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 Waleed Albattah, Austin Melton	1
002-N345	CB-Cloudle and Cloud Crawlers Shengjie Gong, Kwang Mong Sim	ç
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 Mojeeb Al-Rhman Al-Khiaty, Moataz Ahmed	19
005-N270	Enhancing Deployment Architecture for Distributed Software Systems with an Active Coordination Model Bin Gui, Yan Liu	24
006-N242	AUModel: A Conceptual model for Adaptive Software HuiLiu,BoDing,Dianxi Shi,Huaimin Wang	28
007-N201	A Replicated Experiment on Architecture Pattern Recommendation based on Quality Requirements Xiuhong Chen, Wenqian Zhang, Peng Liang, Keqing He	32
008-N339	The Research of the Test Case Prioritization Algorithm for Black Box Testing Wenhong Liu, Xin Wu, WeiXiang Zhang, Yang Xu	37
009-N195	Software Process Risk Measurement Model based on Bayesian Network Zijian Zhang, Guozheng Rao, Jing Cao, Li Zhang	41
010-N402	An Integrated System for End-To-End Traceability and Requirements Test Coverage Soo Min Ooi,Raymond Lim,Chee Cheng Lim	45
Session 2		
011-N165	Indirect Dependencies in Dynamic Reconfiguration of Component-Based Systems Mohammad Charaf Eddin, Zoubir Mammeri	49
012-N264	Learning Requirements Analysis to Software Design Transformation Rules by Examples: Limitations of Current ILP Systems Hamdi A. Al-Jamimi, Moataz A. Ahmed	54
013-N021	Generating Policy For Software Project Management Decision Support Paradigm Ali Tizkar Sadabadi,Nazri Kama	58
014-M115	A New Approach for Developing Safety-Critical Software in Automotive Industry Qiu Fang, Chenxi Zhang, Xin Ye, Jianqi Shi, Xiaoxian Zhang	64
015-N020	Use Of Formal Method in Construting Safey-Critical Automotive Software Component Qiu Fang, Chenxi Zhang	70
016-N400	Analyzing The Significance of Process Metrics for TT&C Software Defect Prediction Ye Xia Guoving Yan Huiying Zhang	77

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

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

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

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

086-N373	Generalized Twiddle Factor Index Mapping of Radix-2 Fast Fourier Transform Algorithm Imran Ali Qureshi, Fahad Qureshi	381
087-M204	Research on Public Opinion Index System of Chinese Microblog Zhao Liyong, Zhang Xu, He Min, Zhang Dan, Liu Wei, Liu Chunyang	385
088-N014	An Unsupervised Method to Extract Chinese Comment Targets Automatically Xiangrong Quan, Guoshi Wu, Zilin He, Lu Huang	389
089-N354	Adopting Text Clustering in Web-Based Application to Facilitate Searching of Education Information Nicklas Nilsson, Yan Liu	393
090-N249	The Study of Sentiment Analysison Chinese Comment Texts Lizhen Liu, Hao Liu, Hanshi Wang, Wei Song, Jingli Lu	397
Session 10		
091-M124	The Chinese Keywords Extraction Algorithm Based on Association Rule Mining Cui Chengyu,Ran Xiaomin	402
092-N209	On the Quorum Requirement and Value Selection Rule for Fast Paxos Wenbing Zhao	406
093-M125	A kind of Two-Level Cooperation Distributed Scheduling Strategy Dongru Ruan, Yu hua, Zhifeng Pang	410
094-M089	A Method for Video Synopsis Based on Multiple Object Tracking Bin Zhu, WenLiu, Gang Wei, Lin Yuan	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 Pin Ren, Xingjun Wang	425
097-N169	Layered P2P Network Retrieval Model of Semantics Based on VS-KAD Protocol Yazhou, Ruyi Wang, Xinqiang Wu	430
098-M120	An Upload Bandwidth Allocation Algorithm in Data Scheduling of P2P VoD System Guimin Huang, Tian Yu, Pingshan Liu, Yukai Zhang	435
099-M203	WSN-based Monitoring System for Factory Aquaculture Yanhua Chen, Guoping Hou, Jing Ou	439
100-N166	A Faster Approximate Method to Identify Minimum Dominating Set You Zhou, Guodong Lv, Baoxin Xiu, Weiming Zhang, Qing Cheng	443
Session 11		
101-N237	Review of the Visual Feature Extraction Research Zeliang Zhang, Fumei Liu, Wenliang Qu	449
102-N215	Multi Scale Lung Extraction Based on an Improved Feature-guided Geodesic Active Contour Model *Zhiliang Xu,Delu Zeng**	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 Jian Sun, Xiaoshe Dong, Xingjun Zhang, Weifeng Gong, Yinfeng Wang	460
105-M335	A Kind of Fault Diagnosis Research Based on Improved SOM-BP Composite Neural Network Wu Kehe, Huang Zhengguan, Wang Zhao, Hu Xin	465
106-N327	A Heterogeneous Theoretical Framework for The Analysis of Delay Tolerant Networks Lin Bai, Xuebin Ma, ZhenChao Ouyang	468
107-M127	Fault Tolerant Data Flow Using Curator - Storm Lavanya Sainik, Dheeraj Khajuria	472
108-N299	A New Viewpoint and Order Selection Criteria for AR Model Luo Zhizhong	476
109-M154	Signal Extraction and Fault Identification of Steam Turbine Vibration Junru Gao, Xin Meng, Yajun Sun	481
110-M158	A Framework of Audit Events Correlation Analysis Based on Influence Net Jinsheng Cui, Yuesong Yan, Jing Ma	484
Session 12		
111-N083	Fast Elliptic Scalar Multiplication Using Lagged Fibonacci Generator Hui Li, Zhonghua Liu, Junkai Yi	488
112-M412	The Study of Bidding Service Cloud Platform in Power Business Expanding Based on SaaS Zhang Xiaoliang, Wu Jinshui, Wu Kehe	492
113-N232	Policy-Based Adaptive Service Level Agreement Management for Cloud Services Zhenling Zhang, Lejian Liao, Hai Liu, Guoqiang Li	496
114-N314	The Establishment and Application of Traffic Domain Ontology Based on Data Element Shaoyang Zhang, Heng Zhang, Shengchao Guan	500
115-N411	Coordinating The Cloud Computing Service Supply Chain under Asymmetric Demand Information with Quantity Discount Contract Wei Lingyun, Liu Zhaodi	504
116-M160	Point Cloud Data Enhancement Based on Homomorphic Filter Hongjuan Yang, Jiwen Chen	509
117-N200	A Fast Algorithm for Mining Association Rules in Image Wang Zuocheng,Xue Lixia	513
118-N355	The Design and Implementation of a Symmetric En-cryption Algorithm Based on DES ZhouYingbing,LI Yongzhen	517
119-M200	Image Encryption Algorithm Based on Two-onedimension Logistic Chaotic Inter-scrambling Systems and M-sequence Yang Bailong, Deng Chenjuan, Wu Penghui, Xi Jianxiang, Shi Lei	521
120-N368	A New Solution of Data Security Accessing for Hadoop Based on CP-ABE Huixiang Zhou, Qiaoyan Wen	525
Session 13		
121-N315	The Application of Bayesian Network in Battle Damage Assessment Li Chenhan, Huang Jian	529

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

140-M210	Research of Network Business Identification Key Technology Zhenfeng He,Shunhua Tan,Haojian Ma	605
Session 15		
141-N129	Performance of RT-LAB Platform in Complex Electromechanical Simulation System Wei Chen, Guangsen Wang	609
142-N351	Research and Simulation on High Efficient Frame Generation Model of AOS Considering Packet Extracting Time Under Finite Buffer *Qingfan Li, Ruonan Wang, Ye Tian*, Lishi Liu, Yibing Guo	613
143-M211	The Key Technology Research on Certain Missile Weapon System Simulation Based on HLA/RTI Junming Xu,Xuelong Hou,Cuihua Lu,Musheng Luo,Ranhui Zhou	617
144-N003	Research on the Key Technologies of Marine Environment Simulation System Yongen Liang, Shiming Wan	621
145-M214	Performance Evaluation of RPL Routing Protocol in 6lowpan Haofei Xie, Guoqi Zhang, Delong Su, Ping Wang, Feng Zeng	625
146-M215	DFT-Spread Combined with PTS Method to Reduce the PAPR in VLC-OFDM System Zeng Fulai,Liu Luokun,Yang Jinjin	629
147-M309	The Research on the Automatic Generation of Micro-blog User Tags Based on Clustering Analysis Lv Haiyan, Che Xiaowei, Ren Ying	633
148-M408	3D Reconstruction Based on Single-lens Stereovision System Using Biprism Daolei Wang, Jun Chen, Maoliang Wu	637
149-M236	Image Clusters Based 3D Virtual Tour Schema Dan Zhang,Rui Zheng,GuoSheng Yang	641
150-M121	A Knowledge-driven ART Clustering Algorithm Zhaoyang Sun,Lee Onn Mak,K. Z. Mao,Wenyin Tang,Ying Liu,Kuitong Xian,Zhimin Wang,Yuan Sui	645
Session 16		
151-N104	Parallel K-Medoids Clustering Algorithm Based on Hadoop Yaobin Jiang, Jiongmin Zhang	649
152-M311	Parallelization Using Task Parallel Library with Task-Based Programming Model Xinhong Hei, Jinlong Zhang, Bin Wang, Haiyan Jin, Nasser Giacaman	653
153-N034	A Lens-free On-chip Microscopy Algorithm for Submicron Pixel Size Image Sensor Hui Liu, Dong Wu, Nan Xie, Cencen Gao	657
154-N220	A Method of UDDI Service Subscription Implementation Yue Dai, Yongxin Feng, Yuntao Zhao, Yingchun Huang	661
155-N310	Proxy-based FTP Secure Audit Technology Wei Li,Xin Hu, Yajing Jia, Zhengguan Huang	667
156-M313	Research and Design on Web Application Vulnerability Scanning Service Wu Qianqian,Liu Xiangjun	671

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

173-N094	Design and Application on Electric Vehicle Real-time Condition Monitoring System by Internet of Things Technology Zhiping Liu, Wei Tao, Lei Jiang, Cunle Zhu	744
174-N221	Design for Integrated WiFi Defence Strategy in Mordern Enterprise Context Hongye Zhong, Jitian Xiao	748
175-N138	Integration Design and Model Transformation for Cyber Physical Systems Lichen Zhang, Shuguang Feng	754
176-N203	Towards Trustworthy Complex Event Processing Hua Chai, Wenbing Zhao	758
177-N186	A Kinect-Based Rehabilitation Exercise Monitoring and Guidance System Wenbing Zhao, Hai Feng, Roanna Lun, Deborah D. Espy, M. Ann Reinthal	762
178-N352	Intelligent Hazard Alert System Based on GPS System to Avoid Whistling Sound Weiyi Zeng, Sanyong Zou	766
179-N243	The Applied Research on Anti-multipath Interference GPS Signal Based on Narrow-related Xingcun Wu,Ping Gong,Jian Zhou,Zhi Liu	771
180-N151	Secured GPS Based Traffic Monitoring System in Pervasive Environment MS Prasad Babu, N RukmaRekha	775
Session 19		
181-N134	Aspect-Oriented Modeling Method for Real-Time Information Systems Lichen Zhang	780
182-N213	A Security Model of Command and Control System Based on SOA Minghao Tian, Yongxin Feng, Xuemeng Jin, Yuntao Zhao	784
183-M395	Research on Three-Dimensional Virtual Reality Platform Based on Multiple Software Platform Jiyang Dai,Linfei Yin,Baojian Yang,Cunsong Wang	788
184-N117	Learning Automata-based Adaptive Web Services Composition Guoqiang Li, Dandan Song, Lejian Liao, Fuzhen Sun, Jianguang Du	792
185-N091	The Research on Intelligent System of Digital Publishing Based on The Framework of Symfony2.0 QianJin Hu	796
186-N178	BirdStore: Block-grained Snapshot Management System for Instant Disaster Recovery Xu Zhang, Hongliang Yu, Weimin Zheng	800
187-N275	Application of Improved Association Rule Algorithm in The Courses Management Hua Wang, Ping Liu, Hongyang Li	804
188-N233	Component-based Approach for Intelligent Evaluation of Complex Algorithms Carsten Mueller, Andre Hofmeister, Markus Breckner	808
189-N149	On Framework Design of Risk Management System for Complex Product Development Based on Grey Theory Li Chun, Jin Yi	812
190-N102	The Design And Implementation of Transport Equipment Maintenance System Based on WSH Framework Jiaqi Hou, Yan Chen, Taoying Li	815

Session 20		
191-N119	Finding Dimensions for Text Based on Heterogeneous Information Network Fei Jiang,Xiaoguang Hong,Zhaohui Peng, Qingzhong Li	819
192-N292	A Novel Unsupervised Non-iterative Approach to Word Segmentation Hanshi Wang, Haining Xu, Lizhen Liu, Wei Song, Jingli Lu	824
193-N150	An Improved Recurrent Neural Network Language Model with Context Vector Features Jian Zhang, Dan Qu, Zhen Li	828
194-M332	Application of The KNN Algorithm Based on KD Tree in Intelligent Transportation System Guangyi Zhang,Fangzhen Li	832
195-M324	Non-myopic Active Learning with Performance Guarantee Yue Zhao, Hui Wang, Xiaofeng Liu, Yanmin Xu, Qiang ji	836
196-M330	Research on Text Classification Based on SVM-KNN Yun Lin, Jie Wang	842
197-N114	Automated Test Generation on Path-based Symbolic Execution Zhang Min,Fu Min	845
198-N407	A New Hybrid Semantic Similarity Computation Method Based on Gene Ontology Lizhen Liu, Xuemin Dai, Chao Du, Hanshi Wang, Jingli Lu	849
199-N156	A Semantic Similarity Retrieval Model Based on Lucene Ya Zhou,Xinqiang Wu,Ruyi Wang	854
200-N385	Document Similarity Calculation Model of CSLN Weiling Chen, Gang Wang, Fengxia Yin	859
Session 21		
201-N122	The Method of Using Hypernetworks and Concept Lattice to Solve Domain Concepts' Semantic Inconsistencies Fenghua Hu, Xiaogang Qiu, Lei Luo	863
202-N244	Platform-centric Modular Service Architecture Design KIBS-oriented Based on Front-Back Stage Structuring Zhenkun Zhou, Yong Lin	868
203-N211	The Design and Implementation of Patent Collaboration Managing Platform Based on Cloud Architecture Xiang Wang, Yong Yang, Xiaoguang Lin, Yongyuan Chen, Ju Zhang	872
204-N105	A Novel Resource Management Scheme for Cloud Computing Lijing Wang, Xingwei Wang, Chengxi Gao, Min Huang	876
205-N045	Design and Implementation of Multi-Physiological Parameters Information Management System Xinchao Qu, Yue Zhang	881
206-N174	Integrated Logistics Management Platform Based on XFire Sun Shuang, Chen Yan, Li TaoYing, Sun JunXiong, Hou Jiaqi	885
207-N158	Modeling Location Problem of the Regional Disaster Recovery Centers for Emergency Platform System Fuda Zheng, Fei Wang	889

208-N081	A Spatial Awareness Case-based Reasoning Approach for Typhoon Disaster Management Xi Zhou,Fei Wang	893
209-N238	Supernetwork and Entropy Theory in Quantitative Decision-making of Emergency Logistics Liyuan Shang, Qingmei Tan	897
210-N011	A Design of Cross-terminal Web System Based on JSON and REST Zhixiang Niu, Cheng Yang, Yingya Zhang	904
Session 22		
211-N272	An Adaptive User Interface Model for Mobile Devices Based on Perceptual Control Theory Xing Wang, Qing Yi Hua, Fuchun Zou, Lan Guo	908
212-M403	Implementation of Mobile Augmented Reality Based on Vuforia and Rawajali Cheng Xiao, Zhang Lifeng	912
213-N214	Mutant Generation for Analog Circuit Designs Aiqiang Xu,Xiaofeng Tang,Zhiyong Yan	916
214-M321	Research on OpenMP Model of the Parallel Programming Technology for Homogeneous Multicore DSP Minjie Wu, Weiwei Wu, Ning Tai, Hongyu Zhao, Jiawu Fan, Naichang Yuan	921
215-N372	EFSM-Based Test Data Generation with Multi-Population Genetic Algorithm Xiaofei Zhou, Ruilian Zhao, Feng You	925
216-N294	Skyline Query on Uncertain Data Based on Improved Probabilistic Constraint Space Algorithm Dong Liming, Liu Qingbao, Dai Changhua	929
217-M322	Optimization Algorithm of Massive Data Query Based on JOIN Zheng Jiajia,Sun Jiasong	933
218-N236	A Secure Virtual Data Center Based on Data Labeled Cloud-agent Huan Zhou, Jiangchun Ren	937
219-N383	A Chaos-based Multiplicative Perturbation Scheme for Privacy Preserving Data Mining Zhifeng Luo, Congmin Wen	941
220-N163	A Data Quality Improvement Method Based on Non-word Errors Correction Keting Yin, Shan Wang, Zirui Liu, Qi Yu, Bo Zhou	945
Session 23		
221-N269	Stepwise Increasing Bounded Model Checking with Variable Step Length Lin Tang	950
222-N085	An Elbow Biomechanical Model and Its Coefficients Adjustment Jie Bai, Yongsheng Gao, Shengxin Wang, Jie Zhao	954
223-N121	Application of Fuzzy Cluster Analysis on Diagnosing The Locations of The Hole Defects in Acer Mono Wood Using Acoustic Testing Xianjing Meng, Tao Xing, Yanqiu Xing, Haoyang Wang	958
224-M331	A Method of CGF Formation Control with Enhanced Reality Fengxia Li,Fei Jie,Chen Liu,Lu Song	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 Cheng Liu, Haizhou Zhao, Yang Cui	971
227-N344	Vision Based Ground Marker Fast Detection for Small Robotic UAV Anping Gu,Jinfa Xu	975
228-N116	Weight-Loss Control Sampling for the Training of Boosted Pedestrian Detectors Chenxu Gao, Shiming Lai, Zhihui Xiong, Maojun Zhang	979
229-N234	An Approach for Recommending Services based on User Profile and Interest Similarity Liu Junju, Wang Jian	983
230-N006	Radar Decision with Certain Degree of Acceptance Based on Fuzzy Test of Hypotheses Ahmed Elsherif, Chunming Tang	987
Session 24		
231-N069	Research on Architecture of Surface Vessels Decision-making Model System Based on Distributed Consultation Decision Zhengwei Ma,Xuwen Sun,Mei Yang,Kan Li, Fei Long	992
232-N316	Robust Watermarking Algorithm for Digital Image Based on SIFT Feature Points Xinguo Zou,Na Li,Nawei Ji	996
233-N268	SoRS: An Effective SVD-DWT Watermarking Algorithm With SVD on the Revised Singular Value Xiaoyi Zhou,Lingfei Wang	1001
234-N343	The Parallel Space-Time Coding for CMMB-MIMO Systems Yuanye Wang, Libiao Jin, Feng Hu	1007
235-N007	A General Folded Encoding Structure for Quasi-cyclic LDPC Codes Chen Qi, Guo Xuan, Yang Zhanxin	1011
236-N152	Web-based Multi-level Smart Card Access Control System on University Campus Zhao Du, Yeming Tang	1015
237-N140	Design of ECG Acquisition System Based on Bluetooth Wireless Communication Xiaoni Wang	1019
238-N279	A Kepler Scientific Workflow to Facilitate and Standardize Marine Monitoring Sensor Parsing and Dynamic Adaption Xiu Li, Jingdong Song, Rongsheng Huang	1023
239-N037	An Energy-Efficient Approach for Target Recognition with Synchronous Sampling Sensors Zhiyong Hao, Bin Liu	1027
240-N106	A Cross-layer Dedicated Protection Unicast Routing Scheme in IP over WDM Optical Internet Liya Duanmu, Xingwei Wang, Min Huang	1032
Session 25		
241-N164	Wireless Sensor Networks Based Multidimensional Scaling position method Shuang Qin, Wei Huang	1036

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

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

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