Contents

Highway in Mountainous Area	1
The Study in the Application of Multi-scale Mathematical Morphology in Amplitude Compensation of Seismic Data	7
Analysis of Sustainability of Basic Endowment Insurance for New-Person Based on Actuarial Model	15
Supply Chain Coordination under Buyback Contract with Multiple Newsvendors	23
The Prediction of Continuity of Basic Endowment Insurance Fund Based on Markov Chain and Actuarial	33
The Study on the Incidence of Disease Based on Fuzzy Markov Chain	41
A Design of WebGIS-Based Information Management System for Inspection and Quarantine Laboratories	49
A Study on the Decision Support System for Industrial Spatial Distribution in Towns	55



A New Mesh Generation Strategy and Related Algorithm for Discrete Fracture Model in Naturally Fractured Reservoir Numerical	
Simulation	63
An Anti-collision Algorithm of Dynamic Tree Searching Based on Locking Bits and Its Practice	71
An Efficient Algorithm for the Longest Cycle	79
An Extraction Approach to Building Straight Lines Based on Hough	85
Transform	0.
Analysis of Mix-Model Assembly Line Balancing with Enhanced Genetic Algorithm	91
The Improvement of the Method of Semantic Web Service Discovery Based on Bipartite Graph Matching	99
The Research on Cylindrical Panoramic Projection and Real-Time Rotation Using GPU	105
An Efficient Packet Pre-filtering Algorithm for NIDS	113
Design and Implementation of MPI-Based Communication Mechanism in HPC-RTI Hongbo Liang, Yiping Yao, Xiaodong Mu, Ling Wang	121
Numerical Solutions of Heat and Mass Transfer in Capillary Porous Media Using Programmable Graphics Hardware	127
A GPU-Based Fine-Grained Parallel Montgomery Multiplication Algorithm	135
A Framework for Seamless Execution of Mobile Applications in the Cloud	145

Contents XXIII
A Study on Architecture of Private Cloud Based on Virtual Technology
Application of Cloud Computing in Campus Network Based on IaaS 167 <i>Jianhua Dai</i>
GPU Computing Using Concurrent Kernels: A Case Study
A Feasible Approach to Predict the Response Time for 3-Tier Web Application with Service Demand Law
Ad Hoc LAN Protocol-Based Defense Wormhole Attack Method 195 Yu Zhang, Xin Feng
An Analysis on Waveguide Coaxial Adapter Using Finite Element Method
Analysis of Degression Graph Match Method for Gas Well Production and Software Development
Analysis of Stochastic Bifurcation in the Nonlinear Muscular Blood Vessel System
Comparison of Nonlinear Analysis of RC Cross-Section Based on Timoshenko with Higher-Order Shear Deformation Beam Theory 223 Yunpeng Zhang, Bo Diao
Damage Assessment of Ancient Wooden Building Based on Alternative Projection Algorithm and EM Algorithm
Development and Evaluation of a New Active Engine Hood Lifting System
Dynamic Evolution of City Size and Urban Water of Oasis City in Xinjiang

Imaging Simulation of Sea Surface with SAR

Zhu Mingbo, Zou Jianwu, Xie Fei, Dong Wei

255

Interactive Fractal Set Generating Algorithm Based on Bilinear Transformation	263
Model Building and Software Development for Gas Membrane	
Separation	269
Model Validation via System Identification and Hypothesis Test Desheng Liu, Xiaojun Guo, Guilin Tang, Zhiping Huang	275
Numerical Analysis on the Characteristics of Cavitation in the Variable Frequency Regulation of Centrifugal Pump	281
Numerical Simulation of Chilean M _w 8.8 Earthquake Tsunami	207
in 2010	287
Research and Design on High Level Architecture General Gateway Jifu Zhang, Hua Deng	295
Research on Simulation of Aircraft Electric Braking System	301
Simulation and Analysis of High-Speed Low-End SUV Ride Comfort Based on ADAMS/Car Ride	311
Simulation of Evacuation Processes Using a Multi-grid Model	317
Space Debris Collision Risk Assessment on HPC System	325
Study on Model of Digital Ground Fissures	331
Study on the Methods of Weak Signal Acquisition Based on LabVIEW	339
Qirong Lu, Tao Wang, Yuanyuan Huang, Lin Sun	
The Research on EERS Based on GIS for the North China Plain Huang Meng, Zhang Zhen	345

399

405

413

421

429

437

443

Yefei Ren, Ruizhi Wen, Guangtao Chen

Runjie Wang, Songwei Lie, Lei Chen

Shanxin Zhang, Conghua Wang

Dongmei Niu, Caiming Zhang

Haipeng Zhang, Duanfeng Han

Shaoping Chen

Bo Qu, Zhaozhi Wu

Yoshihiko Nitta

Zhang Jie, Zheng Changwen, Hu Xiaohui

Xuewen Huang, Xueli Ma, Xiaobing Liu, Xiangbo Kong

Min-Bin Chen, Ya-Ning Yen, Hung-Ming Cheng, Wun-Bin Yang

NURBS Methods in Ship Lines Design and Ship Hydrodynamics.....

The Data Registration of Hull Blocks Based on Levenberg-Marquardt

An Innovative E-Learning Environment Produced by an Academic European Consortium

Design and Implementation of Tiny Educational OS

Foreign Language Education Using Classical Transfer-Base Machine Translation Technique

Gheorghe Scutaru, Elena Cocorada, Mariela Pavalache

A Simulation on the Flow Field of a Helical Intake Port and a Cylinder in Diesel Engine	451
Sun Ping, Xiao Shu-mei, Lu Wen-xia	
Efficiency Optimization of Induction Motors Based on Kalman Filter Method	457
Peng Chen, Xin Li, Ying Zhao, Jiageng Han	
Optimization Design of Passive Power Filter Based on Novel Immune Algorithm in Hybrid Power Filter System Peng Chen, Xin Li, Ying Zhao, Jiageng Han	463
A Blending and Hidden Surface Removal Method for Large-Scale Point-Based Models Yan Jiang, Bo Yu, Yingjuan Sun	469
A Dynamic Frequency Governor for Operating System Based on Performance-Energy Tradeoff Model	475
A Improved Hardware Model for Adaptive Binary Arithmetic Coding Algorithm	487
A Master-Slave Telesurgery Simulator with Force-Feedback	493
A Method of Regular Objects Recognition from 3D Laser Point Cloud Ping Zheng, Aiwu Zhang	501
A Multi-processor System Real-Time Scheduling Algorithm for Flight Assignment Problem	507
A New Multi-disciplinary Robust Optimization Method for Micro Re-entering Lifting-Body Design	515
A Trusted Network Remediation Scheme Based on the Stability of Access Terminals	525
Algorithm of Decomposing Arbitrary Polyhedrons into Convex Pieces	533
An Air Traffic Flow Analysis System Using Historical Radar Data Feng Shi, Peng Cheng, Rui Geng, Mo Yang	541

An Improved Canny Edge Detection Algorithm	551
Application of Fast Particle Swarm Optimization Algorithm in Image Denoising Du-jin Liu, Siming Li, Shuxia Sun, Zhaoyu Ding	559
Application on Spss Software in Photosynthetic Light-Response Curve of Quercus Variabilis Leaf	567
Construction of Marine Oil Spill Response Information System Based on ArcGIS Server	575
Design and Application of Remote Monitoring System Based on CAD for Foundation Pit	583
Design of Remote Monitoring and Control System for Devices in Calibration Tower Based on SNMP Protocol	593
Developing Research on Computer Application System of Regional Water Resources Optimizing Allocation Decision Plan Evaluating	599
Multi-scale Geometric Analysis and Its Application of De-noising	605
Research and Application of Single Physical Volume Method in Analyzing Mineral Spectroscopy	611
Study Based on Chaotic Encryption and Digital Watermarking Algorithm	619
The Technology Studies of Building and Description for 3D Models Jinxiang Peng, Jian Zhang	627
A Distributed Trust Model in Unstructured P2P Networks	635
A Method for 3D Structured Data Set Regulation Based on Image Tao He, Pengcheng Long, Shaoheng Zhou, Qin Zeng, Liqin Hu, Yican Wu	643

A New High-Efficiency Global Optimization Algorithm for Solving Traveling Salesman Problem	649
Daibo Liu, Mengshu Hou, Hong Qu, Pu Xiong	
A Node Similarity Based Trust Transmission Method	657
A Probabilistic Variant of Projection Temporal Logic	665
A Service-Oriented Architecture Framework for Cyber-Physical	
Systems	671
Wang Xiao-Le, Huang Hong-Bin, Deng Su, Chen Li-Na	
A Single Machine Scheduling Problem with Time Slot Costs	677
A Video Optical Extensometer Based on Virtual Instrument	683
An Improved Approximation Algorithm for the Maximum TSP with Relaxed Triangle Inequality	691
Application of Entropy Weight Coefficient Method in Evaluation of Soil Fertility	697
Bifurcation of Limit Cycles in Two Given Planar Polynomial Systems Xiao-Chun Hong, Qing-Hua Qin	705
Comparing Edge and Interior Cover for Rectilinear Polygons	715
Complex Dynamics in the Delayed Stochastic AIMD/RED System	723
Eigenvalues Estimation of Block Kronecker Product of Positive	
Semidefinite Hermitian Matrices	733
Exploration in Automated Systems for Analyzing Public Policy	
Documents	741
Harmonic Structure on Modified Sierpinski Gaskets	749

Method Researching Based on Within-Class Median for Face Recognition	755
Wang Dao-jun	
Minimizing File Download Time in P2P Network Using Distributed Chunk Based Switching Shambhuraj Deshmukh, Amit Chougule	763
Modeling of Network Performance for Large-Scale System with Congestion Control Mechanism	771
Optimal Design of Double Public Gear Speed Change Transmission System in Machine Tool Yiguo Jin, LiangBiao Chen	777
Performance of CTC(N) Switch under Various Traffic Models	785
QR*-Tree: A New Hybird Spatial Database Index Structure Jianhua Qiu, Quan Guo, Yaohua Xiong	795
Reliability Simulation of Redundant Repairable Computer Systems Ling Shaoliang, Mo Yuchang	803
Research and Development of Compiler Based on GCC Wang Xiaowei, Wang Kuixing, Yang Quansheng	809
Research on Defect Inspection System for Float Glass Based on Linear Array CCD	815
Research on Signal Analysis Method of Acoustic Emission of Material 2.25Cr-1Mo Based on Wavelet Filter and Clustering	821
Research on the Security of 4G Mobile System in the IPv6 Network Jian Zheng	829
Resource and Pest Management through Continuous and Impulsive Control Strategies	835
Security Attributes Quantifying for Intrusion Tolerant in Mobile Network Based on SMP	843
Sensor Deployment and Some Related Issues for Sensor Networks Yi Wu. Xing Kai Guo	855

XXX Contents

Study on Modeling and Simulation of BSM1 with Matlab	861
The Hamilton Path in Faulty Enhanced Hypercube	867
Author Index	873