

2014 5th IEEE International Conference on Software Engineering and Service Science (ICSESS 2014)

**Beijing, China
27-29 June 2014**

Pages 1-592



**IEEE Catalog Number: CFP1432J-POD
ISBN: 978-1-4799-3280-1**

Table of Contents

Session 1

001-N167	Package Cohesion Classification <i>Waleed Albattah, Austin Melton</i>	1
002-N345	CB-Cloudle and Cloud Crawlers <i>Shengjie Gong, Kwang Mong Sim</i>	9
003-N398	A Case Study in Stakeholder-oriented Goal-modeling Framework <i>Jipeng Wu, Eryu Ding, Bin Luo</i>	13
004-N289	Similarity Assessment of UML Class Diagrams using Simulated Annealing <i>Mojeeb Al-Rhman Al-Khiaty, Moataz Ahmed</i>	19
005-N270	Enhancing Deployment Architecture for Distributed Software Systems with an Active Coordination Model <i>Bin Gui, Yan Liu</i>	24
006-N242	AUModel: A Conceptual model for Adaptive Software <i>HuiLiu, BoDing, Dianxi Shi, Huaimin Wang</i>	28
007-N201	A Replicated Experiment on Architecture Pattern Recommendation based on Quality Requirements <i>Xiuhong Chen, Wenqian Zhang, Peng Liang, Keqing He</i>	32
008-N339	The Research of the Test Case Prioritization Algorithm for Black Box Testing <i>Wenhong Liu, Xin Wu, WeiXiang Zhang, Yang Xu</i>	37
009-N195	Software Process Risk Measurement Model based on Bayesian Network <i>Zijian Zhang, Guozheng Rao, Jing Cao, Li Zhang</i>	41
010-N402	An Integrated System for End-To-End Traceability and Requirements Test Coverage <i>Soo Min Ooi, Raymond Lim, Chee Cheng Lim</i>	45

Session 2

011-N165	Indirect Dependencies in Dynamic Reconfiguration of Component-Based Systems <i>Mohammad Charaf Eddin, Zoubir Mammeri</i>	49
012-N264	Learning Requirements Analysis to Software Design Transformation Rules by Examples: Limitations of Current ILP Systems <i>Hamdi A. Al-Jamimi, Moataz A. Ahmed</i>	54
013-N021	Generating Policy For Software Project Management Decision Support Paradigm <i>Ali Tizkar Sadabadi, Nazri Kama</i>	58
014-M115	A New Approach for Developing Safety-Critical Software in Automotive Industry <i>Qiu Fang, Chenxi Zhang, Xin Ye, Jianqi Shi, Xiaoxian Zhang</i>	64
015-N020	Use Of Formal Method in Construting Safey-Critical Automotive Software Component <i>Qiu Fang, Chenxi Zhang</i>	70
016-N400	Analyzing The Significance of Process Metrics for TT&C Software Defect Prediction <i>Ye Xia, Guoying Yan, Huiying Zhang</i>	77

017-N248	Usage Modeling through Sequence Enumeration for Automated Statistical Testing of a GUI Application <i>Lan Lin, Jia He, Fengguang Song</i>	82
018-N146	A Greedy Reliability Estimator for Usage-Based Statistical Testing <i>Lan Lin, Jesse H. Poore, Stacy J. Prowell</i>	86
019-N143	Towards Trustworthy Service Adaptation: An Ontology-based Cross-layer Approach <i>Haithem Mezni</i>	90
020-N065	Source Code Testing for Automotive Software Based on UPPAAL Model <i>Xuqin Yan, Lei Wang, Xiaobo Che, Yanqiang Li</i>	95
Session 3		
021-N059	Methodology on Qualitative Simulation Modeling of Software Reliability Based on Chaos Theory <i>Li Qian</i>	99
022-N326	A Case Study of Verifying TFM Requirements Specification Based on SMV <i>Xuehang Chi, Ying Jin, Jing Zhang</i>	105
023-N029	Recommended Configuration Management Practices for Freelance Software Developers <i>Chaudry Bilal Ahmad Khan, Ali Ahsan</i>	111
024-N051	A Novel Software for Harmonic Analysis and Harmonic Source Location <i>Tianlei Zang, Yuan Yang, Zhengyou He, Qingquan Qian</i>	116
025-N276	Complex Network-based Growth and Evolution Model for Internet of Things <i>Huijuan Zhang, Miao Zhang</i>	120
026-N177	A Multi-dimensional Ontology-based IoT Resource Model <i>Huijuan Zhang, Chao Meng</i>	124
027-N075	Modeling Method of Ontology Web Service Interaction Based on Coloured Petri Net <i>Meng Su, Jing Gao</i>	128
028-N023	Modeling of Real-Time Embedded Systems using SysML and its Verification using UPPAAL and DiVinE <i>Muhammad Abdul Basit-Ur-Rahim, Fahim Arif, Jamil Ahmad</i>	132
029-M432	Implementing TaaS-based Stress Testing by MapReduce Computing Model <i>GwanHwan Hwang, Chi WuLee, YuanHsin Tung, ChihJu Chuang, SyzFeng Wu</i>	137
030-N342	MR-Apriori: Association Rules Algorithm Based on MapReduce <i>Xueyan Lin</i>	141
Session 4		
031-N357	A Proposal for A Requirements Elicitation Tool to Increase Stakeholder Involvement <i>Kadir Yozgyur</i>	145
032-N287	Use Case Prioritization using Fuzzy Logic System <i>Rashad Ahmed, Dhiaa Musleh, Moataz Ahmed, Mohamed El-Attar</i>	149
033-N460	Enhancing Knowledge Quality via a Semantic-oriented Framework for a Social Knowledge Cloud <i>Farzad Sabetzadeh, Eric Tsui, W.B. Lee</i>	153
034-M410	A New Approach of Clustering Malicious JavaScript <i>Liu Biao, Zhang Kejun, Feng Huamin, Zhang Kejun, Feng Huamin, Li Yang</i>	157

035-N381	Aspect-Oriented Reuse Mechanism for Security Targets and Protection Profiles <i>Yuichi Goto, Huilin Chen, Da Bao</i>	161
036-N403	Research on Human Resource Information Systems Based on Requirement Engineering <i>Omar Tariq, Guobin Zhu</i>	165
037-N384	Source Code Pattern as Anchored AST <i>Ken Nakayama, Eko Sakai</i>	170
038-N450	Role of Requirement Change in Software Using Twin Peak Model <i>Andlib Akhtar, Yasir Hafeez</i>	174
039-N293	Data Retention Services with Soft Privacy Impacts: Concept and Implementation <i>Michael Schafferer, Markus Gruber, Christian Schanes, Thomas Grechenig</i>	178
040-N413	Object Based Distributed Data Sharing In Multi-Agent Environment <i>Metehan Pataci, Nadia Erdoğan</i>	182
Session 5		
041-N101	Scheduling Divisible Reduce Tasks in MapReduce <i>Tao Gu, Chuang Zuo, Zheng Chen, Yulu Yang, Tao Li</i>	190
042-N079	A Method of Pre-sentence sentence Text Based on Map/ Reduce Storage And Indexing Classification <i>Wu Qing, Yu Yue, Yao Yi, Wu Liang</i>	195
043-N124	Automated Testing for Large-Scale Critical Software Systems <i>Zheng Liu, Paul Mei</i>	200
044-N130	A Hierarchy Framework on Compositional Verification for PLC Software <i>Litian Xiao, Mengyuan Li, Ming Gu, Jianguang Sun</i>	204
045-N142	TAI: A Workflow-Based Automated Testing Management System <i>Aozi Gao, Zheng Liu</i>	208
046-N148	A Unification of Behavior Models <i>Tsung Lee, Yao Yi Huang, Tzu Yi Lu</i>	212
047-N226	Improving Severity Prediction on Software Bug Reports using Quality Indicators <i>ChengZen Yang, KunYu Chen, WeiChen Kao, ChihChuan Yang</i>	216
048-N128	Design and Implementation of TETRA Call Analysis Software <i>Liu Siqian, Li Hai, Wang Luman, Song Qizhu, Wang Junfeng, Chen Guocheng</i>	220
049-N254	QSL: A Specification Language for E-questionnaire Systems <i>Yuan Zhou, Yuichi Goto, and Jingde Cheng</i>	224
050-N295	Automatic Software Vulnerability Detection Based on Guided Deep Fuzzing <i>Jun Cai, Shangfei Yang, Jinquan Men, Jun He</i>	231
Session 6		
051-N095	On-Board Software Maintenance for Manned Spacecraft <i>Ke Liang, Juan Guo, Jinghua Wang</i>	235
052-N183	User-Level Memory Scheduler for Optimizing Application Performance in NUMA-Based Multicore Systems <i>Geunsik Lim, Sang-Bum Suh</i>	240

053-M001	Stereoscopic Video Color Correction Based on Decorrelation Color Space <i>Chaohui Lü, Jiaying Pan, Yaran Chen</i>	244
054-N188	Research on Optimization of Application Model Based on Storm <i>Lin Zhao, Weifeng Shi</i>	248
055-N145	The Research on Web Service Replacement Based on Workflow <i>Hong Xin, Zhao ZhengDe</i>	251
056-M003	Researches on Asynchronous Pipeline Web Service Composition Method <i>Jinqiao Cheng, Zongshui Xiao</i>	255
057-N253	Big Data and Predictive Analytics in ERP Systems for Automating Decision Making Process <i>M.S. Prasada Babu, S. Hanumanth Sastry</i>	259
058-M472	Big Data Technologies in Support of Real Time Capturing and Understanding of Electric Vehicle Customers Dynamics <i>Robin G. Qiu, Katie Wang, Shan Li, Jin Dong, Ming Xie</i>	263
059-N306	Cloud Data Security Access with Privacy-Preserving <i>Jingyu Wang, Ruichun Gu</i>	268
060-N027	A New Evolutionary Multi-Objective Algorithm to Virtual Machine Placement in Virtualized Data Center <i>Chao Liu, Chenyang Shen, Sitian Li, Sinong Wang</i>	272
Session 7		
061-M007	Research on Multi-task Allocation Algorithm Based on Agent <i>Yang Ping, Wang Tong, Liu Weidong, Liu Hua</i>	276
062-M009	Research on Flight Scheduling of Two Runways Based on the Fusion of Artificial Fish School Algorithm and Genetic Algorithm <i>Jingjing Li, Wenkuai Liang, Yi Li</i>	279
063-M010	Research on Null-value Estimation Algorithm Based on Predicted Value <i>Cuncun Qi</i>	283
064-M080	PCTL*Stochastic Model Checking Label-Extended Probabilistic Petri Net System Model <i>Yang Liu</i>	287
065-N394	Improved Ant Colony Optimization Algorithm for UAV Path Planning <i>Can Cui, Nan Wang, Jing Chen</i>	291
066-M006	Research on Optimization of Flight Scheduling Problem Based on the Combination of Ant Colony Optimization and Genetic Algorithm <i>Wenkuai Liang, Yi Li</i>	296
067-N278	The Research of Parallel Multi-objective Particle Swarm Optimization Algorithm <i>Wu Jian, Tang Xinhua, Cao Yong</i>	300
068-N082	Feature Selection using Feature Ranking, Correlation Analysis and Chaotic Binary Particle Swarm Optimization <i>Fei Wang, Yi Yang, Xianchao Lv, Jiao Xu, Lian Li</i>	305
069-N042	A Highly Efficient Particle Swarm Optimizer for Super High-dimensional Complex Functions Optimization <i>Kaiyou Lei</i>	310

070-N047	A Fast Hybrid Optimization Algorithm Based on TS and PSO for Circles Packing Problem with the Equilibrium Constraints <i>Kaiyou Lei</i>	314
Session 8		
071-N305	A Fast Markov Blanket Discovery Algorithm <i>Xiaofeng Zhu, Youlong Yang</i>	318
072-N036	An Extreme Learning Machine Based on Quantum Particle Swarm Optimization and its Application in Handwritten Numeral Recognition <i>Xin Sun, Liangxi Qin</i>	323
073-M082	Reliability Analysis of Power Supply based on Recursive Algorithm <i>Ma Weiqing, Zhang Huiming, Kang Chaoqun, Zhang Ye</i>	327
074-N100	The Grading Scheme Based on Fuzzy Comprehensive Evaluation and Analytic Hierarchy Process for Classified Protection of Information System <i>Yanhua Yang, Yongjun Shen, Guidong Zhang, Gan Yu</i>	331
075-N247	An Efficient and Scalable Algorithm for the Traveling Salesman Problem <i>Chen Ye, Zhongcheng Yang, Tianxing Yan</i>	335
076-N074	Extension of Local Association Rules Mining Algorithm Based on Apriori Algorithm <i>Zhang Chunsheng, Li yan</i>	340
077-N218	Aviation Lead-Acid Battery State-of-Health Assessment Using PSO-SVM Technique <i>Jiayu Xie, Weiqing Li, Yan Hu</i>	344
078-N251	Study on A Dynamic Traffic Route Choice Model with Travel Time Reliability Constrains of Intelligent Transportation Systems <i>Xiaomei Sun</i>	348
079-N096	Fuzzy Chance Constrained Programming Model for Supply Chain Inventory with PSO Algorithm <i>Yingli Lin, Chengyan Li, Shaohang Zhao</i>	352
080-M083	A New Method to Construct Intuitionistic Fuzzy Sets Deducing from Fuzzy Sets via Fuzzy Entropy <i>Xiaoguang Zhou, Quan YuFeng, Songwei Li, Lijun Qi</i>	356
Session 9		
081-N313	Real-time Discrimination of Frontal Face Using Integral Channel Features and Adaboost <i>Jian Yang, Wei Xu, Yu Liu, Maojun Zhang</i>	360
082-N325	Image Pre-classification to Improve Accuracy of Universal Steganalysis <i>Wenxiang Li, Tao Zhang, Guoen Hu, Kai Xie</i>	364
083-N206	The Image Processing of Multi-lens Video Logging Based on Bresenham Algorithm <i>Hongtao Hu, Nana Fu, Zhouli Li</i>	369
084-N391	A Novel Deep Model for Image Recognition <i>Ming Zhu, Yan Wu</i>	373
085-M312	A Improved PrefixSpan Algorithm For Sequential Pattern Mining <i>Liang Dong, Wang hong</i>	377

086-N373	Generalized Twiddle Factor Index Mapping of Radix-2 Fast Fourier Transform Algorithm <i>Imran Ali Qureshi, Fahad Qureshi</i>	381
087-M204	Research on Public Opinion Index System of Chinese Microblog <i>Zhao Liyong, Zhang Xu, He Min, Zhang Dan, Liu Wei, Liu Chunyang</i>	385
088-N014	An Unsupervised Method to Extract Chinese Comment Targets Automatically <i>Xiangrong Quan, Guoshi Wu, Zilin He, Lu Huang</i>	389
089-N354	Adopting Text Clustering in Web-Based Application to Facilitate Searching of Education Information <i>Nicklas Nilsson, Yan Liu</i>	393
090-N249	The Study of Sentiment Analysis on Chinese Comment Texts <i>Lizhen Liu, Hao Liu, Hanshi Wang, Wei Song, Jingli Lu</i>	397
Session 10		
091-M124	The Chinese Keywords Extraction Algorithm Based on Association Rule Mining <i>Cui Chengyu, Ran Xiaomin</i>	402
092-N209	On the Quorum Requirement and Value Selection Rule for Fast Paxos <i>Wenbing Zhao</i>	406
093-M125	A kind of Two-Level Cooperation Distributed Scheduling Strategy <i>Dongru Ruan, Yu hua, Zhifeng Pang</i>	410
094-M089	A Method for Video Synopsis Based on Multiple Object Tracking <i>Bin Zhu, WenLiu, Gang Wei, Lin Yuan</i>	414
095-M105	A Method of Virtual Machine Placement Based on Gray Correlation Degree <i>Li He</i>	419
096-N097	User Preference and Behavior Pattern in Push VOD Systems <i>Pin Ren, Xingjun Wang</i>	425
097-N169	Layered P2P Network Retrieval Model of Semantics Based on VS-KAD Protocol <i>Yazhou, Ruyi Wang, Xinqiang Wu</i>	430
098-M120	An Upload Bandwidth Allocation Algorithm in Data Scheduling of P2P VoD System <i>Guimin Huang, Tian Yu, Pingshan Liu, Yukai Zhang</i>	435
099-M203	WSN-based Monitoring System for Factory Aquaculture <i>Yanhua Chen, Guoping Hou, Jing Ou</i>	439
100-N166	A Faster Approximate Method to Identify Minimum Dominating Set <i>You Zhou, Guodong Lv, Baoxin Xiu, Weiming Zhang, Qing Cheng</i>	443
Session 11		
101-N237	Review of the Visual Feature Extraction Research <i>Zeliang Zhang, Fumei Liu, Wenliang Qu</i>	449
102-N215	Multi Scale Lung Extraction Based on an Improved Feature-guided Geodesic Active Contour Model <i>Zhiliang Xu, Delu Zeng</i>	453
103-N110	Secure Efficient Routing Based on Network Coding in the Delay Tolerant Networks <i>Jianmin Bao, Shu Zhang, Junjie Zhang, Kun Wang, Haifeng Hu</i>	456

104-N131	High Availability Analysis and Evaluation of Heterogeneous Dual Computer Fault-Tolerant System <i>Jian Sun,Xiaoshe Dong,Xingjun Zhang,Weifeng Gong,Yinfeng Wang</i>	460
105-M335	A Kind of Fault Diagnosis Research Based on Improved SOM-BP Composite Neural Network <i>Wu Kehe,Huang Zhengguan, Wang Zhao, Hu Xin</i>	465
106-N327	A Heterogeneous Theoretical Framework for The Analysis of Delay Tolerant Networks <i>Lin Bai, Xuebin Ma, ZhenChao Ouyang</i>	468
107-M127	Fault Tolerant Data Flow Using Curator - Storm <i>Lavanya Sainik,Dheeraj Khajuria</i>	472
108-N299	A New Viewpoint and Order Selection Criteria for AR Model <i>Luo Zhizhong</i>	476
109-M154	Signal Extraction and Fault Identification of Steam Turbine Vibration <i>Junru Gao,Xin Meng,Yajun Sun</i>	481
110-M158	A Framework of Audit Events Correlation Analysis Based on Influence Net <i>Jinsheng Cui,Yuesong Yan,Jing Ma</i>	484
Session 12		
111-N083	Fast Elliptic Scalar Multiplication Using Lagged Fibonacci Generator <i>Hui Li,Zhonghua Liu,Junkai Yi</i>	488
112-M412	The Study of Bidding Service Cloud Platform in Power Business Expanding Based on SaaS <i>Zhang Xiaoliang,Wu Jinshui,Wu Kehe</i>	492
113-N232	Policy-Based Adaptive Service Level Agreement Management for Cloud Services <i>Zhenling Zhang,Lejian Liao,Hai Liu,Guoqiang Li</i>	496
114-N314	The Establishment and Application of Traffic Domain Ontology Based on Data Element <i>Shaoyang Zhang,Heng Zhang, Shengchao Guan</i>	500
115-N411	Coordinating The Cloud Computing Service Supply Chain under Asymmetric Demand Information with Quantity Discount Contract <i>Wei Lingyun,Liu Zhaodi</i>	504
116-M160	Point Cloud Data Enhancement Based on Homomorphic Filter <i>Hongjuan Yang,Jiwen Chen</i>	509
117-N200	A Fast Algorithm for Mining Association Rules in Image <i>Wang Zuocheng,Xue Lixia</i>	513
118-N355	The Design and Implementation of a Symmetric En-cryption Algorithm Based on DES <i>ZhouYingbing,LI Yongzhen</i>	517
119-M200	Image Encryption Algorithm Based on Two-onedimension Logistic Chaotic Inter-scrambling Systems and M-sequence <i>Yang Bailong,Deng Chenjuan,Wu Penghui,Xi Jianxiang,Shi Lei</i>	521
120-N368	A New Solution of Data Security Accessing for Hadoop Based on CP-ABE <i>Huixiang Zhou,Qiaoyan Wen</i>	525
Session 13		
121-N315	The Application of Bayesian Network in Battle Damage Assessment <i>Li Chenhan,Huang Jian</i>	529

122-N284	The Application of Bayesian Statistics in Measuring Anonymity <i>Hanru Pei, Yu Wang, Zhijian Wang</i>	533
123-N063	A New Testing Method of Randomness for True Random Sequences <i>Fan Yutao, Su Guiping</i>	537
124-N219	Image Inpainting Based on Wavelet Transformation <i>Yongsheng Xu, Shuwen Wang</i>	541
125-N062	Application of Wavelet Analysis in Removing Deviation and Correlation from True Random Sequences <i>Fan Yutao, Su Guiping</i>	545
126-M205	Parameter Estimation of Multi Frequency Hopping Signals Based on Compressive Spatial Time-frequency Joint Analysis <i>Chunlei Zhang, Lichun Li</i>	549
127-N337	The Design and Implementation of Database Audit System Framework <i>Kehe Wu, Liang Hua, Xiaoxiang Wang, Xuewei Ding</i>	553
128-M393	Research and Application of Association Rule Mining Algorithm Based on Multidimensional Sets <i>Yan Zou, Yan Liu, Xiaowei Qin, Songyan Ma</i>	557
129-N108	Database Redundant Attribute Detection Using Fractal Dimension <i>Bo Liu</i>	561
130-N144	Fault Localization Based on Dynamic Slicing via JSlice for Java Programs <i>Peng Zhang Xiaoguang Mao, Yan Lei, Zhuo Zhang</i>	565
Session 14		
131-N137	Perfect Power Visualization-Performance Optimization with Java <i>Chenqi Bao, Alexander Flueck, Jianmin Bao, Xuan Shen</i>	569
132-M235	Quick Search Algorithms Based on Ethnic Facial Image Database <i>Baowei Hou, Rui Zheng, Guosheng Yang</i>	573
133-M207	A Visual Graph-based Query Interface for Video Databases <i>Chenglang Lu, Mingyong Liu, Zongda Wu</i>	577
134-M237	Emotion Recognition System Based on MAPL <i>Huiping Jiang, Xiaoyuan Song, Zhengjie Zhou</i>	581
135-M328	EEG-Based Emotion Recognition Using Wavelet Features <i>Zhengjie Zhou, Huiping Jiang, Xiaoyuan Song</i>	585
136-N301	Improved OMP Selecting Sparse Representation Used with Face Recognition <i>Jian Zhang, Ke Ya, Zhenyu He</i>	589
137-N255	Review of the Lip-reading Recognition <i>Zeliang Zhang, Wenliang Qu and Fumei Liu</i>	593
138-N324	Lip Contour Extraction of RGB-based Improved Region Growing Algorithm <i>Chengjia Yang, Xiongfei Li, Xiaoli Zhang</i>	597
139-M209	The Research of P2P Recognition Technology <i>Haojian Ma, Shunhua Tan, Zhenfeng He</i>	601

140-M210	Research of Network Business Identification Key Technology <i>Zhenfeng He, Shunhua Tan, Haojian Ma</i>	605
----------	---	-----

Session 15

141-N129	Performance of RT-LAB Platform in Complex Electromechanical Simulation System <i>Wei Chen, Guangsen Wang</i>	609
142-N351	Research and Simulation on High Efficient Frame Generation Model of AOS Considering Packet Extracting Time Under Finite Buffer <i>Qingfan Li, Ruonan Wang, Ye Tian*, Lishi Liu, Yibing Guo</i>	613
143-M211	The Key Technology Research on Certain Missile Weapon System Simulation Based on HLA/RTI <i>Junming Xu, Xuelong Hou, Cuihua Lu, Musheng Luo, Ranhui Zhou</i>	617
144-N003	Research on the Key Technologies of Marine Environment Simulation System <i>Yongen Liang, Shiming Wan</i>	621
145-M214	Performance Evaluation of RPL Routing Protocol in 6lowpan <i>Haofei Xie, Guoqi Zhang, Delong Su, Ping Wang, Feng Zeng</i>	625
146-M215	DFT-Spread Combined with PTS Method to Reduce the PAPR in VLC-OFDM System <i>Zeng Fulai, Liu Luokun, Yang Jinjin</i>	629
147-M309	The Research on the Automatic Generation of Micro-blog User Tags Based on Clustering Analysis <i>Lv Haiyan, Che Xiaowei, Ren Ying</i>	633
148-M408	3D Reconstruction Based on Single-lens Stereovision System Using Biprism <i>Daolei Wang, Jun Chen, Maoliang Wu</i>	637
149-M236	Image Clusters Based 3D Virtual Tour Schema <i>Dan Zhang, Rui Zheng, GuoSheng Yang</i>	641
150-M121	A Knowledge-driven ART Clustering Algorithm <i>Zhaoyang Sun, Lee Onn Mak, K. Z. Mao, Wenyin Tang, Ying Liu, Kuitong Xian, Zhimin Wang, Yuan Sui</i>	645

Session 16

151-N104	Parallel K-Medoids Clustering Algorithm Based on Hadoop <i>Yaobin Jiang, Jiongmin Zhang</i>	649
152-M311	Parallelization Using Task Parallel Library with Task-Based Programming Model <i>Xinhong Hei, Jinlong Zhang, Bin Wang, Haiyan Jin, Nasser Giacaman</i>	653
153-N034	A Lens-free On-chip Microscopy Algorithm for Submicron Pixel Size Image Sensor <i>Hui Liu, Dong Wu, Nan Xie, Cencen Gao</i>	657
154-N220	A Method of UDDI Service Subscription Implementation <i>Yue Dai, Yongxin Feng, Yuntao Zhao, Yingchun Huang</i>	661
155-N310	Proxy-based FTP Secure Audit Technology <i>Wei Li, Xin Hu, Yajing Jia, Zhengguan Huang</i>	667
156-M313	Research and Design on Web Application Vulnerability Scanning Service <i>Wu Qianqian, Liu Xiangjun</i>	671

157-M316	Design of Smart Home Control System Based on Cortex-A8 and ZigBee <i>Shuyan Zhang, Pingping Xiao, Juan Zhu, Chao Wang, Xiaoguang Li</i>	675
158-N312	Design and Implementation of Static Server Based on Event-driven <i>Jiantao Zhao, Liujie Qin</i>	679
159-N071	Study on Object Transaction Based on Networked RFID Systems <i>Xuan Shen, Chenqi Bao, Jianmin Bao, Huan Wang</i>	683
160-M318	A Positioning Algorithm Suitable for UWB Radar for Life Detector <i>Jiazhi Dong, Yuwen Wang, Huawei Bai</i>	688
Session 17		
161-N033	The Research and Design of A Kind of Anti-Sleeping Student Alarm Clock with Exercise and English Learning Functions <i>Yanmei Wang, Kaijin Qiu, Qunchao Yu</i>	694
162-N032	Verification for the Concurrent Properties of Evolving BPEL Composite Service <i>Shunhui Ji, Bixin Li, Dong Qiu</i>	698
163-N055	Enhancement of Stock Market Forecasting Using a Technical Analysis-based Approach <i>YuhJen Chen</i>	702
164-N340	A Combination Method in Photovoltaic Power Forecasting Based on the Correlation Coefficient <i>Yang Xiyun, Chen Song</i>	706
165-N349	Study on The Effects of Tilted Angle for Power Generation of PV Modules Based on Pareto Chart <i>Xiyun Yang, Xiaoning Wu</i>	710
166-N250	Behavior-based Portability Analysis Methodology for Android Applications <i>Won Shin, DooHo Park, TaeWan Kim, ChunHyon Chang</i>	714
167-N393	Coordinated Attack Research between Android Applications and Solutions <i>Xiangdong Qu, Ge Yu</i>	718
168-N111	Mobile Healthcare Research Based on Jade Agent And Android Platform <i>Yang Zhihai, Yu Weihong, Chen Yan, Li Taoying</i>	723
169-N192	Database Management Strategy and Recovery Methods of Android <i>Qian Li, Xueli Hu, Hao Wu</i>	727
170-N207	Efficient Non-uniform Channelization for SDR Using Frequency Domain Filtering <i>Tianli Jiang, Kexian Gong, Hua Peng, Di Wu</i>	731
Session 18		
171-M319	Research on The Method of Separating Differential Frequency Hopping Signal Based on JADE <i>Bo Qian, Lina Zhang, Yongxin Feng, Shuang Sun</i>	736
172-N057	Design and Implementation of Remote Multiple Physiological Parameters Monitoring System <i>Chen Wei, Zhang Yue</i>	740

173-N094	Design and Application on Electric Vehicle Real-time Condition Monitoring System by Internet of Things Technology <i>Zhiping Liu, Wei Tao, Lei Jiang, Cunle Zhu</i>	744
174-N221	Design for Integrated WiFi Defence Strategy in Mordern Enterprise Context <i>Hongye Zhong, Jitian Xiao</i>	748
175-N138	Integration Design and Model Transformation for Cyber Physical Systems <i>Lichen Zhang, Shuguang Feng</i>	754
176-N203	Towards Trustworthy Complex Event Processing <i>Hua Chai, Wenbing Zhao</i>	758
177-N186	A Kinect-Based Rehabilitation Exercise Monitoring and Guidance System <i>Wenbing Zhao, Hai Feng, Roanna Lun, Deborah D. Espy, M. Ann Reinthal</i>	762
178-N352	Intelligent Hazard Alert System Based on GPS System to Avoid Whistling Sound <i>Weiyi Zeng, Sanyong Zou</i>	766
179-N243	The Applied Research on Anti-multipath Interference GPS Signal Based on Narrow-related <i>Xingcun Wu, Ping Gong, Jian Zhou, Zhi Liu</i>	771
180-N151	Secured GPS Based Traffic Monitoring System in Pervasive Environment <i>M S Prasad Babu, N RukmaRekha</i>	775
Session 19		
181-N134	Aspect-Oriented Modeling Method for Real-Time Information Systems <i>Lichen Zhang</i>	780
182-N213	A Security Model of Command and Control System Based on SOA <i>Minghao Tian, Yongxin Feng, Xuemeng Jin, Yuntao Zhao</i>	784
183-M395	Research on Three-Dimensional Virtual Reality Platform Based on Multiple Software Platform <i>Jiyang Dai, Linfei Yin, Baojian Yang, Cunsong Wang</i>	788
184-N117	Learning Automata-based Adaptive Web Services Composition <i>Guoqiang Li, Dandan Song, Lejian Liao, Fuzhen Sun, Jianguang Du</i>	792
185-N091	The Research on Intelligent System of Digital Publishing Based on The Framework of Symphony2.0 <i>QianJin Hu</i>	796
186-N178	BirdStore: Block-grained Snapshot Management System for Instant Disaster Recovery <i>Xu Zhang, Hongliang Yu, Weimin Zheng</i>	800
187-N275	Application of Improved Association Rule Algorithm in The Courses Management <i>Hua Wang, Ping Liu, Hongyang Li</i>	804
188-N233	Component-based Approach for Intelligent Evaluation of Complex Algorithms <i>Carsten Mueller, Andre Hofmeister, Markus Breckner</i>	808
189-N149	On Framework Design of Risk Management System for Complex Product Development Based on Grey Theory <i>Li Chun, Jin Yi</i>	812
190-N102	The Design And Implementation of Transport Equipment Maintenance System Based on WSH Framework <i>Jiaqi Hou, Yan Chen, Taoying Li</i>	815

Session 20

191-N119	Finding Dimensions for Text Based on Heterogeneous Information Network <i>Fei Jiang,Xiaoguang Hong,Zhaohui Peng, Qingzhong Li</i>	819
192-N292	A Novel Unsupervised Non-iterative Approach to Word Segmentation <i>Hanshi Wang,Haining Xu,Lizhen Liu,Wei Song,Jingli Lu</i>	824
193-N150	An Improved Recurrent Neural Network Language Model with Context Vector Features <i>Jian Zhang,Dan Qu,Zhen Li</i>	828
194-M332	Application of The KNN Algorithm Based on KD Tree in Intelligent Transportation System <i>Guangyi Zhang,Fangzhen Li</i>	832
195-M324	Non-myopic Active Learning with Performance Guarantee <i>Yue Zhao, Hui Wang, Xiaofeng Liu,Yanmin Xu,Qiang ji</i>	836
196-M330	Research on Text Classification Based on SVM-KNN <i>Yun Lin,Jie Wang</i>	842
197-N114	Automated Test Generation on Path-based Symbolic Execution <i>Zhang Min,Fu Min</i>	845
198-N407	A New Hybrid Semantic Similarity Computation Method Based on Gene Ontology <i>Lizhen Liu,Xuemin Dai,Chao Du,Hanshi Wang,Jingli Lu</i>	849
199-N156	A Semantic Similarity Retrieval Model Based on Lucene <i>Ya Zhou,Xinqiang Wu,Ruyi Wang</i>	854
200-N385	Document Similarity Calculation Model of CSLN <i>Weiling Chen,Gang Wang,Fengxia Yin</i>	859

Session 21

201-N122	The Method of Using Hypernetworks and Concept Lattice to Solve Domain Concepts' Semantic Inconsistencies <i>Fenghua Hu,Xiaogang Qiu,Lei Luo</i>	863
202-N244	Platform-centric Modular Service Architecture Design KIBS-oriented Based on Front-Back Stage Structuring <i>Zhenkun Zhou,Yong Lin</i>	868
203-N211	The Design and Implementation of Patent Collaboration Managing Platform Based on Cloud Architecture <i>Xiang Wang, Yong Yang, Xiaoguang Lin, Yongyuan Chen, Ju Zhang</i>	872
204-N105	A Novel Resource Management Scheme for Cloud Computing <i>Lijing Wang, Xingwei Wang, Chengxi Gao, Min Huang</i>	876
205-N045	Design and Implementation of Multi-Physiological Parameters Information Management System <i>Xinchao Qu,Yue Zhang</i>	881
206-N174	Integrated Logistics Management Platform Based on XFire <i>Sun Shuang, Chen Yan, Li TaoYing, Sun JunXiong, Hou Jiaqi</i>	885
207-N158	Modeling Location Problem of the Regional Disaster Recovery Centers for Emergency Platform System <i>Fuda Zheng,Fei Wang</i>	889

208-N081	A Spatial Awareness Case-based Reasoning Approach for Typhoon Disaster Management <i>Xi Zhou, Fei Wang</i>	893
209-N238	Supernetwork and Entropy Theory in Quantitative Decision-making of Emergency Logistics <i>Liyuan Shang, Qingmei Tan</i>	897
210-N011	A Design of Cross-terminal Web System Based on JSON and REST <i>Zhixiang Niu, Cheng Yang, Yingya Zhang</i>	904
Session 22		
211-N272	An Adaptive User Interface Model for Mobile Devices Based on Perceptual Control Theory <i>Xing Wang, Qingyi Hua, Fuchun Zou, Lan Guo</i>	908
212-M403	Implementation of Mobile Augmented Reality Based on Vuforia and Rawajali <i>Cheng Xiao, Zhang Lifeng</i>	912
213-N214	Mutant Generation for Analog Circuit Designs <i>Aiqiang Xu, Xiaofeng Tang, Zhiyong Yan</i>	916
214-M321	Research on OpenMP Model of the Parallel Programming Technology for Homogeneous Multicore DSP <i>Minjie Wu, Weiwei Wu, Ning Tai, Hongyu Zhao, Jiawu Fan, Naichang Yuan</i>	921
215-N372	EFSM-Based Test Data Generation with Multi-Population Genetic Algorithm <i>Xiaofei Zhou, Ruilian Zhao, Feng You</i>	925
216-N294	Skyline Query on Uncertain Data Based on Improved Probabilistic Constraint Space Algorithm <i>Dong Liming, Liu Qingbao, Dai Changhua</i>	929
217-M322	Optimization Algorithm of Massive Data Query Based on JOIN <i>Zheng Jiajia, Sun Jiasong</i>	933
218-N236	A Secure Virtual Data Center Based on Data Labeled Cloud-agent <i>Huan Zhou, Jiangchun Ren</i>	937
219-N383	A Chaos-based Multiplicative Perturbation Scheme for Privacy Preserving Data Mining <i>Zhifeng Luo, Congmin Wen</i>	941
220-N163	A Data Quality Improvement Method Based on Non-word Errors Correction <i>Keting Yin, Shan Wang, Zirui Liu, Qi Yu, Bo Zhou</i>	945
Session 23		
221-N269	Stepwise Increasing Bounded Model Checking with Variable Step Length <i>Lin Tang</i>	950
222-N085	An Elbow Biomechanical Model and Its Coefficients Adjustment <i>Jie Bai, Yongsheng Gao, Shengxin Wang, Jie Zhao</i>	954
223-N121	Application of Fuzzy Cluster Analysis on Diagnosing The Locations of The Hole Defects in Acer Mono Wood Using Acoustic Testing <i>Xianjing Meng, Tao Xing, Yanqiu Xing, Haoyang Wang</i>	958
224-M331	A Method of CGF Formation Control with Enhanced Reality <i>Fengxia Li, Fei Jie, Chen Liu, Lu Song</i>	963
225-N090	Adaptive Robust Control of a Chinese Medicine Sugar Precipitation Process <i>Qingwei Li, Hongjun Duan</i>	967

226-N005	Research on Application of Fuzzy Adaptive PID Controller in Bridge Crane Control System <i>Cheng Liu, Haizhou Zhao, Yang Cui</i>	971
227-N344	Vision Based Ground Marker Fast Detection for Small Robotic UAV <i>Anping Gu, Jinfa Xu</i>	975
228-N116	Weight-Loss Control Sampling for the Training of Boosted Pedestrian Detectors <i>Chenxu Gao, Shiming Lai, Zhihui Xiong, Maojun Zhang</i>	979
229-N234	An Approach for Recommending Services based on User Profile and Interest Similarity <i>Liu Junju, Wang Jian</i>	983
230-N006	Radar Decision with Certain Degree of Acceptance Based on Fuzzy Test of Hypotheses <i>Ahmed Elsherif, Chunming Tang</i>	987
Session 24		
231-N069	Research on Architecture of Surface Vessels Decision-making Model System Based on Distributed Consultation Decision <i>Zhengwei Ma, Xuwen Sun, Mei Yang, Kan Li, Fei Long</i>	992
232-N316	Robust Watermarking Algorithm for Digital Image Based on SIFT Feature Points <i>Xinguo Zou, Na Li, Nawei Ji</i>	996
233-N268	SoRS: An Effective SVD-DWT Watermarking Algorithm With SVD on the Revised Singular Value <i>Xiaoyi Zhou, Lingfei Wang</i>	1001
234-N343	The Parallel Space-Time Coding for CM-MB-MIMO Systems <i>Yuanye Wang, Libiao Jin, Feng Hu</i>	1007
235-N007	A General Folded Encoding Structure for Quasi-cyclic LDPC Codes <i>Chen Qi, Guo Xuan, Yang Zhanxin</i>	1011
236-N152	Web-based Multi-level Smart Card Access Control System on University Campus <i>Zhao Du, Yeming Tang</i>	1015
237-N140	Design of ECG Acquisition System Based on Bluetooth Wireless Communication <i>Xiaoni Wang</i>	1019
238-N279	A Kepler Scientific Workflow to Facilitate and Standardize Marine Monitoring Sensor Parsing and Dynamic Adaption <i>Xiu Li, Jingdong Song, Rongsheng Huang</i>	1023
239-N037	An Energy-Efficient Approach for Target Recognition with Synchronous Sampling Sensors <i>Zhiyong Hao, Bin Liu</i>	1027
240-N106	A Cross-layer Dedicated Protection Unicast Routing Scheme in IP over WDM Optical Internet <i>Liya Duanmu, Xingwei Wang, Min Huang</i>	1032
Session 25		
241-N164	Wireless Sensor Networks Based Multidimensional Scaling position method <i>Shuang Qin, Wei Huang</i>	1036

242-N155	2-Connected Relay Node Placement Scheme in Disjoint Wireless Sensor Networks <i>Shiowfen Hwang, Wenlin Chao, Chenliang Wu, Chyiren Dow</i>	1039
243-N376	A Novel ARQ Scheme Applied to Wireless Communication <i>Peng Yu, Xiaomei Wang, Hongyi Yu</i>	1044
244-N175	Improving Throughput of Saturated Wireless Network with Hidden Terminals Exist <i>Zheng Liuxiao, Zhang Kewang, Zhang Deyun</i>	1048
245-N019	A Routing Layer Number Generation and Dynamic Routing Algorithm on Random Wireless Sensor Network <i>Tan Guolin, Qiu Kaijin, Yu Qunchao</i>	1052
246-N141	Agent-Based Mood Spread Diffusion Model for GPU <i>Xiaotong Wang, Zhen Liu, Su Deng</i>	1056
247-N308	Operating Data Monitor System Design of Ground Source Heat Pump Based on Embedded System <i>Shunhai Li, Junming Xu</i>	1060
248-N239	A System of Detecting Mobile Object and Alarming Based on ARM <i>Yijie Huang, Yingjie Liu, Qingqian Huang</i>	1064
249-N035	A Low Hardware Cost Wear-leveling Algorithm for Application of Smart Mobile Terminals <i>Hongfei Zou, Liyang Pan</i>	1067
250-N022	A Low-cost and Low-power Wireless Automatic Meter Reading Node Network Routing Algorithm <i>Fan Yang, Kaijin Qiu, Tongxin Niu, Qunchao Yu</i>	1072
Session 26		
251-N076	Solving Coverage Problem in Wireless Camera-Based Sensor Networks by using a Distributed Evolutionary Algorithm <i>Ahmad Habibizad Navin, Mir Kamal Mirnia</i>	1076
252-N038	A Novel Mesh-based Hierarchical Topology for Network-on-Chip <i>Feng Kong, Guodong Han, Jianliang Shen</i>	1080
253-N107	Role Analysis of Social Network Users Based on Neighborhood Dissemination Capability <i>Chao Qi, Hongchang Chen, Chenglong He, Yan Yu</i>	1084
254-N257	Load Adaptive Congestion Control and Rate Readjustment for Wirele <i>Maheen Islam, M. Lutfar Rahman, Md. Mamun-Or-Rashid</i>	1088
255-N077	Key Technologies of Network Traffic Measurement <i>Li Haili, Zhu Ke, Huang Wanwei</i>	1093
256-N328	Design and Implementation of OFDM Timing Synchronization with Repeated-structured Training Sequence Based on FPGA <i>Ye Tian, Ruonan Wang, Qingfan Li, Lishi Liu, Shuguang Gao</i>	1099
257-N080	A Limited-Feedback-Based Optimal Precoding Algorithm for OFDM Multi-Relay Networks <i>Dongyue Zhou, Binjie Hu</i>	1103
258-N135	Specification and Modeling of QoS Based on AADL <i>Lichen Zhang</i>	1107

259-N153	An Adaptive RRT Based on Dynamic Step for UAVs Route Planning <i>Na Lin, Yalun Zhang</i>	1111
260-N208	Design And Realization of Quantum Communication Instant Messaging System Based on SIP Protocol <i>Dexin Zhu, Shigang Wang, Rongkai Wei, Jianan Wu, Jiawei Han¹, Nianfeng Li, Lijun Song</i>	1115
Session 27		
261-N184	Immune Ant Colony Optimization Network Algorithm for Multi-robot Path Planning <i>Wei Hao, Xinying Xu</i>	1118
262-M405	Routing Algorithms Analysis for ODMA-WiFi Systems <i>Zhenchao Wang, Zhe Li, Xianchao Zhu</i>	1122
263-N212	Efficient Routing Strategy on Scale-free Network Based on Local Information <i>Gang Yuan, Hong Wen, Hui-Fu Zhang, YanYan Qiang</i>	1126
264-N282	Optimal Path Planning of Mobile Ad-hoc Sensor Network Using Unmanned Aerial Vehicles'(UAVs') <i>Lingxiao Hu, Jingli Mao, Biling Zhang</i>	1130
265-N291	Identifying Protein Complexes Based on Neighborhood Density in Weighted PPI Networks <i>Lizhen Liu, Miaomiao Cheng, Hanshi Wang, Wei Song, Chao Du</i>	1134
266-N302	A Hybrid Monitoring Method on Illegal Extraconnection of Terminal Devices <i>Wei Li, Weifeng Wu, Xiaoliang Zhang</i>	1138
267-N309	A Lightweight Anomaly Mining Algorithm in the Internet of Things <i>Yanbing Liu, Qin Wu</i>	1142
268-N365	The Multi-attribute Vertical Handoff Algorithm Based on Node Mobility <i>Sui Bo, Li Lin, Dan Feng</i>	1146
269-N406	A Trust-based Opportunistic Routing Algorithm in Ad Hoc Network <i>Dan Feng, Ma Yajie, Zhou Fengxing, Lu Shaowu</i>	1150
270-N405	Research on Route Protocols of WiFi-based Ad-hoc Network <i>Bi Haixia, Wei Zhiqiang</i>	1154
Session 28		
271-N241	Delayed Switch: Cloud Service Upgrade with Low Availability and Capacity Loss <i>Xue Ouyang, Bo Ding, Huaimin Wang</i>	1158
272-M081	Air Traffic Flow of Genetic Algorithm to Optimize Wavelet Neural Network Prediction <i>Fucheng Qiu, Yi Li</i>	1162
273-N367	A Glowworm Swarm Optimization based Multi-constraint Multicast Tree Spanning Algorithm <i>Wen Li, Wenbo Wang, Xiaojun Jing, Jie Liu, Yongchun Tian</i>	1166
274-M379	Improving Speaker Identification System Using Discrete Wavelet Transform and AWGN <i>Heba Maged, Ahmed AbouEl-Farag, Saleh Mesbah</i>	1171

275-N363	An Improvement of Embedded Zerotree Wavelet Coding Based on Compressed Sensing <i>Zhi Chen,Chenhao Mu,Fan Xu</i>	1177
276-M388	An Adaptive Data Aggregation Scheme for Wireless Sensor Networks in the TD-SCDMA System <i>You Junling,Mi Wei</i>	1181
277-N058	Enhanced GUI Environment for Pymatgen in Material Science <i>Megan LaRue,Chi Shen,Alan Doizer,Mathew Beck</i>	1186