# WASE Global Conference on Science Engineering 2011 (GCSE 2011)

# **Advances in Science and Engineering II**

**Applied Mechanics and Materials Volumes 135-136** 

Taiyuan & Xian, China 10-11 December 2011

Volume 1 of 2

**Editors:** 

Robin G. Qiu

Yongfeng Ju

ISBN: 978-1-61839-591-7

ISSN: 1660-9336

#### 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**

#### Preface

#### **Chapter 1: Transportation & Service Science**

3D Novel Face Model Based on Surface Stitching Y. Ge, Y.F. Sun, B.C. Yin and H.L. Tang	3
A Class of Optimizations and Energy-Saving Application F.L. Yao and H.X. Sun	10
A Discussion of the Design Method of Full Adder Circuit S. Lin, T. Lin and Z.W. Liu	15
A False Negative Maximal Frequent Itemsets Mining Algorithm over Stream H.F. Li and N. Zhang	21
A Fault Diagnosis Approach of Steer-by-Wire System F.Y. Wu, F. Kong and J.Y. Yao	26
A Fit Degree Based Two-Step Lookahead Algorithm for Solving the Container Loading Problem	
K. He and W.Q. Huang	30
A High-Efficient Data Model of Road Network in Vehicle Navigation System Y. Li and Y. Gao	37
A High-Speed Railway Data Placement Strategy Based on Cloud Computing H.N. Wang, W.X. Xu and C.L. Jia	43
A Image Segmentation Method of Improved Ant Colony Algorithm for the Manipulator Self-Recognition Target Y.B. Hou, Y. Meng and J.B. Mao	50
A Method of Designing CMS Guide Plan under Accident Impact in Province Expressway	
Net Y.L. Jin, M.M. Zhang and C. Wang	56
A Modified Incremental Support Vector Machine for Regression	30
J.G. Wang, L.W. Cheng, W.X. Zhang and B. Qin	63
A Multi-Object Tracking Algorithm Based on Multi-Camera M.X. Jiang, H.Y. Wang and C. Lin	70
A New Approximate Joint Diagonalization Algorithm Based on the Fused Complex-Valued	
Cost Function X.F. Xu and C.D. Duan	76
A New Hybrid Collaborative Filtering Algorithm	, 0
C.X. Yin and Q.K. Peng	80
A New Mechanism of Database Encryption L.N. Fan and J. Liu	87
A New Method for Residual Liquid Inspection B. Huang, J.F. Li, W. Fu and D.Y. Yang	92
A New Nonlinear Filter Method for Ballistic Target Tracking C.L. Wu and Y.F. Ju	99
A Novel Efficient Classification Algorithm Based on Class Association Rules S.J. Zhang and Q. Zhou	106
A Personalized Collaborative Learning Model Base on ACO Clustering R. Zeng and Y.Y. Wang	111
Chapter 2: Network & Control	

# $\begin{tabular}{ll} \textbf{A Probabilistic Cache Sharing Mechanism for Chip Multiprocessors} \\ P.X.\ Yan,\ J.\ Jiang,\ X.J.\ Yang\ and\ M.X.\ Zhang \end{tabular}$

A Rapid Method for Image Compression Based on Wavelet Transform and SOFM Neural Network	
H.K. Xu, W.S. Yang, J.W. Fang, C.B. Wen and W. Sun  A Regularization Method for Downward Continuation of Potential Fields	126
T. Ma, M.P. Wu, X.P. Hu and G.N. Li  A Reverse Driving Control Method for Hydrostatic Mobile Machinery	132
X. Wang and R.Y. Zhao A Study of Regional Comparison on Productive Efficiency of Logistics Service Industry in	140
China Y.J. Song and C.C. Lv	146
A Time-Programmable Soft-Start Circuit with Hiccup Control Y.M. Li, C.B. Wen and L.M. Wen	151
A Traffic Control Mechanism Based on Fuzzy Logic B.J. Liang and Y.F. Ju	155
A Word Sense Disambiguation Method Based on Reconstruction of Context by Correlation X.H. Fan, B.J. Zhang and D. Zhou	160
Accumulate-Repeat-Delay-Partial-Delay Codes Z.L. Li and G.J. Xia	167
Adaptive Decoding for Turbo Codes over CDMA2000 Mobile System S. Yuan, M.D. Bai and H.Q. Zhang	171
Adaptive Objective Coordinate Optimization Method with Unknown Parameter B. Wang, C.Q. Wang, F. Ru and X.L. Ma	179
An Algorithm Research of Terminal Key Generation for Mobile Payment P.S. Gu, J.M. He and L.H. Fan	187
An All CMOS Current Reference L.A. Li, M. Tang, W. Ou and Y. Hong	192
An Approach to Reliability Evaluation of Web Services Composition Based on BPEL Y.N. Liang and Z. Chen	198
An Energy-Efficient Data Gathering Method for Sensor Networks with Mixed Communication Modes	•
H.Y. Yuan, Z.P. Liu and S.Q. Yang  An FFT-Based Approach for Carrier Frequency Domain Acquisition in Spread Spectrum	205
TT&C System X.C. Wu, P. Gong, H.J. Song and H.Z. Zou	211
An ID-Based Proxy Multi-Signature Scheme H. Meng and X. Qian	217
An Identification Management Framework for IT-Enabled Services and E-Government: A Consideration of the Case of Japan	222
S. Uesugi, M. Ueda and Y. Ujikane  An Image Scrambling Method Based on Chaotic Sequence and Space-Bit-Plane Operation	222
R. Liu and X.P. Tian  An Improved K-Means Based Method for Fingerprint Segmentation with Sensor	231
Interoperability Z.G. Yang, Y. Li and G.P. Yang	237
An Improved PAM Clustering Algorithm Based on Initial Clustering Centers L.S. Zhang, M.J. Yang and D.J. Lei	244
Chapter 3: Advanced Intelligence & Manufacturing	
•	
An Numeric Method on the Third Order Term of KDV Equation Y.M. Tian	253
Analysis and Design of a Wearable Robot for Lower-Limb Rehabilitation Training Y. Chu, Y. Shao and L. Chen	256
Analysis of Control Strategy for Extended-Range Electric Vehicle H.T. Min, D.J. Ye and Y.B. Yu	261
Analysis of Factors on Nan Pu Oilfield's Weak Gel Flooding	268

Analysis of Game Theory on the Price of Supply Chain Based on Bertrand Model L. Xia and T.T. Song	274
Analysis of M2M Industry Value Chain Z.J. Peng, Z.L. Peng and M.M. Wu	279
Analysis of One Proxy Re-Encryption Scheme L.H. Liu and Z.J. Cao	284
Analysis of Two ID-Based Key Exchange Protocols W. Wang and Q.F. Cheng	289
Application Design for Oilfield Monitoring System Based on ZigBee Wireless Network Technology K.Y. Meng, P. Yang and Q.N. Cao	294
Application Framework of Manufacturing Enterprise Information System Based .NET Smart Client	200
D. Ren, Y. Ren and F. Yang  Application of Advanced Process Control in Circulating Fluidized Bed Boiler  Y.P. Jiang, S. Liu and Y.H. Yang	300 305
Application of Fuzzy Neural Network in Ship Course Control G.S. Hu, Y.B. Zhou and H.R. Xiao	309
Attacks on Self-Certified Multi-Proxy Signature Schemes with Message Recovery Q. Xie	316
Automated Generation of Web Service Test Case S.L. Liu, J.Y. Li and L.L. Sun	321
<b>Behavior Modeling Method of CGF in TBM Combat Simulation</b> G.J. Song, X.D. Mu, R.H. Chang, H.J. Zhang and Q.H. Zhang	326
Blind Separation of Coherent Signals Based on Toeplitz Matrix Reconstruction L. Tang, H. Song and L.J. Hu	331
Blind Source Separation Method Based on Pseudo-Random Code J. Zhang and S.C. Li	336
Camouflage Target Identification Based on Hyperspectral Imaging System N. Ding, J.B. Gao and J. Wang	341
Carbon Dioxide Gas Sensor Using SAW Device Based on ZnO Film C.B. Wen, Y.F. Ju, W.L. Li, W.Z. Sun, X. Xu, Y. Shao, Y.M. Li and L.M. Wen	347
Characteristics of Yichun Late Triassic - Early Jurassic Monzogranite N.Q. Sun	353
Current Situation Analysis and Strategy Research of Environmental Protection Equipment Industry in China W. Guo, H. Xu, T. Yang and Y. Wang	359
<b>Depositional Patterns of Dominant Sedimentary Time Units' Reservoir in Daqing Oilfield</b> G.J. Fan and Y.J. Zhao	365
Design and Implementation of Full-Text Retrieval System for People's Daily Annotated Corpus	
Y.S. Zhang and G.J. Huang  Design and Implementation of VSP Seismic Data Acquisition System Based on Virtual	369
Instrument Technology N.Q. Sun, Y.M. Yang and R.J. Dong	375
<b>Design and Optimization of Microwave Frequency Synthesizer Based on DDS</b> C.L. Si, C.Q. Xu and G.Q. Chu	380
Chapter 4: Image Processing & Modeling of Materials	
<b>Design and Realization of Multi-Stage Traffic Signal Controller of Variable Phase</b> H.K. Xu, H. Yan, C. Cai, S.G. Li and M.D. Yan	389
Design of Embedded Bio-Impedance Analyzer Based on Digital Auto Balancing Bridge Method	
N. Li, J. Guo, H.S. Nie, W. Yi, H.J. Liu and H. Xu  Design of Gas Leakage Monitoring System Based on CAN Bus	396
V.I. Chen. H.V. Zan and W.G. Li	402

<b>Design of PCR Primers for the </b> <i>mcr</i> <b>A Genes Detection of Methanogen Communities</b> N.N. Tuan and S.L. Huang	408
<b>Design of Service Supervision and Subsidies Evaluation System for Urban Public Transport</b> X.K. Wang, B.Y. Hu, W.Q. Chen, X. Liu and D.Y. Guan	414
<b>Design Process Control and Knowledge Service of Complex Product</b> W.K. Xi and X.Y. Yuan	421
<b>Development and Application of Asphalt Pavement Construction Quality Control System</b> T. Jing, H.F. Yan and S.P. Ji	428
<b>Development and Application of CHANSIGNAL Signal Timing Software System</b> H. Chen, J.B. Zhou and J. Sun	436
Direct Torque Control System for Belt Conveyor Based on Improved Genetic Algorithms Z.S. Yang	443
<b>Directional Human Fall Recognition Using a Pair of Accelerometer and Gyroscope Sensors</b> M.J. Lim, J.H. Cho, Y.S. Cho and T.S. Kim	449
Distributed $H_{\infty}$ Control for Leader-Following Coordination with Switching Topology Y.P. Luo and L.X. Gao	455
Distributed Coverage-Hole Repair Algorithm towards Nodes Failure in Wireless Sensor Networks	
B. Xu and Y.F. Ju	464
Dynamic Optimization for Multi-Phase Intersection Timing Using Stratified Genetic Algorithm  HW. You LW. Form W.S. Young S. Connell M.D. You	470
H.K. Xu, J.W. Fang, W.S. Yang, S. Gao and M.D. Yan  Dynamic, Customized Workflow Using BDI Agent and Semantic Web Service	470
C.H. Liu and J.J.Y. Chen	477
Effect for Micro-Transformer Using Different Substrate Materials X.W. Hou, S.B. Liu and J. Chang	484
Effect of Hydrogen Yield by Thermophilic Anaerobic Fermentation from Mixed Organic Wastes	
J.H. Chen, K.S. Wang and D.H. Vu	487
Chapter 5: Information Technology	
<b>Effects of the Technical Communication on the Life Cycle of the Products</b> X.F. Li, X.Q. Ge and C.H. Jin	501
Degree-Based Sampling Method with Partition-Based Subgraph Finder for Larger Motif Detection  J.J. Zhou, D.S. Kong and J.Y. He	509
Electric Heating Power Optimization of Natural Gas Pipeline	307
C.L. Zhang	516
Ensemble Pruning for Data Dependant Learners G. Zhang, S.H. Zhan, C.R. Wang and L.L. Cheng	522
<b>Experimental Study of the Asphalt Concrete Entrucking Based on Machine Vision</b> Y.B. Hu and M.R. Tian	528
<b>Exploration Based on ZigBee Traffic Signals Area Control System</b> Z.Y. Liang, X.N. Qu and X.H. Zhao	535
Fatigue Lifetime Design of Pantograph V500 Based on Reliability D.L. Song, W.H. Zhang and P. He	540
Fault Diagnosis of Conveyance Machine Based on Fuzzy Support Vector Y.B. Hou, N. Li, F. Guo and J. Chen	547
Fundamental Tribology Knowledge Serve Modeling and Knowledge Resource Units Construction	
W.K. Xi, X.Y. Yuan and Q. Jia	553
Han Ning Highway Traffic Accident Spatio-Temporal Analysis C. Wang, K. Du, Y.L. Jin and L.Y. He	560
Health Care Service Designs with ICT C.C. Chiou	565

Heuristics for Domain-Independent Planning: A Survey R.S. Liang and M. Huang	573
Imprecise Ontology Merging Framework Design G.Y. Li, Y. Zhao and H.Y. Li	578
Improved Genetic Algorithm of Vehicle Routing Problems with Time Window for Military Logistic Distribution	E0E
Z.G. Zhang and Y.C. Gong  Improved Method of Medical Image Reconstruction Based on MC Algorithm  X.M. Huang, W.H. Liu and H.Q. Wang	585 592
Low-Contrast Blurry Image Enhancement Based on Human Visual Property and Generalized Fuzzy Operator	
H.F. Wang and P.Z. Liu  Mining Functional Modules in Uncertain Protein-Protein Interaction Network  Y. Meng, X.Q. Shang, M. Miao and M. Wang	597 602
Mining Maximal Dense Subgraphs in Uncertain PPI Network J.C. Liu, X.Q. Shang, Y. Meng and M. Wang	609
Mobile Senor Registration Algorithm Based on Exact Method X.J. Ge, R.Z. Li, L.K. Chen and X.M. Zhang	616
Modeling and Analysis of Opportunistic Spectrum Sharing Systems with Markov Approach C.Y. Zhang and K. Liu	621
MRCluster: Mining Constant Row Bicluster in Gene Expression Data M. Miao, X.Q. Shang, J.C. Liu and M. Wang	628
Chapter 6: Energy & Electronic	
Multiresolution Non-Local Mean Filter for Infrared Dim and Small Target Background Suppression	(2.77
J. Li, J. Chang and H.L. Qin  Narrow-Band Interference Suppression in Transform Domain in Tracking and Data Relay	637
Satellite System P. Gong, H.J. Xie, Y.P. Liu and X.C. Wu	643
Optimal Estimation for Multiple Packet Dropouts Systems with Colored Measurement Noise	640
L.X. Yang, L.J. Zhang, L.D. Guo and H.M. Jia  Optimal Guidance Law Design for Interception of Ballistic Missiles during the Boost Phase	649
W.W. Zhou and X.G. Liang  Optimization of Adaptive Co-Ordination Based on Interaction Prediction Approach B. Wang, C.Q. Wang and F. Ru	655
Parameter Identification and Harmonic Analysis for EV Induction Motor Drive Systems X.W. Zhou, G.P. Wang, C.D. Duan and C.L. Wu	660 667
Path Planning for Mobile Robot Based on ACA-GA L.X. Zhang, Y.X. Wang, B.B. Wang, Q. Deng and H. Chen	673
Performance Comparison of Neighborhood Based Broadcasting Methods in MANETs K. Qin and Z.Y. Li	678
Pervasive Computing Architecture, Key Technologies and Issues Facing D.Y. Jiang	684
Precision Servo Tracking System Structure Method and Accuracy B. Wang, C.Q. Wang, F. Ru and X.L. Ma	688
Product Diffusion Model Associated with Dynamic Market Environment the Case of Mini Passenger Vehicle in China X.Y. Zhao, A.G. Cheng and Z.H. Zhong	694
QoS-Based Data Aggregation Technology in Wireless Sensor Networks Z.Y. Chen, G. Yang, G.H. Li and J. Xu	702
Reduction Rules of Graphical Representation in a Workflow Process Model F.H. Hu, J. Jiang, X.N. Wu and F. Ru	709
Region Connecting Based Pavement Image Cracks Extraction B.B. Song and N. Wei	715

Reliability Analysis of Factors Affecting Gas Pipeline Operational Condition Z.X. Zhang and D. Wu	720
Research of a Driving Equipment for Aero-Engine Rotor Based on FPGA L.M. Wen, C.B. Wen and Y.M. Li	725
Research of Adaptive Extracting Algorithm Facing Blade Crack Image L.M. Wen, C.B. Wen and Y.M. Li	732
Research of Automatic Fingerprint Recognition Essential Algorithms J.H. Zhang	739
Research of Cleaning and Quality Control of Data in Investment Research System of Fund Management Company Q. Guo, Y. Liu and R.R. Fu	743
Research of Curve-Fitting on RIA Dosage Reaction Y. Chu, H.G. Wang, C.H. Deng and Y. Shao	747
Research of Information Retrieval Based on Web Semantic Similarity Y.X. Yu and L.Y. Wang	753
Research of the Cloud Computing Applications in Smart Mobile Phone J. Jin, C.X. Fan and Y.X. Wu	759
Research on Conversion from UML Activity Diagram to Procedure Blueprint J.B. Liu and T.Q. Li	766
Research on Key Techniques of Games Based on Symbian Platform D.D. Zhu, J.M. He and Z.H. Shi	770
Research on License Plate Tracking and Detection Based on Optical Flow H.K. Xu, C. Cai, H. Chen, J.W. Fang and S.G. Li	775
Research on MANET Routing Algorithm Based on Ant Colony Algorithm Y.F. Ju and H. Chen	781
Research on MATLAB Programming Efficiency M. Xiao and G.H. Liu	788
Research on Power Adaptive Control Method for Hydraulic Motor Grader Based on Smulink/AMESim	702
R.Y. Zhao and X. Wang	793
Research on Railway Wagon-Loading Yard Arrangement Planning Q.Q. Liu, H.H. Xie and X.H. Jin	800
Research on Restful Web Services in Java H.J. Li	806
Research on Signal of Branch Junction Based on Adaptive Fuzzy-PID Control Y.F. Ju, L. Zhao and S. Gao	809
Research on the Bounding-Inbox Localization Algorithm for Wireless Sensor Networks Based on RSSI	
X.C. Yang, Y.B. Hou and L.H. Kong	814
Research on the Doppler Shift Mitigation Scheme for OFDM Underwater Acoustic Communication	
Q.W. Chang, X.H. Shen and J. Chang	820
Research on the Method of Non-Uniformity Control in Asphalt Pavement Construction with PQI	
Z.S. Zhao, T. Jing, H.F. Yan and X. Zhang	826
Research on the Performance of Network Virtualization Based on Xen X.D. Li and Z. Lei	834
Research on the Semantic of Computer Programming Problem Based on Ontology Y. Wang, Y.Q. Cheng and J.H. Shi	840
Research on Uplink Channel Estimation Method in TD-LTE System C.Z. Sun and Z.H. Zeng	847
Research on Vehicle Fuel Consumption Measuring System Based on Radio Frequency Communication Technology Y.P. Jiang, S. Liu and Y.H. Yang	852
Research on Virtual Assembly Platform Realization Technology of Vehicle Transmission	
System F. Liu, Q.D. Yan and S.W. Yao	856

Research Progress of Personalized Content Management System B.F. Yu, Z.K. Wang, X. Fang and Z.Q. Ye	862
Risk Evaluation Study on Communication Network Based on Fuzzy Comprehensive Evaluation	
Y. Lan, S.P. Liu, H.Z. Sun and K.Y. Su	867
Scene Retrieval Approach Based Dynamic Bayesian Networks Q.K. Xiao, X.X. Hu and S. Gao	873
Selective Harmonics Elimination for PWM Inverters Using the PSO Optimization Technique	0=0
J.P. Chen, Y.F. Ju and Y.Y. He Semi-Physical Simulation System for FMCW Radar	879
W.H. Chen, X.X. Meng and X.M. Liu	886
Service Development Research for ICT Companies Based on Service Science Analysis H. Wang	893
Chapter 7: Mechanical & Automation	
Simulation and Experimental Research on Crosstalk of Multiconductor Cable's Core Lines C.C. Wang, C.Q. Zhu and Z.F. Gu	901
Single-Carrier Frequency Domain Equalization and Wireless Applications M.F. Xia, Y.C. Wang and G.Z. Lv	907
Space-Time Coding Technique Based on Four-Antenna Transceiver System Y. Chu, C.H. Deng, Y. Shao and H.G. Wang	913
Stacked Spiral Inductor Design and Modeling for Fully-Integrated DC-DC Converters Q.H. Li	918
Streetlight Monitoring System for Energy Saving Based on GSM Network Y.M. Pei and Y.H. Liu	924
Structure Health Monitoring Using Support Vector Data Description and Wavelet Packet Energy Distributions C.D. Duan, Y.Y. Liu and Q. Gao	930
Study of Expressway Lane Departure Warning and Navigation System under Different	,,,,
Visibility Conditions Y.M. Yang, N.Q. Sun and H.K. Xu	938
Study on an Integrated Development Environment for PAC with Complete Intellectual	
Property J.Q. Yu, W.T. Qian and X.G. He	944
Study on Construction Machinery Speed Measurement Based on Road Surface Texture	
Image S.F. Jin and Y.B. Hu	950
Study on Design and Experiment of SAW Device Based on MSC	054
C.B. Wen, Y.F. Ju, L. Liu, Y.F. Jiang, C. Zhao, L.M. Wen and Y.M. Li  Study on Discreted Fifth-Order CNN Hyper-Chaos Synchronization Reduced Order	954
Observer J. Xu, J. Chang, L. Zhang and Y. Sun	960
Study on Double-Drum Roller Maximum Braking Deceleration	900
Y.Q. Wang, H.R. Gu and C.M. Li	964
Study on Urban Intersection Traffic Flow Forecasting and Traffic Signal Control Y.F. Ju and X.W. Wei	969
Supply Chain Flexible Production Capacity Value Analysis -Based on the View of Real	
Options L.H. Yang and D.N. Zhang	975
Target Recognition Using Infrared Polarization Imaging System	983
N. Ding, J.B. Gao and J. Wang  The Adaptive Ship Motion Control Based on Fuzzy Neural Network	763
G.S. Hu and H.R. Xiao	989
The Analysis and Simulation of PSM Single-Module Based on Simplorer X. Hao and Y.Y. Huang	995

The Application of EMD and Genetic Neural Network Algorithm to the Dynamic Weighing System for Loader Q.X. Liu, W. Lv and W.B. Bao	1002
The Construction of Marketing-Distribution Integrated System W.B. Wang and L. Wang	1007
The Control System Model of Gantry Crane for Preventing Swing K.D. He, Z.F. Fang, D.L. Zhu and W.H. Yang	1013
The Critical Success Factors and Orientation Enhancing of High-Tech Enterprises Consultation G.F. Liang, D.L. Pang and X.N. Cui	1020
The Design of High Voltage DC Power Supply of 4.6GHZ/500MW LHCD X. Hao and Y.Y. Huang	1027
The Design of Ship Course Intelligent Controller Based on Adaptive Neural Fuzzy Interference System G.S. Hu and H.R. Xiao	1037
The Design of Smart Home Security Alarm Monitoring Based on Jess Y.P. Gong, X.Q. Ding, X.D. Wang and M. Yu	1037
The Dynamics of VaRs with Skew t Distribution for A300 Index in China C.L. Zheng and D.D. Huang	1051
The Experimental Study on Combustion Characteristics of Corn Straw and Coal Gangue H.T. Zhou and Y. Wei	1057
The Identified Method of Accident-Prone Section Based on Principal Component-Gray Clustering Analysis	1060
J.J. Liu, M. He, H.K. Xu, Q. Wang and Y.M. Yang  The Method Study of the Virtual Roaming Based on 3ds Max and Virtools  L. You and H. Xu	1060
The Research and Application of Web Service Bridge Technology in Remote Web Service Invocation Based on ASP.NET AJAX	1007
G.L. Guo and C.S. Ran  The Besselesh and Development of an Every Integrating System Based on NET Test	1072
The Research and Development of an Exam-Integrating System Based on .NET-Test Library M.H. Zhao and J.P. Ren	1077
The Research of SSL VPN Authentication Methods Based on C++ Y.Q. Fan, M. Guo and C. Sun	1081
The Research on Railway Luggage & Package Shipping Plan Based on Service Network J.Z. Zheng and J. Liu	1087
The Research on Test Automation Based on the Window Application Software J.P. Ren and M.H. Zhao	1093
The System of the Route Back to Show Based on G/S Model W.H. Yang, Z.Y. Hu, F. Miao and X.P. Leng	1096
<b>Transformer Fault Diagnosis Based on Fuzzy Support Vector Machines</b> Y.Y. Liu, S.H. He, Y.F. Ju and C.D. Duan	1102
Variable Pitch Controller Design Based Swarm Particle Optimizing Clonal Algorithm for Wind Power Generation System Q. Wang, J. Sun and J.X. Xiao	1108
VPN Security Technology Theory Modeling and Simulation Y.Q. Fan, S.S. Qian and F.S. Liang	1114
Chapter 8: Other Applications	
Weigh-in-Motion Data Fitting Based on Least-Squares Method Q.Y. Xu, Y. Qin, J. Li, H.H. Zheng and F.W. Yang	1123
Wireless Temperature Measurement and Alarm Device Based on Single Bus Digital Temperature Sensor	1120
L.M. Dong A Fast Reactivation Scheme in Power Gating Design	1129
P. Huang, H.Y. Xing, X.J. Yang, P.X. Yan, T.L. Zhao and Z.C. Xing	1134

A Network Coding Based Rate Adaptive Protocol for Wireless Mesh Network J.C. Wang and M.C. Fu	1140
A Spatio-Temporal Video Segmentation Method Based on Motion Detection J. Wang, Z.H. Li, D.M. Li and Y. Wang	1147
A Text Clustering Algorithms Based on Hidden Markov Model W. Li and M.A. Li	1155
An Event-Driven SOA Based Service Integration Framework for Provision of Active Services	
D. Zhu, Y. Zhang, B. Cheng and J.L. Chen	1159
Analysis on Optimizing of Antenna Feeding Network P. Li, H.Y. Li, L.L. Tang, J.L. Li and D.Y. Guo	1168
Efficient and Secure Two-Way Asynchronous Quantum Secure Direct Communication Protocol by Using Entangled States M.C. Fu and J.C. Wang	1171
Motion Control Analysis of the Fruit-Trees Robot J.A. Yu and M.C. Fu	1179
Research of Protection Methods on Information Leakage from Gap P. Li, M.C. Fu, J.L. Li, D.Y. Guo, H.Y. Li and Y. Liu	1183
Research on Computer Radiation Security P. Li, D.Y. Guo, Y. Liu, J.L. Li and H.Y. Li	1187
<b>Transportation Chance Constrained Model with Fuzzy Parameters</b> G.Q. Yuan, M.Q. Meng and C.P. Li	1193