# **Applied Mechanics, Mechatronics Automation & Systems Simulation 2012**

Selected, peer reviewed papers from the 2012 International Applied Mechanics, Mechatronics Automation & System Simulation Meeting (AMMASS2012)

**Applied Mechanics and Materials Volumes 198-199** 

Hangzhou, Zhejiang, China 24-26 June 2012

Volume 1 of 2

**Editors:** 

J.Y. Liang P.X. Wu

ISBN: 978-1-62276-375-7

#### Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2012) by Trans Tech Publications Ltd. All rights reserved.

Printed by Curran Associates, Inc. (2012)

For permission requests, please contact Trans Tech Publications Ltd. at the address below.

Trans Tech Publications Ltd. Laubisrutisr 24 CH-8712 Stafa-Zuerich Switzerland

Fax: +41 (44) 922 10 33 Fax: +1 (603) 632-5611

e-mail: sales@ttp.net

### Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

Fax: 845-758-2634

Email: curran@proceedings.com Web: www.proceedings.com

# **Table of Contents**

## **VOLUME 1**

**Preface and Organizing Committee** 

## **Chapter 1: Materials and Mechanical Engineering**

Y.H. Ling and H.H. Ling	3
Thermal-Activation & Activity Analysis of Neimenggu High Alumina Coal Gangue H.L. Cheng, F.H. Yang, J. Zhang and Y. Wang	9
<b>DSC</b> Experimental Study for Crystallization Process of Amorphous Alloy C.S. Xu	14
Preparation of Polymer Suppressant in Coal Transportation under Single Mode Microwave Irradiation	
S.L. Lai, Y.H. Gao and Q. Chai	19
First-Principles Calculations on the Electronic Structure of ZnO Nanowires N. Zhang, H.S. Zhao, D. Yang and W.J. Yan	23
Effects of Substrate Temperature on the Properties of Silicon Oxide Films by PECVD C.Y. Li, X.F. Li, L.L. Chen, J.F. Shi and J.H. Zhang	28
The Effects of Aluminum Activity on Aluminide Coating Formation of Nickel-Base Superalloy	
F. Zhou, M. Gao, Y.C. Ma, G.F. Tu and K.W. Peng	32
Coating Process Investigation of DLC Coating Spinning Rings Q.H. Zou and B. Yang	36
<b>Hysteretic Optimization for the 3D Protein Folding Based on the Lattice Model</b> R. Xiong, Y.Z. Lu, X.H. Zhou and W.H. Xu	40
Study on Frost Resistance of Nano SiO <sub>2</sub> Cement Concrete Z.R. Zhao, J. Kong and H.X. Yang	48
Cytotoxicity and Immunotoxicity Assessment of NiO Nanoparticles Using the <i>Chlamydomonas reinhardtii</i> Z.X. Han, D.D. Wu, Z. Zhu and Y.R. Liu	52
Practical Research on Dephosphorization in Converter J.S. Li, D.G. Zhao, H.W. Liu, S.H. Wang, H.Y. Me and Z.X. Tong	56
Identification of Damage Modes in Twill-Weave Composite Based on EMD of AE Event W.Q. Han and J.Y. Zhou	60
Application of Wide Band Oxide Semiconductor in Bulk Heterojunction Solar Cells J.M. Ye	64
Bioceramic Composite Coatings Fabricated by Nd-YAG Laser Cladding Process on Ti6Al4V Substrate	
Y.C. Wang, Y.Y. Yang and M.C. Wang	68
Chemical Stability and Thermal Property of Hollow Hydroxyapatite Microspheres Fabricated by a Glass Immersion Process  V. G. Wang, S. Y. Zhang and M. G. Wang.	70
Y.C. Wang, S.X. Zhang and M.C. Wang	72
Effect of VC Content on Abrasion Resistance of VC/Fe Composite G.J. Zhang, Z.P. Sun and L.Y. Zou	76
Micro-Morphology Character and Mineral Composition of $PM_{10}$ in Nanjing Typical Areas Q.H. Zhang, Y.Y. Shi and Q. Zhong	81
Preparation, Characterization of Organo-Montmorillonite under Focused Signal-Mode Microwave Irradiation S.L. Lai and Y.H. Gao	85
Study on Dynamic Melting-Loss Behavior of 8407 Steel with Surface Aluminization and Oxidation Treatment J. Sun	89
Analysis of Optical Characteristics of Transparent Electrode ITO Material in FPD Routing	
Process L.L. Chen, X.F. Li, J.F. Shi, C. Zhou and J.H. Zhang	95

Magnesium Nitrate as Additive for Synthesis of Mg(OH) <sub>2</sub> Nanoparticles	
Q.G. Kong and H.Y. Qian	99
A Concise Numerical Model of Gas-Liquid Stratified Wavy Flow G.Z. Li and Y.L. Yuan	103
Study on the Calculation Methods for Weak-Nonlinear Rotor System and its Response G.S. Li	108
<b>Design of the Dual-Curvature Door Glass Guide System</b> Y.K. Gao, H.X. Feng and X.Y. Zhou	112
<b>Analyzing and Developing Transmitter of UV Communication Test Bed</b> Z.L. Deng and M.Y. Zhao	117
Rapid Development Technology of Mobile Phone Shell Basing on the Selective Laser	
Sintering C.Y. Feng, J.M. Zhang, Z.Y. Zhang and L.P. Li	123
Study on Design the Stop Pipe Diameter of Packaging Power-Law Fluid Y. Ding, F.X. Yang and J.Q. Bao	128
<b>Power Turret the Dynamics Simulation Analysis of Power Turret</b> S.X. Sun, X.J. Zhu and M.M. Wang	133
Research on Speed Changing Curve of Servo Turret Motor Y.S. Wang, M.M. Wang and X.J. Zhu	137
The Application of CATIA Law Line Method in Parts Design of the Variable Thickness Boom	
H.J. Yin, Y. Bai and H.X. Wu	141
The Study on the Fatigue Test and Reliability for the Steel of Train Wheel W.Q. Han and J.Y. Zhou	146
<b>Derivation of Major Factors of Beams Made of H-Sections for Fire Engineering Design</b> I.K. Kwon	150
<b>Lifting Platform in Jack-Up Offshore Platform Based on Virtual Prototyping</b> B. He, J.T. Cao, X.L. He, Z.X. Jin and M.L. Fang	154
Damage Detection of Pipes Based on PVDF Y.X. Zhang, Y. Zhou, F.H. Xu and H.C. Li	158
Study on the Steady State Thermal Analysis Method of Accessory Transmission System Y.Y. Shi, L. Li, X.F. Kong, J.H. Li and H. Sun	162
Research on the Derived Error for Mechanical Processing C.S. Xu	167
Development of the Intelligent Tennis Vehicle L. Han, C. Jiang and D.B. Wang	171
Effects of Ca on Mechanical Properties of Magnesium Alloy AZ81 Z. Chen, Q.A. Li, W.J. Liu and X.J. Song	175
Preparation and Characterization of Layer Structured Porous Chitosan Scaffold for Tissue Engineering	
G.J. Song, X.J. Wang, T. Lou and L.Y. Lv  The Application of Finite Flament Application Public Plantage and Springhood	179
The Application of Finite Element Analysis in Rubber Bladder Forming and Springback Compensation G.J. Li, S.Y. Jin, S. Yuan, Z.K. Shao, X.D. Xu and Z.G. Huang	183
Innovative Design Based on Prototypes of the Main Mechanism of Table Lamp W.C. Zhou and J.J. Lu	189
Investigation of Relationship between Instrumented Indentation Nominal Hardness and Reduced Elastic Modulus with Large Apex Angle Indenter D.J. Ma, J.H. Guo, W. Chen and Z.K. Song	193
Constitutive Model of Solid Propellant with Mechanical Damage and Aging X.J. Zhang, X.L. Chang, S.Y. Zhang, S.X. Chen and J.T. Zhu	197
Research on Surface Roughness of Superalloy Thin-Walled Parts with Electrical Discharge Grinding Based on Orthogonal Test J. Gao, Q.Y. Liu and X.F. Ma	202
Research on Influence of Aerodynamic Force on the Aerodynamic Heat for the Hypersonic	
Vehicle Y X Zhang J B Xu F H Xu and H C Li	207

The Refined Analysis of Axisymmetric Transversely Isotropic Cylinder under Radial Direction Surface Loading B.S. Zhao and D. Wu	212
Effects of Ca on Microstructure and Mechanical Properties of Mg-5.5Al-1.2Y Alloy W.J. Liu, Q.A. Li, Z. Chen and X.J. Song	216
Chapter 2: Computer Science and Computational Science, Information Processing	
Remote Sensing Image Enhancement Based on Wavelet Transformation Y. Zhao and Y.C. Guo	223
Initialization Techniques for Chan-Vese Model with Thresholding H. Lan, L. Zhang and X. Wang	227
<b>Design on Enterprise Information Management System Based on SSH Frame</b> Y.X. Liu and W. Shi	233
A New Infrared Image Magnification and Enhancement Method Based on Wavelet Transform W.S. Chap, F. Chap, Z.V. Sun and Y. I. Wang.	238
W.S. Guo, F. Chen, Z.Y. Sun and X.J. Wang  Hybrid Color Image Compression Using Discrete Cosine Transform and Discrete Wavelet  Transform	230
L. Tang, M.J. Chen and H. Song	244
Infrared Target Recognition Based on Multi-Features Fusion W. Wu	249
Research on the Integrated Cognitive Topological Structure of Driver in the Multi-Resource Information Fusion Z. Zheng, Z.J. Zhang, Q.Z. Huang and H. Li	256
<b>Triangular Interval Type-2 Interpolative Fuzzy Reasoning</b> Y. Chen and T. Wang	261
Discriminate Chinese Word Segmenter with Global and Context Features C.H. Zhu, S.L. Wang and D.Q. Zheng	267
Nodes Setting for the Stationary Model in the Open-Flight Database Based on Creator Z.H. Zhang, L. Gao, M. Zhao and L.L. Liu	273
<b>Image Thresholding Using Parzen Window Estimation and Tsallis Entropy</b> F.S. Xiong	277
<b>B-Spline Wavelets Vision Detection Technology Based on Adaptive Filter</b> Y.L. Ye, N. Shan, Q. Zhang and K.L. Yang	284
Fractional Fourier Transform Image Analysis H.Y. Xu	288
The Memory Protection in Embedded RTOS J. Kuang, Q.M. Shi and J.L. Bian	294
<b>Study on Digital Image Color Separation Based on Quality Controlling</b> W.G. Chen and Y.X. Xian	300
A Study on Parallel Processing Video Splicing System with Multi-Processor S.Z. Yang, G.L. Chu and M. Wang	304
A Method of Iris Recognition Based on Local Gray Minimum Values J.L. Kang and Y.C. Guo	310
<b>Digital Holographic Imaging of Marine Plankton</b> S.Z. Tan and S.X. Wang	314
Design and Realization of Integrated Development Environment SI02 Assemble Language H. Yang and L. Miao	320
Survivability Research for Command Information System X.H. He, Y.K. Zao and Y.N. Ma	326
<b>Design for Frequency Invariant Beamformers Based on Cubic Spline Function</b> H.Q. Yu, X. Xu, Z.L. Sun, H.J. Liu and J.T. Diao	332
Research and Design of Task-Oriented Software Component C.S. Zhou	338

Unpacking Techniques and Tools in Malware Analysis P.D. Xie, M.J. Li, Y.J. Wang, J.S. Su and X.C. Lu	343
Rhizoma Chuanxiong Quality Assessment Based on Grey-Whitened and Gumbel Distribution Similarity	
J.Y. Lin, H. Zhou and Z.M. Kan  A VLSI Design of Image Rotation for Real Time 2-D Barcode Identification	351
J.H. Li, G.C. Wang, Y. Chen, M. Zhang and P. Li	357
Beamforming Method Based on Least Squares Algorithm and its Distributed Computing Approach	
G.Q. Zhang	361
<b>Design of Emotional Interaction System Based on Affective Computing Model</b> G.L. Yang, J.H. Zhang and H. Sun	367
Research on Function Model of Binary Code W. Gao, J. He, K. An, H.X. Gao and C. Liu	374
Study on Computer-Assisted Audit and its Applications F. Wang, W.M. Zhi, L.J. Yang and Y.Y. Wang	380
The Application of the Case Tool in Software Development C.F. Ye	386
Overall Plan of Henan Power Dispatching Data Network Based on IP over SDH B. Xie and S.W. Wang	391
Challenges of Cloud Computing Evaluation P. Shi, L.X. Zhang and Y.B. Ai	396
On the Equitable Adjacent Strong Edge Coloring of K(n,m) J.W. Li, Z.P. Chen and G.H. Yan	402
Based on ArcGis Highway Maintain Information System Z.P. Yang, Q.Z. Huang, X.W. Xiong and H.Z. Liang	407
Subset Optimization of ACM Schemes Based on DVB-S2 Standard Y.L. Qi and Y.H. Yang	411
Cloud Security Research in Cloud Computing Y.C. Zhu, P. Liu and J.T. Wang	415
<b>Two-Dimensional Extensions of Neighborhood Preserving Embedding</b> D.M. Zhang, H.Y. Liu, J. Chen and L. Li	420
Information Acquisition and Processing System Based on RFID G.H. Yang, M.Y. Li, W.W. Tao and Z.S. Chen	426
An Data Ming Method Based on AHP and Apriori H.L. Ma	431
Enterprise Data Security Research in Public Cloud Computing Y.C. Zhu, P. Liu and J.T. Wang	435
Design of the Web-Servers Monitoring System Based on ACE Framework H.X. Wang, X.P. Zeng, L.J. Deng and Y.N. Guo	439
Criteria Affect the Security of TOR Y.L. Zheng and Y. Cai	444
A New Type of Hospital OA System Structure and the Analysis of its Realization Method Z. Yan, T. Chi, K. Yang and X.T. Zheng	449
Cairngorm Framework for Flex Developers L. Gao, L.Y. Zhou and J.L. Yu	455
A JBPM-Based Workflow Engine for Web Services Orchestration F.F. Lu, S. Ying, K. Zhao and L. Zhang	462
Feature Extraction Using Composite Individual Genetic Programming: An Application to	
Mass Classification Y.H. Lv, Y.T. Guo, H. Sun, M. Zhang and J.Z. Wang	468
Research on the Structure Design of Operating Systems H. Wang	474
Research and Realization on Compensation Service in SOA-Based Web Applications J.Y. Gao, F. Huang and G.X. Zhang	480
Research and Design of Taskflow-Oriented Compose Component C.S. Zhou	485

A Refactoring Framework of Program Model Based on Procedure Blueprint X.Y. Mei and J.B. Liu	490
An Improved Semantic Annotation Method S. Zhang, G. Hong and B. Xu	495
Research and Implementation of Configurable Technology Based on SaaS J.K. Zhou, G.X. Qiu, Z.T. Hu and B. Zhou	500
<b>Lightweight, Scalable and OS-Transparent Remote Attestation of Runtime Program</b> X.L. Chang, J.Q. Liu, B. Xing and Z.L. Yuan	506
<b>Human Computer Interaction Used in Virtual Maintenance Training System of Equipment</b> X.Y. Li, Y. Sun and M. Li	512
<b>OpenFlow Implementation on NetMagic Platform</b> C.B. Jia, J.F. Huang, Q. Su, Z.G. Sun and T. Li	516
Static Analysis of Run-Time Inter-Core Interferences for Concurrent Programs in Shared Cache Multicore Architectures F.Y. Chen, D.S. Zhang and Z.Y. Wang	523
Research on Modeling of Scene Simulation Database for Voyage Training Simulation System	
K. Zhao, D.B. Hu and J.B. Xiao	528
Study on Course Exam Material System Based on Android X.B. Li	533
MVC Pattern Based on JAVA Y.H. Ding, C.H. Liu and Y.X. Tang	537
Self-Adjust Terrain LOD Rendering Based on GPU W.L. Yu and L.M. Zhang	542
<b>Design of E-Commerce Platform Based on MDA</b> X.J. Ren	548
ATCA Software and Compatibility Test C.R. Ge and X. Fang	552
An EFSM Approach to Software Design Based on the Supervisory Control Theory X.Y. Wang and K.Y. Cai	557
Analysis of Students Health Based on Association Rules L. Wang and A.J. Li	562
An Adaptive Optimization Scheme for IEEE 802.11 DCF to Achieve Fairness Between Uplink and Downlink Flows B. Zhang, Z.H. Gao, F. Gao and D.H. Hsu	567
Study on Estimation Model of Software Errors	507
L. Zhao and K.Y. Li	572
Modeling Method of 3D Standard Parts Library Based on Virtual Prototyping Technology Z.M. Wang and X. Zhou	577
Design and Development of Platform about Information Management and Knowledge Sharing in Virtual Communities G. Wang, Z.J. Yang, X.C. Li, X. Tong and L. Lu	581
Research on the Hall for Workshop of Meta-Synthetic Engineering for Solution to	301
Complicated Problem of Strategy Decision J. Guo, D.S. Liu and Q. Guo	586
<b>Application of LINQ in Social-Security System Based on Three-Layer Structure</b> M.F. Wang and D. Liu	591
Thematic Data Index Construction Based on Urban Data L.L. Zhao, S. Liu and J.S. Li	596
Security Architecture of Digital Library Research in General Knowledge Environment X.Y. Zhou, Z.H. Hu and J.K. Shun	601
Research on Hardware-Software Partitioning Method for Dynamically Reconfigurable Embedded System	
X. Zhao, L.Y. Li and M. Gao The Internet of Things Used in the Intelligence Intravenous Transfusion System	606
Y.G. Cui, X. Li and X.T. Wang	611
Design and Implementation of Remote Destruction SSD Q.J. Li, H.J. Liu, Z.L. Sun, H.S. Nie and X. Xu	616

Clock Skew Scheduling with Optimizing-Potential Prediction K. Huang, J.G. Zhang and Z.K. Cai	621
Research on Software Optimization Solutions of E-Commerce Site X. Wang	626
Study on Reliability and Maintainability of Computer Software W.J. Yang, S.Y. Zhang and T. Zou	631
Comprehensive Evaluation of Reservoir Based on GIS S.H. Li, W. Wang and X. Bao	635
Electric Energy Demand Forcasting with GRNN for Energy Saving Strategy L.G. Zhao, J. Hou, J.X. Pian and F.Z. Zhang	639
<b>Analysis and Design of Energy-Saving Information Management System Based on .NET</b> S.J. Wang, X.Y. Song, J.F. Liu and Y.H. Wang	644
Modular Design of Flash-Based Educational Software L. Miao, E.F. Zhang and C.R. Sui	650
A Research on Join-Points-Capture in Program Scope and Process-Control by AspectJ S. Ma and G. Zhou	656
An Instruction Decoder for x86_64 Based on Specification Language Z.F. Wei, J.M. Pang, Y.C. Zhang and Z. Shan	663
Base on Neural Network to Calculate the Reliability of the Power Turret Transmission System	
M.Y. Zhang, X.J. Zhu and M.M. Wang The Implementation of a RAM Disk	668
J.T. Diao, J. Guo, H.Q. Yu, Z.L. Sun, H.J. Liu and H.S. Nie  Instrument Driver for Signal-Oreinted ATS	672
F.Q. Wang, C.J. Wang, T.J. Guo and Y. Liu  The Virtual Experimental System Design for Automotive Electric Appliances Based on C#	678
A.F. Yan  Genetic and Quality Identification of Alfalfa Carried by Satellite	683
M. Qu, H.L. Zhang, F.Q. Liu, F.L. Chen and Y.X. Zhang	688
Noise Level Prediction by Combination Sound Signal Q.M. Zhong	692
Application of DFG Model on SOPC Technology W.L. Niu, W.Z. Li and K.S. Yin	696
Quality Assessment of Jeep Front-Flank Bracket Based on Genetic Algorithm and Weibull Similarity T. Wang, J. Wu and C. Dai	701
Study on Neural Networks in Parallel Computing Environments	707
Y. Hu	707
Chapter 3: Modeling and Simulation	
Constitution of the Stationary Scene of the Traffic Testing Field of the Transportation Ministry	
Z.H. Zhang, X.M. Chen and L. Gao  Research on Application of Airport Simulation System Based on 3D GIS	713
K. Tang and J.K. Xu  Research of Compensating Weights of Cascade Hydropower Stations	717
G.Y. Wang, X.L. Wu and H.S. Song	721
Research on Method of Credibility Evaluation of Simulation System Based on Mission X.P. Su and Q. Lin	726
Performance Analysis of State-Dependent M/H <sub>k</sub> /1/L Queue with Balking R.L. Tian, D.Q. Yue and X.J. Wu	732
<b>The Deduction of Similarity Relationships in Tunnel Model Test</b> S.B. Zheng, S.P. Jiang and X.W. Wang	737
Optical Camouflage Checkout Simulation Method Based on Visual Technology L. Jin, B. Xu, J. Yu and J.H. Zhou	741

<b>Research of Application of Bounded Rationality on Virtual Soldier Modeling</b> Q. Xue, B.W. Cao, A.L. Li, P.G. Yu and Y.J. Yao	746
Evaluation of University Logistic Guarantee Based on Grey Theory J. Zhang, Q.Z. Li, K. Yin, S.B. He and G. Yin	751
Research on the Method of Equipment Maintenance Support Simulation Experiment Based on Exploratory Analysis	
Y.W. Peng, Q.M. Li, M.Z. Ruan and D. Xiao	756
An Accidents Analysis Model to Identify the Correlation of Faulty Behavior Risk Factors in High-Risk Work System of Hydropower Construction J.L. Zhou and Z.Y. Sun	761
A UML-Based Software Services Ecosystem Modeling Approach J.F. Shen, L. Zhang, Z.Q. Fan, M. Abbasi and I. Rafique	766
Modeling and Analysis of the Exponential Unit with General Repair T.H. Liu, Z.H. Zhang, R. Wang and Q.H. Zhong	772
The Research of Time Series Forecasting Model Base on Gene Expression Programming M.F. Wang, J. Wang and Z.X. Wang	777
Atrium-Corridor Structure Fire Smoke Simulation W.S. Liu, C.H. Zhong, Z.Q. Yang and L.W. Wang	781
Modeling and Mapping Implementation of Substation Knowledge Ontology Based on Protégé	
T.F. Zhang, S.J. Han and J.W. Gu	786
Research on the Evacuation Complexity Model in Mass Emergency Evacuation Y. Liu, Q.Y. Huang, H.G. Zhu, H.Y. Yuan and H. Zhang	790
An Effective Approach for Fine-Grained RBAC Model Based on AOP J. Liu and F. Jiang	795
Research of Equipment Support Simulation Federate Automatically Generating Framework W. Zhang, C.Z. Qu, J.J. Su and Y.J. Yang	799
	199
An Investigation of Feature Extraction of Local Energy in Joint Time-Frequency Analysis Based on Process Systems Modeling and Simulation F.L. Wang, S.L. Duan and H.T. Gao	803
Design of Villages and Towns Flood Disaster Simulation and Emergency Decision Support System	
X.Y. Song, S.J. Wang, Y.H. Wang and M. Zhao	808
An Advanced Cascaded Method for Regional Wind Power Forecasting J.S. Yuan and H. Yang	814
Stability Properties of Pulse Vaccination Strategy in the SIVS Epidemic Models with Nonlinear Incidence Rate Y. Song	819
Security Workflow with Schematic Protection Model	819
G.Q. Wang  The Application Study of Simulation Model Based on Cellular Automata in the Evolution of	824
Internet Public Opinion  C.Y. Yao	828
Improvement and Application of Initial Value of Non-Equidistant New Information	
GM(1,1) Model Y.H. Cai and W.J. Zeng	833
Parameter Optimization of BOD Water Quality Model Based on the Immunity Taboo Search	020
J.Y. Wang, Z.Y. Li, B. Zhang and C.W. Zou	839
Time-Dependent Ginzburg-Landau Equation in Car Following Model Considering the Traffic Interruption Probability Y.Q. Zhang, R.J. Cheng and H.X. Ge	843
Model of Fire Co-Operation Based on DCPN	
R.Q. Zhao, F.X. Liu, B. Zhang and Y.G. Chen  Part-Of Speech Tagging Base on Hidden Markov Model	848
X.J. Wang and S.Y. Hu	852
Research on Anti-Mine Acoustic Countermeasure Simulation System Based on HLA L. Xu. O.M. Li. H. Li and R. Wang	856

A New Model of the Length of Urban Distribution Trips H. Xiong	861
Modeling and Dynamic Analysis of the Xijiang FPSO Mooring System J.X. Yang, G.Y. Shi and Y.L. Huang	866
Research on Comprehensive Planning and Statistics Index Model of Power Grid K.H. Wu, P. Pan, Z.Q. Xu and Q.Y. Li	871
Empirical Analysis on Regression Model Based on Time Series and Cross Section Data of Hot-Rolled Coil Price J. He and X. Ma	876
A New Model of Tourism Space Carrying Capacity H.L. Yan	880
Contagion Effect Analysis of Financial Crisis in Soybean Futures Markets Based on Copula Functions	000
J.B. Chen, T. Yang and H.B. Zhou	885
Model Checking Multirate Hybrid Systems with Dense Timed Interval Temporal Logic H.B. Zhang and L.Y. Yang	889
Analytical Solution for the Subsurface Flow Wetland Model F.L. Cheng	894
<b>Research on Semantic Business Process Model in Logistics Distribution Field</b> X.L. Meng, F. He and L.L. Sun	899
Research on Warship Maintenance Support Simulation System Based on the Method of Equipment Maintenance Support Simulation Experiment Y.W. Peng, Q.M. Li, R. Wang and D.J. Mao	905
VOLUME 2	
<b>Application Specific Architecture Template Reuse for SoC Transaction Level Modeling</b> D.W. Wang and S.K. Li	911
OONS: An Object Oriented Neuronal Simulator S. Xu, B.D. Zhang and Y. Su	917
Multi-Agent Dam Management Model Based on Improved Reinforcement Learning Technology R.Y. Wang and L. Xu	922
Analyzing the Distribution of Energy Consumption of Coagulation Technological Using the Fractal Dimension	
Y.Z. Yu, J. Tan, Y. Sun, Y.X. Zhou and L. Cheng	927
Research of Driver's Visual Perception Model Q. Xue, X.M. Ren, C.W. Zheng and Y.H. Li	932
Research on Credibility Evaluation Method of Conjoint Simulation System Q. Lin, Z. Li and X.P. Su	936
Model and Simulation of the Brain Scalp Potential Analysis X.L. Wang, S.M. Su and Z.G. Shang	942
Simulation of Stepped-Frequency LFM Radar Echo Based on FPGA J.P. Ou, S.Q. Liu and W. Niu	948
A Control Method for Car Following Model Considering Changing Behaviors X.P. Meng, R.J. Cheng and H.X. Ge	954
Simulation on Combustion Characteristics and External Characteristics of the Linear Engine System Z.L. Yin, Z. Wang, J. Deng and T. Zhang	958
A Control Method Considering Two Velocity Difference Effect in the Car Following Model J. Yu, R.J. Cheng and H.X. Ge	962
Study on Reliability of Hydraulic Brake System Based on Projection Pursuit Regression Y.C. Dong, G.H. Fan, L.H. Yi and L. Zhang	966
Chapter 4: Electronic Engineering, Automation and Control	
Stability of the Redundant System with Two Correlated Units X. Qiao and M. Fang	973
Tactics System of Air-Raid Target-Stream Based on Air-Confront-Ground B. Zhang, F. X. Liu, R. O. Zhao and Y. G. Chen	978

A Preliminary Study for Building Artificial Space Target System Y.N. Song and Z. Li	983
Virtual Instrument Measurement System Architecture Design Based on Database Management	000
K.J. Zhang and W. Xu  Stability Margin Clearance of Missile Autopilot Using μ Anylysis  Z.Q. Hou, X.G. Liang, W.Z. Wang and Q.F. Wang	989 995
Evolution Description of Service View within C <sup>4</sup> ISR Architecture Framework C. Zhang, L. Wang and A.G. Wei	1001
Research on the Equipment Overhaul Management System J.N. Liu, Y. Li, L. Chen, J.B. Sun and X. Shi	1006
Operation Safety and Emergency Disposal Decision-Making under Disastrous Conditions of Highway	
H.Ž. Yuan, J. Liu, Y.J. Han, Y. Yan and H. Chen  Correction of World Coordinate Error in the Three-Dimensional Laser Scanning System of	1012
Human Body X.J. Li and B.Z. Ge	1016
On Aero Control Law Joined Compensatory PID for Glide down to Fixed Low Altitude System and Simulation Researches D.H. Yu, D.C. Qu, J.H. Lu and B.W. Lu	1021
An Evolutionary Method of Traditional Artificial Potential Field S.H. Wang, J.F. Zhao, L.F. Pan, X.X. Liu and B. Zhang	1025
Design and Realization of Equipment Management System Based on J2EE and Android OS Y. Xu, X.F. Jin, Y.B. Liu and H.C. Du	1030
Animal Diseases Diagnosis Expert System Based on HSMC-SVM H.H. Lian, W.X. Bao and Y.H. Wang	1036
A Study of Hazard Management Information System in Air Transportation L.P. Yuan and R.S. Sun	1042
Design and Tests of Audio Directional System Y. Zhang and L.M. Tao	1047
A Conceptual Design of a Measuring System of Tennis Batting Motion Attitude Based on MEMS Sensors L. Han, J.S. Jin and W. Zhang	1053
General Design of New Medical Insurance IC Card System J. Chen, K. Chen and X.L. Shang	1057
Research of Maintainability Evaluation for Civil Aircrafts Based on the Motion Capture System	1037
X.D. Wu, H. Liu, S. Mo, Z. Wu and Y. Li Research on the Battlefield Ferromagnetic Targets Recognition	1062
C.P. Wu, J.H. Deng, X.Y. Wu, L.J. Yan and L. Wang Static Output Non-Fragile Control of Fuzzy Bilinear System	1067
G. Zhang and Y.H. Zhao  Methods of Sensing Marine Plankton: A Review	1073
S.Z. Tan, Q.M. Huang and S.X. Wang The UV Index and Exposure Time Measured by UVM-30 Photodetector	1077
H. Luo, K.X. Zhang, H.Y. Xie, H. Zou and W.H. Zhu  A Closed Steam Hood Control System of Paper Machine Based on S7-300 PLC	1083
X. Wang, Y. Zhou, Y.Q. You and W. Tang  Design of a Traffic Detection System Based on Laser and Piezoelectric Technologies	1089
H.Q. Li, L.W. Zhu, Z.Y. Zhang and C.Z. Chu  A Bluetooth-Based Laser Pen Instruction-Aid System for Face-to-Face and Mobile	1093
Teaching Y.F. Zhang, G. Chen, M.J. Wang and M.J. Khan  A SEE Hardened Boad Out Circuit of FERROM for Space Application	1099
A SEE Hardened Read-Out Circuit of EEPROM for Space Application X.J. Zhou, J.H. Wei and L.L. Li  Applied Research of Engagement Convertor for Dust Removal System	1105
Applied Research of Frequency Converter for Dust Removal System C.S. Xu	1110

Four Instructions CPU H. Liu, J.F. Ouyang and Y. Liu	1115
The Research of In-Car Audio Entertainment Node Based on CAN Z.X. Wang, W. Cheng, X.B. Zhang and L.J. Yu	1121
Integrated Instrument of Ultra-High Speed Data Acquisition and Storage J.T. Diao, Y.N. Wang, Z.L. Sun, Q.J. Li, J.L. Xing, Y.W. Hou and H.Q. Yu	1126
Study on the Control System of Dilution Water of Hydraulic Headbox X. Wang, W.J. Shan, Y.Q. You and W. Tang	1132
Research on FDIR Technology of Satellite Avionics L.X. Jiang and M.R. Xin	1136
A Stripline-Type Inductor Used for NMR Detection B.S. Wu, L.Z. Xiao, X.N. Li and B.X. Guo	1141
Temperature Control System of Resistance Furnace Based on TMS320LF2407A J. Wang	1147
Design and Realization of Vehicle Exhaust Gas Measurer Based on CPLD Q.Z. Huang, K. Li and K. Yin	1152
Design of Class D Amplifiers Using Zero Crossing Auto Gain Control H.S. Wang, B. Zhang and J. Sun	1157
Research on Distance Measuring System Based on Single Vision with the Aid of a Laser Pen T.X. Zheng, D.X. Guo, T.Y. Chen and Y. Xu	1162
Assembled Singlemode and Graded Index Fibers Simulating Collimator for All Fiber Common-Path Optical Coherence Tomography Y.J. Li, J.G. Zhu, Z.D. Liu and H. Xiao	1167
A Novel Charge Pumped Clock Generator for VLSI R.B. Hu, K. Liu and J. Tang	1107
Design of Intelligent AC Contactor X.B. Li	1179
Application of Optoelectronic Liquid Lever Sensor in Urban Bridges Deflection Monitoring Y. Li, Z. Guo and B.C. Chen	1184
A Brightness and Color Correction Method of LED Display Based on CCD Camera Z.Q. Zhao and R.G. Wang	1190
<b>Design Driving Circuit for Strain Gage Bridge</b> W. Gao	1196
Filtering of Electronic Speckle Correlation Fringes F. Guo, M. Zhao, X.Y. Fan, J.H. Bao and W.B. Sun	1202
Application Research of MULTISIM for Electronic Technology H.L. Zhong	1208
RF Heat Treatment Based on FPGA P.F. Fang, K.T. Zhao and L.L. Bao	1212
Four Fold-Frequency Subdivision and Direction-Judgment Control Unit Design of SMC CE1 Cylinder Based on FPGA	
B. Wu, B.J. Cheng, L.L. Yang, Y. Liu and Z.H. Cai  Video Event Detection Technology and its Application in Intelligent Transportation	1219
J.H. Lan, M. Guo and X.J. Liu	1225
The Fuzzy Self-Tuning PID Control for Boiler Drum Water Level Y.S. Zhang and S.Q. Zhao	1231
Frequency Stabilization of the Diode Laser to the Extra Reference Cavity X.D. Liu, H.D. Lei and J.J. Zhang	1235
A Novel Sampling and Holding Circuit for ADC R.B. Hu, K. Liu, C. Liang and J. Tang	1241
Study on a Data Acquisition System for Logging while Drilling S.H. Liu and Y.M. Xing	1246
<b>An Information Acquisition Device for Driver Training Operation with MEMS Transduce</b> X. Yang, K. Yin, H.Y. Liu and H.D. Li	1250
The Application Research of Fuzzy PID on Oil Low-Consuming System D.S. Luo and H.F. Zhao	1256

<b>RFID Application in Dangerous Chemicals Safety Management</b> X.F. Wang, J.J. Xie and Y.H. Liu	1261
Research of Spurting Water to Lower Temperature System with Vehicle Brake through Auto Control K. Li, Q.F. Xu and W. Zhang	1265
Analyses and Implement on Monitoring Insulator ESDD by Optical Spectrum D.S. Luo and J.M. Huang	1203
Study for Interrupt Controller S3C2410X of Embedded System Y. Tu and Y.P. Zhao	1275
A P2P Traffic Detection Method Based on Support Vector Machine S.F. Gong and J. Chen	1280
A Study on a New Method for Measuring Positioning Accuracy of Multi-Station Turntable L. Han, L.Y. Zhang, W.Z. Wu and C. Hao	1286
Research on Multi-Point Calibration and Touch Pressure of Touch-Screen X.H. Jiang, F.H. Duan and R. Guo	1290
Research of Plastic Extrusion Blow Molding Parison Controllers Y.X. Gao	1294
Design and Study on the Automatic Extrusion Device for Curved Chassis of Vibratory Feeder	
L. Han, J. Li and L.X. Zhang	1298
<b>Design of Measuring System of Sewage in Pipeline</b> B. Shi, Z.H. Ma and J.M. Jiang	1302
Design of a WiMedia/MBOA 0.13μm CMOS Front-End H. Zhang and Y. Liang	1306
Chapter 5: Algorithm Design and Applications	
<b>Differential Autoregressive of Cycle Prediction Model and its Application</b> C.L. Luo, H. Qi and S.Q. Sun	1315
Research on MPI-Based Parallel Max-Min Ant System Y. Liu and G.D. Wu	1321
Research on Optimization Method of S&T Projects Base on Fuzzy AHP J.G. Lv	1327
A Multi-Classification Method Based on Gaussian Processes S.X. Wei and Z.H. Sun	1333
A New Global Guides Selecting Strategy in Pareto Based MOPSO H.F. Ling, Z. Peng, X.L. Jiang and J. Tang	1338
Finding Out Biological Terms from Texts with CRFs for Reinforcement Learning Z.H. Wang and W. Huang	1345
Pitch Detection Based on Recursive Analysis J.F. Wang	1351
Research of Model and Algorithm of Multi-Item Spare Part Joint Replenishment Problem J.R. Zhang, Y.L. Yu, C.L. Nie, J. Wang and G.K. Luo	1357
A Fast Ray-Tracing Algorithm for X-Ray Imaging Simulation C. Fu, A.D. Shen and L.M. Luo	1361
Attribute Reduction Algorithm for Fuzzy Decision Table with Membership Degrees and Weights	
H.D. Zhu and H.C. Li	1367
<b>Design and Implement of the Reconfigurable Algorithm Based on uC/OS-II</b> S.P. Le, Z.W. Xiong and H. Zeng	1372
Reach of Key Management Strategy in Digital Television System X.F. Dong and Z.P. Wang	1378
The Face Detection Research Based on Multi-Scale and Rectangle Feature H.H. Liu and X.H. Hou	1383
A Novel Cluster Head Selection Algorithm Based on Energy Consumption for LEACH W.H. Li, S.C. Wu, L. Ye and S. Shi	1389

Shortest Travel Path Searching System Based on Dijkstra Algorithm	
Y.Q. Sun, Y. Liu and K.H. Xiao	1395
Orthogonal Wavelet Transform Blind Equalization Algorithm Based on the Optimization of Artificial Fish Swarm Algorithm	1200
W. Huang and Y.C. Guo	1399
A Kind of Improved SPRINT Classification Algorithm Adaptive to the Change of Concept Drift J.B. Zhao, C.Y. Fu, M.S. Ge and L.M. Zhang	1403
The Study of Coded CPM Schemes	
L.B. Su, J.H. Chen and Y.P. Hu	1408
Research on Dynamic Job Shop Scheduling Problem Base on Hybrid Genetic Algorithm C.L. Yan, W.F. Shi and Z.M. Zou	1413
The Time Synchronization Analytical Study of the Dynamical Multi-Agent H.J. Ma, F.J. Huang, B. Zhang and M. Li	1417
Research on Vehicle Optimization Scheduling of Highway Transportation in Logistics Industry Based on GA	1.422
H.T. Xu, K. Yin, D.F. Huo and G. Yin  Study on Algorithm of Same Judgment on Nonlinear Boolean Functions' Logical	1422
Expressions Structure H.Y. Li	1428
Applications of the Genetic Algorithm with Steepest Descent Algorithm on Analyzing the	
Gauss-Type Overlapped Peaks Q. Shen, Q.F. Xu, K. Yin and Y. Xu	1432
The Method of the Global Positioning Based on RSSI	1432
M.M. Tian and Z.J. Zhu	1438
A Novel User Selection Algorithm for Multiuser MIMO-OFDMA System with Zero-Forcing	
Beamforming X.W. Li	1442
<b>Study of Airport Ground Services Scheduling Problem in Airline Industry</b> K. Yin, G. Yin and H.T. Xu	1447
Research on the Prediction of Drug Sales Based on Levenberg-Marquardt Algorithm X.F. Jiang	1452
The SQL Injection Vulnerability Detection of the Web Application Y.C. Zhu and H.L. Liang	1457
<b>Toeplitz Robust Noisy Speech Endpoint Detection</b> J.F. Wang	1462
Research on PageRank Algorithm to Index Pages H.P. Zhang, Y.P. Zhao and Y.L. Zhao	1469
A Novel Registration Algorithm for Pol-InSAR Images Based on the RVOG Model S.S. Wu, D.W. Yan, Z. Lu and M.M. Bian	1475
Three-Dimensional Mesh Model Watermarking Algorithm	
X. Li and Y.P. Tian	1481
Parallel Programming Methods Based on the Multi-Core DSP TMS320C6670 Z.Y. Li, Z.L. Ye and C.T. Liu	1487
Blind Equalization Algorithm Based on the Orthogonal Wavelet Transform for SIMO	1107
Systems  Z. Wang and Y.C. Guo	1493
Wavelet Frequency Domain Constant Modulus Blind Equalization Algorithm Based on	
Fractional Lower Order Statistics J. Guo, Y.C. Guo, Q. Chen and Y.B. Zhao	1497
Improvement of S/N Ratio of Seismic Data by Multi-Channel Wiener Filter Algorithm	147/
X. Hao, N. Li and L. Ren	1501
The Study on Cloud Computing Resource Allocation Method	
L.Y. Wang and A.M. Liu	1506
Monkey King Immune Evolutionary Algorithm Z.Y. Li, L. Zang and J.Y. Wang	1514
Chinese Characters Knapsack Public Key Encryption Algorithm Research	
J.F. Wang, S. Wang and Y.H. Liu	1518

<b>Bee Genetic Algorithm Based on Immune Evolution and Chaotic Mutation</b> Z.Y. Li, Z.J. Zhang, J.Y. Wang and L. Zang	1523
Structural Join Algorithm of XML Query Based on Exhaustive Dynamic Programming X.M. Zhang, X.W. Chen and J.L. Jiao	1527
Reattempt on Environmental Research Classification-Analysis Based on 700 CNKI Items D.D. Wu and Q. Zhong	1531
A New Algorithm for the Fuzziness of Alarms in Network Faults Diagnosis P. Liu, X.M. Li and J. Wu	1539
The Application of Mutual Information Attribute Reduction in Extracting Feature Index of Sport Injury L.Y. Jiang, Y.P. Zhong and Q.J. Wu	1545
Study of Sintering Blending Based on Swarm Intelligence Optimization Algorithm H. Zhao, M. Wang, H.J. Wang and Y.J. Yue	1550
Translational Tracking Algorithm with Pen-Based MEMS Device Y.X. Zhang, H.C. Li and L.Y. Ma	1554
Voice Activity Detection Based on Nonlinear Processing Techniques W.L. Zhan and J.F. Wang	1560
Chapter 6: Communication and Network	
Fractionally Spaced Frequency Equalization Method for Orthogonal Frequency Division Multiplexing (OFDM) Jointing with Modified Pilot Sequences Y.C. Guo, Q. Chen, J. Guo and X.L. Miao	1569
A Novel Spatial Modulation Scheme for MIMO System Y.Y. Zhang, Z.S. Zhang, Y.F. Lian and Q. Ding	1573
A Combined Fair Resource Scheduling and Adaptive Modulation Scheme for Clustered OFDMA Systems L. Huang, N.S. Chen and B.Y. Hu	1578
Research on J2ME Based Mobile Payment System C.M. Zheng, Y. Wang and Y. Li	1583
Collusion-Resistant Spectrum Allocation Based on Pricing Game and Multi-Stage Auction Y. Tian, L. Ma and X.Z. Tan	1588
A Wide-Band Antenna Design by Using Electromagnetic Simulation Software X.B. Ma and H.X. Zheng	1594
Internet of Things and Automation Research Q. Yang	1599
Bluetooth Hands Free System for Fixed Telephone Research Q.H. Shang and P. Liu	1603
Rate Compatible LDPC Codes Design for Shallow Water Acoustic Communications Y.G. Chen, X.M. Xu and L. Zhang	1609
Bluetooth Ad Hoc Network Technology X.P. Liu, T. Fei and C. Zhu	1615
Distributed Optical Fiber Raman Signal Noise Cancellation Based on Empirical Mode Decomposition	
Y.P. Zhong, Q. Zhang and D. Zhou  Anti-Jamming Technology Performance Analysis of SATCOM Systems	1621
X.F. Zeng and Y.H. Yang	1627
A Priority-Based Defragmentation Scheme in Flexible Bandwidth Optical Networks J. Zhao, Y.L. Zhao, X.S. Yu and X.B. Wang	1632
Doppler Estimation, Synchronization with HFM Signals for Underwater Acoustic Communications	1720
L. Zhang, X.M. Xu, W. Feng and Y.G. Chen  Evaluation on the Armed Police Force Transport Safety Ensuring Effectiveness Based on	1638
the AHP-FUZZY W.T. Han and K.W. Qi	1646
The Principle and Characteristic of Telecommunication Network Interconnection N. Li	1652

The Study on Cloud Storage Data Management Method Based on Minimum Access Cost for Internet of Things X.H. Song	1657
Design of Mine Gas Remote Monitoring System Based on TinyOS L.L. Gao, L.Z. Cui and Q. Yu	1663
EDMC: An Energy-Efficient Distributed Multi-Hop Clustering Approach for Wireless Sensor Networks	1005
Z.G. Li, B.W. Wang and L.Z. Feng	1668
A New Approach of Time-Synchronization for LAN Based on General PC A.D. Liu, B. Huang and Y.H. Zhang	1672
A Novel Degradation Scheme Based on User Satisfaction in CDMA Systems Y. Wang, X. Ge, Y.B. Xu and L. Ma	1678
Research on Coded Cooperative Strategy in Satellite Communications B. Kong, W.H. Dai, X. Jie and F.H. Dong	1684
Parking Management System with RFID and Sensor Networks W.C. Zhao	1690
An Model and Solution of Communication System for High Altitude Platforms W.T. Guo, D.S. Guo, X. Li and Z.H. Wei	1697
The Synchronous Measurement System of Physical Flied of the Ocean Environment Based on Virtual Instrument and Ethernet	1500
Y.L. Liu Improved Amplify-and-Forward Cooperative Scheme for Satellite Communication Systems	1702
M. Jia, X.M. Gu and Q. Wu  Modeling of Pulp Washing Process Based on Two-Step BP Neural Network	1707
H.Z. Wang and W.J. Shan  Design of an UDP Protocol Stack IP for Internet Communication	1712
J.H. Li, G.C. Wang, M. Zhang and Y. Chen	1716
A Novel Bandpass Filter Using Asymmetric Open Stub-Loaded SIRs G.G. Liu and L. Tian	1720
The Performance of 8PSK Modulation with Continuous Phase in the Satellite Channel Y.J. Ju, J. Zhu, Y.M. Fu, E.G. Wang, W.Q. Yuan and X.B. Guo	1726
Multicommodity-Based Delay Analysis for Heterogeneous Wireless Services in Core Network	1722
X.W. Qin and F. Chen Steel Cord Conveyor Belt Online Testing System Based on ARM and Sensors Array	1733
L.J. Song and J.H. Jiang	1739
A High Bandwidth Signal Generation System Based on FPGA X.G. Lu, J.H. Tian, X. Han and J.P. Sun	1743
Circlar Decoding and Sparse Channel Estimation for Underwater MIMO-OFDM W. Wang, G. Qiao, K. Rehan, Y. Wang and S.Z. Liu	1748
<b>Applying the Internet of Things into Ecological Environmental Monitoring</b> G.P. Zhou and Y.N. Chen	1755
<b>Pilots Updating Channel Compensation Base on Underwater MIMO-OFDM</b> Z.X. Sun, W. Wang, Y. Wang, K. Rehan and G. Qiao	1761
The Problems in Signal Detection of Multi-Band Spread Spectrum J.Y. Sun	1768
Web-Based Heating Boiler Control System Research D.S. Luo and J.Y. Tuo	1774
Research on Control System for Sluice Gate Flow Based on Fuzzy Neural Network PID G.H. Lou and K.W. Li	1779
Reliability Models of GSM-R Redundant Network on High-Speed Railway J.T. Lin and J.W. Dang	1783
The Design of Signals Acquisition System Based on DSP and Wireless Transmission Device L.W. Yan, L.N. Zhao and T.F. Li	1789
Analysis of the Comparison of OFDM and WPM in the Communication System $N.\ Li,\ X.J.\ Gao$ and $X.\ Hao$	1794
Study on High Speed Cable Telemetry System Based on ADSL J. Li	1800

Applied Mechanics and Materials Vols. 198-1	Applied	<b>Mechanics</b>	and Materials	Vols.	198-19
---	---------	------------------	---------------	-------	--------

Traffic Differentiation-Based Network Selection Scheme in Wireless Heterogeneous				
Networks				
Q. Yu, J.L. Fan and Y.M. Mao	1804			
Cascading Failures in Bipartite Coupled Map Lattices				
D. Huang, Y. Pan and J.Z. Liang	1810			