# 2010 International Conference on Computational and Information Sciences
## ICCIS 2010
### Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preface</td>
<td>xxix</td>
</tr>
<tr>
<td>Conference Organization</td>
<td>xxx</td>
</tr>
<tr>
<td>Reviewers</td>
<td>xxxii</td>
</tr>
</tbody>
</table>

## I: Advances in Computational Science and Engineering

**Delay-Dependent Criteria for Robust Stability of Singularly Perturbed Systems with Delays**

Li-li Liu, Ji-gen Peng, and Bao-wei Wu

Page 1

**Symbolic Computation and Construction of Soliton-Like Solutions to (3+1)-Dimensional Potential-YTSF Equation**

Jun-jun Wang and Jun-min Wang

Page 5

**Valuing Governmental Support in PPP Projects Using Monte Carlo Simulation: A Case of a Highway Project**

Mao Yihua, Yang Guohua, and He Jia

Page 9

**Simulation of Transients in Natural Gas Pipelines: Using Hybrid TVD/LW/MOC Schemes**

Xueyuan Long and Jiang Fu

Page 13

**Research on Benefit Allocation of the Supply Chain Dominated by Manufacture**

Zhao Haifeng, Wang Xianyu, and Su Yingsheng

Page 17

**A Transmission Time Based Routing Protocol for Clustered Collection Tree Wireless Sensor Networks**

Yu Tang, Changxin Bu, and Aihua Fan

Page 21

**Vibration and Noise Simulation Analysis of Stiffened Plates Based on the Statistical Energy Analysis**

Guo-shun Wang, Rong Fu, and Liang Zhao

Page 25
Implementation and Simulation of a 3D Constant Turn Target Tracking Model .................................................29

Guodong Zhang, Zhong Liu, and Shiyan Sun

A Military Communication Supernetwork Structure Model for Netcentric Environment ................................................................................................................................................33

Shi Fu-li, Lei Yong-lin, and Zhu Yi-fan

Regression Analysis about Risk Factor of Short-Term Decease Related with Heart Valve Replacement .................................................................37

Chuanqing Xu, Deng Yongxin, Xiao Wenkai, and Dehui Yuan

An Optimized GM(1,1) Model Based on the Modified Construction Method of Background Value ..................................................................................................................41

Hong-wei Li, Qing-you Liu, and Wen-jin Mao

A Novel Stage-Based Multiple PCA Monitoring Approach for Batch Processes ..........................................................................................................................45

Yongsheng Qi, Pu Wang, Xiuze Chen, and Xunjin Gao

Simulation for 2D Flows and Water Quality in Curvilinear Coordinates .................................................................................................................................50

Sun Guangcai, Wei Wenli, and Y. L. Liu

Numerical Solution of Seepage Flow by a Technique of Curvilinear Boundary-Fitted Coordinates ..................................................................................................................................................54

Liu Yuling, Zhaohong, Gao Sheng, and Wei Wenli

Meshes Generated by Elliptic Equations ..........................................................................................................................................................................................58

Wei Wenli, Zhang Pei, and Y. l. Liu

Terrain Simulation of Lunar Landing Areas Based on Parameterized Shape Models ..................................................................................................................................................................................62

Yanlong Bu, Junze Liu, and Dengfeng Qi

Relations between the Standard Variance and the Allan Variance ........................................................................................................................................................................66

Sun Hongwei, Li Yuli, and Chen Guangfeng

The Application of Finite Element Analysis Software (ABAQUS) in Structural Analysis ........................................................................................................................................................................68

Jianqiang Han, Zhenbao Li, and Jia Song

Prediction of Series Criminals: An Approach Based on Modeling ..........................................................................................................................................................................................72

Naichang Chen, Wei Shi, Dawei Song, and Yongsen Wang

The Application of DDDP Method to Optimal Operation for Cascade Reservoirs Based on State Transformation Matrix ..................................................................................................................................................................................76

Zhu-ge Yi-si and Xie Pin-pin

Biological Modeling and Simulations of Human Lower Limb Joint System ................................................................................................................................................................................................81

Haibo Jiang and Yong Luo

A Study on Plug-in-Based GIS Application Framework ................................................................................................................................................................................................85

Zhang Yi and Wu Li-li
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Numerical Simulation of the External Flow-Field of Pulsed Anti-riots Water-Cannon</td>
<td>89</td>
</tr>
<tr>
<td>Renjun Zhan, Bo Zhou, and Song Wang</td>
<td></td>
</tr>
<tr>
<td>Soft Information and Lending Relationship Analysis of Micro-loan Company with Game Theory</td>
<td>93</td>
</tr>
<tr>
<td>Shen Tao</td>
<td></td>
</tr>
<tr>
<td>A Numerical Method for Lane-Emden Equations Using Chebyshev Polynomials and the Collocation Method</td>
<td>97</td>
</tr>
<tr>
<td>Changqing Yang and Jianhua Hou</td>
<td></td>
</tr>
<tr>
<td>Modeling Study of Multi-variety Emergency Material Dispatch Considering Concurrent Demand and Forbidden Time Window</td>
<td>101</td>
</tr>
<tr>
<td>Tie-Ning Wang, Bo Liang, Yu Cao, and Li-Ya Jin</td>
<td></td>
</tr>
<tr>
<td>Numerical Simulation of Thermal-Solid Coupling to Coal-Rock during the Process of Heat Injection Mine for CBM</td>
<td>104</td>
</tr>
<tr>
<td>Xin Le Yang and Yong Li Zhang</td>
<td></td>
</tr>
<tr>
<td>An Improved Combined Model for the Electricity Demand Forecasting</td>
<td>108</td>
</tr>
<tr>
<td>Huiting Wang, Suling Zhu, Jing Zhao, and Guanhong Li</td>
<td></td>
</tr>
<tr>
<td>A 3D FEM Methodology for Rock Breakage in Rotary-Percussive Drilling</td>
<td>112</td>
</tr>
<tr>
<td>Xiao Xiaohua, Zhu Haiyan, Liu Qingyou, Fan Yongtao, Wang Degui, and Chen Bo</td>
<td></td>
</tr>
<tr>
<td>Parametric Mannequin Modeling Method Based on Feature</td>
<td>116</td>
</tr>
<tr>
<td>Wang Ying and Liu Zhengdong</td>
<td></td>
</tr>
<tr>
<td>Three-Dimensional Reconstruction of Micro Pore Structure</td>
<td>120</td>
</tr>
<tr>
<td>Su Na, Duan Yonggang, Chen Wei, and Yu Chunsheng</td>
<td></td>
</tr>
<tr>
<td>Simulation Analysis for Sinter Mixture’s Drying Process</td>
<td>124</td>
</tr>
<tr>
<td>Fengrui Jia, Wenzhuo Sun, Chunhua Wang, and Hui Dong</td>
<td></td>
</tr>
<tr>
<td>A Double-Convergence Numerical Algorithm for Gas-Liquid Two-Phase Transient Flow Model</td>
<td>128</td>
</tr>
<tr>
<td>Liuyang Wang, Qingyou Liu, Guorong Wang, Jiajia Jing, and Chenyu Xia</td>
<td></td>
</tr>
<tr>
<td>Numerical Simulation of Circulation Flow in Typical Bends of the Yellow River in Ningxia Reach</td>
<td>132</td>
</tr>
<tr>
<td>Chunguang Li, Hefang Jing, Suiju Lv, and Binwei Zhou</td>
<td></td>
</tr>
<tr>
<td>Simulation of Contaminant Transport in Fractured Porous Media on Triangular Meshes</td>
<td>136</td>
</tr>
<tr>
<td>Chen Dong and Shuyu Sun</td>
<td></td>
</tr>
<tr>
<td>Computation of Upper Solution Bounds for Continuous Algebraic Riccati Equations</td>
<td>140</td>
</tr>
<tr>
<td>Wei Zhang, Ming Jin, and Zhengzhi Han</td>
<td></td>
</tr>
<tr>
<td>Face Detection Method Based on Skin Color and AdaBoost Algorithm</td>
<td>144</td>
</tr>
<tr>
<td>Li Wan and Pu-chun Chen</td>
<td></td>
</tr>
<tr>
<td>Title</td>
<td>Page</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Numerical Simulation of Stability for Underground Powerhouse Cavern</td>
<td>148</td>
</tr>
<tr>
<td>Group of Jinping Hydropower Station</td>
<td></td>
</tr>
<tr>
<td>Benguo He and Zhiqiang Zhang</td>
<td></td>
</tr>
<tr>
<td>Research of a Spam Filtering Algorithm Based on Naïve Bayes and AIS</td>
<td>152</td>
</tr>
<tr>
<td>Qin Luo, Bing Liu, Junhua Yan, and Zhongyue He</td>
<td></td>
</tr>
<tr>
<td>Anomaly Detection from Distributed Flight Record Data for Aircraft</td>
<td>156</td>
</tr>
<tr>
<td>Health</td>
<td></td>
</tr>
<tr>
<td>Xuchuan Zhou, Yong Zhong, and Liping Cai</td>
<td></td>
</tr>
<tr>
<td>The Approach of Adaptive Spectral Clustering Analyze on High</td>
<td>160</td>
</tr>
<tr>
<td>Dimensional Data</td>
<td></td>
</tr>
<tr>
<td>Liping Cai, Xuchuan Zhou, and Jiancheng Song</td>
<td></td>
</tr>
<tr>
<td>The Sampling Inspection Method Based on Sequential Posterior Odd</td>
<td>163</td>
</tr>
<tr>
<td>Test</td>
<td></td>
</tr>
<tr>
<td>Zhaoyong Mao and Baowei Song</td>
<td></td>
</tr>
<tr>
<td>On the Construction of Positive Definite Arrow Matrix from Two</td>
<td>167</td>
</tr>
<tr>
<td>Eigenpairs</td>
<td></td>
</tr>
<tr>
<td>Zhibing Liu, Kanmin Wang, and Chengfeng Xu</td>
<td></td>
</tr>
<tr>
<td>Ontology-Based Association Rule Quality Evaluation Using Information</td>
<td>170</td>
</tr>
<tr>
<td>Theory</td>
<td></td>
</tr>
<tr>
<td>Xia Shi Xiong, Li Fan, and Zhang Lei</td>
<td></td>
</tr>
<tr>
<td>Research of Hand-Held Urine Analyzer Based on Photoelectric Technology</td>
<td>174</td>
</tr>
<tr>
<td>and STM32F103 Embedded Systems</td>
<td></td>
</tr>
<tr>
<td>You Yingmin, Chen Chong, Wu Guichu, and Chen Shangting</td>
<td></td>
</tr>
<tr>
<td>A New Search Engine Filtering Scheme Based on Improved Neural Network</td>
<td>178</td>
</tr>
<tr>
<td>and Ontology</td>
<td></td>
</tr>
<tr>
<td>Zhuocong Song and Xiaopen Cheng</td>
<td></td>
</tr>
<tr>
<td>Value Ranges of Spearman's Rho and Kendall's Tau of a Class of</td>
<td>182</td>
</tr>
<tr>
<td>Copulas</td>
<td></td>
</tr>
<tr>
<td>Yong-quan Dong</td>
<td></td>
</tr>
<tr>
<td>Robust Temporal Constraint Optimization Based on Bayesian Optimization</td>
<td>186</td>
</tr>
<tr>
<td>Zhu Yan-guang and Zhu Yi-fan</td>
<td></td>
</tr>
<tr>
<td>The Elastoplastic Contact Analysis of Drilling Pipe - Slip Dog and</td>
<td>190</td>
</tr>
<tr>
<td>Optimal Design of Slip Dog</td>
<td></td>
</tr>
<tr>
<td>Xiaohua Zhu, Yu Wang, Qiushi Chen, Fucheng Deng, and Liping Tang</td>
<td></td>
</tr>
<tr>
<td>Numerical Simulation of the Downhole Flow Field of the Sealing While</td>
<td>194</td>
</tr>
<tr>
<td>Drilling through Physical Methods</td>
<td></td>
</tr>
<tr>
<td>Xiao Yu Chen and Chuan Zeng</td>
<td></td>
</tr>
<tr>
<td>A Study on the Methodology of the Green Degree Evaluating for the</td>
<td>197</td>
</tr>
<tr>
<td>Building Assembly</td>
<td></td>
</tr>
<tr>
<td>Wenzhou Yan and Jing Guo</td>
<td></td>
</tr>
<tr>
<td>Research of Fuzzy Algorithm of Determining Threshold Value Based on</td>
<td>200</td>
</tr>
<tr>
<td>MTS</td>
<td></td>
</tr>
<tr>
<td>Kuipeng Chao and Peng Zong</td>
<td></td>
</tr>
</tbody>
</table>
Numerical Simulation of Jet Flow Field for Hydrajet Fracturing .................................................. 203  
Ren Lan, Zhao Jinzhou, Hu Yongquan, Fu Ying, and Wang Shubin

Simulation on Deviatoric Fracture Propagation Path during Refracturing Process .................................................. 207  
Ren Lan, Zhao Jinzhou, Hu Yongquan, and Xiong Xiaowei

An Analysis and Forecasting of White Liquor Market Based on Web Data Mining .................................................. 211  
Shuwen Zhou and Guanghong Lei

The Parallelization of Three-Dimensional Electro-magnetic Particle Model Using Both MPI and OPENMP .................................................. 214  
Xiaoyang Yan, Weiwen Zhang, Huifang Deng, and Shehui Bu

An Improved Fuzzy Neural Network and Its Application .................................................. 218  
Linfeng Deng and Rongzhen Zhao

Application of Wavelet Transform in the Signal Processing of the Dynamically Tuned Gyroscope .................................................. 222  
Weiyi Chen, Qi Xie, and Yun Luo

An Application of a Mesh Refinement Method Based on the Law of Mass Conservation .................................................. 226  
Zhenquan Li and Rajnesh Lal

Ship Virtual Mass and Virtual Rotation Moment of Inertia Estimation Based on Model Tank Data .................................................. 230  
Zhang Xiufeng, Jin Yicheng, and Yin Yong

Simulation and Analysis on Traffic Capacity Reduction in Ice or Snow Condition .................................................. 234  
Yong-ming He and Bao-quan Zhu

Research on Channel Equalization Technology for Logging System Based on OFDM .................................................. 238  
Chen Qiushi and Zhang Ping

Numerical Study of Stokes' Second Flow Problem .................................................. 242  
Vai Kuong Sin and Ian Kai Wong

Numerical Simulation of Whole Steady Flow Field of Centrifugal Fan .................................................. 246  
Jing Mei Yu and Ren-Ning Guo

The Research of VPN on WLAN .................................................. 250  
Weili Huang and Fanzheng Kong

Optimization of Large-Scale Natural Gas Pipeline Network Base on the Combined GASA Algorithm .................................................. 254  
Zhang Huaixin, Yang Yi, and Luo Ming

An Image Segmentation Method Based on Improved Watershed Algorithm .................................................. 258  
Xiaoyan Zhang, Yong Shan, Wei Wei, and Zijian Zhu
Short-Term Traffic Flow Combined Forecasting Model Based on SVM .................................................262
Yan-ni Yang and Hua-pu Lu

Numerical Simulation of Dust Removal Device for Quick Lime Slaking .............................................266
Minghua Bai, Qiufang Wang, and Yu Zhang

Nonconforming Stabilized Methods for the Transient Naiver-Stokes Equations ...............................270
Chunmei Xie and Minfu Feng

Screening and Evaluation of Preponderant Reserves in Oil Or Gas Fields ..........................................274
Kai Zhang, Jun Yao, Yuliang Su, Pei Cao, and Qin Luo

Design of a Random Number Generator from Fingerprint ......................................................................278
Liu Ying, Wang Shu, Yue Jing, and Liang Xiao

Lagrange-Galerkin Discontinuous Finite Element Methods for the Navier-Stokes Equations .............281
Luo Yan and Xu You-cai

Multi-layer Adaptive Optimizing Algorithm for Least Squares Support Vector Machines .........................285
Jia-yuan Zhu, Hong Zhou, Xiao Chen, and Yi Jiang

Adaptive Variable Structure Multiple Model Filter for High Maneuvering Target Tracking ..................289
Ding Quanxin, Liang Guowei, Tian Ye, and Jiang Hong

An Improved Algorithm of Flat Knitting Machine’s Needle Position Tracking .......................................293
Xudong Hu and Zhang Hua

Hydraulic Flow Simulation on Dynamical Changing Terrain ..................................................................297
Aimin Hao, Shiwu Zhu, and Shuai Li

A Study of Morphological Edge Detector by Multidirectional Structuring Element ...............................301
Xianfeng Yang, Yang Yang, Chun Cui, and Yang Wang

Lunar DEM Generation by Using Chang’e-1 Three-Line-Array CCD Imagery ..........................................305
He Yu, Xu Qing, Lan Chao-zhen, and Xing Shuai

XPCC-Oriented Distributed Spatial Information Management and Service Platform .........................308
Qingzhan Zhao, Chuanjian Wang, Wei Li, and Jun Peng

Research on Knowledge Base of Science and Technology ....................................................................313
Xing Chen, Kun Hong, and Hai-tao Wang

The Road Network Evolution Analysis of Guangzhou-Foshan Metropolitan Area Based on Kernel Density Estimation ..........................................................316
Rui Liu, Wei-Ping Hu, Hong-liang Wang, and Chi Wu

Numerical Simulation Analysis of Unseparation Aix-symmetry and 2D Shape .......................................320
Yunhua Jiang, Weiguang An, and Hai An
Safe Distributed Trust Propagation Model .................................................................324
   Junliang Lai and Min Wu

Existence of Solutions for a Class of Impulsive Differential Equations
with Dirichlet Boundary Conditions ........................................................................328
   Dan Zhang and Binxiang Dai

The Experiment Research on Continuous Wave Electromagnetic Radiation
Effect for Electric Firing Ammunition .......................................................................332
   Pan Xiaodong, Liu Cunli, Wang Shuping, and Fan Lisi

Identification and Simulation of Hepatitis B Virus Model .....................................336
   Zhi Li and Huan Qi

Simulation of Wormhole in Carbonate Acidizing Using a New Diffusion Limited
Aggregation Model ....................................................................................................340
   Li Xiaogang, Tu Jie, and Yang Zhaozhong

On Matter Element Comparative Analysis-Based Transit Network Optimization ....344
   Zhu Jian'an and Lu Huapu

Research on the Categories of a Formal Language ....................................................348
   Xing Chen, Jingrong Hu, and Kun Hong

Bilateral Dynamic Negotiation Model Dominated by Personality Psychology
and External Environment .........................................................................................351
   Zhaoqian Cheng, Hongguo Wang, Zengzhen Shao, and Yi Yang

An Adaptive Edge Enhancement Method Based on Histogram Matching
for Ultrasound Images ..............................................................................................355
   Xianfeng Yang, Jing Zhang, Bo Peng, and Shutao You

Optimization of Fuzzy Rule Based on Adaptive Genetic Algorithm and Ant
Colony Algorithm ......................................................................................................359
   Wei Juan and Wang Ping

Research on an Analytical Model of Unsteady Flow in Water Injection Well
and Its Application ..................................................................................................363
   Li Yongming, Zhao Jinzhou, Jiang Youshi, Gong Yang, and Yao Fengsheng

Analysis of Handwriting's Characters Based on Method of Functional Data ..........367
   Chen Yizhi and Li Jinchang

Fault Diagnosis of Traction Machine for Lifts Based on Wavelet Packet
Algorithm and RBF Neural Network .......................................................................372
   He Wuming, Wang Peiliang, and Yu Qiangguo

Study on Residential Civil Air Defense Works Scheme Selection ....................376
   Liu Ling and Lv Xinying

Design of Data Acquisition System Based on AD7367 and TMS320F2812 ............380
   Jiamao Xing, Ping He, Zhicheng Wang, and Bo Yan
Two Matrix Iterative Methods for Solving General Coupled Matrix Equations ..................................................384
   Sheng-Kun Li and Ting-Zhu Huang

Analog Circuit Fault Simulation Based on Saber ........................................................................................................388
   Ting Gao, Yufeng Sun, and Guangyan Zhao

Research on Station Mode for Attitude Determination of Multiple Targets .................................................................392
   Mingjing Li, Jianli Wang, and Lirong Zhao

Research on Drill String Failure in Gas Drilling Based on Statistical Learning Theory ..................................................396
   Yang Bin

Convergence Analysis of Miscible Displacement in Porous Media by Mixed Finite Element and Orthogonal Collocation Methods ........................................................399
   Ning Ma

Research on Volatility Spillover Effects in Financial Markets Based on Copula and Kernel Function .................................402
   Jian Ke, Liming Wang, Louis Murray, and Hui Xiong

Algorithm for Optimization of Advertising Space ......................................................................................................406
   Qiang Wang and Bibo Dai

Emergency Logistics Management in Natural Disasters ..................................................................................................409
   Qiang Wang and Bibo Dai

Parameters Optimum Design for Linear Vibrating Screen ............................................................................................413
   Junxia Yan, Chusheng Liu, Lala Zhao, and Jun Li

The Application of Proper Value Method in Non-shut-in Well Testing for High Pressure Gas Well .................................416
   Xu Chunbi, Liu Jingcheng, Zou Bihai, Zhao Xuefen, and Huang Bingguang

Study on Cervical Spine Stresses Based on Three-Dimensional Finite Element Method ..................................................420
   Lianjie Zhang and Qingjun Meng

   Zilu Tang and Xinyu Yao

RFID Indoor Localization Algorithm Based on Dynamic Netting .................................................................................428
   Xin Zhang, Jian Peng, and Xiaoyang Cao

The Stability Analysis of Xinjiang Bridge Tower .............................................................................................................432
   Jixin Yang and Zhizhong Liang

A Research on Data Modeling Tools Based on the Dynamic Enterprise Modeling Technology ........................................435
   Xinyu Geng, Xiaolei Feng, and Xiaoyan Huang
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design and Implement of a Domain Model for DC Framework Based on Mobile Agents</td>
<td>438</td>
</tr>
<tr>
<td>Xinyu Geng, Li Yang, and Xiaoyan Huang</td>
<td></td>
</tr>
<tr>
<td>Dynamic Methods for Missing Value Estimation for DNA Sequences</td>
<td>442</td>
</tr>
<tr>
<td>Fen Qin and Jeonghwa Lee</td>
<td></td>
</tr>
<tr>
<td>Generation of Conceptual Architecture Based on Feature Meta-model</td>
<td>446</td>
</tr>
<tr>
<td>Li Li, Bing Li, Yilin Shen, and Lin Qiao</td>
<td></td>
</tr>
<tr>
<td>Study on Oil Drilling Prediction Based on Improved FNN Method</td>
<td>450</td>
</tr>
<tr>
<td>Xinyu Geng, Bin Liu, and Xiaoyan Huang</td>
<td></td>
</tr>
<tr>
<td>Injection-Gas of Central Air Drilling in Fluent Simulation</td>
<td>454</td>
</tr>
<tr>
<td>Xiao Yu Chen</td>
<td></td>
</tr>
<tr>
<td><strong>II: Advances in Information Sciences</strong></td>
<td></td>
</tr>
<tr>
<td>Seismic Vulnerability Analysis of Long-Span Multi-tower Suspension Bridge</td>
<td>458</td>
</tr>
<tr>
<td>Deng Yu-lin and He Xiong-jun</td>
<td></td>
</tr>
<tr>
<td>Research of the Cooperation Information System Model Based on CISOM</td>
<td>462</td>
</tr>
<tr>
<td>Gang Zhou and Xiaoling Wang</td>
<td></td>
</tr>
<tr>
<td>Design and Implementation of Production Decline Analysis Software</td>
<td>466</td>
</tr>
<tr>
<td>Zhang Heng-ru and Li Min</td>
<td></td>
</tr>
<tr>
<td>A Novel Evaluation Method of System Performance Based on Cloud Theory</td>
<td>470</td>
</tr>
<tr>
<td>Yi Qin, Qiang Lu, and Shitan Huang</td>
<td></td>
</tr>
<tr>
<td>Study on the Edge Detection and Extraction Algorithm in the Pantograph Slipper's Abrasion</td>
<td>474</td>
</tr>
<tr>
<td>Xiao-heng Zhu, Xiao-rong Gao, Ze-yong Wang, Li Wang, and Kai Yang</td>
<td></td>
</tr>
<tr>
<td>Mixed Spherical Harmonic-Generalized Laguerre Spectral Approximation and Its Application to Navier-Stokes Equations Set in Exterior Domain</td>
<td>478</td>
</tr>
<tr>
<td>Zhang Xiao-yong and Ning Tong-ke</td>
<td></td>
</tr>
<tr>
<td>An Adaptive Chromosome Technique of Genetic Algorithms to Identify Structural Damage</td>
<td>482</td>
</tr>
<tr>
<td>Dan-Guang Pan, Su-Su Lei, and Shun-Chuan Wu</td>
<td></td>
</tr>
<tr>
<td>Research and Implementation the Integrated Support Platform for Water Information</td>
<td>487</td>
</tr>
<tr>
<td>Tian-Qing Chen, Jian-Cang Xie, Xin-Li Yue, and Gang Zhang</td>
<td></td>
</tr>
<tr>
<td>Research on Resource Management for Cloud Computing Based Information System</td>
<td>491</td>
</tr>
<tr>
<td>Han Xingye, Li Xinming, and Liu Yinpeng</td>
<td></td>
</tr>
<tr>
<td>Lithology Identification Methods Contrast Based on Support Vector Machines at Different Well Logging Parameters Set</td>
<td>495</td>
</tr>
<tr>
<td>Xin-hu Li, Jie Luo, and Dong Liu</td>
<td></td>
</tr>
</tbody>
</table>
Scheduling Arrival Aircrafts on Multi-runway Based on an Improved Artificial Fish Swarm Algorithm ................................................................. 499
Dong Bing and Du Wen

GPS Height Conversion Based on Genetic Neural Network ................................................................. 503
LiangCai Wu, TieSheng Wang, and ZhiMing Wei

Research and Design of Network Attack and Defense Platform Based on Virtual Honeynet ................................................................. 507
Zhang Heng-ru and Gong Jie

Image Scrambling Degree Evaluation Algorithm Based on Grey Relation Analysis ................................................................. 511
Tan Yongjie and Zhou Wengang

Research and Application of Customer Segmentation Method Based on AVB Model in Mobile Interned Time ................................................................. 515
Yanfang Peng

Improved Ant Colony Algorithm Based on Information Entropy ................................................................. 519
XianMin Wei

An Extended Color Visual Cryptography Scheme with Multiple Secrets Hidden ................................................................. 521
Qin Chen, Xiaorong Lv, Min Zhang, and Yiping Chu

Video Compression Based on Adaptive Multidimensional Vector Matrix DCT ................................................................. 525
Aijun Sang, Xin Zhao, Mianshu Chen, and Hexin Chen

Improved ANN Algorithm Based on the Change of Search Direction ................................................................. 529
Zhao Ming, Liu Zhibin, Ren Baosheng, and Liu Haohan

Robust Information Hiding in Speech Signal Based on Pitch Period Prediction ................................................................. 533
You Chunyan and Bai Sen

Quantum Neural Network Algorithm Based on Multi-agent in Target Fusion Recognition System ................................................................. 537
Yan Zhou and Xia Wu

Hierarchical Clustering Based on Co-word for Web Information Retrieval ................................................................. 541
Fenglin Li and Zhoufang He

A Fair Active Queue Management Algorithm Based on Hierarchical Rate Code ................................................................. 545
Yong Wang

Prediction Model of Equipment Maintenance Materials Consumption Based on Improved BP Neural Network ................................................................. 549
Lianghua Zhang, Qiang Hu, Mingfei Wu, and Jin Gu

An Improved Data Association Algorithm for Multiple-Target Tracking ................................................................. 553
Zhangsong Shi, Sheng Xiao, and Changfeng Xing

Multiple Granularity-Based Feature Combination for Face Recognition ................................................................. 557
Xianhua Zeng and Xinyu Geng
Solving the Stock Reduction Problem with the Genetic Linear Programming Algorithm .................................................................561
    Gang Shen and Yan-Qing Zhang

An Improved ICP Algorithm for Point Cloud Registration ..........................................................565
    Wei Xin and Jiexin Pu

Improved Adaptive Convex Combination of Least Mean Square (LMS) Algorithm ..............................................................569
    Wei Wang, Chuankun Mu, Hongru Song, and Miao Yu

Game Design and Development Based on Logical Animation Platform .........................................................573
    Chen Mao, Zhang Yi, Ouyang JianGang, and Hu Guo-tao

Application of Stability Transformation Method to MCA Neural Network .....................................................577
    Lin Zuo, Zhang Yi, and Jiancheng Lv

Research of an Improved Genetic Algorithm in Logistics Freight Vehicle Routing Problem ..................................................581
    Yuping Bao, Chunlin He, Zhiyong Zhou, and Xiang Jin

A Modified Joint Probability Data Association Algorithm ................................................................................586
    Chen Song-lin and Xu Yi-bing

A Shape-Preserving and Robust Watermarking Algorithm for Vector Maps .......................................................590
    Chuanjian Wang, Qingzhan Zhao, and Furu Zhong

Extracting Sentiment of Fund Investors from Small Talk on the Web .........................................................594
    Bo Wang, XianFeng Liu, and Zhong Pu

An Improved Filtering Algorithm Based on Gray Correlation Degree ........................................................................598
    Zhu Zhu and Qing Wang

A Novel Disaster Recovery Strategy in NGN Core Network Based on P2P Technologies ........................................601
    Kai Shuang, Chao Wang, and Sen Su

Research on the Disclosure Quality of Financial Reporting on the Internet Based on XBRL Technology ...........................................605
    Song Yingchun and Tan Baohua

An Improved State Transition-Based Security Policy Conflict Detection Algorithm .....................................................609

A Network Simulation Platform for Hierarchical Spectrum Sharing Based Cognitive Radio Network .........................613
    Xiuling Tian, Tingjian Tian, and Shaoqian Li

A Hybrid Collaborative Filtering Algorithm Based on User-Item Recommendation ......................................618
    Yan-ni Chen and Min Yu
Research on Healthcare Integrating Model of Medical Information System Based on Agent ..........................622
   Zhang Yaowen, Xie Wei, and He Yuwan

Research on Indoor Localization Algorithm Based on Multi-scale Features Detection ........................................626
   Xu Chen and Huiqing Zhang

Using Lower and Upper Bounds to Increase the Computing Accuracy of Monte Carlo Method ................................630
   Jianwen Chen and Ling Feng

Stabilized Finite Element Method for Vorticity_Velocity_Pressure Formulation of the Stationary Navier-Stokes Equations ........................................634
   Hong-e Li and Zhu Rui

An Implementation of Genetic Algorithm in Matlab: Solution to the Route Choice Problem in the Urban Traffic Network ........................................638
   Jie Li and Minghao Zhu

A New Regularized Algorithm to Calibrate Implied Volatility in Option Pricing Models ........................................642
   Chang Jin and Xijun Ni

Application of Chaos Ant Colony Neural Network in Slope Stability Analysis ........................................645
   Qilong Bi, Huiqi Zhu, and Tian Yue

A Novel Extraction Algorithm of Moving Target in Dynamic Image Sequences ........................................649
   Xingmei Wang, Guisheng Yin, Zhiguo Men, and Chenguang Qiu

The Similarity Comparison of G-Protein Coupled Receptor Based on Structural Matrix Algorithm ........................................653
   Fenglan Bai, Hualong Gao, Liwei Liu, and Xiaoqing Liu

Application of Data Mining in Language Form-Noticing Research: An Experimental Study of Effects of Gender and Proficiency on Form-Noticing ........................................657
   Si-Yan Wang

An Accurate Image Matching Algorithm Based on Multiple Constrains ........................................661
   He Zhen, Li Qiongyan, and Ma Feng

Semantic Interactions in Multi-level Objects Segmentation ........................................665
   Kun Zhao, Wenjun Zhang, and Yan Jiang

Research on Propulsion Motion Model System Identification Method of Trimaran ........................................669
   Chen Peng, Yang Songlin, Wu Wei, Yuan Jingping, and Cui Jian

Application of a New Fast Algorithm for Getting Approximate Operators of Rough Set to Information System Classification ........................................673
   Ping Song and Xu Zhang
Modeling and Simulation of Lunar Lander Soft-Landing Using Transient Dynamics Approach ................................................................................................................................. 741
  Junlin Wan, Hong Nie, Jinbao Chen, and Qing Lin

Research on Information Metadata Standards of Knowledge Organization - A Case Study of Chinese Digital Library ............................................................... 745
  Kun Hong, Jingrong Hu, and Xing Chen

Image Registration Based on Log-Polar Transform and SIFT Features .................................................. 749
  Nannan Ding, Yanying Liu, Yongliang Jin, and Ming Zhu

The Simulation and Analysis of Field Characteristic in Reverberation Chamber .................................................. 753
  Fan Lisi, Cui Yaozhong, and Liu Xiaoning

Three-Dimensional Finite Element Analysis of the Tibia Stresses during Jumping Moment ........................................................................................................ 756
  Chun-yu Bao and Qing-hua Meng

Study on Lumbar Spine Stresses during Manual Materials Handling Based on Finite Element Method ......................................................................................... 760
  Qing-hua Meng and Qing-jun Meng

An Inverse Eigenvalue Problem for Symmetric Arrow-Plus-Jacobi Matrices ........................................... 764
  Zhibing Liu, Dong Qu, and Linzhang Lu

A Novel K-Means Clustering Algorithm Based on Positive Examples and Careful Seeding ......................................................................................................................... 767
  Qinchao Liu, Bangzuo Zhang, Haichao Sun, Yu Guan, and Lei Zhao

The Construction of Topic-Based Learning Websites: From the Practice of Designing a Learning Website .................................................................................................................. 771
  Lei He, Xiaoyu Zhang, Liang Wang, and Li Xu

Research on Virtual Data Center Architecture Based on Intelligent Multi-agent ........................................ 775
  Li Yang, Gang Zhao, Xinyu Geng, and Haiyan Yuan

III: Advances in Other Areas of Sciences and Engineering

Research and Application of Mobile Agent and Struts 2 Integration Framework Based on MVC ......................................................................................................................... 779
  Li Yang, Jian Zhang, Xinyu Geng, Haode Liao, and Yu Sun

Security Analysis of BLAKE-32 Based on Differential Properties .......................................................... 783
  Mao Ming, He Qiang, and Shaokun Zeng

Numerical Differentiation by Legendre-Gauss-Lobatto Interpolation ...................................................... 787
  Zhenyu Zhao and Lei You

Two-Scale Finite Element Error Analysis for Thermoelasticity in Periodic Composites .......................................................... 790
  Yongping Feng and Mingxiang Deng
Influences on Spatial Directivity of Acoustic Vector Sensor by Soft Spherical Boundary ..........................................................794
   Ji Jian-fei, Liang Guo-long, Huang Yu-lin, and Li Yang

Research on Multi-axis Synchronous Control in Network CNC System ..........................................................800
   Bai Yucheng, Tang Xiaoqi, Wu Gongseng, and Cao Lijuan

Comparison among Quality Maps Applying in Phase Unwrapping for Different Terrain ..........................................................804
   Yan Man, Liu Goulin, and Hao Huadong

The Research about Sensor-Less Anti-pinch System for Automotive Electric Window ..........................................................808
   Yunfeng Qiu, Jie Yin, Yi Wang, and Qiao Liu

Spatial-Temporal Characteristics Analysis of Construction Land Expansion of Jianghan Plain Based on GIS ..................................................812
   Liu Guiming, Song Mingjie, and Wang Hongzhi

Prediction Method and Experimental Study of Cone/Bit Speed Ratio of Roller Cone Bit ..........................................................816
   Lian Chen, Ying-xin Yang, Hai-tao Ren, and Cai-ying Zhang

Detection Technology for Oil Pipeline Plugging Based on Decompression Wave Method ..........................................................820
   Enbin Liu, Changjun Li, Shanbi Peng, and Xia Wu

The In-process and Real-Time Roughness Measuring System Design for Free-Form Surface ..................................................824
   Zhanhong Li and Jianxin Liu

Analysis on the Hybrid Technology of Time Domain Phase-Inversion Symmetric and Spread Spectrum ........................................827
   Ming-ming Wei

Design of Audio and Video Multiplexing Based on Intellectual Property Module ..................................................831
   Yu-hong Zhao, Lei Zeng, and Ji-da Xing

The Design of Intelligent Control System for Well Killing ..........................................................835
   Gong Jie, Mei Dacheng, He Zhimin, and Ding Peng

The Wiener-Askey Polynomial Chaos for Diffusion Problems with Uncertainty ..................................................839
   Dong Qu, Zhibing Liu, and Chuanju Xu

The Study of Embedded GIS Graphic Mid-ware (CG-GDI) ..........................................................843
   Xiaolin Liu, Yixin Hua, Lili Wu, Yi Zhang, and Yibing Cao

Numerical Scheme for Simulation of 2D Flood Waves ..........................................................846
   Sun Guangcai, Wei Wenli, and Y. L. Liu

Market Trends Study Based on Moving Average Slope and Support Vector Machine ..................................................850
   Jian Qingming and Zeng Huanglin
Physical Fractional Steps for Numerical Solution of Unsteady 2D Open Channel Flows ..............................................................854
  Sun Guangcai, Wei Wenli, and Y. L. Liu

Rate Decline Analysis of Fractured Gas Well by Genetic Hybrid Optimization .............................................857
  Duan Yong-gang, Chen Wei, Fang Quantang, and He Jixiang

Research and Development of Thermal Error Compensation Embedded in CNC System .................................................................861
  Yin Ling, Chen Jihong, Li Haizhou, Tian Hongliang, and Mao Xinyong

Research on Event Detection of Soccer Video Based on Hidden Markov Model .................................................................865
  Zhao Pixi, Li Hongyan, and Wang Wei

A Study of Node Classification-Based Analysis Model about Gas Pipeline Network Burst .................................................................869
  Long Xiao, Zegen Wang, Jianhong Su, and Dongliang Zhang

Texture Analysis and Characteristic Identification about Plaque Tissues of IVUS .................................................................873
  Dong Haiyan and Li Hong

The Water Resource Optimal Allocation Based on Multi-objective Genetic Algorithms .................................................................877
  Xu Chen-guang, Zhao Mai-huan, Li Yue-peng, and Chen Nan-xiang

Remote Sensing Image Enhancement Based on Fractional Differential SAR Images Despeckling via Bayesian Shrinkage Based on Nonsubsampled Contourlet Transform .................................................................881
  De-xiang Zhang, Qing-wei Gao, and Xiao-pei Wu

Optimization for the Chilled Water System of HVAC Systems in an Intelligent Building .................................................................889
  Ming-hai Li and Qing-chang Ren

System Identification of VAV Conditioning Terminal .................................................................892
  Ming-hai Li and Sun Qing

The Development of Urban Landscape Three-Dimensional Visualization System .................................................................896
  Zhao Qun, Dabing Yang, Gan Yuliang, and Hu Zhenbiao

Application of BFGS-BP to Structure Deformation Monitoring Data Processing .................................................................900
  Zegen Wang, Yuyun Gao, and Liqun Hou

Dynamic Analysis of an Impulsively Controlled One-Prey Two-Predator System .................................................................904
  Xiaomei Wang and Shouming Zhong
An Ontology Evolution Model Supporting Intercultural Collaboration
Yue Jing and Liu Ying ................................................................. 908

A Pitch Controller Realized on the Basis of Inner Model PID
Xiuhe Lu and Cong Geng .............................................................. 913

Performance Evaluation of OPS Contention Resolution Scheme Based
on SPC Wavelength Conversion
Mian Zheng and Siwei Ji .............................................................. 917

Producer Services in the Space Economy of the Yangtze Delta Area: Spatial
Layout and Regional Economic Reconstruction
Shuhua Liu and Yufang Shen .......................................................... 920

Pornographic Audios Detection Using MFCC Features and Vector
Quantization
Zhiyi Qu, Jing Yu, and Qiang Niu .................................................. 924

Research on Battery Identification of Electric Vehicle Battery Management
System
Gu Qiang and Cheng Xiusheng .......................................................... 928

New Method to Solve Nonlinear Transient Electromagnetic Field
under Voltage Source Motivation
Cheng Er-wei, Zhou Xing, and Wu Yong ......................................... 932

Virtual Reality Simulation of Plants Based on Remote Sensing Information
Haopeng Wang, Kai Zhao, Xiao Fu, and Binru Chen .......................................................... 936

The Symmetric Trapezoidal Approximations of Fuzzy Numbers
Zhongxing Wang and Jingcui Li .......................................................... 940

High Performance X86 Emulation IO Architecture on Heterogeneous
Processor Platform
Ming Fang, Liehui Jiang, Qixia Zhao, Weiyu Dong, and Jinlong Xu .......................................................... 944

Research on Acoustic Signal Detection Simulation for Passive Sonar
Ying-ying Zhang, Ji-chang Sun, and Ying Zhang ........................................ 948

An Experimental Study of Matrix-Based Data Distortion Methods
Jie Wang, Hualing Liu, Guangwei Hu, Jun Zhang, and James M. Grogan .......................................................... 952

Research on Design of Multimedia Alarm System for Coal Mine Safety
Sha Congshu and Wang Gongzhong .................................................. 956

Information Entropy Set for Coal Transportation Channels Analysis
Guang-jun Jiang and Xiangli Shao .................................................. 960

Research on Optimization of Oil Supply Vehicle Route Based on POEM
Platform
Yu Cao, Tie-Ning Wang, Bo Liang, and Shuai Pei ........................................ 964
Application Development in Classification of Rock Mass Quality on Tunnel Engineering .......................................................... 967
    Jian Huang and Nengpan Ju

Application of Three-Dimensional Numerical Calculation to Geo-stress Field Analysis of Oil or Gas Reservoir .......................................................... 971
    Hui Deng

Processing Procedure of Vacuum Switches Arc Images Based on Matlab .......................................................... 975
    Jichen Shen, Yang Li, and Yi Wang

An Analysis on the Kinetic Model of a Rotary Inverted Pendulum, and Its Intelligent Control .......................................................... 978
    Peng Xue and Wei Wei

A Study of the Corner Cube Reflector Structure Used in Laser-IFF System .......................................................... 982
    Jing Sun and Dong-Guang Li

A New Parameter Identification Method for Hydraulic Fractured Gas Wells .......................................................... 985
    Li Tiejun, Guo Dali, and Min Chao

Detection of the Pupil Eigenvalues in Medicine .......................................................... 989
    Hongjin Yan and Yonglin Zhang

Anonymizing Social Network Using Bipartite Graph .......................................................... 993
    Lihui Lan, Shiguang Ju, and Hua Jin

De-aliasing High Resolution Tau-p Transform and Its Application to Wave Fields Separation .......................................................... 997
    Baotong Liu and Guihua Li

An Energy Consumption Prediction Model Based on GSPN for Wireless Sensor Networks .......................................................... 1001

Study on the Probability of Successful Handoff of Missile Trajectory from Midcourse Guidance to Terminal Guidance .......................................................... 1005

The Classification Research of Support Vector Machine Based on Spot for Hyperspectral Remote Sensing Application .......................................................... 1009
    Ling Han, Jing Wu, and Ruolan Zhang

Design and Implementation of MECHATROLINK-III Bus Slave Station Based on SOPC .......................................................... 1013
    Xiumin Xu, Fang He, Yaodong Tao, Zhicheng Wang, and Jiamao Xing

Force Simulation and Ergonomic Assessment of Electric Care Beds .......................................................... 1017
    Qi Wang and Zhonghai Yu

An Arc Welding Controller Based on Fuzzy Neural Network .......................................................... 1022
    Guojin Chen, Hua Yang, Yongning Li, and Weifeng Peng
Vehicle Engine Selection Strategy and Docking Design Based on Specific Space ..........................................................................................................................................................1025

Ziqing Zhang, Jimin Ni, Huizhang Rao, Hongchao Zhang, Yueyu Wang,
and Yong Li

Optimum Design for Microstructures of Closed-Cell Materials Based on Thermal Conductivity .........................................................................................................................1029

Junfeng Zhao, Junzhi Cui, and Wei Li

Compatibility Test Method for the Very Few Sample Based on Variable-Metric Correlation Statistics in Normal Distribution ...........................................................................................1033

Shan Bin, Yuegang Wang, Zhibin Guo, and Yang Bo

Analysis on System Dynamics Simulation of Hospital Competitiveness -- Take Jiujiang Chinese Hospital in Jiangxi Province as an Example ...............................................................1036

Li-qing Li, Xiao-gang Zhou, and Han-qing Zhou

Performance Analysis of the Modified Group AOR Algorithms in Elliptic PDEs ..................................................1041

Norhashidah Hj. Mohd Ali and Foo Kai Pin

Predict Soil Corrosion Rate of Pipeline Steel Using ANFIS ..........................................................................................1045

Wang Han Yi and He San

A New Routing Protocol of Ad Hoc Based on NS2 ...........................................................................................................1049

Han Xiujuan and Jia Huijuan

A Simplified Pulse-Coupled Neural Network for Cucumber Image Segmentation ...........................................................................................................................................1053

Haiqing Wang, Changying Ji, Baoxing Gu, and Guangzhao Tian

A Kind of BP Neural Network Application in Water Treatment Control System Parameter Tuning ...................................................................................................................................1058

Chen Shuqian and Zhang Lihong

Hybrid Collision Detection for Interactive Large-Scale Environments .............................................................................1061

Xiao Liang, Jie Gong, Lindun Tang, and Ying Liu

Horizontal Well with Stinger Completion for Delaying Bottom Water Coning ..................................................................................1065

Xu Jianian, Xiong Youming, Zhang Lin, Chen Yang, Liu Liming, and Shan Yankui

The Convergence of Iteration Approximate Solutions for a Monotone Potential Operator Equation .........................................................................................................................1069

Cuie Xiao and Renfang Bi

A Research on Control Methods of Ball and Beam System Based on Adaptive Neural Network ...........................................................................................................................................1072

Wei Wei and Peng Xue

The Study of Virtual Managed User Computer System Based on the Compass .................................................................1076

Lili Wu, Yixin Hua, Yi Zhang, and Xiaolin Liu
High Level Resistance to TuMV (Turnip Mosaic Virus) in Transgenic Mustard with the Antisense Nib Gene of the Virus .................................................................1080
Shuang Zhao and Xufeng Hao

The Research on Statistical Correlation between Yangtze River Waterway Construction and Basin Economy Development .........................................................1083
Yefu Zhou

Improved Genetic Algorithm Research for Route Optimization of Logistic Distribution ........................................................................................................1087
Xiao Bin, Wang Min, Liu Yanming, and Fang Yu

The Research of Weak Interference Principle of Main Cable Displacement for Self-Anchored Suspension Bridge in Stretching Process ...........................................1091
ZiQi Li and YanYan Fan

An Opportunity Spectrum Access Based on Multichannel Sensing .................................................................1095
Le Jiang, Xiao Li, Jun Wang, and Shaoqian Li

The Information Fusion of Multi-sensor of Based on Federated Kalman Filter and Neural Networks ........................................................................................................1099
Bin Ling, Xiaoyan Yu, and Lichen Liu

Second Order Godunov-Type Scheme for Fluid-Structure Interaction Model of Liquid Piping Systems .............................................................................................1103
Ming Chen, Guang-Wei Jiao, Shao-Qi Zhou, and Qi-Wei Yong

A Kind of UCAV Attack Decision Arithmetic Based on Entropy of Avail Value ..................................................................................................................1107
Deyun Zhou, Zhaoqiang Li, and Qian Wang

Dynamic Fuzzy Controller Based on Stem Resolution of Fuzzy Relation Equations ..................................................................................................................1110
Shiqiang Zhang

The Implementation of Database High Availability Infrastructure in TGPMS ..................................................................................................................1114
Min Chen and Rong Chen

Travel Mode Choice of Residents in Spring Festival Based on Neural Network ........................................................................................................1118
Ming-hao Zhu, Xue-mei Li, and Jie Li

Dynamic Characteristics Analysis of Underwater Flexible Structures ..................................................................................................................1122
Jixin Yang, Fan Lei, and Yifeng Huang

Dynamic Neighborhood Hybrid Particle Swarm Optimization for Constrained Optimization ........................................................................................................1126
Hu Peng and Chang-shou Deng

The Mining and Analysis of Affective Law ........................................................................................................1130
Tong He and Hao Chen

Vision Factors Analysis of College Students Based on SPSS ........................................................................................................1134
Haitao Su, Hui Zeng, and Haiqing Guo
A New Numerical Model Used to Predict High-Frequent Transients in Liquid Pipeline Flow with More Accurate

Zhang Huaixin, Cen Kang, and Luo Ming

A Multiscale Morphological Approach to Local Contrast Enhancement for Ultrasound Images

Bo Peng, Yang Wang, and Xianfeng Yang

Construction of Travelling Wave Solutions to Kp-type Equation Based on Mathematica

Qun Diao and Junmin Wang

Quantum Ant Colony Optimization Algorithm and Its Application on Collision Detection

YongSheng Tian, Jue Wu, LingXi Peng, and LiXue Chen

Auto-Tuning CUDA Parameters for Sparse Matrix-Vector Multiplication on GPUs

Ping Guo and Liqiang Wang

Parallel Image Registration Computing and Its Application in Meteorological Objective Tracking

Fang Tang, Murong Jiang, Ruilin Guo, Zexian Zhang, and Jie Zhang

Research of Objective Function in Inverse Planning Optimization for IMRT

Dongzhi Cao and Guoli Li

Comparison and Analysis of Aseismic Performance of Different Systems of Cable-Stayed Bridge

Jixin Yang and Ji Liu

A Partial Regularity Result for the Combined Total Variation Functional for Image Restoration

Dong-Hong Zhao and Lai-Sheng Wang

A Class of Algebraic Trigonometric Interpolation Splines and Applications

Yang Lian, Li Juncheng, and Chen Guohua

Study on Acoustic Numerical Value Simulation and Reducing Noise Application of Damping Layer for Rail Wheel

ShuLin Liang, Lifang Duan, Jun Zhang, Wenzhong Zhao, and Ji Fang

IDSV: Intrusion Detection Algorithm Based on Statistics Variance Method in User Transmission Behavior

Jun Tao, Hui Lin, and Chunlin Liu

Test Generation Based on SVM for Analog System with a Multi-training Sets Method

Ting Long, Houjun Wang, and Bing Long
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Application of BP Neural Network in Cable-Stayed Bridge Construction</td>
<td>1190</td>
</tr>
<tr>
<td>Yong Liu and Xiaomin Wang</td>
<td></td>
</tr>
<tr>
<td>Research on Inductive Knowledge Acquisition Method and Application Based</td>
<td>1194</td>
</tr>
<tr>
<td>on Graph Analysis</td>
<td></td>
</tr>
<tr>
<td>Aziguli Wulamu and Chen Hongyun</td>
<td></td>
</tr>
<tr>
<td>Design of Experiment Method for Microsatellite System Simulation</td>
<td>1200</td>
</tr>
<tr>
<td>and Optimization</td>
<td></td>
</tr>
<tr>
<td>Xiao-lu Liu, Ying-guo Chen, Xian-rong Jing, and Ying-wu Chen</td>
<td></td>
</tr>
<tr>
<td>A Dynamic Clustering Based on Hybrid PS-ACO for Recognizing Oil-Bearing</td>
<td>1204</td>
</tr>
<tr>
<td>Reservoir</td>
<td></td>
</tr>
<tr>
<td>Yan-xiao Li, Ke-hong Yuan, Xin-an Tong, Ke-jun Zhu, and Wei Wei</td>
<td></td>
</tr>
<tr>
<td>A Robot Environment Identification Method: Image Processing Application</td>
<td>1208</td>
</tr>
<tr>
<td>in Duct Cleaning Robot</td>
<td></td>
</tr>
<tr>
<td>Bu-Min Meng and Wei Sun</td>
<td></td>
</tr>
<tr>
<td>Comparisons of Mirror and Static Boundary Conditions in Incompressible</td>
<td>1212</td>
</tr>
<tr>
<td>Smoothed Particle Hydrodynamics</td>
<td></td>
</tr>
<tr>
<td>Tianwen Dong and Shunliang Jiang</td>
<td></td>
</tr>
<tr>
<td>Design of Automatic-Temperature-Control Circuit Module in Tunnel Microwave Heating System</td>
<td>1216</td>
</tr>
<tr>
<td>Tianyu Fu, Xi Wang, and Guohui Yang</td>
<td></td>
</tr>
<tr>
<td>Control Algorithm Analysis and Firmware Design in Tunnel Microwave Heating System</td>
<td>1220</td>
</tr>
<tr>
<td>Tianyu Fu, Xi Wang, and Guohui Yang</td>
<td></td>
</tr>
<tr>
<td>Analyzing Economic Spatial-Temporal Disparities at County Level in Jiangsu Based on ESDA-GIS</td>
<td>1224</td>
</tr>
<tr>
<td>Tao Wang, Jin-ping Liu, and He Yang</td>
<td></td>
</tr>
<tr>
<td>Research of Logging System Simulation Test Platform Based on FPGA</td>
<td>1228</td>
</tr>
<tr>
<td>Zheng Jin, Chen Lixue, and Li Hao</td>
<td></td>
</tr>
<tr>
<td>Combined Forecast of Air Freight Volume Based on Approximate Optimal Non-negative Weight</td>
<td>1232</td>
</tr>
<tr>
<td>Wen Jun and Wang Lin</td>
<td></td>
</tr>
<tr>
<td>An Extension of LWR Model Considering Slope and Heterogeneous Drivers</td>
<td>1236</td>
</tr>
<tr>
<td>Xin Li and Huapu Lu</td>
<td></td>
</tr>
<tr>
<td>Eigensolution Method and Extrapolation for Solving Potential Problems</td>
<td>1241</td>
</tr>
<tr>
<td>Pan Cheng, Jin Huang, and Guang Zeng</td>
<td></td>
</tr>
<tr>
<td>Music Emotion Detecting Based on Beat Spectrum</td>
<td>1245</td>
</tr>
<tr>
<td>Yan Li, Shiying Yang, Wei Li, and Ye Zhu</td>
<td></td>
</tr>
</tbody>
</table>
Human Error and Its Effect on Capacity of Fastener-Style Tubular Steel
Formwork-Support during Construction ..........................................................1249
   Xue-xia Yuan

Fault Diagnosis of Partial Discharge in the Transformers Based on the Fuzzy
Neural Networks ..........................................................................................1253
   Zhao Hailong and Lin Zhongying

A Reactive and Harmonic Current Detection Method of Three-Phase
Asymmetric System ......................................................................................1257
   Hu Yong-jun, Fan Li-li, and Hu Ya-jing

ABC-ACO for Perishable Food Vehicle Routing Problem with Time Windows ......................1261
   Weiwei Gong and Zetian Fu

Rainfall Prediction Using Generalized Regression Neural Network: Case Study
Zhengzhou .................................................................................................1265
   Zhi-liang Wang and Hui-hua Sheng

Intension Analysis of 3-D Finite Element Analysis on 380 Diesel Crankshaft .........................1269
   Jian Meng, Yong-qi Liu, Rui-xiang Liu, and Bin Zheng

Study and Comparison of Different Vocabulary Selection Methods: Application
 to Topic Detection of Arabic Documents ....................................................1273
   Amal Mellouli and Salma Jamoussi

IR Blob Target Tracking Based on Improved Mean Shift Method ........................................1277
   Zhang Lu, Chen Jing, Xiao Shanzhu, and Lu Huanzhang

Multi-objective Optimization Method of Fixed-Time Signal Control of Isolated
Intersections ...............................................................................................1281
   Hua Hu, Yunfeng Gao, and Xiaoguang Yang

Optimization for Plasma Breakdown Based on Genetic Algorithm in EAST .......................1285
   Xue Erbing, Luo Jiarong, and Shu Shuangbao

The Design and Implementation of Network Disks Array Management System .....................1289
   Wenhuan Lu and Jianguo Wei

Composite Fourier Series Method for Elastic Bending of Reissner Plates ..............................1293
   Weiming Sun and Zimao Zhang

Study on the Precautionary Indicator of Transmission Shortage for Natural
Gas Pipeline Network ................................................................................1297
   Kang Cen, Changjun Li, Wei Li, and Xuezhi Du

Software Test Data Generation Automatically Based on Improved Adaptive
Particle Swarm Optimizer ............................................................................1300
   Xiao-mei Zhu and Xian-feng Yang

Auditory Perceptual Information Extraction from ACF Physical Factors
of Road-Vehicle Noise .............................................................................1304
   Liang Yan and Ke-an Chen
An Opportunity Spectrum Access for Multiuser with Randomized POMDP Framework ..............................................................................................................................................1308
   Le Jiang, Xiao Li, Jun Wang, and Shaoqian Li
Study on Application of Bayesian Classifier Model in Data Stream ........................................1312
   Qing Xue, Bo-wei Cao, Zheng Chang-wei, Yu Ping-gang, and Liu Yong-hong
Study on Costs Allocation Method for Reverse Logistic of Discarded Appliances .................................................................1316
   Lu Yingjin and Jiao Lu
Application of Neural Network in Predicting Volume Ratio of Gas and Oil ..............................................1319
   Xinyu Geng, Xuxue Chen, and Yang Wang
Research on Association Rules Based Fixed Point Theory .........................................................................................1322
   Liu Hua-ling and Zheng Jian-guo
A Computational Simulation of Pit Excavation Based on Numerical Algorithm of FEM ....................................................................................................................................................1325
   Cui Chun-yi, Yu De-hai, Li Xiao-fei, Sun Zhan-qi, Yao Guo-huang, and Li Xiu-wen
Generalized Laguerre-Generalized Hermite Mixed Spectral Method .................................................................1329
   Zhang Xiao-yong, Jiang Jiao, and Sui Jiang Hua
Study on Cloud Storage System Based on Distributed Storage Systems .........................................1332
   Qinlu He, Zhanhuai Li, and Xiao Zhang
Research on SMA Actuator ....................................................................................................................1336
   Bao Ru-bing and Liu Xiao-xu
The Application of DEA in the Risk Assessment of the Supply Chain Partner .........................................1341
   Chen Weiyu and Yu Hui
Metapopulation Model of the Banking Risk Contagion --- Dynamic Simulation Based on Cellular Automata ..............................................................................................................................................1345
   Chen Jianxin
Prediction Model of Sulfur Precipitation in Gas Well with High H2S Content ..............................................1349
   Wen-hua Li, Jing-cheng Liu, Shun-peng Zeng, Qi-ming Zhang, and Xu Chun-bi
Fuzzy Method for Horizontal Well Fracture Parameters Evaluation in Tight Gas Reservoir .................................................................1353
   Fang Quantang, Duan Yonggang, Chen Wei, and Zhou Mengqiu
   Lei Zhao, Bingbing Li, and Mingqian Liu
The Elastic Equations Simulation by Using Optimal Nearly Analytical Discrete Method .................................................................1362
   Chen Yali and Wang Yang

Author Index ..........................................................................................................................................1365