# 2016 International Conference on Progress in Informatics and Computing (PIC 2016)

Shanghai, China 23 – 25 December 2016



**IEEE Catalog Number: ISBN:** 

CFP1666J-POD 978-1-5090-3485-7

## Copyright © 2016 by the Institute of Electrical and Electronics Engineers, Inc All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP1666J-POD

 ISBN (Print-On-Demand):
 978-1-5090-3485-7

 ISBN (Online):
 978-1-5090-3484-0

#### **Additional Copies of This Publication Are Available From:**

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax:

E-mail: curran@proceedings.com Web: www.proceedings.com

(845) 758-2633



## **Table of Contents**

### ARTIFICIAL INTELLIGENCE

001-059	An Empirical Research of Marine Fishery Forecasting Methods Based on the Classification Model  Jingwen Zhu, Jing Xu, Chenkai Guo, Xinxin Zhuo, Ya Gao and Shuang Xing	1
002-112	A Reduced Weighted Wang-Mendel Algorithm Using the Clustering Algorithm to Build Fuzzy System  Zongwen Fan, Jin Gou, Cheng Wang and Haixiao Chi	8
003-089	Refinement of a Newton Reciprocal Algorithm for Arbitrary Precision Numbers Yiping Cheng and Ze Liu	13
004-107	Knowledge Representation and Fusion Method of Human Resource-Related Competitive Intelligence  Lin Sun	18
005-127	Sparse Coding with Sparse Dictionaries for Credit Risk Classification  Xueyan Mei	23
006-135	A Time Series Clustering Method Based on Hypergraph Partitioning Zhibo Zhu, Qinke Peng and Xinyu Guan	27
007-142	Recipe Recommendation Considering the Flavor of Regional Cuisines  Xuehui Mao, Shizhong Yuan, Weimin Xu and Daming Wei	32
008-184	Forecasting House Price Index of China Using Dendritic Neuron Model  Ying Yu, Shuangbao Song, Tianle Zhou, Hanaki Yachi and Shangce Gao	37
009-185	High-Dimensional Real Parameter Clonal Selection Memory Algorithm  Dan Song and Xiaoping Fan	42
010-200	Training a Dendritic Neural Model with Genetic Algorithm for Classification Problems  Junkai Ji, Zhenyu Song, Yajiao Tang, Tao Jiang and Shangce Gao	47
011-251	Real Time Activity Recognition on Streaming Sensor Data for Smart Environments  Surong Yan, Yixing Liao, Xiaoqing Feng and Yanan Liu	51
012-260	Ranking Search Results Based on Combination of Interests  Pengwei Guo, Bin Zhang and Yin Zhang	56
013-248	A Novel Multi-Agent Knowledge Reasoning Method for Cooperation and Confrontation Yuanyuan Fu, Wei Pan and Mengyang Lv	62
014-049	Improving Elman Neural Network Model via Fusion of New Feedback Mechanism and Genetic Algorithm  Guiqin Mei, Hong Zhang and Bei Zhang	69

015-065	Fitness and Diversity Guided Particle Swarm Optimization for Global Optimization an Training Artificial Neural Networks	d 74
	Xueyan Zhang, Lin Li, Yuzhu Zhang and Guocai Yang	
016-073	A Search-Based Approach for Test Suite Generation from Extended Finite State Machines  Sana Rao, Hosney Jahan and Dongmei Liu	82
017-090	A New Logistic Map Based Chaotic Biogeography-based Optimization Approach for Cluster Analysis  Shuihua Wang, Huimin Lu, Yujie Li, Yang Wang, Zhimin Chen, Yumin Wei, Wenjuan Jia, Fangyuan Liu and Yudong Zhang	88
018-094	A New Algorithm of Diagnosis Strategy Based on Fault Criticality  Yuanhong Liu	93
019-105	Multiple Attribute Decision Making under Interval-Valued Hesitant Fuzzy Sets: An Priority Degrees Approach  Jibin Lan, Zhaoyi Zheng, Ruifang Jin and Mingming Hu	97
020-114	Production Estimates of Coalbed Methane by Type-2 Fuzzy Logic Systems  Meiyi Yang and Lei Xu	102
021-125	Chaotic Grey Wolf Optimization  Hang Yu, Yang Yu, Yanting Liu, Yirui Wang and Shangce Gao	108
022-131	The EM Algorithm for a Linear Regression Model with Application to a Diabetes Data Xun Zhang, Jiale Deng and Rui Su	114
023-132	One Optimized Acoustic Localization Algorithm with Temperature Amendment  Linlin Cui and Ping Song	119
024-137	TOPSIS Multiple Attribute Decision Making Method Based on Three Parameters Interval Number Yuan Rong and Yi Liu	123
025-138	Conditional Random Field in the Application of the Product Feature Extraction  Heng Zhang, Yiqing Qin and Xueqian Lv	128
026-172	Macro-level Accident Fatality Prediction Using a Combined Model Based on ARIMA and Multivariable Linear Regression  Zeyang Chen, Zhen Gao, Rongjie Yu, Min Wang and Ping Sun	133
027-029	Online Multi-person Tracking Based on Sparse Representations  Min Liao and Guoqiang Xiao	138
028-066	A Multi-Target Recognition Algorithm For 6-DOF Tracking Zhiyong Wei, Shuangjiu Xiao, Jiajie Huang and Xu Chen	143

Weidong Liu, Shaohai Zhang and Shaosheng Fan	
A Smart System to Minimize Mishandled Luggage at Airports Wessam Shehieb, Hafez Al Sayed, Mohamad Mazen Akil, Mohammed Turkman, M. Anas Sarraj and Mustahsan Mir	154
Using Layered Object Representation to Detect Partially Visible Airplanes in Remote Sensing Images Shaohua Qiu, Gongjian Wen and Yaxiang Fan	159
Gray Wavelet Neural Network and Its Application in Mining Waste Prediction Guangzhu Zhou, Cuizhen Wang, Shihao Wang and Xin Yin	164
A Two-Column Convolutional Neural Network for Facial Point Detection Wei Wang, Xiaobo Lu, Jiaji Song and Cong Chen	169
Visual Object Detection Using Deformable Sparse Coding Model Xueyan Mei	174
Identifying Strong Stress and Weak Stress Through Blood Volume Pulse Jialan Xie, Wanhui Wen, Guangyuan Liu, Chuanwu Chen, Jie Zhang and Hong Liu	179
Stress Recognition Based on the Triple-axis Acceleration  Hong Liu, Wanhui Wen, Guangyuan Liu, Jie Zhang and Jialan Xie	183
Vehicle Distance Detection Based on Monocular Vision  Dongsheng Bao and Peikang Wang	187
An Improved ViBe Moving Object Detection Algorithm based on Spatial-temporal Gradient of Image  Shanyi Liu	192
Improved Fingerprinting Localization with Connected Component Labeling Based on Received Signal Strength  Belaabed Abdelghani and Qiang Gao	198
Robust Zero-Shot Learning with Source Attributes Noise Jun Yu, Songsong Wu, Lu Wang and Xiao-Yuan Jing	205
Learning Discriminative Instance Attribute for Zero-Shot Classification Lu Wang, Songsong Wu, Jun Yu and XiaoYuan Jing	210
Pedestrian Tracking by Spatio-Temporal Tracklet Association in Complex Scenario Lianshi Wu, Jin Tang and Yiqun Zou	214
Pathological Brain Detection Based on Online Sequential Extreme Learning Machine Siyuan Lu, Hainan Wang, Xueyan Wu and Shuihua Wang	219
	A Smart System to Minimize Mishandled Luggage at Airports Wessam Shehieb, Hafez Al Sayed, Mohamad Mazen Akil, Mohammed Turkman, M. Anas Sarraj and Mustahsan Mir  Using Layered Object Representation to Detect Partially Visible Airplanes in Remote Sensing Images Shaohua Qiu, Gongjian Wen and Yaxiang Fan  Gray Wavelet Neural Network and Its Application in Mining Waste Prediction Guangzhu Zhou, Cuizhen Wang, Shihao Wang and Xin Yin  A Two-Column Convolutional Neural Network for Facial Point Detection Wei Wang, Xiaobo Lu, Jiaji Song and Cong Chen Visual Object Detection Using Deformable Sparse Coding Model Xueyan Mei Identifying Strong Stress and Weak Stress Through Blood Volume Pulse Jialan Xie, Wanhui Wen, Guangyuan Liu, Chuanwu Chen, Jie Zhang and Hong Liu Stress Recognition Based on the Triple-axis Acceleration Hong Liu, Wanhui Wen, Guangyuan Liu, Jie Zhang and Jialan Xie Vehicle Distance Detection Based on Monocular Vision Dongsheng Bao and Peikang Wang  An Improved ViBe Moving Object Detection Algorithm based on Spatial-temporal Gradient of Image Shanyi Liu Improved Fingerprinting Localization with Connected Component Labeling Based on Received Signal Strength Belaabed Abdelghami and Qiang Gao Robust Zero-Shot Learning with Source Attributes Noise Jun Yu, Songsong Wu, Lu Wang and Xiao-Yuan Jing Learning Discriminative Instance Attribute for Zero-Shot Classification Lu Wang, Songsong Wu, Lu Wang and Xiao-Yuan Jing Pedestrian Tracking by Spatio-Temporal Tracklet Association in Complex Scenario Lianshi Wu, Jin Tang and Yiqun Zou Pathological Brain Detection Based on Online Sequential Extreme Learning Machine

044-173	A Combined Feature Representation of Deep Feature and Hand-crafted Features for Person Re-identification  Youjiao Li, Li Zhuo, Xiaochen Hu and Jing Zhang	224
045-189	Facial Expression Recognition Using Local Gabor Feature and Adaboost Classifiers  Yuanxiu Xing and Wei Luo	228
046-197	Fine-grained Vehicle Recognition Using Hierarchical Fine-Tuning Strategy for Urban Surveillance Videos  Qiang Zhang, Li Zhuo, Xiaochen Hu and Jing Zhang	233
047-245	Exploring Functional Brain Dynamics Based on Fisher Linear Discriminant Criterion Zhonggeng Liu, Zhichao Lian and Yang Li	237
048-005	Free Text Mining of TCM Medical Records Based on Conditional Random Fields Qiyu Jiang, Hongyi Li and Jiafen Liang	242
049-111	News Hotspots Detection and Tracking Based on LDA Topic Model Xiao Hu	248
050-152	Speech Emotion Recognition Cross Language Families: Mandarin vs. Western Languages Zhongzhe Xiao, Di Wu, Xiaojun Zhang and Zhi Tao	253
051-157	Language Model Adaptation Based on Correction Information for Interactive Speech Transcription Duan Jia, Xiangdong Wang, Yuzhuo Ma, Yang Yang, Hong Liu and Yueliang Qian	258
052-203	An Approach for Spoken Term Detection Based On Modified Gaussian Posteriorgrams  Liyuan Wang and Lei Wang	264
053-261	Dynamic Features of Vocal Folds based on Speech Production Model for Detection of Stressed Speech  Xiao Yao, Bohan Chen and Hirotoshi Yoshimura	268
054-013	A Real-time Low-light Enhancement Algorithm for Intelligent Analysis  Xiaochen Hu, Li Zhuo, Jing Zhang and Liying Jiang	273
055-016	Vehicle Classification for Traffic Surveillance Videos Based on Spatial Location Information and Sparse Representation-based Classifier  Liying Jiang, Li Zhuo, Haixia Long, Xiaochen Hu and Jing Zhang	279
056-019	A Robust Traffic Driver Face Detection Method  Dechao Luo, Xiaobo Lu, Changhui Hu, Xiang Peng and Wei Wang	285
057-020	Automatic Analysis of Tongue Substance Color and Coating Color Using Sparse Representation-Based Classifier  Panling Qu, Hui Zhang, Li Zhuo, Pei Zhang and Jing Zhang	289
058-168	Idle Construction Land Prediction with Gradient Boosting Machine Hongliang Jiang, Lingfei Mo and Xiaofang Xun	295

059-176	Query Evaluation for Suitable Search Engine Selection	300
	Eugene Opoku-Mensah, Fengli Zhang and Edward Yellakuor Baagyere	
	MULTI-MEDIA AND HUMAN-COMPUTER INTERACTION	
060-047	3D Reconstruction of Transparent Objects by Direct Polarized Light Measurements Xinyang Xu, Yang Qiao	306
061-080	Multi-Target Tracking Identification System under Multi-Camera Surveillance System  Muddsser Hussain, Rong Xie, Liang Zhang, Mehmood Nawaz and Malik Asfandyar	311
062-148	Persuasive Technology with Normative Feedback to Reduce Energy Consumption Wayan G. Santika and I Ketut Gede Sudiartha	317
063-155	Automatic Detection of Retinal Capillary Nonperfusion via a New Active Contour Model Huanxi Zhao, Xuan Li, Yao Xiang, Beiji Zou and Ling Gao	321
064-164	Hyperspectral Restoration Employing Low Rank and 3D Total Variation Regularization Le Sun, Yuhui Zheng and Byeungwoo Jeon	326
065-188	Face Image Illumination Quality Assessment for Surveillance Video Using KPLSR Xiaochen Hu, Li Zhuo, Jing Zhang and Xiaoguang Li	330
066-208	An Improved Fuzzy C-Means Algorithm for Brain MRI Image Segmentation Min Li, Limei Zhang, Zhikang Xiang, Edward Castillo and Thomas Guerrero	336
067-224	Automatic Choroid Layer Segmentation: A Slicing Approach Chengyu Luo	340
068-255	A Color-to-Gray Conversion Based on Visual Feature Extraction of JND Zhipeng Shi and Yi Wan	345
069-262	Predicting and Visualizing of the Orebody From Drilling Data  Zhen Wang, Shaoming Zhu and Kaijie Feng	350
070-263	Three-Dimensional Reconstruction Method Based on Target Recognition for Binocular Humanoid Robot  Junning Zhang, Wei Pan, Haobin Shi, Dong Zhang and Weihua Li	355
071-126	Object Clustering by K-means Algorithm with Binary Sketch Templates  Xueyan Mei	360
072-060	Product Image Search with Regional Evidences Guixuan Zhang, Shuwu Zhang, Zhi Zeng, Hu Guan and Xiaoqian Li	364
073-129	Bounded Asymmetric Gaussian Mixture Model with Spatial Constraint for Image Segmentation  Juanfen Sun and Zexuan Ji	369

074-064	Speech Enhancement Using Non-negative Matrix Factorization Solved By Improved Alternating Direction Method Of Multipliers  Lin Qiao, Xiongwei Zhang, Xushan Chen and JibinYang	374
075-093	GMM Based Classification of Speech under Stress Using Physical Features Xiao Yao, Ning Xu, Mingsheng Gao, Aiming Jiang and Xiaofeng Liu	379
076-012	Detection of Switch Gaps based on CMOS Plane in High-speed Railways  Zhiwang Zhong, Huibing Zhao, Linfu Zhu and Qingyang Xu	385
077-009	Touching PBSData - An Exploratory Study of Visual Analytics for Public Bicycle System Supporting Multi-Touch Device Xiaoying Shi, Zhenhai Yu and Xinyu Qu	390
078-017	Hoisting Technique Simulation Based on Physical Engine for Launch Site Na Chen, Pengxiang Yi, Xiuluo Liu, Feng Wu and Weiqing Li	395
079-190	HDMI Microscope Camera Based on Hi3581E Chip Hongyan Ding and Feihong Yu	400
080-241	The Architecture of C2 Behavior Model for Analytical Simulation System Lin Sun, Peng Jiao, Qi Zhang and Kai Xu	405
081-033	The Design and Implementation of LCX Fault Detection System Based on Linear	411
	Sweep Frequency Xiaolai Zhang, Wei Zhu, Linlin Zhu and Kai Wang	
082-043	Study of Learners' Interest in Blended Learning: Explore from Perspective of Situated Cognition  Haijian Chen, Yonghui Dai, Dongmei Han and Guowei Li	415
083-074	The Dual-channel Balise Transmission System for Chinese Existing Railway Di Liang, Huibing Zhao, Linfu Zhu and Wei Li	421
084-075	An Abstract Scene Model for Version Control towards Cooperative Product Design Yan Zhang and Hongming Cai	427
085-079	An Offline Text-independent Writer Identification System with SAE Feature Extraction Yu Zhu and Yining Wang	432
086-103	Improved Fuzzy C-Means Algorithm and Its Application to Classification of Remote Sensing Image in Chengdu City, China  Dongmei Han, Jiayu Ji, Yonghui Dai, Guowei Li, Weiguo Fan and Huagen Chen	437
087-106	Research and Development of Virtual Measurement System of Substation Secondary Simulation Circuit  Yichun Wu, Jie Huang, Zhengqing Xu, Guoping Wang and Feng Gao	444
088-115	Study on the Shut-off Mechanism of Volumetric Swell Agent and Productivity Simulation for Bottom Water Reservoir  Lei Xu	449

### **CLOUD COMPUTING AND BIG DATA PROCESSING**

090-097	Resource Allocation for Two Pairs of Users in Two-Way Relay Systems  Dong Qin and Yan Wang	455
091-120	Energy-Aware Competitive Power Distributed Allocation in Multi-cell Cellular Networks Ruisheng Li and Wei Ma	<b>46</b> 3
092-151	CRUPA: A Container Resource Utilization Prediction Algorithm for Auto-Scaling Based on Time Series Analysis  Yang Meng, Ruonan Rao, Xin Zhang and Pei Hong	468
093-181	Optimization of Spark Storage Solutions Yunping Feng and Haopeng Chen	<b>47</b> 3
094-193	An Effective Heuristic for Due-Date-Constrained Bag-of-Tasks Scheduling Problem for Total Cost Minimization on Hybrid Clouds  Yi Zhang, Jin Sun and Jie Zhu	479
095-202	An Optimized Service Selection Model Based on Dynamic Trust  Zongjiang Wang and Yingshu Wang	487
096-214	Towards Cloudlet-based Mobile Cloud Gaming Rum Wu	492
097-249	Study on Time Delay Measurement Technology in Distributed Test System  Zonglei Mou, Ping Song and Xiaoxiao Chen	498
098-226	High-availability Deployment for Large Enterprises  Huahui Lyu, Ping Li, Ruihong Yan, Hongjie Qian and Bin Sheng	<b>50</b> 3
099-228	Load Forecast of Resource Scheduler in Cloud Architecture  Huahui Lyu, Ping Li, Ruihong Yan, Anum Masood, Bin Sheng and Yaoying Luo	508
100-038	Parking Behavior Analysis in Multi-Information Environment Xuan Zhang, Chunxiao Fan and Yuexin Wu	<b>51</b> 3
101-186	Role Definition of STI Agencies in Data Curation  Jing Zhang, Yanjun Liu, Hui Li and Junchao Zhao	518
102-223	When Google's Algorithm Fails: Bringing Order to Social Networks  Ahmed Abdeen Hamed	524
103-232	Mass Data Storage Platform for Smart Grid Huahui Lyu, Ping Li, Yuning Xiao, Hongjie Qian, Bin Sheng and Ruimin Shen	530
104-231	Smart Grid Data Mining and Visualization Yingyao Zhou, Ping Li, Yuning Xiao, Anum Masood, Qichen Yu and Bin Sheng	536

105-233	Smart Grid Data Analysis and Prediction Modeling Hang Yang, Ping Li, Anum Masood, Yuning Xiao, Bin Sheng, Qichen Yu	541
106-215	The Architecture and Task Scheduling Design for the Video Analysis Center Jie Dai, Lei Song and Junyi Gu	545
	NETWORK AND INFORMATION SECURITY	
110-039	Data Delivery Delay Estimation Based on Left-turn in Vehicular Ad Hoc Networks Chang Guo, Demin Li, Guanglin Zhang and Zhaoyuan Cui	550
111-144	A MIH and SDN based Framework for Optimizing Vertical Handover Performance Feng Liu, Xiaohong Li and Guangquan Xu	555
112-177	Model-Guided Symbolic Execution Testing for Network Protocol Binary Software Shameng Wen, Chao Feng, Qingkun Meng, Bin Zhang, Ligeng Wu and Chaojing Tang	561
113-222	Discussion and Performance Simulation of an Enhanced Handover Scheme in HMIPv6 Networks Jiaomin Luo, Ying Li and Gang Nie	566
114-159	An Energy-Efficient Architecture of Low Duty Cycle for Opportunistic Networks Yuelong Hao and Xuebin Ma	571
115-174	A Routing Scheme Based on Spray-and-Wait and Connecting-Capability of Node Guizhu Wang, Hui Zhang, Dong Pan and Jian Tao	577
116-207	A New Harmony Search Based Allocation Algorithm for Location Dependent Tasks in Crowdsensing Ramin Ghanbari Amin, Juan Li and Yanmin Zhu	581
117-026	Detection of Security Protocols with XOR by Improving Scyther Gu Wen, Jihong Han and Lin Yuan	586
118-099	A Novel Computer Network Intrusion Detection Algorithm Based on OSVM and Context Validation  Guohang Yin, Youran Zhang and Ziyi Zhao	591
119-121	Frequency Domain Digital Watermark Algorithm Implemented in Spatial Domain Based on Correlation Coefficient and Quadratic DCT Transform  Shusen Dong, Jianfei Li and Shouxun Liu	596
120-199	<b>Dual Channel Watermarking - A Filter Perspective</b> Guang Hua, Guoan Bi and Yong Xiang	601
121-230	Integrated Negative Selection Algorithm and Positive Selection Algorithm for Malware Detection  Fuyong Zhang and Ying Ma	605

122-235	Using IRP with a Novel Artificial Immune Algorithm for Windows Malicious  Executables Detection  Fuyong Zhang and Ying Ma	610
123-046	Network Fault Diagnosis of SVM Based on Information Geometry Yu Wang, Jianghai Zhao and Deji Wang	617
	SOFTWARE ENGINEERING	
125-068	Test Case Generation for BPEL-Based Web Service Composition Using Colored Petri Nets  Hosney Jahan, Sana Rao and Dongmei Liu	623
126-078	An Approach to Analyze Model Based Software Reliability Considering Error Propagation Shiyi Kong, Minyan Lu and Biao Xu	629
127-268	Experiment on Automatic Functional Reuirements Analysis with the EFRF's Semantic Cases  Yinglin Wang and Jianzhang Zhang	636
128-088	A Novel Intelligent Service Selection Method for Third-Party IT Service Jie Zhai, Haiteng Zhang, Guolin Hu, Gaoqi He and Lujin You	643
129-096	Research on Highly Consumable Platform for Business Analytics Qingwei Wu, Zhen Gao, Enzhong Wang, Hong Min and Zhihua Wei	649
130-104	Utilizing Semantic Information from Linked Open Data in Web Service Clustering Yizhi Gu, Hongming Cai, Cheng Xie, Lihong Jiang, Yiping Gu and Ailing Liu	654
131-109	An Approach to Enterprise-level Business Component Integration in Business Architecture  Jiong Fu, Aimin Luo, Xueshan Luo and Junxian Liu	659
132-270	PCCTE: A Portable Component Conformance Test Environment Based on Container Cloud for Avionics Software Development  Kaiyang Lv, Zhiyong Zhao, Ruonan Rao, Pei Hong and Xin Zhang	664
	APPLIED INFORMATICS	
136-036	A Novel Method for Parameter Estimation of Microvibration Targets with THz Radar Qi Yang, Bin Deng, Hongqiang Wang and Yuliang Qin	669
137-048	Research on the Detection Probability of Airdrop Torpedo Based on Analytical Method Qiang Zheng, Rijie Yang, Zhichao Shan and Jiaqi Chen	674
138-056	A Record-Replay Based Snapshot System for Android Application  Linxin Zhao, Huiyao An, Xiuyun Wang and Xiaohan Wang	679

139-069	Applying Agile Concept in Dysfunctional Family Problems Solving Using Extension of Social Network Application  Pachanad Ak-Sornchoo and Sotarat Thammaboosadee	684
140-100	Research on the Construction and Weight Scheme of China Timber PMI Qian Meng, Xinjian Luo and Zhongze Chang	689
141-119	A Study on Methods for Identifying Knowledge Innovation Team Members in an Open Environment  Xinmiao Li and Xuefeng Zhang	695
142-140	The Effectiveness of SIFIs Indicators on Clustering-tune Interbank Network  Jingti Han and Yu Cao	700
143-161	Quantitative Research on Networked C2 Structure Based on the Long Chain Chen Chen, Junxian Liu, Lanlan Gao, Jianwei Shi and Aimin Luo	705
144-166	A Study on Evaluation of Online Discussion Forums in Cloud Learning Environment Xu Du, Zhenzhen He, Hao Li and Xiaoliang Zhu	711
145-178	Research on the Pricing Decision of the Resources of Industry Chain in the Internet of Things Shihai Tian and Weinan Sun	716
146-182	The Assessment of the Points Reward Mechanism in Online Course Forum Yunping Feng, Di Chen, Haopeng Chen, Chengcheng Wan and Puzhao Xi	722
147-183	A Parallel Algorithmic Approach to Simulate Acoustical Fields with Respect to Scattering of Sound due to Reflections  Andrey Chusov, Alexey Lysenko, Lubov Statsenko, Sergey Kuligin, Petr Unru and Alexandr Rodionov	728
148-192	An Impact Analysis Method of Business Processes Evolution in Enterprise Architecture Aimin Luo, Jiong Fu and Junxian Liu	733
149-221	The Application Research of Multimedia in Teaching Mandarin Ying Hou	738
150-250	Study on Construction of STKOS Service System in Intelligence 3.0  Hui Li, Xiaohong Jin, Huina Zhang, Jing Zhang and Yanfang Fan	743
151-253	Preference of Analytical Hierarchical Process (AHP) for Assessing Web Presence: An Assessment of Websites of University Libraries of Sri Lanka Kokila Harshan Ramanayaka, Xianqiao Chen and Bing Shi	748
152-258	A Study on Early-Warning Response of Emergency Events Network Public Opinion Based on Analysis of Microbloggers' Behaviors  Xiaohong Jin, Hui Li, Hong Fu, Jing Zhang and Boda Ding	753

153-165	Performance Evaluation of Uplink Contention in Visible Light Communications Using	757
	Road Lamp	
	Jinlong Zhang, Bin Zhang, Huihuang Chen and Yajun Wang	
154-021	An Integration Profile of Rule Engines for Clinical Decision Support Systems  Yinsheng Zhang, Haomin Li, Huilong Duan and Qian Shang	762