2009 International Conference on Information Engineering and Computer Science

(ICIECS 2009)

Wuhan, China
19-20 December 2009

Volume 1
Pages 1-770
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Robust Control for TCSC Based on a Multiple Model Adaptive Control Strategy</td>
<td>1</td>
</tr>
<tr>
<td>Hong-Jun Wang, Hai Zhao</td>
<td></td>
</tr>
<tr>
<td>A Novel Particle Swarm Optimization Algorithm and Its Application</td>
<td>5</td>
</tr>
<tr>
<td>Ailun Leng, Zwen Liu, Xiang Xu, Juan Wei</td>
<td></td>
</tr>
<tr>
<td>A Study on the Stability of the Low Frequency Vibration Non-linear 2-DOF Model of Drum Brake</td>
<td>9</td>
</tr>
<tr>
<td>Minggang Zhou, Yuan Chen, Jingdong Zhou, Tao Huang</td>
<td></td>
</tr>
<tr>
<td>Efficient Processing of Global Top-k Aggregate Queries in Uncertain Database</td>
<td>13</td>
</tr>
<tr>
<td>Xianli Xing, Dexi Liu</td>
<td></td>
</tr>
<tr>
<td>Design of an Optimal PID Controller Based on Lyapunov Approach</td>
<td>17</td>
</tr>
<tr>
<td>Xian Hong Li, Hai Bin Yu, Min Zhe Yuan</td>
<td></td>
</tr>
<tr>
<td>Dam Deformation Analysis Based on Ridge Regression</td>
<td>22</td>
</tr>
<tr>
<td>Qun Hua, Chang Xu, Yufan Dong</td>
<td></td>
</tr>
<tr>
<td>CCD Noise Effect on Data Transmission Efficiency of Onboard Lossless-Compressed Remote Sensing Images</td>
<td>26</td>
</tr>
<tr>
<td>Qiang Wu, Yaobin Chi, Zhiyong Wang</td>
<td></td>
</tr>
<tr>
<td>Clustering for Complex and Massive Data</td>
<td>30</td>
</tr>
<tr>
<td>Hai-Dong Meng, Yu-Chen Song, Fei-Yan Song, Shu-Ling Wang</td>
<td></td>
</tr>
<tr>
<td>Estimation Algorithm of Mobile OFDM CFOs Based on Step-size</td>
<td>34</td>
</tr>
<tr>
<td>Lin Lin, Yan-Feng Qiao, Wan-Xin Su</td>
<td></td>
</tr>
<tr>
<td>Study on Multi-objective Optimization Model of Industrial Structure Based on Water Resources and Its Application</td>
<td>39</td>
</tr>
<tr>
<td>Dayong Li, Jigan Wang, Zengchuan Dong, Geya Bian</td>
<td></td>
</tr>
<tr>
<td>Pseudo Echo Ranging</td>
<td>44</td>
</tr>
<tr>
<td>Rui-Wu Jia, Gong-Chen Shi</td>
<td></td>
</tr>
<tr>
<td>Security Decision Making Based on Domain Partitional Markov Decision Process</td>
<td>50</td>
</tr>
<tr>
<td>He Hu, Shuping Yao, Wu Peng</td>
<td></td>
</tr>
<tr>
<td>6 Degree-of-freedom Long-term Waveform Replication Control</td>
<td>54</td>
</tr>
<tr>
<td>Guangfeng Guan, Wei Xiong, Haitao Wang, Junwei Han</td>
<td></td>
</tr>
<tr>
<td>Moving Object Detection Based on Scene Understanding</td>
<td>58</td>
</tr>
<tr>
<td>Dongcheng Shi, Yaxiu Xing, Long Zhu</td>
<td></td>
</tr>
<tr>
<td>Efficient FPGA Implementation of 2-D DWT for 9/7 Float Wavelet Filter</td>
<td>62</td>
</tr>
<tr>
<td>Xiaodong Xu, Yuji Zhou</td>
<td></td>
</tr>
<tr>
<td>Object-oriented Building Extraction from High-resolution Imagery Based on Fuzzy SVM</td>
<td>66</td>
</tr>
<tr>
<td>Yu Meng, Shu Peng</td>
<td></td>
</tr>
<tr>
<td>A New Line-based Orthogonal Iteration Pose Estimation Algorithm</td>
<td>72</td>
</tr>
<tr>
<td>Xiaohua Zhang, Kunpeng Wang, Zheng Zhang, Qifeng Yu</td>
<td></td>
</tr>
<tr>
<td>An Efficient Color Transfer Method for Fusion of Multiband Nightvision Images</td>
<td>76</td>
</tr>
<tr>
<td>Guangxin Li, Shuyan Xu</td>
<td></td>
</tr>
<tr>
<td>Cylindrical Volume Rendering on Radar Information in Complicated Environment</td>
<td>82</td>
</tr>
<tr>
<td>Chao Tang, Junghin Xu, Hanchao Song, Lingda Wu</td>
<td></td>
</tr>
<tr>
<td>An Improved ART 2-A Model for Mixed Numeric and Categorical Data</td>
<td>86</td>
</tr>
<tr>
<td>Xiao Han, Yuhui Yang, Qingni Shen, Min Xia</td>
<td></td>
</tr>
<tr>
<td>Short-term Wind Speed and Output Power Forecasting Based on WT and LSSVM</td>
<td>90</td>
</tr>
<tr>
<td>Dejun Liu, Hai Li</td>
<td></td>
</tr>
<tr>
<td>Visual Servoing for Soccer Robot Using OPTZ (Omni-directional Pan-Tilt-Zoom Camera)</td>
<td>94</td>
</tr>
<tr>
<td>Kido Kohra, Suzuki Hidekazu</td>
<td></td>
</tr>
<tr>
<td>Centerline Extraction Based on Hessian Matrix and Scale Space Analysis</td>
<td>98</td>
</tr>
<tr>
<td>Xinxing Li, Xinbo Gao</td>
<td></td>
</tr>
<tr>
<td>Combining Wavelet Features of Hyperspectral Data by Stacked SVM</td>
<td>102</td>
</tr>
<tr>
<td>Jin Chen, Cheng Wang, Runsheng Wang, Tao Liu</td>
<td></td>
</tr>
<tr>
<td>Anomalous Event Detection Based on Self-organizing Map for Supermarket Monitoring</td>
<td>106</td>
</tr>
<tr>
<td>Gang Zhou, Youfu Wu</td>
<td></td>
</tr>
<tr>
<td>A PSO Based Algorithm for Optimizing Distribution of Reference Stations in SBAS</td>
<td>110</td>
</tr>
<tr>
<td>Bo Shao, Junsheng Liu, Zhiqiang Huang, Rui Li</td>
<td></td>
</tr>
<tr>
<td>Automatic Thick Cloud Removal for MODIS Remote Sensing Imagery</td>
<td>114</td>
</tr>
<tr>
<td>Baizhi Ren, Shuxia Guo, Lingqiao Gao, Haoyang Wang</td>
<td></td>
</tr>
<tr>
<td>SDG Multiple Fault Diagnosis By Fuzzy Logic and Real-time Bidirectional Inference</td>
<td>118</td>
</tr>
<tr>
<td>Dong Gao, Beike Zhang, Xin Ma, Chongguang Wu</td>
<td></td>
</tr>
<tr>
<td>Stereo and Optical Flow Calculation Using Recursive Filter</td>
<td>126</td>
</tr>
<tr>
<td>Sheng Yan, Jeong Hong</td>
<td></td>
</tr>
<tr>
<td>NBGVF: Normally Biased Gradient Vector Flow External Force for Active Contours</td>
<td>130</td>
</tr>
<tr>
<td>Shaopeng Lu, Yuanquan Wang</td>
<td></td>
</tr>
<tr>
<td>IDM-ST Coding in a MISO OFDM System</td>
<td>134</td>
</tr>
<tr>
<td>Pei Lin, Guangxi Zhu, Desheng Wang, Puntian Li</td>
<td></td>
</tr>
<tr>
<td>Title</td>
<td>Page</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>The Unscented Kalman Filter for State Estimation of 3-dimension Bearing-only Tracking</td>
<td>138</td>
</tr>
<tr>
<td>Finite Element Analysis on High-temperature Response of Staggered-Steel Truss System Using Plane Cooperative Model</td>
<td>143</td>
</tr>
<tr>
<td>A Game Theoretic Approach for Resource Allocation Based on Ant Colony Optimization in Emergency Management</td>
<td>147</td>
</tr>
<tr>
<td>Localization System Based on Artificial Landmark and Omnidirectional Vision</td>
<td>151</td>
</tr>
<tr>
<td>Projective Reconstruction with Missing Data Combining 2D Reprojection Error and Subspace Method</td>
<td>155</td>
</tr>
<tr>
<td>A Novel Chaos-based Image Encryption Scheme</td>
<td>159</td>
</tr>
<tr>
<td>Improving Head Detection from Tracking</td>
<td>163</td>
</tr>
<tr>
<td>P(x) Harmonic Surface and Its Projection for Noise Removal</td>
<td>167</td>
</tr>
<tr>
<td>Remote NAT Detect Algorithm Based on Support Vector Machine</td>
<td>171</td>
</tr>
<tr>
<td>Research on the Optimized Support Vector Regression Machines Based on the Differential Evolution Algorithm</td>
<td>175</td>
</tr>
<tr>
<td>Image De-weathering for Road Based on Physical Model</td>
<td>179</td>
</tr>
<tr>
<td>A Quaternion-based Solution of Non-linear 3D Coordinate Transformation Parameters</td>
<td>183</td>
</tr>
<tr>
<td>A Novel Clonal Selection Algorithm for Global Optimization Problems</td>
<td>187</td>
</tr>
<tr>
<td>Service-oriented Parallel Remote Sensing Image Fusion on the Grid</td>
<td>191</td>
</tr>
<tr>
<td>Optimal Design of Earth-mars Low-thrust Trajectory Transfer Based on Ordinal Optimization Theory</td>
<td>195</td>
</tr>
<tr>
<td>Finger-vein Image Enhancement Based on Combination of Gray-level Grouping and Circular Gabor Filter</td>
<td>200</td>
</tr>
<tr>
<td>A Decomposition-based Algorithm for Imaging Satellites Scheduling Problem</td>
<td>204</td>
</tr>
<tr>
<td>Research and Applications of Immune PID Adaptive Controller in Anti-skid Braking System for Aircraft</td>
<td>210</td>
</tr>
<tr>
<td>Structure Dynamics Analysis for Use in Noise Reduction of an Automotive Body-in-white</td>
<td>215</td>
</tr>
<tr>
<td>Application of Pseudo-random Sequence in Lidar Ranging</td>
<td>220</td>
</tr>
<tr>
<td>H∞ Control for Non-linear Systems with Dependent Time-delay in State and Input</td>
<td>224</td>
</tr>
<tr>
<td>White Alpha Stable Distribution Noise with Analysis of Its Pseudo-power Spectrum</td>
<td>228</td>
</tr>
<tr>
<td>Nonlinear Algorithm of Image Enhancement Based on Wavelet Transform</td>
<td>232</td>
</tr>
<tr>
<td>A Moving Multi-target Capture Algorithm for a Celestial Background</td>
<td>236</td>
</tr>
<tr>
<td>Computer-assisted Diagnosis of Digestive Endoscopic Images Based on Bayesian Theory</td>
<td>240</td>
</tr>
<tr>
<td>Customized Shoe lasts Modeling Based On 3D Measurement</td>
<td>244</td>
</tr>
<tr>
<td>A Digital Watermarking Algorithm for Color Images Based on DCT</td>
<td>248</td>
</tr>
<tr>
<td>Optimization Deployment of Multi-sensor Platforms in Near-space Based on Adaptive Genetic Algorithm</td>
<td>252</td>
</tr>
<tr>
<td>Gait-based Recognition of Human Using an Embedded Hidden Markov Models</td>
<td>257</td>
</tr>
<tr>
<td>Class Selection Based Iterative Supervised Latent Semantic Indexing for Text Categorization</td>
<td>261</td>
</tr>
<tr>
<td>A Self-tuning Control for Web QoS</td>
<td>265</td>
</tr>
<tr>
<td>Semi-fragile Watermarking Based Image Authentication with Recovery Capability</td>
<td>269</td>
</tr>
<tr>
<td>Multivariate Estimation of Distribution Algorithm with Laplace Transform Archimedean Copula</td>
<td>273</td>
</tr>
<tr>
<td>A Method of Test Case Automatic Generation for Embedded Software</td>
<td>278</td>
</tr>
<tr>
<td>Title</td>
<td>Page</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Irradiation Jamming to Inverse Synthetic Aperture Radar</td>
<td>283</td>
</tr>
<tr>
<td>Infrared Target Detection with Improved LBP Algorithm</td>
<td>287</td>
</tr>
<tr>
<td>A New Approach to Component Adaptation Dealing with Extra-functional Mismatches</td>
<td>291</td>
</tr>
<tr>
<td>A New Segmentation Method of Synthetic Aperture Radar Image Based on Support Vector Machine</td>
<td>295</td>
</tr>
<tr>
<td>Semi-supervised Human Pose Estimation Piloted by Manifold Structure</td>
<td>299</td>
</tr>
<tr>
<td>Data Mining on Damage of Stiffened Cantilever Box Girder Based on Explosive Impact Simulation</td>
<td>303</td>
</tr>
<tr>
<td>Image Denoising Based on Combined Neural Networks Filter</td>
<td>307</td>
</tr>
<tr>
<td>Accelerated Consensus Protocol for Distributed Networked Multi-agent System with Interconnected Topology: A Specific Architecture</td>
<td>311</td>
</tr>
<tr>
<td>Knowledge Mining for Risk Analysis of Offshore Software Development</td>
<td>315</td>
</tr>
<tr>
<td>Research and Design of Position and Navigation System Based on ARM</td>
<td>320</td>
</tr>
<tr>
<td>Knowledge Granulation and Uncertainty Measure of Incomplete Information System Based on Dominance Relation</td>
<td>324</td>
</tr>
<tr>
<td>Recognition Feature Extraction of Pernicious Gases in Piggery Based on Wavelet Transform and Genetic Algorithm</td>
<td>329</td>
</tr>
<tr>
<td>Study on the Damage Identification of Long-span Cable-stayed Bridge Based on Support Vector Machine</td>
<td>333</td>
</tr>
<tr>
<td>A Noisy Image Filtering Method Using Unidirectional Decaying Pulse Couple Neural Network</td>
<td>337</td>
</tr>
<tr>
<td>Design of a Tibetan Automatic Word Segmentation Scheme</td>
<td>341</td>
</tr>
<tr>
<td>Study on the Relationship Between CGTase’s Thermostability and Electrostatic Energy by Molecular Dynamics Simulation</td>
<td>347</td>
</tr>
<tr>
<td>An Adaptive Unscented Kalman Filter for Dead Reckoning Systems</td>
<td>351</td>
</tr>
<tr>
<td>Applying LBP Operator to Gabor Response for Palmprint Identification</td>
<td>355</td>
</tr>
<tr>
<td>Accurate Center Position Control and Optimization During Complete Installation of Offshore Wind Turbines</td>
<td>358</td>
</tr>
<tr>
<td>A Spatial Polygon Objects Clustering Algorithm Based on Topological Relations for GML Data</td>
<td>363</td>
</tr>
<tr>
<td>SVM Forecasting Model for Water Resources Based on Chaotic State Space Reconstruction</td>
<td>367</td>
</tr>
<tr>
<td>The Method of Strip Mine Earthwork Calculation Based on Constrained Triangulated Irregular Network</td>
<td>372</td>
</tr>
<tr>
<td>Video Segmentation Based on Spatial-temporal Attention Model</td>
<td>376</td>
</tr>
<tr>
<td>An Improved Background Modeling For Video Segmentation</td>
<td>380</td>
</tr>
<tr>
<td>Image Denoising Algorithm via Doubly Bilateral Filtering</td>
<td>384</td>
</tr>
<tr>
<td>A String Matching Algorithm Based on Efficient Hash Function</td>
<td>388</td>
</tr>
<tr>
<td>Association Pattern Based Prediction for Moving Objects</td>
<td>392</td>
</tr>
<tr>
<td>Field Tests and Analytical Model for Estimating the Effects of Anchor-root at the Bottom of Full-length Bond Bolt</td>
<td>396</td>
</tr>
<tr>
<td>A Fault Tolerant Scheduling Algorithm for Stochastic Fault Model in Real-time Operating System</td>
<td>401</td>
</tr>
<tr>
<td>A Combined Feature Selection Method for Chinese Text Categorization</td>
<td>405</td>
</tr>
<tr>
<td>Global Fast Terminal Sliding Mode Controller Design for Low Speed Servo System with Friction</td>
<td>409</td>
</tr>
<tr>
<td>Wheel-rail Slide Thermal-elastic Coupled Analysis</td>
<td>413</td>
</tr>
<tr>
<td>Automatic Measurement of Circular Artificial Targets in Digital Image</td>
<td>417</td>
</tr>
<tr>
<td>Title</td>
<td>Pages</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>---------</td>
</tr>
<tr>
<td>Mission Planning of Long Distance Guidance for Space Rendezvous</td>
<td>421</td>
</tr>
<tr>
<td>Thermo-contact Coupling Finite Element Method Analysis of Wheel/rail</td>
<td>426</td>
</tr>
<tr>
<td>Under Sliding Status</td>
<td></td>
</tr>
<tr>
<td>A Simulation Study on Neuronal Ensemble Entropy Coding Under Stimulus</td>
<td>430</td>
</tr>
<tr>
<td>Condition</td>
<td></td>
</tr>
<tr>
<td>Research on Machining Defect Diagnosis Method Based on Bayesian Networks</td>
<td>434</td>
</tr>
<tr>
<td>Three-level Hybrid Intrusion Detection System</td>
<td>438</td>
</tr>
<tr>
<td>Forest Information Extraction Based on GIS and ETM+ Image Features</td>
<td>442</td>
</tr>
<tr>
<td>Passive Location Algorithm Based on Maximum Probability Density</td>
<td>446</td>
</tr>
<tr>
<td>Research on Three-dimensional Bloom Filter</td>
<td>450</td>
</tr>
<tr>
<td>Mining Chinese Restaurant Reviews for Cuisine Name Extraction: An Application to Cuisine Guide Service</td>
<td>454</td>
</tr>
<tr>
<td>Block Adjustment of Airborne Imagery in Geocentric Orthogonal Coordinate System</td>
<td>458</td>
</tr>
<tr>
<td>Long-term Integration Algorithm and System Design Using the Stepped-frequency Signal</td>
<td>462</td>
</tr>
<tr>
<td>Study on Service Coverage of Distribution Center Based on Voronoi Diagram</td>
<td>466</td>
</tr>
<tr>
<td>Simulation and Application of FFT Based Pipelined Stream</td>
<td>470</td>
</tr>
<tr>
<td>Web2.0-based Learning Support Service System</td>
<td>474</td>
</tr>
<tr>
<td>Reduction Lead Time in Two-echelon Supply Chain and Related Cost Study</td>
<td>478</td>
</tr>
<tr>
<td>Field Calibration Method for Extrinsic Parameters of Binocular Stereo Camera</td>
<td>482</td>
</tr>
<tr>
<td>A New Idea for Color Annual Ring Image Segmentation Adaptive Region Growing Algorithm</td>
<td>485</td>
</tr>
<tr>
<td>Design of DC/DC Converter Based on Fuzzy Self-adaptive Adjusting of PID Control</td>
<td>488</td>
</tr>
<tr>
<td>A Non-deadlock Time Management Algorithm in HLA</td>
<td>492</td>
</tr>
<tr>
<td>Research of Principle-agent Theory Based on Integrative Devotion Level</td>
<td>496</td>
</tr>
<tr>
<td>Non-equidistant GM(1,1) Model with Optimizing Modified nth Component Taken as the Initial Value and Its Application to Line-Drawing Data Processing</td>
<td>499</td>
</tr>
<tr>
<td>New Non-equidistant Optimum GM(1,1) Model with Modified the First Component Taken as Initial Value and Its Application to Metal Cutting Data Processing</td>
<td>503</td>
</tr>
<tr>
<td>Modeling Viral and Immune System Dynamics of HBV Infection</td>
<td>507</td>
</tr>
<tr>
<td>Countable Nested Sets and Fuzzy Series</td>
<td>511</td>
</tr>
<tr>
<td>rDenStream, a Clustering Algorithm over an Evolving Data Stream</td>
<td>515</td>
</tr>
<tr>
<td>A Novel Characteristic for Sorting Radar Emitter Signal</td>
<td>519</td>
</tr>
<tr>
<td>SAR Image Denoising Based on Orthogonal Bandlet with Context-model and GCV-threshold</td>
<td>523</td>
</tr>
<tr>
<td>Discrete Cosine Transform Image Compression Based on Genetic Algorithm</td>
<td>527</td>
</tr>
<tr>
<td>Sensor Interoperability of Fingerprint Segmentation: an Empirical Study</td>
<td>530</td>
</tr>
<tr>
<td>A New Order which Proved the Termination of Term Rewriting System</td>
<td>534</td>
</tr>
<tr>
<td>Structured Light Encoding Research Based on Sub-pixel Edge Detection</td>
<td>538</td>
</tr>
<tr>
<td>A Lane Detection Approach for Driver Assistance</td>
<td>542</td>
</tr>
<tr>
<td>Grey Fuzzy Robust Optimization Design of High-dimension Multi-objective and Its Application</td>
<td>546</td>
</tr>
<tr>
<td>Time-Domain Broadband Spatial Matrix Filter Design</td>
<td>550</td>
</tr>
</tbody>
</table>

Dahai Zhang, Qiang Wei, Yuanliang Ma
The Pattern Analysis of Construction Land Based on Remote Sensing Data and Landscape Metrics ................................................................. 554
Qiao Kui, Jianfeng Li, Bin Zhang

The Short Share Secret Sharing Agreement with Matrix Factorization .................................................................................. 558
Xiaoyuan Yang, Zhen Liu

Optimization for PID Control Parameters on Hydraulic Servo Control System Based on Bacterial Foraging
Oriented by Particle Swarm Optimization .......................................................... 562
Zhaoxiao Li, Zhi-Feng Wu, Jiang Cheng, Xiao-Nan Liu, Hai-Feng Zheng, Yan-Min Zhang

W. L. Wang, X. J. Yang, G. X. Xu

Combining Calibration of Digital Cameras ...................................................... 566
Jianjun Gao, Yaqun Liu, Bixin Li

Wavelet Multi-resolution Image Mosaic Combines SIFT Feature Points and Region Features ......................................................... 570
Chaoxiang Zhang, Hanhong Jiang, Chunliang Jiang, Wu Yang, Chongyuan Hou, Jianxuan Li

Wavelet Multi-resolution Image Mosaic Combines SIFT Feature Points and Region Features ......................................................... 570
Chaoxiang Zhang, Hanhong Jiang, Chunliang Jiang, Wu Yang, Chongyuan Hou, Jianxuan Li

The Study on the Limit Extended Capacity for an Extended Reach Well ...................................................................................... 574
Xia-Chan Li, Zhi-Qiang Hou

Research and Design of the Differential Autonomous Mobile Robot Based on Multi-Sensor Information Fusion
Technology ............................................................................................................. 591
Lei Wang, Jin-Yan Pu

Research and Design of the Differential Autonomous Mobile Robot Based on Multi-Sensor Information Fusion
Technology ............................................................................................................. 591
Lei Wang, Jin-Yan Pu

Computer Package for the Optimal Design and Simulation of Railway Hydraulic Dampers .......................................................... 595
Changhong Fu, Shuixue Wu, Zhipeng Luo, Xu Fan, Fangfang Meng

Forecasting Coal and Gas Outburst Based on Support Vector Machine ...................................................................................... 599
Yongbao Wang, Yong Zhao

A Hierarchical Alarm Processing Model for Intrusion Detection System ...................................................................................... 603
Li Zhang, Xunxiang Liu, Zhongshuai Wu

Computing Minimal Hiting Sets with Sticker Model ........................................................................................................... 607
Hong-Xia Wang, Xiao-Hai Ye, Jiu-Liang Pan

The Early Warning of Financial Crisis in China Based on the Model of Artificial Neural Network ...................................................... 611
Chaoxiang Zhang, Hanhong Jiang, Chunliang Jiang, Wu Yang, Chongyuan Hou, Jianxuan Li

Combination Calibration of Digital Cameras ...................................................... 615
Qiang Gao, Zongchun Li, Guangyuan Li, Xin Chen

Hierarchical Slicing Object-oriented Programs for Debugging ...................................................................................................... 619
Jianjun Gao, Yaqun Liu, Bixin Li

Study on Application of STF in Mobile Robot SLAM .................................................................................................................. 623
Jing Zeng, Bin Jiang, Hai-Tao Song, Guo-Liang Zhang

New Algorithm of Liquid Level of Infusion Bottle Based on Image Processing .................................................................................. 627
Huasheng Zhu

Face Recognition Based On Pulse Coupled Neural Network ........................................................................................................ 631
Jie Cao, Di Wu

The Research About Detection of Dissolved Oxygen in Water Based on C8051F040 ................................................................. 635
Yu Zhao, Li Sun, Meng-Fei Li

One Step Iterative Strategy for Nonlinear System Identification ........................................................................................................ 639
Feng Gao, Fei Wang

An Adaptive Motion Estimation Algorithm Based on Object Segmentation .................................................................................. 643
Yan-Ni Wang, Yang-Yu Han

The Application of Multi-sensor Data Fusion Technology in Partial Discharge Detector .......................................................... 647
Juan Wang, Shuguang Zhang, Shan Zhang, Feng Bao

A New Self-adaptive Weighted Filter for Removing Noise in Infrared Images ................................................................................ 651
Jiahui Wang, Jingxin Hong

A Finite Difference Simulation for Rosenau-burgers Equation ........................................................................................................... 655
Desheng Li, Zhanhua Wang, Yongbing Wu, Yao Lu

Compatible Digital Rights Management System on MS Windows Platform ................................................................................... 659
Yulin Wang, Yang Shen

A New Grid Theoretical Model to Large-scale CORS ............................................................................................................. 663
Jian Li, Shubo Qiao

Adaptation Learning Rate Algorithm of Feed-forward Neural Networks .......................................................................................... 667
Chao Yang, Bichu Xu

Research on Workflow Software Trustworthy Evaluation Based on Grey Relation ..................................................................................... 670
Hong Hou, Bo Huang, Qinhao Song, Jiacong He

Software Reliability Growth Models Based on Non-homogeneous Poisson Process ........................................................................... 674
Xianfeng Du, Zanxia Qiang

Image Coding for Binary Document Based on the Regional Features ........................................................................................ 677
Bo Yang, Pengfei Li, Lianqi Lei, Xue Wang

The Study on the Limit Extended Capacity for an Extended Reach Well ........................................................................................ 681
Tie Yan, Fengming Zhang, Xuexiang Bi, Weikui Liu

A Quantitative Model to Describe the Crowd Massing Risk Based on FIST Model ............................................................... 686
Qiao Kui, Jianfeng Li, Bin Zhang
Text Segmentation Approach Based on Recursive Particle Filter .......................................................... 690
Zhengang Shi, Li-Li He

A New Image Segmentation Algorithm Based on Fuzzy Logical .......................................................... 694
Zhengang Shi

Improvement on Pupil Positioning Algorithm in Eye Tracking Technique ........................................... 698
Beiyun, Xigong Zhang, Lifeng Gao

On Integrating Component into Safety Critical System ....................................................................... 702
Hajifeng Wang, Tao Tang

Research on Type Decision-making of FBG Sensors Using Fuzzy Consistent Matrix ......................... 706
Sheng Li

Application of Multispectral Image in the Detection of Small Target .................................................... 709
Peng Yan, Xue-Bin Liu, Bing-Liang Hu, Xiu-Juan Shao

Channel Operations in the Residue Number System with Special Modulus on Hardware ................. 713
Yinan Kong

Low Altitude Photogrammetry of Unmanned Airship ............................................................................ 717
Xiaojuan Lin, Xing-Ping Peng

Feature Subset Selection Based on Improved Discrete Particle Swarm and Support Vector Machine Algorithm .......................................................... 721
Weili Liu, Deshun Zhang

Analysis of the Synergetic Control Based on Variable Structure and Application of Power Electronics .......................................................... 725
Qian Wang, Jiuchao Feng, Tao Li

A 3D Porosity Simulation Method Using Soft Data and Hard Data ....................................................... 729
Yanlong Wang, Ting Zhang, Zhicong Liu

High Dimension Multi-objective Reliability Optimization Design for Spring Based on Relative Degree of Grey Incidences .......................................................................................................................... 733
Zhenming He, Youxin Luo

The Innovation and Reformation of Teaching Method for Computer Organization and Design Course ............................................................................ 737
Tianzhuo Chen, Guanjian Jiang, Wei Hu, Xueqing Lou

Combining Regional GPS Height Transformation ................................................................................. 741
Jigang Wang, Yonghui Hu, Lingjie Kong

The Validity for Trusted Forensics Based on Probability ........................................................................ 744
Guozi Sun, Yuepeng Yin, Wenqi Bi

Execution Semantics of Parallel Finite Automata .................................................................................. 748
Jinglei Liu, Yongjuan Wang

Apple Harvesting Robot Picking Path Planning and Simulation ............................................................... 752
Yanwei Yuan, Xiaochao Zhang, Huaping Zhao

A Revision System Based on Delegate Model for Propositional Logic ................................................... 756
Dongchen Jiang, Yihua Liu, Yi Jin

A New Strategy for P2P Traffic Identification Based on DPI and DFI ................................................... 760
Hongwei Chen, Zhengbing Hu, Zhouwei Ye, Wei Liu

A Fast Algorithm for Segmenting Defects on the Surface of QFN Packages ...................................... 763
Mingjie Wang, Hyunam Jou, Joon-Seek Kim, Pilgyu Park

Without Local Minimum by Using Make Circular Obstacles ................................................................. 767
Amir Noorollahi

Classifier-based Feature Fusion for Texture Discrimination ................................................................. 771
Guozi Sun, Zhouwei Zhang, Chengyi Wang, Zhong Chen

Numerical Simulation of Coal and Natural Gas Co-combustion with Different Fuel Proportions in a Rotary Lime Kiln .................................................................................................................. 775
Hongyu Gu, Peng He, Shuxia Mei, Junlun Xie

Vibration-based Physical Parameter Identification of Bridge Structures Under Traffic Excitation ........ 779
Zi-Yan Wu, Shu-Kui Liu, Yin He, Hai-Feng Yang

Dynamic Allocation and Scheduling of Multi-resources Based on Multi-agent Ant Colony Algorithm ............................................................................ 784
Zhefeng Hu, Zhengbing Hu, Yuehong Cheng, Ni Sun, Ye Li, Li Li, Renkai Yang

Topological Mapping and Navigation for Mobile Robots with Landmark Evaluation .......................... 789
Lu Wang, Hui Gao, Zixing Cai

HVS-optimized Vector Quantizer for Remote Sensing Texture Compression ........................................... 794
Xiaoxia Li, Shikun Li

A Multi-viewpoint Image Matching Method Based on Invariant Descriptors ........................................ 799
Jingbo Zhang, Shu Chang, Man Luo, Li Yang, Jun Kong

Constructing Visual Vocabularies Using Sparse Coding for Action Recognition .................................. 803
Changzhen Liu, Yang Yang, Yong Chen

A Simple Method for the Parameterization of Quadric Surfaces ........................................................... 807
Cuicui Zhang, Caiming Zhang

Cartridge Case Image Mosaic Based on SIFT and Voting Mechanism ................................................ 811
Man Luo, Shu Chang, Li Yang, Zijun Feng

PSMM: A Plug-in Based Software Monitoring Method ............................................................................ 815
Siqing Li, Huamin Wang, Zhengqiao Guan, Yaoping Yin, Wenqi Bi

Optimal Scheduling Mechanism of Intrusion Detection in Wireless Sensor Networking .................. 820
Xiaolong Wang, Dejun Ma, Zheyuan Liu, Libin Yang

How to Speed-up an Embedded Face Detector? ..................................................................................... 824
Danghui Liu, Peng Sun, Yunxia Yin
RS-tree: A Dynamic Index Structure

A Generic Solution for Remote Adaptive Streaming and Rendering of Planetary Terrain

Touching Cells Splitting Based on Watershed and Splitting Line Finding

Land Use Change of Kunming Based on Landscape Ecology and NDVI

Acquisition and Processing of Three-dimensional Information by Digital Holography

A Scenario Driven Approach for Security Policy Testing Based on Model Checking

Imaging and Measurement of Microscopic Object by Digital Holographic Microscopy

Digital Holographic System for Three-dimensional Microstructure Measurement

Microscopic Method by Digital Micro-holography

The Design of a Universal Graph Model

The Application of Support Vectors Regression in Chinese Forestry Economy Development Prediction

Real Time Image Collection and Processing Based on OMAP3530

Research on Fuzzy Data Mining Based on MAX-MIN Ant System

A Novel Algorithm Based on EKF to Estimate Rotor Position and Speed for Sensorless PMSM Drivers

Property-based Scalable Remote Attestation of Computing Platform

The Research of Centralized Scheduling Algorithms in Multi-channel Multi-radio WiMAX Mesh Network

An Estimating Method for Airborne Avionics Lifespan and Its Reliability

Fuzzy Clustering Based Car Recognition Algorithm

Network Modeling and Visualization System Based on Chinese Text

A New Method of QuickBird Image Fusion Based on Normalized Ratio Transformation

Paged Cache Based Massive Terrain Dataset Real-time Rendering Algorithm

Numerical Simulation on Mechanism of Pre-splitting Crack Under Filling-mining

The Research of Resource Locating Model Based on Sub-domain Hybrid P2P Network

Hardware-in-loop Simulation of Active Noise Control in Car Cabins

Infrared Image Segmentation Combining Mutual Information and Genetic Algorithm

A Private Photos Keeper System Based on Spatial Domain Techniques

A Speedup Convergent Method for Multi-agent Reinforcement Learning

Research of a Novel Weak Target Recognition Arithmetic

The Application of Penalized Least Squares Estimation to GPS Height Fitting

Research on Real-Time Visualization of Massive Data Oriented to Digital Earth

A Wavelet-based Algorithm for Digital Demodulation of Amplitude Modulated Signal

The Enhancement of Foggy Image with Useful Information Preservation

Design and Realization of Virtual Scene System in UAV Electronic Warfare
RSED: A Novel Recommendation Based on Emotion Recognition Methods ................................................................. 1254
Xiaochun Wang, Tong Cai

The Simulation Study on Pipeline Dynamic Characteristics of Asphalt Foaming System ............................................. 1258
Qing-Qiong Liu, Jingjie Zhu, Taochen Kong

Applying Data Mining to Automatically Acquire User Preferences in Commercial Web Sites ........................................ 1262
Shulin Zhang, Mei Gu

Freeway Traffic Flow Model Based on Rough Sets and Elman Neural Network .............................................................. 1266
Xinrong Liang, Yehan Fan, Jianyi Li, Xinrong Liang

Research and Realization for Simulation System of Rock-fill Dams Based on Service-oriented-architecture ............ 1270
Ying-Cheng Xu, Li Wang, Jun Xie, Guo-Ping Xu

Tactile Telepresence System ........................................................................................................................................ 1274
Xu Chen, Guoyu Lin

An Application of Program Slicing in Evolutionary Testing ............................................................................................ 1278
Yongzhen Zhang, Jianhua Sun, Shijuan Jiang

Maturity Degree Valuation Method of Components in Plane Cooperative Design .......................................................... 1286
Anning Zhou, Yi Liu

Study on Non-Explosive Assessing System for Intrinsically Safe Circuit ................................................................. 1291
Jian-Hua Liu, Cao-Yuan Ma, Chong-Lin Wang, Guo-Xin Li, Dong-Liang Zhang

Computer Anxiety among Chinese and Korean Undergraduates: A Transcultural Study .............................................. 1295
Rongqian Yang, Mexican Du, Qian Han

An Easy Image Compression Method and Its Realization Base on Matlab .................................................................. 1299
Zhenglong Lu, Chonghong Fu, Xu Fan, Zhongqian, Shansheng Wu

Evaluating the Safety of Thermal Power Plant via Grey Clustering ........................................................................... 1303
He Liu, Yu-Jing Wang

Disturbance Observer Based Control for PEMFC Generation System ........................................................................ 1307
Yuan Ren, Zhidan Zhong, Shiyang Zhao, Huiliang Wang, Hua Li

Template Based Coupling Analysis for Cylinder Head of Diesel Engine ...................................................................... 1311
De-Bie Fu, Rui-Xia Yu

The Research of Non-invasive Method of Coronary Heart Disease Based on Neural Network and Heart Sound Signals ........................................................................................................................................ 1315
Tian-Hua Chen, Su-Xia Xing, Pei-Yuan Guo, Zheng Yu

Using Grey Neural Network to Predict Protein Primary Structure ................................................................................. 1319
Wei-Zhong Lin, Xuan Xiao

Estimation of Above-ground Biomass Using HJ-1 Hyperspectral Images in Hangzhou Bay, China ................................ 1323
Hao Zhang, Hao Hu, Xu-Guo Yao, Ke-Feng Zheng, Yi Gan

Research of Acoustic Emission Characteristics Based on the Signal Parameters ........................................................... 1327
Yang Yu, Peng Yang

Research on Low-voltage Power Line Data Communication ........................................................................................ 1331
Yang Yu, Bao Long Ni, Songwei Gao

Application of Hilbert-Huang Transform in Processing Projectile Shock Signal .............................................................. 1335
Ming Li, Mingjie Liu, Li Bai

Simulation Analysis of Multi-echelon Inventory for Repairable Items ........................................................................... 1339
Tao Nie, Wen Sheng

Modelling Land use Changes of Suburban Area with Geographic Cellular Model and GIS: A Case Study in Minhang District of Shanghai, China .................................................................................... 1343
Yongjiu Feng, Zhen Han

Computing Maximum Error and Reduced Threshold of Mining Frequent Patterns in Data Stream .................................. 1347
Guanghao Hao, Yongqiang Zheng, Lizhen Cui

The Design of Direct Digital Frequency Synthesis Based on ROM Lookup Table .......................................................... 1351
Ming-Gang Gan, Jie Chen, Lan Cheng, Ying Xu

Simter Strength Prediction Based on Artificial Neural Network Technology .................................................................. 1354
Wei-Ping Xu, Quan Wu, Chun Xiao

The Design and Solution for the Connection of GPRS Modem ....................................................................................... 1358
Ji-Chun Zhao, Feng Yu, Su-Fen Sun, Jian-Xin Guo

A Research on Model of Applied Undergraduate IT Talent Cultivation Through College-enterprise Cooperation ........ 1362
Xiangming Ren

Research on Intelligent Knowledge Push System Based on Rule Engine A Case of Medical Training .......................... 1366
Yun-Bo Li, Ji-Liang Yang, Qian Wang, Hui Pan

An Intelligent Parameter Space Approach Applicable to Engineering Design of Missile Autopilot ............................... 1370
Jing-Mei Lou, Ke Zhang

Spiral Pattern Formation in a Hassell-Varley Predator-prey Model ................................................................................. 1374
Jin Gao, Feng Yang, Min Zhao

The Kinematics Analysis of Three New Parallel Robot Manipulators ............................................................................. 1378
Jian-Liu Liao, Lin Cong, Bin Li

Monitoring the Coal Mining Subsidence in Jibeil Mine Area Using D-InSAR Technique .................................................. 1382
Zhiyong Wang, Zhenjie Wang, Guolin Liu, Qian Cui

Personalized E-learning Model Based on Teacher-student Collaboration ..................................................................... 1386
Xiaochun Wang, Tong Cai
Organizational Roles' Differences in E-learning Acceptance.......................................................... 1390
Jiaoxin Wang, Jiangang Wang

Study of the Application of the Mutiple-channel Maximum Entropy Method ........................................ 1394
Yang Xiong, Ya Cheng

Artificial Fish-school Algorithm for Integer Programming ........................................................................ 1397
Dengyu He, Liangdong Qu, Xiaohua Guo

Wavelet Bases Choice Method Based on Wavelet Diffusion Model.......................................................... 1401
Hui Shao, Hailin Zou, Qian Guo, Wenjuan Li

Quantum Neural Networks with Application in Adjusting PID Parameters .............................................. 1405
Maijun Cao, Fulang Shang

A Novel Particle Swarm Optimization-based Algorithm for the Graph Coloring Problem .......................... 1410
Tuan Hoang Anh, Thuy Thi Trinh Giang, Trong Le Vinh

Line Feature Recognition Based on Differential Projection Transform .................................................. 1413

Modeling and Simulation of Distance Education Knowledge Transmitting Based on Complex Network .... 1417
Jin Tian, Weihui Tian

Finite Element Analysis of Wheel-rail Thermal-contact Coupling When the Wheel's Sliding ................. 1421
Wanning Qi, Jun Zhang, Chuanxi Sun, Shengwu Wang

A Hybrid Conversion of GPS Height Approach Based on Neural Networks and EGM96 Gravity Model .......................................................................................................................... 1425
Shuai Liu, Lingli Zhao, Junsheng Li, Haicheng Xu, Shuai Liu, Lingli Zhao

Efficient Design of Digital Up Converter for WCDMA In FPGA Using System Generator .................... 1429
Fen-Yu Lin, Wei-Ming Qiao, Si-Xiang Jiao, Lin Jing, Ma Yun-Hai

High-temperature RF SQUID Gradiometer Controlling System ................................................................. 1433
Jing Zhao, Guanyu Li, Zhanfeng An, Jun Wang, Shengnan Ren

Formal Representation Approaches to Enterprise Information System: From KM to OKM ..................... 1436
Hai-Wang Cao, Chao-Gai Xue

Influence Analysis on Inner Flow Field of Nozzle for Different Radius and Shapes of Pintle .................... 1440
Pengwen Sun, Liming Song

Analysis and Processing of Penetration Acceleration Signal Based on Wavelet Transform and Matched Correlation Theory .................................................................................................. 1444
Hong Li, Mingjie Liu, Xiaofeng Li

Building Recognition from High Resolution Image ...................................................................................... 1448
Xiaoping Shi, Renxi Chen

Image Retrieval Using the Color Approximation Histogram Based on Rough Set Theory ..................... 1452
Yang-Mao Wang, Zheng-Guang Xu

Evaluation of the Flavor Development Based on Sensors and Actuators Technology and SPME-GC-MS Analysis ................................................................. 1456
Wancui Xie, Xihong Yang, Chaohua Zhang, Yongmes Xia, Jian Yang

Simulation Analysis of Multi-frequency Eddy Current Sensor Impedance Property ................................ 1459
Junze Guo, Mengchun Pan, Feilu Luo, Bo Liu, Yuntie He

Direct Torque Control of Induction Motors Based on Double-fuzzy Space Vector Modulation Technology .......................................................................................................................... 1463
Shide Cao, Guorong Liu, Binjun Cai

Extraction Methods on Linux Package Dependency Relations .................................................................. 1467
Yu-Qing Lan, Xiang-Gang Duan, Jing Gao, Wen-Bin Zhou, Hui Zhao

Research on Moving Vehicles Tracking Algorithm Based on Feature Points and AKF ......................... 1472
Jiashuai Wang, Ye Li, Chongren Ren, Jie Cao

A Secure and Efficient Distributed Batch Rekeying Protocol for Dynamic Collaborative Groups .......... 1476
Bo Li, Jin Pan, Guopeng Li, Mingkui Han, Ying Fu

An Improved Non-local Filter for Image Denoising .................................................................................. 1480
Ming Li

A Three-dimensional Role-based Delegation Model .................................................................................. 1484
Haoping Xiang, Zhongbao Wan, Luxue Liu

Acoustic Emission Analysis of Compressive Properties of Multidirectional Filament Wound Composite Material Tubes ................................................................................................................. 1488

Non-fragile Control for Networked Control Systems with Fast-varying Delay and Packet-dropout .... 1492
Nan Xie, Bin Xia

A Simulation Study on Neural Ensemble Sparse Coding ........................................................................ 1496
Yunhua Xu, Zhenguo Xiao, Xin Tian

Fault Diagnosis for Nonlinear Networked Control Systems Based on T-S Fuzzy Model ...................... 1500
Fang Yang, Liang Qiao, Huajing Fang

Stabilization of Networked Control Systems with Nonlinear Perturbation and Fast-varying Delay ......... 1504
Nan Xie, Bin Xia

Prediction Based on Grey Model of Cargo Throughput of Tianjin Port ...................................................... 1508
Lihua An, Hengxin Xu

Study of Artificial Neural Network-Based Direct Torque Control System ............................................. 1512
Maijun Cao, Shengwu Xing, Heyong Liu

Feasibility Analysis of Near Space Un-powered Guided Bomb when Attacking Aerial Target Based on Genetic Algorithm ................................................................................................................. 1516
Ping He, Jian-Jun Yang
Study on Impedance Identification of Pipes in Heat-supply Networks ................................................................. 1659
Establishment of Quasi-2D Control Field for Computer Vision Measurement ...................................................... 1663
Mutual Influence among Multiple Cores on 40/100 Gigabit Ethernet ................................................................. 1667
Traffic Flow Prediction Based on Wavelet Analysis, Genetic Algorithm and Artificial Neural Network ............. 1671
A Novel Adaptive Reversible Watermarking Algorithm Based on Wavelet Lifting Schem ................................ 1675
Development of Electric Control High Power Medical-use X-ray Generator ..................................................... 1679
Combined Model for Forecasting Based on Positive Weights and Its Application in the Economy .................. 1683
A Multi-agent-based Adaptive Task Allocation Algorithm in Wireless Sensor Networks ................................ 1684
Edge Detection Based on Fusion of Wavelet Transform and Mathematical Morphology ............................ 1688
KPI-Oriented Analysis Model for SMS Operation Quality .................................................................................. 1692
A Novel Discrete Differential Evolution Algorithm for Computer-aided Test-sheet Composition Problems ........ 1696
Research on Hole Counting Formula for Binary Images ..................................................................................... 1700
An Intelligent Traffic Control Model Based on Intersection Agent .................................................................. 1704
CAPSUIT: Content-based Publish/subscribe System with Multi-threshold Over Peer-to-peer Network ........ 1709
Vision-based Perceptive Framework for Fish Motion .......................................................................................... 1713
An Integrative Model and System for Detecting NATted Hosts ........................................................................ 1717
Designing Container Supply Chain by Optimizing Energy Consumption ......................................................... 1721
Reducing Exploration by Closing Enclosures in Cluttered State Space .......................................................... 1725
Vehicle Auxiliary Anti-collision Warning System Based on Positioning in Electronic Map ............................. 1729
Intensity Evaluation of Urban Land Use Based on Back-propagation Artificial Neural Networks .................. 1733
Simulation Development of Aircraft Cockpit Instruments Based on GL Studio ............................................... 1737
Improving Unstructured P2P Systems by Partial Indexing .............................................................................. 1741
Using the Road Constraint Cellular Automata to Simulate the Urbanization in Zhengzhou ........................... 1745
Full Automatic Relative Orientation of Unconventional Image Pairs .............................................................. 1749
Design of Discrete Time MFCS for the Large-sized Freezer System with Energy Loss .................................. 1753
The Runoff Dynamic Changes within the Year and the Influence Factors in Emuer River Basin .................. 1756
Ranking the Answers for Autonomous Web Database Fuzzy Queries ............................................................ 1760
A Preliminary Study on the Design and Implementation of Satellite Remote Sensing Integrated Application .... 1764
Combined Model for Forecasting Based on Positive Weights and Its Application in the Economy .................. 1768
Small Sample Failure Distribution Research Based on Gray Theory ............................................................... 1772
An Algorithm for Turning Points’ Row Permutation of Image Boundary into Sequence Permutation .......... 1776
An Evolutionary Algorithm for Uncertain Optimization Problems ..................................................................... 1780
An Intelligent Tutoring System(ITS) for Tactical Training Based on Ontology .................................................. 1784
The Prediction on Spatial Development of Small Towns Based on GIS ........................................................... 1788
Empirical Research on Feasibility and Effect of Computer-aided College English Teaching Model ................ 1793
Finite Element Simulation of Springback in Sheet Metal Bending ................................................................. 1797
Integrated Finite Element Analysis and Experimental Validation of an Excavator Working Equipment ........ 1801
Guoshua Cui, Yanwei Zhang
Game Theoretic Models in Teamwork ........................................................................................................... 1805
Tong Liang, Wansheng Tang
The Numerical Simulation of Crack Propagation without Re-meshing ......................................................... 1809
Shuai Yang, Hong Wang, Xiao-Zhou Xia, Hong Yuan
Single Phase Adaptive Reclosure of Transmission Lines Based on EMD Approximate Entropy and LS-SVM with 
BCC .................................................................................................................................................. 1812
Hua Lan, Tao Ai, Yang Li
A Double Algorithm of Web Usage Mining Based on Sequence Number ..................................................... 1816
Gang Fang, Jia-Le Wang, Hong Ying, Jiang Xiong
Optimization of Truck Load Matching Based on Grey Clustering .............................................................. 1820
Ying Zhang, Yi Wang
Modeling of Digital Control System for an HVDC Rectifier Terminal ....................................................... 1824
Peichang Wang, Zhixue Chang
To Fulfill Digital Image Encrypting by the Computer-generated Hologram of an Optical System ................. 1828
Huasheng Wang, Qiu-Xia Zhang, Li-Hui Guo
Improvement of Izhikevich’s Neuronal and Neural Network Model .......................................................... 1831
Huaiyang Wang, Huaxing Wang
Stability Analysis of Open Thin-wall Box Arch Bridge in Process of Second Phase Concrete Casting ........... 1835
Sheng Li
Learning Algorithm with Fuzzy Petri Nets Model Based on Taboo Search ................................................ 1843
Yuanhui Liang, Bing-Cheng Yuan
An Improved GAPSO Hybrid Programming Algorithm ................................................................................. 1839
Xiaoqun Wu, Ying Wang, Tianzhang Wang
Embodied Advance Collision Warning System Vehicle Images Ranging System Based on Machine Vision ..... 1850
Yang Yang, Zhihong Fu
Design and Realization of Timer in Communication Supporting System .................................................. 1854
Hao Deng, Ming Yao, Yong Li
Iterative Learning Control Design for Nonlinear Time-delay System ......................................................... 1857
Chuan-Dong Li, Feng Ye
Support Vector Machines Improved by Artificial Immunisation Algorithm for Intrusion Detection ............. 1861
Xiaoyu Wang, Dantong Ouyang, Xuyuan Feng, Jian Zhao
An Approach to Accelerate Diagnosis By Isomorphic Determining ........................................................ 1865
Key Technology in Three-dimensional Modeling for Cultural Heritages ..................................................... 1869
Gang Cheng, Zelu Jia, Xiaoping Lu, Anjing Li
Research on the Implementation of Household Appliances Reverse Logistics ............................................ 1873
Peichang Wang, Zhixue Chang
A Robust Entity Authentication in Wireless Sensor Networks ................................................................. 1877
Xiao-Tian Yang, Qun Zhang, Li-Xian Wei
Application of Statistical Methods: To Analyze Correlation of VRS Errors ................................................. 1881
Ting Yang, Guihui Guo, Yijin Chen
A Sub-area Fitting Approach for GPS Height Conversion ............................................................................. 1885
Lingli Zhao, Shuai Liu, Junshe Li, Haicheng Xu
Optimization Model for GPS Height Fitting Considering of AIC .............................................................. 1889
Lingli Zhao, Shuai Liu, Junshe Li, Haicheng Xu
Optimization of Truck Load Matching Based on Grey Clustering ............................................................. 1893
Jianhua Xie, Jianpeng Zhong
Software Transactional Memory in Multicore Processors ............................................................................. 1897
Xiaoqun Wang, Zhenzhou Ji, Chen Fu, Mingzeng Hu, Xiaozong Yang
Hardware Transactional Memory in Multicore Processors ...................................................................... 1901
Chen Fu, Hongwei Liu, Xiaoquan Wang, Dongxin Wen, Xiaozong Yang
The Linear Canonical Transform and Its Application to Time-frequency Signal Analysis ....................... 1905
Zhang Xing, Kai-Yu Qiu
The Research of Active Cartography Model Based on Spatial Statistic Data ............................................. 1909
De-Guo Su, Xi-Min Cui, Chuang Dong, Feng-Guang Kang
The Hierarchy Theory and Workflow-organizing Operating Model about Emergency Information Release and a 
Symbol Extraction Arithmetic ................................................................................................................. 1913
Lijian Sun, Yi Zhu, Shenghua Xu, Xiaodong Liu, Yu Zhang
Digital Watermarking Scheme Based on Chaotic Encryption and DWT .................................................. 1917
Qiang Yin, Zhu-Quan Wang, Chang Liu, Ke-Xin Yin
Dynamic Duopolistic Competition with Sticky Prices and Advertising in Product Differentiation Market; A 
Feedback Nash Equilibrium ...................................................................................................................... 1921
Xiao-Jie Wu, Bi-Xi Zhang, Shuang-Mei Li, Xiu-Qiong Wang
Yangxia Coal Fire Area in Luntai County, Xinjiang, China as an Example

Genetic Algorithms

The Coal Fire Land Surface Temperature Abnormal Information Extraction from ASTER Satellite Image-Take

River Ice Forecasting Based on Genetic Neural Network

Research About Sounding Atmosphere Based on GNSS Radio Occultation

A Low-rank Structure Sea Interface Reverberation Suppression Method Based on Ray Acoustic Theory

A Robust Capon Method to Improve Weather Radar Range Resolution Using Oversampling

Matrix Algorithm for Computing Pawlak Reduction


Semantic Web Service Discovery Approach Using Service Clustering

A Hybrid Model for Solving TSP Based on Artificial Immune and Ant Colony

The Rapid Generation of DOM for Geophysical Applications

Output Feedback Stabilization for Min-max Systems

Position Sensorless Control for PMLSM Using Elman Neural Network

The Response Time Measurement System of Optical Computer Component

Measurement Feedback Impulsive Control for Synchronization of Uncertain Delayed Stochastic Networks with Switching Topologies

Research on Matching of the Remote Sensing Image Matching Based on Histogram Invariant Moments and

All-character Index Dictionary

The Response Time Measurement System of Optical Computer Component

Measurement Feedback Impulsive Control for Synchronization of Uncertain Delayed Stochastic Networks with Switching Topologies
A Time Series Similar Pattern Matching Algorithm Based on Singularity Event Features ......................................................... 2327
Wenlong Qiu, Xia Li, Qiong Li

A Fault-Tolerant Routing Protocol in 2D Torus Based on Positive-first and Negative-first Turn Models .................................................. 2332
Jun Chen, Du Xu, Long Fu Xie

A Clustering Protocol Based on the Probability Fading Strategy in WSNs ................................................................. 2337
Gengsheng Zheng, Zhongsheng Hu

3-Dimensional Modelling for Direct Shear Test of Structure Plane in Rock Mass .................................................. 2341
Yong Zhou, Juan Xin Liu, Qun Yi Liu

Research of Combination Application of IR and SRR for Improving Spatial Resolution .................................. 2345
Yan Wu, Fan-Sheng Chen

The Nearest Neighbor Based on the DSB-tree .............................................. 2349
Hengfeng Zhang, Zhiyuan Zeng, Xiaojun Tan

An Improved Offline Stable Point Filtering Method for Mobile Search Application ............................................................. 2353
Yizun Wang, Kai Chen, Yi Zhou, Qi Zheng, Hailting Guan

Classification of Hyperspectral Remote Sensing Images with Support Vector Machines and Particle Swarm Optimization ............................................. 2358
Sheng Ding, Li Chen

A New Clustering Strategy in Ambulatory Electrocardiogram Waveform ................................................................. 2363
Tian Yu, Gang Zheng

New Method of Character Relations Auto-extraction ............................................................. 2369
Yang Feng, Sen-Lin Luo, Li-Min Pan, Yue Wang, Yao-Wei Wang

Adaptive Binarization for Degraded Document Images .............................................................. 2373
Hongtang Jiang, Kai Chen, Shibo Yan, Yi Zhou, Hailting Guan

A New Defogging Method with Nested Windows ......................................................... 2377
Baoqian Qi, Tao Wu, Hangen He

Particle Filter Based Joint STTC Decoding and Blind Estimation for Free Space Optical Communication .......................... 2381
Haibo Huang, Guiyu Zhang, Tao Zuo

Analysis of the Multi-path Angle Error of the Microwave Landing System (MLS) Receiver Based on Replacement Technology of Main-lobe Beaming .................................................................................. 2385
Chuan-Jin Dai, De-Wei Wu, Xiao-Bin Zhao, Xiao-Ping Chen, Wei Wang

Improved Ant Colony Algorithm with Emphasis on Data Processing and Dynamic City Choice .......................... 2390
Ji-Yun Bai, Shi-Yong Li

A Protein Secondary Structure Prediction Tool Using Two-level Strategy to Improve the Prediction Accuracy of Secondary Structures and Structure Boundaries .................................................. 2394
Mojie Duan, Yanhong Zhou, Huiyan Huang

Robust Coneoid Fitting in Converting GPS Height .................................................................................. 2398
Weiduo Huang

Application of Self-adaptive Neural Fuzzy Network in Early Detection of Conveyor Belt Fire ............................................................. 2402
Jian Guo, Jie Zhu, Mingra Zhao, Yuan Sun

Medical Image Retrieval Using Local Binary Patterns with Image Euclidean Distance ........................................... 2407
Xianchuan Xu, Qi Zhang

An Improved Privacy Protocol in Location Based Service .................................................................................. 2411
Rong Cheng, Fangguo Zhang

An Efficient Mechanism for Organizing and Indexing Tile Caches on Map Server ........................................ 2415
Jiun Li, Peipei Yang

The Enhancement of Fire Color Image Based on an Improved Fuzzy Algorithm ......................................................... 2420
Feng Kang, Yanming Wang, Yun Zhao

A Multilevel Thresholding Method Based on Improved Chaos Optimization for Image Segmentation .......................... 2424
Ximin Zhang, Dong Liu

Dynamic Materials Global Illumination Rendering Based on BRDF .................................................................................. 2428
Fang Wang, Duo-He Chen

Study on Initial Alignment for Inertial Navigation System .................................................................................. 2432
Qi Li, Peipei Yang

The Hierarchical Decentralized Fault Tolerate Control for Building Structure Experiment Research .......................... 2436
Qingsheng Zhou, Li Hui, Zhongdong Duan

Research on Simulation of Radar Return from Extended Target .................................................................................. 2440
Xiaohai Yu, Pengfei Luo

Heterogeneous-Type Force Tele-presence Tele-operation System Control Strategy ...................................................... 2444
Zhensin Zhang, Dingxuan Zhao

Fuzzy Sliding Mode Control and Synchronization for a Class of Uncertain Chaotic Systems ................................... 2448
Shu-Hua Peng, Dong-Hua Li

Freeway Ramp Control Based on Iterative Learning .................................................................................. 2452
Xinrong Liang, Tao Jiang, Jianye Li

Wavelet Multi-resolution in Identifying Modal Parameters Using Simulated GPS Observables .......................... 2456
Chang Xu, Lihan Zhou, Haiyan Xie

Study on Network Characteristics of Cross-border Traffic Network of Urban - A Case Study in Lanzhou .................................................. 2460
Yan Wu, Fan-Sheng Chen, Fan-Fang Liu, Jun-Wei Zeng, Shou-Bao Wang

Adaptive Confidence Map Fusion in Visual Objet Tracking .................................................................................. 2464
Kejia Bai
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paper Cut-out Patterns Recognition Based on Geometrical Features</td>
<td>2468</td>
</tr>
<tr>
<td>SAR Target Recognition with the Fusion of LDA and ICA</td>
<td>2472</td>
</tr>
<tr>
<td>Optimization Design for Minimization of Sound Radiation from Thin Plate Based on Acoustic Design Sensitivity Analysis</td>
<td>2477</td>
</tr>
<tr>
<td>Probabilistic Similarity Search in Uncertain Time-series Database</td>
<td>2481</td>
</tr>
<tr>
<td>System Model Simulation and Low-temperature Control Strategy in Environmental Simulation Cabins of Airliner</td>
<td>2485</td>
</tr>
<tr>
<td>The Effect of Shape Parameters on Hyperbolic Polynomial Uniform B-spline Curve Model</td>
<td>2489</td>
</tr>
<tr>
<td>A Comparison of Land Cover Classification Methods Based on Remote Sensing and GIS Technologies</td>
<td>2493</td>
</tr>
<tr>
<td>FPD Grayscale Control Based on Sub-space Division</td>
<td>2499</td>
</tr>
<tr>
<td>Improved Error Diffusion Based on HVS and First-order Gradient Shaping Filter</td>
<td>2503</td>
</tr>
<tr>
<td>Based Searching-valley Sequential Niche Genetic Algorithm for Detecting Multiple Optima</td>
<td>2507</td>
</tr>
<tr>
<td>Research on Establishment and Solution of the Model of Drill String Vertical Vibration</td>
<td>2512</td>
</tr>
<tr>
<td>A Novel Ant Colony Optimization Approach to Feature Selection Based on Fuzzy Entropy</td>
<td>2516</td>
</tr>
<tr>
<td>Simulated Annealing Theory Based Particle Swarm Optimization for Support Vector Machine Model in Short-term Load Forecasting</td>
<td>2520</td>
</tr>
<tr>
<td>Research and Application of Extension Evaluation Algorithm for Software Quality</td>
<td>2524</td>
</tr>
<tr>
<td>Image Compression Based on Truncated HOSVD</td>
<td>2529</td>
</tr>
<tr>
<td>River 3D Visualization and Analyzing Technique Using DEM</td>
<td>2533</td>
</tr>
<tr>
<td>Nonnegative Time–frequency Distributions for Sparse Representation of Dispersion Signal</td>
<td>2537</td>
</tr>
<tr>
<td>Modeling and Applying of RBF Neural Network Based on Fuzzy Clustering and Pseudo-inverse Method</td>
<td>2541</td>
</tr>
<tr>
<td>An Emergency Search and Rescue System Based on WSN and Mobile Robot</td>
<td>2545</td>
</tr>
<tr>
<td>T-S Fuzzy Model-based Fault Detection for Networked Control System with Time Delays and Packet Losses</td>
<td>2549</td>
</tr>
<tr>
<td>A Steplike Stacking Heuristic Algorithm for Solving Rectangle Packing Problem</td>
<td>2553</td>
</tr>
<tr>
<td>Application of WebGIS for Government Emergency Management Based on Web Service</td>
<td>2557</td>
</tr>
<tr>
<td>Product Operation of Grade Upper Approximation Operator and Grade Lower Approximation Operator Based on Two Parameters</td>
<td>2561</td>
</tr>
<tr>
<td>LQG State Feedback Control of Multi-rate Networked Control Systems</td>
<td>2565</td>
</tr>
<tr>
<td>The Design of a Logging Approach for B+-Tree Index on Flash-Based DBMS</td>
<td>2569</td>
</tr>
<tr>
<td>The OGY Control of Chaos Signal Improved by the Reconstruction of Phase Space</td>
<td>2573</td>
</tr>
<tr>
<td>Human Error Rate Assessment for Power Company Based on Management by Objective</td>
<td>2577</td>
</tr>
<tr>
<td>Fast AVS Prediction Residual and Integer DCT Implementations for VLIW DSP</td>
<td>2581</td>
</tr>
<tr>
<td>Optimization of Virtual Samples Number Based on Information Entropy</td>
<td>2585</td>
</tr>
<tr>
<td>Method on the Assessment Level of Experts in Group Decision Making Based on Multi-granularity Linguistic Judgment Matrices</td>
<td>2589</td>
</tr>
<tr>
<td>A Relation Combination Model for Knowledge Maps</td>
<td>2594</td>
</tr>
<tr>
<td>Acquisition and Processing of Phase Information with Digital Holography</td>
<td>2599</td>
</tr>
<tr>
<td>Study on Efficiency of Full-text Retrieval Based on Lucene</td>
<td>2603</td>
</tr>
</tbody>
</table>
The Application of Genetic Algorithm in Tunnel Geological Prediction of High Resistivity Abnormal Inversion
Li Yao, Ying Xu, Ruiqing Wang

Synchronization of Three Identical Systems and Its Application for Secure Communication with Noise
Li Xin Yang, Jianguang Zhang

Description Logic and Subject Attribute Based Grid Authorization Model
Dianyou Hu, Bin Zhang, Yan Yang

Interesting Knowledge Exploring for Product Component Selection
Yue-Cheng Wu, Yun-Qing Xia, Pei Xie, Xiao-Wei Ji

Integrating the B-method into PVS
J. M. Zhou, Jian Guo, Fu Song

Protocol Adaption of NAC in Mobile Telecommunication Networks
Huiqun Zhao, Ganting Yang, Jing Sun

A Mobile System Using Lidar and Photogrammetry for Urban Spatial Objects Extraction
Sheng Yang, Shibing Zhu, Yueping Tang

Shear Dilatancy Effect of Anchorage Interface
Yubao Zhan, Haituo Zhao, Jinhui Wang

Large-scale GIS Data-based 3D Modeling for Urban Building
Tianhong Gan, Jianxin Xiong

Comparison of Numerical Differentiation Solution and Finite Element Analysis for Axisymmetric Bulged Thin Metal Shells
Guangfan Gao, Jiaojian Chen, Guodong Wang

Geo-Deformation Information Extraction and GIS Analysis on Important Buildings by Underground Mining
Jinkai Li, Ji-Min Li, Yin-Chao Guan, Kai Yi

Subsidence
Keming Yang, Jia-Bang Xio, Meng-Ying Duan, Bo Pang, Yi-Bin Wang, Ran Wang

Fast Detecting Outliers over Online Data Streams
Xianghong Tang, Guohui Li, Gang Chen

Practice of Actual Project Driven Teaching Model on Software Engineering Major
Zhen Li, Ji-Min Li, Yi-Chao Guan, Kai Yi

Application of Support Vector Machine in Structure Damage Identification
Yihong Guo, Tien-Yi Liu

On Minimax General Linear Fractional Programming
Qiogao Feng, Hangping Mao, Hongwei Jiao, Jingben Yin

A Novel Image Watermarking Algorithm with Fast Processing Speed
Daxing Zhang, Junfeng Xu, Hailin Li, Heming Li

Integrated Navigation System Based on Differential Magnetic Compass and GPS*
Zhennan Hao, Shenggao Huang

Research and Application of Fingerprint Image Quality Estimation
Yulan Zhao, Chunfeng Jiang, Wei Xu

The Smoothing and Denoising Algorithms of Point Clouds Based on Phase Diagram in Phase-measuring
Li-Xin Yang, Jiangang Zhang

SPA Resistant Algorithms for Elliptic Curve Cryptography over GF(2^n)
Min Tian, Jihui Wang, Shijiang Xu, Yinglong Wang

New Algorithm of Automation Fingerprint Recognition
Yulan Zhao, Chunfeng Jiang, Wei Xu, Xiangqin Meng

Event Recording System in Large Scale Distributed Parallel DSP Processing
Jin Wei, Feng Liu, Teng Long

Trust Based Recommendation System with Social Network Analysis
Lixin Zhou

An Algorithm Concerned Dynamic Composition of Web Services Based on Ontology
Fan Li

Fast Scanning LIDAR for Safe Landing on Planets
Yinqiao Cai, Xiaohua Tong, Hongyi Bu, Rong Shu

Inducing Anti-radiation Missile Safely Under Coherent Decoy Based on VD-Kalman Filter
Jianbin Zou, Kai Gao, Eryang Zhang

KD-KNN Text Categorization Method Based on Improvement TFI-DF
Liangjun Li, Bin Zhang, Yuanrui Che, Ming Yang

Combined Study in Incomplete Decision Table
Rui Zhang

Combined Economic Emission Dispatch Using SFLA
Gonggui Chen

The Design of an Automotive Anti-drunk Driving System to Guarantee the Uniqueness of Driver
Yue-Cheng Wu, Yun-Qing Xia, Pei Xie, Xiao-Wei Ji

Error Analysis on Camera Calibration in Binocular Stereo Vision
Aixin Guo, Jiantao Xiong

A Robust 3D Ranging and Analytic Location for Mobile Wireless Sensor Nodes
Sheng Yang, Shihang Zhu, Yueping Tang

Study on Method of Game Software Fault Management Based on MSC
Huiqun Zhao, Ganting Yang, Jing Sun
Revolution2: A Tool for Enterprise Application Evolution Based on Requirement-driven Approach ........................................... 2739
Jing Chen
Coupled Modeling of Electromagnetic-thermal Problem in Induction Heating Process Considering Material Properties .................................................................................................................. 2743
Hao Liu, Jianhua Rao
Back-analysis of Initial Geo-stress Field of an Underground Workshop by BP Neural Network ........................................ 2747
Dongliang Tian, Shimei Wang, Lianming Xu
The Application of Particle Swarm Optimization on the Search of Critical Slip Surface ........................................ 2751
Dongliang Tian, Shimei Wang, Lianming Xu
An Improved Visualization Method of Crop Growth Based on Two-scale Automation .................................................. 2755
Shuqiu Zhou
Numerical Methods for Detecting Singular Set Involving the Lavrentiev Phenomenon .................................................. 2759
Yu Bai
Robust Optimization Model of Air Cargo Capacity Inventory Control .......................................................... 2764
Hong-Jun Heng, Yu-Jing Li
Statistical Analysis and Data Mining Research on Endocrine Hormone of Patients with Mammary Gland Disease .... 2768
Eai Cui, Qing Zhou
Flocking for Swarm Robot System: Distributed Coadaptive Control and Optimization ........................................... 2772
Mao Yang, Chengfeng Li, Yantao Tian
Prediction Model for Warship Formation Electromagnetic Compatibility Analysis ........................................... 2776
Yang Xu, Dongguan Song, Xueqin Yi, Chonghua Fang, Zhiyao Ding
Acquisition Method of Advanced D-matrix Based on Multi-signal Model .......................................................... 2780
Jinghua Zhu, Songfeng Liu, Zhiwen Liu
GIS-based Susceptibility Mapping and Zonation of Debris Flows Caused by Wenchuan Earthquake ........................................ 2784
Fenghua Su, Peng Cui
Research for Three-dimensional Model Design Based on Two-Dimensional Sketch ........................................... 2789
Zhbin Xie, Yimin Deng
Analysis of the Completion Time for the Job Processed on a Machine Subject to Stochastic Breakdowns ........ 2793
Congqiang Cheng
A New Processing Method for Modelling the Vertical Stress Distribution at the Soil Surface ........................................... 2797
Tieding Lu, Shijian Zhou, Yunlan Guan, Chengfang Tan
A Comparative Study of Four Smooth Support Vector Regressions .......................................................... 2804
Jindong Shen, Feilong Cao
Realization of Liquid Level Real-time Control System Based on LabVIEW ....................................................... 2808
Min Li, Xing-Wen Chen, Yan Liu
Research on Universal GML Parser Based on IGSD .......................................................... 2812
Xiaoqi Guo, Xianwei Qi, Shuliang Zhang, Yehua Sheng, Guowian Lv
Evaluation of Water Inrush Risk from Coal Floor and Prediction Software Development ........................................... 2816
Zhong-Jian Li, Ji-Cuan Wei, Long-Qing Shi
Global Exponential Stability of Fuzzy Neural Networks with Unbounded Delay and Variable Coefficients .......... 2820
Songhe Jin, Danbo Ren, Jiyu Zhang
Based on Compact Type of Wavelet Neural Network Tolerance Analog Circuit Fault Diagnosis ................................................. 2824
Jia Hua, Hengwu Wu
The Design of Image Compression IP Core Based on The Standard of Avalon – ST ........................................... 2828
Yang Fu, Pei-Yuan Guo, Song Liu
The Correction Model of Tropospheric Delay of GPS Network RTK Considering Altitude Factors ...................... 2832
Lei Qiu, Lei Li, Zhixiang Liu, Zemin Wang
Analysis of Congestion Control Strategy for Wireless Network .......................................................... 2836
Ning Jia, Lei An
Fusing Neural Networks, Genetic Algorithms and Fuzzy Logic for Analysis of Real Estate Price ................................. 2840
Huawang Shi, Wanyong Li
An Association Rule Algorithm Generated by Minimal Head-item Set Based on Set-enumeration Tree ......................... 2844
Qing Wei, Li Ma, Songyang Ding, Huihao Mi
Division Approach of Traffic Signal Control Sub-area ........................................................................... 2848
Jingjing Guo, Qiupeng Xiong, Sheng Chen
The Research into the Problem of the LCD Controller Accessing the Frame Memory ........................................ 2852
Jian-Sheng Han
A Novel Differential Evolution Algorithm Based on Chaos Local Search ....................................................... 2855
Pei-Chong Wang, Xu Qian, Xiao-Hong Hu
Research on Automatically Adjusting Eccentricity in High Speed Lapping ........................................................ 2859
Jianliang Yang, Yu Chen, Duo Long
Construction of Knowledge Base for Experts System in a Lapping Machine .......................................................... 2863
Jianliang Yang, Yu Chen, Duo Long, Chunlin Tian
The Model Research on Route Planning and Route Monitoring Simulation ......................................................... 2866
Xingping Zhang, Hongxiang Ren, Xiaofeng Sun, Yongjin Li
Job Position Oriented Experiment Courses of Computer Science .......................................................... 2871
Changshou Deng, Yuan Mei, Qing Xie
Modeling and Control of Water Purification Systems .......................................................... 3005
A Down-hole Video Imaging Logging Tool ........................................................................... 3009
Juan Su, Jia-Tian Zhang, Zheng-Guo Yan, Chang-Ling Hu
Research and Implementation of Test Scheduling Based on the SOC General Structure of Model .......................................................... 3012
Gu Jing, Guang Yang, Xiaoyang Yu
The Architecture and Application of University Emergency Information System .................. 3016
Xi Guo, Ratinm Hu, Yongjun Peng, Haitao Lv, Hao Bu
Research on Architecture and Key Technology of Information Security Emergency Response .......................................................... 3021
Yongjun Peng, Zili Zou, Xi Guo, Jinming Chen, Min Yang
Research and Implementation of Test Pattern Generation Based on General Structural Model of SOC .................................................. 3025
Gu Jing, Zhihao Wang, Xiaoyang Yu
Grain Counting Method Based on Image Processing .............................................................. 3029
Ping Zhao, Yongkui Li
Studies and Simulation Analysis of Underground Ultra-low Frequency Electromagnetic Communication .................................................................................................................. 3032
Yuan Fu, Wenwen Lu
Study on Simplified Algorithm for the Shortest Path .............................................................. 3036
Yongtao Jin, Penghui Zhu, Quanbo Yuan, Zhaohui Peng
Simulation and Calculation of Temperature in a Portable real-time PCR Instrument ............... 3039
Dong Wang, Jinhong Feng
Application of CPSO Optimizing NN Arithmetic on Nonlinear Dynamic System ................ 3043
Jinggang Liu, Xing Han
Differential Correlator for Tracking GPS Signals ................................................................. 3047
Yang Bo Huang, Xiao-Mei Tang, Gang Gu
Acoustic Feature Optimization for Emotion Affected Speech Recognition .......................... 3051
Yang Qing Sun, Yu Zhou, Qingwei Zhao, Yonghong Yan
Mathematical Modeling Heat and Moisture Transfer in Multi-layer Phase Change Materials Textile Assemblies ................................................................................................. 3055
Bo-An Ying, Yi Li, Yi-Lin Kowok, Qing-Wen Song
Data Fusion Based on Interval Dempster-Shafer Theory for Emitter Platform Identiﬁcation ......................................................................................... 3059
Haijun Liu, Bo Wang, Zhong Liu, Yinyu Zhou
A Probability Based Approach for Processing Dimension Missing Data .............................. 3063
Yu Cheng, Tan Zhan
Automatic Central Object Extraction from Color Image ....................................................... 3067
Chaobing Huang, Quan Liu, Shengsheng Yu
Iterative Kernel Discriminant Analysis Algorithm for Document Classiﬁcation ................ 3071
Ziqiang Wang, Xia Sun
Algorithm of Predicting Dynamic Surface Subsidence and Deformation for Multi-workface Mining ................................................................................................. 3075
Qing Feng Hu, Xi-Min Cui, Chun Yi Li, Jun Guang Wang, Yu Fei Li, Xiao Jun Wang
An Approach of Automatic Vehicle Classiﬁcation by Acoustic Wave Based on PCA-RBF ................................................................................................. 3080
Jiawei Xu, Xiaojuan Qi, Xiaowei Han, Zhonghu Yuan
An Extension of "SEQ-NV-RANSAC" Approach to Avoid Bad-segmentation "Cases from Unstructured 3D Point Clouds Using Topology Information ........................................................................ 3084
Tarek M. Awwad, Qing Qiu, Quanxiang Li
A Joint Evolutionary Neural Network for Intrusion Detection .............................................. 3088
Yongqing Zhang, Xuesong Jin
A Linear Time Algorithm for the Line Clipping Against Concave Polygon ............................ 3092
Liang-Liang Tang, Yuan-Jun He
An Improved PageRank Algorithm Based on Latent Semantic Model ............................... 3096
Xiaoqiun Chen, Baojun Gao, Ping Wen
Gait Expression and Recognition in the Tensor Space ......................................................... 3100
Suyuan Wei, Yumin Tian, Touyang Gao
A Novel Multitarget Tracking Algorithm Based on Fuzzy Clustering Technique and Gaussian Particle Filter ......................................................................................... 3104
Jungang Zhang, Hongfeng Ji
Dual-space Skin-color Cue Based Face Detection for Eye Location ..................................... 3108
Jianke Li, Baojun Zhao, Hui Zhang, Jichao Jiao
A Novel High-accuracy Ranging Method Based on Code and Carrier .................................. 3112
Bo Huang, Xuelin Hu
Generating 2D Non-equiaxed Initial Microstructure for Monte Carlo Simulation of Recrystallization Using Modified Voronoi Model ........................................................................ 3116
Lijian Wang, Xuantong Guan, Baojun Yu, Yuanzhi Yang
Reconstruction Method of Wavefronts in Digital Micro-holography .................................... 3120
Baoquan Zhao, Wei Liao, Huaying Wang
RSR-CGSF: A Robust Semantic Resource Based Cooperative Grid Service Framework ........ 3124
Ling Chen, Sheng Di
Model Filter Design for Maneuvering Multitarget Tracking with IRST ................................ 3128
Yuchun Zhang, Nianjun Zhang
Detecting Characteristic Curves on Point Sets ...................................................................... 3132
Xu-Fang Pang, Ming-Yong Pang
LS-SVM with Genetic Algorithm for Forecasting of Runway Incursion Events .................. 3136
Guimei Xu, Shengguo Huang
Application of Two-pass D-InSAR in Chengdu Region’s Deformation Measurement in Wenchuan Earthquake ................................................................. 3140
Xin-guo Liu, Yu, Yong-sheng Li, Wei Guo, Jia-yuan Guo, Lin Xiao

Vehicle Tracking Based on Particle Filter Using Double Features .................................................................................................................. 3144
Ming-xia Lin, Feng Pan, Jing-ting Wang, Shuai Chen

Fault Diagnosis Method Based on LSA and SVM ........................................................................................................................................ 3148
Ming-jie Hu, Yuzhu He, Jian-hong Li

A Game-theoretic Approach for Nonrigid Medical Image Registration .................................................................................................................. 3152
Yu-wu Yan, Jin-mang Liu, Ming Tong

Study on Compression Method for Noisy Image in Wavelet Domain .................................................................................................................. 3156
Hong-xia Ni, Yue-feng Li

Modeling and Analysis of Real-time Software Based on Resource Communicating Sequential Process ................................................................. 3160
Yi Zhu, Zhi-qiue Huang, Guang-quan Zhang

Metrics for Evaluating Coupling and Service Granularity in Service Oriented Architecture ................................................................................. 3165
Xiao-Jun Wang

Active Internetware’s Refining Design and Service Sequence’s Combination and Evolution Based on Architecture-centric Platform .................................................................................................................. 3169

Predicting Co-changed Software Entities in the Context of Software Evolution .................................................................................................. 3173
Xiao-wang Wang, Huan Wang, Chao Liu

Watermarking Image Authentication in Hospital Information System ............................................................................................................. 3178
Li-Quan Kuang, Yuan Zhang, Xie Han

Multiparty Information delay Protocol Using GHZ States ................................................................................................................................. 3182
De-xi Zhang, Xian-yun Li

Polynomial Matrix Description and Structural Controllability of Composite System ............................................................................................. 3186
Guan-Min Liu, Kai-Sheng Lu

Structural Health Monitoring Using Mahalanobis-Taguechi System .................................................................................................................... 3190
Jin Wang, Chen-dong Duan

Power-efficient Zoning Clustering Algorithm for Wireless Sensor Networks ......................................................................................................... 3194
F. Bai, Hui-hua Mou, Jing-fei Sun

Speech Emotion Recognition Using Both Spectral and Prosodic Features ........................................................................................................ 3198
Tao-ting Sun, Jian-ping Yang, Yong-hong Yan

Application of Fuzzy Theory in Contractor Risk Assessment Under EPC Model ................................................................................................. 3202
Jun-E Liu, Song-Yan Wu, Xiao-Ying Zhao, Bing-Wu Liu

Chaos-based Renewable and Privacy Preserving Binary Palmprint Phase Templates for Cancellable Palmprint Recognition .................................................................................................................. 3207
Song Zhao, Hai-Wang Cao, Heng-jian Li

Pretreatment in Automatic Checking of Schematic Design ................................................................................................................................. 3211
Jiang-guo Wang, Liang Shi, Lili Jiang, Guo Duan

Analyzing Multi-channel Extrusion Based on Upper Bound Method with Rectangular Ring .................................................................................. 3215
Hong-ying Gong, Jian Sun, Shuai-zhong Zhang

A Novel Method for Sorting Radar Emitter Signal Based on the Bispectrum ........................................................................................................ 3219
Jie Wang, Qiang Shen, Kai-Bing Qin

Full-scale Experimental Research on PE Jacket of Stay-cable ................................................................................................................................. 3223
Wen-sheng Xu, Hong-ying Zhu, Hai-Luo, Fei Guo, Hua-rong Rao

ETM+ Image Classification Research Based on Stratified and Regional Classification Method – Take Land-use and Elevation in Shangrila for Example .................................................................................................................. 3227
Wu-Jun Xi, Jin-Liang Wang, Bing-Feng Yang, Wang-Zhou Yang

An Evolving Model of Software Bug Reports .................................................................................................................................................. 3231
Liguo Chen, Xiao-bo Wang, Chao Liu

Modulation Classification of MPSK Signals Based on Rlevance Vector Machines .................................................................................................. 3235
Xin Zhou, Ying Wu, Guo-peng Yang

Research of Multi-task Logistic Alliance Operation Mechanism Based on Negotiation ................................................................................................. 3240

An Approach of Adaptive Enhancement of X-ray Welding Image .................................................................................................................. 3244
Xiao-wei Han, Fang Deng, Xiao-hui Yin, Hong-yin Zhao

Optimization of Surface Design Based on Energy Method and Ergonomics ..................................................................................................... 3248
Wen-guo Zhao, Qiang Li

Driver Behavior Failure Probability Prediction Based on CREAM .................................................................................................................. 3252
Xiao-Yan Yan, Zheng-he Song, Zhang-Xiang Zhu, En-Rong Mao

Dynamic Analysis for Sleeve Structure Using Non-linear Finite Element Method ................................................................................................. 3256
Chengdong Yu, Wenshu Hu, Chunsheng Hu, Yuan-juan He

Ordered Hill Climbing Search for Heuristic Planning ................................................................................................................................. 3260
Rui-shi Liang, Yun-fei Jiang, Bai Bian

Trust-based Optimal Workplace Coalition Generation ........................................................................................................................................ 3264
Lei Guo, Xiaolin Wang, Guang-quan Zhang

Distributed Single-hop-multihop Switch(DSMS) Routing Protocol for Wireless Sensor Networks .................................................................................. 3268
Hong-xia Ni, Yue-feng Li

The Research of Integral Sliding Mode Adaptive Control in Electric Servo Loading System .................................................................................. 3272
Xin-Feng Yang, Bing-Cheng Yuan, Qian Sun
An Image Mosaic Algorithm of Pathological Section Based on Feature Points .......................................................... 3308
Yang Yang, Hai Wu

Optimal Delay-dependent H∞ Control for Closed-loop Supply Chain System with Multiple Delays ........................................... 3325
Zhiqian Li, Hao Wu

Threshold-crossing Theory Based Service Requests Analysis Method ........................................................................... 3331
Tian Xia, Tong Wang

Analysis of Sojourner's Six-wheeled Rocker Suspension Appended with Driving Moment .................................................. 3347
Jin-Sheng Ma, Jiu-Rui Cheng, Da-Min Zhang

A New Control Scheme for Voltage Source Inverter without DC-Link Capacitor Under Abnormal Input Voltage Conditions ........................................................................... 3353
Bin Dai

The Study of DPI Identification Technology Based on Sampling ................................................................................... 3361
Hongwei Chen, Fangqing You, Xin Zhou, Chunxi Wang

Isomorphic Tele-robotic Experimental System Design ................................................................................................. 3365
Tiehu Shen, Dongxuan Zhao

Research of Using Dynamic Programming in the Nodes Encoding Optimization ............................................................. 3371
Yiwei Ke, Jie Chen, Huazhong Jin

Prediction of Land Use Change Trend of Wuhan City Based on TM Remote Sensing Images and Markov Chain Model ................................................................................. 3377
Xiaoli Jiao, Jiangfeng Li, Wei Song, Xin Zhang

Research on Area Recognition from Map Image ........................................................................................................... 3383
Bei-Yue Li, De-Jun Xu, Mei Zhong, Qing-Yan Du

A Flow to Generate DEM from Lidar Data ...................................................................................................................... 3391
Xiaodong Liu, Xiaodong Zhang, Junwei Jiang

Proximity Hovering Orbital Dynamic Model and Control Method for Spacecraft ........................................................... 3399
Chang-Bing Su, Min Xu, Yu Qian

A Cache Management Algorithm Based on Page Miss Cost .......................................................................................... 3405
Fang Hou, Yue-Long Zhao

Model Following Control System for Descriptor of Linear Time-delay System .................................................................. 3411
Dazhong Wang, Shujing Wu, Shigenori Ohashi, Takao Atiyama

The Study of Ductwork Pressure Booster Distributed Control System Based on Wireless Communication Technology ........................................................................................................... 3417
Yin-Ping Jiang, Xin-Hua Zhao, Hui-Chao Zhao, Zhen-Yang Qian

Development of a Visual Navigation System for 3D Virtual Mine .................................................................................. 3429
Dewen Seng, Xi Liang, Hongjai Wang, Guoying Yue

Application of Step-by-step Optimum Grey Model GM (1,1) to the Highest Hardness of Heat-affected Zone ...................... 3437
Bin Zeng, Youxin Lao

An Overview on Fusion of Panchromatic Image and Multispectral Image ........................................................................... 3443
Qiang Song, Jiachen Wang, Hongbin Zhang

Study on the Performance Evaluation System of Reverse Supply Chain Based on BSC and Triangular Fuzzy Number AHP ........................................................................................................................................... 3451
Jianhua Yang, Lidong Zhang, Zhangzhang Hao

A New Sequence-based Iterative Localization in Wireless Sensor Networks ........................................................................... 3459
Zhihua Liu, Jiaxing Chen

Study on Selecting the Infrastructure Project Financing Mode Based on Rough Sets and BP Neural Network .................. 3467
Hai Zhao, Yue-Qing Wang

An Aggregated Multicast Fault-tolerant approach Based on Sibling Node Backup in MPLS ................................................... 3475
Yanling Zhou, Youcheng Zhang

Transition Path Analysis in Status Quo Model .................................................................................................................. 3483
Wei Zhao

Bayesian Denoising for Remote Sensing Image Based on Undecimated Discrete Wavelet Transform ........................................... 3491
Weiling Wang, Yufeng Li

Research on H∞ Robust Tracking Controller for Permanent Magnet Synchronous Motor Servo System ......................... 3499
Bingyou Liu

Particle Filter Tracking Algorithm Based on Multi-information Fusion ............................................................................. 3507
Shu-Hong Cheng, Chun-Hai Hu

A New Adaptive Threshold Algorithm to Speech Enhancement Based on Minimum Description Length Criterion .................. 3515
Nan Li, Hua-Bin Liu

Spectral Subtraction Speech Enhancement Technology Based on Fast Noise Estimation ................................................... 3523
Yonggang Xue, Mingli Zhang

The Effects of Different Components of Exchange Rate on Trade Balance: A Signal Extraction Approach ................... 3531
Yonggang Xue, Mingli Zhang

A Man-machine Interaction Technique on Velocity Dealiasing Based on MATLAB .......................................................... 3539
Nan Li, Luan Li, Ming Wei, Xiaofang Pei

Design and Realization of Software Tool for Updates Propagation Between GIS Databases ............................................... 3547
Yu-Hong Wang

An Approach on Grid Services Transaction Management for Grid Workflow ................................................................. 3555
Hua Ma

The Buffer Depth Analysis of 2-dimension Mesh Topology Network-on-chip with Odd-even Routing Algorithm ................... 3563
Wang Zhang, Wuchen Wu, Leizuo, Xiaohong Peng
Research on Performance Testing for XML Database Based on TPC-C Benchmark ................................................................. 3405
Study on Workflow-based Information Sharing of Industrial Radiographic Testing ......................................................... 3409
Model of Logical Difference Operation of Grade Lower Approximation Operator and Variable Precision Upper Approximation Operator ........................................................................................................ 3413
A Comparison for GLONASS Satellite Coordinate Calculation .............................................................................................. 3417
Performance Analysis of Multi-priority Buffer Queue and Its Application of Data Transmission System in Remote Monitoring System ........................................................................................................ 3421
An Evident Degree Method for the Uncertain Problem ........................................................................................................ 3426
On the Design of a Single Frequency Network Modulator for DTMB .............................................................................................. 3430
Research on Evaluation Method of Enterprise Performance Based on Fuzzy Neural Network ............................................................... 3434
A Design of Soft Sensor Based on Data Fusion .......................................................................................................................... 3438
The Robot Path Planning Based on PSO Algorithm Integrated with PID .............................................................................................. 3442
Memoryless Polynomial LMS Adaptive Filter for Orbit Object Tracking .......................................................................................... 3446
Bus Travel Time Prediction Based on Relevance Vector Machine ...................................................................................................... 3449
The Face Detection Algorithm Combined Skin Color Segmentation and PCA ...................................................................................... 3453
2D Axisymmetric CFD Simulation of Underwater Torpedo Launch Tube Flow .................................................................................. 3456
Implementation of GPS High-precision Positioning Post-processing Technique ................................................................. 3460
Compensation of Temperature Drift of MEMS Gyroscope Using BP Neural Network ...................................................................................... 3464
One Framework of Automation Design Based on Operator Cognitive State Assessment ......................................................... 3468
A Branch and Bound Algorithm for Generalized Polynomial Programming Problems ............................................................. 3472
The Application of Fire Risk Evaluation Method in Fire Safety Evaluation for an Underground Shopping Mall .................................................. 3476
Signal Interpolation Algorithm for Optical Raindrop Counting ........................................................................................................ 3480
The Coupled Structural-acoustic Simulation of Sandwich Structures for Transport Aircraft ...................................................... 3484
The Design of Collision Detection Algorithm in 2D Grapple Games ................................................................................................. 3488
Design and Implementation of Color Two-Dimension Barcode with High Compression Ratio for Chinese Characters ........................................................................................................................................... 3492
Dynamic Recognition of Fabric Wrinkle from Image .................................................................................................................. 3496
The Parametric Finite Element Analysis Optimization Technique of Car Body Structure Based on APDL and Its Applications ........................................................................................................................................ 3500
The Reconstruction of Crack in Surface Based on VirtualInstrument .............................................................................................. 3504
An Improvement of ElGamal Digital Signature Scheme ................................................................................................................ 3508
Liveness Analysis of Parallel Program's Petri Net Models ................................................................................................................ 3513
Modeling and Control of a Flywheel Energy Storage System Using Active Magnetic Bearing for Vehicle .......................................................... 3517
Assessment of the Diagnostic Quality of a New Medical Examination Network Environment .............................................................. 3522
A Design of Autonomous Tracing in Intelligent Vehicle Based on Infrared Photoelectric Sensor ........................................................... 3526
Application of Optimized Dijkstra Algorithm in Storage/retrieval Routes Scheduling of a Stacker Crane .......................................................... 3530
Simulation of Excavation Operation on Double-arch Tunnel ...................................................................................................... 3534
Milti-dimensional Geosciences Diagram Based Urban Geological Information Visualization

Phylogenetic Footprinting Based on Harmonic Clustering and Classification Algorithm

Study of Entropy Weight Theory in EPC Owner Risk Decision

A Production Rule Based Expert System for Electronic Control Automatic Transmission Fault Diagnosis

Introduction to Category Semantics of Essential Use Case Analysis Technology

The Denosing Based on the Fusion Method of Kalman Filter and EMD

Design of A 1.2-v 6-GHz 1.19-mW Divide-by-32/33 Prescaler

The 3D Modeling of Stratified Geological Objects Based on One-way Constrained TIN

An Active Model of Agent Mind: The Model of Agent’s Lived Experience

Research on Grid Architecture and Grid Application in Network

SVM Based Status Recognition of Electrical Parameters in Fault Diagnose for ESPCP

Quantile-based Distributions and the Modelling: Methodology and Application

TB-MECO: A Method of Extracting Course Ontology from Chinese Textbook

A Spatial Lines Clustering Algorithm Based on Adjacent Relations for GML Data

Planning of Subject Database Based on the Similarity of Entities

A Study on the Model of the Traffic Signs in the Traffic Circle

The Cellular Genetic Algorithms with Disaster: The Size of Disaster Effects

Identification of Sensory Quality of Rapid Fermented Fish Using Electronic Nose

The New Constraint Algorithm Based on Efficient Inverse Isoparametric Mapping

The Design and Implementation of Real-time Automatic Vehicle Detection and Counting System

A Recommender System Based on Web Data Mining for Personalized E-learning

Intelligent Processing Based on Ontology for Office Document

Access Control Enforcement of Organizational Wide Policies in Object-oriented Application

A Simple and Impactful Approach to Detect the Edge of Space Images

Model Identification of Nonlinear Temperature System with Time-delay Based on Neural Network

Simulation on the Near Field Optical Spot of the Waveguide

Design and Implementation of a Residential Community Management System Based on GIS

Evaluation for Network Loads Using Data Fusion

The FDTD Modeling of GPR for Tunnel Inspection

The Research of ARC Relating to Data Transformation from CASS to MaPSUV

A Key Point on the Equivalence Between Functional Dependencies and Logic Algebra

The Application of Fuzzy Technology to Solar Home System

Sharing of Map Symbol Based on SVG

Frequency-variable Air Conditioner Controller Using Neural Network

Milti-dimensional Geosciences Diagram Based Urban Geological Information Visualization
Application of Attention in the RoboCup Audio-visual Information Processing ................................................................. 3672
A Memory Gradient Algorithm for Nonlinear Equations ........................................................................................................ 3675
Regression Analysis About Urban Heat Island Temperature and Vegetation Index on Complex Terrain ......................... 3678
Character Research of Common-mode Voltage in PWM-driven Motor System ................................................................. 3682
Semantic Web Services Matching Based on Concept Lattice .............................................................................................. 3686
A Brief Review of Machine Learning and Its Application .................................................................................................. 3692
A Composite Matched Filter Design Research Using to Recognize the Warship target .................................................... 3696
VaR Model Based on Fat-tail Distribution of Extreme Value Theory with Its Application in Chinese Foreign Exchange Market ......................................................................................................................... 3700
Flash Media Server and Its Application in the Simulator of VHF Marine Radio Station ..................................................... 3705
Research on Construction Technologies of Knowledge-based the Planning Roadmap for Circular Economy .................... 3709
Design of Multiple MDC Based on Roles .......................................................................................................................... 3713
System of Theories and Methods Monitoring Metro Tunnel Structure Safety During Operation Period ............................ 3718
The Design of Electric Power Control System for Oil-pumping Unit Based on Energy Metering ADE7758 ...................... 3722
Role-based Access Control in Geological Database Web System ................................................................................... 3726
V-model Method of Individual Education Based on Networked Learning Community ......................................................... 3729
The Agricultural Product’s Trade Mode in Electronic Commerce Environment .............................................................. 3732
An Access Rights Administration Model in Role-based Security Systems ........................................................................ 3736
Design of Wireless Intelligent Train Identification System Based on GPS/GPRS ............................................................... 3740
An Investigation on Particle Trajectories of PSO .................................................................................................................... 3744
Design of Transfusion Speed Monitor Based on MCU and Photoelectric Switch .............................................................. 3747
Integrated Covert Channel Countermeasure Model in MLS Networks ............................................................................ 3751
Numerical Simulation for Gas Flow in CCL .......................................................................................................................... 3755
Analysis of Furubotn - Wiggins Model Based on Game Theory and the Resolution of Asymmetric Information .................... 3759
Multi-objective Optimization for Irregular Field in IMRT Based on Hybrid SA Algorithm ................................................... 3764
A Remote Assistant Platform for the Blind Based on GIS ................................................................................................. 3768
Model Transformation Rules Based on Ontology .................................................................................................................. 3772
Comprehensive Evaluation Using Index Classification Weight and Its Application ............................................................ 3776
Research on Some Key Technologies of Features Extraction from LIDAR Data in Coastal Zone .................................. 3780
Road Monitoring and Traffic Control System Design ......................................................................................................... 3783
The Design and Analysis of QAR Data Warehouse on the Subject of Flight Phase ............................................................. 3787
The Constrained Min-max Spanning Tree Problem ............................................................................................................... 3791
Author Index