Contents:

Editorial Board ........................................................................................................................................ i

Call for Papers ......................................................................................................................................... vii

< PART 1 >

Knowledge Repository Supported SOA Application in Collaborative MRO Planning .......... 1
Minglun Ren, Panpan Yang

Study of Prediction of Motor Vehicles Emission Pollutants Concentration in Urban Street ...... 9
Jingguo Qu, Zuting Zheng, Yuhuan Cui, Linan Shi

Study in Ultrasonic Flaw Detection for Small-Diameter Steel Pipe with Thick Wall .......... 17
Rui Tang, Shaojiang Wang, Qi Zhang

Detection of Rice Exterior Quality based on Machine Vision ...................................................... 28
Xiai Chen, Shuang Ke, Wenquan Chen

Heavy Metal Lead (Pb) Pollution Time Series based on Rescaled Range(R/S) Analysis in Mining
Area .................................................................................................................................................... 36
Shuitai Xu, Jianping Pan, Yunzhang Rao

Application Study of the Virtual Reality Reconstruction System link QTVR Technology for
Sustainable Tourism Planning: The Digital Southern Song Palacen ................................................. 43
Yan ZHANG, Zhengming ZHU

Design and Realization of Hydro-junction 3D Visualization System based on Integration of
Multi-source Data ..................................................................................................................................... 51
Jiang Gang, Sun yong-ming, Huang Man,Yang Zhi-qiang

Route Selection Device based on Double Tree Complex Wavelet and Transient Energy .......... 59
Sun Xia, Qu Liguo

Model Driven Development for Business Process Model with Nested Compensations ........ 68
Jian Deng, Bo Chen, Jiazhi Zeng

Research on the Center Sets for Radial Basis Functions Interpolation ................................. 79
Dianxuan Gong, Chuanan Wei, Ling Wang, Xiaoqiang Guo
Study on Constructing Algorithm of Nonlinear Conservation Law Undetermined Coefficient  . 87
Zhihao Tang and Gang Wang

Study of the Congestion Controller for Bilinear Discrete-time Networked Control Systems .... 96
Peng Liu

Duration Modeling for Affective Speech based on Binary Decision Tree .............................. 105
Wen-Hsing Lai, Siou-Lin Wang

Selecting IT-outsourcing Suppliers based on Combination Weighting - Double Base Points Model ........................................................... 112
Li Shi, Hong-bin Dong

New Stereoscopic Image watermarking Method Based on Correlation of Inter-view Block Pair for 3D Median .......................................................... 120
Mei Yu, Ai-hong Wu, Gangyi Jiang, Zongju Peng, Feng Shao, Wujie Zhou

An HSGA Hybrid Algorithm to Solve Job Shop Scheduling Problem .............................. 129
Han Xiaoting, Niu Li

Social Context and QoS Aware Service Selection Optimization ........................................ 137
Xiao Zheng, Qingyong Wu, Dongliang Ke, Hui Liu, Xiujun Wang

Analysis of Tourist Site Level of Tangshan City based on Rough Set Pair .......................... 146
Juan Li, Feng Li, Guanchen Zhou and Jinquan Wang

Study on City’s Comprehensive Carrying Capacity Evaluation based on Correlation Matrix Factor Analysis ............................................................... 154
Zuting Zheng, Juan Li

ULE Method for Elastic Spherical Shell in Uniform Flow .................................................. 163
Yajuan Hao, Zhenguang Tian, Xiangzhong Bai

Employment Forecast Based on Independent Component Analysis .............................. 172
Lu Tan, Han Zhang

Study the Optimized Curve Fitting Model for the Characteristics of Products to E-Manufacturing .......................................................... 180
Jian Chen, Wenrong Jiang

A Filling Algorithm of Mining Constraint Frequent Neighboring Class Set ......................... 188
Ling Hu, Yao Li, Jiang Xiong, Gang Fang
Classification Algorithm for Chinese Web Text based on Manifold Learning ........................................... 196
Shengli Shi, Zhibin Fu, Jinzhao Li

Research of Voronoi Generated Graph Model and its Application in Geographical Profile for Criminal .......................................................... 205
Aimin Yang, Yan Yan, Yongli Liang and Li Li

Electronically Tunable Current-Mode Multifunction Filter with Multiple-Input Single-Output using CCCIIs ................................................................. 213
Wei Ma, Jinguang Jiang, Jingnan Liu

Study on Aviation camera's Resolution Examination ............................................................................. 222
Jianjun Cui, Jianxiong Wang

Path Planning of Road Hazardous Material Transportation based on TransCAD ...................... 232
Xueyu Mi, Hongmei Jia, Peng Zhang, Lin Zhang

A Novel Approach based on Combined Sociometry and Genetic Algorithm for Composing Audit Teams ........................................................................ 240
Ming-Yu Wang, Farn-Shing Chen, Rong-Chang Chen, and Tzu-Ying Lin

Prediction of Convenience Store Location based on Support Vector Machines .......................... 248
Rong-Chang Chen, Yu-Wen Hsu, Yi-Hsiang Ye, and Chieh-Wen Huang

Coalitional Game Modeling and Simulation of Power Producer’s Strategy Behavior in Electricity Markets .............................................................................. 256
Hengli Song, Chaoyuan Yue, Shoudong Han, JinPeng Li

< PART 2 >

Scalable Influence Analysis in Mobile Social Networks ......................................................... 265
Ke Xu, Xinfang Zhang, Jianxin Zhu

Research on Method of Ontology-Based Knowledge Representation and Integration for Drilling Risk Decision ........................................................ 274
Yingzhuo Xu

IGMRES (m) Based Multi-body Network Parallel FM-BEM and the Simulation of Rolling Process ................................................................. 282
Chunxiao Yu, Yunfeng Mu, Aimin Yang
Topic Information Acquisition System based on an Improved Anti-Spoofing Topic Crawler Algorithm ................................................................. 290
Xiaoqiang Jia

Green Texturing of Multi-crystalline Silicon Wafers using Acid Etching and Ultrasonic ............. 298
Yan Chao, Liqun Wu, Xiaolu Luo

B-spline Method Solves Two Styles of Singular Perturbation Problems with Delay .................. 306
Jincai Chang, Qianli Yang, Long Zhao

Multi-copy Decomposition for Multilevel Secure Object-relational DBMS .............................. 315
Yongzhong He

The User-Oriented Interaction Design - Using Wii Controller as an Example ............................. 323
J. S. You, P. H. Huang

A Review of Improving Strategies for ACO Algorithms ............................................................. 331
Ping Guo, Zhu-Jin Liu

Hotspot Detection Method of Internet Public Opinion based on Key Words Extraction ............ 340
Shouhua Zhang, Zhenpeng Liu

A Daylight Climate Data Preprocessing Method ........................................................................ 348
Ping Guo, GuangXiang Dan, Ying He

The Model of Support Vector Machine Ensemble based on Artificial Fish Swarm Algorithm 356
Yong Ye, Shuowen Li

A Study on the Design of the Key Technology in Corporate E-Learning ................................. 364
Yonghai Zhu, Shuyu Zhang, Erli Nan, Fang Sun

FPGA-based High-Throughput and Scalable Matching Algorithm ........................................... 372
Kunpeng Jiang, Shuqiao Chen, Huifang Guo and Yifeng Li

Experimental Research on EDM Electrode Manufactured by Copper Electroforming ............ 380
Zhiyong Li, Zhipeng Duan, Hongli Liu

The Study of Game-theoretic Tool in Web Services ................................................................. 387
Hui LV, Qiongfang Yu
Inverse Eigenvalue Problem for Jacobi Matrix ........................................... 395
Lichao Feng, Shaohong Yan, Yali He, Yanmei Yang, Ping Li

A Kind of Fast Numerical Integration Method based on Neural Network ................... 403
Algorithm Shaohong Yan, Xiaohong Chen, Shikun Dai, Qianjiang Zhang

Optimized Traveling Route Scheme based on Improved Prim Algorithm ................... 411
Yanmei Yang, Jianyong Di, Jinpeng Wang, Feifei Li

Research on Flow Field and Temperature Field in 2D Annular Space of Air-gap ........... 419
Lu Tang, Yiping Lu, Haiyan Deng, Zuomin Wang

Research on GL-Chaotic Algorithm against Power Analysis Attack ............................ 427
Wu Keshou, Liu Lizhao, Wu Yan, Chen Yuming, Li Qi

Negotiating Mechanism of Manufacturing Enterprise Multi-Agent Supply Chain ........... 436
Changhui Yanr

Virtual Battlefield Nature Environment Based on Ontology .................................... 444
Li-min Zhang, Bo Wang, Wei Wen

The Application of Bond Graph Theory in Modeling and Simulation of Stirling Engine Fuel Supply System ................................................................. 453
Du Huiyong, Zhao Kaibin, Liu Jianxin, Li Min and Wang Zhancheng

Research and Design of Multi-Restriction Access Control Model in Grid Environment ...... 463
Zenan Chu, Xinzhui Guo, Xinfa Wang

Expression Model of Concept Evolution with P-set and Its Rule Features ..................... 472
Baoxiang Liu, Yankun Li, Yafeng Yang

Research and Construct of Wireless Network of Intelligent Illuminating Control System for College ................................................................. 480
Fashan Yu, Mingjie Zong, Yunpeng Ji

Sample Time Staggered Space Vector Modulation for Medium Voltage Cascade Seventeen-level Static Synchronous Compensator ........................................... 489
Miao Chang-xin, Shi Li-ping, Li Gui-lin, Chang Wei
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modeling for Servo System of ICT based on Gray Identification</td>
<td>498</td>
</tr>
<tr>
<td>CHENG Sen-lin, LIANG Zi-hua, HUANG Jian-song</td>
<td></td>
</tr>
<tr>
<td>An Improved Fingerprint Image Segmentation Algorithm Based on Visual Perception</td>
<td>506</td>
</tr>
<tr>
<td>Model</td>
<td></td>
</tr>
<tr>
<td>Xuzhou Li</td>
<td></td>
</tr>
<tr>
<td>A Personalized Re-ranking Technique for Academic Paper Searching Based on User Profiles</td>
<td>514</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Electric Field Distribution Measurement Equipment Calibration Based on Electric Field</td>
<td>524</td>
</tr>
<tr>
<td>Calculation of Space</td>
<td></td>
</tr>
<tr>
<td>Hua Zhang, Xiangjun Wang, Chaolong Shan, Shu Zhang, Sining Zhou</td>
<td></td>
</tr>
<tr>
<td>A Motion Vector Particle Filtering Model for Electronic Image Stabilization</td>
<td>532</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Consumer Online Shopping Intention Forecasting Based on Intuitionistic Fuzzy Reasoning</td>
<td>540</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Research on Fall Detection and Daily Activity Monitoring Technologies for Older People</td>
<td>548</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>An Approach to Evaluating the Security of Wireless Sensor Network with Uncertain Information</td>
<td>558</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Yuan Jiang, Dongming Jiang</td>
<td></td>
</tr>
</tbody>
</table>