

# Table of Contents

## Session 1

001-R010	Utilizing Cluster Quality in Hierarchical Clustering for Analogy-Based Software Effort Estimation <i>Jack H.C. Wu, Jacky W. Keung</i>	1
002-P179	Open Innovation in Software Requirements Engineering: A Mapping Study <i>Huishhi Yin, Dietmar Pfahl</i>	5
003-P197	Unconventional Service Engineering: Toward a New Paradigm of Service Engineering for Empowering Senior Citizens in City Platform as a Service <i>Toshihiko Yamakami</i>	11
004-P195	Classification and Metrics for Replay Tools <i>Fangge Yan</i>	15
005-P013	SuperedgeRank Algorithm and Its Application for Core Technology Identification <i>Jianguo Xu, Mengjun Li, Jiang Jiang, Hanlin You</i>	19
006-P188	Performance Analysis of CDN-P2P Networks Based on Processer-Sharing Queues <i>Xiaofeng Zhang, Baoqun Yin</i>	24
007-P209	A Test Language for Avionics System <i>Yanfang Liu, Jianghua Lv, Wei Wang, Tao Li, Shilong Ma</i>	28
008-P091	Duplicate Short Text Detection Based on Word2vec <i>Jin Gao, Yahao He, Xiaoyan Zhang, Yamei Xia</i>	33
009-R079	Application of CART Decision Tree Combined with PCA Algorithm in Intrusion Detection <i>Li Miao</i>	38
010-P120	A Performance Comparison of Two Versatile Frequency Transformation Approach in Texture Image Retrieval <i>Sawet Somnugpong, Khumphicha Tantisantisom, Phrommate Verapan</i>	42

## Session 2

011-P157	Intrusion Detection for Engineering Vehicles under the Transmission Line Based on Deep Learning <i>Chunjiang Yan, Chuang Wang, Juexiao Du, Yixuan Wang, Hualin Fang, Xuezhi Xiang, Xinli Guo</i>	46
012-P057	Detecting Injection vulnerabilities in Executable Codes with Concolic Execution <i>Maryam Mouzarani, Babak Sadeghiyan, Mohammad Zolfaghari</i>	50
013-P036	An Abstract Method Linearization for Detecting Source Code Plagiarism in Object-Oriented Environment <i>Oscar Karnalim</i>	58
014-P101	Critical Analysis of Feature Model Evolution <i>Sungwon Kang, Younghun Han, Hwi Ahn, Jihyun Lee</i>	62

015-P098	Semantically Enriched Open API Service Descriptions in the Cloud <i>Nikolaos Mainas, Euripides G.M. Petrakis, Stelios Sotiriadis</i>	66
016-P094	Performance Analysis of Ethereum Transactions in Private Blockchain <i>Sara Rouhani, Ralph Deters</i>	70
017-P129	Adaptive Life-Cycle Control System for Overhead Transmission Lines Using Forecasting Models <i>Alexandra I. Khalyasmaa, Stanislav A. Eroshenko, Dimitar Bogdanov</i>	75
018-P130	Intelligent Model of Decision Support System of Distributed Generation Integration <i>Stanislav A. Eroshenko, Alexandra I. Khalyasmaa</i>	79
019-P132	Method of License Compliance of Open Source Software Governance <i>Ho Yeong Yun, Yong Joon Joe, Dong Myung Shin</i>	83
020-P145	Machine Learning for Predictive Maintenance of Industrial Machines using IoT Sensor Data <i>Ameeth Kanawaday, Aditya Sane</i>	87
Session 3		
021-P155	ECG based Authentication for Remote Patient Monitoring in IoT by Wavelets and Template Matching <i>Abdul Rehman, Nazar Abbas Saqib, Syed Muhammad Danial, Syed Hassaan Ahmed</i>	91
022-P161	A View Model of API Economy in City Platform as a Service <i>Toshihiko Yamakami</i>	95
023-P085	A Model-Driven Deployment Approach for Scaling Distributed Software Architectures on a Cloud Computing Platform <i>Jeisson Vergara-Vargas, Henry Umaña-Acosta</i>	99
024-P154	EEG Signal Analysis of Passage Reading and Rapid Automatized Naming between Adults with Dyslexia and Normal Controls <i>Harshani Perera, Mohd Fairuz Shiratuddin, Kok Wai Wong, Kelly Fullarton</i>	104
025-P198	Krill Herd Optimization Algorithm for Cancer Feature Selection and Random Forest Technique for Classification <i>R.Ranjani Rani, D.Ramyachitra</i>	109
026-P009	Web Application for Automatic Code Generator Using a Structured Flowchart <i>Chanchai Supaartagorn</i>	114
027-P014	Web App Restructuring based on Shadow DOMs to Improve Maintainability <i>Jaewon Oh, Woo Hyun Ahn, Taegong Kim</i>	118
028-P189	Docker based Computation Off-loading for Video Game based Mobile VR Framework <i>Yunhee Kang, HoJung Kim, JungJoo Kang</i>	123
029-R098	Discovering Knowledge from Mobile Application Users for Usability Improvement: A Fuzzy Association Rule Mining Approach <i>Md Alamgir Kabir, Omar A. M. Salem, Muaan Ur Rehman</i>	126
030-P228	An Learning-based Fault-Tolerant Model for Real-time Applications on Clouds <i>Haoran Han, Weidong Bao, Xiaomin Zhu, Xiaosheng Feng</i>	130
Session 4		
031-P048	Automated Analysis of UML Activity Diagram using CPNs	134

*Omar Tariq, Jun Sang, Kanza Gulzar, Hong Xiang*

032-P256	An Investigation of Code Cycles and Poltergeist Anti-pattern <i>Samer Raad Azzawi Al-Rubaye, Yunus Emre Selcuk</i>	139
033-P215	Handwriting Forgery Detection Based on Ink Colour Features <i>Amr Megahed, Sondos M. Fadl, Qi Han, Qiong Li</i>	141
034-P244	Translating TOSCA into Docker-Compose YAML File Using ANTLR <i>Kitti Klinbua, Wiwat Vatanawood</i>	145
035-P241	Estimating User Story Points Using Document Fingerprints <i>Panut Chongpakdee, Wiwat Vatanawood</i>	149
036-P227	Minimizing Cross-cloud Operation Cost for Geodistributed Interactive Service <i>Jiahong Wu</i>	153
037-P240	Analysis of User Behavior in Cloud Broker <i>Ting Deng</i>	157
038-P258	Reliability Analysis for Flight Control Systems using Probabilistic Model Checking <i>Luyao Wang, Fang Cai</i>	161
039-P262	Component-based Experimental Testbed to Facilitate Code Clone Detection Research <i>Chaman Wijesiriwardana, Prasad Wimalaratne</i>	165
040-P246	A Survey of Direct Interrupt Delivery Techniques in I/O Virtualization <i>Wang Zhang, Yangde Li, Yao Liu</i>	169
Session 5		
041-P212	Real-Time Simulation of Automotive Systems Based on UPPAAL <i>Xuqin Yan, Yanqiang Li, Xiaowei Li</i>	173
042-P214	Transforming Context-Aware Application Development Model into a Testing Model <i>Mirza Aamir Mehmood, M.N.A. Khan, Wasif Afzal</i>	177
043-R222	Big Data Analysis of the Relevance of Shape and Function of Global Geostationary Satellites <i>Yang Wang, Xiaoping Du</i>	183
044-P211	ESCEP: A CEP Based on Event Sharing in Internet of Things <i>Yinfen Xie</i>	187
045-P238	An Ambulatory Wi-Fi Access Node by Indoor Positioning Approach <i>Hsuan Shen, Po-Hsun Cheng</i>	191
046-P217	A Machine Learning Approach to Enrollment Prediction in Chicago Public School <i>YuFeng Zhuang, Zuyu Gan</i>	194
047-P254	A Task Allocation Method for Heterogeneous Multi-Core System Based on Genetic Algorithm <i>Juan Fang, Mengxuan Wang, Mingxia Gao, Jianhua Wei</i>	199
048-R199	Research on Digital Simulation for Low-light-level Night Vision system <i>Mengping Fan, Hua Xu, Yunsheng Qian</i>	203
049-P235	Research on Smart Parking Guidance and Parking Recommendation Algorithm <i>Juan Fang, Aonan Ma, Haokun Fan, Min Cai, Shuying Song</i>	209
050-P208	Enablers and Impediments of RFID Implementation in Health Service Operations <i>Mohamed Gamal Aboelmaged</i>	213

Session 6

051-P003	A Software Development Project Quality Analysis Model Based on HMM-FNN <i>Liu Yuanxu, Chang Chaowen, Han Peisheng, Wu Guo</i>	220
052-P005	Short-term Prediction for Opening Price of Stock Market Based on Self-adapting Variant PSO-Elman Neural Network <i>Ze Zhang, Yongjun Shen, Guidong Zhang, Yongqiang Song, Yan Zhu</i>	225
053-P007	A Correct Method based on Retinex for the Solar Image with Uneven Illumination <i>Hongjuan Yang, Kaifan Ji, Yunfei Yang</i>	229
054-P008	A Method for Correcting Illumination Unevenness of Solar Image <i>Xiaona Fu, Kaifan Ji, Yunfei Yang, Wenliang Duan, Hui Deng, Xiaoli Zhang</i>	233
055-P012	Application of Java - Based Optimization Dijkstra Algorithm in Parking Lot Berth Guidance <i>Menglong Wu, Bo Wu, Hao Song</i>	237
056-P015	Feature Selecting based on Fourier Series Fitting <i>Huanyu Chen, Chongyang Wang, Tong Chen, Xingcong Zhao</i>	241
057-P017	Research on Big Data Integration Based on Karma Modeling <i>Wang Xiao, Li Guoqi, Liu Bin</i>	245
058-P002	Research on Global Artificial Bee Colony Algorithm Based on Crossover <i>Pinghua Zhang</i>	249
059-P019	Short-Term Traffic Flow Forecast Based on Parallel Long Short-Term Memory Neural Network <i>Songlin Qiao, Rencheng Sun, Guangpeng Fan, Ji Liu</i>	253
060-P020	Design and Implementation on Integration for Interactive Service Based on Set-top Boxes <i>Zhonghong Xu, Lingjun Yang, Sanxing Cao</i>	258

Session 7

061-P018	Software Complexity Measurement Based on Complex Network <i>Li Hanyan, Wang Shihai, Liu Bin, Xiao Peng</i>	262
062-P023	RFID/NFC Device with Embedded Fingerprint Authentication System <i>R.M. Nipuna Deelaka Ranasinghe, Guan Zhen Yu</i>	266
063-P024	The Applied Research on Power Telecommunication Identifier Management System Based on QR Code <i>Lv Linjie, Ren Haijun</i>	270
064-P027	An Improved Canny Edge Detection Algorithm <i>Li Xuan, Zhang Hong</i>	275
065-P028	Variable Refinement on Semi-algebraic Flow Event Structure <i>Liu Bai, Zou Jie</i>	279
066-P029	Modeling and Analysis of IMA Inter-partition Communication Safety Requirement Based on STPA <i>Yuanyuan Wang, Lisong Wang, Jun Hu, Ying Zhou</i>	284
067-P033	The Design of Instant Messaging System Based on Web <i>Jingyang Wang, Baoshuai Zhang, Jiangbo Guo, Haiyao Wang</i>	288
068-P034	The Design and Implementation of Security Defense System Based on Android	292

*Min Huang, Jiangbo Guo, BaoShuai Zhang, Tian Zhang, Pengpeng Ren*

069-P035	Digital Image Enhancement System Based on MATLAB GUI <i>Tingting Li, Huaqing Zhang</i>	296
070-P037	Safety Analysis and Requirements Verification of Electronic Checklist System Based on STPA <i>Ying Zhou, Lisong Wang, Jun Hu, Yuanyuan Wang</i>	300
Session 8		
071-P022	A Bayesian-Node Fusion Approach for Optimization of Cyber Attack Modeling at The Virtual Layer of The Cloud <i>Aaron Zimba, Chen Hongsong, Wang Zhaoshun</i>	304
072-P038	A Survey of Software Runtime Monitoring <i>Lihua Gao, Minyan Lu, Luyi Li, Cong Pan</i>	308
073-P039	FPGA-Based Packets Processing Acceleration Platform for VNF <i>Tianyi Lan, Qing Han, Hongwei Fan, Julong Lan</i>	314
074-P042	The Intrusion Detection Modle Utilizing LE and Modified PSO-BP <i>Yiqun Liu, Decheng Qiu, Hongliang Li</i>	318
075-P043	Detecting Environment-Sensitive Malware Based on Taint Analysis <i>Dawei Shi, Xiucun Tang, Zhibin Ye</i>	322
076-P045	Optimization Strategies Based on Algorithm for Queue Scheduling Model and Applications of Web Frontend Performance <i>Tingting Ban, Zhiqiang Wei, Yun Gao, Zhen Li, Wenjuan Shi, Changhe Du</i>	328
077-P050	Recommendation System of E-commerce Based on Improved Collaborative Filtering Algorithm <i>Xiaoying Wang, Chengliang Wang</i>	332
078-P053	Detection Mechanisms of Rule Conflicts in SDN Based on A Path-Tree Model <i>Wei Hao, YiMing Jiang, Jie Gao</i>	336
079-P055	A Study on Code Clone Evolution Analysis <i>Ke Wang, Liping Zhang, Sheng Yan</i>	340
080-P054	The Applied Research on AADL and Stateflow Model in Embedded System Software Design <i>Ruiluan Liu, Yang Deng, Zhi Liu</i>	346
Session 9		
081-P025	The Research of The Human Physiological Signs Data Monitoring System Based on Big Data <i>Jin Xiao, Junhao Wen</i>	350
082-P056	The Research on Nearest Neighbor Search Algorithm Based on Vantage Point Tree <i>Daguang Jiang, Hejuan Sun, Junkai Yi, Xianghui Zhao</i>	354
083-P058	Micro-blog Spammer Detection Based on Characteristics of Social Behaviors <i>Jianbo Wang, Hua Li, Jianping Zhao</i>	358
084-P059	An SDN based Fast Rerouting Mechanism for Elephant Flows in DCN <i>Weifei Zang, Zijin Jin, Julong Lan</i>	363
085-P061	A Reliable Controller Deployment Strategy Based on Network Condition Evaluation in SDN <i>Tao Hu, Jianhui Zhang, Lujia Cao, Jie Gao</i>	367
086-P062	A Multi-Organ Plant Identification Method Using Convolutional Neural Networks	371

*Pei Guo, Qiang Gao*

087-P063	Approximation Shannon Limit Spectrum Aggregation Algorithm in Cognitive Radio Networks <i>Zhang Naiqian, Li Xinyan, Jin Libiao</i>	377
088-P069	Research on the Public Opinion Pre-warning Based on the Logistic Model <i>Fulian Yin, Beibei Zhang, Ge Su, Ruizhe Zhang</i>	381
089-P072	A Hybrid Prediction Model for Type 2 Diabetes Using K-means and Decision Tree <i>Wenqian Chen, Shuyu Chen, Hancui Zhang, Tianshu Wu</i>	386
090-P060	The Research of Path Planning for General Aviation Based on Improved A * Algorithm <i>Hongyue Sun, Xiling Luo, Yifu Xu</i>	391
Session 10		
091-P049	The Research on The Technology of Internet of Things And Embedded System <i>Dongxiang Yang, Haijun Ren</i>	395
092-P075	An Emulation Architecture for The Integration of Virtual And Physical Networks <i>Bo Deng, Xiaofeng Wang, Min Jiang, Yuan Liu</i>	399
093-P078	Multi-focus Image Fusion with Online Sparse Dictionary Learning <i>Jun Wang , Lu Liu , Xuan Zhu, Na Ai, Kun Yan</i>	406
094-P079	A Face Tracking Framework Based on Convolutional Neural Networks and Kalman Filter <i>Zihan Ren, Shuangyuan Yang, Fuhao Zou, Fan Yang, Chaoyang Luan, Kai Li</i>	410
095-P084	Time-Threshold-Based Emergency Preemption Scheme for Vertical Handoff in Cellular/WLAN Interworking <i>Jialin Cai</i>	414
096-P088	A Measurement Method of Levelness Based on SL4A Direction Sensor and Its Implementation <i>Yiliang Xing, Yun Pei</i>	418
097-P089	Accelerated Layout for Large-scale Network Based on Quadtree <i>Yao Zhonghua, Wu Lingda</i>	422
098-P090	Research on Optimization Model of Network Attack-Defense Game <i>Sun Yang, Xiong Wei</i>	426
099-P092	Review of Network Security Risk Assessment Methods <i>Sun Yang, Xiong Wei</i>	430
100-P073	The Solution to the Problem of Load Unbalance of Paralled-Sphgen Program <i>Shanshan Zhang, Yang Zhang, Wenbo Chen, Yangyang Yu</i>	435
Session 11		
101-P052	Object-Relational Event (ORE) Middleware for Pushbased Content Delivery from the Application Tier <i>Peng Li</i>	439
102-P096	A Low-Complexity LDPC Belief Propagation Decoding in High Order M-QAM Modulation <i>Feng Hu, Siqi Liu, Libiao Jin, Ruofan Zhang</i>	443
103-P097	A Recommendation Algorithm For Collaborative Denoising Auto-Encoders Based On User Preference Diffusion <i>Xiu Wang, Xuejun Liu, Xinyan Xu</i>	447

104-P100	A Novel Risk Assessment Model on Software System Combining Modified Fuzzy Entropy-Weight and AHP <i>Hua Zhi, Guidong Zhang, Yiqun Liu, Yongjun Shen</i>	451
105-P103	Enhancing Utility Approach for User-Centered Location Privacy Service <i>Yuan Tian, Hai Liu, Zhenqiang Wu, Jing Hu</i>	455
106-P108	Evaluation of Contribution Rate of Weapon Equipment System of Systems Capability Based on Conditional Evidential Network <i>Pei Dong, Qin Daguo</i>	459
107-P109	Challenges of Mobile Applications Development: Initial Results <i>Arshad Ahmad, Chong Feng, Ma Tao, Abdallah Yousif, Shi Ge</i>	464
108-P110	Study on BFGS Fitting Method of Metal High Cycle Fatigue Damage Parameters <i>Yongjie Zhang, Yanyun Xu, Zheng Yang, Qin Sun</i>	470
109-P111	A Key Technology Survey and Summary of Dynamic Network Visualization <i>Yu Shaobo, Wu Lingda</i>	474
110-P080	Hybrid Software Reliability Prediction Model Based on Residual Errors <i>Gul Jabeen, Xi Yang, Luo Ping, Sabit Rahim, Gul Sahar, Akber Aman Shah</i>	479
Session 12		
111-P074	Automatic Generation Method of Test Path Based on Android Mobile Terminal Software <i>Kang Tang, Xiaomei Zhang, Zhengying Li</i>	483
112-P115	A Vessel Imagery Enhancement Method of Spaceborne SAR Based on CS-TFD <i>Guochao Lao, Wei Ye, Guozhu Liu</i>	488
113-P117	Research on Integrated Risk Monitoring and Emergency Management Technology at City Gas Pipeline Network <i>Junqing Han, Jianguo Chen</i>	492
114-P122	A Hierarchical Semantic Extraction Model for Chinese Counseling Question Based on Neural Networks <i>Yingtao Wang, Xiaojun Huang</i>	496
115-P123	A Malicious Application Detection Model to Remove the Influence of Interference API Sequence <i>Peng Tian, Xiaojun Huang</i>	501
116-P125	The Evaluation of Enterprise Green Growth Ability Based on D-S General Fuzzy Soft Set Theory <i>Ao Zhao, Jingfu Guo</i>	506
117-P127	Micro-grid Resource Allocation Based on Multi-objective Optimization in Cloud Platform <i>Xiao Li, Zhijun Li</i>	509
118-P134	Extended Definition of Medical Big Data <i>Fadia Shah, Jianping Li, Yasir Shah, Faiza Shah</i>	513
119-P136	Cloud Data Governance Maturity Model <i>Guangming Cheng, Yao Li, Zhiwei Gao, Xiaoyin Liu</i>	517
120-P082	A Self-adaptation Framework for Dealing with the Complexities of Software Changes <i>Jiewen Wan, Qingshan Li, Lu Wang, Liu He, Yvjie Li</i>	521

Session 13

121-P106	Incorporating Depth into both CNN and CRF for Indoor Semantic Segmentation <i>Jindong Jiang, Zhijun Zhang, Yongqian Huang, Lunan Zheng</i>	525
122-P140	Short-term Traffic Flow Prediction Based on Wavelet Function and Extreme Learning Machine <i>Wei Feng, Hong Chen, Zhaojin Zhang</i>	531
123-P141	Design of a Reinforcement Length Inspection Device Based on 3D Magnetic Field Measurement <i>Peng Zhang, Kuihua Wang</i>	536
124-P144	The Virtual Maintenance Process Modeling Method for Performance Assessment <i>Pang Jiazhen, Li Na, Hou Xiaohui</i>	541
125-P147	Research on Online Supporting Community of Extreme Organization by AI-SNA Based Method <i>Feng Xu, Duoyong Sun, Ze Li, Bo Li</i>	546
126-P150	Operation and Maintenance Management System Based on Intelligent Fault Diagnosis and Intelligent Grab Work Orders <i>Yongfeng Cao, Yingjie LV, Bing Zhao, Wei Cen, Haoyang LI, Yi Sun, Bin Li</i>	552
127-P151	Research on Operation and Maintenance Knowledge Base of Power System <i>Yongfeng Cao, Feng Zhai, Xiaobing Liang, Liangjie Cui, Yi Sun, Bin Li</i>	556
128-P152	Stock Market Forecast Based on Wavelet Neural Network Optimized by Cuckoo Search <i>Hua Zhi, Jinghuan Zhang, Zheng Xue, Yan Zhang</i>	560
129-P156	dFC: A Data-density-aware Fuzzy Clustering Algorithm for Imbalanced Biomedical Datasets <i>Jin Wang, Lei You, Wenjie Fan, Fang Miao, Tao Yang</i>	563
130-P124	A Reconfigurable High-Performance Multiplier Based on Multi-Granularity Design and Parallel Acceleration <i>Feng Jing, Zijun Liu, Xiaojun Ma, Guo Yang, Guo Peng, Donglin Wang</i>	567

Session 14

131-P128	Wearable Abnormal Gait Behavior Detection System for Elderly Based on Gabor Atoms Decomposition and Cloud Computing <i>Yuchong Tang</i>	571
132-P158	Applying Long Short Term Memory Neural Networks for Predicting Stock Closing Price <i>Tingwei Gao, Yueting Chai, Yi Liu</i>	575
133-P160	National Education Research Visualized Analysis based on Knowledge Map <i>Bin Wen, Yangxin Ou, Jianhou Gan</i>	579
134-P167	SQL Injection Attack Detection Using Fingerprints and Pattern Matching Technique <i>Benjamin Appiah, Eugene Opoku-Mensah, Zhiguang Qin</i>	583
135-P172	Self-Adaptive Timeout Mechanism in Mimic Defense System <i>Lin Senjie, Liu Qinrang, Wu Yiteng, Wang Xiaolong</i>	588
136-P173	Research on Survivability of Power Communication Network Based on P-cycle <i>Wang Wenjin, Dang Qian, Sun Xiangju, Ren Jingbin, Lu Chao, Sun Yi, Li Bin</i>	592
137-P180	A Prediction Method Based on Improved Ridge Regression <i>Huan Luo, Yahui Liu</i>	596



138-P184	Research on Simulation Technology of Communication Network for Power System Protection <i>GuangXiang Jin, JiangSheng Li, YaoXian Liu, Yi Sun, Bin Li</i>	600
139-P185	Research on Survivability of Multi -Layer Electric Power Service <i>Li Wei, Sun Pei, Wang Wenjin, Yuan Hao, Chen Zhuo, Sun Yi, Li Bin</i>	604
140-P149	WiGym: Exercise Recognition and Counting Using Wi-Fi Signals <i>Ning Liu</i>	608
Session 15		
141-P164	Data Flow and Data Structure Design for Computer Interlocking Applied in Medium-Low Speed Maglev <i>Wei Nai, Xi Jiang, Yijun Chen, Ting Zhang, Decun Dong</i>	612
142-P186	Batch Insertion Strategy in a Distribution Database <i>Jintao Gao, Wenjie Liu, Hongtao Du, Xiaofang Zhang</i>	616
143-P191	Survey on Multilayer Networks Visualization <i>Zhang Xitao, Wu lingda, Yu Shaobo, Zhou Peng</i>	621
144-P193	IPv6 Network Virtualization Architecture for Autonomic Management of IPv6 Transition <i>Dujuan Gu, Yibo Xue, Dongsheng Wang, Jun Li</i>	625
145-P201	A Novel Security Validation in Embedded System <i>Xiang Wang, Bin Xu, Weike Wang, Lin Li, Pei Du, Cheng Zhou, Mingzhe Li, Tongsheng Xia</i>	632
146-R052	Realization of Wave Direction Estimation on Upper Computer Software of Acoustics Wave Gauge <i>Bin Zhao, Wei Zheng, Li Hui, Ying Yang, Chengji Lu, Li Yang, Zhi Wang, Xiangtao Ran</i>	636
147-P204	Automatic Link Establishment for HF Radios <i>Anas Bilal, Guangmin Sun</i>	640
148-P205	Crude Oil Output Forecasting Based on PSO of Unbiased Gray Markov Model <i>Hongtao Hu, Xiaojing Zhai, Xin Guan</i>	644
149-P206	Disintegration Analysis of Terrorist Organizations Based on Social Networks <i>Chaomin Ou, Wenyao Yang, Zelin Wu, Yang Li</i>	648
150-P169	Aberrant Software-aging Server Detection and Analysis Using Sliding Window over LOF <i>Lingling Li, Huihong He, Qiang Wang, Hong Zhang</i>	652
Session 16		
151-P187	An Improved Adaptive Large Neighborhood Search Algorithm for the Heterogeneous Fixed Fleet Vehicle Routing Problem <i>Yan Wu, Wang Yang, Guochao He, Shennan Zhao</i>	657
152-P210	Research on Hepatitis Auxiliary Diagnosis Model Based on Fuzzy Integral and GA-BP Neural Network <i>Chunyan Yang, JinJie Song</i>	664
153-R011	Research on the P2P Sybil Attack and the Detection Mechanism <i>Qiang Li, Hui Li, Zhongling Wen, Pengfei Yuan</i>	668
154-R012	Why Kad's Routing Table has Hundreds of Peers <i>Qiang Li, Hui Li, Zhongling Wen, Pengfei Yuan</i>	672

155-R022	A Communication Technology Overview to Support Further Information Interaction Between Electric Demand and Supply Side <i>Dongsheng Jing, Jinsong Xue, Fang Wang, Bin Li, Lin Liu, Chengyu He, Qi Zhao</i>	676
156-R030	Region-Based Template Matching Method for Multi-view Coastline Image Stitching <i>Bo Wang, Zhiqiang Wei, Zhen Li, Wei Hu, Shuang Wang, Shugang Zhang, Changehe Du</i>	680
157-R031	Kad Encryption Algorithm <i>Qiang Li, Hui Li, Zhongling Wen, Zhibo Liu</i>	684
158-R040	A Self-Adaptive Bayesian Network Classifier by Means of Genetic Optimization <i>Hongshui Xu, Wei Huang, Jinsong Wang, Dan Wang</i>	688
159-R044	A Ranking-Based Space Search Algorithm with Control Parameters <i>Dan Wang, Congcong Xiong, Xiankun Zhang, Jianhua Cao, Hongshui Xu</i>	692
160-P196	Soft Decision Strategy Design for Signal Demodulation in IEEE 802.11 Protocol Suite Based Wireless Communication Process <i>Wei Nai, Xiaoqing Zhang, Xinxian Lei, Yijun Chen, Decun Dong</i>	696
Session 17		
161-P202	Incremental Algorithm Based on Wedge Sampling for Estimating Clustering Coefficient with MapReduce <i>Qun Liao, Yulu Yang</i>	700
162-R045	A Template Matching Algorithm for High Precision Positioning <i>Wei Hu, Bo Wang</i>	704
163-R051	The Analysis of Intelligent Optimization about Film Schedule <i>Yang Yanbing, Li Bo, Chai Jianping</i>	708
164-R062	Incremental k-NN SVM Method in Intrusion Detection <i>Binhan Xu, Shuyu Chen, Hancui Zhang, Tianshu Wu</i>	712
165-R068	System and Method for Providing Personalized Advertisements to Offline Retailer Users <i>Jing Guo, Caixia Zhang, Xu Zhang</i>	718
166-R071	Dubbo's Serialization Protocol Extension and Optimization of Its RPC Protocol Thrift <i>Shuai li, Xiaojun Huang</i>	721
167-R072	Short-term Load Forecasting Model Based on Ridgelet Neural Network Optimized by Particle Swarm Optimization Algorithm <i>Wang Qun, Zhang Yingbin, Zhu Xinying, Qiu Youming, Wang Yize, Zhang Zhisheng</i>	727
168-R075	Integrated Production Planning and Scheduling System Design <i>Li Liqing, Lu Hai, Li Gongliang, Yang Guanghong</i>	731
169-R080	Development of Spacecraft Solar Array Electrical Performance Simulation System <i>Tao Li, Wei Li, Lei Yang</i>	735
170-R063	The Machine Learning Management Platform <i>Meiyu Chen, Xiangdong You</i>	739
Session 18		
171-R073	The Solution to the Problem of Load Unbalance of Paralled-Sphgen Program <i>Shanshan Zhang, Yang Zhang, Wenbo Chen, Yangyang Yu</i>	743

172-R081	Photovoltaic Power Forecasting based on Elman Neural Network Software Engineering Method <i>Idris Khana, Honglu Zhu , Jianxi Yao, Danish Khan</i>	747
173-R099	Robust and Sparse Tensor Analysis with Lp-norm Maximization <i>Ganyi Tang , Guifu Lu, Zhongqun Wang</i>	751
174-R106	Information Linkage Design And Emotional Evaluation On Intelligent Microwaves <i>Jiuqiang Fu, Bing Jiang, Namgyu Kang</i>	757
175-R107	A Distributed Database Query Optimization Method Based on Genetic Algorithm and Immune Theory <i>Ming Yao</i>	762
176-R108	Analysis of Civil Aircraft Quality Data Under The Support of Big Data <i>Hongxia Cai, Zhuangyu Wei</i>	766
177-R200	System and Method for Providing Personalized Advertisements to Offline Retailer Users <i>Jing Guo, Caixia Zhang, Xu Zhang</i>	771
178-R130	A Neural Network Structure with Wide Range Scale Robustness <i>Zhangping</i>	774
179-R110	Design of Automated Security Assessment Framework for Mobile Applications <i>Tian Zheng, Tian Jianwei, Qiao Hong, Li Xi, Zhu Hongyu, Qi Wenhui</i>	778
180-R120	An Information Security Risk Assessment Method Based on Conduct Effect and Dynamic Threat <i>Qiao Hong, Tian Jianwei, Tian Zheng, Qi Wenhui, Li Xi, Zhu Hongyu, Chen Shengsheng</i>	782
Session 19		
181-P183	Research on Multi-Layer Survivability Inter-Level Coordination Planning of Power Communication Network <i>Zhu Weiwei, Zhang Xu, Jin Xin , Li Xing, Chen Yitong, Sun Yi, Li Bin</i>	787
182-R109	Porcelain Image Classification Based on Semi-supervised Mean Shift Clustering <i>Pengbo Zhou, Kegang Wang</i>	791
183-P170	Analysis of Energy Demand Forecasting Model in The Context of Electric Power Alteration <i>Baoguo Shan, Dexiang Jia, Lu Zhang, Fang Cao, Yi Sun</i>	798
184-P231	Simulation Study on Convective Heat Transfer of the Tongue in Closed Mouth <i>Haiwei Xie, Shangxun Deng, Yan Zhang, Jing Zhang</i>	802
185-P229	Dynamic Pricing Scheme for IaaS Cloud Platform Based on Load Balancing: A Q-learning Approach <i>Jiali Ren, Lijuan Pang, Yan Cheng</i>	806
186-P239	Automatic Extraction Algorithm of Lip Contour Based on YIQ Chroma Space <i>Yingjie Meng, Sanshuai Cui, Jiadian Wang, Xiaoyu Teng, Wenbin Liu</i>	811
187-P237	A Security Assessment Scheme for Interdependent Cyber-Physical Power Systems <i>Xiaodong Chu, Maosen Tang, Haoyi Huang, Lei Zhang</i>	816
188-P242	Evaluation of Students' Achievements Based on Factor Analysis and Cluster Analysis <i>Yiwei Wu, Jiajin Le, Xiaoling Xia</i>	820

189-P222	Application of Index Weighting Based on the Determination Method of Comprehensive Weight Coefficient <i>Zhuying Huang, Jianping Chai, Bo Li, Xi Feng</i>	824
190-P253	Research on Service Optimization Design of Military Information System Architecture <i>Zhang Xiaoxue, Zhang Mengmeng, Liu Gang</i>	828
Session 20		
191-P221	Offline Handwritten Uighur Character Recognition Based on Grapheme Analysis <i>Xu Yamei, Du Panpan</i>	832
192-P233	Alarm Association Rules Mining Based on Run Log for Civil Aviation Information System <i>Wang Jing, Wang Huaichao, Zhang Jiyang</i>	836
193-P218	Software Architecture of C2 Mission System Based on MAS and SOA for Manned/unmanned Aerial Vehicle Formation <i>Xiangmin Li, Ning Bo, Wei Pang, Jiayu Tang</i>	842
194-R128	A Double Cluster Head Based Wireless Sensor Network Routing Algorithm <i>Jie Huang</i>	846
195-P236	Privacy Protection Algorithm Based on Linear Directional Phantom Source Node in WSN <i>Leqiang Bai, Guoku Li, Hongshu Zhu</i>	851
196-P219	A Novel Algorithm for Detecting GSMem Attacks <i>Weijun Zhu, Kai Nie, Shaohuan Ban, Yongwen Fan, Jianwei Wang</i>	855
197-P224	A Novel Type of Automata for Mimic Computing <i>Weijun Zhu, Yongwen Fan, Shaohuan Ban</i>	859
198-R134	The Control System Design of Perpendicular 3D Camera Platform <i>Yanan Xu, Jiefeng Liu, Wenhui Zhang, Qi Yang, Guangzhong Wu, Xiaotong Yan, Chunzhi Wang</i>	863
199-P226	Research on Security Situation Prediction of Equipment Support Information Network Based on Bayesian Network <i>Xi Li, Yu Lu, Sen Liu</i>	869
200-R136	Cloud Classification of Satellite Image Based on Convolutional Neural Networks <i>Keyang Cai, Hong Wang</i>	874
Session 21		
201-P263	Activity EMG Signal Identification Based on Radial Basis Function Neural Networks <i>Li Yuan, Junlin Chen</i>	878
202-P261	Applying H-index within 5-year Citations Window <i>Chuanqi Wang, Yanhui Li</i>	882
203-R150	Specification for Probabilistic Timed Systems with Data Constraints <i>Yan Ma, Zining Cao, Yang Liu</i>	886
204-P102	Research on Network Workload Resource Prediction Based on Hybrid Model <i>YanHui Guo, Qian Wang</i>	891
205-P252	A Novel Dynamic Priority Round Robin Polling Scheme for Bluetooth Piconet <i>Mansuo Zhou, Sheng Zhang, Xiaoxiong Zhong</i>	895
206-P245	Improving Test Case Prioritization Based on Practical Priority Factors	899

207-P213	A Control-Oriented System Requirement Description Language Based on Directed Acyclic Graph <i>Weidong Ma, Zhiying Wang</i>	903
208-R219	A Review of RNA - Seq Reads Mapping Algorithm <i>Fang Liu, Zhaohua Ji, Xingjian Xu, Lidong Wang</i>	907
209-R111	An Approach to Classify Flue-Cured Tobacco Leaves using Deep Convolutional Neural Networks <i>Somesh Katta, M. S. Prasad Babu</i>	912
210-P249	Group-wise Mammographic Image Alignment Based on Entropy Minimization <i>Oni Olayemi Clement, Zhili Chen, Hui Zhang</i>	917
211-P251	A Dimensional Model of Service Design Toward Utilizing Public Transportation Open Data <i>Toshihiko Yamakami</i>	922
212-P181	License Plate Recognition via Convolutional Neural Networks <i>Qinghong Wang</i>	926
213-P248	Dynamic MRI Reconstruction Using Nonlocal Low-Rank Constraints Based On The Deformation Corrected Signal <i>Mei Sun, Jinxu Tao, Zhongfu Ye, Bensheng Qiu, Jinzhang Xu</i>	930