Table of Contents

Volume 1: Session 1

High-Capacity Reversible Data-Hiding for LZW Codes ................................................................. 3
Chang-Chu Chen and Chin-Chen Chang

Visualization and Security for Video Sharing and Transfer over Networks ................................. 9
Lekha Chaisorn, Corey Manders, Janya Sainui, and Tian Shiang Kok

Numerical Simulation of Seismic Responses of Complex Shape Super High-Rise Steel TV Tower ................................................................. 14
Li Chunxiang and Zhong Qiuyun

The Method of Tree-Dimension Spatial Data Modeling Based on Web ........................................ 19
Lianying Sun and Ming Huang

Pseudo-random Sequence Correlation Simulation Based on MATLAB ........................................ 23
Niu Yixia, Zhuang Ziqiang, Song Jiijiang, and Li Yueran

Unifying Modeling and Simulation Based on UML Timing Diagram and UPPAAL ........................ 26
Kangle Cui, Zongyuan Yang, Jinkui Xie, and Kaiyu Wan

Network Trusted Class Dynamic Evaluation Model Design and Research ................................. 31
Junfeng Tian, Lei Shi, and Xiumei Wang
The Study and Implementation of Three-Dimensional Virtual Campus System Based on Web.............................................................................................................................................................36

De-feng Liu and Ying Hao

Optimization for PID Control Parameters on Hydraulic Servo Control System Based on the Novel Compound Evolutionary Algorithm..........................................................................................................40

Youxin Luo and Zhaoguo Chen

A 3D Sound Simulation System for Flight Simulator .................................................................................................................................44

Sheng Xiaowei, Zheng Shutao, Han Junwei, and Hao Minghui

Design of Fluid Viscous Dampers for Single-Story Asymmetric-Plan Buildings Based on LQR Theory ..................................................................................................................................................49

Chunxiang Li and Xinhua Gu

Finite Element Simulation and Experiment Study of High Manganese Steel Drilling ..........................................................................................................................54

Xu Li and Yang Liang

Sampled-Data Observer for Inverted-Pendulum with Large Sampling Interval .............................................................................................................59

Ying Wang, Zhixian Lin, and Maoqing Li

Volume 1: Session 2

The Numerical Simulation and Experimental Analysis of the Flow Field in the High Pressure Unloading Valve ..........................................................................................................................................................65

Zhifeng Liu, Kun Yang, Wentong Yang, and Ling Li

Application of the Decoupling Control Scheme Based on RBFN Inverse Dynamic Modeling for Non-linear Multi-variable System ..................................................................................................................................................69

Hongbing Sun and Shengquan Li

Design of Infrared Power Meter Reading System Based on Embedded Linux Operation System ..........................................................................................................................................................74

Zhang Yuhua and Zhang Yifei

Thruster Fault Diagnosis of Autonomous Underwater Vehicles Based on Least Disturbance Wavelet Neural Network ..........................................................................................................................................................78

Xiao Liang, Wei Li, Linfang Su, Han Yin, and Jun Zhao

Design and Research on Series Leading Correction PID Controller ..........................................................................................................................................................83

Xiaodong Zhao, Zhuzhen Wang, and Haiyan Wang

Performance Analysis of DSSS System with Nonlinear FM Jammer ..........................................................................................................................................................88

She Pei and Shao Gaoping

Linear Solving the Infinite Homography Matrix from Epipole ..........................................................................................................................................................92

Yue Zhao, Shimin Wang, Juan Wang, and Hongqiang Ding

Influence Law of Upward Throw and Lateral Deviation Distances for Struck Pedestrian on Vehicle Body Surface ..........................................................................................................................................................97

Yanhui Fan and Zhen Dong
Application Artificial Bee Colony Algorithm (ABC) for Reconfiguring Distribution Network ..................................................................................................................................................................................102
  "Nguyen Tung Linh and Nguyen Quynh Anh"

An Intelligent Tracking Technology Based on Kalman and Mean Shift Algorithm .................................................................................................................................................................................................107
  "Li Ying-hong, Pang Yi-gui, Li Zheng-xi, and Liu Ya-li"

Semantic-Based Handwritten Chinese Character Recognition Model .................................................................................................................................110
  "Liu Zhongyuan, Bai Yu, and Xu Qingxin"

Performance Analysis of Reliable Dynamic Buffer UDP over Wireless Networks ..................................................................................................................................................................................................114
  "Wang Long and Wan Zhenkai"

**Volume 1: Session 3**

Research on Adjust Speed Control System of Mine Electric Locomotive .................................................................................................................................121
  "Shufang Wang, Baozhen Lei, and Changqing Liu"

Accident Simulation on High Sulfur Natural Gas Well Blowout ....................................................................................................................................................................................................125
  "Ma Qin-chun and Zhang-Lai-bin"

Model Identification for Autonomous Underwater Vehicles Based on Maximum Likelihood Relaxation Algorithm .................................................................................................................................................................128
  "Xiao Liang, Wei Li, Jianguo Lin, Linfang Su, and Hui Li"

Key Technique of Assembly System in an Augmented Reality Environment ..................................................................................................................................................................................................133
  "Yu Tao Wang, Yuan Shen, Dongcai Liu, Shen Wei, and Changan Zhu"

Stability and Instability incurred by Aggregation in Host-Parasitoid Systems ..................................................................................................................................................................................................138
  "Huawei Dai, Shounian Deng, and Zizhen Li"

GPS Pseudo-random Code Simulation in Time Domain and Frequency Domain ..................................................................................................................................................................................................143
  "Niu Yixia, Zhuang Ziqiang, Song Ji Jiang, and Li Zhenguo"

A Constructive Semantics Revelation for Applying the Four Color Problem on Modeling ..................................................................................................................................................................................................146
  "Yucong Duan"

Research into Edge Drop of Cold Rolled Strip and Its Influencing Factors ..................................................................................................................................................................................................151
  "Haimiao Wu, Zhifeng Pang, Guiying Yao, Yanwei Zhang, and Zhimin Liu"

The TBM Model Based on Risk Evaluation ..................................................................................................................................................................................................................155
  "Jianjun Ma and Zhiyong Gao"

A Modified Skull-Stripping Method Based on Morphological Processing ..................................................................................................................................................................................................159
  "Wei Zhao, Mei Xie, Jingjing Gao, and Tao Li"

Research on the Stability of Vehicle Suspension Excited by the Road Surface Profile ..................................................................................................................................................................................................164
  "Wu Can, Wang Weirui, Shi Haoran, and Zhang Weiqian"
Research on Education and Training Oriented Virtual Collaborative Training

Lixia Liu and Qi Jia

Volume 1: Session 4

Finite Element Analysis and Structural Improvement of Diesel Engine Connecting Rod

Zheng Bin, Ji Lixia, and Liu Yongqi

Occlusion Handling Based on Particle Filter in Surveillance System

Xinting Pan, Xiaobo Chen, and Aidong Men

Forward Displacement Analysis of 25th Nine-Link Barranov Truss Based on Chaos Least Square Method

Youxin Luo and Qiyuan Liu

Background Subtraction under Multiple Varying Illuminations in Different Background Luminance

Ming Yang Yang, Yang Bo, Men Ai Dong, and Guo Yun Long

Feature Based Visualization Algorithm for Large-Scale Flow Data

Zhong Liang, ChiTian He, and Zhang Xin

Real-Time Rendering for 3D Game Terrain with GPU Optimization

Bing Tang and LanFang Miao

An Effective Background Subtraction under the Mixture of Multiple Varying Illuminations

Yunlong Guo, Bo Yang, Yangyang Ming, and Aidong Men

Investigation the Characteristics of Unstable Binary Droplet Collision with High Speed

Cheng Chuansong, Li Yunqing, and Zhao Lifeng

Reliability Statistic Estimation on Network via Perfect Sampling

Zhai Yongzhi and Zhou Yuan

A Novel Quantified Method for Flight Operation Safety

Jiaxue Liu, Xiaowei Zhang, and Jiankang Dong

Analysis of Load Capacity on Spatial Rotation 4-SPS-S Parallel Manipulator

Guohua Cui and Yanwei Zhang

Aircraft Taxi Route Planning for A-SMGCS Based on Discrete Event Dynamic System modeling

Tang Xin-min, Wang Yu-ting, and Han Song-chen
Volume 1: Session 5

Application of Numerical Simulation in Investigating Factors Effecting Torque Characteristics of Small Gasoline Engine ..........................................................231
   Peng He, Yunqing Li, and Lifeng Zhao
Memoryless Polynomial RLS Adaptive Filter for Trajectory Target Tracking ..........................................................235
   Rongtai Cai, Qingxiang Wu, Jinqing Liu, and Yuanhao Wu
Performance Analysis of Improved TCP over Wireless Networks ..........................................................239
   Wang Long and Wan Zhenkai
Simulation and Comparison of Two Kinds of Severe Convective Weather Processes ..........................................................243
   Zhou Houfu, Guo Pinwen, and Zhai Jing
Queue Analysis of Soft Frequency Reuse Scheme in LTE-Advanced ..........................................................248
   Li Shu, Xiangming Wen, Zhongjun Liu, Wei Zheng, and Yong Sun
Comparative Study on Cold-Air Injection Schemes in Caving Face ..........................................................253
   Liu Guannan, Gao Feng, Kanf Zongxin, and Zhang Zhizhen
Dynamic Complexities in a Host-Parasitoid Model with Parasitoid
Intergenerational Survival .................................................................................................................257
   Huawei Dai, Wenlong Li, Zizhen Li, and Shounian Deng
Modeling and Simulation for Theoretic Capacity Model of Highway ..........................................................261
   Xiaodong Zang
Based on Distributed Architecture to Improve System Performance of a New Generation of SCADA ..........................................................264
   Liyuan Zhao and Qi Zhao
Research and Design of a New Intrusion Detection System Model ..........................................................268
   Diangang Wang, Zegui Ying, Hong Guo, and Xiaoqiang Peng
Mechanism and Methods of Outdoor AR Spatial Information Visualization Representation ..........................................................272
   Xueling Wu and Fu Ren
Visual Tracking via Incremental Covariance Model Learning .............................................................................277
   Jun Wang and Yi Wu

Volume 1: Session 6

The Application of Multimedia Technology in 24-Style Taijiquan ..........................................................283
   Zhihua Tan
Modelling and Analysis of a Predator-Prey System with Pulses and Time Delay ..........................................................286
   Lingshu Wang and Guanghui Feng
A Particle-Based Unified Model for Non-Newtonian Fluid Simulation ..........................................................290
   Hongquan Sun and Jiqing Han
Modeling and Simulation of Mini Autonomous Underwater Vehicles with Fins ..........................................................295
   Xiao Liang, Wei Li, Jianguo Lin, Linfang Su, and Hui Li
An Adaptive Power Minimization Algorithm for Power-Line Communication ........................................... 300
   Li Jiao-jun, Chen Bing, Li Heng, and Su Li-yun
Simulation of Hot Gas Withdrawal from a Reverse Flow Reactor for Lean Methane Oxidation .................................................................................................................................................. 303
   Liu Ruixiang, Liu Yongqi, Gao Zhenqiang, and Zheng Bin
Simulations on Long Range Acoustic Transmission Characteristics Under Complex Conditions ........................................................................................................................................................................... 309
   Zhao Yan-an, Zhang Xiao-min, Huang Jian-guo, and He Ke
Traffic Surveillance System for Vehicle Flow Detection .................................................................................. 314
   Xinting Pan, Yunlong Guo, and Aidong Men
A Hybrid Lossless Compression Scheme for Efficient Delivery of Medical Image Data over the Internet .......................................................................................................................................................... 319
   Qiusha Min and Robert J.T. Sadleir
Modeling and Simulation of International Politics Evolution in Crisis .......................................................... 324
   Yu Qin-zhang, Zhang Jing, and Zhang Ying-chao
Investigation of the Atomization Cooling in Transportation Channel Based on Dispersed Phase Model ........................................................................................................................................................................... 329
   Liu Guannan, Gao Feng, Zhang Zhizhen, and Liu Xingguang
Dynamics Modeling for Submarine Pipeline Oil Spill ...................................................................................... 333
   Ming Xiao, Qingjun Gao, Jianguo Lin, Wei Li, and Xiao Liang

Volume 1: Session 7

Research on Simulation-Based Radio Communication Network Organization and Application Evaluation ........................................................................................................................................................................... 341
   Lixia Liu and Xiaojuan Zhou
The Protocol of Physical Layer for Underwater Acoustic Network ................................................................ 346
   Yu Yang, Zhang Xiaomin, Peng Bo, Xiang Jinglin, and He Ke
Numerical Simulation of Sea Surface Roughness Parameterizations' Effect on the Typhoon Wind Fields Using the Coupled Atmosphere-Wave-Ocean Model ........................................................................................................................................................................... 351
   Yuanqiao Wen and Jinfeng Zhang
Synchrony of Two Uncoupled Neurons under the Chaos Signal Stimulation .................................................. 355
   Yueping Peng and Yue Wang
Speech Compression with Best Wavelet Packet Transform and SPIHT Algorithm ........................................................................................................................................................................... 360
   Dan Zhao and Shengqian Ma
A New Model Based on Improved ACA and BP to Predict Silicon Content in Hot Metal ........................................................................................................................................................................... 364
   Li Wang, Dong-qing Wang, Jia-jun Zhu, and Xiang Zhao
Research on Information Capability Based High-Performance Information Sharing in the Simulation Grid ..............................................................369
  Zhang Ying-Chao, Zhang Jing, Chen Xin, Yu Qin-Zhang, and Zhang Hao

A Double Pseudonyms Authentication for Distributed P2P Systems .............................................................377
  Chunling Cheng, Bingshen Gao, and Dengyin Zhang

Extracting Rules from Optimal Clusters of Self-Organizing Maps .................................................................382
  Chihli Hung and Lynn Huang

The Research and Realization of Mine Construction Management System Based on SOA ..........................................................387
  Bingjiang Gong, Jian Han, and Xiaofei Sun

A GA-Based Approach for Parameter Learning of Discrete Dynamic Bayesian Networks ..........................................................390
  Huanghe Wang, Xiaoguang Gao, and C.P. Thompson

A Computational Architecture for Modeling Emotional Behavior in Synthetic Agent ..........................................................394
  Ji-Wen Hu, Quan-Jun Yin, Lei Feng, and Hai-Jun Deng

Volume 1: Session 8

IBMSE: An Integrated Behavior Modeling and Simulation Environment ..........................................................401
  Lei Feng, Quan-Jun Yin, Ji-Wen Hu, and Ya-Bing Zha

An Effective Heuristic for the Integrated Scheduling Problem of Automated Container Handling System Using Twin 40' Cranes ..........................................................406
  Kewei Zhong, Zhiqiang Lu, and Xiaoming Sun

Algorithm for Solving Games ......................................................................................411
  Wei Gong and Fei Xie

Optimize Geometry Division to Construct Clustered Dot Dithering Matrix ..........................................................414
  Xu Guoliang and Tan Qingping

A Novel Dynamic Model for Peer-to-Peer File Sharing Systems ........................................................................418
  Dong Guo, Baoqun Yin, Shan Lu, Jing Huang, and Jian Yang

The Research on Searching Path Algorithm of Interoperable Recommendation Trust Based on MMAS ..........................................................423
  Wang Yanhui, Xiao Xuemei, Jia Limin, and Qin Yong

Adaptive Critic Based Control of Aircraft with Atmospheric Disturbance ..........................................................428
  Jianguo Yao, Xiaooping Zhu, Jian Li, and Fei Hu

Simulation of Submarine Pipeline Oil Spill Based on Wave Motion ........................................................................433
  Ming Xiao, Qingjun Gao, Jianguo Lin, Wei Li, and Xiao Liang

Identifying Metabolite Biomarkers in Unstable Angina In-Patients by Feature Selection Based Data Mining Methods ..........................................................438
  Huihui Zhao, Jianxin Chen, Na Hou, Chenglong Zheng, and Wei Wang
A Blind Source Separation Algorithm Based on Whitening and Non-linear
Decorrelation .......................................................................................................................... 443
    Zhijun Li, Jianping An, Lei Sun, and Miao Yang

Introduction to the Design and Implementation of a Web-Based
Meta-Synthetic System (WebSMS ) .................................................................................. 448
    Liu Baohong, Liu Jian, and Yan Li

An Exception Handling Capability-Aware Web Service Selection Method .................. 452
    Tianyang Zheng, Bing Jia, Wei Pan, and Weichang Chen

Volume 1: Session 9

Approach to External Events of Real-Time Operating System Based
on Polling .................................................................................................................................. 459
    Xuhui Chen, Guolong Yu, and Huiyan Cheng

Research on Speaker Recognition Based on Multifractal Spectrum Feature .............. 463
    Yuhuan Zhou, Jinming Wang, and Xiongywei Zhang

Investigation of Relaying Node Placement in Wireless Mesh Networks .................... 467
    Xingang Wang, Lin Guan, Chi Xuefen, and Guan Xin

Backstepping Based Adaptive Control for a Mini Rotorcraft with Four Rotors ........ 472
    Huanye Liu, Jian Li, Jianguo Yao, and Fei Hu

Optimization Design for the Converter by the Finite Element Method ...................... 477
    Xia Chen, Qingming Chang, and Yawei Li

A Study of Pulmonary Nodule Detection in Three-Dimensional Thoracic CT
Scans ................................................................................................................................... 481
    Yang Liu, Jinzhu Yang, Dazhe Zhao, and Jiren Liu

Research on Correction Model of PSVM in Face Recognition .................................. 485
    Liying Lang, Feijia Xia, and Yanhua Du

A Calibration Algorithm for Nonplanar Array with Arbitrary Geometry Using
Known Sources ................................................................................................................... 489
    He Ke, Zhang Xiaomin, Han Peng, Zhao Yan’an, and Yu Yang

Towards a Framework of a Secure E-Qualification Certificate System .................... 493
    Lisha Chen-Wilson and David Argles

Semi-parametric Regression in Dam Observation Data Processing .......................... 501
    Huang Weiduo and Xu Chang

Stereo Matching for Slanted Plane: A Probability Model ................................................. 505
    Renjie Xu, Fengxia Li, and Zhengang Zhai

Geometric Structure Based High Frequency Data Distribution GARCH Model
and Empirical Analysis ........................................................................................................ 510
    Yang Li and Chun Yuan
Volume 1: Session 10

Design and Analysis of a Novel Chaotic Image Encryption ................................................................. 517
   Long Min and Huang Lu
Numerical Simulation of Optimal Transport Paths .................................................................................. 521
   Qinglan Xia
An Improved Ant Colony System Algorithm for Optimal Path Planning Problem of Mobile Robots ................................................................. 526
   Along Yang, Lixin Gao, and Yanping Luo
From a Mess to Graphic Maps: Visualization of Large-Scale Heterogeneous Networks .................................................. 531
   Haoxiang Wang
Assess Content Comprehensiveness of Ontologies ..................................................................................... 536
   Jiabin Ruan and Yubin Yang
Numerical Simulation of Typhoon Wave Using Different Sea Surface Roughness Parameterizations in the Coupled Atmosphere-Wave-Ocean Model ................................................................................................................. 540
   Jinfeng Zhang, Liwen Huang, Yuanqiao Wen, and Jian Deng
Revelation and Evaluation on Generation and Application of Empirical Rules with Semantics ................................................................. 544
   Yucong Duan
Research on Communication Model of Joint Operations Simulation ............................................................. 551
   Lixia Liu
A Novel Feature for Object Detection ........................................................................................................... 556
   Fuguo Zhu, Bo Yang, Xiaomei Li, and Aidong Men
Research on Multi-agent Based C4ISR Effectiveness Simulation and Evaluation ................................................................. 561
   Zhang Ying-chao, Ye Feng, Yu Qin-zhang, and Chen Xin
The Research of Dynamic and Comprehensive Evaluation of Interoperable Trust Based on Fuzzy Comprehensive Evaluation with Variable Weights ................................................................................................................. 569
   Wang Yanhui, Xiao Xuemei, and Zhang Chenchen
Mesh Segmentation by Local Depth ............................................................................................................ 575
   Jinjie Lin, Yubin Yang, Tong Lu, Guangnan He, and Jiabin Ruan

Author Index - Volume 1 ............................................................................................................................. 580
Volume 2: Session 1

Using Genetic Artificial Neural Network to Model Dam Monitoring Data .................................................. 3
  Wang Yinghua and Xu Chang

The Daily Electric Load Forecasting Based on Fuzzy Rules ........................................................................... 8
  Tongna Liu and Qian Zhang

Research on Information Hiding System Based on DCT Domain ................................................................. 11
  Liu Yuejun, Su Jing, and Liu Feng

Research on the Object-Oriented Simulation of Concrete Dam Construction ............................................. 15
  Hui Gao, Hong Li, Yingcheng Xu, and Junwei Zeng

Research on 3D Online Simulation System for Li/MnO2 Coin Cell Production

Line Based on Virtual Reality ......................................................................................................................... 22
  Lin Shuzhong, Chen Xiaoming, and Sun Hailai

  Wenyong Zhang, Maoyu Zheng, and Xiao Wang

Quadrangle Collapse Mesh Simplification with Regularity and Angular Deviation Bias and Probabilistic Heap Updating ........................................................................................................... 32
  Varakorn Ungvichian and Pizzanu Kanongchaiyos
A Novel Approach to Fuzzy Logic Controller Design ................................................................. 112
   WenJie Tian and JiCheng Liu

Volume 2: Session 3

Competition in a Differential Duopoly Game with Sticky Prices, Advertising and Product Differentiation Based on Goodwill: An Open-Loop Nash Equilibrium ................................................................. 119
   Xiaojie Wu, Nuo Liao, Shan Huang, and Xiuqiong Wang

An Algorithm for Checking the Regularity of Flow Nets .............................................................. 124
   Guorong Cao, Qingping Tan, Jingang Xie, and Yinqiao Xiong

An Extraction Method for Multipath Signals of GPS Based on Correlation Function ....................... 129
   Ma Jianguo, Cao Kejing, Li Bao, and Zhu Yining

A Novel Image Inpainting Technique Based on Bandelet Transform ............................................. 133
   Kuo-Ming Hung and Ching-Tang Hsieh

An Improved Particle Swarm Optimization Algorithm and its Convergence Analysis ...................... 138
   Shujun Liang, Shengli Song, Li Kong, and Jingjing Cheng

Design and Numerical Simulation Analysis of Missile Control System ........................................ 142
   De-fu Lin and Jun-fang Fan

Depth Recovery from Defocus Images Using Total Variation ...................................................... 146
   Hong Liu, Yu Jia, Hong Cheng, and Sui Wei

Video Facial Feature Tracking with Enhanced ASM and Predicted Meanshift .............................. 151
   Bo Pu, Shuang Liang, Yongming Xie, Zhang Yi, and Pheng-Ann Heng

SAR Speckle Reduction Based on Nonlocal Means Method ......................................................... 156
   Bibo Lu, Linlin Zhang, and Fuqiang Xing

Service Innovation in Hospitality Human Resource Management Website: Service Concept of Searching Creative Chef ................................................................. 160
   Kang-Lin Peng, Ming-Chu Lin, and Tom Baum

Modeling and Parameter Optimization for an Articulating Electro Hydraulic Forest Machinery ................ 165
   Wei-Zhan Guo, Liu-Jin Hao, Yu Ying, and Wu-Jia Di

Research and Implementation from Point Cloud to 3D Model ................................................... 169
   Ruiju Zhang, Yanmin Wang, and Daixue Song

Volume 2: Session 4

A New Optimization Method for Resource Leveling ........................................................................ 175
   WenJie Tian and JiCheng Liu

Analysis on Nonlinear Core Competence Assessment Model of Real Estate Based on Artificial Neural Network ............................................................................................................................................... 179
   Huawang Shi and Yong Deng
Study on Ultrasonic Aided Grinding Process ................................................................. 183
  Shengfeng Ren, Rujian Ma, Dong Zhao, and Haiting Zhang

The Implementation of Beam Through Alignment .......................................................... 187
  Zhanmao Cao and Wenjun Xiao

Infinite Impulse Response Filter Techniques for Sway Control of a Lab-Scaled Rotary Crane System ................................................................. 192
  Mohd Ashraf Ahmad, Mohd Syakirin Ramli, and Raja Mohd Taufika Raja Ismail

A Simulated Annealing Technique for Optimizing Time Warp Simulation .................. 197
  Wei Zhang, Sina Meraji, Jun Wang, and Carl Tropper

Fast and Efficient Intra Mode Selection for H.264/AVC ............................................. 202
  Fang Ren and Jinming Dong

An Efficient Method of License Plate Location in Complex Scene ............................ 206
  Fei Lu and Mei Xie

Study of Air Traffic Flow Management Optimization Model and Algorithm Based on Multi-objective Programming ......................................................... 210
  Wen Tian and Minghua Hu

Automatic Facial Expression Recognition Using Gabor Filter and Expression Analysis ................................................................. 215
  Jun Ou, Xiao-Bo Bai, Yun Pei, Liang Ma, and Wei Liu

Developing Human Resources in the Rural Based on Triangular Fuzzy Number ........... 219
  Lihua Ma

Analysis and Simulation Research on Power System Low Frequency Oscillation .......... 223
  Zhong-xu Han, Ze-lei Zhu, Xin-shou Tian, and Fang Li

Volume 2: Session 5

Product Modeling Methodology Based on DSM and RCN ....................................... 231
  Yangqiu Xiao, Caiping Zhang, Guofu Luo, and Li Qian

Application of Composite Grey BP Neural Network Forecasting Model to Motor Vehicle Fatality Risk ................................................................. 236
  Xinglin Zhu

Kinematics Simulation Analysis of Material Carrying Mechanism Based on MATLAB/SIMULINK ................................................................. 241
  Xue Bai, Chuanyi Lv, and Xianhai Yang

Currency Recognition Modeling Research Based on BP Neural Network Improved by Gene Algorithm ................................................................. 246
  Bu-Qing Cao and Jian-Xun Liu

Mathematical Modeling and Simulation of the Three-Phase Electrode for Ladle Furnace ................................................................. 251
  Yuan Li, Hongxing Li, and Linlin Qian
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Plug-In Framework for Modeling Plant Growth</td>
<td>255</td>
</tr>
<tr>
<td>Shenglian Lu, Xinyu Guo, Weiliang Wen, Teng Miao, and Boxiang Xiao</td>
<td></td>
</tr>
<tr>
<td>Iris Biometric Processor Enhanced Module—FPGA-Based Design</td>
<td>259</td>
</tr>
<tr>
<td>Hu-lin Zhou and Mei Xie</td>
<td></td>
</tr>
<tr>
<td>BP Neural Network for the Prediction of Urban Building Energy Consumption Based on Matlab and its Application</td>
<td>263</td>
</tr>
<tr>
<td>Qu Shilin, Sun Zhifeng, Fan Huifang, and Li Kun</td>
<td></td>
</tr>
<tr>
<td>An Improved Method of Multi-strategy Ontology Mapping</td>
<td>268</td>
</tr>
<tr>
<td>Gang Lv, Kunlun Wang, and Dengsheng Liu</td>
<td></td>
</tr>
<tr>
<td>Design and Realization of Embedded License Plate Recognition System Based on DSP</td>
<td>272</td>
</tr>
<tr>
<td>Xiaodong Luo and Mei Xie</td>
<td></td>
</tr>
<tr>
<td>Analysis on Mechanism of Boiling Heat Transfer of Circular Impinging Jet</td>
<td>277</td>
</tr>
<tr>
<td>Li Longhai and Zhang Qion</td>
<td></td>
</tr>
<tr>
<td>Brief Introduction of KD-HLA: An Integrated Environment to Support M&amp;S Based on HLA</td>
<td>281</td>
</tr>
<tr>
<td>Jian Huang, Xinye Zhao, JianGuo Hao, and Rusheng Ju</td>
<td></td>
</tr>
<tr>
<td><strong>Volume 2: Session 6</strong></td>
<td></td>
</tr>
<tr>
<td>Application of Entropy-Based Optimization Technique to Deep Foundation Excavations</td>
<td>287</td>
</tr>
<tr>
<td>Huawang Shi</td>
<td></td>
</tr>
<tr>
<td>Hardware-in-Loop of Alternative Fuel Engine ECU</td>
<td>291</td>
</tr>
<tr>
<td>Wei-bin Wu, Tian-sheng Hong, Cai-ru Luo, Hai-lin Wang, and Xue-jun Yue</td>
<td></td>
</tr>
<tr>
<td>The Study About the Gear Mesh Nonlinearity and Dynamic Characteristics of Planetary Gearbox</td>
<td>295</td>
</tr>
<tr>
<td>Huabing Yin, Qingkun Xing, Qingjun Lv, Hongwu Li, He Zhang, and Yan Cheng</td>
<td></td>
</tr>
<tr>
<td>Parameters Estimation for Colored Non-Gaussian Background in Signal Detection</td>
<td>300</td>
</tr>
<tr>
<td>Liu Feng, Wang Pingbo, Tang Suofu, and Cai Zhiming</td>
<td></td>
</tr>
<tr>
<td>An Algorithm for Complex Product Dynamic Integrated Flexible Scheduling</td>
<td>304</td>
</tr>
<tr>
<td>Zhiqiang Xie, Shuzhen Hao, Lan Lan, and Jing Yang</td>
<td></td>
</tr>
<tr>
<td>Extend Workflow Model to Manage the Process Branches in Planning and Scheduling</td>
<td>309</td>
</tr>
<tr>
<td>Wapeng Zhang, Hongfu Liu, and Jing Chen</td>
<td></td>
</tr>
<tr>
<td>Simulation and Analysis of GPS Software Receiver</td>
<td>314</td>
</tr>
<tr>
<td>Zhang Wei, Zhang Ke, WuBin Bin, and Suh Heejong</td>
<td></td>
</tr>
<tr>
<td>Environment Modelling for Simulation-Based Pipeline Design in Engine Room</td>
<td>318</td>
</tr>
<tr>
<td>Lu Huibiao, Sun Peiting, and Zou Yutang</td>
<td></td>
</tr>
<tr>
<td>Title</td>
<td>Page</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>An Improved Code Cache Management Scheme from i386 to Alpha In Dynamic Binary Translation</td>
<td>321</td>
</tr>
<tr>
<td>Feng Yue, Jianmin Pang, Xiaosu Han, and Jinxian Cui</td>
<td></td>
</tr>
<tr>
<td>Core Vector Regression with Particle Swarm Optimization Algorithm in Short Term Load Forecasting</td>
<td>325</td>
</tr>
<tr>
<td>Yuancheng Li and Keven Liu</td>
<td></td>
</tr>
<tr>
<td>Research of Algorithms for Task Planning in Distributed System Based on BOM</td>
<td>330</td>
</tr>
<tr>
<td>Xinye Zhao, Jian Huang, Yunfei Liu, Chunguang Peng, and Rongqing Meng</td>
<td></td>
</tr>
<tr>
<td>Research of Environment Evaluation of Mining Area Based on Unascertained Algorithm</td>
<td>335</td>
</tr>
<tr>
<td>Lihua Ma and Xiaobo Li</td>
<td></td>
</tr>
</tbody>
</table>

**Volume 2: Session 7**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A New Detection Method for MIMO Radar Using Hidden Markov Model</td>
<td>341</td>
</tr>
<tr>
<td>Zeng Jiankui, Xiang Lijuan, Dong Zhiming, and Yuan Shangzun</td>
<td></td>
</tr>
<tr>
<td>Design for Self-Organizing Fuzzy Neural Networks Based on Evolutionary Programming</td>
<td>344</td>
</tr>
<tr>
<td>Fang Liu</td>
<td></td>
</tr>
<tr>
<td>Design and Simulation on a Novel Electrohydraulic File-Manufacturing System</td>
<td>349</td>
</tr>
<tr>
<td>Qipeng Li and Fan Ding</td>
<td></td>
</tr>
<tr>
<td>Research on Co-simulation and Test of Semi-active Suspension</td>
<td>353</td>
</tr>
<tr>
<td>Renxue Zhu and Limin Niu</td>
<td></td>
</tr>
<tr>
<td>Design and Implement of the Embedded Elevator Monitor System Based on Wireless Communication</td>
<td>358</td>
</tr>
<tr>
<td>Liao Wenjiang, Dong Nanping, and Fan Tongshun</td>
<td></td>
</tr>
<tr>
<td>An Evolution Model for P2P File-Sharing Networks</td>
<td>361</td>
</tr>
<tr>
<td>Jing Huang, Baoqun Yin, Dong Guo, Shan Lu, and Xumin Wu</td>
<td></td>
</tr>
<tr>
<td>Multi-user Power Allocation for Multi-service Transmission in Cooperative Communication Networks Based on Stackelberg Game</td>
<td>366</td>
</tr>
<tr>
<td>Heng Qian, Xiangming Wen, Dongming Su, Wei Zheng, and Yong Sun</td>
<td></td>
</tr>
<tr>
<td>Scheme of Dynamic Clouds Generation for 3D Real Time Flight Simulation</td>
<td>370</td>
</tr>
<tr>
<td>Zhenbao Liu, Zhongsheng Wang, and Chao Zhang</td>
<td></td>
</tr>
<tr>
<td>A New User Similarity Measure for Collaborative Filtering Algorithm</td>
<td>375</td>
</tr>
<tr>
<td>Lei Shen and Yiming Zhou</td>
<td></td>
</tr>
<tr>
<td>Correlation Functions for Storage Data and Nonreturn-to-Zero-Inverted Modulated Data of a High-Density Magnetic Recording Channel with Partial Erasure Effect</td>
<td>380</td>
</tr>
<tr>
<td>Tsai-Sheng Kao, Chiu-Hsiung Chen, Sheng-Chih Chen, Yuan-Chang Chang, and Shun-Te Wang</td>
<td></td>
</tr>
</tbody>
</table>
A Parallel Workload Model and its Implications for Maui Scheduling Policies .................................................. 384
  Zhuo Liu, Aihua Liang, and Limin Xiao
Analysis on Influence Factors of the Cooling Efficiency of Moderate Thick Plates in the Quenching with Controlled Cooling ........................................................................................................ 390
  Li Longhai and Zhang Qiong

Volume 2: Session 8

Research and Development of QoS for RFID Middleware ........................................................................... 397
  Songyang Ju, Dong Wang, and Bo Du
Seismic Response Analysis and Control of Large-Scale Aqueduct Based on MATLAB/SIMULINK ........................................................................................................ 403
  Liang Huang and Bo Wang
Client Designing for Mobile E-commerce System Based on .NET .................................................................. 407
  Xiao-jun Feng, Jia Jia, and Hui-dan Wang
Topological Potential: Modeling Node Importance with Activity and Local Effect in Complex Networks .................................................................................................................. 411
  Jun Hu, Yanni Han, and Jie Hu
Resource Organization and Discovery in Mobile Grid: Model and Algorithm ................................................. 416
  Li Hui, Li Fang Yun, and Li Layuan
Real-Time Evaluation of HLA-Based Simulation Systems ............................................................................... 421
  Ju Rusheng, Huang Lijuan, Huang Jian, and Huang Kedi
Shear-Warp Rendering Algorithm Based on Radial Basis Functions Interpolation ........................................ 425
  Tao Li, Mei Xie, Wei Zhao, and Yunlong Wei
Modeling and Simulating Multi-agent Model Connections: An Application to Information Paradigm ........ 430
  Ivana Stojanovska, Blerta Prevalla, and Biljana Percinkova
A Hybrid Method Combining Hausdorff Distance, Genetic Algorithm and Simulated Annealing Algorithm for Image Matching ................................................................. 435
  Jian-xin Kang, Nai-ming Qi, and Jian Hou
A Dynamic Scheduling Algorithm for Complex Product with Batching Machines .......................................... 440
  Zhiqiang Xie, Yue Wang, Qinglian Yu, and Jing Yang
Bayesian Sequential Demonstration Based on Performance Reliability for Long Life Aerospace Product .... 445
  Qiang Liu, Jinglun Zhou, Guang Jin, Quan Sun, and Min Xi
A General Framework Supporting Co-simulation for BOM and DEVS ......................................................... 450
  Bin Chen, Xiao-gang Qiu, and Ke-di Huang
Volume 2: Session 9

Rolling Control Analysis of Baohua Ro-Ro Ship ................................................................. 457
   Rujian Ma, Meihua Dong, Guixi Li, and Menghua Xu

An Efficient Support Vector Machine Algorithm for Solving Multi-class Pattern Recognition Problems .......................................................... 461
   Jun Guo, Youguang Chen, Min Zhu, Su Wang, and Xiaoping Liu

Comparative Analysis Between the Traditional Air-Condition System and Heat Source Heat Pump System of Northern Existing Buildings Based on AHP .................................................................................. 466
   Ma Fei, Liu Li, Qu Shilin, and Ge Xu

Mining Dynamic Transition Rules of Cellular Automata in Urban Population Simulation .............................................................................. 471
   Dai Fuqiang

Study on the Method of Measuring the Preceding Vehicle Distance Based on Trilinear Method ........................................................................ 475
   Qing-sen Zhang and Xie Mei

A New Method for Simulating Random Packings of Monodisperse Spheres ................................................................. 480
   Hongqin Dai and Lun Bai

An Analytical Solution for a Mathematical Model of Emulsion Liquid Membrane .................................................................................. 484
   Huifang Fan, Li Liu, Fei Ma, Hui Xie, and Jie Yu

Test Simulation—An Effective Approach to Reduce Development Cost of Mobile Phone .............................................................................. 489
   Pengzhong Li and Weimin Zhang

A KPCA and SVR Based Dynamic State Estimation Method for Power System .................................................................................. 493
   Yuan-cheng Li and Ke Gao

Modeling Method of Non-linear High Order Different Capacity System .................................................................................. 498
   Zhong-xu Han and Cui-hui Yan

Extension to the Model of a Virtualizable Computer and Analysis on the Efficiency of a Virtual Machine .................................................................................. 503
   Hanfei Dong and Qinfen Hao

A Rapid Way of Developing BOM-Based-Model ................................................. 508
   Xiaocheng Liu, Qiang He, Ziming Zhong, and Chunguang Peng

Volume 2: Session 10

A Dynamic Pricing Algorithm by Bayesian Q-learning ................................................................. 515
   Wei Han

An Execution Mechanism for Composited Service Based on Prioritized Message Passing .............................................................................. 520
   Deshuai Wang, Yichuan Zhang, Bin Zhang, and Ying Liu
Multiplant Cooperative Rescheduling Considering Makespan and Stability .................................................523
   Sheng Su and Haijie Yu
Marching Prisms: Rapid Section Generation in 3D Geological Model ..........................................................528
   Ping Xu, Qin Yang, and Xianhai Meng
Pricing Decision of One Leader and One Follower Ecological Industry Chain .................................................................533
   Hai-jie Yu and Sheng Su
Modeling and Simulation for the Synchro-self-Shifting Clutch with the Couple Sliding Components ..............................................................538
   Shuying Li, Xiaoyun Zhang, Jiaming Jiang, and Yuanhui Wang
Improvement and Implementation of IDMEF Data Model ..................................................................................543
   Han Ming, Dewu Xu, and Wei Chen
A Mesh×Chain Graph Model for MIMO Scheduling in IEEE802.16 WMN .........................................................547
   Zhanmao Cao, Wenjun Xiao, and Limin Peng
Comparison of Intelligent Optimization Methods in the Fractional Fourier Transform ........................................................552
   Wei Hongkai, Wang Pingbo, Cai Zhiming, and Fu Yinfeng
Basic Study on RTI Interoperability ........................................................................................................556
   Jian Huang, Jianguo Hao, Xinye Zhao, and Gong Jianxing
Design of New Type of Heating Measuring Systems ....................................................................................560
   Xiao Wang, Rujian Ma, Xueyan Yang, and Enping Zhang

Author Index - Volume 2 ...................................................................................................................................564
Table of Contents
Volume - 3

Preface - Volume 3...........................................................................................................................................xiv
Organizing Committee - Volume 3..........................................................................................................xv
Reviewers - Volume 3.....................................................................................................................................xvi

Volume 3: Session 1

Research on Wave Disturbance Acting on Large Ship with 4 Degree of Freedom Motion .................................................................3
Yuanhui Wang, Xinqian Bian, Dan Liu, and Xiaoyun Zhang

Analytical Model between Power and Idler Spacing of Belt Conveyor .........................................................8
Qing He, Daqian Dong, Zirui He, and Dongmei Du

Non-equilibrium Melting of Bulk Aluminum: A Molecular Dynamics Study ...........................................11
Huimin Guo, Xin Liu, and Changgong Meng

HGA-PN: A New Algorithm for Scheduling FMS Using Combinational Genetic Algorithm and Timed Petri Net .................................................................................................................15
Touraj MohammadPour, Mehdi Yadollahi, and Abolfazl Toroghi Haghighat

Investigation of NND Scheme for Transonic CFDCSD Interaction Problems ........................................19
Hasan Junaid Hasham, Jawad Khawar, Zhang Jin Bai, and Xu Yuan Ming

Scheduling Policies Supporting Co-allocation and Advance Reservation for Large-Scale Distributed Environments .................................................................................................................................24
Bo Li, Man Yang, Hao Wu, and Jundong Yang

Model of Assessment of the Emergency Danger on the Railways ................................................................28
Boriss Misnevs and Alla Melikyan
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modeling and Numerical Simulation for Tire Irregular Wear Caused by Tread Vibration</td>
<td>32</td>
</tr>
<tr>
<td>Haibo Huang and Gang Zhang</td>
<td></td>
</tr>
<tr>
<td>Topology Algorithm Research Based on Energy and Power Control for TopDisc Algorithm</td>
<td>37</td>
</tr>
<tr>
<td>Xin Xie and Heng Zhang</td>
<td></td>
</tr>
<tr>
<td>Creating a Standard Platform for All Intrusion Detection/Prevention Systems</td>
<td>41</td>
</tr>
<tr>
<td>Leila Rikhtechi and Afshin Rezakhani Roozbahani</td>
<td></td>
</tr>
<tr>
<td>The Research of Strategic Marketing Positioning System Model and Simulation Based on Systems Dynamics</td>
<td>45</td>
</tr>
<tr>
<td>Jingdong Chen and Qisong Zhu</td>
<td></td>
</tr>
<tr>
<td><strong>Volume 3: Session 2</strong></td>
<td></td>
</tr>
<tr>
<td>Determination Criterion for Voids of Beckman Beam Static Deflection Based on Finite Element Simulation</td>
<td>53</td>
</tr>
<tr>
<td>Liu Kai, Wang Fang, and Wang Xuancang</td>
<td></td>
</tr>
<tr>
<td>Simulation for Risk Assessment in Product Development</td>
<td>58</td>
</tr>
<tr>
<td>Zhaofang Yang</td>
<td></td>
</tr>
<tr>
<td>Extraction and Mapping of Alpha Activity in EEG Signals Using Augmented ICA</td>
<td>63</td>
</tr>
<tr>
<td>Tahir Rasheed, Young-Koo Lee, Sungyoung Lee, and Tae-Seong Kim</td>
<td></td>
</tr>
<tr>
<td>Real-Time and Realistic Simulation for Cardiac Intervention with GPU</td>
<td>68</td>
</tr>
<tr>
<td>Rongdong Yu, Sanyuan Zhang, Patricia Chiang, Yiyu Cai, and Jianmin Zheng</td>
<td></td>
</tr>
<tr>
<td>New Approach to Teaching of Principles and Application of Sensors</td>
<td>73</td>
</tr>
<tr>
<td>Junli Liu and Shufen Li</td>
<td></td>
</tr>
<tr>
<td>Pushing Equipment of Machine Design Based on the Genetic Algorithm</td>
<td>76</td>
</tr>
<tr>
<td>Modeling</td>
<td></td>
</tr>
<tr>
<td>Ruomei Wu and Yusheng Liu</td>
<td></td>
</tr>
<tr>
<td>Simulation Based Performance Analysis of On-Demand Routing Protocols in MANETs</td>
<td>80</td>
</tr>
<tr>
<td>Yogesh Chaba, Yudhvir Singh, and Manish Joon</td>
<td></td>
</tr>
<tr>
<td>Ontology Driven Data Sharing between Microscopic Traffic Simulation and GIS</td>
<td>84</td>
</tr>
<tr>
<td>Tao Feng, Hong Liang, and Jianping Wu</td>
<td></td>
</tr>
<tr>
<td>The Design of Interface Circuit Based on S3C2410 Data Acquisition System</td>
<td>90</td>
</tr>
<tr>
<td>Wang Guofang and Wang Wei</td>
<td></td>
</tr>
<tr>
<td>Dynamic Simulation of a Multi-axis Synchronous Gantry Machining Center</td>
<td>95</td>
</tr>
<tr>
<td>Guo-ning Si, Yue-qing Yu, and Jian-xin Yang</td>
<td></td>
</tr>
<tr>
<td>Hand Segmentation by Fusing 2D and 3D Data</td>
<td>99</td>
</tr>
<tr>
<td>Reza Hassanpour, Asadollah Shahbahrami, and Stephan Wong</td>
<td></td>
</tr>
</tbody>
</table>
The Theory and Empirical Research of Network Profit Based on the Perceived Value

Jingdong Chen and Xiaoqian Gao

Volume 3: Session 3

Study on Application of Apriori Algorithm in Data Mining ..........................................................111

Yanxi Liu

Simulation Research on FOG-SINS/Doppler Radar/Baro-altimeter Integrated Navigation for Helicopters .................................................................115

Hongyang Bai and Xiaozhong Xue

A Simulator for Peer-to-Peer Streaming System ........................................................................120

Zhiwei Qiao and Tingrong Xu

A New Algorithm for Solving Fuzzy Linear Programming — The Basic Line Algorithm .................................................................125

Ji-Xian Xiao, Fang-Ling Lu, and Xin-Chun Wang

Real-Time Simulation of Smoke ..................................................................................................128

Ding Wanning and Jiao Hongqiang

Comparison and Analysis on Different Finite Element Models of Gear Interfacial Contact Temperature .................................................................132

Li Jie, Zhang Lei, and Zhao Qi

Study on Influence of the Floating Ring in Floating Ring Bearing System under Turbulence State ........................................................................137

Zhaohui Kang, Xingmin Ren, Zhi Wang, and Shangwen He

A Mediator-Based Certified Reputation Scheme ........................................................................141

Zhu Shenglin, Zhang Mingwu, and Yang Bo

Emulating XML and Online Algorithms with Sangu ..................................................................145

Dongmei Yan

Review on Station-to-Station OD Matrix Estimation Model and Algorithm for Urban Rail Transit ........................................................................149

Liu Jianfeng, Li Jinhai, Chen Feng, and Zhou Yanqiu

Utility Fair Non-cooperative Game Approach for Resource Allocation in Multi-cell OFDM Systems ........................................................................154

Ali Elyasi Gorji, Bahman Abolhassani, Kiamars Honardar, Mehdi Adibi, and Majid Okhovat

Traffic Flow Detection Algorithm Based on Intensity Curve of High-Resolution Image ........................................................................159

Changzhen Xiong, Wuyi Fan, and Zhengxi Li
Volume 3: Session 4

The Research on the Mutual Benefit Stereotypia of Service Theory and Empirical Based on the Relationship Value .................................................................165
    Jingdong Chen and Jiao Xue
Application of Combining Watershed and Fast Clustering Method in Image Segmentation .................................................................170
    Wenli Yang, Zhiyuan Zeng, and Sizhe Zhang
A Novel Unequal Error Protection Scheme for ROI Based Video Coding in H.264/AVC .................................................................175
    Xiaolong Wang, Kun Tang, and Huijuan Cui
A Method of Computer Simulation for Train Running Process .................................................................179
    Qingfeng Zhou, Dingwei Wang, and Lingjuan Chen
CBR Based System Development of Bamboo Snout Moth Forecasting .................................................................182
FEM Simulation for Working Device of ZLK15 Loader .................................................................186
    Zhenhua Yi and Sheng Sun
Research on the Evaluation Model of Urban Transportation Management Planning Project Based on Fuzzy Theory .................................................................190
    Ma Sheqiang, Ma Zhuanglin, Shao Chunfu, and Liu Dong
A Simulated Annealing Algorithm for Bi-Objective Noxious Network Location Problem Considering Dispersion and Total Cost .................................................................194
    Mahdi Bashiri, Abbas Hajfathaliha, and Taha Hossein Hejazi
Airfoil Optimization of Vertical-Axis Turbine Based on CFD Method .................................................................199
    Yang Sun and Liang Zhang
The Model Structuring of Liaoning Province' Technology Innovation and Economy Synergy Development System .................................................................203
    Xiongfeng Pan and Liangyu Li
A Review of Current Multicast Routing Protocol of Mobile Ad Hoc Network .................................................................207
    Sunil Kumar Soni and Trilok Chand Aseri

Volume 3: Session 5

A Novel Self-Culture Based on ICM .................................................................215
    Hai Tang and Shihong Chen
Research on Requirement Forecasting of Raw Materials for Boiler Manufacturing Enterprise Based on Exponential Smoothing Method .................................................................219
    Du Yanwei
Research on Stability of PWM Controlled DC - DC Converters in CCM .................................................................223
    Wang Yuanbin
Scheduling Method of Resource for Simulation System Based on Grid .................................................................226
    Yanfang Fu and Yan Fan
An Algorithm of Weak Signal's Detection on the Condition of Strong Interference

Zhou Wei, Hui Jun-ying, Mei Ji-dan, and Sheng Xue-li

A New Hybrid Global Optimization Algorithm Based on Chaos Search and Complex Method

Lihua Guo, Wencheng Tang, and Chunhua Zhao

A Robust Current-Loop Controller for PMSMs' Field Oriented Control Scheme

Zhou Hu and Yang Jianguo

An Efficient Method for Detecting Chaotic Spread Spectrum Sequences

Hengdong Wei and Liping Li

Research on Cam Curve Optimal Design Based on Genetic Algorithm

Rui-Ming Fang and Hong Chen

Novel Field–Bus Real-Time Network Scheduling Method

Ming Ye

A Neural Network Pruning Method Optimized with PSO Algorithm

Juanjuan Tu, Yongzhao Zhan, and Fei Han

An Improved Artificial Searching Swarm Algorithm and Its Performance Analysis

Tanggong Chen, Youhua Wang, Lingling Pang, Zibin Liu, and Lijie Zhang

Volume 3: Session 6

The Theory and Empirical Research of Services Network Based on Relational Value

Yilin Hu and Jingdong Chen

Research on Multi-sensors Data Fusion of Large Diameter Measurement System Using Rollers

Wu Ang and Zhu Juan-hua

Digital Feed-Forward Control Based on Motor Closed-Loop System Identification

Zhu Xiaoguang and Han Qingyao

The Modeling and Simulation of Rendezvous and Docking

Zhao Xia, Jiang Yu-Xian, and Wu Yun-Jie

Kinematical Simulation and Dynamic Analysis of the Free Float Space Robot

Hui Yan, Hang Yin, Yongming Gao, and Xuebo Zhang

The Analysis of Residential Energy Consumption in Iran Using System Dynamic

A.M. Ahmadvand, S.F. Ghaderi, and H.R. Boushanpour

Simulation and Analysis of Derailment of Freight Train on Bridges

Zhou Zhihui, Zhang Jun, Qin Wenxiao, and Zeng Qingyuan
An Improved Method of Structural Optimization Based on ANSYS .............................................................300

Jingjun Zhang, Jitao Zhong, Lili He, and Ruizhen Gao

Extended Case-Based Reasoning for Intelligent System Configuration ..........................................................307

Hu Feng-Jun, Chai Shui-Ying, Xu Zhen, and Sun Ping

Research on Shock Absorption of Shock Absorption Device without Angular Displacement ............................................................310

Liang Shuang, An Zhiyong, and Yu Qiushui

ZigBee Wireless Location System Research .......................................................................................................316

Lei Wu, Jian-lin Huang, and Zheng-Hua Zhao

The Modeling and Dynamic Simulation of a Spatial Variable-Link-Length Mechanism ............................................................321

Xiao Liping, Wei Wenjun, Song Jiannong, and Liu Shaoming

Volume 3: Session 7

Adaptive Transmitting and Rendering Methods for Large Terrain ........................................................................327

Xuefeng Cao and Gang Wan

Railway Wheel Profile Optimization Design Based on Nurbs Curve ........................................................................331

Yongjun Liu and Xiaofang Liu

Simulation and Analysis of Influence Factors on Performance of Vertical Ground Heat Exchanger for Ground Coupled Heat Pump ..........................................................................................................................336

Tian Bai, Jian-Li Zhang, and Mao-Yu Zheng

Process Optimization of the Tube-Plate Welding Based on MARC ........................................................................340

Gai Dengyu, Lv Yunhe, Li Qingfen, Sun Huhao, and Zhang Zhaohui

Competitive Decision Algorithm for Multiple-Choice Knapsack Problem Based on Reduction ............................................................344

Xiong Xiao-hua, Ma Liang, and Ning Ai-bing

GIS Spatial Data Integration Based on Grid Computing ........................................................................................349

Lin Zhou and Lin Wan

A Trajectory Simulation Model of the Short-Range Anti-ship Missile Based on Considering Curvature of the Earth ..............................................................................................................................354

Weimin Lv, Liang Wang, and Shiwei Jiang

Simulation of Nonisothermal Sorption of Gas with Binary Components in Sorbent Particles ............................................................357

Ying-shu Liu and Xin-gang Zheng

Simulation for Water Jet Incremental Sheet Metal Forming ................................................................................362

XiaoMin Cheng, Lin Zhou, Rufu Hu, Zaohui Cheng, and Yueding Wu

Moses: An Innovative Way to Model Heterogeneity in Complex Social Systems ..........................................................................................................................366

Belinda Wu, Mark Birkin, Phil Rees, Alison Heppenstall, Andy Turner, Martin Clarke, Paul Townend, and Jie Xu
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modeling and Simulation of Dual-Mode DC/DC Buck Converter</td>
<td>371</td>
</tr>
<tr>
<td>Zhuo Bi and Wenbin Xia</td>
<td></td>
</tr>
<tr>
<td>Simulation and Optimization of the Stabilizer Tower Operation at Catalytic Reforming of Esfahan Oil Refining Company</td>
<td>376</td>
</tr>
<tr>
<td>Ali Izadyar, Bahram Hashemi Shahraki, and Ahmad Shariati</td>
<td></td>
</tr>
<tr>
<td><strong>Volume 3: Session 8</strong></td>
<td></td>
</tr>
<tr>
<td>Artificial Intelligence in Modeling Command and Control</td>
<td>383</td>
</tr>
<tr>
<td>Jianying Liu and Xiaolong Li</td>
<td></td>
</tr>
<tr>
<td>Investigating the Effect of Interfacial Drag on Chemical Gas Absorption in a Packed Column by Modelling and Numerical Simulation</td>
<td>387</td>
</tr>
<tr>
<td>Samaneh Makaremi, Bahram Hashemi Shahraki, and Ahmad Shariati</td>
<td></td>
</tr>
<tr>
<td>Research of the Simulation Grid System Based on Multi-agent Dynamic Scheduling</td>
<td>392</td>
</tr>
<tr>
<td>Yanfang Fu and Yan Fan</td>
<td></td>
</tr>
<tr>
<td>The Study of a Novel Mixed FCM Clustering and Using in the Index of Engine CBR Design System</td>
<td>396</td>
</tr>
<tr>
<td>Yan Wei, Gao Qi, Liu Zhenggang, Zhang Shanhui, and Hu Yuping</td>
<td></td>
</tr>
<tr>
<td>Software Measurement Process Capability Maturity Model</td>
<td>400</td>
</tr>
<tr>
<td>Mei YongGang and Ding JianJie</td>
<td></td>
</tr>
<tr>
<td>A Novel Method of Avionics Circuit Simulation</td>
<td>403</td>
</tr>
<tr>
<td>Hong Geng and Hong Wang</td>
<td></td>
</tr>
<tr>
<td>Fuzzy Comprehensive Evaluation of Product Innovation Design</td>
<td>407</td>
</tr>
<tr>
<td>Yao Chen and Yan-En Wang</td>
<td></td>
</tr>
<tr>
<td>Computation Electromagnetic Scattering in an Anisotropic Dielectric Cylinder by the DDM/FEM/BEM Method</td>
<td>412</td>
</tr>
<tr>
<td>Ping Zhou and Qingbo Li</td>
<td></td>
</tr>
<tr>
<td>Observer-based Fuzzy Control for Nonlinear Networked Control Systems Based on T-S Fuzzy Model</td>
<td>416</td>
</tr>
<tr>
<td>Fang Yang and Huajing Fang</td>
<td></td>
</tr>
<tr>
<td>Nonlinear Modeling and Simulation of Radar Clutter</td>
<td>421</td>
</tr>
<tr>
<td>Wang Xu-ming, Cai Jin-yan, and Zhang Ben</td>
<td></td>
</tr>
<tr>
<td>The Design for Parallel Computing Simulation of Waveforms in the Front End of Sonar</td>
<td>425</td>
</tr>
<tr>
<td>Qiu Feng, Xu Ren-zhou, Cai Zhiming, and Wei Hongkai</td>
<td></td>
</tr>
<tr>
<td>A Hybrid CD/VND Algorithm for Three-Dimensional Bin Packing</td>
<td>430</td>
</tr>
<tr>
<td>Huizhi Yang and Jianguo Shi</td>
<td></td>
</tr>
</tbody>
</table>
Volume 3: Session 9

Application of GMTM for the Analysis of Foundation Pit Engineering ......................................................... 437
   Yongliang Lin and Xinxing Li
The Conductivity Matrix Reforming Method to Study Non-linear Seepage
with Free Surface in Fracture Network of Rock Mass .......................................................................................... 441
   Weisheng Xu, Xingzhou Chen, and Jiangjiang Wu
Trust Level and Routing Selection for Mobile Agents in a Smart Home .......................................................... 445
   Sandy Nasution, Pieter Hartel, Nanna Suryana, Nur Azman, and Shahrin Sahib
Multiphysics Numerical Simulation on Bone Scaffolds under Fully Coupled Fluid-Solid-Thermo Model .......................................................... 451
   Yan-En Wang, Sheng-Min Wei, Chen Yao, and X.T. Yan
Simulation on Fuel Injection System for EUP Based on AMESim ..................................................................... 456
   Baoming Chai and Weijin Gao
Differential Cultural Algorithm for Digital Filters Design ................................................................................. 459
   Hongyuan Gao and Ming Diao
Topology Optimization for the Design of Large Die Casting Machine Based on Numerical Simulation ................... 464
   Zhang Hua-wei, Xia Wei, Zheng Zhen-xing, and Zhi-heng Wu
Grid-Based Digital Forestry Platform Dynamic Allocation of Resources to Web Services Management Research .................................................................................. 469
   Fan Li, Xu Zhang, Fan Zhang, and Yong Shan
SQL Paperless Examination System Design ........................................................................................................ 475
   Gaoyan Zhang and Haifeng Ke
A Research of Collateral Production Scheduling Based on Genetic Algorithms ................................................. 479
   Zhang Yu-xian and Guo Xu
Study on Strapdown TV Seeker Simulation Method .......................................................................................... 483
   Xing-Wei Li, Xin-Sheng Huang, and Ji-Xiang Sun
Development and Application of Undergraduate Physical Fitness and Mental Health Detection System .................... 486
   Hao Haitao and Dai Xinyan

Volume 3: Session 10

Design and Development of Management System for Reserve Talents of Competitive Sports ................................. 491
   Shi Qing and Yang Tianchao
Modelling and Simulation of Switched Ethernet ............................................................................................... 494
   Zhen Huang, Yongtao Zhang, and Huagang Xiong
A Hybrid CD/VND Algorithm for the Container Loading Problem ............................................................................... 499
   Huizhi Yang and Jianguo Shi
Combining MBS with FEM for Simulation of the Stresses in Rails under Wheel Loads ................................................................. 503
  Yongjun Liu and Xiaofang Liu

Clustering Strategy to Euclidean TSP Hamilton Path Role in Tour Construction .................................................................................. 508
  Abdulah Fajar, Nur Azman Abu, and Nanna Suryana Herman

Simulation of Urban Land Development and Land Use Change Employing GIS with Cellular Automata ................................................................. 513
  Tsai-chu Wu and Bo-yi Hong

Experimental Simulation Study of Uni-directional and Bi-directional Pedestrian Flows Based on PTSim ................................................................. 517
  Chen Bin, Zhang Shi-bo, and Luo Yong

Immune Genetic Learning Using Simulating Evolution in Automatic Fuzzy Systems Synthetics ................................................................. 521
  Zhaofang Yang

Dynamic Acoustic for Dumb Using Embedded Interface (DADEI) ................................................................. 525
  Chandramouleeswaran Krishnaswamy and Govindaraajan Srikkanth

Impact Analysis for Computer Simulating Multi-factor on Cement Slab Deflection .......................................................................................... 528
  Wang Fang, Liu Kai, and Wang Xuan-cang

Well Cumulative Production Time Series Prediction Model .......................................................................................... 533
  Jiao Yuwei, Zheng Songqing, Zhou Xinmao, and Zhang Jing

An Incident Prioritization Algorithm Based on BDIM .......................................................................................... 536
  Wang Dan, Zhan Zhiqiang, and Shi Hao

Author Index - Volume 3 .................................................................................................................................. 541
# Table of Contents

**Volume - 4**

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preface - Volume 4</td>
<td>xiii</td>
</tr>
<tr>
<td>Organizing Committee - Volume 4</td>
<td>xiv</td>
</tr>
<tr>
<td>Reviewers - Volume 4</td>
<td>xv</td>
</tr>
</tbody>
</table>

## Volume 4: Session 1

- A Novel Bi-objective Genetic Algorithm for the Graph Coloring Problem 3  
  *Lixia Han and Zhanli Han*

- A Study on Marine Information Sharing and Integration Model Based on Ontology 7  
  *Wang Wenjun, Gao Shan, Yang Peng, and Wang Xiaodong*

- Swarm Intelligence Optimization Algorithm Based on Orthogonal Optimization 12  
  *Yongxian Li and Jiazhong Li*

- An SOPC Based Intelligent Bike 17  
  *S. Prabhu, J.K. Kumar, A.K. Vivekanandan, R. Rekha, and C. Nishanthi*

- On-Design Cycle Analysis of a Separate-Flow Turbofan Engine with an Interstage Turbine Burner 21  
  *Kyaw Shwin*

- The Numerical Analysis on the Weld-Bonded Joints with Bi-adhesive 25  
  *Min You, Jialing Yan, Xiaoling Zheng, Dingfeng Zhu, Jianli Li, and Jingrong Hu*

- Study of Finite Radon Transform in Face Recognition 29  
  *Yuhua Zhang and Xin Wang*
Research on Identification in E-commerce .................................................................33
    Song Qiang and Lingxia Liu

Decoupling the Location-Identity Split from Superpages in Local-Area Networks .........................................................................................................................37
    Nan Yao

Sensitivities for Drop Test Model Parameters for Conical Shell ................................41
    Zhifang Deng, Yixia Yan, Xicheng Huang, and Gang Chen

Improving the Internet Using Concurrent Methodologies .........................................45
    Geng Rui

Volume 4: Session 2

The Influence of Extensible Algorithms on Complexity Theory ...............................51
    Hualing Li

Research on the Visual Image Processing Based on Neural Network .......................55
    Suo Yishuang, Huanping Hong, and Chen Gang

Comparison of the Limited Partnership System and Corporate System—Discussion about Improving the Venture Capital Organization ..................................................59
    Xing-ting Peng and Sheng-ting Peng

A Multi-swarm Based Hybrid Optimization Algorithm in Dynamic Environments .................................................................................................................63
    Yan Yu

An Image Histogram-Dealing Algorithm Based on Gray Redundancy .......................67
    Huanping Hong and Liu Guowei

Analyzing of Local-Area Networks Using DuralAke ...............................................70
    Gao Guanghong

A Simulation Approach of Complex Repairable System Based on Stateflow .............74
    Xue-zhi Lv, Fan Ren, Yong-li Yu, and Ling-yan Sun

SeRA: A Secure Routing Algorithm Against Sinkhole Attacks for Mobile Wireless Sensor Networks ...........................................................................................................79
    Liping Teng and Yongping Zhang

Study on Key Techniques of Submarine Maneuvering Hydrodynamics Prediction Using Numerical Method ...........................................................................................................83
    Guang-hui Zeng and Jun Zhu

System Design of Number Inquiry Software Basing on J2ME ..................................88
    Zhan Shaobin, Lu Xin, Gao Yuefang, and Li Xiaotang

Research on the Three Dimensional Indoor RFID Positioning Algorithm .................93
    Zhang Qinghui and Li Wei

Research on the Intrusion Detection System in Wireless Mesh Networks ..................96
    Xuemei You
Volume 4: Session 3

An Optimization Base Point Choice Algorithm of ECC on GF(p) ................................................................. 103
Yan Hu, Yan-yan Cui, and Tong Li
Simulation and Analysis of Thermo-Mechanical Coupling Load and Mechanical Dynamic Load for a Piston ................................................................. 106
Yanxia Wang, Yongqi Liu, and Haiyan Shi
Design of Logistics Information Management System Based on Database .......................................................... 111
Neng Wang and Fenghua Xiao
Decoupling Replication in Active Networks ........................................................................................................ 116
Nan Yao
Effect of Buffer Zone Size on the Simulation of Tropical Cyclone Track in Regional Climate Model RegCM3 ................................................................. 120
Wang Xiaodan, Qi Linlin, and Zhong Zhong
Investigation of Active Flow Control on Aerodynamic Performance of HALE UAV Airfoil ................................................................. 123
Xiaoping Xu, Zhou Zhou, Ruijun Fan, and Junli Wang
The Study on Dynamic Topology Structure of Wireless Sensor Networks .......................................................... 127
Hui Zhang and Lin Lei
Design of Glass Furnace Control System Based on Model-Free Adaptive Controller ......................................................... 130
Qi Jianling and Ma Guang
A New Formation and Solution for Batch Chemical Process Stochastic Scheduling with Uncertain Processing Time ................................................................. 134
Lingqi Kong, Yugang Li, and Shiqing Zheng
Constitute Equation of 5A06 Aluminum Alloy at High Temperature ................................................................. 139
Li Weifen, Hao Zhiming, Li Minghai, and Hu Shaoquan
The Picking System Optimization Based on Genetic Algorithm and Implemented by eM-Plant ................................................................. 143
Xiang-Bin Xu and Xin-Jian Zhou
Motion Pattern Simulation of Rollers Transmission Mechanism in Wire Sawing Machine ................................................................. 148
Yanbo Feng and Tao Sun

Volume 4: Session 4

Research on Vibro-acoustic Prediction and Passive Control Technique of a Rocket-Payload Model ................................................................. 155
Xudong Hu and Xiaoyong Liu
Agent-Based Free Competitive Market Build and Simulation Experiments .......................................................... 158
Qianjiao Wu, Rong Lan, and Zhijie Lin
Rapid Evaluation of Fractal Coons Patches Using GPU .......................................................................................... 162
Yong Zhang and Nan Geng
3-D Numerical Simulation of Laser Braze Welding Process of Different Metals

Yan Yixia, Hao Zhiming, and Huang Xicheng

An Optimization Approach to the Shift Selection Problem in Alternating Direction Implicit Iteration

Zhang Geng

The Reliability Analysis for Pistons on Fracture Mechanics

Yanxia Wang, Yongqi Liu, and Haiyan Shi

RF Effect Algorithms of Terrain Environment in Signal-Level Radar System

Wang Quanmin, Wang Chuncai, Guo Gang, and Huang Kedi

Nonlinear Stability Analysis on Bellows with Interlayer Contact

Xu Bin, He Qinshu, Li Weifen, and Yu Shaorong

Design of Embedded Environmental Monitor System of Computer Room Based on SQL

Wang Wei

Research of the Network Information Monitoring System Based on P2DR Model

Ying Liu, Ming Wan, Sidong Zhang, and Hongke Zhang

Analysis on Drop Tower Subjected to Explosion Superpressure and Static Loading

Weizhou Zhong, Shuncheng Song, Yixia Yan, and Xicheng Huang

Application Research of Intelligent Greenhouse's Control System Based on Multi-sensor Data Fusion

Li-yan Huang and Jiang Xiao

Soil Water Prediction of Moving Dune Based on BP Neural Network Model in Northwest Liaoning Sandy Land

Yan Ge, ZuoXin Liu, and BaoZe Wang

The Earthquake Hydrodynamic Pressure Effects Analysis of the Large Bridge Group Piles Foundation Based on ABAQUS Software

Fu-rong Li, Guo-xing Chen, and Zhi-hua Wang

Research on Dynamic Simulation for Leakage of Natural Gas Pipeline

Yuna Xu, Wu Liu, Muyang Ai, Yi Liu, and Denghai Wang

Volume 5: Session 5
Method for Intelligent Decision Making Based Rough Sets and Particle Swarm Optimization
Yan Yu, Jianhua Wang, and Jianfeng Zhu

Modeling and Simulation of the Hydraulic Excitation System Based on the Power Bond Graph
Junxia Li and Ziming Kou

An Application of Improved BP Neural Network in Personal Credit Scoring
Rui Qin, Lie Li Liu, and Jun Xie

A Cascadic Multigrid Algorithm for the Double Obstacle Problem
Jiantao Gu, Caixia Liu, and Liping Du

Discussion of Channel Mode Classification Under E-commerce Environment
Song Qiang and Lingxia Liu

Application of Multidimensional Databases of Rainfall and Low Pressure Systems on OLAP-Based Model
Kavita Pabreja

Cross-Lingual Information Retrieval Model for Vietnamese-English Web Sites
Dang Tuan Nguyen and Chinh Trong Nguyen

Volume 4: Session 6

Performance Analysis of Rear Rubber Bushing Stiffness of Lower Control Arm on Front Double Wishbone Independent Suspension
Liu Xintian, Huang Hu, Wang Jichang, Zhao Lihui, and Wang Yansong

Effect of Elastic Modulus on the Stress in Single Lap Joints with a Metal Mosaic Block
Min You, Dingfeng Zhu, Xiaoling Zheng, Jialing Yan, Nanfeng Xiong, and Wei Luo

Speed Enhanced Mixed Signal Design-for-Test Using Hybrid Fault Based Testing Algorithms
Sushanth Puthiyottil and E. Sureshkumar

Application of Gray Forecasting Model Optimized by Genetic Algorithm in Electricity Demand Forecasting
Yan Xie and Mu Li

Huang Xicheng, Yan Yixia, Hao Zhiming, and Zhu Jianshi

Research of Key Algorithm in the Technology of Fingerprint Identification
Zhang Qinghui and Zhang Xiangfei

Optimization of Fast Handover in Hierarchical MobileIPv6 Networks
Guping Zheng and Hao Wang

3-D Numerical Simulation of Bending Fracture of Concrete Beam Based on Meso-mechanics Damage
Chaohong Li, Hailong Wang, and Guangxing Xu
Design and Manufacture of Powder Molding Equipment Based on Motion Simulation

Qiu Cheng, Xia Wei, and Zhen-xing Zheng

Research on the Object-Extraction from Aerial LIDAR Dataset

Guoning Zhang, Jie Yu, and Qin Yan

Finite Element Analysis of Shear Behaviors for Steel Fiber Reinforced Concrete Corbels by ANSYS

Daoying Gao and Junwei Zhang

Modeling and Simulation of Vector Control System of Variable Frequency Speed Regulation in Electric Actuator

Li Wang and Bo Su

Volume 4: Session 7

Performance Comparison Between AVC I-Frame Coding and JPEG2000

Runhai Jiao

Some Methods Used in the Estimation of the Ruin Probability

Iulian Mircea and Mihaela Covrig

From OWL-S to PNML+OWL for Semantic Web Services

Bingxian Ma and Nengfu Xie

Ensemble Learning Frameworks for the Discovery of Multi-component Quantitative Models in Biomedical Applications

Valeriy V. Gavrishchaka, Mark E. Koepke, and Olga N. Ulyanova

Realization of Virtual Campus System and Research of Key Techniques

Zhang Yongjun

Classical, Event-Driven, Mobile Artificial Intelligence Algorithms

Haiyan Zhao

Three-Dimensional Finite Element Analysis of Composite Bolted Joints

Yuming Yang, He Qinshu, and Chunyu Fu

A Fast Algorithm for Query in Heterogeneous Database Systems

Jie Li

An Improved Evolutionary Algorithm in Picture Edge Detection

Xuemei You

A Fast Algorithm for Multi-threaded Database Access

Jianfeng Zhu and Yan Yu

Finite Difference Modeling on the Temperature Field of Substrate in Friction Surfacing

X.M. Liu, Z.D. Zou, S.Y. Qu, and J.S. Yao

Petroleum Lithology Discrimination Based on PSO-LSSVM Classification Model

Guojian Cheng, Ruihua Guo, and Wenhai Wu
Volume 4: Session 8

A Kind of Difference Method for Solving Linear System of Second-Order Boundary Value Problems ................................................................. 371
  Cong Huang and Huan-Wen Liu
An Unconditionally Stable Spline Difference Scheme for Solving the Second
2D Linear Hyperbolic Equation ........................................................................ 375
  Yu-Yan Hu and Huan-Wen Liu
Numerical Simulation of Dynamic Ductile Fracture of SS304 ............................ 379
  Zhang Zhongguo and Huang Xicheng
Numerical Studies on Fire Performances of the Joints in Steel Staggered-Truss Framing System ................................................................. 382
  Changkun Chen, Dong Zhang, Guanglin Liu, and Wei Zhang
A New Statistical Model for Rolling Element Bearing Fault Signals Based on Alpha-Stable Distribution ............................................................ 386
  Changning Li and Gang Yu
AXI Compliant DDR3 Controller .................................................................... 391
  Vikky Lakhmani, Nusrat Ali, and Vijay Shankar Tripathi
Finite Element Analysis for a Two-Layered Spherical High-Pressure Vessel .......... 396
  Yu Shaorong, Yin Yihui, Xu Bing, Tan Yun, and Sun Ying
A New Scale Invariant Optimized Chain Code for Nastaliq Character Representation ................................................................. 400
  Muhammad Atique Ur Rehman
Harmonic Retrieval in Complex Noise Based on Group Delay ............................ 404
  Lihua Fu, Hongwei Li, and Meng Zhang
A New and Efficient Algorithm for the Removal of High Density Salt and Pepper Noise in Images and Videos .................................................. 409
  K. Aiswarya, V. Jayaraj, and D. Ebenezer
Adaptive Weighted Fusion Algorithm for Monitoring System of Forest Fire Based on Wireless Sensor Networks .................................................. 414
  Guang Lu and Wei Xue
The Influence of Blank-Width Ratio on Stress Field during Heavy Axial Forgings Manufacturing with Horizontal V-Shaped Anvils ......................... 418
  Li Li, Wang Qian, Yu Suoqing, and Ni Liyong

Volume 4: Session 9

Software Components Description Based on Ontology ...................................... 423
  Xu Nianfang, Yang Xiaohui, and Li Xinke
Optimal Path Algorithm Research in V2V2I ITS Architecture ............................. 427
  Zhongbao Wan, Qing Wang, Yao Xiao, and Zhi-gang Gao
Design of Pipelined FFT Processor Based on FPGA ........................................ 432
  Bingrui Wang, Qihui Zhang, Tianyong Ao, and Mingju Huang
A Huffman Codes Based Approach to Achieve Minimum Redundancy ........................................... 436
   J. S. Bhullar, Parvinder S. Sandhu, and Manish Gupta

Analysis on Single Axis Compression of Mortar Based on Acoustic Emission on Signals Acquisition ................................................................. 440
   ShuQing Lv

Supply Chain Management Based on the Sharing of Inventory Information Analysis Estimates ........................................................................................................... 443
   ShuQing Lv

Fuzzy Logic Based Control and Simulation Analysis for Nonlinear Structure ........................................ 447
   Jinghui Dai

Simulation Study on the Hierarchical Decentralized Control of Structural Vibration .................................................................................................................. 452
   Jinghui Dai

Weighted Embedding Theorem for (K1, K2) -Quasiregular Mappings ....................................................... 456
   Jiantao Gu, Yu Xia Tong, and Xianrui Meng

Research on Location Service System on Mobile Platform ........................................................................ 458
   Wang Tongzhou

Analysis and Balanced Mechanism on Free-Rider in P2P Network ........................................................................ 462
   Yuling Li, Yuhua Liu, Kaihua Xu, and Wei Chen

Downlink System Performance of Cooperative Multiple Points Transmission with Realistic RRM Structure ............................................................................... 467
   Wang Xiaoyi, Kou Mingyan, and Qi Xin

The Collection Mural Protection Application of the Lidar and GIS Technology ........................................ 471
   Hou Miao-le, Wang Yan-min, Fang Ming-zhu, and Guo Hong

Author Index - Volume 4 .......................................................................................................................... 475