

2014 International Conference on Progress in Informatics and Computing

(PIC 2014)

**Shanghai, China
16 - 18 May 2014**



**IEEE Catalog Number: CFP1466J-POD
ISBN: 978-1-4799-2032-7**

Table of Contents

- ARTIFICIAL INTELLIGENCE

| | | |
|----------|---|----|
| 0001-244 | Delta and Beta EEG Oscillation Relevant to Change Detection of Visual Color under Unintentional Condition <i>Mingquan Wu; Lin Ma; Haifeng Li; Lun Zhao</i> | 1 |
| 0002-326 | Improved Chinese-Japanese Phrase-based MT Quality Using an Extended Quasi-parallel Corpus <i>Hao Wang; Wei Yang; Yves Lepage</i> | 6 |
| 0003-426 | Global Optimization Based Registration Technique for Tracking Knee Cartilage Thickness Changes in MR Images <i>Changyong Guo; Yuanzhi Cheng</i> | 11 |
| 0004-031 | An Operation-oriented Document Natural Language Understanding Method Based on Event Model <i>Baoling Xie; Kan Liu</i> | 16 |
| 0005-032 | A New Clustering Algorithm with Adaptive Attractor for LIDAR Points <i>Min Wei; Longyu Zhao; Xiaolong Liu</i> | 21 |
| 0006-045 | Stock Trends Prediction based on Hypergraph Modeling Clustering Algorithm <i>Yongen Luo; Jicheng Hu; Xiaofeng Wei; Dongjian Fang; Heng Shao</i> | 27 |
| 0007-049 | Random Fuzzy Production and Distribution Plan of Agricultural Products and Its PSO Algorithm <i>Ruiying Liu; Xuejie Bai</i> | 32 |
| 0008-051 | Important Events Extraction Based on Event Co-occurrence Network Text Representation Method <i>Tao Liao; Xiaoxing Xuan; Zongtian Liu; Xujie Zhang</i> | 37 |
| 0009-061 | Cost Sensitive Active Learning Based on Self-training <i>Yongcheng Wu</i> | 42 |
| 0010-073 | Multi-granular Method for Retrieving Thangka Images <i>Xiang Fei; Chuansheng Liu</i> | 46 |
| 0011-083 | A Research on Constructing Mongolian Treebank Based on Phrase Structure Grammar <i>Arong; Yu Xia; Siriguleng Wang</i> | 51 |
| 0012-123 | A Modified Fruit Fly Optimization Algorithm with Better Balance between Exploration and Exploitation <i>Chengzhong Liu; Gaobao Huang; Qiang Chai; Renzhi Zhang</i> | 55 |
| 0013-134 | Web Spam Detection Based on Improved Tri-training <i>Hailong Li</i> | 61 |
| 0014-160 | The Anti-bisymmetric Extremal Rank Solutions of a Linear Matrix Equation <i>Qingfeng Xiao</i> | 66 |

| | | |
|----------|--|-----|
| 0015-178 | A Recommendation System for a Web Portal <i>Jingsha He, Jianghao Du, Yixuan Zhang, Shiyi Zhou</i> | 70 |
| 0016-183 | Text-Independent Writer Recognition Using Modified Texture and Microstructure Features <i>Dongli Wang; Zhimin Huang; Yue Lu</i> | 75 |
| 0017-251 | Recognition Method for Control Chart Patterns Based on Improved Sequential Forward Selection and Extreme Learning Machine <i>Yubo Zhang; Xiaonan Lin</i> | 79 |
| 0018-263 | Simulation of Pedestrian Flow Based on Cluster Temperature <i>Shiwei Li; Jianqiang Wang</i> | 83 |
| 0019-286 | Distance and Similarity measures of dual hesitant fuzzy sets with their applications to multiple attribute decision making <i>Lei Wang; Shiming Xu; Qiming Wang; Mingfang Ni</i> | 88 |
| 0020-290 | Research on Application of Kalman Filter to Reduce Random Angle Error of Satcom Station <i>Chenchen Wang; Hao Liu; Weidong Yang</i> | 93 |
| 0021-292 | Batch-Light: An Adaptive Intelligent Intersection Control Policy for Autonomous Vehicles <i>Xin Wei; Guozhen Tan; Nan Ding</i> | 98 |
| 0022-299 | Conceptual Graph Based Text Classification <i>Yi Wan; Tingting He; Xinhui Tu</i> | 104 |
| 0023-304 | ELA: A New Swarm Intelligence Algorithm <i>Yaosheng Sun; Zhangcan Huang; Yu Chen</i> | 109 |
| 0024-310 | Towards A Hybrid Approach of Primitive Cognitive Network Process and Bayesian Network for Evaluation <i>Tongjie Bian; Kevin Kam Fung Yuen</i> | 114 |
| 0025-322 | Reaching a Consensus on Access Detection by a Decision System <i>César Guevara; Matilde Santos; José Antonio Martín; Victoria López</i> | 119 |
| 0026-331 | Classification of Edible Vegetable Oils by Laser Near-infrared Spectra <i>Zhiqiang Song; Bin Tu; Lulu Zeng; Cheng Yin; Heng Zhang; Xiao Zheng; Dongping He; Peishi Qi</i> | 123 |
| 0027-335 | A Finite-State Automata Based Negation Detection Algorithm for Chinese Clinical Documents <i>Zheng Jia; Haomin Li; Meizhi Ju; Yinsheng Zhang; Zhenzhen Huang; Caixia Ge; Huilong Duan</i> | 128 |
| 0028-338 | A Local Pheromone Initialization Approach for Ant Colony Optimization Algorithm <i>Abdelghani Bellaachia; Deema Alathel</i> | 133 |

| | | |
|----------|---|-----|
| 0029-339 | Study of Individual's Risk Perception in Collective Violent Events <i>Fanliang Bu; Huisen Dang; Mengmeng Gao</i> | 139 |
| 0030-354 | Automatic Video Annotation by Motion Recognition <i>Dingbo Duan; Jian Ma</i> | 144 |
| 0031-379 | The Scheduling Policy on Agent Software Evolution <i>Yuechao Lou; Lihang Zhang; Liang Diao</i> | 149 |
| 0032-416 | Knowledge Representation and Discovery for the Interaction between Syntax and Semantics: a Case Study of Must <i>Hongbo Li; Jianping Yu</i> | 153 |
| 0033-423 | A Location Authentication Scheme Based On Adjacent Users <i>Liang Hua; Jiazhui Dai</i> | 158 |
| 0034-428 | The Modifications of the LRV Algorithm in a New Method of Word Segmentation ESA <i>Hanshi Wang; Qiuje Fu; Lizhen Liu; Wei Song; Jingli Lu</i> | 163 |
| 0035-433 | EKF Based Object Detect and Tracking for UAV By Using Visual-Attention-Model <i>Jinchun Zhou</i> | 168 |
| 0036-200 | A Survey of Internet Public Opinion Mining <i>Kaijie Guo; Liang Shi; Weilong Ye ; Xiang Li</i> | 173 |
| 0037-153 | Method for Solving the Pilot Optimal Attention Allocation Problem <i>Shuang Liu; Xiaoru Wanyan ; Damin Zhuang</i> | 180 |
| 0038-414 | A Hybrid Recommendation Approach Based on Social Tagging Data Preprocession <i>Haiyan Zhao; Di Guo; Qingkui Chen; Liping Gao</i> | 185 |

MULTIMEDIA AND HUMAN-CUMPUTER INTERACTION

| | | |
|----------|---|-----|
| 0040-135 | Sparse Grid-based Likelihood Evaluation for Particle Filtering <i>Hui Shen; Dehua Li; Qingguang Li; Hong Wu</i> | 190 |
| 0041-145 | A High Accuracy Automatic Timing Method for Photo Finish System <i>Jianfeng Li; Yuman Nie; Min Zhao; Feng Shuang; Bo Zhu; Zhengmao Xie; Zaijin Feng</i> | 195 |
| 0042-035 | Efficient Multi-Nodes Image Retrieval Method Based on Visual Words <i>Zhenwei Li; Jing Zhang; Xin Liu; Li Zhuo</i> | 200 |
| 0043-053 | Image Feature Points Matching via Improved ORB <i>Yanyan Qin; Hongke Xu ; Huiru Chen</i> | 204 |
| 0044-054 | Liver Segmentation with Shape-intensity Prior Level Set Combining Probabilistic Atlas and Probability Map Constrains <i>Shengjun Zhou ; Yuanzhi Cheng</i> | 209 |
| 0045-057 | Accelerating Embarrassingly Parallel Algorithm on Intel MIC <i>Qinglin Wang; Jie Liu; Xiantuo Tang; Feng Wang; Guitao Fu; Zuocheng Xing</i> | 213 |
| 0046-066 | A Fast 3-D Shape Measurement Method for Moving Object <i>Yongjiu Liu; Hao Gao; Qingyi Gu; Tadayoshi Aoyama; Takeshi Takaki; Idaku Ishii</i> | 219 |

| | | |
|----------|--|-----|
| 0047-068 | Three-Dimensional CFD Modeling of Local Scour around Bridge Piers <i>Kaihua Chen; Weibing Feng ; Liyuan Xu</i> | 224 |
| 0048-070 | Research on Infrared Target Recognition in Complicated Ground Backdrop <i>Chuanxin Sun; Changjun Zhu; Dongsheng Yang; Jie Yan</i> | 228 |
| 0049-359 | Parallel Algorithm of the Hybrid Methods for the Solution of 3D Electromagnetic Propagation <i>Yuewei Shen; Lin Zhang; Yingnian Wu; Yingnian Wu</i> | 232 |
| 0050-081 | Image Storage, Retrieval and Compression in Entangled Quantum Systems <i>Haisheng Li; Qingxin Zhu; Rigui Zhou; Yonghua Pu; Lan Song</i> | 237 |
| 0052-109 | Studies on the Accuracy of Acoustic Simulation based on EASE Software <i>Ying Ye; Qifan Fu</i> | 242 |
| 0053-128 | Research on Interactive Animation Elements of Interaction Picture Book Based on Children's Cognition <i>Zichen Xiang; Lufang Zhang</i> | 246 |
| 0054-136 | Image Retargeting Based on Spring Analogy <i>Lingqiang Ran; Na Lv ; Xiangxu Meng</i> | 250 |
| 0055-157 | Multimedia Stream Oriented Improvement for Lightweight TCP/IP Stack <i>Mu Chen ; Peifeng Zeng</i> | 255 |
| 0056-165 | Mathematical Model of Bullet Shooting in Any Direction Based on Sensors Distributed Stereoscopically <i>Jie Dong ; Lou Gao</i> | 260 |
| 0057-179 | A New Pruning Method for Medial Axis of Planar Free-form Shape <i>Guangyi Guo; Xinsheng Wang; Wen Zhang; Pengze Li ; Xibo Dai</i> | 265 |
| 0058-195 | Patch-based Object Tracking Using Corner and Color with Partial Occlusion Handling <i>Wenbei Mao; Jin Zheng ; Bo Li</i> | 269 |
| 0059-218 | A New Selective Video Encryption Algorithm for the H.264 Standard <i>Qiuuhua Wang ; Xingjun Wang</i> | 275 |
| 0060-229 | Inverse-Free D1G1 Solution to Acceleration-Level Inverse Kinematics of Redundant Robot Manipulators <i>Ying Wang; Jiawei Luo; Weibing Li; Hongzhou Tan ; Yunong Zhang</i> | 280 |
| 0061-247 | An Improved Quantum Genetic Algorithm for Reconfigurable Antenna Optimization <i>Guohu Chen; Yi Lin; Kai Cao; Hua Jiang; Xue Lei</i> | 285 |
| 0062-259 | Analysis and Design of a Multi-bit Sigma-Delta Modulator for Chromatography Application <i>Yu Li; Sengwei Wang ; Huiwen Wu; Jianping Luo</i> | 290 |
| 0063-284 | Occlusive Vehicle Tracking via Processing Blocks in Markov Random Field <i>Lin Chen; Lu Zhou; Chunxue Liu; Quan Sun ; Xiaobo Lu</i> | 294 |

| | | |
|----------|--|-----|
| 0064-315 | Video Shot Boundary Detection Based on MB Coding Mode and SIFT Features on H.264/AVC <i>Qingming Zhang</i> | 299 |
| 0065-316 | Paralleled Mesh Refinement for Surface Reconstruction <i>Lirong Wang; Xiaoli Wang; Lei Yang</i> | 303 |
| 0066-328 | A ROS/Gazebo Based Method in Developing Virtual Training Scene for Upper Limb Rehabilitation <i>Zhijiang Du; Yixuan Sun; Yanyu Su ; Wei Dong</i> | 307 |
| 0067-330 | A New Gradient-based Nonlinear Diffusion Method Applied to Image Denoising <i>Xiaobo Zhang; Xiangchu Feng</i> | 312 |
| 0068-333 | Segmentation of Retinal Blood Vessels Based on Divergence and Bot-Hat Transform <i>Yao Xiang; Xu Gao; Beiji Zou; Chengzhang Zhu; Congxian Qiu ; Xuan Li</i> | 316 |
| 0069-337 | A Fast Image Denoising Algorithm via Over-complete Dictionary <i>Yanliang Chen ; Yinwei Zhan</i> | 321 |
| 0070-342 | Photometric Linear Relation Based Ghost-free Exposure Fusion Approach <i>Chunmeng Wang; Changhe Tu</i> | 326 |
| 0071-348 | A Robust Method for High-Accuracy Microbe Identification Based on Image Processing <i>Mingqi Cao ; Yuncai Liu</i> | 331 |
| 0072-352 | Traffic Surveillance Using Highly-mounted Video Camera <i>Zhongtao Gao; Wei Wang; Huilin Xiong; Wenxian Yu,Xin Liu; Wei Liu; Lei Pei</i> | 336 |
| 0073-358 | A New Method for Detection of Ship Docked in Harbor in High Resolution Remote Sensing Image <i>Bin Jin; Yu Cong; Wei Zhou ; Guoqing Wang</i> | 341 |
| 0074-383 | Kinematics Analysis of Double Hydraulic Actuated One-legged Robot Attitude Adjustment Mechanism <i>Hongwei Yan; Zhe Li ; Xuesong Lin</i> | 345 |
| 0075-087 | Application of Uniform Design for Mixture Experiments in Multi-objective Optimization <i>Zhai liu Hao; Zuyuan Liu ; Baiwei Feng</i> | 350 |
| 0076-398 | Summarization of Hyperspectral Image Visualization Methods <i>Hongwen Lin; Anqing Zhang</i> | 355 |
| 0077-405 | Use Case Map Traversal against Sequence Breaking <i>Matthew Shelley; Jean-Pierre Corriveau; Wei Shi</i> | 359 |
| 0078-411 | Image Super Resolution Reconstruction Algorithm Based on Sparse Representation and the UV Chroma Processing <i>Cao Qi; Guibin Zhu; Xiaoyong Ji ; Lin Zhao</i> | 368 |
| 0079-430 | A Fog Level Detection Method Based on Image HSV Color Histogram <i>Chunxue Liu; Xiaobo Lu; Saiping Ji ; Wei Geng</i> | 373 |

| | | |
|----------|---|-----|
| 0080-266 | PlantCAD: an Integrated Graphic Toolkit for Modelling and Analyzing Plant Structure <i>Shenglian Lu; Xinyu Guo; Weiliang Wen; Boxiang Xiao; Chuanyu Wang; Jianjun Du; Chunjiang Zhao</i> | 378 |
| 0081-417 | An Improved Watermarking Algorithm Using Adaptive Threshold <i>Guiduo Duan; Yueqiang Liu ; Xi Zhao</i> | 385 |

- DATA MANAGEMENT AND SOFTWARE ENGINEERING

| | | |
|----------|--|-----|
| 0083-308 | A Memory Management Method for Raster Data Processing <i>Chao Wang; Zeyu Yan; Jizhou Chen</i> | 390 |
| 0084-014 | An Improved Approach of Data Integration Based on Differential Privacy <i>Qihong Yu ; Ruonan Rao</i> | 395 |
| 0085-048 | Dynamic Partition and Replication Algorithm for Storage Capacity Limited Distributed Social Network <i>Pin Lv ; Qianni Deng</i> | 400 |
| 0086-071 | The Forensic Analysis of Encrypted Truecrypt Volumes <i>Lijun Zhang; Yu Zhou ; Jia Fan</i> | 405 |
| 0088-131 | Intrusion Detection System Based on Wavelet Cluster Algorithm <i>Yun Li; Xuecheng Liu</i> | 410 |
| 0089-224 | On Odd-graceful Labelings of Irregular Dragon Graphs <i>Xinsheng Liu; Yuanyuan Liu; Bing Yao; Yumei Ma; Hua Lian</i> | 415 |
| 0090-236 | The 6-hop Peer-to-Peer System <i>Tong-Ming Lim; Angela Lee Siew Hoong; Teck Min Chin</i> | 419 |
| 0091-302 | A Database Optimization Method Based on Program Business Logic Adjustment <i>Lixia Liu; Xiaohua Qiu</i> | 424 |
| 0092-321 | An Efficient Entropy-based Network Anomaly Detection Method Using MIB <i>Lei Zhao ; Fu Wang</i> | 428 |
| 0094-091 | A New Metrics Selection Method for Software Defect Prediction <i>Ye Xia; Guoying Yan; Xingwei Jiang; Yanyan Yang</i> | 433 |
| 0095-097 | Implementations for Checking Bisimulation of LTS <i>Jingying Wen ; Guoqiang Li</i> | 437 |
| 0096-181 | Hardware-Virtualization-Based Software Compatibility Analysis Method and Its Applications <i>Xiangjiang Hu; Bo Cong; Zhendong Xi; Kang Li</i> | 442 |
| 0097-347 | Automatic conversion from Application Scenarios to State Diagrams <i>Lijie Lin; Lei Lu</i> | 446 |
| 0098-406 | Requirements Verification: Legal Challenges in Compliance Testing <i>Jean-Pierre Corriveau; Vojislav Radonjic; Wei Shi</i> | 451 |

- PERVASIVE COMPUTING

| | | |
|----------|--|-----|
| 0100-110 | A Minimum Delay Link Scheduling Algorithm in Vehicular Ad-Hoc Networks <i>Yong Zhang; Junyi Wang ; Jiming Lin</i> | 455 |
| 0101-217 | DRRP: A Dynamically Reconfigurable Routing Protocol for WSN <i>Shan Gao ; Yong Piao</i> | 460 |
| 0102-020 | The Performance Analysis on Visible Light Communications Multi-LED Parallel Superposition High Speed Transmission <i>Chao Wang; Yuhong Yang; Yijun Zhu</i> | 466 |
| 0103-021 | A Round Robin with Multiple Feedback Job Scheduler in Hadoop <i>Yintian Wang ; Ruonan Rao; Yinglin Wang</i> | 471 |
| 0104-065 | Research on Modeling and Simulation of Space Information System Based on Agent <i>Chao Guo ; Wei Xiong</i> | 476 |
| 0105-090 | Mass Data Processing and Personalized Services in Shanghai E-commerce Credit Evaluation Platform <i>Shixiong Zhao; Yuchen Zhang; Beijun Shen; Xin Shen ; Rongbin Chen</i> | 481 |
| 0106-094 | Congestion Integrated Control in Virtualized Clouds <i>Yumeng Zhang; Fengyuan Ren; Peng Cheng; Mao Miao ; Chuang Lin</i> | 486 |
| 0107-098 | Parallel Algorithm for Hill Cipher on MapReduce <i>Xinyu Wang ; Zhaoe Min</i> | 493 |
| 0108-124 | A Heuristic Task Dispatching Algorithm in the Clouds <i>Fei Luo ; Jianjun Yi</i> | 498 |
| 0109-126 | Memory Optimization Techniques for Multithreaded Operating System on Wireless Sensor Nodes <i>Xing Liu; Kun Mean Hou; Christophe de Vaulx; Hailun Zhu</i> | 503 |
| 0110-446 | An Enhanced Agglomerative Fuzzy K-Means Clustering Method with Mapreduce Implementation on Hadoop Platform <i>Ruixin Zhang; Yinglin Wang</i> | 509 |
| 0111-201 | A Sociology-based Interaction Relationship Model in IoT <i>Huijuan Zhang ; Yuji Shen</i> | 514 |
| 0112-221 | A Novel Method for Group Movement Pattern Analysis <i>Qiang Yang; Bing Huang ; Xiaojun Zeng</i> | 519 |
| 0113-271 | Modeling AP's Substitutability in Dense-deployed WLANs <i>Yuntao Fan; Hewu Li ; Wenqi Sun</i> | 525 |
| 0114-282 | Research on Dynamic Data Fusion Algorithm based on Context Awareness <i>Qingyun Jiang; Ruichun Tang; Peishun Liu; Yue Qiu ; Huimin Xu</i> | 529 |
| 0115-283 | Towards a Routing Protocol Based on Message Ferrying in Split Wireless Sensor Networks <i>Lixia Liu; Xiaohua Qiu</i> | 535 |

| | | |
|----------|---|-----|
| 0116-307 | Demand-driven Task Scheduling Using 2D Chromosome Genetic Algorithm in Mobile Cloud <i>Zhiming Cai ; Chongcheng Chen</i> | 539 |
| 0117-309 | Enhanced Parallel NegaMax Tree Search Algorithm on GPU <i>Ahmed A. Elnaggar; Mahmoud Gadallah; Mostafa Abdel Aziem; Hesham El-Deeb</i> | 546 |
| 0118-313 | A Fault-tolerant SDRAM Controller Based on a Dynamically Reconfigurable Shift Register Chain <i>Mian Lou; Yuanyuan Cui; Ruxia Pei; Xunying Zhang; Longsheng Wu</i> | 551 |
| 0119-343 | Signal Strength Based Handover Management Protocol For Future Generation Networks <i>Bhaskar S; G A E Satish Kumar ; P Ramanareddy</i> | 556 |
| 0120-164 | An Improved Radius Adaptive K-Best Algorithm For MIMO System <i>Hanlin Fang, Lijia Ge, Guoqing Zhu</i> | 562 |
| 0121-311 | Research on the Reengineering of Warehousing Process Based on Internet of Things <i>Jun Liu;Jiahui Li; Tian Jiang</i> | 567 |
| 0122-432 | Reducing the Number of Bloom Filters <i>Qingge Gong; Tong Yang; Hongwei Tong; Kai Shi; Jinghui Li; Xianyan Wu</i> | 572 |

APPLIED INFORMATICS

| | | |
|----------|--|-----|
| 0124-185 | Online Scheduling Algorithm with Reconfigurable Resource Management Based on Vertex Position Tree <i>Chunsheng Li; Chao Wang; Xuehai Zhou; Ruimin Yang</i> | 577 |
| 0125-386 | A Practical Approach for Automatically Constructing Concept Map in E-learning Environments <i>Na Yi ; Hui Li</i> | 582 |
| 0126-060 | Modeling and Orbit Control for Stratospheric Satellite <i>Tao Liu; Binbin Yan; Wenjuan Gu; Yunfeng Yu</i> | 587 |
| 0127-084 | The Mechanism of Correlation Innovation Format for the Creative Design Industry <i>Junmin Wang ; Wen Chen</i> | 592 |
| 0128-130 | Cloud Computing in Electric Vehicles Charging Control and Dispatch Optimization <i>Dan Wu; Bo Liu; Zhijian Chen; Wenyan Xie; Xiang Huang; Shuwei Pei ; Bin Sheng ; Donghan Feng</i> | 597 |
| 0129-182 | Computational Complexity on the Cores of Bin Covering Game <i>Qizhi Fang ; Jianyuan Sun</i> | 601 |
| 0130-242 | Digital Evidence Evaluation System Based On Computer System Environment Analysis <i>Gonglong Chen</i> | 606 |
| 0131-257 | Positive and Negative Affect on the Adoption of Knowledge Sharing Tools in Enterprises <i>Angela Lee Siew Hoong; Tong-Ming Lim</i> | 610 |

| | | |
|----------|---|-----|
| 0132-293 | Empirical Analysis of Consumers' Channel Choice for Electronic Products:A Consumer'S Perspective <i>Hui Zhang; Tiaojun Xiao; Chen Tian ; Juan Li</i> | 615 |
| 0133-319 | Similarity Analysis of DNA Sequences Based on K-word <i>Yingxin Hu; Zhaohui Qi; Lijuan Zheng; Wenfeng Zhou</i> | 621 |
| 0134-324 | Simulation study of microblog community structure based on BA scale-free network <i>Bo Wang; Sheng Li ; Yajing Liu</i> | 626 |
| 0136-357 | An Explanatory Analysis of Electricity Prices within Day-Ahead Spanish Energy Market by Using a Graphical Automatization with R <i>Jose Manuel Velasco; Beatriz Gonzalez Perez; Guadalupe Miñana; Victoria Lopez ; Raquel Caro</i> | 631 |
| 0137-361 | The Research of CNC Spinning Tool Path Algorithm Based on Equidistance Line <i>Yulong Zhang; Jianhong Zhou; Peng Shen</i> | 637 |
| 0138-366 | Hybrid Fuzzy-PID Control in a Thermo Solar Power Plant Condenser <i>Juan Antonio Romera Cabrerizo; Matilde Santos ; Victoria López</i> | 641 |
| 0139-394 | Does the Labor Relation Ecosystem not Exist? - An analytical framework based on ecological metaphors <i>Hongbin Deng; Taoli Gao ; Xiaoli Deng</i> | 646 |
| 0140-407 | A FlexiFare Bus (F2B) System to Reduce Bus Bunching Problem <i>Ting Wang</i> | 651 |
| 0141-409 | Can Keywords Help Personalized Recommendation for Coupon Deals? <i>Yi Huang</i> | 656 |
| 0142-424 | Evolution Formation and Characteristic Analysis of a Class of Information System Based on Complex Networks <i>Yanzhi Hu; Zhichun Gan; Gang Liu ; Tian Tian</i> | 660 |
| 0143-427 | A Feeds-based Analysis of OSN Activities <i>Lujing Sun; Jiahai Yang; Hui Wang ; Fuliang Li</i> | 664 |
| 0144-431 | Noninvasive Cardiac Output Monitoring System Based on Photoplethysmography <i>Can Wang; Chao Huang ; Shuming Ye</i> | 669 |
| 0145-353 | A Case Study on the Use of Enterprise Microblogging to Improve Knowledge Sharing <i>Angela Lee Siew Hoong; Tong-Ming Lim</i> | 674 |
| 0146-062 | An Empirical Study on User Participationin Interest Communities: A Socio-psychological Perspective <i>Ziyun Zhuang; Jingliang Chen ; Bo Zhang</i> | 679 |