

**2013 IEEE 4th International
Conference on Software
Engineering and Service Science
(ICSESS 2013)**

**Beijing, China
23-25 May 2013**

Pages 1-615



**IEEE Catalog Number: CFP1332J-POD
ISBN: 978-1-4673-4999-4**

Table of Contents

Session 1

001-N036	The Role-Oriented Process Modeling Language <i>Gang Liu, Shengqi Lu, Ronghua Chen</i>	1
002-N033	Analysis and Design on Information Management System for Auto-Part Container Leasing Platform <i>Jie Zhu, Dong Wang, Canquan Li</i>	6
003-N008	Configurable Communication Middleware Model and Implementation for Industrial Network Service Software <i>Yao Longhui, Zhang Kailong, Luo Mei, Zhou Xingshe</i>	10
004-N044	A Fast Spatial Partition Method in Bounding Volume Hierarchy <i>Shuai Zhao, Yue Cao, Yuxiao Guo, Si Chen, Leiting Chen</i>	15
005-N058	A Real-Time Model of Railway Interlocking System Based on UML Extension Mechanism <i>Xinhong Hei, Kai Zhao, Weigang Ma, Guo Xie, Lei Wang</i>	19
006-N065	Data Mining Software Design for Wind Farms <i>Liyang Liu, Junji Wu and Shaoliang Meng</i>	23
007-N069	A Novel Detection Approach for Statement Clones <i>QingQing Shi, LiPing Zhang, FanJun Meng, DongSheng Liu</i>	27
008-N030	Towards Set-oriented Recursive XML Query in Pattern-based Logic Views <i>Peng Wen, Shi Ying, Xuhui Li, Libing Wu, Rui Cai</i>	31
009-N072	Subversionr: An Empirical Performance Case Study from a Collaborative Perspective on Integrated Circuits and Software Development <i>Radoslav Prahov, Holger Schmidt, Achim Graupner</i>	35
010-N094	Rule Based Clinical Decision Support System for Hematological Disorder <i>Y.Y. Chen, K.N. Goh, K. Chong</i>	43

Session 2

011-N095	HTML5 Visual Composition of REST-like Web Services <i>Enrico Marino, Federico Spini, Alberto Paoluzzi, Fabrizio Minuti, Maurizio Rosina, Antonio Bottaro</i>	49
012-N105	Spam Detection in Social Bookmarking Websites <i>Maryam Poorgholami, Mehrdad Jalali, Saeed Rahati, Taha Asgari</i>	56
013-N109	RNM Based Decentralized Architecture of Cross-Organizational Workflow Management System for E-Government	60

Xin Ye,Zhao Li,Shange Fu

014-N133	Service Portfolio Optimization Algorithm Based on Value Model and Graph Theory in SOA <i>Zhixin Yang,Hongyun Ning,Junqing Sun, Jiabao Yang</i>	64
015-N116	Desktop Maneuver Software Technologies to Demonstrate and Testify the Emergency Plan <i>Fei Wang,Shaobo Zhong</i>	68
016-N160	The Modeling Research of a Fingerprint Access Control System Based on UML <i>Liu Miaomiao,Zhang Yongsheng</i>	72
017-N213	An Electricity-Sale-Support and Information-Sharing Design Scheme Based on Web <i>Caixia Yin,Wenpeng Su,Zhonghua Yan</i>	77
018-N236	Hierarchical Modeling Approach for the Automatic Planning of Space Operation Mission <i>Jixiang Cui,Bin Wu,Xuexiang Huang</i>	81
019-N238	A Structural Testing Approach for Aspect-Oriented Programs Based on Data and Control Flow <i>Liping Xiong,Junyi Li</i>	85
020-N279	Design of Automatic Vulnerability Detection System for Web Application Program <i>Binbin Qu,Beihai Liang,Sheng Jiang,Chutian Ye</i>	89

Session 3

021-N286	Study on Classification Rules of Hypertension Based on Decision Tree <i>Zhang Wei,Zhang Xuan,Zhang Wei, Chen Junjie</i>	93
022-N287	Product Configuration Method Based on Ontology Mapping <i>Jing Chen,Yang Cheng,Dawei Nie</i>	97
023-N232	Formal Analysis of Pure-join Model of Chord Using Alloy <i>Hooman Sadeghian,Alborz Samadi,Hassan Haghighi</i>	102
024-N344	The Study of Urban Drainage Network Information System Space Framework Data Standards in Kunming Based on GIS <i>Tenglong Wang,Hong Liang,Bisheng Wei,Hongzhen Shi</i>	107
025-N345	Understanding Requirements Engineering Practices for Packaged Software Implementation <i>Issam Jebreen</i>	112
026-S006	Based on Grammar Analysis's Expressiveness among the Different XML-Schema Languages <i>Wei Gong,Peng Yao</i>	116
027-S033	Research on Web Service Framework Based on Ajax	120

Xiaofeng Wang

028-S035	Design of Information Flow in Collaborative-VMM <i>Xiaorui Wang, Qingxian Wang, Yudong Guo, Jianping Lu</i>	124
029-S038	Design and Implementation for SaaS Mode-based Dynamic Workflow Management System <i>Chengai Sun, Rui Wang, Xiaowen Wang, Hongling Zhang</i>	130
030-S050	Association Rules Expand Technology Research Based on Attributes <i>Zhang Chunsheng, Zhuang Liyan</i>	133

Session 4

031-S069	Research of Access Control Based on Form Component in Workflow System <i>Xu Yin, Haibei Zheng, Xuefei Liu</i>	136
032-S073	A Framework for Remotely Monitoring and Maintaining Control Software over the Internet <i>Qiong Sun, Chengwei Dai</i>	140
033-S086	The Research of Resources Authorization System in the Workflow System <i>Xu Yin, Haibei Zheng</i>	145
034-N051	Hardware Software Co-design of Pipelined Instruction Decoder in System Emulation <i>Sichun Zhang, Liehui Jiang, Xiaojuan Zhang, Xiaolong Hu</i>	149
035-N111	Toward of a GPU Accelerated Software Navigation Radar <i>Qian Zhang, Yangdong Deng</i>	154
036-N142	A New Management System for Intelligent E-Bidding <i>Jing Xu, Jirong Song</i>	158
037-N144	Study on Graphic Technology in Creating IETM <i>Wanchun Gao, Ruili Zhang, Weituan Wu</i>	162
038-N184	General Design of Control Class Based on Three-tier Architecture <i>Baolin Xu</i>	166
039-S046	Design and Implementation of Cigarette Product Quality Management Information System Based on ERP and PDM <i>Yong Cen, Honglv Wang, Zhihua Zhang, Huanwen Wang</i>	170
040-N086	Partition Based Model Clone Detection <i>Zhengping Liang, Yiqun Cheng, Kaitian Chen</i>	175

Session 5

041-N096	The Design of A Domain-Specified Visualization Modeling Language for Warfare Simulation Based on Meta-model	179
----------	---	-----

Junqiang Xu, Dong Ye, Yaping Ma

042-N108	Hidden Markov Model Based Automated Fault Localization for Integration Testing <i>Ning Ge, Shin Nakajima, Marc Pantel</i>	184
043-N389	The Domain Classification Algorithm Based on KNN in Micro-blog <i>Guofeng Zhu, Zhurong Zhou, Fengjiao Han, Zhongyun Ying</i>	188
044-N205	Security Assurance with Program Path Analysis and Metamorphic Testing <i>Guowei Dong, Tao Guo, Puhua Zhang</i>	193
045-N244	Exploring Associated Rules of Danggui in Traditional Chinese Medicine through Text Mining <i>Guang Zheng, Junping Zhan, Hongtao Guo, Miao Jiang, Cheng Lu, Aiping Lu</i>	198
046-N247	Using Three-tier Strategy Based on GQM to Generate Test Case Metrics <i>Lili Yu, Youchun Zhang, Ling Lu, Chen Liu</i>	204
047-N283	Text Similarity Computing Based on Sememe Vector Space <i>Ke Zhang, Jun Luo, Xilin Chen</i>	208
048-N317	Information Diffusion Model for Microblog <i>Kai Wu, Xinsheng Ji, Caixia Liu</i>	212
049-S024	A Methodology for Test Suite Optimization Based on Testing Requirement <i>Shiping Xu, Ronghua Guo, Yongqiang Bai, Yuhan Zhang, Yaowei Li</i>	216
050-S096	Research on Personalized Web Page Recommendation Algorithm Based on User Context and Collaborative Filtering <i>Zhongyun Ying, Zhurong Zhou, Fengjiao Han, Guofeng Zhu</i>	220

Session 6

051-S099	NHPP Software Reliability Growth Model Incorporating Fault Detection and Debugging <i>HE Yan</i>	225
052-N345	Understanding Requirements Engineering Practices for Packaged Software Implementation <i>Issam Jebreen, Robert Wellington</i>	229
053-N375	Efficient Automatic Program Repair Using Function-Based Part-Execution <i>Yuhua Qi, Xiaoguang Mao, Ziyang Dai, Yudong Qi</i>	235
054-N451	Research of Material Transfer Software Platform in IC Equipment Controlling System <i>Yanan Wang, Mingzhe Liu, Yuanfeng Liu</i>	239
055-N455	An Extended Practical Three-tier Architecture Based on Middleware <i>Baolin Xu, Chunjing Lin</i>	243
056-N547	Phones' Private Data Protection and Synchronization Based on Android OS <i>Hangjian Yu, Shunxiang Wu, Yao Zhang</i>	247

057-N495	Computational Complexities and Relative Performance of LDPC Codes and Turbo Codes <i>Jiancun Zuo, Qiudong Sun, Fangming Zhao</i>	251
058-N514	Hierarchical Similarity Measurement Model of Program Execution <i>Arun Reungsinkonkarn</i>	255
059-S109	Text Localization based on the Discrete Shearlet Transform <i>Jiuwen Zhang, Yaohua Chong</i>	262
060-S115	Research on Enhancing the Effectiveness of the Chinese Text Automatic Categorization Based on ICTCLAS Segmentation Method <i>Xiangdong Li, Cheng Zhang</i>	267

Session 7

061-N538	FOAF User Classification Based on SVM <i>Ying Li, Li Li, Yunlu Zhang</i>	271
062-S217	ACRUM; An Adaptive Cloud Resource Utilization Model <i>Jinghe Huo, Shifeng Shang, Zeng Zhang</i>	275
063-S129	Natural Fault Tolerance in the Context of a Goal Oriented Software Design <i>S. K. Ibrahim, B. Boulifa, S. Elloumi, L.J.P. Van Den Broeke, I. M. Abu-Reesh</i>	279
064-N592	Diagram Change Types Taxonomy based on Analysis and Design Models in UML <i>Akapon Inpirom, Nakornthip Prompoon</i>	283
065-S131	A BitTorrent Topology Measurement System <i>Ce Wang, Hongli Zhang, Majing Su</i>	288
066-N617	A Study on Clustering Algorithm of Web Search Results Based on Rough Set <i>Jin Zhang, Shuxuan Chen</i>	292
067-N597	Framework for Information Security Standards Storage and Retrieval using Security Patterns <i>Poramaporn Ruamjinda, Nakornthip Prompoon</i>	296
068-N551	The Texture Mapping Method Based on Surface Split by Octree <i>Beixiao Dong, Hua Xu</i>	301
069-N347	Seeding the Cloud in A Secured Way: Cloud Adoption and Security Compliance Assessment Methodologies <i>Nikhilesh Pant, Shivanand Parappa</i>	305
070-N462	Data Processing in Grid systems by using Cluster Algorithms <i>Monire Norouzi, Shahin Akbarpour</i>	309

Session 8

071-N285	Intelligent Traffic Service based on Cloud Computing <i>Cheng Zhao, Dawei Jin, Gang Chen, Wenning Hao, Lei Song, Min Zhao</i>	313
072-N560	Study on Extendable Spatial Decision Support System Based on Service <i>Zhihui Liu, Li Liu, Yanyou Qiao</i>	317
073-N579	Providing Users With Suitable Services of Information Security Engineering Cloud Based on ISO/IEC 15408 <i>Liqing Xu, Bo Wang, Ning Zhang, Yuichi Goto, Jingde Cheng</i>	321
074-N504	A Novel Dynamic Model for Streaming Service System <i>Haipeng Zhang, Baoqun Yin, Xiaonong Lu</i>	326
075-N478	A Requirement Evolution System For Medical Service Composition <i>Bin Mu, Peiqi Wang, Shijin Yuan</i>	330
076-N092	Cloud Storage Service in Digital Campus <i>Yu Peng, Yu Zhang, Xiong Lv, Li Bi</i>	334
077-S300	A Taxonomic approach to the identification of Intellectual Capital from company reports <i>Linlin Cai, E. Tsui, C.F. Cheung</i>	338
078-N557	Self-adaptive Clustering Data Stream Algorithm Based on SSMC-Tree <i>Kehua Yang, Heqing Gao, Lin Chen, Qiong Yuan</i>	342
079-N567	Failure Handling of E-Business Services in an Extensible Constraint Service Model <i>Ruoyu Chen, Lejian Liao, Zhi Fang</i>	346
080-N052	Transformative Education Web 2.0 Systems for Enriching High School STEM Education <i>Robin G. Qiu, Doris Lee</i>	352

Session 9

081-S100	A Cross-Layer Routing Optimization Method in Wireless Mesh Network <i>Li Jun</i>	357
082-S121	License Plate Location Method Based on Texture and Color <i>Yingjun Wu, Shouxun Liu, Xuan Wang</i>	361
083-S126	Design and Implementation of Central Heating Data Warehouse System <i>Yuanfang Zhang, Jiang Liu, Wenyi Xu</i>	365
084-N197	Application of Multivariable Sequential Patterns Mining in Teaching Effect Evaluation <i>Yan Liu, Xiaowei Qin, Yan Zou</i>	369
085-N188	A Systematic Approach for Web Engineering Practices by Integrating Data Mining Technique with Requirement Change Management	373

Hummera Naz, Yasir Hafeez Motla, Sohail Asghar, Mehmood Ahmed, M.Shabbir Hassan, Mehwish Mukhtar, Abida Javed

086-N513	The Network Security Situation Predicting Technology Based on the Small-world Echo State Network <i>Fenglan Chen, Yongjun Shen, Guidong Zhang, Xin Liu</i>	377
087-N527	A Robust Image Copy-Move Forgery Detection Based on Mixed Moments <i>Le Zhong, Weihong Xu</i>	381
088-N531	Image Segmentation Based on Adaptive Threshold Edge Detection and Mean Shift <i>Zengwei Ju, Jingli Zhou, Xian Wang, Qin Shu</i>	385
089-N544	Mobile Anchor Assisted Localization in Wireless Sensor Networks with Regular Polygon Path <i>Huanqing Cui, Chuanai Zhou, Xiaojing Meng, Rong Hua</i>	389
090-N353	Random Network Coding Based The Effective Wireless MAC Protocol <i>Chong Cao, Ping Gong, Li Chou</i>	393

Session 10

091-N500	Research on Camera Calibration in Track and Field Competition Video <i>Pin Xu, Yan Ling, Shaobin Li</i>	397
092-N499	Texture Transmission Optimization and Prefetching in GPU Hard Accelerated Rendering <i>Wanghai Qing, Tanhuai Liang</i>	401
093-N494	The Research of Performance Optimization Technology in the High-speed Network <i>Binfeng Wang, Lin Chen, Yaping Liu</i>	405
094-N491	A Pragmatic Approach to Designing Irregular LDPC Codes <i>Jiancun Zuo, Fangming Zhao, Qiudong Sun</i>	410
095-N487	Design of Electronic Shelf Label Systems Based on ZigBee <i>Ying Wang, Yu Hu</i>	415
096-N468	The Data Protection of MapReduce Using Homomorphic Encryption <i>Xu Chen, Qiming Huang</i>	419
097-N457	A Low-Cost Authenticating Mechanism for Interactive Video Streaming <i>Lei Song, Jinlin Wang, Lingfang Wang, Jun Chen</i>	422
098-N452	A Method of Identifying P2P Live Streaming Based on Union Features <i>Kai Yang, Binqiang Wang, Zhen Zhang</i>	426
099-N440	Efficient FPGA-Based Design and Realization of Squaring Circuit <i>Zhihua Yu, Xingming Zhang, Xingmao Wang, Yangyang Gong</i>	430
100-N460	Study on Massive E-government Data Cloud Storage Scheme Based on Hadoop <i>Li Bo</i>	434

Session 11

101-N014	A Time-Threshold-Based Channel Scheme for Vertical Handoff in Cellular/WLAN Interworking <i>Jialin Cai</i>	438
102-N017	A Novel Tag Number Estimation Method for RFID Systems <i>Zhen Wang, Guangjun Wen, Yongjun Yang</i>	442
103-N018	A Video Steganography Scheme Based on H.264 Bitstreams Replaced <i>Niu Ke, Zhong Weidong</i>	447
104-N032	Medical Application Based on Radio Frequency Identification (RFID) <i>Hong Wang, Fei Wu</i>	451
105-N035	Modeling and Verification of Custom TCP Using SDL <i>Kai Hu, Cheng Liu, Kai Liu</i>	455
106-N042	A Design of Reconfigurable Bus Based on the Embedded Microprocessor SIMD Core <i>Guang Wang, Xiangjun Li</i>	459
107-N045	The Implementation of PLC Monitoring System Based on OPC <i>Zhang Yongsheng, Liu Miaomiao, Zhao Fengzhi</i>	462
108-N057	Design and Implementation of Employee Education and Training System Based on SSH Framework <i>Kun Chen, Quan Liu, Qingsong Ai</i>	467
109-N549	A New Approach to Vehicle Positioning Based on Region of Interest <i>Yue Feng, Cangju Xing</i>	471
110-N578	A Novel Framework of Context-aware System Based on Space Mapping <i>Quanlong Li, Cheng Li, Ting He, Hanchuan Xu</i>	475

Session 12

111-N076	Content Activity based Short-cut Routing in Content Centric Networks <i>Tao Liu, Ming Tian, Dongnian Cheng</i>	479
112-N550	VPower: Metering Power Consumption of VM <i>Zhixiong Jiang, Chunyang Lu, Yushan Cai, Zhiying Jiang and Chongya Ma</i>	483
113-N112	Research of the Construction of the College Dormitory Information Environment Based on Internet of Things <i>Jinhua Chen, Zhong Li, Jing Song, Ying Li</i>	487
114-N117	A Distributed Anonymization Scheme for Privacy-preserving Recommendation Systems	491

Zhifeng Luo, Shuhong Chen, Yutian Li

115-N135	RS-MAC: A Fusion Ranging of WSN MAC Protocol <i>ZHANG Ruiqin, ZHANG Dalong, ZHANG Xiaoyi</i>	495
116-N559	The Utility based Tow-Stage Wireless Network Resource Allocation <i>Song Yanan, Zhong Qian</i>	499
117-N147	Analysis of Networking Mode Caused by GOOSE Delay of Smart Substation <i>Xin Xu, Yimin Ni</i>	503
118-N171	A Secure Regenerating Code for the Fault-Tolerant of Distributed Networked Storage <i>Pengxu Tan, Yue Chen, Chaoling Li</i>	507
119-N174	An Efficient LDPC Encoder Based on Block-Column-Cycle Structure for CMMB <i>Lei Liu, Changyin Liu, Ziliang Lin</i>	511
120-N177	A Cloud Cooperative Attack System for Networking Anti-stealth Combat <i>Kaifang Wan, Xiaoguang Gao, Xuequan Liu, Sijie Cui</i>	515

Session 13

121-N040	Modeling Collaborative Decision-making for Supplier and Customer in Cooperative Knowledge Creation <i>Xiang Liu, Shan Gao</i>	521
122-N562	Sink-oriented Data Dissemination Mechanism in Mobile Wireless Sensor Networks <i>Li Yue, Dongliang Xie, Jiatong Zhao</i>	526
123-N564	Testing Central Processing Unit Scheduling Algorithms Using Metamorphic Testing <i>Mingyue Jiang, Tsong Yueh Chen, Fei-Ching Kuo, Zuohua Ding</i>	530
124-N565	Network Education Video Recommendation Algorithm Based on Context and Trust Relationship <i>Chenyang Zhao, Junling Wang</i>	537
125-N571	A Biologically Inspired Model of Emotional Attention <i>Dongchun Ren, Hong Qiao, Jianhua Su</i>	541
126-N573	Adaptive Membership Maintenance under the Sybil Attack coupled with Churn in P2P Networks <i>Haowen Liu, Fei Wang</i>	545
127-N575	Adaptation of Mobile Robots to Intelligent Vehicles <i>Mohammad Arif, Hooman Samani, Chan-Yun Yang, Yung-Yuan Chen</i>	550
128-N067	A Survey On Global Requirements Elicitation Issues And Proposed Research Framework <i>Neetu Kumari, S. Anitha S. Pillai</i>	554
129-N179	Evaluation Systems of the Electronic Medical Records: A Comparative Study <i>ChengMei Chen, ChienYeh Hsu</i>	558

130-N189	The Design And Implementation of An Ad Hoc-Based Wireless Meter Reading System <i>Wang Guolu, Qiu Kaijin, Niu Tongxin, Xiao Guoqiang</i>	565
----------	---	-----

Session 14

131-N190	The Design And Implementation of A Gravity Sensor-based Mobile Phone for The Blind <i>Wang Guolu, Qiu Kaijin, Xu hai, Chen Yao</i>	570
132-N193	NetFlow Using Single Parallel Multi-linked Lists <i>Diqiu Ye, Dongnian Cheng, Yufeng Li</i>	575
133-N215	Design and Implementation of WebGIS System Based on Flash <i>Ying Wen, Yunzhi Chen, Bin Cao</i>	579
134-N217	A Research of MBD Technology Based on The i-Plane System <i>Jinxi Shi, Gang Zhao, Wei Wang, Yong Yu</i>	583
135-N227	Network Mobility Solution Based on Predictive Fast Handover in PMIPv6 Domain <i>Wei Tang, Hongbo Tang, Chen Lu</i>	587
136-N249	The Research of GIS Application of iPad-based Road Management System <i>FAN WenSheng, XU JianPing, CHEN CaiXia</i>	591
137-N291	The Research on Topic Detection Based on multimodels and multi-Characteristics <i>ZHANG Suxiang, LI Yaxi, WANG Xiuli, XIE Linyan</i>	595
138-N593	A Distributed Data Management System for Heterogeneous Sensor Networks <i>Xudong Li, Lijun Chen</i>	599
139-N598	Derivation of Effective Guidance for Specification Constructions from CFD-based Knowledge Representations <i>Abdul Rahman Mat, Shaoying Liu</i>	605
140-N605	An Improved RFID Data Encoding Scheme for Cycling Path Problem <i>Yao Lu, Lijun Chen</i>	611

Session 15

141-S008	Mobile Learning System over 3G Based on Triple Play <i>Zhang Zhiyuan, Jiang Qingquan, Tian Xinji, Liu Mei</i>	616
142-N323	Challenges in Measurement and Control of Green in Data Networking <i>Sreekanth Sasidharan</i>	619
143-S002	A New Semi-blind Watermarking Scheme Based on DWT-Subsampling <i>Ke Zhao, Jiangfeng Xu</i>	623

144-N615	Development of Safety Process in Model-Based Design Platform for Safety-Critical Systems <i>YungYuan Chen,JingXiang Peng</i>	627
145-N587	Global Information Interoperability through Open Information Platform <i>Jingzhi Guo</i>	631
146-S032	The PTL Description of Processor State Transformation in Virtualization System <i>Xiaorui Wang, Qingxian Wang, Yudong Guo, Jianping Lu</i>	639
147-S043	An Efficient Node Partition Clustering Protocol Using Niching Particle Swarm Optimization <i>Dexin Ma, Pengmin Xu, Jian Ma</i>	644
148-S045	An Adaptive Assistant-Aided Clustering Protocol for WSNs Using Niching Particle Swarm Optimization <i>Dexin Ma, Jian Ma, Pengmin Xu</i>	648
149-S064	The Discussion of Cross-Platform Mobile Application Based on Phonegap <i>LiTian, HuaichangDu,LongTang,YeXu</i>	652
150-S066	Design and Implementation of Tidal Level Warning System <i>Zhanbin Li, Hui Qu,Yanning Hua, Ke Liu, Liangming Zhou, Peng Chen</i>	656

Session 16

151-S075	Application of AAA Security Management in Classified Network <i>Yilun Lv, Bing Du</i>	660
152-N312	Sports Event User Task Modelling for Personalised Video Streaming <i>Dejian Meng,Zhenchen Wang,Liwen He</i>	664
153-N619	Typical Characteristics of Cloud GIS and Several Key Issues of Cloud Spatial Decision Support System <i>Zhihui Liu</i>	668
154-N357	Protection of Regional Object and Camera Tampering <i>Zhihua Li,Qiuluan Li</i>	672
155-N361	A Secret-sharing-based Key Management in Wireless Sensor Network <i>LAN Yun,WU Chunying,ZHANG Yiyi</i>	676
156-N380	Modeling Interest Graph of Social Networks with User-Generated Tags <i>Peng Xu,Kejian Xia</i>	680
157-N387	Application Research of Hadoop Resource Monitoring System Based on Ganglia and Nagios <i>MingLi Wu,Zhongmei Zhang,Yebai Li</i>	684
158-N388	Data Mining Pattern Valuation in Apparel Industry E-commerce Cloud <i>Mingli Wu, Hui Zhang,Yebai Li</i>	689

159-N426	The Information Reconciliation Protocol basing on Error Codes <i>Sun Niuniu,Zhang Shuilian,Xin Gang ,Cai Wenbing</i>	693
160-N427	Study on Physical Layer Security with Game Theory <i>Wanyang Xiao, Kaizhi Huang, Xingguo Luo, Ying Hong</i>	697

Session 17

161-N368	Intelligent Urban Emergency Early Warning System Based on Dynamic Rough Set and Cloud Computing <i>Xi Yu,Fuquan Sun</i>	701
162-N021	The Research of Bayesian Method from Small Sample of High-dimensional Dataset in Poison Identification <i>Jing Wei, Hua Yu, Juyun Wang</i>	705
163-N309	Personalising Sports Events Viewing on Mobile Devices <i>Zhenchen Wang,Dejian Meng</i>	710
164-N063	The Optimization of Radial Line Slot Antenna <i>Jinzhai Bai, Jincal Lin, Jinhang Hu</i>	714
165-N622	New Types of Program Dependences and Interprocedural Relations in Ada 2012 Programs <i>Bo Wang, Yuichi Goto,Jingde Cheng</i>	718
166-N262	Lossless Compression of Hyperspectral Images Using Interband Gradient Adjusted Prediction <i>Changguo Li, Ke Guo</i>	724
167-N080	Lithium Battery Swollen Detection Based on Computer Vision <i>Yinyin Zhan, Jiwei Deng, Taihong Wang</i>	728
168-N595	An Anticipatory Reasoning-Reacting System for Defending Against Malice Anticipatorily <i>Kai Shi,Bo Wang,Yuichi Goto, Zhiliang Zhu,Jingde Cheng</i>	732
169-N093	AST-based Multi-language Plagiarism Detection Method <i>Liping Zhang, Dongsheng Liu</i>	738
170-N158	A RFID Reading Algorithm with Improved Readability Rate <i>Xingjin Wang, Fengqi Yu</i>	743

Session 18

171-N162	Situation Assessment Method Based on Rough-Vague Sets and D-S Evidence Theory <i>Xiaoyou Yu, Tiejun Chen, Yubing Bai, Ling Ying</i>	746
172-N180	A Double-Index-Based k-Dominant Skyline Algorithm for Incomplete Data Stream	750

Zhixin Ma, Kai Zhang, Shaoliang Wang, Chaojie Yu

173-N376	Optimization of Xen Scheduler for Multitasking <i>Xiaoxu Ding, Anping Xiong, Chuan Yang</i>	754
174-N181	Very Fine-grained Fault-tolerant Routing Algorithm of NoC Based on Buffer Reuse <i>Shijian Zhang, Guodong Han, Fan Zhang</i>	758
175-N470	The Model-based Service Fault Diagnosis with Probability Analysis <i>Zhichun Jia, Rong Chen, Xing Xing</i>	763
176-N212	A MIMO-OFDM Based Location Algorithm in LTE System <i>Weibo Liang, Jianhua Peng, Kaizhi Huang</i>	767
177-N191	A Tri-state-based Partition Approach to Reducing Power Consumption of TCAMs <i>Le Tian, Shuqiao Chen, Haili Li</i>	771
178-N192	A Matching Algorithm Based On Improved SIFT for The Air Mobility Platform <i>Yu Jun, Cheng Peng, Yin Xuefeng</i>	775
179-N195	Improved C4.5 Decision Tree Algorithm Based on Sample Selection <i>Fucai Chen, Xiaowei Li, Lixiong Liu</i>	779
180-N200	Face Recognition using Multiple Rigid Regions Matching <i>Yu Cai, Yanjin Huang</i>	783

Session 19

181-N207	A Local Complex Network Communities' Discovery Algorithm <i>Lv Lin Tao, Shen Bing, Yang Yu Xiang, Tan Fang</i>	787
182-N216	An Efficient RS Encoder for CCSDS <i>Ziliang Lin, Changyin Liu, Lei Liu</i>	791
183-N221	Speech Emotion Recognition of Decision Fusion Based on DS Evidence Theory <i>Yuanlu Kuang, Lijuan Li</i>	795
184-N222	Research of New Index Generation Algorithm Based on Hash Function <i>WenLong Xu, Zhuo Tang, Zhuo Chen, RenFa Li</i>	799
185-N224	A Fast Algorithm Implementation in Gene Identification Problem <i>Ying Yang</i>	803
186-N225	A New Adaptive Transmission Mode Selection Algorithm in Hybrid Media Stream Deliver Network <i>Zhang Xingming, Ke Lin, Zhang Shijian</i>	807
187-N228	A Fair Sampling Algorithm of Network Flow Based on Dynamic Count Filter <i>Wang Yiqing, Chen Shuqiao, Zhang zhen</i>	811
188-N232	Overlapping Community Detection Algorithms in Complex Networks Based on the Fuzzy Spectral Clustering <i>Lintao Lv, Weiwei Yang, Yuxiang Yang, fang Tan</i>	816

189-N175	A Hybrid Model for Agile Practices Using Case Based Reasoning <i>Mehwish Mukhtar, Yasir Hafeez Motla, Muhammad Riaz, M. Afzaal Khan, Mehmood Ahmed, M. Azeem Abbas, Hummera Naz, Asma Batool</i>	820
190-N240	Pipeline Sliding Window Max-Log-MAP Algorithm for CPM Noncoherent Detection <i>Dongpei Liu, Hengzhu Liu, Li Zhou, Liyong Zhang</i>	824

Session 20

191-N245	Online Stream Clustering using Density and Affinity Propagation Algorithm <i>JianPeng Zhang, FuCai Chen, LiXiong Liu, ShaoMei Li</i>	828
192-S133	Hiding Data in Indexed Images <i>WANG Haibo, FEI Ruchun</i>	833
193-N257	Network Traffic Anomaly Detection Based on Self-similarity Using FRFT <i>Xiaolong Ye, Julong Lan, Wanwei Huang</i>	837
194-N259	A Resources Allocation Algorithm based on Media Task QoS in Cloud Computing <i>Bohai Hong, Ruichun Tang</i>	841
195-N300	A Novel High Performance Discrete Cosine Transform Algorithm Based on the Stochastic Computation <i>Wang Qian Xiao Guoqiang, Lin Xiao</i>	845
196-N308	A Scalable Random Forest Algorithm Based on MapReduce <i>Jiawei Han, Yanheng Liu, Xin Sun</i>	849
197-N315	An Initialization Method based on The Core Clusters for Locality-weight Fuzzy C-Means Clustering <i>Lei Gu</i>	853
198-N318	Particle Swarm Optimization for Vehicle Routing Problem with Uncertain Demand <i>JunQi Chen, WanLing Li, Tomohiro Murata</i>	857
199-N324	SAR Aided Navigation based on FAST Feature <i>Ming Xiao, Wanli Li, Tianjiang Hu, Liang Pan, Lincheng Shen, Yanlong Bu</i>	861
200-S119	A Multi-Stage Area Saliency Detection Model <i>Kai Xu, Xiong Chen</i>	865

Session 21

201-N328	Urban Road Status Perception Information Fusion Using Support Vector Regression <i>Dequan Gao, Yiyang Zhang, Jinping Cao</i>	870
202-N331	Detection of Design Pattern Instances Based on Graph Isomorphism <i>Dongjin Yu, Jianlin Ge, Wei Wu</i>	874

203-N334	A Novel Approach for the Continuous Search of the K Nearest Neighbors on Road Networks <i>Hafedh Ferchichi, Jalel Akaichi</i>	878
204-N339	A Flow-view Based Dynamic QoS Guarantee Mechanism <i>Lu Sun, Julong Lan</i>	882
205-N378	Satellite Network Design Method Applicable to Orbit Determination and Communication for GNSS <i>Xiaoyou Yu, Yu Yang, Jinjun Ding</i>	886
206-S011	An Effective DE Algorithm with Double Populations to Parameter Estimation <i>Peichong Wang, Xu Qian, Fengjun Lei</i>	890
207-S014	Application of Custer Analysis And Artificial Bee Colony Algorithm to Aeronautical Repair Guarantee <i>Zhang ruili, Gao wanchun, Yang yanming</i>	894
208-S111	Water Environment Monitoring System Based On ZigBee Wireless Sensor Network <i>LieGuo Wu, Lingcheng Kong, Zhihua Zhang</i>	898
209-S029	Hybrid Particle Swarm Algorithm for Assembly Line Balancing Problem in Complicated Products <i>Changyi Liu, Haijun Wen, Changyi Liu</i>	902
210-S030	The Improved Algorithm of Remote Sensing Image Registration Based on SIFT and CONTOURLET Transform <i>Pengrui Qiu, Ying Liang</i>	906

Session 22

211-S040	Radar Jamming Effect Evaluation Based on AdaBoost Combined Classification Model <i>Qin Futong, Meng Jie, Du Jing, Ao Fujiang, Zhou Ying</i>	910
212-S044	A Context-aware Matrix Factorization Recommender Algorithm <i>Yaoning Fang, Yunfei Guo</i>	914
213-S051	The Application of Automatic Summarization Technology in Document Management <i>Xuping Wang, Xiaohu Chen, Chunjiang Yao, Wenfeng Wu, Yao Ding</i>	919
214-S060	Combination Recognition of Face and Ear Based on Two-dimensional Fisher Linear Discriminant <i>Yahong Li, Weiqi Yuan, Haifeng Sang, Xin Li</i>	922
215-S065	Fault Detection Method Based on File Naming Algorithm For Ocean Observing Network <i>Zhanbin Li, Hui Qu, Yanning Hua, Ke Liu, Liangming Zhou</i>	926
216-S072	A Wireless Sensor Networks Routing Algorithm Optimized Based on Potential Field <i>Sun Yi, Xu Lei, Huang Kexin</i>	930

217-N194	Research on Methods to Identify the Opinion Leaders in Internet Community <i>Long Ziyi, Cheng Fu, Sui Jing, Donghong Sun, Huang Yongfeng</i>	934
218-S081	A Fast Algorithm of Concept Generation <i>Xi Gong</i>	938
219-S088	A Novel Approach Based on Review Mining for Product Usability Analysis <i>Mingxing Wu, Liya Wang, Li Yi</i>	942
220-S093	Information Hiding Based on DNA Steganography <i>Zicheng Wang, Xiaohang Zhao, Hong Wang, Guangzhao Cui</i>	946

Session 23

221-N566	Modeling and Verification for Data-Centric Web Services <i>Zhi Fang, Lejian Liao, Ruoyu Chen</i>	950
222-N354	Automatic Image Cropping Via The Novel Saliency Detection Algorithm <i>Chong Cao, Jingfen Liu, Yanqin Zuo</i>	955
223-N379	DOA Estimation for Broadband Signal That Use FFT Interpolation Method <i>Weijie Zhu</i>	959
224-N382	Clustering Collaborative Filtering Recommendation System Based on SVD Algorithm <i>Qilong Ba, Xiaoyong Li, Zhongying Bai</i>	963
225-N415	Complex Statistical Analysis of Big Data: Implementation and Application of Apriori and FP-Growth Algorithm Based on MapReduce <i>Zhuobo Rong, Dawen Xia, Zili Zhang</i>	968
226-N416	An Effect Evaluation Method for IMS SIP Flooding Attacks Based on Fuzzy Comprehensive Evaluation <i>Yanzan Guo, Xinsheng Ji, and Caixia Liu</i>	973
227-N422	A Full-Rate and Low-Detection Complexity Cooperative Transmission Scheme Based on Distributed Space-Time-Frequency Code Design <i>Hongyu Fang, Ruzi Li, Li Wang, Xiaohui Li</i>	977
228-N434	A Method for Analyzing EPC Entity Security Threats by Using Attack Graphs <i>Zhinan Chen, Jianhua Peng, Caixia Liu</i>	981
229-N435	A Fault Tolerant K-means Algorithm Based on Storage-class Memory <i>Guoliang Zhu Kai Lu, Xu Li</i>	985
230-N459	The Image Restoration Method Based on Image Segmentation and Multiple Feature Fusion <i>Dongqing Xu</i>	989

Session 24

231-N454	Failure Libration Model of Bearing And Its Fault Diagnosis Based on EMD <i>Kang Li, Xuejun Chen, Xiangjiang Hu, Hong Shi, Xiaoke Gao</i>	994
232-N461	Research on The Application of EMD in The Separation of Systematic Error <i>Gang Yao, Libin Yang, Deyi Sang</i>	998
233-N465	A Comparision of High Resolution Satellite Imagery Classification between Object-oriented and Pixel-based Method <i>Yan Li, Hao Wu, Ye Li, Luping Ye, Zhiping Cheng, Chenchen Xu, XiaoJun Zhao</i>	1002
234-N496	Image Fusion with Double Sparse Representation in Wavelet Domain <i>Wang Jun, Peng Jinye, Wu Jun, Yan Kun</i>	1006
235-S107	Beam-forming for MISO Interference Channel Using Pair-wise Probability Criterion <i>Minhong Sun, Haiquan Wang, Lei Shen</i>	1010
236-S108	Research on Fault Diagnosis Method of Steam Turbine Generator Unit Based on Multilayer Information Fusion <i>Gao Junru</i>	1014
237-S113	Discovering Frquent Itemsets an Improved Algorithm of Directed Graph and Array <i>Naili Liu, Lei Ma</i>	1017
238-S124	The Improvement of GAC Model for Image Segmentation <i>Qiang Wang</i>	1021
239-N363	The Design and Implementation of B2BE-Commerce System's Privileges <i>Mingli Wu, Xuejiao Wu, Yebai Li</i>	1025
240-S125	Lossless Compression of Hyperspectral Images Using Three-Stage Prediction <i>Changguo Li, Ke Guo</i>	1029

Session 25

241-N178	Visual Simulation of The Radar Detection Range under Complex Atmospheric Environment <i>Xiaoyou Yu, Yubing Bai, Jun Xu, Tiejun Chen, Ling Yin</i>	1033
242-N515	Logic Process Merging for Conservative Parallel Simulation of Logic Circuits <i>Lingfeng Wang, Yangdong Steve Deng</i>	1037
243-S080	Evaluating the Credibility of the C ³ I Information Network Simulation Based on Fuzzy AHP <i>Zhiyong Lu, Yijun Zhang, Yongqiang Bai, Zhoujie Yan</i>	1041
244-N089	The Study of Design for Torpedo Homing-Performance Simulation System Based on High Level Architecture <i>Zhang YongPing, Zhang JingYuan</i>	1045
245-N404	Simulation Analysis of Performance of COMPASS and Its Augmentation System <i>Hangyu Huo, Xiaolin Zhang</i>	1049

246-N383	An Efficient Search Algorithm for Cache Simulation Platform <i>Cao Xiangrong, Zhang Xiaolin</i>	1055
247-S028	Application of Data Stream Technique in Simulation System <i>Fujiang Ao, Jie Meng, Jing Du, FutongQin, Jingyi Yu</i>	1059
248-N059	Research on the Model of Quantum Satellite Communications Based on the Distribution of Entangled Three-photon Pairs and Simulation <i>Lin Zhang, Min Nie</i>	1063