# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preface</td>
<td>1</td>
</tr>
<tr>
<td>Establishment and Analysis of the Fermentation Model of Phellinus Igniarius</td>
<td>2</td>
</tr>
<tr>
<td>On Approximating Grey Model DGM(2,1)</td>
<td>8</td>
</tr>
<tr>
<td>A New Approach Based on Ncut Clustering Algorithm for Signature Segmentation</td>
<td>14</td>
</tr>
<tr>
<td>Shockable Rhythm Detection Algorithms for Electrocardiograph Rhythm in Automated Defibrillators</td>
<td>21</td>
</tr>
<tr>
<td>Evaluation of Joint Inversion Algorithm with Logarithmic Treatment for Resistivity Log</td>
<td>27</td>
</tr>
<tr>
<td>The Realization of CIM Data Access Mechanism Based on FastDB</td>
<td>33</td>
</tr>
<tr>
<td>A Finger Vein Recognition Algorithm Based on Gradient Correlation</td>
<td>40</td>
</tr>
<tr>
<td>Implementation and Design of Underwater Acoustic Speech Communication System Based on OFDM Technology</td>
<td>46</td>
</tr>
<tr>
<td>Mean-Shift Algorithm Apply for Infrared Imaging Tracking</td>
<td>52</td>
</tr>
<tr>
<td>Different Approaches for Implementing Quantum Search by Adiabatic Evolution</td>
<td>58</td>
</tr>
<tr>
<td>Asymptotic Stability of a Class of Fourth Order Nonlinear Systems</td>
<td>63</td>
</tr>
<tr>
<td>An Improved Algorithm for Impulse Noise by Median Filter</td>
<td>68</td>
</tr>
<tr>
<td>The Research of Vehicle Plate Recognition Technical Based on BP Neural Network</td>
<td>74</td>
</tr>
<tr>
<td>Research and Implement on Application Integration Based on the Apache Synapse ESB Platform</td>
<td>82</td>
</tr>
<tr>
<td>Research on the Semantic Web Reasoning Technology</td>
<td>87</td>
</tr>
<tr>
<td>Research and Design on Fuzzy-based Cluster Model</td>
<td>92</td>
</tr>
<tr>
<td>Security Module in Information Unilateral Transmission System Among Networks</td>
<td>100</td>
</tr>
<tr>
<td>Application of RFID Technology for Logistics on Internet of Things</td>
<td>106</td>
</tr>
<tr>
<td>Characterization of Codon Usage Bias in UL21gene from Duck Enteritis Virus</td>
<td>112</td>
</tr>
<tr>
<td>Bioinformatics Analysis and Characteristics of UL21 Protein from Duck Virus Enteritis</td>
<td>124</td>
</tr>
<tr>
<td>Load Allocation and Equilibrium for Planetary Gear Reducers of Earth-Pressure-Balance Shield Machine</td>
<td>136</td>
</tr>
<tr>
<td>The Extraction Method of the Energy Consumption Characteristics Based on Fuzzy Rough Set</td>
<td>142</td>
</tr>
<tr>
<td>Effect of Spark Condition on Non-Linear Dynamic Characteristics of Natural Gas Engine</td>
<td>150</td>
</tr>
<tr>
<td>Genetic Formation of Paradox Hybrids (Juglans L.) Revealed by nrDNA IGS8-ETS1 Region</td>
<td>156</td>
</tr>
<tr>
<td>An Improved Univariate Marginal Distribution Algorithm for Dynamic Optimization Problem</td>
<td>166</td>
</tr>
<tr>
<td>Qualitative Analysis of a Biological-Chemical Reaction Model of Multi-Molecule Systems</td>
<td>171</td>
</tr>
</tbody>
</table>
Research and Application on the Method of 3DS File Read, Render and Control ................................................................. 177
Liu Fang, Liu Xianmei
A HAMPSO-RBF Algorithm Applied to Target Localization .......................................................... 183
Junjie Yao, Jing Yang, Liming Wang, Yan Han, Jinxiao Pan
The Research of Oil Extraction Engineering Based on Virtual Reality ......................................................... 189
Li Hai, Zhao Yunmin, Dong Yuhong
Modified Image Restoration Algorithm Using Neural Network Based on Harmonic Model ...................... 196
Yang Bing, Zhang Zhigang, Dai Shufen, Xiao Zhengnan
Thermal Analysis and Experimental Study on the Spindle of the High-Speed Machining Center .............. 207
Changlong Zhao, Xueqiong Guan
Radar Emitter Recognition Based on PSO-BP Network ........................................................................ 213
Ya Zhi-Fu, Li Jun-Wu, Liu Kai
Electric Field Induced by the Spin Current in a Semiconductor Dresselhaus Nanowire .......................... 220
Xi Fu, Feng Zhong
Application of Shuffled Frog Leaping Algorithm to an Uncapacitated SLLS Problem .............................. 226
Zhao Liping, Wang Weimei, Han Yi, Xu Yefeng, Chen Yixian
The Medicine Model for Different Time Intervals and the Weight Change ............................................. 232
Bei Gao, Yanan Li
A Differential Evolutionary Algorithm for Flatness Error Evaluation .................................................. 238
Dong-Xia Wang, Xiu-Lan Wen, Feng-Lin Wang
Icing Rate Sensor Based on Infrared Spectrum Absorption ................................................................. 244
Zhao Yong, Peng You-Xin, Zhang Bo, Zhang Kai
The Assimilation Rule on the Parameters of Feedback System ........................................................ 248
Ping Zhan, Su Yun Gan, Shi Ming Zhou
Design of Digital Area Mapping Instrument Based on GPS ................................................................... 261
Wenjie Tong, Jianhua Jiang, Ke Zhao
A SoC for Pressure Balance Measurement Application in Total Knee Arthroplasty ................................. 267
Zhao Ke, Luo Huiqing, Chen Hong, Liu Ming, Wang Zhilin
LBP Based Fast Face Recognition System on Symbian Platform .......................................................... 276
Helei Sun, Jie Shen, Bin Chen
A Tentative Exploration on the Use of Multi-media in College English Education .................................. 282
Le-Xiang Yi
Ontology Learning from Online Chinese Encyclopedias ......................................................................... 287
Yingna Li, Tong Ruan, Fanghuai Hu
The 3D Data Extraction for Hip Joint Based on CT ............................................................................... 293
Luo Sanding, Zou Zheng, Chen Yuanbing, Liu Qianlan
The Average Errors for Bernstein-Kantorovich Operators on the r-fold Integrated Wiener Space .......... 299
Liu Tong, Jiang Yanjie
Distinguishing Haloxylon Persicum and H. Ammodendron (Haloxylon Bunge, Amaranthaceae) using DNA Marker ................................................................................................................. 305
Zhili Suo, Zhiqiang Jia, Qi Lu, Borong Fan, Xiaohai Jin, Gang Xu, Yangqian Peng, Haibo Sun, Yonghai Tao
Portfolio Optimization with Cardinality Constraints Based on Hybrid Differential Evolution .......... 311
Xiaohua Ma, Yuelin Gao, Bo Wang
Research on Ruin Problems with Two-type by-claims and Delay Period Based on Compound Binomial Risk Model ......................................................................................................................... 318
Suoping Li, Dali Zhou, Guangdi Huang
Study on the Core Technology of New Video Coding Standards H.264/AVC ........................................ 324
Huanchang Qin
Adjusting the Hand Forms through the Chinese Alphabet ...................................................................... 332
Yunfeng Zha, Huanchang Qin
Sewage Sludge Aerobic Composting Technology Research Progress .................................................... 339
Yong Chen
Classification of Chinese Medicinal Tree Peony Cultivars Based on Chloroplast DNA Sequences ........ 344
Lixia He, Zhili Suo, Chuanhong Zhang, Xiaohai Jin, Dixuan Zhao, Xianqiang Zhao, Boxin Hou, Caifu Deng
An Improved Algorithm of Automatic Fall Detection .............................................................................. 353
Hong Liu, Changling Zuo
The Development and Research of Bioinformatics in Neuroscience ........................................................ 359
Qing Xu, Wuke Zhang, Linfeng Hu, Jiajiong Wang, Jia Jin
Existence and Nonexistence of Positive Periodic Solution for Impulsive Nicholson's Blowflies Model .... 365
Zhijian Yao
A Novel Medical Image Blind Equalization Algorithm ............................................................................. 371
Yanqin Li, Liyi Zhang, Yunshan Sun
Chaotic Time Series Prediction Based On Binary Particle Swarm Optimization .................................................. 377
Xiaoxiao Cui, Mingyan Jiang

A Transductive Support Vector Machine Algorithm Based on Spectral Clustering ........................................ 384
Xu Yu, Ying Yang, Juan-Pei Zhang

A Pupil Location Method for WIFI-based Video-oculography System ............................................................. 389
Xuejun Chen, Wenfang Li

A Local Fiscal Health Index Model Based on Extended Matter-Element Evaluation ......................................... 394
Yifei Chen, Dongsheng Liu, Jicheng Wu, Lan Sun

Amplitude-frequency Relationship for the Relativistic Oscillator ..................................................................... 400
Guohua Chen, Zhaolong Tao

The Research on Reliability Optimization of Software System Based on Niche Genetic Algorithm .................. 404
Qian Yuxia, Gu Weijie

Construction of Graduate Employment Service System Based on Public Information Platform ...................... 410
Jun Zheng, Jundong Tang, Jiasheng Gao

Based on the Lotus Domino in OA System Security Mechanism Research ...................................................... 416
Jun Zheng, Ying Chen, Cheng Li

The Architecture and Application of the Financial Pay Cost Based on the Platform of Campus Card System 422
Jun Zheng, Jundong Tang, Jiasheng Gao

The Research of the Regional Financial Risk Early-Warning Model Integrating the Regression of Lagging Factors 428
Kena Zhu, Dongsheng Liu, Jicheng Wu, Lan Sun

Obstacle Detection and Classification in Dynamical Background ..................................................................... 435
Lizhiang Liu, Jianzhu Cui, Jing Li

The Method of Energy Saving in Beam Pumping Unit Based on Genetic Algorithm ......................................... 441
Liu Xiping, Xu Junpeng

Research on Object-orientation-based Open Shape Model in Three-dimensional Space ...................................... 448
Wang Yanliang, Gu Weijie

Development of GIS Server Application for Sharing and Utilizing Biodiversity Survey Database ................. 454
Ibrahim Djamaluddin, Yasuhiro Mitani, Tetsukazu Yahara

Prion Protein Motion Modes Analysis with Gaussian Network Model ............................................................... 463
Li-Sheng Qi

A Sentence Alignment Model Based on Combined Clues and Kernel Extensional Matrix Matching Method ................ 468
Wu Honglin, Liu Yiyang, Liu Shaoming

An Adaptive Morphologic Filter Applied to ECG De-noising and Extraction of R Peak at Real-time .................. 474
Wang An-Dong, Liu Lan, Wei Qin

A Vehicle Detection Algorithm Based on Compressive Sensing and Background Subtraction ...................... 480
Yajin Cao, Zhanming Lei, Xiaosheng Huang, Zhen Zhang, Tao Zhong

Unstructured Road Edge Detection and Initial Positioning Approach based on Monocular Vision .................. 486
Yunpeng Zhao, Hong Wang, Runchen Yan

Moving-object Detection Based on Sparse Representation and Dictionary Learning .......................................... 492
Xiaosheng Huang, Feng Wu, Ping Huang

Applied Research in Communications Encryption Technology Based on the Integration of Digital Watermarking .......................................................................................................................... 498
Li Qiuayan, Du Chunmei, Meng Qinghua, Zhang Lei, Gao Wenju

A Study on Dynamic Collision Detection of Armored Vehicle in Visual Simulation ....................................... 505
Meng Qinghua, Gao Wei, Guo Xi, Li Qiu yan

Image Denoising Method with Adaptive Bayes Threshold in Nonsubsampled Contourlet Domain .................. 512
Mingwei Chui, Youqian Feng, Wei Wang, Zhengchao Li, Xiaodong Xu

Thermal Power Environmental Risk Forecast Model by Combined Stock Multi-indicators Basis on RBF Neural Network ................................................................. 519
Xiaopeng Guo, Hui Wang, Fan Yang

Improved Support Vector Machine Oil Price Forecast Model Based on Genetic Algorithm Optimization Parameters ................................................................. 525
Xiaopeng Guo, Dacheng Li, Anhui Zhang

Design and Evaluation of Agent Based Prioritized Dynamic Round Robin Scheduling Algorithm on Computational Grids ........................................................................................................ 531
Syed Nasir Mehmoood Shah, M Nordin B. Zakaria, Nazleeni Haron, Ahmad Kamil Bin Mahmood, Ken Naono

Fuzzy Integrative Evaluating Model of Teaching Quality ....................................................................................... 544
Li Yan, Huang He, Chen Baolin
Test Paper Generating Method Based on Genetic Algorithm .......................................................... 549
Li Yan, Li Shuhong, Li Xiarong

Agent-based Robust Grid Scheduling Framework for High Performance Computing .................. 554
Syed Nasir Mehmood Shah, Nazleinei Haron, M Nordin B. Zakaria, Ahmad Kamil Bin Mahmood

Estimates Dynamic Material Properties of Ligaments under the Fast Strain Rate ....................... 561
Jiuguang Zhou, Zuwen Qian, Zhwen Cui, Ruilan Zhang, Kexie Wang

Establishment of Quality-Safety Traceability System for Navel Orange ..................................... 569
Shihong Liu, Huoguo Zheng, Haiyan Hu, Pengju He, Youngqiang Guo

Research on Power Load Prediction in the Intelligent Power Grid Environment based on MV Optimum Combined Model .......................................................... 576
Dongxiao Niu, Haoshi Guo, Junpeng Liu, Guanqing Wang

Design of Wireless Electronic Scale Based On MSP430 Microprocessor ................................... 581
Pinwei Zhu, Chunhua Hu

Author Index