# Table of Contents

## Session 1

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

## Session 2

<table>
<thead>
<tr>
<th>Paper Code</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>011-P157</td>
<td>Intrusion Detection for Engineering Vehicles under the Transmission Line Based on Deep Learning</td>
<td>Chunjiang Yan, Chuang Wang, Juexiao Du, Yixuan Wang, Hualin Fang, Xuezhi Xiang, Xinli Guo</td>
<td>46</td>
</tr>
<tr>
<td>012-P057</td>
<td>Detecting Injection vulnerabilities in Executable Codes with Concolic Execution</td>
<td>Maryam Mouzarani, Babak Sadeghiyan, Mohammad Zolfaghari</td>
<td>50</td>
</tr>
<tr>
<td>013-P036</td>
<td>An Abstract Method Linearization for Detecting Source Code Plagiarism in Object-Oriented Environment</td>
<td>Oscar Karnalim</td>
<td>58</td>
</tr>
<tr>
<td>014-P101</td>
<td>Critical Analysis of Feature Model Evolution</td>
<td>Sungwon Kang, Younghun Han, Hwi Ahn, Jihyun Lee</td>
<td>62</td>
</tr>
</tbody>
</table>
Semantically Enriched Open API Service Descriptions in the Cloud
Nikolaos Mainas, Euripides G.M. Petrakis, Stelios Sotiriadis

Performance Analysis of Ethereum Transactions in Private Blockchain
Sara Rouhani, Ralph Deters

Adaptive Life-Cycle Control System for Overhead Transmission Lines Using Forecasting Models
Alexandra I. Khalyasmaa, Stanislav A. Eroshenko, Dimitar Bogdanov

Intelligent Model of Decision Support System of Distributed Generation Integration
Stanislav A. Eroshenko, Alexandra I. Khalyasmaa

Method of License Compliance of Open Source Software Governance
Ho Yeong Yun, Yong Joon Joe, Dong Myung Shin

Machine Learning for Predictive Maintenance of Industrial Machines using IoT Sensor Data
Ameeth Kanawaday, Aditya Sane

ECG based Authentication for Remote Patient Monitoring in IoT by Wavelets and Template Matching
Abdul Rehman, Nazar Abbas Saqib, Syed Muhammad Danial, Syed Hassaan Ahmed

A View Model of API Economy in City Platform as a Service
Toshihiko Yamakami

A Model-Driven Deployment Approach for Scaling Distributed Software Architectures on a Cloud Computing Platform
Jeisson Vergara-Vargas, Henry Umaña-Acosta

EEG Signal Analysis of Passage Reading and Rapid Automatized Naming between Adults with Dyslexia and Normal Controls
Harshani Perera, Mohd Fairuz Shiratuddin, Kok Wai Wong, Kelly Fullarton

Krill Herd Optimization Algorithm for Cancer Feature Selection and Random Forest Technique for Classification
R. Ranjani Rani, D. Ramyachitra

Web Application for Automatic Code Generator Using a Structured Flowchart
Chanchai Supaartagorn

Web App Restructuring based on Shadow DOMs to Improve Maintainability
Jaewon Oh, Woo Hyun Ahn, Taegong Kim

Docker based Computation Off-loading for Video Game based Mobile VR Framework
Yunhee Kang, Ho Jung Kim, Jung Joo Kang

Discovering Knowledge from Mobile Application Users for Usability Improvement: A Fuzzy Association Rule Mining Approach
Md Alamgir Kabir, Omar A. M. Salem, Muaan Ur Rehman

An Learning-based Fault-Tolerant Model for Real-time Applications on Clouds
Haoran Han, Weidong Bao, Xiaomin Zhu, Xiaosheng Feng

Automated Analysis of UML Activity Diagram using CPNs
Omar Tariq, Jun Sang, Kanza Gulzar, Hong Xiang

032-P256 An Investigation of Code Cycles and Poltergeist Anti-pattern
Samer Raad Azzawi Al-Rubaye, Yunus Emre Selcuk

033-P215 Handwriting Forgery Detection Based on Ink Colour Features
Amr Megahed, Sondos M. Fadl, Qi Han, Qiong Li

034-P244 Translating TOSCA into Docker-Compose YAML File Using ANTLR
Kitti Klinbua, Wiwat Vatanawood

035-P241 Estimating User Story Points Using Document Fingerprints
Panut Chongpakdee, Wiwat Vatanawood

036-P227 Minimizing Cross-cloud Operation Cost for Geodistributed Interactive Service
Jiahong Wu

037-P240 Analysis of User Behavior in Cloud Broker
Ting Deng

038-P258 Reliability Analysis for Flight Control Systems using Probabilistic Model Checking
Luyao Wang, Fang Cai

039-P262 Component-based Experimental Testbed to Facilitate Code Clone Detection Research
Chaman Wijesiriwardana, Prasad Wimalaratne

040-P246 A Survey of Direct Interrupt Delivery Techniques in I/O Virtualization
Wang Zhang, Yangde Li, Yao Liu

Session 5

041-P212 Real-Time Simulation of Automotive Systems Based on UPPAAL
Xuqin Yan, Yanqiang Li, Xiaowei Li

042-P214 Transforming Context-Aware Application Development Model into a Testing Model
Mirza Aamir Mehmood, M.N.A. Khan, Wasif Afzal

043-R222 Big Data Analysis of the Relevance of Shape and Function of Global Geostationary Satellites
Yang Wang, Xiaoping Du

044-P211 ESCEP: A CEP Based on Event Sharing in Internet of Things
Yinfen Xie

045-P238 An Ambulatory Wi-Fi Access Node by Indoor Positioning Approach
Hsuan Shen, Po-Hsun Cheng

046-P217 A Machine Learning Approach to Enrollment Prediction in Chicago Public School
YuFeng Zhuang, Zuyu Gan

047-P254 A Task Allocation Method for Heterogeneous Multi-Core System Based on Genetic Algorithm
Juan Fang, Mengxuan Wang, Mingxia Gao, Jianhua Wei

048-R199 Research on Digital Simulation for Low-light-level Night Vision system
Mengping Fan, Hua Xu, Yunsheng Qian

049-P235 Research on Smart Parking Guidance and Parking Recommendation Algorithm
Juan Fang, Aonan Ma, Haokun Fan, Min Cai, Shuying Song

050-P208 Enablers and Impediments of RFID Implementation in Health Service Operations
Mohamed Gamal Aboelmaged
| Session 6 |
|-----------------|-----------------|
| 051-P003 | A Software Development Project Quality Analysis Model Based on HMM-FNN  |
| Liu Yuanxu, Chang Chaowen, Han Peisheng, Wu Guo |
| 052-P005 | Short-term Prediction for Opening Price of Stock Market Based on Self-adapting Variant PSO-Elman Neural Network  |
| Ze Zhang, Yongjun Shen, Guidong Zhang, Yongqiang Song, Yan Zhu |
| 053-P007 | A Correct Method based on Retinex for the Solar Image with Uneven Illumination  |
| Hongjuan Yang, Kaifan Ji, Yunfei Yang |
| 054-P008 | A Method for Correcting Illumination Unevenness of Solar Image  |
| Xiaona Fu, Kaifan Ji, Yunfei Yang, Wenliang Duan, Hui Deng, Xiaoli Zhang |
| 055-P012 | Application of Java - Based Optimization Dijkstra Algorithm in Parking Lot Berth Guidance  |
| Menglong Wu, Bo Wu, Hao Song |
| 056-P015 | Feature Selecting based on Fourier Series Fitting  |
| Huanyu Chen, Chongyang Wang, Tong Chen, Xingcong Zhao |
| 057-P017 | Research on Big Data Integration Based on Karma Modeling  |
| Wang Xiao, Li Guoqi, Li Bin |
| 058-P002 | Research on Global Artificial Bee Colony Algorithm Based on Crossover  |
| Pinghua Zhang |
| 059-P019 | Short-Term Traffic Flow Forecast Based on Parallel Long Short-Term Memory Neural Network  |
| Songlin Qiao, Rencheng Sun, Guangpeng Fan, Ji Liu |
| 060-P020 | Design and Implementation on Integration for Interactive Service Based on Set-top Boxes  |
| Zhonghong Xu, Lingjun Yang, Sanxing Cao |

| Session 7 |
|-----------------|-----------------|
| 061-P018 | Software Complexity Measurement Based on Complex Network  |
| Li Hanyan, Wang Shihai, Liu Bin, Xiao Peng |
| 062-P023 | RFID/NFC Device with Embedded Fingerprint Authentication System  |
| R.M. Nipuna Deelaka Ranasinghe, Guan Zhen Yu |
| 063-P024 | The Applied Research on Power Telecommunication Identifier Management System Based on QR Code  |
| Lv Linjie, Ren Haijun |
| 064-P027 | An Improved Canny Edge Detection Algorithm  |
| Li Xuan, Zhang Hong |
| 065-P028 | Variable Refinement on Semi-algebraic Flow Event Structure  |
| Liu Bai, Zou Jie |
| 066-P029 | Modeling and Analysis of IMA Inter-partition Communication Safety Requirement Based on STPA  |
| Yuanyuan Wang, Lizong Wang, Jun Hu, Ying Zhou |
| 067-P033 | The Design of Instant Messaging System Based on Web  |
| Jingyang Wang, Baoshuai Zhang, Jiangbo Guo, Haiyao Wang |
| 068-P034 | The Design and Implementation of Security Defense System Based on Android  |
| |
| 220 |
| 225 |
| 229 |
| 233 |
| 237 |
| 241 |
| 245 |
| 249 |
| 253 |
| 258 |
| 262 |
| 266 |
| 270 |
| 275 |
| 279 |
| 284 |
| 288 |
| 292 |
Min Huang, Jiangbo Guo, BaoShuai Zhang, Tian Zhang, Pengpeng Ren

069-P035 Digital Image Enhancement System Based on MATLAB GUI
Tingting Li, Huaqing Zhang

070-P037 Safety Analysis and Requirements Verification of Electronic Checklist System Based on STPA
Ying Zhou, Lisong Wang, Jun Hu, Yuanyuan Wang

Session 8

071-P022 A Bayesian-Node Fusion Approach for Optimization of Cyber Attack Modeling at The Virtual Layer of The Cloud
Aaron Zimba, Chen Hongsong, Wang Zhaoshun

072-P038 A Survey of Software Runtime Monitoring
Lihua Gao, Minyan Lu, Luyi Li, Cong Pan

073-P039 FPGA-Based Packets Processing Acceleration Platform for VNF
Tianyi Lan, Qing Han, Hongwei Fan, Julong Lan

074-P042 The Intrusion Detection Model Utilizing LE and Modified PSO-BP
Yiqun Liu, Decheng Qiu, Hongliang Li

075-P043 Detecting Environment-Sensitive Malware Based on Taint Analysis
Dawei Shi, Xiucun Tang, Zhibin Ye

076-P045 Optimization Strategies Based on Algorithm for Queue Scheduling Model and Applications of Web Frontend Performance
Tingting Ban, Zhiqiang Wei, Yun Gao, Zhen Li, Wenjuan Shi, Changhe Du

077-P050 Recommendation System of E-commerce Based on Improved Collaborative Filtering Algorithm
Xiaoying Wang, Chengliang Wang

078-P053 Detection Mechanisms of Rule Conflicts in SDN Based on A Path-Tree Model
Wei Hao, YiMing Jiang, Jie Gao

079-P055 A Study on Code Clone Evolution Analysis
Ke Wang, Liping Zhang, Sheng Yan

080-P054 The Applied Research on AADL and Stateflow Model in Embedded System Software Design
Ruiliuan Liu, Yang Deng, Zhi Liu

Session 9

081-P025 The Research of The Human Physiological Signs Data Monitoring System Based on Big Data
Jin Xiao, Junhao Wen

082-P056 The Research on Nearest Neighbor Search Algorithm Based on Vantage Point Tree
Daguang Jiang, Hejuan Sun, Junkai Yi, Xianghui Zhao

083-P058 Micro-blog Spammer Detection Based on Characteristics of Social Behaviors
Jianbo Wang, Hua Li, Jianping Zhao

084-P059 An SDN based Fast Rerouting Mechanism for Elephant Flows in DCN
Weifei Zang, Zijin Jin, Julong Lan

085-P061 A Reliable Controller Deployment Strategy Based on Network Condition Evaluation in SDN
Tao Hu, Jianhui Zhang, Lujia Cao, Jie Gao

086-P062 A Multi-Organ Plant Identification Method Using Convolutional Neural Networks
Pei Guo, Qiang Gao

087-P063 Approximation Shannon Limit Spectrum Aggregation Algorithm in Cognitive Radio Networks
Zhang Naiqian, Li Xinyan, Jin Libiao

088-P069 Research on the Public Opinion Pre-warning Based on the Logistic Model
Fulian Yin, Beibei Zhang, Ge Su, Ruizhe Zhang

089-P072 A Hybrid Prediction Model for Type 2 Diabetes Using K-means and Decision Tree
Wenqian Chen, Shuyu Chen, Hancui Zhang, Tianshu Wu

090-P060 The Research of Path Planning for General Aviation Based on Improved A* Algorithm
Hongyue Sun, Xiling Luo, Yifu Xu

Session 10

091-P049 The Research on The Technology of Internet of Things And Embedded System
Dongxiang Yang, Haijun Ren

092-P075 An Emulation Architecture for The Integration of Virtual And Physical Networks
Bo Deng, Xiaofeng Wang, Min Jiang, Yuan Liu

093-P078 Multi-focus Image Fusion with Online Sparse Dictionary Learning
Jun Wang, Lu Liu, Xuan Zhu, Na Ai, Kun Yan

094-P079 A Face Tracking Framework Based on Convolutional Neural Networks and Kalman Filter
Zihan Ren, Shuangyuan Yang, Fu Hao Zou, Fan Yang, Chaoyang Luan, Kai Li

095-P084 Time-Threshold-Based Emergency Preemption Scheme for Vertical Handoff in Cellular/WLAN Interworking
Jialin Cai

096-P088 A Measurement Method of Levelness Based on SL4A Direction Sensor and Its Implementation
Yiliang Xing, Yun Pei

097-P089 Accelerated Layout for Large-scale Network Based on Quadtree
Yao Zhonghua, Wu Lingda

098-P090 Research on Optimization Model of Network Attack-Defense Game
Sun Yang, Xiong Wei

099-P092 Review of Network Security Risk Assessment Methods
Sun Yang, Xiong Wei

100-P073 The Solution to the Problem of Load Unbalance of Paralled-Sphgen Program
Shanshan Zhang, Yang Zhang, Wenbo Chen, Yangyang Yu

Session 11

101-P052 Object-Relational Event (ORE) Middleware for Pushbased Content Delivery from the Application Tier
Peng Li

102-P096 A Low-Complexity LDPC Belief Propagation Decoding in High Order M-QAM Modulation
Feng Hu, Siqi Liu, Libiao Jin, Ruofan Zhang

103-P097 A Recommendation Algorithm For Collaborative Denoising Auto-Encoders Based On User Preference Diffusion
Xiu Wang, Xuejun Liu, Xinyan Xu
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>104-P100</td>
<td>A Novel Risk Assessment Model on Software System Combining Modified Fuzzy Entropy-Weight and AHP</td>
<td>Hua Zhi, Guidong Zhang, Yiqun Liu, Yongjun Shen</td>
</tr>
<tr>
<td>105-P103</td>
<td>Enhancing Utility Approach for User-Centered Location Privacy Service</td>
<td>Yuan Tian, Hai Liu, Zhenqiang Wu, Jing Hu</td>
</tr>
<tr>
<td>106-P108</td>
<td>Evaluation of Contribution Rate of Weapon Equipment System of Systems Capability Based on Conditional Evidential Network</td>
<td>Pei Dong, Qin Daguo</td>
</tr>
<tr>
<td>107-P109</td>
<td>Challenges of Mobile Applications Development: Initial Results</td>
<td>Arshad Ahmad, Chong Feng, Ma Tao, Abdallah Yousif, Shi Ge</td>
</tr>
<tr>
<td>108-P110</td>
<td>Study on BFGS Fitting Method of Metal High Cycle Fatigue Damage Parameters</td>
<td>Yongjie Zhang, Yanyun Xu, Zheng Yang, Qin Sun</td>
</tr>
<tr>
<td>109-P111</td>
<td>A Key Technology Survey and Summary of Dynamic Network Visualization</td>
<td>Yu Shaobo, Wu Lingda</td>
</tr>
<tr>
<td>110-P080</td>
<td>Hybrid Software Reliability Prediction Model Based on Residual Errors</td>
<td>Gul Jabeen, Xi Yang, Luo Ping, Sabit Rahim, Gul Sahar, Akber Aman Shah</td>
</tr>
<tr>
<td>111-P074</td>
<td>Automatic Generation Method of Test Path Based on Android Mobile Terminal Software</td>
<td>Kang Tang, Xiaomei Zhang, Zhengying Li</td>
</tr>
<tr>
<td>112-P115</td>
<td>A Vessel Imagery Enhancement Method of Spaceborne SAR Based on CS-TFD</td>
<td>Guochao Lao, Wei Ye, Guozhu Liu</td>
</tr>
<tr>
<td>113-P117</td>
<td>Research on Integrated Risk Monitoring and Emergency Management Technology at City Gas Pipeline Network</td>
<td>Junqing Han, Jianguo Chen</td>
</tr>
<tr>
<td>114-P122</td>
<td>A Hierarchical Semantic Extraction Model for Chinese Counseling Question Based on Neural Networks</td>
<td>Yingtao Wang, Xiaojun Huang</td>
</tr>
<tr>
<td>115-P123</td>
<td>A Malicious Application Detection Model to Remove the Influence of Interference API Sequence</td>
<td>Peng Tian, Xiaojun Huang</td>
</tr>
<tr>
<td>116-P125</td>
<td>The Evaluation of Enterprise Green Growth Ability Based on D-S General Fuzzy Soft Set Theory</td>
<td>Ao Zhao, Jingfu Guo</td>
</tr>
<tr>
<td>117-P127</td>
<td>Micro-grid Resource Allocation Based on Multi-objective Optimization in Cloud Platform</td>
<td>Xiao Li, Zhijun Li</td>
</tr>
<tr>
<td>118-P134</td>
<td>Extended Definition of Medical Big Data</td>
<td>Fadia Shah, Jianping Li, Yasir Shah, Faiza Shah</td>
</tr>
<tr>
<td>119-P136</td>
<td>Cloud Data Governance Maturity Model</td>
<td>Guangming Cheng, Yao Li, Zhiwei Guo, Xiaoyin Liu</td>
</tr>
<tr>
<td>120-P082</td>
<td>A Self-adaptation Framework for Dealing with the Complexities of Software Changes</td>
<td>Jiewen Wan, Qingshan Li, Lu Wang, Liu He, Yjie Li</td>
</tr>
</tbody>
</table>
Session 13

121-P106  Incorporating Depth into both CNN and CRF for Indoor Semantic Segmentation
  *Jindong Jiang, Zhijun Zhang, Yongqian Huang, Lunan Zheng*
  525

122-P140  Short-term Traffic Flow Prediction Based on Wavelet Function and Extreme Learning Machine
  *Wei Feng, Hong Chen, Zhaojin Zhang*
  531

123-P141  Design of a Reinforcement Length Inspection Device Based on 3D Magnetic Field Measurement
  *Peng Zhang, Kuihua Wang*
  536

124-P144  The Virtual Maintenance Process Modeling Method for Performance Assessment
  *Pang Jiazhen, Li Na, Hou Xiaohui*
  541

125-P147  Research on Online Supporting Community of Extreme Organization by AI-SNA Based Method
  *Feng Xu, Duoyong Sun, Ze Li, Bo Li*
  546

126-P150  Operation and Maintenance Management System Based on Intelligent Fault Diagnosis and Intelligent Grab Work Orders
  *Yongfeng Cao, Yingjie LV, Bing Zhao, Wei Cen, Haoyang Li, Yi Sun, Bin Li*
  552

127-P151  Research on Operation and Maintenance Knowledge Base of Power System
  *Yongfeng Cao, Feng Zhai, Xiaobing Liang, Liangjie Cui, Yi Sun, Bin Li*
  556

128-P152  Stock Market Forecast Based on Wavelet Neural Network Optimized by Cuckoo Search
  *Hua Zhi, Jinghuan Zhang, Zheng Xue, Yan Zhang*
  560

129-P156  dFC: A Data-density-aware Fuzzy Clustering Algorithm for Imbalanced Biomedical Datasets
  *Jin Wang, Lei You, Wenjie Fan, Fang Miao, Tao Yang*
  563

130-P124  A Reconfigurable High-Performance Multiplier Based on Multi-Granularity Design and Parallel Acceleration
  *Feng Jing, Zijun Liu, Xiaojun Ma, Guo Yang, Guo Peng, Donglin Wang*
  567

Session 14

131-P128  Wearable Abnormal Gait Behavior Detection System for Elderly Based on Gabor Atoms Decomposition and Cloud Computing
  *Yuchong Tang*
  571

132-P158  Applying Long Short Term Memory Neural Networks for Predicting Stock Closing Price
  *Tingwei Gao, Yuebing Chai, Yi Liu*
  575

133-P160  National Education Research Visualized Analysis based on Knowledge Map
  *Bin Wen, Yangxin Ou, Jianhou Gan*
  579

134-P167  SQL Injection Attack Detection Using Fingerprints and Pattern Matching Technique
  *Benjamin Appiah, Eugene Opoku-Mensah, Zhiguang Qin*
  583

135-P172  Self-Adaptive Timeout Mechanism in Mimic Defense System
  *Lin Senjie, Liu Qinrang, Wu Yiteng, Wang Xiaolong*
  588

136-P173  Research on Survivability of Power Communication Network Based on P-cycle
  *Wang Wenjin, Dang Qian, Sun Xiangjiu, Ren Jingbin, Lu Chao, Sun Yi, Li Bin*
  592

137-P180  A Prediction Method Based on Improved Ridge Regression
  *Huan Luo, Yahui Liu*
  596
138-P184 Research on Simulation Technology of Communication Network for Power System Protection
GuangXiang Jin, JiangSheng Li, YaoXian Liu, Yi Sun, Bin Li

139-P185 Research on Survivability of Multi-Layer Electric Power Service
Li Wei, Sun Pei, Wang Wenjin, Yuan Hao, Chen Zhuo, Sun Yi, Li Bin

140-P149 WiGym: Exercise Recognition and Counting Using Wi-Fi Signals
Ning Liu

Session 15

141-P164 Data Flow and Data Structure Design for Computer Interlocking Applied in Medium-Low Speed Maglev
Wei Nai, Xi Jiang, Yi Jun Chen, Bing Zhang, Decun Dong

142-P186 Batch Insertion Strategy in a Distribution Database
Jintao Gao, Wenjie Liu, Hongtao Du, Xiaofang Zhang

143-P191 Survey on Multilayer Networks Visualization
Zhang Xitao, Wu Lingda, Yu Shaobo, Zhou Peng

144-P193 IPv6 Network Virtualization Architecture for Autonomic Management of IPv6 Transition
Du Juan Gu, Yibo Xue, Dongsheng Wang, Jun Li

145-P201 A Novel Security Validation in Embedded System
Xiang Wang, Bin Xu, Wei Ke Wang, Lin Li, Pei Du, Cheng Zhou, Mingze Li, Tongsheng Xia

146-R052 Realization of Wave Direction Estimation on Upper Computer Software of Acoustics Wave Gauge
Bin Zhao, Wei Zheng, Li Hui, Ying Yang, Cheng Ji Lu, Li Yang, Zhi Wang, Xiangtao Ran

147-P204 Automatic Link Establishment for HF Radios
Anas Bilal, Guangmin Sun

148-P205 Crude Oil Output Forecasting Based on PSO of Unbiased Gray Markov Model
Hongtao Hu, Xiaojing Zhai, Xin Guan

149-P206 Disintegration Analysis of Terrorist Organizations Based on Social Networks
Chaomin Ou, Wen的经历, Zelin Wu, Yang Li

150-P169 Aberrant Software-aging Server Detection and Analysis Using Sliding Window over LOF
Lingling Li, Hui Hong He, Qiang Wang, Hong Zhang

Session 16

151-P187 An Improved Adaptive Large Neighborhood Search Algorithm for the Heterogeneous Fixed Fleet Vehicle Routing Problem
Yan Wu, Wang Yang, Guochao He, Shennan Zhao

152-P210 Research on Hepatitis Auxiliary Diagnosis Model Based on Fuzzy Integral and GA-BP Neural Network
Chunyan Yang, Jinjie Song

153-R011 Research on the P2P Sybil Attack and the Detection Mechanism
Qiang Li, Hui Li, Zhongling Wen, Pengfei Yuan

154-R012 Why Kad’s Routing Table has Hundreds of Peers
Qiang Li, Hui Li, Zhongling Wen, Pengfei Yuan
A Communication Technology Overview to Support Further Information Interaction Between Electric Demand and Supply Side

Dongsheng Jing, Jinsong Xue, Fang Wang, Bin Li, Lin Liu, Chengyu He, Qi Zhao

Region-Based Template Matching Method for Multi-view Coastline Image Stitching

Bo Wang, Zhiqiang Wei, Zhen Li, Wei Hu, Shuang Wang, Shugang Zhang, Changehe Du

Kad Encryption Algorithm

Qiang Li, Hui Li, Zhongling Wen, Zhibo Liu

A Self-Adaptive Bayesian Network Classifier by Means of Genetic Optimization

Hongshui Xu, Wei Huang, Jinsong Wang, Dan Wang

A Ranking-Based Space Search Algorithm with Control Parameters

Dan Wang, Congcong Xiong, XianKun Zhang, Jianhua Cao, Hongshui Xu

Soft Decision Strategy Design for Signal Demodulation in IEEE 802.11 Protocol Suite Based Wireless Communication Process

Wei Nai, Xiaqing Zhang, XinXian Lei, Yijun Chen, Decun Dong

Incremental Algorithm Based on Wedge Sampling for Estimating Clustering Coefficient with MapReduce

Qun Liao, Yulu Yang

A Template Matching Algorithm for High Precision Positioning

Wei Hu, Bo Wang

The Analysis of Intelligent Optimization about Film Schedule

Yang Yanbing, Li Bo, Chai Jianping

Incremental k-NN SVM Method in Intrusion Detection

Binhai Xu, Shuyu Chen, Hancui Zhang, Tianshu Wu

System and Method for Providing Personalized Advertisements to Offline Retailer Users

Jing Guo, Caixia Zhang, Xu Zhang

Dubbo's Serialization Protocol Extension and Optimization of Its RPC Protocol Thrift

Shuai Li, Xiaojun Huang

Short-term Load Forecasting Model Based on Ridgelet Neural Network Optimized by Particle Swarm Optimization Algorithm

Wang Quan, Zhang Yingbin, Zhu Xinying, Qiu Youming, Wang Yize, Zhang Zhisheng

Integrated Production Planning and Scheduling System Design

Li Liqing, Lu Hai, Li Gongliang, Yang Guanghong

Development of Spacecraft Solar Array Electrical Performance Simulation System

Tao Li, Wei Li, Lei Yang

The Machine Learning Management Platform

Meiyu Chen, Xiangdong You

The Solution to the Problem of Load Unbalance of Paralled-Sphgen Program

Shanshan Zhang, Yang Zhang, Wenbo Chen, Yangyang Yu
Photovoltaic Power Forecasting based on Elman Neural Network Software Engineering Method
Idris Khana, Honglu Zhu, Jianxi Yao, Danish Khan

Robust and Sparse Tensor Analysis with Lp-norm Maximization
Ganyi Tang, Guifu Lu, Zhongqun Wang

Information Linkage Design And Emotional Evaluation On Intelligent Microwaves
Jiuqiang Fu, Bing Jiang, Namgyu Kang

A Distributed Database Query Optimization Method Based on Genetic Algorithm and Immune Theory
Ming Yao

Analysis of Civil Aircraft Quality Data Under The Support of Big Data
Hongxia Cai, Zhuangyu Wei

The Analysis and Design of Financial Leasing System of A Finance Company Based on J2EE
Wenzheng Li, Tao Tao

A Neural Network Structure with Wide Range Scale Robustness
Zhangping

Design of Automated Security Assessment Framework for Mobile Applications
Tian Zheng, Tian Jianwei, Qiao Hong, Li Xi, Zhu Hongyu, Qi Wenhui

An Information Security Risk Assessment Method Based on Conduct Effect and Dynamic Threat
Qiao Hong, Tian Jianwei, Tian Zheng, Qi Wenhui, Li Xi, Zhu Hongyu, Chen Shengsheng

Research on Multi-Layer Survivability Inter-Level Coordination Planning of Power Communication Network
Zhu Weiwei, Zhang Xu, Jin Xin, Li Xing, Chen Yitong, Sun Yi, Li Bin

Porcelain Image Classification Based on Semi-supervised Mean Shift Clustering
Pengbo Zhou, Kegang Wang

Analysis of Energy Demand Forecasting Model in The Context of Electric Power Alteration
Baoguo Shan, Dexiang Jia, Lu Zhang, Fang Cao, Yi Sun

Simulation Study on Convective Heat Transfer of the Tongue in Closed Mouth
Haiwei Xie, Shangxun Deng, Yan Zhang, Jing Zhang

Dynamic Pricing Scheme for IaaS Cloud Platform Based on Load Balancing: A Q-learning Approach
Jiali Ren, Lijuan Pang, Yan Cheng

Automatic Extraction Algorithm of Lip Contour Based on YIQ Chroma Space
Yingjie Meng, Sanshuai Cui, Jiadian Wang, Xiaoyu Teng, Wenbin Liu

A Security Assessment Scheme for Interdependent Cyber-Physical Power Systems
Xiaodong Chu, Maosen Tang, Haoyi Huang, Lei Zhang

Evaluation of Students’ Achievements Based on Factor Analysis and Cluster Analysis
Yiwei Wu, Jiajin Le, Xiaoling Xia
189-P222 Application of Index Weighting Based on the Determination Method of Comprehensive Weight Coefficient
Zhuying Huang, Jianping Chai, Bo Li, Xi Feng

190-P253 Research on Service Optimization Design of Military Information System Architecture
Zheng Xiaoqing, Zhang Mengmeng, Liu Gang

Session 20

191-P221 Offline Handwritten Uighur Character Recognition Based on Grapheme Analysis
Xu Yamei, Du Panpan

192-P233 Alarm Association Rules Mining Based on Run Log for Civil Aviation Information System
Wang Jing, Wang Huaichao, Zhang Jiyang

193-P218 Software Architecture of C2 Mission System Based on MAS and SOA for Manned/unmanned Aerial Vehicle Formation
Xiangmin Li, Ning Bo, Wei Pang, Jiayu Tang

194-R128 A Double Cluster Head Based Wireless Sensor Network Routing Algorithm
Jie Huang

195-P236 Privacy Protection Algorithm Based on Linear Directional Phantom Source Node in WSN
Leqiang Bai, Guoku Li, Hongshu Zhu

196-P219 A Novel Algorithm for Detecting GSMem Attacks
Weijun Zhu, Kai Nie, Shaohuan Ban, Yongwen Fan, Jianwei Wang

197-P224 A Novel Type of Automata for Mimic Computing
Weijun Zhu, Yongwen Fan, Shaohuan Ban

198-R134 The Control System Design of Perpendicular 3D Camera Platform
Yanan Xu, Jiefeng Liu, Wenhu Zan, Qi Yang, Guangzhong Wu, Xiaotong Yan, Chunzhi Wang

199-P226 Research on Security Situation Prediction of Equipment Support Information Network Based on Bayesian Network
Xi Li, Yu Lu, Sen Liu

200-R136 Cloud Classification of Satellite Image Based on Convolutional Neural Networks
Keyang Cai, Hong Wang

Session 21

201-P263 Activity EMG Signal Identification Based on Radial Basis Function Neural Networks
Li Yuan, Junlin Chen

202-P261 Applying H-index within 5-year Citations Window
Chuanqi Wang, Yanhui Li

203-R150 Specification for Probabilistic Timed Systems with Data Constraints
Yan Ma, Zining Cao, Yang Liu

204-P102 Research on Network Workload Resource Prediction Based on Hybrid Model
YanHui Guo, Qian Wang

205-P252 A Novel Dynamic Priority Round Robin Polling Scheme for Bluetooth Piconet
Mansuo Zhou, Sheng Zhang, Xiaoxiong Zhong

206-P245 Improving Test Case Prioritization Based on Practical Priority Factors
Md. Hasan Mahmood, Md. Shazzad Hosain

207-P213 A Control-Oriented System Requirement Description Language Based on Directed Acyclic Graph
Weidong Ma, Zhiying Wang

208-R219 A Review of RNA-Seq Reads Mapping Algorithm
Fang Liu, Zhaohua Ji, Xingjian Xu, Lidong Wang

209-R111 An Approach to Classify Flue-Cured Tobacco Leaves using Deep Convolutional Neural Networks
Somesh Katta, M. S. Prasad Babu

210-P249 Group-wise Mammographic Image Alignment Based on Entropy Minimization
Oni Olayemi Clement, Zhili Chen, Hui Zhang

211-P251 A Dimensional Model of Service Design Toward Utilizing Public Transportation Open Data
Toshihiko Yamakami

212-P181 License Plate Recognition via Convolutional Neural Networks
Qinghong Wang

213-P248 Dynamic MRI Reconstruction Using Nonlocal Low-Rank Constraints Based On The Deformation Corrected Signal
Mei Sun, Jinxu Tao, Zhongfu Ye, Bensheng Qiu, Jinzhang Xu