2016 9th International Symposium on Computational Intelligence and Design

ISCID 2016

Table of Contents

Volume 1

Preface ........................................................................................................................................................xiii
Conference Organization ..........................................................................................................................xiv
Program Committee ...................................................................................................................................xv
Reviewers ...................................................................................................................................................xvi

Volume 1

Dynamic Reconfiguration of Distribution Network Containing Distributed Generation .................................................................3
Lizhou Xu, Ruofa Cheng, Zhihua He, Jibang Xiao, and Huazhu Luo

An IMM Algorithm for Tracking Maneuvering Targets Based on Current Statistical Model ..............................................................8
Lijin Cai, Xiaotao Xu, Jianguo Liu, Lilong Mo, and Jingpeng Tang

An Agent-Based Simulation Framework for Equipment Support Command ...........................................................................12
Xiaoming Du, Guoxu Pei, Zhao Xue, and Ning Zhu

Exploring Regulation Effect of Jogging on Human Emotion Based on Pulse Signal ....................................................................17
Jianguang Yuan and Guangyuan Liu

Research on the Robot Grinding and Polishing Production Line Interface Design Based on Theory of AD .................................................................23
Tao Yang, Wang Shanda, Xueshan Gao, Jize Li, Yuehan Zhu, and Fuquan Dai

Image Fusion Method Based on Improved NSCT Transform and PCNN Model .........................................................................28
Jiamin Gong, Beibei Wang, Lin Qiao, Jiachi Xu, and Zhengjun Zhang

Kinematical and Dynamic Analysis of 6-DOF Industrial Robot ..............................................................................................32
Chao Liu
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recognition of Social Anxiety through the Analysis of BVP Volume Series</td>
<td>36</td>
</tr>
<tr>
<td>Guohong Zheng, Guangyuan Liu, and Hui Hu</td>
<td></td>
</tr>
<tr>
<td>Optimization of Biomass Curing Mold</td>
<td>42</td>
</tr>
<tr>
<td>Ning Tingzhou and Shoulin Hou</td>
<td></td>
</tr>
<tr>
<td>Sea-Sky Line Extraction with Linear Fitting Based on Line Segment Detection</td>
<td>46</td>
</tr>
<tr>
<td>Tao Ma, Jie Ma, and Wenxing Fu</td>
<td></td>
</tr>
<tr>
<td>Research on Innovative Design of Jun Porcelain Culture Based on Kansei Features</td>
<td>50</td>
</tr>
<tr>
<td>Chunlei Chai, Dan Li, and Muyan Bian</td>
<td></td>
</tr>
<tr>
<td>FPGA Based DDR3 Applications in a Multichannel Channelization Data Cache</td>
<td>54</td>
</tr>
<tr>
<td>Wenhua Ye and Huan Li</td>
<td></td>
</tr>
<tr>
<td>A Study on the Influence of Bit Error Ratio against Jamming Signal Ratio under Different Channel Jamming</td>
<td>58</td>
</tr>
<tr>
<td>Huan Li and Wenhua Ye</td>
<td></td>
</tr>
<tr>
<td>Research on Real-Time Flight Path Planning of UAV Based on Grey Prediction</td>
<td>62</td>
</tr>
<tr>
<td>Hua Shen, Jinliang Chen, Huanyu Li, and Zhijing Zhou</td>
<td></td>
</tr>
<tr>
<td>Design of Model Elevator Control System Based on NI CompactRIO and LabVIEW</td>
<td>68</td>
</tr>
<tr>
<td>Jun Ye, Haiyang Hu, Zhen Wang, and Ranran Sheng</td>
<td></td>
</tr>
<tr>
<td>Design for Hardware In-the-Loop Real-Time Simulation Test of Combined Seeker</td>
<td>74</td>
</tr>
<tr>
<td>Yang Zhang, Chuan Shi, and Huanyao Dai</td>
<td></td>
</tr>
<tr>
<td>Design and Implementation of a P2P Resource Sharing System Based on Metadata Catalog</td>
<td>78</td>
</tr>
<tr>
<td>Chuan Shi, Yang Zhang, and Rongmao He</td>
<td></td>
</tr>
<tr>
<td>Margin Trading and Short Selling on Stock Liquidity: Evidence from the Expansion of Marginal Securities in Chinese Stock Market</td>
<td>82</td>
</tr>
<tr>
<td>Yonghong Zhong and Shuxuan Li</td>
<td></td>
</tr>
<tr>
<td>Bifurcation and Chaos Analysis of Compound Planetary Gear Sets</td>
<td>87</td>
</tr>
<tr>
<td>Weiliin Zhu, Shijing Wu, Xiaosun Wang, Hongwu Li, and Yan Cheng</td>
<td></td>
</tr>
<tr>
<td>Structure Design of a Wearable Device for Hand Rehabilitation</td>
<td>93</td>
</tr>
<tr>
<td>Xuanqing Lu, Zhongliang Yang, Yumiao Chen, and Jianping Wang</td>
<td></td>
</tr>
<tr>
<td>Multi-feature Detection for Pedestrian Tracking in Traffic Surveillance</td>
<td>97</td>
</tr>
<tr>
<td>Wang Xuan, Song Huansheng, and Cui Hua</td>
<td></td>
</tr>
<tr>
<td>Design of Aircraft Hydraulic Leakage Detection System Based on GPRS &amp; ZigBee</td>
<td>101</td>
</tr>
<tr>
<td>Hai-Feng Liang</td>
<td></td>
</tr>
</tbody>
</table>
Line Rendering in Loose Style for 3D Models .................................................................105
  Dongliang Chen, Yue Zhang, and Pin Xu

Foreground and Background Propagation Based Salient Region Detection ..................110
  Li Zhou, Yujin Chen, and Zhaohui Yang

Ecological Terminal Design of Smart Home ...............................................................114
  Bing Jiang, Xin Yang, Jian Yao, and Jiuqiang Fu

An Improved Infeasible Solution Repairing Method for Plant Load Distribution Problem .................................................................118
  Su Kai and Ren Juan-Juan

Surrogate-Based Global Sequential Sampling Algorithm ............................................122
  Xinjing Wang, Baowei Song, and Peng Wang

Establishment of Dynamic Model of Human Knee Joint in Sagittal Plane ..................126
  Junlong Niu, Xiansheng Qin, Jie Hong, and Wenjie Wang

Abnormal Behavior Analysis Based on Examination Surveillance Video ....................131
  Miaomiao Ding, Jiahui Zhao, and Fangyu Hu

Application of Neural Network Minimum Parameter Learning Algorithm in Ship's Heading Tracking Control .................................................................135
  Wang Renqiang, Zhao Yuelin, and Miao Keyin

Analysis of Tunnel Monitoring Results Based on Modulus Maxima Method of Wavelet Transform .................................................................140
  Xiangxing Kong

Prediction of Subgrade Settlement Based Fuzzy Self Adaptable Method of Artificial Intelligence .................................................................144
  Xiangxing Kong

Coordinated Control Strategy of EPS and TCS for Four-Wheel Drive Vehicle .............148
  Libiao Jiang, Huachuan Qiu, Jie Yang, Shucheng Huang, Le Ma, and Shaojian Qiu

Neural Network NARMAX Model Based Unmanned Aircraft Control Surface Reconfiguration .................................................................154
  Shangqiu Shan and Zhongxi Hou

Medical Record Semantic Analysis Based on Weighted LDA ....................................158
  Xinyu Jin, Yizheng Lan, and Chunhui Ma

Recognition and Drop-Off Detection of Insulator Based on Aerial Image ....................162
  Wanguo Wang, Yufu Wang, Jun Han, and Yue Liu

Research and Design of a SpaceWire Network Dynamic Reconfiguration Method Based on Dijkstra Algorithm .................................................................168
  Rui Du, Haidong Fei, Weigong Zhang, and Xingyou Wang

Performance Research of Knitted Hemp Fabric and Fuzzy Comprehensive Evaluation .................................................................174
  Yuxiu Yan, Jiahong Wu, Zimin Jin, and Jianwei Tao
Action Recognition Based on Features Fusion and 3D Convolutional Neural Networks .................................................................................................................................178
   Lulu Liu, Fangyu Hu, and Jiahui Zhao

A Privacy Filtering and Processing Model in Cloud Computing ..............................................................182
   Linbo Tao, Jianjing Shen, Bo Liu, and Xiaofeng Guo

An Efficient Association Mining Method via Matrix Compression ..................................................................188
   Yurong Zhong and Dan Liu

Design of a Small Temperature Control System Based on TEC ......................................................................193
   Hui Huang, Shimin Fu, Peng Zhang, and Likai Sun

3D Personalized Face Modeling Based on KINECT2 ......................................................................................197
   Jia Li, Yue Zhang, Pin Xu, Shanzhen Lan, and Shaobin Li

Pulmonary Nodule Detection Based on CT Images Using Convolution Neural Network .................................................202
   Xin-Yu Jin, Yu-Chen Zhang, and Qi-Liang Jin

Robust Ranking on Manifold for Salient Object Detection ..............................................................................205
   Chen Wang, Yangyu Fan, and Lei Xiong

Path Planning for UUV in Dynamic Environment ...........................................................................................211
   Wen Zhi-Wen, Li Ming Kun, and Wang Li-jing

The Unknown Input Reconstruction and Reduced-Order Observer Design of Discrete Time T-S Fuzzy System ........................................................................................................216
   Ming Cai and Fengning Wang

Blind Image Quality Assessment via Convolutional Neural Network .................................................................221
   Meiyin Wu and Li Chen

A New Smart City Appraisal Method Based on Conditional Shannon Entropy and Rough Set Theory ..............................................................................................................................225
   Cheng Rui

An Algorithm to Identify High-Bandwidth Flows Based on Packet Drop History .................................................229
   Ping-Ping Xiao and Xiaoguang Li

A Supply Chain Model Based on Net Star Economy ..........................................................................................233
   Juan Han

Facial Expression Recognition of Public Speaking Anxiety ..............................................................................237
   Fuli Huang, Wanhui Wen, and Guangyuan Liu

Hybrid Clustering Based on a Graph Model ......................................................................................................242
   Hongjun Su and Hong Zhang

Multimodal Function Optimization Based on Improved ABC Algorithm ...........................................................246
   Wen Liu, Libo Liu, Tuqian Zhang, and Jing Liu

Realistic 3D Facial Wrinkles Simulation Based on Tessellation .........................................................................250
   Jiamin Gui, Yue Zhang, and Shaobin Li
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Differential Control Strategy Based on Hierarchical Control of Electric-Driven Articulated Dump Truck</td>
<td>255</td>
</tr>
<tr>
<td>Libiao Jiang, Huachuan Qiu, Shucheng Huang, Shiyun Ling, Le Ma, and Churan Huang</td>
<td></td>
</tr>
<tr>
<td>On Prime Cordial Labelings of Double Triangular Snake</td>
<td>261</td>
</tr>
<tr>
<td>Yue Xi and Wingning Li</td>
<td></td>
</tr>
<tr>
<td>Adaptive Inverse Control for Two-Links Flexible Manipulator</td>
<td>265</td>
</tr>
<tr>
<td>Xiao-Guang Li and Guang Jin</td>
<td></td>
</tr>
<tr>
<td>Parallel Adaptive Artificial Fish Swarm Algorithm Based on Differential Evolution</td>
<td>269</td>
</tr>
<tr>
<td>Guangqiang Li, Yawei Yang, Fengqiang Zhao, Ying Hu, Chen Guo, and Guofeng Wang</td>
<td></td>
</tr>
<tr>
<td>A Novel Approach Based on an Improved Random Forest to Forecasting the Air Quality of Second-Hand Housing</td>
<td>274</td>
</tr>
<tr>
<td>Ruijun Yang, Nan Zhao, and Feng Yan</td>
<td></td>
</tr>
<tr>
<td>A Multi-agent Based Load Balancing Framework in Cloud Environment</td>
<td>278</td>
</tr>
<tr>
<td>Jiadong Zhang, Qiongxin Liu, and Jiayu Chen</td>
<td></td>
</tr>
<tr>
<td>DE Algorithm Fuzzy Control of Super-Heated Steam Temperature</td>
<td>282</td>
</tr>
<tr>
<td>Yijun Liu, Chi Zhou, and Wenguo Xiang</td>
<td></td>
</tr>
<tr>
<td>Silkworm Chrysalis Protein Seamless Sports Underwear Knitted Fabric Performance Comprehensive Evaluation</td>
<td>286</td>
</tr>
<tr>
<td>Yuxiu Yan, Zhiying Gao, Jiawen Zao, and Jianwei Tao</td>
<td></td>
</tr>
<tr>
<td>Gas Stations Oriented Internet Service System Based on Intel Minnowboard</td>
<td>290</td>
</tr>
<tr>
<td>Huihai Cui, Ting Xu, Xiaoning Jiang, and Liang Fang</td>
<td></td>
</tr>
<tr>
<td>Consensus Oriented Recommendation</td>
<td>294</td>
</tr>
<tr>
<td>Yu-Chieh Ho, Xianming Liu, Jane Yung-Jen Hsu, and Thomas S. Huang</td>
<td></td>
</tr>
<tr>
<td>A Study of Chinese Document Representation and Classification with Word2vec</td>
<td>298</td>
</tr>
<tr>
<td>Lei Zhu, Guijun Wang, and Xiancun Zou</td>
<td></td>
</tr>
<tr>
<td>The Freuder Width in a General Model of Constraint Satisfaction Problem</td>
<td>303</td>
</tr>
<tr>
<td>Jing Shen and Dan Mei</td>
<td></td>
</tr>
<tr>
<td>Xuedong Xue, Xude Cheng, Bing Xu, Yuan Zheng, and Pin Wang</td>
<td></td>
</tr>
<tr>
<td>Research on Pedestrian Detection Method Based on the Intersection with Fixed Camera</td>
<td>311</td>
</tr>
<tr>
<td>Xinyu Xu, Zhaosheng Zhang, Wenliang Li, and Huachun Tan</td>
<td></td>
</tr>
</tbody>
</table>

ix
Driving Decision-Making Analysis of Car-Following for Autonomous Vehicle Under Complex Urban Environment .................................................................315
   Xue-Mei Chen and Yi-Song Miao

Matlab Simulink of Varying-Parameter Convergent-Differential Neural-Network for Solving Online Time-Varying Matrix Inverse ..................................320
   Zhijun Zhang, Siyuan Chen, Lunan Zheng, and Jiayu Zhang

Eclipse Period GEO Satellite Energy Switching Time Prediction Algorithm ..................................................326
   Zheng Jun and Li Yuheng

Pruning Support Vector Data Description Method for HRRP-based Radar Target Recognition .................................................................330
   Yu Guo and Huaitie Xiao

Study and Evaluation on the Performance of CLEANCOOL Seamless Sports Knitted Fabrics .................................................................334
   Yuxiu Yan, Liangyu Xie, Zimin Jin, and Jianweitao

Some Identities Related to Restricted Lattice Paths .................................................................338
   Lun Lv and Zhihong Liu

An Improved Software Watermarking Scheme Based on PPCT Encoding .................................................................341
   Jianyun Chen, Shenghui Dai, and Jianfeng Chen

Ecological Sound Events Classification Based on Time-Frequency Features .................................................................345
   Ming Li

A Novel Method to Detect and Suppress Mechanical Resonance for Servo System .................................................................349
   Mian Wang, Xiwei Liu, Xisong Dong, Gang Xiong, Zhen Shen, and Ruilin Bai

Weak Signal Parameters Estimate Methods Based on Chaotic DFD (Differential Frequency Disturbance) .................................................................355
   Zhenbiao Wei, Yonghe Chen, Zhanjun Niu, and Kunpeng Zheng

Behavior Analysis of VanDerPol Oscillator Based on Phase Space Reconstruction Methods .................................................................359
   Yonghe Chen, Zhenbiao Wei, Xiaobing Lu, and Baozhan Qin

Cancer Cells Detection in Phase-Contrast Microscopy Images Based on Faster R-CNN .................................................................363
   Junkang Zhang, Haigen Hu, Shengyong Chen, Yujiao Huang, and Qiu Guan

Object Tracking Using Minimum-Spanning-Tree One-Class Classifier .................................................................368
   Mao Dun, Xing Chang-Feng, Li Tie-Bing, and Fu Feng

Research and Implementation of Color Image Processing Pipeline Based on FPGA .................................................................372
   Huajie Liu and Feihong Yu
2016 9th International Symposium on Computational Intelligence and Design (ISCID 2016)

Hangzhou, China
10-11 December 2016

Volume 2
Pages 1-478
# 2016 9th International Symposium on Computational Intelligence and Design

## ISCID 2016

### Table of Contents

#### Volume 2

<table>
<thead>
<tr>
<th>Preface</th>
<th>xiii</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conference Organization</td>
<td>xiv</td>
</tr>
<tr>
<td>Program Committee</td>
<td>xv</td>
</tr>
<tr>
<td>Reviewers</td>
<td>xvi</td>
</tr>
</tbody>
</table>

### Volume 2

**A Method of Recognizing Curve Direction Based on Hough Transform**  
*Wenli Zhang, Huibin Li, Xiao Yan, and Zixuan Liu*  
3

**Towards an Integrated Learning Framework for Behavior Modeling of Adaptive CGFs**  
*Qi Zhang, Quanjun Yin, and Kai Xu*  
7

**Heuristic Difference Algorithm for Scheduling Flowshop with Limited Storage in Chemical Industry**  
*Qi Tang and Guozhi Lin*  
13

**Planetary Image Live Stacking via Phase Correlation**  
*Haiyang Zhou and Yunzhi Yu*  
17

**Study on Modeling and Scheduling Optimization Algorithm of Mining-Excavation Planning**  
*Jian Ming, Naijian Hu, and Jinhai Sun*  
22

**Real-Time State Analysis of Digitron and Press Plate in Transformer Substations**  
*Hongmin Zhu, Daoqing Dai, and Jingzheng Li*  
26

**Hybrid Modeling Graphic Images to Urban Scene**  
*Dan Li, Dongdong Hu, Haoran Wu, and Guanjun Gong*  
30
Equilibrium—Research on a Many-to-One Transit System Based on Time-Varying Road Pricing .................................................................34
   Wang Dong Yue Li, Ren Yong Guo, and Wen Liang Wu

Research on Information Processing of Intelligent Lane-Changing Behaviors for Unmanned Ground Vehicles ..............................................38
   Li Feng, Li Gao, and Yun-Hui Li

A Cross-Corpus Recognition of Emotional Speech .........................................................42
   Zhongze Xiao, Di Wu, Xiaojun Zhang, and Zhi Tao

A New Family of Asymptotically Optimal 2-D Optical Orthogonal Codes ..................47
   Xiu Li and Jing Li

Using Optical Flow with Principal Dvection Screen Strategy for Road Navigation .........................................................52
   Yandong Wang and Qihao Dong

Location Similarity Based Replica Node Detection for Sensor Networks .......................56
   Lijun Yang, Chao Ding, and Meng Wu

Real-Time Correction Method for Non-follow-Up Dome-Screen Projector System ...............60
   Xiangtong Kong, Dongbo Sun, and Haohao Cui

Super-Resolution Passive ISAR Imaging via the RELAX Algorithm .................................65
   Yongqiang Zhang

Forecasting the Degree of Crowding in Urban Public Open Space upon Multi-source Data .................................................................69
   Shubing Shan and Buyang Cao

Distribution of Frame Coefficients ..............................................................................75
   Qianping Guo, Jinsong Leng, and Houbiao Li

Genetic-Algorithm-Based Global Path Planning for AUV .............................................79
   Jian Cao, Ye Li, Shiqi Zhao, and Xiaosheng Bi

Optimized Parallelization of Binary Classification Algorithms Based on Spark ...............83
   Yushui Geng and Jianguo Zhang

Optimization Analysis on Steel Module Lifting System .................................................87
   Wenxiang Li, Qing Zhang, and Zhao Xie

Simulation of Hydraulic Continuous Lifting System of Offshore Platform Based on Fuzzy PID Control ......................................................91
   Yuwei Zhou, Qing Zhang, and Wenduo He

Research on Assembly Accuracy Control System of Offshore Large Multi-layer Steel Structure .....................................................................95
   Zhao Xie, Qing Zhang, and Siming Cheng
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>System Design of Three Dimensional Adjusting Device for Large Structure</td>
<td>99</td>
</tr>
<tr>
<td>Block Merging</td>
<td></td>
</tr>
<tr>
<td>Siming Cheng, Qing Zhang, and Wenxiang Li</td>
<td></td>
</tr>
<tr>
<td>Multi-phase Offline Signature Verification System Using Deep Convolutional Generative Adversarial Networks</td>
<td>103</td>
</tr>
<tr>
<td>Zehua Zhang, Xiangqian Liu, and Yan Cui</td>
<td></td>
</tr>
<tr>
<td>Research of Large-Scale Terrain Data Organization Method in Virtual Reality</td>
<td>108</td>
</tr>
<tr>
<td>Gao Qiang, Ji Ming, Pang Lan, Wang Xiao-Tian, Li Jie, and Wang Ma-Qiang</td>
<td></td>
</tr>
<tr>
<td>Study on Agent-Updating Algorithms for Coalition Skill Games</td>
<td>112</td>
</tr>
<tr>
<td>Minglan Fu, Hao Wang, Baofu Fang, and Xialing Huang</td>
<td></td>
</tr>
<tr>
<td>DisITQ: A Distributed Iterative Quantization Hashing Learning Algorithm</td>
<td>118</td>
</tr>
<tr>
<td>Qun Chen, Bo Lang, Xianglong Liu, and Zepeng Gu</td>
<td></td>
</tr>
<tr>
<td>Chinese Character Recognition in Natural Scenes</td>
<td>124</td>
</tr>
<tr>
<td>Shuyou He and Xiaopeng Hu</td>
<td></td>
</tr>
<tr>
<td>Research in the Investment Decision Based on Missing Data</td>
<td>128</td>
</tr>
<tr>
<td>Chunning Yan and Yunchao Pang</td>
<td></td>
</tr>
<tr>
<td>Visual Analysis of Station Usage Patterns in Public Bicycle System</td>
<td>132</td>
</tr>
<tr>
<td>Xiaoying Shi, Quan Zhou, Xinyu Qu, Fei Lin, and Haitao Xu</td>
<td></td>
</tr>
<tr>
<td>Wenli Sun, Dandan Jian, Yuhao Yuan, and Ye Yuan</td>
<td></td>
</tr>
<tr>
<td>Rapid Spatial Domain Algorithm for Bone Trabecular Enhancement in X-Ray Images</td>
<td>140</td>
</tr>
<tr>
<td>Jinguo He</td>
<td></td>
</tr>
<tr>
<td>A Novel User Behavior Prediction and Optimization Algorithm for Single-User Multi-terminal Scenario</td>
<td>144</td>
</tr>
<tr>
<td>Hui Zhang and Juan Chen</td>
<td></td>
</tr>
<tr>
<td>Trajectory Planning of a Six-DOF Robot Based on a Hybrid Optimization Algorithm</td>
<td>148</td>
</tr>
<tr>
<td>Xing Jin, Junfeng Kang, Jingjing Zhang, and Xiang Yang</td>
<td></td>
</tr>
<tr>
<td>Efficient Method for Designing Associative Memory with Contextual Small-World Architecture</td>
<td>152</td>
</tr>
<tr>
<td>Jing Yang, Lixin He, and Bin Kong</td>
<td></td>
</tr>
<tr>
<td>A New Joint Localization Model Using Multiple Microphone Arrays for Passive Acoustic Source Localization System</td>
<td>157</td>
</tr>
<tr>
<td>Yue Kan, Pengfei Wang, Wentao Sheng, Fusheng Zha, Mantian Li, and Baoyu Song</td>
<td></td>
</tr>
</tbody>
</table>
A Discrete Artificial Bee Colony Algorithm for Permutation Flow Shop Scheduling .................................................................................................................................161
   Ying Liu, Dantong Ouyang, Wenxiang Gu, and Lei Wang

Design of Workshop Environment Monitoring System Based on Internet of Things ................................................................................................................................................165
   Dan Li, Zhihua Bao, and Yongjie Yang

A Hybrid Time Series Matching Algorithm Based on Feature-Points and DTW ........................................171
   Xi Wang, Mingxing Jiang, Sheng Chen, Chao Yang, Wei Jing, and Zhongwen Guo

An Interactive Registration Method for Images to the 3D Urban Scene Model ........................................176
   Xiaorong Shen, Peng Hong, Quanfa Xiu, and Tianlong Zhang

Parameters Estimation and Bayes Network Based Failure Probability Modeling of SF6 Electrical Equipments ....................................................................................................................................................180
   Chengqi Li, Ziguan Zhou, Yanbin Song, and Yan Ma

FDAR-Net: Joint Convolutional Neural Networks for Face Detection and Attribute Recognition .................................184
   Hongxin Liu, Xiaorong Shen, and Haibing Ren

A New Geometric Representation for Tree-Structured Robots ........................................................................188
   Guodong Li

Cost-Effective Provisioning of Spot Instances in Clouds ..........................................................................................194
   He Miao and Liu Li

A Control Strategy of Autonomous Vehicles Based on Deep Reinforcement Learning ........................................198
   Wei Xia, Huiyun Li, and Baopu Li

Trajectory Prediction Based on Improved Sliding Window Polynomial Fitting Prediction Method ........................................202
   Zhijing Zhou, Jinliang Chen, Hua Shen, Fangyue Guo, Shuangyan Chen, and Yanran Sun

A Sequential Sampling Strategy for Multiresponse Radial Basis Function .............................................................206
   Yahui Zhang, Jiexiang Hu, Qi Zhou, and Ping Jiang

The Study of K-Means Based on Hybrid SA-PSO Algorithm .....................................................................................211
   Xingang Wang and Qi Sun

A Target Localization Method for UAV Image Sequences Based on DEM Matching ............................................................215
   Jiajing Zhuo, Lanqiong Sun, Yi Yang, and Xinglong Zhao

An Improved Weighted Naive Bayesian Classification Algorithm Based on Multivariable Linear Regression Model .................................................................................................................................219
   Xingang Wang and Xiu Sun
Parallelization of FP-growth Algorithm for Mining Probabilistic Numerical Data Based on MapReduce .......................................................... 223

Bin Pei, Xiuzhen Wang, and Fenmei Wang

An Emergency Warning Message Dissemination Policy of Vehicular Ad Hoc Network ........................................................................... 227

Wenjing Cao and Shenghong Xu

A New Multi-UAV Cooperation Method .......................................................... 231

Wenjing Cao and Shenghong Xu

Analysis of the Usefulness of Online Reviews Based on Different Moderating Effects .................................................................................. 235

Yinling Guo, Xianguo Zhang, Mingyang Zhou, Yongxin Zhai, and Runa Dao

Study on User Behavior Prediction Based on Singular Value Decomposition .................................................................................. 240

Yongxia Jing, Heping Gou, Chuanyi Fu, and Qiang Liu

Firm Role, Innovation Capability and Alliance Network: An Empirical Analysis Based on Chinese Communication Equipment Industry ................................................. 244

Zhao Yan and Wang Yanni

Impact of the Rolling Speed of Chinese Characters on the Visual Search Performance .................................................................................. 248

Lifen Tan, Chunhui Wang, Zifeng Liang, and Hongting Li

FPGA of Bias-Free Distorters RF Power Amplifiers and Front Ends Design for Computational Intelligence Applications ................................. 252

Wen-Cheng Lai and Yen-Jung Su

Design of A 1.5-V 3-5 GHz CMOS Low-Voltage Transformer-Based Low Noise Amplifier with TR Switch for Computational Intelligence Applications ................................................................................. 256

Wen Cheng Lai and Yen-Jung Su

A Novel Method Rate Distortion Optimization for HEVC Based on Improved SSIM .................................................................................. 260

Junshuo Ban, Huicheng Lai, and Xianfeng Lin

Group Detection in Real-World Social Networks .............................................................................. 264

Lidong Wang and Yun Zhang

A Rating Charge Model of Transfer Tax for China's Interprovincial Air Pollution Control .................................................................................. 268

Changmin Li and Hongxia Wang

Stereo Vision Based Road Free Space Detection .............................................................................. 272

Mingguo Liu, Chenxing Shan, Haofeng Zhang, and Qingyuan Xia

Modeling and Correlation Analysis between Complex Networks .............................................................................. 277

Xiyang Liao, Qi Zhang, Shunyao Wu, Xinmin Li, and Ruixue Wang

SVM-based Cancer Incidence Forecasting of Patients .............................................................................. 281

Xu Xin Ai, Hu Jia, and Lu Xin
Wind Turbine Dynamic State Prediction Method Based on the Similarity of Historical Data

Haitao Du, Hang Song, Kai Shi, and Zhiliang Zhu

Design of Management System of Hainan Li Brocade Pattern Gene Database Based on JSP

Zhou Yuping, Chen Kai, Deng Liying, and Zhou Yuhua

Study on Brand Prominence and Brand Preference of Business Gifts

Xiaoyu Hao, Defu Bao, Shang Tong, and Fang An

Applying ISM to Explore the Mutual Relationship among Cultural Elements of Product

Defu Bao, Xiaoyu Hao, and Shang Tong

A Face Recognition System Based on Local Binary Patterns and Support Vector Machine for Home Security Service Robot

Jiakailin Wang, Jinjin Zheng, Shiwu Zhang, Jijun He, Xiao Liang, and Sui Feng

A Target Depth Measurement Method Based on Light Field Imaging

Xiaojie Xia, Yan Yuan, and Lijuan Su

Text Clustering Algorithm Based on Semantic Graph Structure

Qiuchan Bai and Chunxia Jin

Topology Evolution Based on the Complex Networks of Heterogeneous Wireless Sensor Network

Lanlan Zhang, Jinshuai Qu, and Jing Fan

Research on Multi-source Data Fusion Method Based on Bayesian Estimation

Tao Sun and Min Yu

Model and Algorithm for Roller Pass Matching Problem

Zhiwei Luan, Tieke Li, and Bailin Wang

The Application of Hybrid Ant Colony Algorithm in Association Rule Mining

Ye Gao, Ju-Qiao Hu, and Xiao-Lan Tang

An Argumentation-Based Negotiation Strategy for Fuzzy Negotiation Preferences

Tingting Dong

A Friend Recommendation Algorithm Based on Trajectory Mining

Bolong Cui

A Fusion of Granulation and Artificial Neural Network: A New Service Selection Method

Huiling Wang, Bin Zhu, Guanyu Li, and Piyun Teng

Research on Project Cost Optimization under Constraint of System Reliability

Yufang Shi, Shen Kang, and Xiuifen Wang

Studying for the State Monitoring Time of HTPB Propellant

Yanhui Tang, Kehai Dong, Hao Wu, Bo Zhang, and Liguan Pei
Structure Optimization and Path Planning of Tomato Picking Manipulator ..............................................356

Shunlu Zhang, Ting Yuan, Dashuai Wang, Junxiong Zhang, and Wei Li

Study of Dynamic Scheduling Strategy for Large-Scale Terrain Visualization in Flight Simulation System .................................................................................................................................................361

Gao Qiang, Ji Ming, Pang Lan, Wang Jing, Song Hui-Juan, Li Qiong, and He Peng

Cluster Impulsive Noise Suppression Approach for Broadband Power-Line Communication Systems ..........................................................................................................................................................................................366

Fang Fang and Zhanxin Yang

Research on Collaborative Filtering Algorithm Based on MapReduce ..........................................................370

Rui Cai and Chen Li

Looking for Information Source from Online Social Network with Incomplete Observation ..............................................................................................................................................................................................................375

Peng Shi, Lianhong Ding, and Tianle Zhang

Sparse Neighborhood Preserving Embedding via L2,1-Norm Minimization .....................................................................................................................................................................................................................378

Youpeng Zhou, Yulin Ding, Yifu Luo, and Haoliang Ren

An Impression-Based Strategy for Defending Reputation Attacks in Multi-agent Reputation System ........................................................................................................................................................................................................383

Xin Wang, Shu-Juan Ji, Yong-Quan Liang, and Dickson K. W. Chiu

Facial Expression Recognition Based-On Saliency Guided Support Vector Machine ........................................................................................................................................................................................................................389

Yiwen Dou, Mingzhen Zhou, Jun Wang, and Jun Qiang

Density-Based Algorithm in MapReduce .........................................................................................................................................................................................................................................................................................394

Lin Pang and Fang-Ai Liu

An Improved SVM for Aliasing Dataset: Demarcation Threshold Support Vector Machine ........................................................................................................................................................................................................................398

Bei-Bei Zhang and Hua-Ping Zhou

The Research of Broadcast Television Program Recommendation Technology Based on User Clustering .........................................................................................................................................................................................................................403

Xin Wang, Jianbo Liu, and JianPingChai

Facial Expression Recognition Method Based on Zernike Moments and MCE Based HMM ........................................................................................................................................................................................................................408

Guojiang Wang

Research on SaaS Oriented Business Process Customization Method ..................................................................................................................................................................................................................................................................................................412

Chunyan Han, Chenni Wu, and Wanqi Gong

Study on Segmentation-Based HEVC Compression Performance .........................................................................................................................................................................................................................................................................................417

Xiaohai He, Xiangqun Li, Linbo Qing, and Shan Su

Optimal Load Distribution for Thermal Power Units Based on Improved Genetic Algorithm .....................................................................................................................................................................................................................................................................................421

Sha Liu and Xia Zhou
Research on Anticipatory Reasoning for Air Traffic Control .........................................................427
  Chunyan Han, Yixian Liu, and Jianzhong Qiao
A Method of Urban Design Competitiveness Evaluation ..............................................................432
  Ning Zou, Shouqian Sun, Sanyuan Zhang, Kejun Zhang, Lin Xiang, and Jiaoyu Xiong
Research on Elements of Urban Design Competitiveness ...............................................................435
  Ning Zou, Shouqian Sun, Sanyuan Zhang, Kejun Zhang, Lin Xiang, and Jiaoyu Xiong
A Threshold Secret Sharing Scheme Based on LMCA and Chinese Remainder Theorem ..................439
  Dianjun Lu, Yu Wang, Xiaoyun Zhang, and Lanfen Ji
Efficient Mining Algorithm of Frequent Itemsets for Uncertain Data Streams ..............................443
  Wang Qianqian and Liu Fang-Ai
Frame Design for Vehicular FlexRay Network Based on Transmission Reliability and Slot Utilization ............................................................447
  Yuefei Wang, Hongjun Liu, Bin Huang, and Xuhui Sun
Data Aggregation Scheme Based on Compressive Sensing in Wireless Sensor Network ..................453
  Bin Sun, Chunhui Ma, Xinyu Jin, and Zhi-Xuan Ma
Sparse Segmentation Algorithm of Liver in CT Images .................................................................457
  Bin Sun, Chunhui Ma, Xinyu Jin, and Ye Luo
Path Planning Based on Simulated Annealing Ant Colony Algorithm ...........................................461
  Kun Liu and Mengxia Zhang
Target Detection Based on the Interframe Difference of Block and Graph-Based ........................467
  Ying Chen and Jiawei Dong
SIFT Image Stitching Technology Based on Music Score Scanning Recognition System ................471
  Guanyu Zhao and Qing Song

Author Index .................................................................................................................................475