Contents

Knowledge-Based Expressive Technologies Within Cloud Computing Environments ........................................... 1
Sergey V. Kovalchuk, Pavel A. Smirnov, Konstantin V. Knyazkov, Alexander S. Zagarskikh and Alexander V. Boukhanovsky

Video Texture Smoothing Based on Relative Total Variation and Optical Flow Matching ........................................ 13
Huisi Wu, Songtao Tu, Lei Wang and Zhenkun Wen

Gas Recognition Under Sensor Drift by Using Deep Learning ................................................................. 23
Xiaonan Hu, Qihe Liu, Hongbin Cai and Fan Li

Wheel Slip Ratio Adaptive Control for Distributed Drive Electric Vehicles .................................................. 35
Yongqiang Deng, Liang Shao, Chi Jin and Lu Xiong

Active Disturbance Rejection Control for Tension Regulation of Stainless Steel Strip Processing Line ......................... 47
Wei Zhang, Yin Cai, Bo Deng and Xiaolan Yao

An Improved Coupled Metric Learning Method for Degraded Face Recognition ........................................... 59
Guofeng Zou, Shuming Jiang, Yuanyuan Zhang, Guixia Fu and Kejun Wang

A New Phase Estimator of Single Sinusoid by Restricted Phase Unwrapping ................................................ 71
Fang Wang, Yong Chen and Zhiqing Ye

An Improved Concurrent Multipath Transfer Mechanism in Wireless Potential Failure Network ......................... 83
Wenfeng Du, Liqian Lai and Shubing He
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model-Based Testing of Web Service with EFSM</td>
<td>91</td>
</tr>
<tr>
<td>Fuzhen Sun, Lejian Liao and Longbo Zhang</td>
<td></td>
</tr>
<tr>
<td>Data Fault Detection Using Multi-label Classification in Sensor Network</td>
<td>101</td>
</tr>
<tr>
<td>Zhenhai Zhang, Shining Li and Zhigang Li</td>
<td></td>
</tr>
<tr>
<td>A Cloud Evolution Based Handoff Decision Scheme with ABC Supported</td>
<td>113</td>
</tr>
<tr>
<td>Cheng-Bo Zhang, Xing-Wei Wang and Min Huang</td>
<td></td>
</tr>
<tr>
<td>Ultra-Wideband Pulse Generator for Heart-Rate Monitor</td>
<td>123</td>
</tr>
<tr>
<td>Xiaoyan Liu, Zheng Fang and Jianguang Zhou</td>
<td></td>
</tr>
<tr>
<td>Pseudorange Differential GPS-Based Relative Navigation for UAV Formation Flight</td>
<td>133</td>
</tr>
<tr>
<td>Hongyu Yang, Yandong Wang, Haifeng Fu and Jian Liu</td>
<td></td>
</tr>
<tr>
<td>Image Fire Detection System Based on Feature Regression Analysis and Support Vector Machine</td>
<td>145</td>
</tr>
<tr>
<td>Yang Jia and Huiqin Wang</td>
<td></td>
</tr>
<tr>
<td>Spur Bevel Gearbox Fault Diagnosis Using Wavelet Packet Transform for Feature Extraction</td>
<td>155</td>
</tr>
<tr>
<td>Wentao Huang, Peilu Niu and Xiaojun Lu</td>
<td></td>
</tr>
<tr>
<td>Steering Nonholonomic Systems with Cosine Switch Control</td>
<td>167</td>
</tr>
<tr>
<td>Yifang Liu, Liang Li and Yuegang Tan</td>
<td></td>
</tr>
<tr>
<td>Predicting and Verifying Forces by Using Different Cutters and Spaces</td>
<td>177</td>
</tr>
<tr>
<td>Zhaoqian Wang, W. S. Wang, Jiye Wang and Chunguang Liu</td>
<td></td>
</tr>
<tr>
<td>The Segmentation and Adherence Separation Algorithm of Cotton Fiber</td>
<td>187</td>
</tr>
<tr>
<td>Li Yao, Dong Wang and Shanshan Jia</td>
<td></td>
</tr>
<tr>
<td>Assessment Metrics for Unsupervised Non-intrusive Load Disaggregation Learning Algorithms</td>
<td>197</td>
</tr>
<tr>
<td>Lingling Zhang, Yangguang Liu, Genlang Chen, Xiaoqi He and Xinyou Guo</td>
<td></td>
</tr>
</tbody>
</table>
Optimal Sensor Placement of Long-Span Cable-Stayed Bridges
Based on Particle Swarm Optimization Algorithm 207
Xun Zhang, Ping Wang, Jian-Chun Xing and Qi-Liang Yang

A Method for the Shortest Distance Routing Considering
Turn Penalties 219
Lihua Zhang and Tao Wang

Space Robot Teleoperation Based on Active Vision 229
Cheng Huang, Huaping Liu, Fuchun Sun and Yuming Sheng

Listed Company Reorganization Risk Evaluation Based
on Neural Network Model 241
Wang Zuogong and Li Huiyang

Fuzzy Prediction of Molten Iron Silicon Content in BF Based
on Hierarchical System 251
Qihui Li

An Evaluation of Integration Technologies to Expose
Agent Actions as Web Services 259
Juan Pablo Paz Grau, Andrés Castillo Sanz and Rubén González Crespo

Research on Evolution Mechanism of Runway Incursion
Risks Based on System Dynamics 271
Zhao Xianli and Luo Fan

Simulation of Nonpoint Source Pollution Based on LUCC
for Er-hai Lake’s Watershed in Dali of China 281
Quan-li Xu, Kun Yang and Jun-hua Yi

Photograph’s Exposure Control by Fuzzy Logic 293
J. Martínez, Matilde Santos and Victoria López

The Elastic Cloud Platform for the Large-Scale Domain
Name System 305
Yunchun Li and Cheng Lv

Applied Polyphase Filter Orthogonal Transformation
Technology in Broadband Signal Receiving 317
Xiang Jian-hong and Dnog Chun-lei
Collaborative Recommendation System for Environmental Activities Management Mobile Application. 327
Inmaculada Pardines, Victoria López, Antonio Sanmartín, Mar Octavio de Toledo and Carlos Fernández

Study of Algorithms for Interaction Between Flowing Water and Complex Terrain in Virtual Environment 337
Yue Yu and Yuhui Wang

An Automatic Generating Method of 3D Personalized Clothing Prototype 351
Xiaping Shi and Bingbing Zhang

Study of Migration Topology in Parallel Evolution Algorithm for Flight Assignment 361
Jiaxing Lei, Xuejun Zhang and Xiangmin Guan

Improving the GPS Location Quality Using a Multi-agent Architecture Based on Social Collaboration 371
Jordán Pascual Espada, Vicente García-Díaz, Rubén González Crespo, B. Cristina Pelayo G-Bustelo and Juan Manuel Cueva Lovelle

Simulation and Implementation of a Neural Network in a Multiagent System 381

Soft Computing Applied to the Supply Chain Management: A Method for Daily Sales Classification and Forecasting 391
Fernando Turrado García, Luis Javier García Villalba and Victoria López

The Self-Organizing City: An Agent-Based Approach to the Algorithmic Simulation of City-Growth Processes 397
Adolfo Nadal and Juan Pavón

Modeling and Robust Control of Splicing System 409
Yinghui Fan, Chaowen Li and Xingwei Zhang

Single Observer Passive Location Using Phase Difference Rate 421
Taoyun Zhou, Yun Cheng and Tiebin Wu
Excluded Middle Forest Versus Vantage Point Tree: An Analytical and Empirical Comparison ........................................... 431
Qiaozhi Li, He Zhang, Fuli Lei, Gang Liu, Minhua Lu and Rui Mao

Research and Simulation of Trajectory Tracking Control Algorithm for Multiwheel Independent Drive Skid Steering Unmanned Ground Vehicle ............................................. 439
Yunan Zhang, Yongbao Yan, Nanming Yan and Peng Tian

A Fast Association Rule Mining Algorithm for Corpus ................. 449
Shankai Yan and Pingjian Zhang

Research and Development of Ultrasonic Power with Frequency Auto-tracing System and Power Auto-controlling System ....... 461
Xinxing Tang and Dongquan Zhang

Simulation of STATCOM Effect on the Dynamic Response Performance of HVDC ......................................................... 473
Wang Weiru and Shi Xincong

Research of Interface Composition Design Optimization Based on Visual Balance ...................................................... 483
Lei Zhou, Cheng-Qi Xue and Kiyoshi Tomimatsu

3D Registration Based on the Front and Back Segments of Human Body for Reconstruction ........................................... 495
Wan Yan, Long Wenzheng and Tang Hongtai

Emotional Element Extraction Based on CRFs .............. 507
Yashen Wang, Quanchao Liu and Heyan Huang

Study on Multi-class Text Classification Based on Improved SVM ................................................................. 519
Qiong Li and Li Chen

Online Evaluation System of Image Segmentation ............... 527
Khai Nguyen, Bo Peng, Tianrui Li and Qin Chen

Modeling of 3D Personalized Digital Apparel Whole-Human Body Based on Mannequin Components .................. 537
Xiaping Shi and Senpeng He

The Fuzzy Controller Design for MEMS Gyro Stable Platform ..... 549
Jinlong Dong and Bo Mo
Tree Network Under Space L and Space P Model .................. 557
Xi Chen, Jianghai Qian and Dingding Han

Ontology-Based Component Description and Intelligent Retrieval . . . 567
Li Liu and Youqun Shi

A New Dynamic Credit Scoring Model Based on the Objective Cluster Analysis .................. 579
Gao Wei, Cao Yun-Zhong and Cheng Ming-shu

Application of the Fully Data-Driven Combination Model for Water Demand Forecasting in the Mountainous Tourist Area . . . 591
Li Jie, Li Qiang, Huang Yi, Ling Liang, Fang Cheng and Jiang Zhenzhen

Cascaded H-Bridge MV Grid and Power Balance Control for PV Systems .................. 603
Bin Zhang, Zhiyun Bao, Donglai Zhang, Tiecai Li and Zicai Wang

Research of Automatic Scoring System of Ship Power Automation System .................. 615
Wei Nie, Ying Wu and Dabin Hu

Investigating Individual Driver Performance: Applying DEA on Simulator Data .................. 623
Seddigheh Babaee, Yongjun Shen, Elke Hermans, Geert Wets and Tom Brijs

Military Information System Access Control Architecture Based on SDO-ARBAC Model .................. 637
Lin Sun, Yan Jin, Hao Liu and Fangsheng Li

Rongjie Lin, Hongfei Mu, Hongwei Guo and Wuhong Wang

Personalized Recommendation Based on Weighted Sequence Similarity .................. 657
Wei Song and Kai Yang

Design and Analysis of DVMCK Transmission System .................. 667
Yang Liu, Yanli Shang, Xiaoyu Yin and Guoxin Zheng
Research of Turbofan Engine Performance Assessment
Method Based on Analytic Network Process Theory .............. 677
Shuming Li, Niansu Yang and Yanxiao Huang

A Cellular Automata Model on Bus Signal Priority
Strategies Considering Resource Constraints ................. 689
Liying Wei, Lili Zhang and Zhilong Wang

A Fast Gradual Shot Boundary Detection Method
Based on SURF ............................................ 699
Zhonglan Wu and Pin Xu

The Optimal Inventory Model of Two Warehouses:
Time-Varying Demand Considering Credit Period ............ 707
Yuntao Hu

Sampled-Data Synchronization for Chaotic Neural
Networks with Mixed Delays .................................. 721
Rui-Xing Nie, Zhi-Yi Sun, Jian-An Wang and Yao Lu

The Design and Optimization of Inherent Frequency
of Combined Triaxial High-g Accelerometer ................. 735
Xu He, Zhenhai Zhang, Kejie Li, Ran Lin, Zhiqing Li,
Liang Zhang and Shuai Hou

Design and Simulation of Variable Pitch Control System
Based on Fuzzy Model Reference Adaptive ..................... 745
Hongche Guo, Manjia Hu, Tao Li and Gangqiang Li

Modeling Prices in Electricity Spanish Markets
Under Uncertainty ........................................... 755
G. Miñana, H. Marrao, R. Caro, J. Gil, V. Lopez and B. González

Research on Key Technologies for Jail Incident Prevention
and Response System ..................................... 765
Guofeng Su, Jianguo Chen, Fengzhi Liu and Quanyi huan

Design of Improved Fuzzy PID Controller Based
on the Temperature Control System of Large
Inertia and Time Delay ...................................... 775
Longkui Wang, Hongxin Li and Yaru Wang
Research on Predictive Control of Evaporator Superheat System with Time-Delay Based on DMC Intelligent Optimization........ 785
Jun Xie, Songli Wang, Yuwei Wang and Jianzhong He

Fault Diagnosis Based on Principal Component Analysis and Support Vector Machine for Rolling Element Bearings ......... 795
Zhicai Zhou, Dongfeng Liu and Xinfa Shi

The Study on Risk Rating Model of Commercial Bank Credit Based on SVM .............................................................. 805
Menggang Li, Zuoquan Zhang and Rongquan Bai

Development of a BCI Simulated Application System Based on DirectX ................................................................. 813
Banghua Yang, Qian Wang, Zhijun Han, Hong Wang and Liangfei He

A Research on Hybrid Simulated Annealing Algorithm for Cargo Loading Problem.................................................. 823
Shaoyong Yu, Junrong Yan and Shunzhi Zhu

A Hub-Network Layout Problem Balancing the Budget and Passenger Transport Cost ............................................ 831
Chunping Hu, Tiantian Gan, Zheng Zhang and Kun Qian

Synchronization Control in Vertical Ship Lift Based on Relative Coupling Strategy.................................................... 839
Yang Gang and Zhang Jiabing

Study on Security Domain-Oriented Military Information Systems Access Control Model.......................................... 849
Yan Jin, Hao Liu, Lin Sun and Jing Song

Optimizing Control of Multiobjective Based on Improved PSO Algorithm for Excavator ........................................ 857
Bo Bi and Lei Li

Parallel Genetic Algorithm Applied to Spacecraft Reentry Trajectory ................................................................. 867
Wenya Zhou, Hongtu Ma, Zhigang Wu and Kuilong Yin

Predicting the Heating Value of Rice Husk with Neural Network ............................................................... 877
Wan Yu and Congping Chen
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Research on UAV Collision Avoidance Strategy Considering Threat Levels</td>
<td>887</td>
</tr>
<tr>
<td>Bin Fang and Tefang Chen</td>
<td></td>
</tr>
<tr>
<td>The Identification of Convex Function on Riemannian Manifold</td>
<td>899</td>
</tr>
<tr>
<td>Xiaosong Cui, Xin Wen, Yunxia Zhang, Li Zou and Yang Xu</td>
<td></td>
</tr>
<tr>
<td>A Method for Dehazed Image Quality Assessment</td>
<td>909</td>
</tr>
<tr>
<td>Zhongyi Hu and Qiu Liu</td>
<td></td>
</tr>
<tr>
<td>Tactics Decision-Making Based on Granular Computing in Cooperative Team Air Combat</td>
<td>915</td>
</tr>
<tr>
<td>Dongqi Meng, Yufei Wang, Ying Chen and Lin Zhong</td>
<td></td>
</tr>
<tr>
<td>Graph Cuts-Based Feature Extraction of Plant Leaf</td>
<td>927</td>
</tr>
<tr>
<td>Feng-hua Lv and Hang-jun Wang</td>
<td></td>
</tr>
<tr>
<td>Research on Integration of 3D Digital Definition for Marine Diesel Engine Parts</td>
<td>937</td>
</tr>
<tr>
<td>Zhang Hui, Yang Ge and Zhang Sheng-wen</td>
<td></td>
</tr>
<tr>
<td>The Temperature Control of Laser Thermal Desorption System Based on Parameters Self-Tuning Fuzzy PID Algorithm</td>
<td>947</td>
</tr>
<tr>
<td>Buyun Wang, Linna Ma, Xiaoyan Liu and Jianguang Zhou</td>
<td></td>
</tr>
<tr>
<td>Stock Market Forecast Based on RBF Neural Network</td>
<td>955</td>
</tr>
<tr>
<td>Teng Ji, Wengang Che and Nana Zong</td>
<td></td>
</tr>
<tr>
<td>Research on the Fluid Capacitance Detector Using the Technology of Capacitance Detecting</td>
<td>963</td>
</tr>
<tr>
<td>Zheng Fang, Jianguang Zhou, Xiaoyan Liu and Sijia Liang</td>
<td></td>
</tr>
<tr>
<td>Research on the Safety of Yangtze River LNG Transport and Storage System</td>
<td>973</td>
</tr>
<tr>
<td>Shouhui He, Hanhua Zhu, Haofei Huang, Xiaowei Xu and Suping Zhao</td>
<td></td>
</tr>
<tr>
<td>Research on Reversal Lane Application Method of Urban Road Network Based on the Bi-level Programming</td>
<td>983</td>
</tr>
<tr>
<td>Qiuohong Yu and Rui Tian</td>
<td></td>
</tr>
<tr>
<td>Multi-robot Formation Discrete Kinematics Model and Formation Control</td>
<td>993</td>
</tr>
<tr>
<td>Jin Wu, Guoliang Zhang, Jing Zeng and Jun Xu</td>
<td></td>
</tr>
</tbody>
</table>
New Scheduling Algorithm in Hadoop Based on Resource Aware
Peng Xu, Hong Wang and Ming Tian

Developing a New Counting Approach for the Corrugated
Boards and Its Industrial Application by Using Image
Processing Algorithm
Ufuk Cebeci, Fatih Aslan, Metin Çelik and Halil Aydın

Complex Systems Modelling for Virtual Agriculture
Lei Zhang and Liqi Han

Analysis on the Concepts of Knowledge and Knowledge
Engineering: Based on the Perspective of “Information
Complex Holographic Person”
Zhang Tianbo

High Precision Brushless DC Motor Position Feedback
Technology for Three-Axis Turntable
Guanda Liu, Bo Mo, Haiwen Zhu and Jin Lin

Punctuation Prediction for Chinese Spoken Sentence
Based on Model Combination
Xiao Chen, Dengfeng Ke and Bo Xu

Research on Book Purchases Evaluation System Based
on EFGA Neural Networks
Hongxia Liu and Yuhua Liu

Study on Scene-Driven Emergency Drill Method
Xin Li, Guofeng Su, Shaobo Zhong, Fushen Zhang, Chao Huang,
Hongyong Yuan, Quanyi Huang and Jianguo Chen

The Research of Component-Based Software Development
Application on Data Management in Smart Education
Lijuan Liu, Youqun Shi and Ran Tao

Driving Intention Inference Based on Dynamic
Bayesian Networks
Fang Li, Wuhong Wang, Guangdong Feng and Weiwei Guo

A Review on Hybrid Vehicle Powertrain Matching
and Integrated Control Based on ECVT
Guogeng Zhang
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Time Series Pattern of Traffic Flow on an Accident Section</td>
<td>1129</td>
</tr>
<tr>
<td>Feng Peng, Jifu Guo and Qi Xu</td>
<td></td>
</tr>
<tr>
<td>The Hinterland Spatial Structure Evolvement of Competitive Port Based on ArcGIS</td>
<td>1143</td>
</tr>
<tr>
<td>Jiafang Zhuang and Siqin Yu</td>
<td></td>
</tr>
<tr>
<td>Research and Implementation of a General Model for Agent Electronic Commerce Website</td>
<td>1155</td>
</tr>
<tr>
<td>Xiaoling Xia and Niu Zhang</td>
<td></td>
</tr>
<tr>
<td>Singular Optimal Control for Uncertain Systems</td>
<td>1167</td>
</tr>
<tr>
<td>Shuhu Sun and Yuanguo Zhu</td>
<td></td>
</tr>
</tbody>
</table>
Practical Applications of Intelligent Systems
Proceedings of the Eighth International Conference on Intelligent Systems and Knowledge Engineering, Shenzhen, China, Nov 2013 (ISKE 2013)
Wen, Z.; Li, T. (Eds.)
2014, XVII, 1176 p. 550 illus., Softcover
ISBN: 978-3-642-54926-7