huang, Shujie Guo, Xu Liang, Xuan Jiao	260
216	An Empirical Study of Gamification Impact on E-Learning Environment	265
	Afifa Amriani, Alham Fikri, Andika Yudha Utomo, Kasiyah M Junus	205
226	Generation Model of Basis-Paths Based on Variable-Dependence and Interval-Arithmetic	270
	Qingfeng Du, Qiaoying Lu	270
234	A Comparison of Methods for Identification of Early Aspects	275
234	Shuiqin Ye, ChenWan He	215
266	Design and Implementation of an Automatic Tool for Software Regression Test Based On STAF	200
	Xin Huang, Huijuan Chen, Jing Qian	280

270	Business-oriented Enterprise Cloud Services Framework	204
270	Zheyuan Jiang, Guangan Shang	284
27.4	Formalizing Consistent Dynamic Updates for Component-based Software	202
274	Xiaohui Xu, Yi Zhang	292
	Formal Verification of Mandatory access control for Privacy Cloud	
302	Yi Zhu, Hong Zhu	297
	Research on Real-time Estimation for Human Pose	
356	beibei li, Zhihong Zhao	301
	A method-based on real-name system about Internet addiction assessment and control	
364	Weijia Sun, Wenyong Wang	306
252	Method of Single Sign-on for Independent Web Systems Based on AJAX	210
372	Tie jun Yang, Xiu juan Yang	310
26-	Web Ontology Visualization Architecture Based on Representational State Transfer	215
393	Huazhu Song, Cong Xiao, Xiaoxue Wang, ziyue Zhao	315
404	An ontology-based Process Description and Reasoning Approach for Service Discovery	220
404	Rong Li, Keqing He, Sai Wang	320
166	The Model of Project Risk Assessment Based on BP Neural Network Algorithm	226
466	lei bai, Fuling Li	326
40.4	Relationship Analysis of Three Parallel Codes	220
484	Yue Hu, Wei-qin Tong	330
546	Mechanism of dependable adaptive dynamic service based on Enterprise Service Bus	224
546	Yating Yuan, Yi Zhuang, Xiangying Kong, Ying Huo	334
550	A knowledge management system based on JSPWiki	220
570	Bin Mu, Yiyuan Lv, Zhiwei Sun	339
572	Wiki-Based Enterprise Knowledge Management System	244
572	Bin Mu, Yi Ping Ren, Zhiwei Sun	344

596	ChangeChecker: A Tool for Defect Prediction in Source Code Changes based on Incremental Learning Method Zi Yuan, Lili Yu, Chao Liu, Linghua Zhang	349
622	The Impact Of Programming Paradigm Concepts In Mobile Application Design And Its Resource Utilizations Selvakumar Samuel, Sudeshna Gorai	355

Topic Title: 1.3 Data Mining & Data Engineering		
140	Improving Project Management of Modern Enterprises by the Use of DSS	360
	Junbo Zhao, Danting Zhao	300
174	Image Inpainting Base on Color Differences and Structure Differences	364
174	Yongsheng Xu, Shuwen Wang	304
211	An Improved Slope One Algorithm Based on Tag Frequency	260
211	Jingling Zhao, Jianbin Ma	369
221	Fuzzy Community-detection Algorithm on Spectral Mapping	252
221	Chao Ding, Hong Yao, Xingzhao Peng, Haomin Li	373
220	Distributed GEP Function Mining on Consistency Merger in Grid Environment	276
230	Song Deng, Tao ZHANG, Wei-min LIN, Yuan-yuan MA	376
2.42	A Data Management Technology Using Extended R—tree based on Three Dimension Data	200
242	Jianlin Zhang	380
	Association Rule Mining Algorithm Based on Matching Array	
257	Liangjun Li, Jionghui Zhang, Yuanyuan Che	384
	Research on Cloud Computing Schedule based on Improved Hybrid PSO	-00
260	Xiaoguang Yang, Tingbin Chen, Qisong Zhang	388
	Document Expansion Based on Clique for Markov Network Information Retrieval Model	
272	Lixin Gan, Wei Tu	392
	Position-Independent Activity Recognition Model for Smartphone Based on Frequency Domain Algorithm	
275	Changhai Wang, Jianzhong Zhang, Zhicheng Wang, Jian Wang	396

312	A New Closed Frequent Items Mining from Tree Data	400	
312	qinsheng du, xiongfei li, wei li	400	
	An Efficient Incremental Maintenance for Association Rule Mining based on Distributed Databases		
337	Mahmoud Darwish, Rania Elgohary, Nagwa Badr, Hossam Faheem	404	
	The Research of the Key Technology Concerning Power Consumption capture for a		
363	Typical Coal Enterprise Jijun Miao, Weijia Sun	409	
	Research on the Prediction Method of Grain Yield Basing on the BP Network in Jilin		
402	Province	413	
	Xingmei Xu, He Wang		
402	A Novel KNN Join Algorithms based on Hilbert R-tree in MapReduce	415	
403	qinsheng du, xiongfei li	417	
	A New Dynamic Credit Scoring Model Based on Clustering Ensemble		
409	wei gao, Mingshu Cheng	421	
	LDA-Based model for traditional Chinese medicine diagnosis		
440	qian tan, yi jiang, bin zhang, fan lin, zhuxiang xu	426	
	HView: Multi-Dimension View of Massive Data in Hadoop		
441	Fuhui Wu, Qingbo Wu, Yusong Tan	430	
	Anomaly Intrusion Detection Based on Wavelet Kernel LS-SVM		
449	Guang Yang, Min Nie	434	
	Cavitation Noise Classification Based on Spectral Statistic Features and PCA Algorithm		
502	Xiangdong Jiang, Qiang Wang, Xiangyang Zeng	438	
	Feature Selection Based on ReliefF and PCA for Underwater Sound Classification		
504	Xiangyang Zeng, Qiang Wang, Chunlei Zhang, Huaizhen Cai	442	
	Learning Pairwise Comparisons of Items with Bigram Content Features for Recommending		
548	Shaowei Jiang, Xiaojie Wang, Hengshu Zhu	446	
	Improved K-means Clustering Algorithm based on the Optimized initial centriods		
557		450	
	Shunye Wang		

593	Architectural Requirements for Regional Library & Information Service System: An Approach to Data Integration in Cloud Bo Zhou, Wenliang Liu	454
595	A Topic-specific Web Crawler Based on Content and Structure Mining Rong Qian, Kejun Zhang, Geng Zhao	458
619	Research on Opening Geospatial Database Connectivity Shaojun Li, Ershun Zhong, Shaohua Wang, Xun Zhang, Qin Zhou, Jiong Xie	462
623	Contrast and study on Binary AprioriAll sequence mining algorithm of IOT massive information processing JI JIA, YAN WANG, WEN-YONG WANG, TONG ZHAO	467

	Topic Title: 1.4 Intelligent Systems	
189	A Computer-Based Story Builder for Children with Autism	471
189	Guoxiang Zhong, Tangming Yuan	4/1
202	Selection Method of Community Load Coincidence Factor Based on BP Neural Network	4.
202	xinyuan liu, huiping zheng, shuyong song, guoyun fu	476
	Fault Diagnosis Method of Radar Signal Processing System Based on PSO Test Points Optimal Selection Algorithm	
205	Mingfei Xia, Guoshun Chen, Gefang Wang, Ning Han	480
	A Robust Ensemble of Neuro-Fuzzy Classifiers for DDoS Attack Detection	
212	Ali Sharifi Boroujerdi, Saeed Ayat	484
	Degaussing Currents Optimal Calibration Method Based On Linear Neutral Network	400
236	li-ting lian, long-long zhao, ming-ming yang, Xi Xu	488
	An Estimating Algorithm for English Levels of Student and Difficulties of Test Question	
297	Ya Zhou, He Li, Guimin Huang, Xiaolan Zeng, Xiangyan Zeng	492
	Sparse Representations of Clustered Video Shots for Action Recognition	
310	Yi Ding, Hongtao Lu	497
317	A Novel Differential Evolution for Dynamic Multiobjective Optimization with Adaptive Immigration Scheme	
	Shuzhen Wan, Diangang Wang	502

339	Study on Matching Method of Special Character String for Satellite System	508
	Xiaojuan Zhang, Xufeng Wang	300
251	Object Detection Using Hough Transform and Conditional Random Field Model	F10
351	Benhan Du, Zhen Yang, Huilin Xiong	512
	Gaussian Distance Coding for Image Classification	
373	Zhen Yang, Benhan Du, Huilin Xiong	517
	Hand Shape Recognition System Base on Finger Contour Difference	
395	xiaoxue xing, fu liu, Lei Gao, weiwei Shang	521
	Research of People Counting Based on Face Detection and Area-Tracking	
399	Huajie Wu, Limin Meng, Jinxue Pan	525
	Detection of Outliers of Financial Time Series Based on Wavelet Transform Modulus Maximum	
407	Nana Zong, Wengang Che, Teng Ji, Yuan Xiao	529
	Pedestrain Detection in Dynamic Scenes Based on Intersection Kernel SVM	
414	jinju Ge, huilin Xiong	534
	Segmentation of Chinese Word Based on Method of Rough Segment and Part of Speech Tagging	
428	Fang JIANG, Guo-he LI, Xiang YUE, Weijiang WU	538
	The Combination of CSLBP and LBP Feature for Pedestrian Detection	
490	Jingjing Li, Yong Zhao, Dongbing Quan	543
	A dynamic on-line sliding window support vector machine for tunnel settlement	
497	prediction	547
	sixia fan, qicai zhou, xiaolei xiong, jiong zhao	
500	The Design and Implementation of A RFID Reader Based on MFRC531	552
	Laijun Sun, Jianhai Liu, Guangyan Hui, Xiaodong Mao Research on Student Modeling of Intelligent Learning System Based on CMA	
536	Mechanism	556
	Yi Li, Qingchun Hu	
551	The BRT signal priority algorithm based on RFID	561
	Zhaosheng Yang, Chunlin Tian, Yao Yu, Xiaowen Li	301

(07	Fingerprints Matching Based on Line Similarity	565
607	honglei wei, mei yang	303
(12	Research on Traffic Signal Cycle Optimization Method Based on Bi-level Programming Model	5(0
613	Zhaosheng Yang, Chunlin Tian, Xiyang Zhou, Yao Yu	569
(1)	An Indexing Method of Mathematical Expression Retrieval	574
616	Xuedong Tian, Songqiang Yang, Xinfu Li, Fang Yang	
617	SVM-FAHP Model for the Partner Selection of Virtual Research Center	570
	Yuan Tian, Zhimeng Luo	579

Topic Title: 2.1 Computer Hardware, VLSI, & Embedded Systems		
179	Design of a General Reaction Time Test Instrument based on Jump Motion	584
1/9	Yue Li, KeFei Song	504
215	A Fast Method for RGB to YCrCb Conversion Based on FPGA	588
213	Hongxu Jiang, Hanqing Li, Tingshan Liu, Ping Zhang, Jinyuan Lu	300
215	The Research and Implementation of PCI Express Driver for DSP Based on KeyStone Architecture	502
217	Yong Xu, Hongxu Jiang, Tingshan Liu, Donglin Zhai, Jinyuan Lu	592
221	Improving Radix-4 Feedforward Scalable Montgomery Modular Multiplier by Precomputation and Double Booth-Encodings	7 0.6
321	Tao Wu	596
220	Research on Pipeline-Based Dynamic Binary Translation	604
328	Jikun Liu, Gaojin Cao, Hongguang Zhang	601
20.5	A 10-GHZ LOW POWER CMOS VOLTAGE-CONTROLLED OSCILLATOR CHIP DESIGN	
396	Jhin-Fang Huang, Wen-Cheng Lai, Chien-Ming Hsu	

	Topic Title: 2.2 Communications & Networking	
	Improvement on Wu-Manber Multi-pattern Matching Algorithm	600
145	Liang Zhang, Dawei Wang, Longtao He, Wei Wang	608

159	The Design and Implementation Of OFDM-PON uplink frame synchronization based on FPGA	612
159	li hui yu, Ming Wang, Luowei Zhang, Junfei Feng, Tong Hu	012
1.00	Cooperative Spectrum Sensing in Multiple Antennas Based Decode-And-Forward Protocol Using an Improved Energy Detector	
168	Tuan-wei Tian, Yue-bin Chen, Miao Guo, Geng Li	
	A Method Of Obtaining [S] Matrix From A Microstrip Triangular Network Circuit	
188	Ya-Lin Guan, Li-Bin Wan, Wei-Long Fu	620
	Visual Analysis and Detection of Network Flood Attacks through Two-Layer Density Approach	
194	Mao Lin Huang, Jinson Zhang	625
	a co-simulation platform for simulation cascading failures in smart grid	
204	chonglun zhao, huayang cao, peidong zhu, yanhong pan	630
	Research and Implementation of A Self-organizing Network Dynamic Timeslot Channel Allocation Mechanism	
213	Daoqu Geng, Jun Chai, Xiaolong Li, Liuyang Zhao	635
	Status Monitoring and Early Warning System for Power Distribution Network based on	
214	IoT Technology Qing-Hai Ou, Zheng Wang, Yan Zhen, Xiang-Zhen Li, Si Zhou	641
	Application of the ZigBee and GoAhead Technology in the System of Smart Classroom	
218	Jianmei Sun, Dan Liu	646
	A Network Selection Scheme Based on Bee Colony Evolution	
229	Chengbo Zhang, Xingwei Wang, Min Huang	650
	Research of Personal Firewall Technology Based on Windows	
244	Ning Ma	655
	Based on RPCL Center control site location searching under cloud computing situation	
261	jia-jie Shen, zhi-yun chen	659
262	Implementation of the WirelessHART MAC Layer in OPNET Simulator	663
	Wang Yipeng, Barac Filip	
267	Ad-hoc network congestion avoidance strategy research	669
	Changming Dai, Chunmei Du, Qinglin Wang, Jie Wu	

278	Design and Analysis of Radial Line Slot Antenna	672	
210	yalin Guan, jinhang Hu, jinzhi Bai	072	
•=0	Hack Android Application And Defence		
279	xudong wu, xin li	676	
	A wireless channel resource allocation strategy based on grasping money game with learning mechanism		
284	wufeng xiang, yanbo zhang, keqiang wang	681	
	Priority-based Parameter Performance Optimization for EDCA		
300	Zhen Wang, Xiao Guo	685	
	A Double-Layer Sparse Honeycomb Topology for NoC		
301	Rong Gao, Feiyang Liu, Huaxi Gu, Xisong Fu	689	
	Energy-Aware Geo-Routing for Delay Tolerant Networks in Disaster Areas		
311	Zhi Bie, Hao Xu, Weidong Xiao	694	
	A Combined Encryption and Error-Correcting Scheme Based on Turbo Codes		
316	Wenbin Wu, Yang Yang, Zhiping Shi	699	
	Optimizing deployment of VMs in cloud computing environment		
345	Keting Yin, Shan Wang, Gang Wang, Zhengong Cai, Yixi Chen	703	
	Simulation of Field Uniformity In A Reverberation Chamber		
346	Shuhong Wu, Yalin Guan, Jinhang Hu, Lingling Wang, Hongjuan Tang	707	
	The Management System of Multimedia Conference Based on Cloud		
350	nan yang, yanlei shang	711	
	Hierarchical Cognition Cycle: Making Cognitive Radio Networks More Intelligent		
353	Shuo Feng, Qihui Wu, Jinlong Wang, Xueqiang Zheng, Yuhua Xu, Guoru Ding	716	
	Server Load Based Prefetching Strategy For P2P VoD Streaming		
357		721	
	Pingshan Liu, Guimin Huang, Ya Zhou, Donghong Qin, Siyun Liu		
359	Research on Simulators for Peer-to-Peer Systems	726	
	shijie zhou, Yanghong Zhou, Jiaqing Luo		

371	732
Ke Zhu, Zhen Zhang, Feng Huang	
Network-Coding-Based Multisource RA-Coded Cooperative MIMO	
Shunwai Zhang, Fengfan Yang, Lei Tang, Lin Luo	737
Reliability Analysis and Improvement of OSEK Automotive Network Management	
Yuefei Wang, Xiang Wu, Liang Hou, Zhiqiang Tang	742
Design and Simulation of the Contention Based Random Access Procedure in TD-LTE Systems	
Hong Tang, Min Li, Zhaoyu Li	747
Fountain Codes Design for Asynchronous Multi-Relay System	
381 Ying Huang, Jing Lei	752
Research and Implementation of Concurrent Transmission with Real-time Multimedia	
390 Guangyao Wang, Limin Meng	757
An Energy-Saving Multicast Routing Algorithm In Green Internet	762
Jinhong Zhang, Xingwei Wang, Min Huang	
The Study of Algorithms for Multi-VMs Bandwidth Guarantee in Datacenters 397	767
Zheng-Kun YUE, Qing-Bo WU, Yu-Song TAN, Chun-Guang WANG, Ni RONG	
EF-ESPRIT: A Simplified ESPRIT Algorithm without Generalized Eigenvalue Calculation	772
Youling Zhou, Angli Liu, Wencai Du, Jiping Jiao	,,_
Review of Content Distribution Network Architectures 411	777
Yufang Tang, Xueming Li, Yang Liu, Chenyu Liu, Yan Xu	777
DTN-Based Interactive Communication Mechanism for Satellite Distance Education Systems	
412 Xiang-yu BAI, Gang-xiao LI, Jun LI	783
Study on Double Encrypt Security Model of Mobile Commerce Based on the WAP	
416 Yan Li, Fenfen Wan, Xiaoqiang Hu	788
Collision-driven Random Multiuser Opportunistic Spectrum Access	
419 Yumeng Wang, Liang Shen, Chenglong Xu, Haitao Zhang, Xiaohua Dong, Yang Chen	792

429	Analysis and Effects of High Efficient Localization Algorithms Used in WSN	
429	Song Chen, Yang Liu, Hua Wu, Xiaoming Wu	
434	Resource Allocation for OFDM-based Decode-and-Forward Relay System with Selective Relaying	801
	Jiansong Miao, Lin Ma	
455	Resource Aware Packet Scheduling for Multi-resource In-network Nodes	906
455	Chunguang Wang, Qingbo Wu, Yusong Tan, Wenqi Ma, Quanyuan Wu	806
465	Research on the Mobility Issue of Cloud Workloads Based on Open Source Standards	011
467	Weixiang Xu, Lin Jia	811
	Energy Efficient Content Aware Cache and Forward Operation in 3GPP LTE-Advanced Base Stations	04.6
477	Yuan Gao, Yi Li, Hongyi Yu, Xianfeng Wang, Shihai Gao	816
	A hybrid vertical interconnect for three-dimensional network-on-chip	
478	Huafeng Sun, Huaxi Gu, Yintang Yang, Hui Ding, Kang Wang	821
	Research on the Basic Characteristics, the Key Technologies, the Network Architecture and Security Problems of the Internet of Things	
480	Xingmei Xu, Jing Zhou, He Wang	825
	Training and Application of Process Neural Network Based on Quantum Shuffled Frog Leaping Algorithm	
481	lijie liu, qiang zhang	829
	GEO Satellite Communications System Soft Handover Algorithm Based on Residence	
486	Time Zhongliang Deng, Baijin Long, Wenliang Lin, Jin Wang	834
	The Design and Implementation of A wireless data transceiver	
488	Laijun Sun, Tingchun Yan, Xiaodong Mao, Guangyan Hui	839
	A Novel Code-Shift-Keying Scheme against Upstream Eavesdropping in Optical Code	
494	Division Multiple Access Network huatao zhu, tao pu, yinfang chen, tao fang, jilin zheng	843
	Improved CCN Routing Based on the Combination of Genetic Algorithm and Ant Colony	
510	Optimization	846
	Pei Huang, Jianya Chen	
512	Comparison Analysis of Multiple Signal Representation Methods for PAPR Reduction in OFDM Systems	850
	Xiaoqiang Qiao, Tao Liang	550

513	A Novel and Blind Detection Scheme For Asymmetric PCMA System	854	
	Pinghua Mo, Xiao-xing Fan, Ling You	034	
	A Signal Detection method based on Auto-correlation for the Listen-Before-Transmit	0.50	
515	Yue Zhang, Wei Xue, Wuzhong Luo	858	
	High-performance Routing Search Algorithm in Satellite IP Switches		
520	Wang Junfeng, Qiao Lufeng, Shao Shilei, Chen Qinghua, Dong Min	863	
	A Novel System for Interactive Mobile Multimedia Service in Public Transports		
523	Fang Miao, Jianping Chai	867	
	The Optimized Scheme of WSN with Low Power Consumption Based on Program Analysis		
524	Run Chen	871	
	Network Security Situation Awareness Based on Intercepting the Threat Spread		
528	Zhou Bo, Lin-fei Zhong	876	
	Signal Preprocessing Based on Gradient Operators	000	
533	Huan Chen, Gengxin Zhang, Zhidong Xie, Dongming Bian, Jing Hu	880	
525	Short-Block LDPC Codes Design with Semi-Random Parity-Check Matrix	004	
535	Qingshuang Zhang, Aijun Liu, Jingbo Mao	884	
	The Research on Joint Distributed Compressed Sensing and Network Coding		
538	Fei Ding, Junhua Zhu, Peng Gu, Jiandong Huang	889	
 00	A New FA and SPA Resistant Implementation of RSA	000	
539	Yezhen Liang, Guoqiang Bai	893	
7.5 0	The QoS class mapping in WLAN and 3GPP LTE Interworking Network		
558	Yao Liu, Gang Lu, Wei Zhang, Fengling Cai	898	
7.50	Simulating the PCC Architecture of LTE networks in OPNET	002	
559	Gen Xu, Gang Lu, Yao Liu	902	
	M2M Security Threat and Security Mechanism Research	000	
564	Xiao Nie, Xiaobing Zhai	906	

		1
567	A Monitoring System With Dynamic-deployed Probes In Large-scale Network Jing Chang, Yuehui Jin, Tan Yang	910
580	A Wireless Channel Resource Allocation Strategy Based On The Hawk-Pigeon Game With Learning Mechanism Hewei Zhao, Yanbo Zhang, Jinlong Zhang, Wufeng Xiang	915
581	LTE fixed-point handover algorithm for high-speed railway scenario Gleb Tomasov, Muqing Wu, Jingrong Wen, Hui Liu	919
582	Capacity Analysis of Cooperative Cellular Uplink Network with Incremental-Relaying Kefeng Guo, Jin Chen, Guoxin Li, Yang Chen	924
583	Cooperative Network Intrusion Detection System (CNIDS) in Mobile Adhoc Network based on DSR Protocol Sougata Adhikari, S.K. Setua	929
584	Sampling Method Based on HBF for Recording More Flows lei bai, Xiaoxin Guo	936
585	A Multidimensional Secured Network Model Rupkatha Guha, S.K. Setua	940
587	A New Service Migration Strategy For Next Future Network Weiyu Ning, Jianya Chen	946
591	Secure UPnP Services Based on Group Signature Algorithm Xiao Guo, Jianzeng Li	951
600	Authentication Analysis in An IPV6-Based Environment Cunjiang Yu, Dawei Xu, Li Jiang	956
602	Resource Selection for Mashup Based on User Preferences Wu Xiaokun	960

	Topic Title: 2.3 Multimedia & Signal Processing	
155	Improvement of audio noise reduction system based on RLS algorithm	964
100	Guopin Huang, Wei Zhao, Qin Zhang	
171	Optimization of the SIFT Key Algorithms on Multi-core DSP Systems	969
	Yong Luo, Yuanzhi Chen	

450	Automatic Segmentation and Counting of Skeletonema Costatum Obtained by Flow Cytometry Image	04
173	Di Wang, Jiezhen Xie	974
	FMRI Analysis of Brain on Model for Teenage Group	
185	Feng Yang, Kuang Fu	978
	An Improved Methodology of Soft Drink Discrimination Using an Electronic Nose	
193	Xiaoli Lu, Jing Teng	982
100	Fluid Surface Synthesis in Simulation Scene	007
199	Hanyu Xue, Xinhui Cheng, Hongyan Quan, Weijie Zhao	986
210	A Comprehensive Approach to Blind Source Separation of Speech Mixtures	001
219	mengyi zhao, zhiming He	991
220	A New Method of Target Tracking in Ultra-Short-Range Radar	00.5
220	Ke Ma, Yan Chang, Huimin Li, Jian Gao	995
245	DOA estimation for monostatic MIMO radar with a few number of snapshots	000
	XiaoLong Li, KeSong Chen, Chen Hui	999
201	Video Text Detection Based on Text Edge Map	1002
281	xiaodong huang, Qin Wang, Lishang Zhu, Kehua Liu	1003
•00	A high efficiency algorithm of light stripe center extraction in 3D scanning system	4000
298	dahu song, kaiduan yue, zhongke li	1008
200	The Fusion of Multispectral and Panchromatic Satellite Images Based on Curvelet Transform	
299	Haohao Song, Jian Gu	
210	Clothing Image Retrieval Using Color Moment	
319	Tianfa Weng, Yule Yuan, Ling Shen, Yong Zhao	1016
222	Distributed and Parallel Subarray Beamforming for Near-Field 3D Sonar Imaging	1021
323	Yeqiang Han, Jiabao Fu, Fan Zhou, Xiang Tian, Yaowu Chen	1021
222	Segmentation Algorithms of Chromosome Images	1026
333	Yan Wenzhong, Li Dongming	

334	Segmentation of Chromosome Images by Mathematical Morphology	1030
	Yan Wenzhong, Li Dongming	1050
340	Method of Single Image Super-resolution Enhancement Based on Fractal Coding	1024
	Si-hua HE, Zhen WU	1034
343	Research of BP Internet Based Solid Oxide Fuel Cell Stack Temperature Model	
	Ying Zhang, Yingying Zhang, Guangli Hou, Jing Lv	1037
	Image Denoising Using Neighboring Coefficients of Nonsubsampled Contourlet Transform	
354	Chenchen Wang, Miao Tang, Yong Cui	1041
	Video Saliency Detection Using Motion Saliency Filter	
360		1045
	Lei Luo, Rongxin Jiang, Xiang Tian, Yaowu Chen	
361	A robust speech endpoint detection algorithm based on wavelet packet and energy entropy	1050
501	ting zhang, hua huang, ling he, Margaret Lech	1050
267	Dual-station Geolocation Using TDOA and GROA of a Known Altitude Object	1055
367	Yang Lei, Jingmin Cao, Wenzhong Qu, Hewen Wei, Jian Yu	1055
370	Speech Enhancement Based on Auditory Masking Properties and Log-Spectral Distance	40.40
	Peihe Wang, Yong Wang, Hao Liu, Yanxiu Sheng, Xi Wang, Zhiqiang Wei	1060
	A Novel Wideband DOA Estimation Method Using Direction-Free Focusing Matrix	
389	Liankun Bo, Jinyu Xiong, Laiyuan Luo	1065
	An Improved Target Tracking Singer Filter Algorithm	
391	Hanguang Zhang, Yan Chang, Dai Liu, Ke Ma	1070
	The Research of Feature Extraction Based on MFCC for Speaker Recognition	
394	wanli zhang, guoxin li	1074
	Adaptive Time Series Forecasting to Restrain Outliers for Target Tracking in Wireless	
420	Sensor Networks	1078
-	Xiaoxiao Jiang, Shuang Li, Wei He, Yingguan Wang	
425	TDOA Accurate Estimation Algorithm Based on Phase Calibration Technique	1083
	Hui Di, Yu Liu, Jian Yang	

426	Multiple Wideband Radiation Sources Direction Finding Algorithm under Background of Interference	1088
	Jian Yang, Yu Liu, Hui Di	
422	An Improved Speckle Filtering Method for Weaken Signal	1003
433	li tan, webo wang	1093
	An Alternative Cross-Fusiform Search Algorithm For Fast Block Matching Motion	400=
436	Wenfeng Li, Jun Wu, Lifeng Su	1097
437	Compressed Sensing Data Reconstruction Using Adaptive Generalized Orthogonal Matching Pursuit Algorithm	1102
	Hui Sun, Lin Ni	2202
420	Research on Multispectral True Color Image Creation	1107
438	Lu Chen, Yu Wang, Hongqiang Wang, Xiafang Yang	1107
_	Distortion Based Selective Packet Discard in H.264/SVC Video Transmission	4444
444	Xueshi Ge, Geng Wang	1111
_	Test and Thoretical Analysis of Bio-Aerosol Spectrum	444.
446	Hai-kuo Gao, Sheng-nan Ma	1115
<i>1</i> 51	Segmentation of Lung CT with Pathologies Based on Adapt Active Appearance Models	1119
451	Yong Li, Zhuang Miao, Bin Wang	1117
	The Modeling Research of Wheat Classification Based on NIR and RBF Neural Network	
460	Hui Zheng, Laijun Sun, Guangyan Hui, Xiaodong Mao, Shang Gao	1122
	A Calibration System for Artificial Ear in Telecommunication	
461	Bingxin Hu, Bo Zhong, Haijiang Zhu, Ping Yang, Longbiao He, Huan Xu	1128
464	Edge Enhancement Using Adaptive Lateral Inhibition	44.5.5
464	shaosheng DAI, Zhihui DU, Yang Zhang, yunqi HU	1133
496	Wideband DOA Estimation Based on Unequally Spaced Linear Array	1138
	Weijie Zhu	1130
498	Size Estimation of Space Target Using Cross-Range Profile	4-4-
	Long Li, Tao Sun, Zhengbo Sun	1143

501	Onset Detection Algorithm in Voice Activity Detection for Mandarin	1148
301	Huan Wang, Lei Wang	1140
710	Simulation and Study of Windshear Signal in Airborne Pulse Doppler Weather Radar	1150
519	Ying-jie Yu, Yong Li, Jing-hua Li	1152
	A Reconstruction Approach for Noisy Compressive Sensing via Iterative Support Detection	
529	Wentao Zhang, Yanjun Hu, Fang Jiang, Wang Yao	1157
	Augmented Reality Based on Occlusion Recovery	
532	Yuan Yuan, Wen-cai Liu	1162
	Bayesian Method with Optimal Sensors Selection	
534	Hua ZHENG, Bo TAN, Chengming PEI	1166
	Video Watermark Based On SVD Spread Spectrum	
542	Weihua Xie, Yongbing Wang, Aina Sui	1171
	The Bidirectional Relay Transmission Of Nerve Signal After Spinal Cord Injury Based On Quantum Entanglement	
547	Min Nie, Lin Zhang, Guang Yang	1174
	A New Method of Eliminating Spurious Spectral Peak based on Array Rotation	
556	Rentao Wang, Xulong Chen, Bin Li, Ke Ma, Jian Gao	1178
	Multi-scale Feature Based Medical Image Classification	
561	Bo Li, Wei Li, Dazhe Zhao	1182
	A New Feature Matching Algorithm Based on the RMAI for Aerial Image Registration	
571	Zhaoxia Liu, Yaxuan Wang, Yu Jing	1187
	Variable Momentum Factor Algorithm for Nonlinear Principle Component Analysis	1191
588	Chao Geng, Shifeng Ou, Yanqin Zhang, Ying Gao	
	Research on the Temporal Fresnel Diffraction Field of a Circle Aperture illuminated by a Hyperbolic Secant Optical Pulse	
592	huaisheng wang	1195
594	Experimental Comparison of Text Information based Punctuation Recovery Algorithms in Real Data	
	Xiao Chen, Dengfeng Ke, Bo Xu	1199

610	Sub-Band Unvoiced/Voiced Parameter Extraction and Efficient Quantization for Speech Signal	1203
	Liang Chen, Liang Chen, Yi-peng Zhang, Liang Pang	

Topic Title: 2.4 Computer Control, Robotics, & Automation		
139	Robot Motion Planning based on Improved Artificial Potential Field	1200
	Tingbin Chen, Qisong Zhang	1208
170	Appearance-Based Subspace Learning Model Using Incremental PCA in Object Tracking	
	Gang Wu, Haofeng Zhang	1212
	Research on Contract Net Schedule Algorithm Based on Medium Pattern	1217
209	Xuan Wang, Hua-fu Cheng	
	Nonlinear Control Based on an Improved Neural Predictive Control Scheme	1222
240	Huaiqing Ren, Yongliang Zhang	
259	Research on Multi-robot Capturing Strategy based on Finite-state Machine	1226
	Qisong Zhang, Tingbin Chen	
	The Research and Implementation of GPS Intelligent Transmission Strategy Based on	1230
286	on-board Android Smartphones Zhiqiang Wei, Yaqing Song, Hao Liu, Yanxiu Sheng, Xi Wang	
	Error Modeling and Improvements of Piloting Process for Networked TV Tracking	
290	System Qiang Fu, Ji-hong Zhu, Chun-ping Wang	1234
291		
	Optimize the Redundant 6-DOF Stewart Platform Based on Ant Colony Optimization	1238
	lei zhang, Xiaolin Dai Research on Unsupervised Multi-ship Image Segmentation Algorithm of Remote Sensing	
295	Platforms	1242
	Ying-Jie LIANG, Fu-Liang GUO, Xiu-Liang CHEN	
318	Smart Home Power Management System Design Based on Human-computer Interaction Model	1247
310	Xiaoyun Zhao, Chunlai Zhou, Wenhui Huang	124/
330	Control System of the Boiler Water Level Based on Normalized PID	1051
	Qingli Ou, Pingrong Zhao, Yangxi Wu	1251
338	Study on Architecture of Smart Home Management System and Key Devices	1255
	Chunlai Zhou, Wenhui Huang, Xiaoyun Zhao	

365	BP neural network control of single inverted pendulum	1259
	Pengpeng Zhang, Lei Zhang, Yanhai Huang	1259
375	Target Tracking Based on Federated Filter for Mobile Sensor Networks	1263
	Shanshan Jiang, Lihua Dou, Hao Fang	
400	Missile Trajectory Optimization Using Steepest Ascent Method	1269
422	M. Khalil Elsayed, Zhou Hao, Chen Wanchun	
463	IIR Filter Design and Implementation for 2D Active Absorbing Wavemaker System	
	Hongqi Yang, Muguo Li	1276
	Research for Human Action Recognition based on Depth Information	1281
475	Liu Jing, Wang Lei, Yang Xubo	
	Energy-based Hybrid Reentry Guidance for Hypersonic Vehicles	
487	Huadong Mo, Qing Wang, Chaoyang Dong	
508	Research on tension control system of printing machine based on Motion Controller	1200
	Ming Mu, Shaozhong Cao	1290
509	Two-dimensional Temperature Prediction Model of slab of reheating furnace based on c++ programme language	1294
	Zhongshuai Bai, Xuebo Chen	
516	A Multi-Subnet Scheduling Scheme for Real-Time Ethernet Systems	1298
	Hanrong Lu, Feng Zheng, Li Lu	
517	Maximum Recovery Time Analysis of DRP for Real-time Industrial Networks	1302
317	Hanrong Lu, Feng Zheng, Li Lu	1302
544	Swarm robots reinforcement learning convergence accuracy-based learning classifier systems with Gradient descent(XCS-GD)	1306
344	jie shao, haixia Lin, kaibian Zhang	1300
569	Motion Control of Robot Based on Fuzzy Adaptive PID Algorithm	1310
309	Yanmin Lei, Limin Du, Zhibin Feng	
(00	An EPA-FRT Based Dual-network Platform for Humanoid Robot Control Systems	1214
608	Hanrong Lu, Haitao Wei, Feng Zheng, Li Lu	1314
(17	Unsupervised Topic-Sensitive Parser	
615	Dongchen Li, Xiantao Zhang and Xihong Wu	
616	Potential Transmission Capability of Wireless Communication Network	1325
	XIAO Yingzhe, XIAO Baojin, Xin Wang	1020