# Table of Contents

**Session 1**

001-P080  
A Case Study in Specification Defects Detection Using Statecharts  
*Jipeng Wu, Shanshan Lv, Eryu Ding and Bin Luo*  
1

002-P083  
A Comparative Study of Three Personality Assessment Models in Software Engineering Field  
*Jingdong Jia, Pengnan Zhang and Rong Zhang*  
7

003-P011  
Abstracting Security-Critical Applications for Model Checking in a Model-Driven Approach  
*Marian Borek, Kurt Stenzel, Kuzman Katkalov, Wolfgang Reif*  
11

004-P096  
A Framework for Transforming SOFL Formal Specifications to Programs  
*Xiongwen Luo, Shaoying Liu, Hua Wu*  
15

005-P060  
Apply Technology Acceptance Model with Big Data Analytics and Unity Game Engine  
*Hongye Zhong, Jiitian Xiao*  
19

006-P202  
A New Software Connector for Distributed Component Simulation Platforms  
*Amr AbdelHamid, Peng Zong*  
25

007-P212  
Automatic Selection and Evaluation on Data Mining Algorithms  
*Ye Yuan, Ping Sun, Hongfei Fan*  
29

008-P223  
Enhancing the Efficiency of Heuristic Placement Algorithm for Two-dimensional Orthogonal Knapsack Packing Problem  
*Kanokwatt Shiangjen, Jeerayut Chaijaruwanich, Wijak Srisujialertwaja and Samerkae Somhom*  
33

009-P213  
Predicting the Quality of Web Services Based on Two Layer Model  
*Le Van Thinh*  
37

010-P120  
A New Probable Decision Making Approach for Verification of Probabilistic Real-Time Systems  
*Alireza Souri, Monire Norouzi*  
44

**Session 2**

011-P265  
A Framework for Enhancing Readability and Opportunistic Reuse of Enterprise Software  
*Syed Awais Amjad, Shoaib A. Khan*  
48

012-P274  
Alternative Approach to Service Blueprinting  
*Sabah Al-Fedaghi*  
54

013-P284  
An Empirical Analysis of Early Object Oriented Design Metrics in Relation to Code Size  
*Ö. Özgür Tamrıöver, Recep Eryigit*  
62
<table>
<thead>
<tr>
<th>Paper ID</th>
<th>Title</th>
<th>Authors</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>014-P305</td>
<td>Component Based Data and Image Processing Systems - A Conceptual and Practical Approach</td>
<td>Thomas Hoegg, Christian Koehler, Andreas Kolb</td>
<td>66</td>
</tr>
<tr>
<td>015-P171</td>
<td>Towards a Framework for Testing and Simulating Self Adaptive Systems</td>
<td>Yousef Abuseta, Khaled Swesi</td>
<td>70</td>
</tr>
<tr>
<td>016-P330</td>
<td>Optimizing Object Reference Checks on Real-time Java Virtual Machine</td>
<td>Wei Feng, Xiaohua Shi, Hengyang Yu</td>
<td>77</td>
</tr>
<tr>
<td>017-P321</td>
<td>The Mergence of Group Calls in TETRA Networks</td>
<td>Gang Chen, Yuan Yang, Hai Li</td>
<td>81</td>
</tr>
<tr>
<td>018-P325</td>
<td>Design And Implementation of P2P Users’ Action Simulation System</td>
<td>Yulong Yang, Lianzhong Liu, Shu Min</td>
<td>85</td>
</tr>
<tr>
<td>019-P302</td>
<td>LWCS: A Large-scale Web Page Classification System Based on Anchor Graph Hashing</td>
<td>Yi Zheng, Chengcheng Sun, Chengzhang Zhu, Xv Lan, Xiang Fu, WeiHong Han</td>
<td>90</td>
</tr>
<tr>
<td>020-P246</td>
<td>Analysis of Customer Satisfaction from Chinese Reviews using Opinion Mining</td>
<td>Zhouyang Li, Lianzhong Liu, Chunfang Li</td>
<td>95</td>
</tr>
<tr>
<td><strong>Session 3</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>021-P340</td>
<td>Shared Variables Analysis for Real-Time Embedded Systems using Predefined Patterns for C Language</td>
<td>Mostafa Sadik, Mena Nagiub, Mostafa Taie</td>
<td>100</td>
</tr>
<tr>
<td>022-P240</td>
<td>Software Reliability Modeling With the Generalized Logistic Test Coverage Function</td>
<td>Bo Zhou, Hang Lei, Wensheng Gu</td>
<td>106</td>
</tr>
<tr>
<td>023-P216</td>
<td>The Research of Multi-Person, Collaborative and Interactive Mechanism of Command Post Based on Brainstorming Method</td>
<td>Li Ma, Houyi Yan, Qun Zhang, Xueting Zhang, Yunxiang Ling</td>
<td>110</td>
</tr>
<tr>
<td>025-P236</td>
<td>A Hybrid Key Management Scheme for Ad-hoc Wireless Sensor Networks to Improve Secure Link Establishment</td>
<td>Saif ur Rehman, Cui Gang, Dalaijargal Purevsuren</td>
<td>119</td>
</tr>
<tr>
<td>026-P237</td>
<td>Autonomous Navigation Scheme of Lunar Relay Satellite Based on Weak GNSS Signals</td>
<td>Yongfeng Ma, Xiao Jia, Hua Lei, Yuan Gao, Qiaoxian Gong, Xueping Zhang</td>
<td>123</td>
</tr>
<tr>
<td>027-P219</td>
<td>Service-Oriented Workflow Design Tools</td>
<td>Wei Huang, Heng Zhao, Mingdi Xu, Yingsong Hu</td>
<td>128</td>
</tr>
<tr>
<td>028-P211</td>
<td>Evolutionary Multiobjective Optimization Algorithms with Path Relinking for Bi-Orienteering Problem</td>
<td></td>
<td>132</td>
</tr>
</tbody>
</table>
Dalaijargal Purevsuren, Gang Cui, Saif ur Rehman

029-P198 Reconstruction of Potential Attack Scenarios for Using OpenID Protocol in Cloud Environment Based on TLA+
Liu Junliang, Ji Dongyao, Yao Gang

030-P157 Automatic Performance Analysis of Cloud based Load Testing of Web-Application & its Comparison with Traditional Load Testing
Muhammad Arslan, Usman Qamar, Shoaib Hassan, Sara Ayub

Session 4

031-P185 Analyst-oriented Taint Analysis by Taint Path Slicing and Aggregation
Jinkun Pan, Xiaoguang Mao, Weishi Li

032-P176 A Network Model of Knowledge Transfer in Military C2 Organization
Na Jin, Qiong Wu, Yi Xiao Liu

033-Y044 A Priority Based Virtual Network Bandwidth Guarantee Method in Software Defined Network
Qu Fu, Liao Qing, An Yingzhu, Fan Yamei

034-P158 MalDetector-Using Permission Combinations to Evaluate Malicious Features of Android App
Chenkai Guo, Jing Xu, Lei Liu, Sihan Xu

035-P148 Research and Application of Control System of Magnetic-vibrant-thermal Therapy Apparatus Based on WinCE
Lei Zhang, Kai Zhu, Qingshui Gu, Ruiqing Wu

036-Y061 An Heterogeneous Database Synchronization Update base on Web Services
Yubiao Wang, Xibin Wang, Xiru Rao

037-P109 Multi-objective Optimization for Dynamic Virtual Machine Management in Cloud Data Center
Fei Ma, Lei Zhang

038-P346 Assessing Customer Satisfaction of m-banking in Oman Using SERVQUAL Model
Mohamed Al-Zadjali, Taiseera Al-Balushi, Himyar Al-Jabri

039-P089 Design and Implementation of Multimedia Repository System Based on Middle Tier Structure
Lingzi Xiao, Sanxing Cao

040-P085 Improving Click Model by Combining Mouse Movements with Click-Through Data
Xia Chen, Huaqing Min

Session 5

041-P069 MSNTD: A Framework of Decision-making on SNS Topics Expanding Based on MAS
Zheng Liwei, Yan Meng

042-P071 Parametric Hierarchical Mesh Interconnected Structure for Network-on-Chip

Yuhan Zhou, Gang Jian, Guodong Han

043-P053 An IDSS Supported by Semantic Technology: a Study for Pig Disease Diagnosis Management

Le Han, Guoqiang Xiao

044-P087 Person Attributes Extraction in Profiles Based on SVM and Pattern

Zhen Zhu, Yuan Sun

045-P068 The Grading Method for Classified Protection of Information System Based on Analytic Hierarchy Process and Dempster/Shafer Theory

Qi An, Yong Jun Shen, Gui Dong Zhang, Yan Hua Yang

046-P012 Toward Unified DevOps Model

Abubaker Wahaballa, Osman Wahballaay, Majdi Abdellatief, Hu Xiongaz, Zhiguang Qin

047-P036 A New TV Recommendation Algorithm Based on Interest Quantification And Item Clustering

Chao Cheng, Xingjun Wang, Zhiyong Li, Yuxi Lin

048-P027 Research on Physiological Multi-parameters Information Management System for Health Examination

Yue Zhang, Zhao Wang

049-P003 Design of a High-Speed True Random Number Acquisition System Based On Semiconductor Superlattice

Wu Deming, Wang Lina, Song Helun, Wang Qiyang, Li Wen, Peng Zhenyun

050-P023 SDCInfer: Inference of Silent Data Corruption Causing Instructions

Junchi Ma, Yun Wang, Ling Zhou, Cheng Hu, Hui Wang

Session 6

051-P004 Social Network Analysis of Information Diffusion on Sina Weibo Micro-blog System

Feng Li, Ning Lin

052-Y133 Multi-focus Image Fusion Algorithm using LP Transformation and PCNN

Cai Mingrui, Yang Junyi, Cai Guanghui

053-P264 Visualizations-based Analysis of Telco Data for Business Intelligence

Sidra Ashraf, Shoab A. Khan

054-P270 Research on Prediction Method for Pivotal Indicator of Hospital Medical Quality Using Decision Tree

Liujian Chen, Lufia Bi, Huayou Si, Jilin Zhang, Yongjian Ren

055-P266 An Analysis and Case Study of Using Mobile Crowdsourcing for Weather Forecast Verification

Wu Deming, Wang Lina, Song Helun, Wang Qiyang, Li Wen, Peng Zhenyun
<table>
<thead>
<tr>
<th>Session 7</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>056-P269</td>
<td>An MVB Signal Capturer Based on Microcontrollers for Metro Train On-line Health Monitoring System</td>
</tr>
<tr>
<td></td>
<td><em>Hua Zaijun, Huang Fengchen, Shen Jie, Chen Zhao</em></td>
</tr>
<tr>
<td>057-Y155</td>
<td>A New Air Quality Forecasting Model Using Data Mining and Artificial Neural Network</td>
</tr>
<tr>
<td></td>
<td><em>Min Huang, Tao Zhang, Jingyang Wang, Likun Zhu</em></td>
</tr>
<tr>
<td>058-Y108</td>
<td>Network Covert Channel Analysis based on the Density Multilevel Two Segment Clustering</td>
</tr>
<tr>
<td></td>
<td><em>Xuyang, Zouchenpeng, Yangning</em></td>
</tr>
<tr>
<td>059-Y101</td>
<td>The Analysis of 2DPSK Signal Transmission Characteristics of Terrestrial Mobile Satellite Channel</td>
</tr>
<tr>
<td></td>
<td><em>Mi Zhang, Jinghui Jia, Penghui Li, Qian Li</em></td>
</tr>
<tr>
<td>060-P233</td>
<td>A Study on Policy Conflicts Analysis of Multi-Domain Access Control in Clouds</td>
</tr>
<tr>
<td></td>
<td><em>Dapeng Xiong, Peng Zou, Jun Cai</em></td>
</tr>
<tr>
<td>----------</td>
<td>------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>061-P277</td>
<td>Test Case Prioritization for Regression Testing Based on Ant Colony Optimization</td>
</tr>
<tr>
<td></td>
<td><em>Dongdong Gao, Xiangying Guo, Lei Zhao</em></td>
</tr>
<tr>
<td>062-P252</td>
<td>Single Image Haze Removal on Complex Imaging Background</td>
</tr>
<tr>
<td></td>
<td><em>Bo Jiang, Wanjun Zhang, Hongqi Meng, Yi Ru, Yongqin Zhang, Xiaolei Ma</em></td>
</tr>
<tr>
<td>063-P250</td>
<td>A Novel Method for Online Bursty Event Detection on Twitter</td>
</tr>
<tr>
<td></td>
<td><em>Yu Zhang, Zhiyi Qu</em></td>
</tr>
<tr>
<td>064-P273</td>
<td>Stopping Criteria for Regression Testing in GUI Application using Failure Intensity and Failure Reliability</td>
</tr>
<tr>
<td></td>
<td><em>Chalita Somsorn, Peraphon Sophatsathit</em></td>
</tr>
<tr>
<td>065-P239</td>
<td>Extension Based on Robot Framework And Application on Linux Server</td>
</tr>
<tr>
<td></td>
<td><em>Qiu Na, Du Huaichang</em></td>
</tr>
<tr>
<td>066-Y159</td>
<td>A Straight Line Detection Method Based on Edge Following and Line Segments Integration</td>
</tr>
<tr>
<td></td>
<td><em>Lijun Zhang, Xuexiang Huang</em></td>
</tr>
<tr>
<td>067-Y131</td>
<td>Robust Image Denoising with An Improved Wavelet Threshold Method</td>
</tr>
<tr>
<td></td>
<td><em>Hong Zhang, Hui Liu, Zhenhong Shang, Ruixin Li</em></td>
</tr>
<tr>
<td>068-P206</td>
<td>A Method of Entity Relationship Modeling of Internet of Things Based on Supernetwork</td>
</tr>
<tr>
<td></td>
<td><em>Huijuan Zhang, Cong Liu</em></td>
</tr>
<tr>
<td>069-P232</td>
<td>Modeling Cost-Aware Services Composition Using a Priced Formal Method</td>
</tr>
<tr>
<td></td>
<td><em>Fangxiong Xiao, Huaqing Min, Bo Xu, Caoqing Jiang, Guoen Xia</em></td>
</tr>
</tbody>
</table>
070-P224 Optimization of Logistics Route Based on Dijkstra
Xin Zhang, Yan Chen, Taoying Li

Session 8

071-P235 Fuzzy Labeled Transition System Vertical Bisimulation
Sofia Kouah, Djamel Eddine Saïdouni, Ilhem Kitouni

072-Y153 Research of the Mongolian Synergistic Index Technology Based on Lucene
Wei Dong, Hong Mei, Song Yun

073-P136 Multimode Communication Gateway Design in Heterogeneous Network Environments
Intelligent Distribution and Utilization
Xiaodong Guo, Haijun Ren

074-P138 Block Medical Image Fusion Based on Adaptive PCNN
Hengfen Yang, Xin Jin, Dongming Zhou

075-P159 Research and Improve on K-means Algorithm Based on Hadoop
Kehe Wu, Wenjing Zeng, Tingting Wu, Yanwen An

076-Y120 Research on the Influence of Network Condition to Network Covert Timing Channels
Peng Yang, Hui Zhao, Zhonggui Bao

077-Y130 Image Denoising Based On Wavelet Transform
Binyi Zou, Hui Liu, Zhenhong Shang, Ruixin Li

078-P024 Binary-oriented Hybrid Fuzz Testing
Dong Fangquan, Dong Chaoqun, Zhang Yao, Lin Teng

079-P033 Design and Implementation of Mobile Operation Maintenance Management System
Based on Java EE and Android
Jiantao Zhao, Chen Feng

080-Y106 Mongolian Information Retrieval Method Based on LDA Model
Siriguleng, Min Lin and Changbo Tian

Session 9

081-P146 Purification of Requirement Engineering Model for Rapid Application Development
Shoaib Hassan, Usman Qamar, Muhammad Arslan Idris

082-P149 A Model-Based Responsive Web User Interface Development Method
Guo Lan, Hua Qing Yi, Wang Ping, Yu Kai, Wang Kun, Xu Jing

083-P151 Analyzing Different Validation and Verification Techniques for Safety Critical Software Systems
Waqas Ahmad, Usman Qamar, Shoaib Hassan

084-P163 Research on the Service Guarantee Strategy Based on Streaming Media Platform
Feifei Guo, Sanxing Cao

085-P166 Research on the Semi-Supervised Fuzzy Clustering Algorithm with Pairwise Constraints for Intrusion Detection
Feng Guorui

086-P170 A Mesh Watermarking Method Based on Local Roughness Analysis
Hongyan Li, Zhengxing Sun, Miao He, Wei Ma

087-Y103 The Research of Adaptive Beam forming Algorithm Based on QPSO and Antenna Array
Zhao Ping, Ma Yonghuan, Liu Jie, Yao Hongfei, Shi Wenzhe, Wang Wenhao, Zhang Keyi, Li Bo

088-P256 Independent Bad Block Management for Mass Storage Flash Memory Arrays
Yongfeng Ma, Hanping Du, Shaobo Yang

089-P208 A Fast SAO Algorithm Based on Coding Unit Partition for HEVC
Zhang Zhengyong, Chen Zhiyun, Pu Peng

090-P007 Simulation Data Management Based on Ontology Tagging
Yuanhao Wu, Ling Tian

Session 10

091-P006 A Multi-level Knowledge Representation Ontology for Conceptual Design
Qiantong Guo, Ling Tian, Yuanhao Wu

092-P009 A Dynamic Approach for Retrieval of Software Components Using Genetic Algorithm
Swathy Vodithala, Suresh Pabboju

093-P032 Developing a Standard Protocol for Clinical Data Exchange and Analysis
Liang Xiao, Qiu Ju We

094-P098 Setting Optional Number of Web Services in Web Service Communities Based on Queue Theory
Chenxiang He, Xiaodong Fu, Li Liu, Lijun Liu, Qingsong Huang

095-P187 Data Flow Based Test Case Generation Algorithm for Object Oriented Integration Testing
Shahzada Zeeshan Waheed, Usman Qamar

096-P189 Extension And Application Based on Robot Testing Framework
Qiu Na, Du Huaichang

097-P234 A Generic Feedback System for Better Evaluation of Teacher Performance
Hamad Naeem, Jun Sang, Waqar Ali Abro, Muhammad Rashid Naeem

098-P238 A Web Text Classification Technique for Unlabeled Training Samples
Francois Tchiegue, Rui Li, Shilong Ma

099-Y100 Software Reliability Growth Model with Fault Detection Effort and Removing Effort
Modeling Separately
Wu caihua, Ma jianchao, Wang xiaowei, Liu juntao

100-Y013 A Novel Feature Selection Based on Tibetan Grammar for Tibetan Text Classification
Tao Jiang, Hongzhi Yu

Session 11

101-P108 A Platform for Gathering Multilayer Runtime Data in a Datacenter
Chunyang Lu, Xiangzhe An, Guangyuan Du, Jiangfeng Cao, Zhiying Jiang

102-P013 An Algorithm for Evaluating the ECG Signal Quality in 12 Lead ECG Monitoring System
Yue Zhang, Zhongjie Hou

103-P019 A New Method for ECG Biometric Recognition using a Hierarchical Scheme Classifier
Yue Zhang, Youqun Shi

104-P022 Termination of Initialized Two Variable Homogeneous Linear Loops
Chuanan Li, Yi Li, Yong Feng

105-P025 Research on Method for Adding New Friends to Instant Messaging System Based on SIP in Quantum Communication Network
Dexin Zhu, Shigang Wang, Jiawei Han, Rongkai Wei, Jianan Wu, Lijun Song

106-P038 Optimization to Routing Protocol Based on Path Collection for Ad-hoc Networks
Lili Pan

107-P046 Train Control System Modeling and Design Based on AADL
Chuqian Li, Lichen Zhang

108-P048 Extension of Model for Research and Design of Complex Cyber Physical System
Gangqiang Liang, Lichen Zhang

109-P051 The Simulation of Self-healing Restoration Control for Smart Distribution Network
Lihua Deng, Juntao Fei, Cuiren Ban, Changchun Cai, Xiuping Zhang

110-P057 Multi-tier Architecture Water Well Monitoring System Based on GPRS
Dongjiang Li, Lihua Zhang, Weipeng Zhao, Cheng Cheng

Session 12

111-Y150 Research on QOS Policy Conflict Detection and Resolution Technology
Wentao Xie, Xiaomei Chen, Dandan Li

112-Y111 A Distributed Algorithm to Constructing Weighted Minimum Connected Dominating Set for Routing in Mobile Wireless Network
Zifen Yang, Lihua Han, Guoqiang Li

113-Y088 Development of Pure Electric Vehicle Powertrain Controller Based on Hardware in The

Loop Platform
Wang Hongyu,Yuwen Zhiqiang,Fang Yong , Qiao Yunqian , Li Zhiming

114-Y082 Profiling and Identifying Users' Activities With Network Traffic Analysis
Ma Tao,Ye Chunming,Chen Juan

115-Y052 A Local Trust Model Based on Time Influence Function in P2P Networks
Yanxia Cui, Hongyun Ning, Yunyun Du

116-P094 An Improved Monte Carlo POMDPs Online Planning Algorithm Combined with RAVE Heuristic
Peigen Liu, Jing Chen, Hongfu Liu

117-P100 Secure Top-k Query Scheme in Wireless Sensor Networks
Yunpeng Xiao,Yaru Zhang

118-P093 Transplantation and Realization of VxWorks6.7 Porting Based on Loongson1B Hardware Platform
Lu Huihui,Yang Kun

119-P078 Research on Networked Video Courseware System Based on Object-Oriented Method
Yuanfang Zhu, Ye Song, Xiaoping Li, Qiongxin Liu, Hui Li

120-Y105 Homeomorphic Manifold Analysis: Learning Motion Features of Image Sequence for Lipreading
Longbin Lu, Xinman Zhang, Xuebin Xu, Zhihui Wu

Session 13

121-Y104 Dynamic Program Behavior Model Based on Layered Dependencies
Chao Fan, Rongcai Zhao, Zheng Shan, Hongbo Cai

122-Y050 ARM-based Design And Realization of Water Well Monitoring Terminal
Dongjiang Li, Weipeng Zhao, Lihua Zhang, Bo Zhang

123-Y023 Physical and Cyber Convergence Approach to Design Future Complex Aviation Cyber Physical Systems
Wenqi Chen, Lichen Zhang

124-P344 Research on Medium Access Control of Mobile Ad Hoc Network Based on Frequency Hopping Communication
Gang Li, Nan Dong, Xueping Zhang

125-P318 Design of Elevator Running Parameters Remote Monitoring System Based on Internet of Things
Xibo Wang, Hongshuai Ge, Wenbo Zhang, Yingzhen Li

126-P304 The Research and Implementation of Artificial Intelligence in Mobile Applications
Mangmang Geng, Xiaojun Huang

127-P287 Small FPGA Implementations for Solving Systems of Linear Equations in Finite Fields
Haibo Yi, Weijian Li
128-P174 The Hardware Design and Implementation of Fourchannel UHF RFID Reader Based on Impinj R2000
Yuanye Wang, Naiqian Zhang, Libiao Jin

129-P217 A Routing Algorithm based on Dynamic Weight of the Wireless Sensor Network
Xueling Zhang, Yingwu Chen, Jiang Jiang, Bingfeng Ge, Qi Wang

Xueting Zhang, Yingwu Chen, Jiang Jiang, Bingfeng Ge, Qi Wang

Session 14

131-Y105 Design of Digital Signal Filtering Algorithm Based on Bluetooth ECG Monitoring System
Xiaoni Wang

Xiaoni Wang

132-P044 An Image Encryption Method Based on Tent and Lorenz Chaotic Systems
Jishuang Li, Yubo Xing, Chunyi Qu, and Junxing Zhang

133-P055 A Fast Eye State Computing Algorithm
Xiaolin Zhang, Kun Zhan, Haole Zhou, Yongjun Shen

134-P082 An Improved DSR Routing Protocol In Mobile Ad hoc Networks
Lili Pan

Lili Pan

135-P086 Load Balancing in Cloud Computing Environment Based on An Improved Particle Swarm Optimization
Kai Pan, Jiaqi Chen

Kai Pan, Jiaqi Chen

136-P099 Information Security Risk Assessment Model Based on Optimized Support Vector Machine with Artificial Fish Swarm Algorithm
Yiyu Gao, Yongjun Shen, Guidong Zhang, Shang Zheng

Yiyu Gao, Yongjun Shen, Guidong Zhang, Shang Zheng

137-P102 Research on Model Description Method of Multi-Agent System
Chao Guo, Wei Xiong

Chao Guo, Wei Xiong

138-P121 The Green Fluorescence Image Segmentation With The Combination of HSV Model and Watershed Algorithm
Chengjia Yang, Xiongfei Li

Chengjia Yang, Xiongfei Li

139-P125 The Design and Implementation of Voice Mailbox System Based on VoIP
Jingyang Wang, Peng Ren, Min Huang, Liwei Guo

Jingyang Wang, Peng Ren, Min Huang, Liwei Guo

140-P127 A Method of Data Broadcasting Based on Analog Audio Baseband Signal
Yan Ma, Chunjiang Liu, Senhua Ding, Xiaoming Li

Yan Ma, Chunjiang Liu, Senhua Ding, Xiaoming Li

Session 15
141-Y102 Summary Generation Method Based on Audio Feature
Shiqi Tang, Min Zhi

142-Y089 Study on High Voltage Power Up Down Control Strategy of Pure Electric Vehicles
Wang Hongyu, Lizhiming, Fang Yong, Qiao Yunqian, Guo Shuxing

143-Y081 Design and Implementation of a Multi Video Transcoding Queue Based on MySQL and FFMPEG
Yungeng Xu, Sanxing Cao

144-Y060 The Research on Non-cooperative Power Control Game Algorithm for Cognitive Radio
Yuanyuan Chen

145-Y046 A Gateway System for Quantum Communication Telephone User Terminal Extension
Dexin Zhu, Jiawei Han, Jianan Wu, Rongkai Wei, Shigang Wang, Lijun Song

146-Y003 A Construction Algorithm of Universal Global Encoding Kernels for Variable-rate Linear Network Coding
Zhenchao Wang, Liping Zhang, Wenling Xue, Yan Li

147-P306 Research on Detection Method of Full-duplex Wire Communication System
Qing Li, Huixian Sun, Zhaorui Li

148-P285 Design of High Speed Median Filter Based on Neighborhood Processor
Yuqian Li, Guangda Su

149-P283 Improvement of BM Algorithm in Intrusion Detection System
Jiaxing Qiao, Hua Zhang

150-P278 Soccer Videos Analysis Based on The Active Discriminant Model
Cuijuan Zhou, Xilong Wang, Jian Li, Changji Wen

Session 16

151-P021 A New Method Based on Semantic Similarity between GO Terms to Predict Gene Functions
Xuhong Han, Hanshi Wang, Chao Du, Wei Song, Lizhen Liu

152-P042 A Study on the Method of Building Data Mining Architecture for Mongolian Medicine Prescription
Zhang Chunsheng, Tu Ya

153-P043 Designing and Modeling Cyber Physical Systems By A Service-Based Approach
Wenjing Zhang, Lichen Zhang

154-P056 A Parallel Cross-Language Retrieval System for Patent Documents
Xin Shen, Heyan Huang, Lingzhi Li, Yonggang Huang

155-P067 Effective Information Elicit for Software Quality Specification based on Ontology
Liwei Zheng
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>156-P337</td>
<td>A Review on Text Mining</td>
<td>Yu Zhang, Mengdong Chen, Lianzhong Liu</td>
<td>681</td>
</tr>
<tr>
<td>157-P095</td>
<td>An Automatic Reassembly Model and Algorithm of Log File Fragments Based on Graph Theory</td>
<td>Shuai Yi, Xueli Hu, Hao Wu</td>
<td>686</td>
</tr>
<tr>
<td>158-P132</td>
<td>A Collaborative Filtering Recommendation Algorithm Based on Dynamic and Reliable Neighbors</td>
<td>Shang Zheng, YongJun Shen, GuiDong Zhang, YiYu Gao</td>
<td>690</td>
</tr>
<tr>
<td>159-P116</td>
<td>Research on Community Discovery of CSLN</td>
<td>Weiling Chen, Gang Feng, Wei Lan, Lunchuan Zheng, Yao Wang</td>
<td>694</td>
</tr>
<tr>
<td></td>
<td><strong>Session 17</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>161-P129</td>
<td>An User Interface Dialog Control Model Based on UI Patterns</td>
<td>Kai Yu, QingYi Hua, ShaSha Wang, NanNan Li, YuChen Zhang</td>
<td>702</td>
</tr>
<tr>
<td>162-P135</td>
<td>Algorithms for Scheduling Problem with Different Deterioration Jobs under Depending on Waiting Times</td>
<td>Huaping Wu, Min Huang</td>
<td>706</td>
</tr>
<tr>
<td>164-P162</td>
<td>Ant Colony Algorithm for Multilevel Restricted Searching Area Based on Time Dependent Road Network Model</td>
<td>Yunyun Du, Hongyun Ning, Zhixin Yang, Yanxia Cui</td>
<td>714</td>
</tr>
<tr>
<td>165-P164</td>
<td>Design and Implementation of Cluster Monitoring on Information Security Audit System</td>
<td>Zuozhi Shao, Geng Zeng, Rui Gong, Yumpeng Li, Kuo Zhang</td>
<td>718</td>
</tr>
<tr>
<td>166-P167</td>
<td>A Novel Time Interpolation Channel Estimation for IEEE802.11ac System</td>
<td>Yajie Chai, Feng Hu, Libiao Jin</td>
<td>722</td>
</tr>
<tr>
<td>168-P179</td>
<td>Defining Usability Quality Metric for Mobile Game Prototype using Software Attributes</td>
<td>Sakul Pavapootanont, Nakornthip Prompoon</td>
<td>730</td>
</tr>
<tr>
<td>169-P180</td>
<td>An Effective Test Case Prioritization Method Based on Fault Severity</td>
<td></td>
<td>737</td>
</tr>
<tr>
<td>170-P181</td>
<td>A Novel Gender Classification Method based on MapReduce</td>
<td>Tong Cui, Haifeng Zhao</td>
<td>742</td>
</tr>
<tr>
<td>Session 18</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>171-P183 Improvement on LVS Based IP Network</td>
<td>Kehe Wu, Xiaoxiang Wang, Haisu Chen, Sitang Zhao, Yi Zhou</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Connection Status Synchronization</td>
<td>746</td>
<td></td>
<td></td>
</tr>
<tr>
<td>172-P191 The Research of MUSIC-AML Algorithm</td>
<td>Li Shufeng, Zhang Yuchi, Zhang Yunfeng</td>
<td></td>
<td></td>
</tr>
<tr>
<td>for MIMO Radar System</td>
<td>750</td>
<td></td>
<td></td>
</tr>
<tr>
<td>173-P192 Design of The Software Framework of</td>
<td>Yang Yuan, Yuehui Tan, Huixian Sun</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reconfigurable Communication Interface Test</td>
<td>754</td>
<td></td>
<td></td>
</tr>
<tr>
<td>System Based on Zedboard</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>174-P194 A Octree-based Grouping Recoding</td>
<td>Shaoqing Zhu, Xiaofang Jin, Libiao Jin</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RFID Anti-collision Algorithm</td>
<td>758</td>
<td></td>
<td></td>
</tr>
<tr>
<td>175-P195 A Particle Filter Object Tracking</td>
<td>Peng Tian</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Based on Feature and Location Fusion</td>
<td>762</td>
<td></td>
<td></td>
</tr>
<tr>
<td>176-P196 Study on the Method of Visual</td>
<td>Yanping Cui, Zhili Qiao, Xinguang Zou, Bolei Wang</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Navigation Baseline Identification and</td>
<td>766</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Extraction of Agricultural Machinery</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>177-P197 Design and Implementation of a</td>
<td>Kehe Wu, Xuwei Ding, Sicheng An, Siyuan Zheng</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Real-time Data Acquisition System Based on</td>
<td>770</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IEC61870-5-104 for Distribution Network</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>178-P200 Design and Implementation of an</td>
<td>Xi Chen, Liqing Zhou</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intelligent System for Tourist Routes</td>
<td>774</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Recommendation Based on Hadoop</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>179-P210 A Slot Detection Anti-collision</td>
<td>Shao Min, Jin Xiaofang, Jin Libi</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Algorithm with Hamming Weight Re-selection in</td>
<td>779</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RFID</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>180-P222 Fast Face Recognition on GPU</td>
<td>Zhiquan Guo, Jungang Han, Junyan Chen</td>
<td></td>
<td></td>
</tr>
<tr>
<td>181-P018 Mining A Government Affairs Microblog</td>
<td>Yihong Rong, Eryu Xu</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Network with SNA for Improving E-Government</td>
<td>787</td>
<td></td>
<td></td>
</tr>
<tr>
<td>in Participatory Budgeting Management</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>182-P030 Multimedia Based Instructional</td>
<td>Hadi Sutopo</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Development: Bubble Sort Visualization</td>
<td>791</td>
<td></td>
<td></td>
</tr>
<tr>
<td>183-P050 Information Security Risk Assessment</td>
<td>Hongsheng Luo, Yongjun Shen, Guidong Zhang, Liangliang Huang</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Based on Two Stages Decision Model with Grey</td>
<td>795</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Synthetic Measure</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>184-P150 A New Polygon Deformation Algorithm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Based on Flexible Coordinate Space</td>
<td>799</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Session 19</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>181-P018 Mining A Government Affairs Microblog</td>
<td></td>
</tr>
<tr>
<td>Network with SNA for Improving E-Government</td>
<td></td>
</tr>
<tr>
<td>in Participatory Budgeting Management</td>
<td></td>
</tr>
<tr>
<td>182-P030 Multimedia Based Instructional</td>
<td></td>
</tr>
<tr>
<td>Development: Bubble Sort Visualization</td>
<td></td>
</tr>
<tr>
<td>183-P050 Information Security Risk Assessment</td>
<td></td>
</tr>
<tr>
<td>Based on Two Stages Decision Model with Grey</td>
<td></td>
</tr>
<tr>
<td>Synthetic Measure</td>
<td></td>
</tr>
<tr>
<td>184-P150 A New Polygon Deformation Algorithm</td>
<td></td>
</tr>
</tbody>
</table>
Ruizhang Yang, Dan Li, Yingsong Hu, Yin Han, Lingling Zhu

185-P072 Design and Implementation of A Third-party Developers Auditing System Based on Open API
Jin Zhang, Sanxing Cao

186-P081 An Information Acquisition and Management System for Maize Breeding
Sha Chen, Hongju Gao, Li Li, Yanzhe Liu

187-P091 Distributing Profit of Web Services Communities Based on Shapley Value
Jiajun Wu, Xiaodong Fu, Li Liu, Lijun Liu, Qingsong Huang

188-P106 OpenGL-Based Interactive Graphic Treatment Planning Interface Realization for Transcranial Focused Ultrasound Brain-Blood Barrier Opening
HongLi Wang, WenZhan Dai, MengYen Tsai, HaoLi Liu

189-P169 Localization Algorithm Based on Region Segmentation Line for Wireless Sensor Networks
Leqiang Bai, Yongwei Wang

190-P207 A Graph Clustering Algorithm based on Weighted Shared Neighbors and Links
Huijuan Zhang, Ji Xia, Yaji Shen

Session 20

191-P218 An Ontology-based Taxi Operation Query System
Yunxiao Li, Jiejie Zhao, Haiquan Wang

192-P221 The Research of System Wide Information Management Based on SOA
Zhongbo Wang, Xiling Luo, Milong Zhao, Ming Qi

193-P228 An Improved Map-matching Algorithm based on Lowfrequency GPS Data
Guicheng Shen, Baicheng Tang, Cailin Zhang

194-P230 GIS-based Analysis of Fractal Features of the Urban Road Network
Yikui Mo, Junda Liu, Shen Lv

195-P245 Design of Fruits Warehousing Monitoring and Control System Based on WiFi
Jun Liu, Yue Shen, Cheng’an Wang, Jiahui Li

196-P257 Prioritization of Test Scenarios using Hybrid Genetic Algorithm Based on UML Activity Diagram
Xinying Wang, Xiajun Jiang, Huibin Shi

197-P263 The Usage of Algebraic Iteration Imaging method in Radar Imaging
Yuming Hua, Junhai Guo, Xue Jin

198-P267 Design of Warehousing Integrated Supervisory Control System Architecture
Liu Jun, Cheng’an Wang, Yue Shen

199-P272 Localization Extension of COSMIC-FFP Method on Complex Algorithms
Liu Jun, Cheng’an Wang, Yue Shen
200-P280 Modified Spiking Neuron Circuit with Memory Threshold and Its Application in Image Encryption
Rongjun Ge, Liang Zhang, Tongfeng Zhang, Shouliang Li, Yide Ma

Session 21

201-Y099 Information Extraction of the History Evolution Based on Hybrid Convolution Tree Kernel
Changbo Tian, Min Lin, Siriguleng

202-P035 A Special Edutainment System Based on Somatosensory Game
Han Jiawei, Xiao Zhiguo, Han Lingeng, Sato Reika

203-P039 Emergency Scheduling Optimization Based on Improved Artificial Bee Colony Algorithm
Zhao Ming, Song Xiaoyu, Gao Yichen

204-P040 The Universal Design Solution for Ajax-based Three-tier Architecture
Baolin Xu

205-P074 A Native Android Application Development Based on Watercolor Stylized Image
Bo Liang, Sanxing Cao, Miaomiao Zhao

206-P079 A Method for 3D Rock Fracturing Simulation Based Havok
Lei Wang, Zhenwen Wang, Hua Xu

207-P002 Research on the Forecasting Model of the Main Cargo Throughput of Dalian Port
Sun Shuang, Chen Yan, Li Tao-Ying

208-P101 Research on Technology Adoption and Promotion Strategy of MOOC
Wang Huanhuan, Li Xu

Chaisup Wongsaroj, Nakornthip Prompoon, Athasit Surarerks

210-P225 A New Technology for Quick Online Payment Based on USBKEY
Kehe Wu, Bo Hu, Xuxiang Zhou, Siyuan Zheng, Fan Zhang, Hongwei Xie

Session 22

211-P090 The Innovation of Multi-Wavelength Erbium-Doped Fiber Laser
Bin Tang, Jincai Lin, Jinzhi Bai

212-P092 A Method Research for Generating Complete Complementary Sequences
Zhang Yunfeng, Li Shufeng, Jin Libiao, Liu Jianbo

213-P227 Parameter Estimation for mW Composite Sequence with Block Sparse Compressed Sensing
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>214</td>
<td>Low-power Consumption Guide System for The Blindness</td>
<td>Linghan Zhang, Wenhuan Huang, Mingtao Long, Zinan Wang, Jiaxiang Zang, Peng Miao</td>
<td>931</td>
</tr>
<tr>
<td>215</td>
<td>Data Warehousing of Vehicle Trajectory</td>
<td>Baicheng Tang, Guicheng Shen, Cailin Zhang</td>
<td>935</td>
</tr>
<tr>
<td>216</td>
<td>Completing Truck’s Missing Trajectory Based on The Historical Information</td>
<td>Guicheng Shen, Cailin Zhang, Baicheng Tang</td>
<td>939</td>
</tr>
<tr>
<td>217</td>
<td>Predicting Fruit Maturity Stage Dynamically Based on Fuzzy Recognition and Color Feature</td>
<td>Qingmei Xiao, Wendi Niu and Hong Zhang</td>
<td>944</td>
</tr>
<tr>
<td>218</td>
<td>Resource Optimization Based Interference Management: Soft Frequency-Time Reuse</td>
<td>Haichao Wang, Chenggui Wang</td>
<td>949</td>
</tr>
<tr>
<td>219</td>
<td>Statistical Learning Modeling for Tremor Signal Based on Empirical Mode Decomposition Method</td>
<td>Zhong Shi, Xuexiang Huang</td>
<td>954</td>
</tr>
<tr>
<td>220</td>
<td>Density K-means : A New Algorithm for Centers Initialization for K-means</td>
<td>Xv Lan, Qian Li, Yi Zheng</td>
<td>958</td>
</tr>
</tbody>
</table>

**Session 23**

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>221</td>
<td>Software Ranking based on Mining Market Requirements</td>
<td>Bingxun Liu, Gang Yin, Tao Wang, Yang Gan, Yun Zhan</td>
<td>962</td>
</tr>
<tr>
<td>222</td>
<td>Ranking Open Source Software Based on Crowd Wisdom</td>
<td>Qiang Fan, Huaimin Wang, Gang Yin, Tao Wang</td>
<td>966</td>
</tr>
<tr>
<td>223</td>
<td>A General Solution of Script-based Fragment Animation</td>
<td>Xianming Zhao, Xiaojun Huang</td>
<td>973</td>
</tr>
<tr>
<td>224</td>
<td>An Efficient Shadow Removing Algorithm Based on Projection Features</td>
<td>Lu Peng, Ying Liu, Haoyang Yan, Na Li, Shiqian Wu</td>
<td>977</td>
</tr>
<tr>
<td>225</td>
<td>A Top-k Query Algorithm for Big Data Based on MapReduce</td>
<td>Xueyan Lin</td>
<td>982</td>
</tr>
<tr>
<td>226</td>
<td>An Optimized Method for A* Algorithm Based on Directional Guidance</td>
<td>Zhenguo Zhao, Runtao Liu</td>
<td>986</td>
</tr>
<tr>
<td>227</td>
<td>Research of CBR Retrieval Method Based on Rough Set Theory</td>
<td>Hui Li, Ye Song, Xiaoping Li, Qiongxin Liu, Yuanfang Zhu</td>
<td>990</td>
</tr>
<tr>
<td>228</td>
<td>Research on Text Similarity Computing Based on Word Vector Model of Neural Networks</td>
<td></td>
<td>994</td>
</tr>
<tr>
<td>Session 24</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td></td>
<td></td>
</tr>
<tr>
<td>229-Y070</td>
<td>Similarity Matching Algorithm of Equipment Fault Diagnosis Based on CBR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yuan Sun, Weikang Li, Peilei Dong</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>998</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>230-Y084</td>
<td>A Firefly Algorithm Based Approach for the Two-dimensional Min-Cost Covering Problem</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Xingyu Deng, Rong Luo, Junshan Li</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1003</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>234-P345</td>
<td>A Novel Approach for Cross-Context Document Reasoning in E-Commerce</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shuo Yang and Jingzhi Guo</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1018</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>235-P343</td>
<td>A Novel Approach for Business Document Representation and Processing without Semantic Ambiguity in E-Commerce</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shuo Yang, Jingzhi Guo</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1026</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>236-P336</td>
<td>A Survey of Defense Mechanisms Against Application Layer Distributed Denial of Service Attacks</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yadong Wang, Lianzhong Liu, Bo Sun, Yingbo Li</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1034</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>237-P335</td>
<td>A Survey of User Classification in Social Networks</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gang Bai, Lianzhong Liu, Bo Sun, Jing Fang</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1038</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>238-P331</td>
<td>Analyzing and Summarizing the Web Server Detection Technology Based on HTTP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Zhen Huang, Chunhe Xia, Bo Sun, Hui Xue</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1042</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>239-P237</td>
<td>Behaviors-Based Synthesis for Character Animation Generation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yingwei Liang, Xiaomeng Yang</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1046</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>240-P322</td>
<td>Research of Path Planning Based on Synthetic Biology and DNA Computer</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Zhang Runze, Xu Hao, Xu Xiangrong, Yu Lingguo</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1050</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Session 25</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>241-Y114</td>
<td>Design and Implementation of SDN Controller Platfom</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lu Yi, Guo Kunya, Di Zhuo, Li Ran, Jin Peng, Qi Wen, Ma Weizhe</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1055</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>242-Y115</td>
<td>OpenADR Protocol of The Wireless Transmission</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1059</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
243-P348 Application of Cloud Computing in the Emergency Scheduling Architecture of the Internet of Things
Tongjuan Liu, Yanlin Duan

244-P243 Analysis of Deep-Space Spacecraft Navigation Based on GNSS Weak Signals with Lunar Relay Satellite Signals
Yongfeng Ma, Hua Lei, Xiao Jia, Yuan Gao, Xiaoxian Gong, Junji Yan

245-P291 Implementation of Embedded Linux Based on PC/104 Platform
Zhongjiang Zhang, Shiqiao Qin, Xingshu Wang, Dejun Zhan

246-P115 Research on Model and Construction of CSLN
Weiling Chen, Gang Wang, Wei Lan

247-Y170 Artificial Immune Recognition Systems in Medical Diagnosis
M.S. Prasasd Babu, Somesh Katta

248-P326 New Approach for Automatic Medical Image Annotation Using the Bag-of-Words Model
Riadh BOUSLIMI, Jalel AKAICHI

249-P268 Beat your Mom at Solitaire — A Review of Reverse Engineering Techniques and Countermeasures
Christoph Matthies, Lukas Pirl, Amir Azodi, Christoph Meinel

250-P332 Machine Learning Approach for Quality Assessment and Prediction in Large Software Organizations
Rakesh Rana, Miroslaw Staron

251-P308 Bridging the Gap between Requirement Analysis and Architecture Design of Self-adaptive Systems
Shan Tang, Liping Li, Xiaoxia Cao, Wenan Tan

252-P333 On the Role of Cross-Disciplinary Research and SSE in Addressing the Challenges of the Digitalization of Society
Rakesh Rana, Miroslaw Staron, Christian Berger, Agneta Nilsson, Riccardo Scandariato, Alexandra Weilenmann, Martin Rydmark

253-P341 Automatic Test Oracle for Image Processing Applications using Support Vector Machines
Tahir Jameel, Mengxiang Lin, Liu Chao

254-Y160 Model-Driven Safety Modeling and Analysis of Embedded Parallel Software
Yechun Jiang, Junda Ye, Huamin Qu, Xiaohuan Wang

255-P323 Social Media Video Popularity Evolution Analyzing Based on Information Spreading Model
Tianzhi Deng, Zhongnan Zhang, Ming Qiu