Table of Contents

Preface, Organizing Committees and Sponsor

Chapter 1: Materials Behavior

An Investigation of the Nano-Structure Titanum Dioxde Thin Films as a Function of Film Thickness	
H. Kangarloo, F.F. Shaygan and S. Rafizadeh	3
A Study on the Mathematic Model of Nox Emission in Coal-Fired Boiler with Opposed Combustion Pattern	
B.L. Liu	8
Comparison of Color, Texture and ICM Features in CBIR System S. Bhadoria, M. Madugunki, C.G. Dethe and P. Aggarwal	13
Effects of Holding Time and Temperature on Sr Content of Mg-Sr Master Alloys Produced by Metallothermic Reduction of SrO M.B. Yang, H. Li, W. Zhang and T. Zhou	20
GDA and ToF_SIMS of Plasma Carburizing Layer on Pure Titanium with Hydrogen-Free Z.Y. Qin, S. Rong and X.F. Rong	24
Electrochemical Properties of FeNiMm Electrodes for Hydrogen Evolution in Alkaline Solutions by VIM Technique J. Wang and C.W. Zang	28
Study on Fluid-Structure Interaction Performance of Shuttle Check Valves Based on ADINA	20
H.J. Li, Y. Cai, B.P. Xiang and G.D. Cheng	33
Electro-Magnetic Research of NEMS Beam and Cofferdam Structure with Porous Materials Y.P. Ge	39
Slow Light in Vertically Coupled Resonator of Conical Rod Portion N.A. Husein, Saktioto, Z. Yusoff and J. Ali	43
An Investigation of Molecular Interactions between Zinc Phthalocyanine Thin Film and Various Oxidizing Gases for Sensor Applications R. Jaisutti and T. Osotchan	48
Theoretical Charge Control Investigations in InN-Based Quantum Well Double Heterostructure High Electron Mobility Transistors (QW-DHEMTs) M.R. Kaysir and R. Islam	52
Hyperspectral Unmixing Using Statistics of Q Function M. Ahmad and I.U. Haq	59
Transport Properties of Insulated Gate AlInN/InN Heterojunction Field Effect Transistor M.S. Islam, M.A. Hossain, S.M. Muhtadi and A.G. Bhuiyan	64
Effect of Li ₂ O on Viscosity and Thermal Expansion of Silicate Glass K. Yang, W.H. Zheng and J.S. Cheng	70
Parameter Identification of Elastic Modulus of Rock Based on Blasting Waves in Tunnel Excavation Y. Motoyama and M. Kawahara	75
Study on Film of Polyvinyl Acetate Emulsion Modified by Starch Y.H. Zhang, J.Y. Gu, H.Y. Tan, M.W. Di, Z.G. Li and Q. Si	80
Structural and Elastic Properties of AlAs under Pressure from First-Principles Calculations H.L. Cui, S.J. Lv, L.B. Li and G.F. Ji	84
Simulative Study of Evolution Behavior of Transverse Surface Crack in Rolling Process Y. Gao, J.L. Sun and B. Yun	88
Effect of the Amount of Channel Black on Underwater Property of PU Material X.W. Wang, Y.B. Zhang, X.Z. Lin and Y.F. Sun	93
Assisted Research of the Neural Network with LabVIEW Instrumentation A. Olaru and S. Olaru	97

Performance Analysis of OFDM Based DAB Systems Using Concatenated Coding	
Technique A. Agarwal and S.K. Patra	105
An Interesting Difference between Fourier Transform & Laplace Transform G. Singh, V. Gupta, S. Pundir and S. Sharma	114
Artifact Removal from ECG Signal Using Notch Filter for Developing Countries V. Gupta, G. Singh, R. Sharma and S.K. Pahuja	120
Research on MEMS Gyro Random Drift Restraining Based on Simplified Sage-Husa Adaptive Filter Algorithm	
X. Cai, A.P. Qiu, W.X. Qian and Q. Shi	127
Repulsive Nonlinear Schrödinger Equation and Bose-Einstein Condensate in Phase Space J. Lu, Y.Z. Wang and X.Y. Mu	132
Adaptive Vibration Control for System with Friction Damping Y. Liu and L.H. Wen	138
Fast Re-Association Scheme in Beacon-Enabled Wireless Sensor Networks S.D. Xie and H. Cheng	145
Research on Pretreatment of the Tire Mark Image X. Yu and Y.B. Fu	150
Fast Marching Simulation of Two Dimensional Lithography Process of Thick Photoresists L.L. Shi, B. Chen, Z.F. Zhou and Q.A. Huang	156
The Design and Implementation of Fast Forwarding in Gateway Model J. Liang, X.S. Chen and J. Tan	161
An Optimization Algorithm of Foreground Objects Extraction X.Y. Zhang, Z.P. Li, F.Q. Liu, Z. Jia and J.W. Zhao	169
False Peaks Suppression based on Cross-High-Order Spectral QR Decomposition Approach Y.L. Gao, Q. Huang, B.M. Yu, X.T. Kang and Y.W. Shi	177
MIMO Radar Target Detection Performance Analysis with Unknown Parameters W.W. Liu, N. Cao, H. Lu and J.R. Hu	182
CMA Blind Multiuser Detector Based on FLOS in Impulse Noise X.X. Zhang and C.A. Huang	187
The Research and Application of the Fuzzy Neural Network Control Based on Genetic Algorithm Y.C. Zhang, W.Z. Zhao and J.L. Chen	191
Some Traveling Wave Solutions for the Boussinesq Equation Q.H. Feng and C.B. Wen	196
Traveling Wave Solution of (2+1) Dimensional Boussinesq Equation by Bernoulli Sub-ODE Method	
Q.H. Feng and T.B. Liu	202
Traveling Wave Solution of (2+1) Dimensional Breaking Soliton Equation by Bernoulli Sub- ODE Method	207
Q.H. Feng and Y.L. Wang Traveling Wave Solution of (3+1) Dimensional Potential-YTSF Equation by Bernoulli Sub-	207
ODE Method Q.H. Feng	212
Implementation of Intelligent Video Analysis System and it's Algorithm Optimization Based on DSP	
H. Wang, C.W. Liang and Y. Li	217
Data Mining in Conditions Analysis at a Coal-Fired Utility Boiler B.L. Liu	223
The High Efficient Sediment-Transport Water Volume in the Lower Yellow River J. Yan, B. Liang, Y.H. Zhang and H. Cao	228
The Influence of Global Warming to Environmental Abnormal Variation in the Estuary of the Yellow River	235
J. Yan, W.H. Yang, Y.H. Zhang and X.B. Yang Study on Three-Dimensional Packing Problem D.X. Zhou, Y.F. Zhang and S.D. Chen	233
Study on Two-Dimensional Packing Problem	∠ 4 1
D.X. Zhou, X.R. Wang and S.D. Chen	246

Research of Modified MUSIC Algorithm Based on Vector Matrix X.Y. Wang, G.J. Zhang, P.P. Wang, X.B. Liu and W.D. Zhang	250
Simplified Three-Dimensional Thermomechanical Applications of Ball Grid Array Package J. Mao and W.H. Zhang	256
A Research of Network Congestion Control Based on Fuzzy PID Arithmetic H.M. Wei	266
An Empirical Analysis on Industrial Upgrading of Xiqiao Textile Cluster M. Li	270
Operational Program for Electric Bus Charging Station in Expo 2010	278
ISM based Correlation Analysis on Culture Industry Categories S.Q. Yang and Y. Shen	285
Research on the Residents Milk Consumption Demand Forecast of Rural Residents Based on Linear Model W. Fang, W. Lin, J.F. Liang and V.L. Zhang.	200
W. Fang, W. Lin, J.F. Liang and Y.L. Zheng	290
Shanghai World Expo Economic Impact Sensation Age Variance Analysis S.Y. Yang and X.M. Guo	295
Study on Multiple Objective Decision-Making of ERP Implementation Based on OWA and Grey Target Theory Y.L. Chen and T.Z. Huang	300
ERP Project Implementing Personnel Case Study	
Y.S. Zhang	305
On the Exploration of the Related Problems of the Domestic Enterprise Informationization Risks	200
Y.S. Zhang Passayah an Managamant Madal of Chinasa Family Halding Pusings and an Maylot	309
Research on Management Model of Chinese Family-Holding Business under Market Economy L. Zhang	313
The Choice of the Rural Old-Age Care in Modern China J.H. Zhong	318
Simulation Research of Ecological Footprint in Society-Economy-Population-Resource	510
System of Wuxi L. Li, J. Liu and X. Liu	323
Nonlinear Herding Mechanism and Asset Price Evolution Y. Fang	328
Empirical Research on the Non-Linear Inherent Relationship between China's Social Security Expenditure and Private Consumption	
J.G. Zhao and J. Li	335
Evaluation of Site Selection for Chemical Projects Based on Tolerance of Residents T. Zhao, S.J. Zhao, P.H. Zhang and Q.F. Su	343
Empirical Analysis on the Influence Factors of Inflation in China B. Wang and H. Li	348
An Empirical Analysis on the Influence Factors of Stock Market H. Li and H. Zhou	353
Empirical Analysis of the Influence Factors on Chinese Consumption Expenditures F.R. Xi and Z.Z. Ma	358
The Game Analysis of Financing Problem about Small and Medium-Sized Enterprises L.X. Shi	363
Information-Based Complexity of Integration in the Randomized and Quantum	
Computation Model W.H. Gao, L.Q. Duan, W. Zhou and P.X. Ye	367
An Empirical Research of Relationship between Regional Information and Human Capital Y. Liu and M.N. Hui	372
To Construct a Management System for Tourism Resources of Intangible Cultural Heritage X.J. Huang and Q. Zhou	377
Dynamic Complexity of E-Commerce Systems Base on Synergy Field D.H. Lai, X.H. Hou and W. Guo	383

Considering Service Input	
X.M. Zhang, X.Y. Liu, J. Li and J. Tong	389
The Sensitive Dynamic Study of Business Investment Decision-Making on Cash Flow Z.F. Piao and M.R. Ni	394
Measurements of Software Trustworthiness Based on Axiomatic Design B. Yang	400
Research of the Comparing of the Influence of Enterprises Innovation Investment to Urban Economy in Beijing, Tianjin and Shanghai-Based on Panel Data during 1989-2008 A.P. Xu and H.X. Yu	405
Empirical Study of Core Competence in Coal Enterprises under Low-Carbon Economy J.K. Mu	409
Conjoint-Analysis on Development of Integrity Image Management in Public Sector Y. Yang	414
Research on Innovation Mechanism of Industry Cluster Embedded in Social Networks Relation X.L. Fang	421
Research on Application Strategy for ERP System in Enterprise Accounting Informationization	
C.S. Li	426
Study on the Existence of Positive Solution of Sub-Linear Fractional Differential Equation S.F. Ma and Z.F. Wei	432
Chapter 2: Casting and Solidification	
Study on Water Permeability and Chloride Penetrability of the Shale Ceramsite Concrete W.J. Yang, Y.D. Yang and Y. Yang	439
Study on the Effect of Bond-Anchoring Factor on Bond Behavior between Deformed Bar and Shale Ceramic Concrete W.J. Yang, J. Yu and Y. Wang	444
Chapter 3: Surface, Subsurface, and Interface Phenomena	
Comparison on the Electrical, Structural and Optical Properties of CuI Thin Films Deposited by Spin Coating and by Atomization Method M. Nur Amalina, M.A. Azman, U.M. Noor and M.R. Mahmood	451
A Theoretical Calculation of Misfit Dislocation and Strain Relaxation in Step-graded In_xGa_{1-x} N/GaN Layers	
M.A. Hossain and M.R. Islam	456
An Analysis of Compressible Viscous Flows Around a Body Using Finite Element Method S. Nasu and M. Kawahara	461
Optimal Control of Shallow Water Flows Using Adjoint Equation Method Y. Samizo and M. Kawahara	466
Chapter 4: Coatings and Surface Engineering	
Automation of Bolt Galvanizing Plant Using PLC A. Mukherjee, A. Roy, J. Biswas and S. Dhabal	473
Research of Chemical Film Process on Metal Surface Z.M. Chen, P. Lu, Y. Du and Y.P. Lu	477
The Effect of Asymmetry on Particle Focusing in Microchannels L. Trabzon, H. Kizil, L. Yobas, A. Ozbey, M. Yilmaz, M. Cengiz, M. Trabzon, M. Ordu and N. Kaygusuz	482
Research on Parameters of Bonnet Polishing Based on FEA C.J. Wang, W. Yang, Y.B. Guo, Z.Z. Wang and M.J. Zheng	486
Rheological Flow Study of Molten Weld Metal Using the Modified Casson Prediction Model J.I. Achebo	491

Computation Model for Collapse Strength of the Casing Wear E.G. Liang and Z.F. Li	496
Encoding Custom Instruction Generation as Satisfiability Problem T.W. Wong, B. Ng and C.O. Wong	502
Mobile Based Security and Control System Using Python s60 A. Raveendran and J.K. Joy	511
FPGA Based Embedded Implementation of Video Summary Generation Scheme in Smart	
Camera S. Singh, S.M. Dunga, A. Mandal, C. Shekhar and S. Chaudhury	516
A Study Using a Risc Core for 100 Gbps Ethernet Network Interfaces M. Elbeshti and M. Dixon	522
Digital Image Processing Applied in Wheel Hub PCD Measurement H.Y. Sheng, H.J. Yu, D. Wan and Y.Y. Wang	532
Robust Positive Real Control of Continuous Descriptor Systems with Time-Delay and Uncertainties	525
X. Jing, L. Zheng, C.C. Sun, Q.C. Xu, Y. Sui and Z. Qi	537
A New Calibration Approach of Orientation Dependent Gain and Phase Uncertainty of Sensor Array Using Temporal Information S. Yong, D.T. Geng, J. Xu and H.Y. Zhao	544
Influence of Frequency Agility to Radar Detection Performance Under ECM Q. Sun, Q.L. Zhang and Y. Sun	549
Research on SNR Estimating Arithmetic in Frequency Domain to Linear-FM Pulse-Compression Radar Q.L. Zhang, Q. Sun and Y. Sun	553
SOA-Based Integration Research of Integrated Management to the Municipal County Dispatch System Z.M. Wen	558
Existence of Positive Solutions to the Singular Initial Value Problems of Fractional	336
Differential Equations Q.P. Li, S.R. Sun, Z.L. Han and Y.G. Zhao	563
Fog Detection and Classification Using Gray Histograms Y. Liu and X.B. Lu	570
Optimizing Design of Dual-Input Buck DC/DC Converter Y. Li	577
Process Simulation Research of CH4/N2 Separation G.B. Zhang, S.S. Fan, X.M. Lang and Y.H. Wang	585
Iterative Learning Controller Based on Particle Swarm Optimization X.L. Wen, H.S. Li, D.X. Wang and J.C. Huang	593
Chapter 5: Composite Materials	
Temperature Effects on Performance of Industrial Robots Made of Composite Materials A. Ristea and O. Aurel	603
Ferroelectric and Electrical Properties of Potassium Nitrate Thin Composite Layers N. Kumar and R. Nath	607
Suppression Vibration Adaptive Inverse Dynamics Control of Flexible Plate with Piezoelectric Layers M. Azadi, M. Roopaei, M. Eghtesad and S.A. Fazelzadeh	618
Treatment of Tannery Wastewater with Salt Tolerant Bacteria Basing on Different Culture	010
Mediums J.G. He, F. Liu, B.P. Han, B.W. Zhao and J. Liu	625
Preparation of TiB2-TiC Intermetallic Phase via Mechanical Alloying P. Luo, S.J. Dong, Q.Y. Shi and Z.Q. Mei	634
The Role of MgCl ₂ in Preparation of SnO ₂ , MgSnO ₃ and Mg ₂ SnO ₄ Nanopowders A. Taherkhani and A.T. Asghari	640
Amorphous Carbon Thin Films Deposited by Thermal CVD Using Camphoric Carbon as Precursor A.N. Fadzilah, N.A. Tahir and M. Rusop	646
11.11. I mazimi, 11.11. I mini mini 11. 11000p	O T O

Modeling of the Strain Rate Dependent Material Behavior of 3D-Textile Composites with Production and Operational Defects W. Hufenbach, M. Gude and R. Protz	651
Application and Mechanism of a New Type of Polyethylene Modifying Additive in Asphalt Mixture	
Y.Y. Sui and Z.D. Chen	656
Chapter 6: Materials Forming	
Effect of Nanofluid Properties on Magnetohydrodynamic Pump (MHD) A. Shahidian, M. Ghassemi and R. Mohammadi	663
The Flow Stress and Microstructure Evolution during Hot Compression of Casting AZ91D Magnesium Alloy H.B. Li, M. Lu and C.J. Li	670
Research on Temperaure Variation of Bridgewire with Infrared Thermal Imaging W.C. Zhang, H.Z. Peng and C.L. Su	675
Using Taguchi Method to Improve 3D Polishing Process Capability for Optical Fiber T.H. Hung, W.T. Lin, S.T. Wang, M.H. Li and S.C. Chang	680
Chapter 7: Machining	
Material Intrinsic Length in Plastic Strain Gradient Theory and Microbending Process of Metal Foils	
H.Z. Li, X.H. Dong, S.X. Huang, A. Diehl and H. Hagenah	685
A Monolithic Three-Axis Accelerometer with Low Cross-Axis Sensitivity C.D. He, W.D. Zhang, J.J. Xiong, C.Y. Xue and G.X. Shi	691
Reduce Positioning Error for Robot Manipulator with Intelligent Technique M. Barati, A.R. Khoogar and M. Nasiriyan	697
Investigations about Feasibility of Mg-Sr Master Alloys Production by Metallothermic Reduction of SrO	
M.B. Yang, H. Li, W. Zhang and T. Zhou	707
The Preparation and Characterization of Inclusion Complex of Ursolic Acid with γ -Cyclodextrin W. Zong and S.M. Bi	712
Preparation and Pervaporation Properties of Cyclodextrin-Containing PU Membranes H. Ye, J. Wang, X.D. Feng and H.Y. Liang	717
Vibration Characteristics of Multiple Conical Spiral Tube Bundles in Heat Exchangers P.Q. Ge, K. Yan, P.Q. Ge and J. Gao	722
The Reserch on PID Control Modle of the Components Working Accuracy for Slender Shaft on the NC Lathe	
Y.K. Wang, J. Lu and H.S. Xi	727
Research on Optimal Cutting Parameters of High-Speed Machining Based on Taguchi Method Z.L. Tang and H.B. Liu	732
The Micro-Milling Machining of Pyrex Glass Using the Electrochemical Discharge Machining Process	,52
C.J. Lu, A. Gu, L. Meng and S.Y. Yang	738
Fuzzy Reliablity Optimization Design of Two Stage Planetary Gear System by Genetic Algorithm Based on Predatory Search Strategy C.G. Wang	743
Corrosion Detection in Pipes by Piezoelectric Sensors Using Artificial Neural Network H. Rafezi and B. Rahmani	743
Influence of Doping Concentrations of Sol Gel Derived Zn _{1-x} Mn _x O Thin Films A.R.A. Rashid, P.S. Menon and S. Shaari	753
Active SOI Optical Ring Resonator Based on Free Carrier Injection B. Mardiana, A.R. Hanim, H. Hazura, S. Shaari, P.S. Menon and H. Abdullah	758

Design and Simulation of Grinding Force Control System for Wafer Self-Rotating Grinding J.P. Yu, X. Wei, Z. Chen and P.Y. Lin	762
Development of Theory Model in Chemical Mechanical Polishing X.D. Yang, X. Wei, X.Z. Xie and Z. Chen	767
Human Performance in Telerobotics Operations A. Espingardeiro	772
Enchanced Expression of Gene Data R.G. Dukhi	780
Gravitational Data Model for Databases M. Seyfi	787
6 Dot Braille Script Based Adapted Computer Keyboard for Visually Impaired P. Abhishek and R. Balaji	795
Rule Generation for Recruitment Decision Analysis-A Granular Approach S. Sarkar and H. Banka	802
A New Combination Rule for the Fuzzy Risk Assessment in Gas Pipelines N. Doremami, A. Afshar and A. Doust Mohammadi	810
Automatic Language-Independent Indexing of Documents Using Image Processing A.O. Rait and K.S. Venkatesh	817
Lampposts as Landmarks for Simultaneous Localization and Mapping M. Jilani, P. Corcoran and P. Mooney	823
Image Processing of Ultrasound Color Doppler to Characterize Malignant Breast Lesion S. Chatterjee, R. Karim, A. Biswas and A.K. Ray	830
A Robust Image Steganography Technique Using Dynamic Embedding with Two Least Significant Bits G. Swain and S.K. Lenka	835
A Dynamic Approach to Image Steganography Using the Three Least Significant Bits and	633
Extended Hill Cipher G. Swain and S.K. Lenka	842
ST-Gait: A Framework for Human Identification Using Structural and Transitional Characteristics of Gait A. Gupta and P. Goel	850
Cascading Neural Networks Using Adaptive Sigmoidal Function S.K. Sharma and P. Chandra	858
Image Denoising Using Wavelet Transform and Wavelet Transform with Enhanced Diversity V. Nigam, S. Bhatnagar and S. Luthra	866
Content Based Image Retrieval Based on Log Gabor Wavelet Transform M. Agarwal and R.P. Maheshwari	871
Stability of Generalized Quadratic Functional Equation in Non-Archimedean Fuzzy Normed Spaces	6/1
K. Ravi and P. Narasimman	879
Fingerprint Matching Based on Orientation Feature R. Kumar, P. Chandra and M. Hanmandlu	888
Analysis of Process Interactions in Dynamic System Using Frequency Dependent RGA A. Jain and B.V. Babu	895
An Edge-Based Algorithm for Text Extraction in Images and Video Frame A. Kumar, A.K. Kaushik, R.L. Yadava and D. Saxena	900
Multiresolution LBP Correlogram for Texture Image Indexing and Retrieval S. Murala, R.P. Maheshwari and R. Balasubramanian	908
Paper Currency Recognition System Using Characteristics Extraction and Negatively Correlated NN Ensemble	
M. Gour, K. Gajbhiye, B. Kumbhare and M.M. Sharma Rule Extraction from Privacy Preserving Neural Network: Application to Banking	915
N. Naveen, V. Ravi and C.R. Rao An ID-Based Signature Scheme from Bilinear Pairing Based on Ex-K-Plus Problem	920
S. Mishra, R. Yaduvanshi, A.K. Rai and N.P. Singh	929
A Distributed Method for Two Simultaneous Events Detection in WSNs M. Moradi, J. Ghaisari, J. Askari and M. Gorji	935

Efficiency Enhancement through Decision Support Based on Data Mining S. Sara Aghvami, H.T. Shandiz and M.R. Jahed Motlagh	942
Bluetooth Based 12- Channel Temperatures Data Acquisition System A.A. Yaseen	948
Web-Base Group Decision Support System for Information Security Decision Making in Case of Indian E-Government Systems M. Gaigole and N. Khere	954
A Novel Approach to Secure Communication Using Audio Steganography M. Srivastava and M.Q. Rafiq	963
Spectral Splitting of Speech by Wavelet Packets to Shrink Simultaneous Masking P.A. Dhulekar, S.L. Nalbalwar and J.J. Chopade	970
Image Processing Method Based on GIS System for Better Disaster Manag Ement S. Mahor, N. Shrivastava and A.K. Dubey	976
Communication and Control through Words and Power R.M. Issac	982
An Advanced Security and Data Integrity Protocol for Vehicular Ad-Hoc Networks M.U. Farooq, M. Pasha, K.U.R. Khan and M.U.H. Atif	994
Distributed Communication Decision Tree Algorithm for Disseminated and Heterogeneous Environment	
C. Chandra and P. Ajitha	1002
Techniques for Refreshing Images in Web Documents D.R. Venkata and D. Kulshreshtha	1008
HMM Based Enhanced Security System for ATM Payments V.V. Jog, M.J. Chouhan and A. Mangla	1014
Comparative Study of Frequent Pattern Mining Techniques G. Singh, S. Bal, P. Kaur and K. Kaur	1022
BER Performance Improvement in Coded-OFDM Systems Using Equalization Algorithms B. Gupta and D.S. Saini	1028
Crystal Based Image Recognition Technique Enabling in a Life Saving Mission V.A. Kumar, S.M. Krishnan, S. Balakumar and M.S. Kumar	1035
Performance Evaluation of Classifiers Applying Directional Features for Devnagri Numeral Recognition P. Singh, A. Verma and N.S. Chaudhari	1042
Bluetooth Conjurer and Aegis – For Providing Full Duplex Connectivity via Bluetooth N. Adithya and G. Dinesh Babu	1049
A Proposal for Reliable Routing in Communication Network P. Dohare and S. Jha	1057
Research on the Application of Web Mining Technique Based on XML for Unstructured Web Data Using LINQ	1007
P. Kaur, R. Garg, R. Singh and M. Singh Text Extraction from Videos Using the Combination of Edge-Based and Stroke Filter	1062
Techniques W. Choudhary	1068
Chapter 8: Nanomaterials and Nanomanufacturing	
Ferroelectric and Pyroelectric Properties of Nano Graded Ferroelectric Films H. Chen and T.M. Cheng	1077
Analysis of Measuring Time for Au Nanoparticle Size Measurement by Photon Cross Correlation Spectroscopy C.Y. Li, M. Kong and J. Zhao	1083
Optical Properties of CulnSi Nanocomposite Thin Film Deposited by Magnetron Co- Sputtering	1003
J.S. Xie, J.H. Li and L. Ping	1089
Optical Properties of Nano-CuInSi Thin Films Prepared by Multilayer Synthesized Method J.S. Xie, P. Luan and J.H. Li	1094
An Effective Method for Bonding Carbon Nanotubes onto Metal Electrodes Q. Lv, M.X. Chen, H. Cao and Z.Y. Gan	1099

Study of Magnetic Field Distribution of Carbon Nanotubes Resulting from Current Pass by Magnetic Force Microscopy	
H. Kangarloo, M. Teymurzadeh and S. Rafizadeh	1103
The Study of High Heat Resistance of Nano-Modified Silicone Pressure Sensitive Adhesives M.Y. Zhang, G.H. Wang, P. Yu and Y. Wang	1106
Size Effect Analysis of Thermal Conductivity in Lithium Nanometer Film Z.H. Wang and M.J. Ni	1113
Multifunctional Nanotubes R. Sona and P. Bagmar	1119
Modelling of Adhesive Forces in Nanotweezer A.S. Nezhad, I. Stiharu, M. Packiricamy and R.B. Bhat Mechanical	1122
Electronic Transport Properties of Single-Walled Zigzag Silicon Carbide Nanotubes with Antisite Defects J.X. Song and H.X. Liu	1130
Utilizing Urban Rain-Flood Based on Nano Technology J. Yan, J. Zhang, S.N. Chen and C.Y. Jiang	1135
Adsorption and Preconcentration Capabilities of Porous Nano-Barium-Strontium Titanate for Nickel in Water D. Zhang	1141
Fabrication and Reaction Efficiency Evaluation of Nano/Micro Structure with Carbon Nanotubes for Micro Bio Analysis	
T. Sameshima, T. Yabe and M. Yang	1146
Carbon Nanotubes Reaction Fields for Open Well Biochemical Analysis System T. Ikushima and M. Yang	1153
Carbon Nanotubes for the Development of Glucose Biosensors Based on Gold Electrodeposition F.K. Moghadam and M. Hamzehlooei	1157
Free Vibration of a Carbon Nanotube-Based Mass Sensor P. Soltani, O. Pashaei, M.M. Taherian and A. Farshidianfar	1163
Molarity Effect on the Structural Properties of Nano-MgO Thin Films Z. Habibah, I. Lyly Nyl, R.A. Bakar and M.R. Mahmood	1168
Effect of Size on the Mechanical Properties of Rh-20at%Pd Nanowire J. Davoodi and M.J. Moradi	1173
Layer-by-Layer Nanoparticles ZnO Thin Films Prepared by Sol-Gel Method S. Shariffudin, S.H. Herman and M. Rusop	1178
Investigation on Resonance Effects of Closely Resonating Nano-Pillars Attached to SAW Resonator	1102
N. Ramakrishnan, H.B. Nemade and R.P. Palathinkal Simulation of Spherical Nanoindentation of Nanocomposites Using FEM	1183
M. Saadatfar and A. Soleimani	1188
Novel Plastic Modelling of Micro and Nanostructure Materials H. Farahmand	1192
Multiwalled Carbon Nanotube Growth Mechanism on Conductive and Non-Conductive Barriers	1201
A.S. Teh, D.C.S. Bien, R.M. Saman, S.K. Chen, K.S. Tan and H.W. Lee Study of Heating Effect on Specific Surface Area, and Changing Optical Properties of ZnO	1201
Nanocrystals J. Babak, A. Ghazaleh, G. Nasim, A. Saeid, G. Reza, H. Safdar and P. Hosein	1205
IP Flow Data Correlation with Inference Rules C.B. Jiang and J.S. Li	1211
A Beamformer Employing Pseudo-Interference Technique for Digital Communication Systems	
Y. Chu and W.Y. Horng	1214
An ASIC Design of a High-Speed Clock and Data Recovery Circuit C.W. Ng, K.H. Yu, C.W. Sham and C.K. Michael Tse	1218
A New Switched-Capacitor Multiply-by-Two Amplifier with Reduced Mismatch Sensitivity C.C. Lu	1224

A Model of Threshold for the Two Stock Market Returns: Study of the Stock Markets in Switzerland and Canada	
W.J. Horng and J.L. Tsai	1228
An Improved Multi-Classifier Road Detection Applied to Navigation of Automatic Land Vehicle through Remote Calling S.Y. Shen and R.C. Lo	1233
Web 2.0-Based E-Learning: A Probe into the Application of Online Social Networking in College Freshman English Curriculum L.Y. Chung	1240
A Novel AR-Based Interactive E-Learning Platform R.C. Chang	1244
A Cryptographic Solution to Privacy-Preserving Two-Party Sign Test Computation on Vertically Partitioned Data M.C. Liu and N. Zhang	1249
An Improved Algorithm of Video Shot Boundary Detection J.F. Zhang, Z.Q. Wei, S.M. Jiang, J. Li, S.J. Xu and S. Wang	1258
Researches on Spare Parts Management of Truck Assembly Shop S. Jiang, F. Xu, S.Q. Fan, Y. Jiang, Y. Zhang and Y.J. Chen	1262
Enhancing Agent Intelligence with Behavior Duplication W. Tang and J. Lai	1266
The Implementation of Mobile Agent System Based X.509 Certificate D.W. Xu	1270
Research on the Management System and it's Key Technology for Retail Industry Distribution Center G.M. Cao	1274
Design of Wireless Temperature and Humidity Sensor Based on NRF24L01 W.G. Chen, X. Zhang and B.H. Liu	1277
Design of Image Processing System Based on FPGA G.S. Xu	1281
Research on Computer Control System of Automobile Safe Checking Process J.X. Liu, S.Y. Liu and W. Zhao	1285
RLS Adaptive Noise Cancellation via QR Decomposition for Noisy ICA M.L. Zhang, S.Z. Wang and X.Y. Jia	1291
Image Detection Based-on the Analysis of Interpolating Signal Periodicity J.Y. Zhu, M.Y. Chen and F. Li	1297
A New SVM Considering the Sample Distribution H. Zhou and J.P. Sun	1302
"Network Hard Drive" Service System in Campus Network Z.H. Yu and Y.Q. Jian	1306
The Land Suitability Evaluation of Cotton Based on GIS Technology S. Lu, R. Ma and W. Chen	1309
Research on Construction Proof of the Contains and Repel Principle S. Liu, M.H. Liu, L.J. Cao, Y.P. Yang and J.H. Liu	1315
Three Positive Periodic Solutions of Nonlinear Functional Differential Equations with Impulse Effects	1210
L. Wang A Necessary Condition for Optimality in Multi Objective Programming under Inclusion Constraints	1319
J.X. Shen On the Relations between Ampere Force and Lorentz Force	1322
Y.P. Liu	1326
Research on Mobile Agent Security of Application Software in Open Platform J.S. Zhao, W. Zhang and C. Yuan	1332
A Prediction of Vehicle Possession in Hunan Province Based on Principal Component and BP Neural Network Y. Li, X.S. Zhou, C. Kui and Y.P. Tian	1337
1. 2., 12.0. 2100, 0. 1291 9119 1.1. 11911	1331

Factors Leading to Financial Crisis of Business Model Innovation-Oriented Enterprises (BMIE)	
S.Y. Quan, H.Y. Zhao and Y.M. Zhai	1342
Thinking of Network Theft Accomplished C.L. Wang	1348
Research and Progress of Image Compression Coding Based on Wavelet Y.L. Cui, Z.G. Chen and A.H. Chen	1352
Surface Defect Detection of Chinese Dates Based on Machine Vision F.J. Wang and Y.Q. Dong	1356
Commodity Anti-Counterfeiting Based on the Android Platform W.X. Zhang	1360
The Design and Realization of a Network Test Questions System R.X. Shao and L. Wan	1364
Effects of Linoleic Acid on Hepatopancreatic Cell Proliferation of Prawn, <i>Penaeus vannamei</i> H.W. Wang, D.B. Cai, K.M. Li, H.M. Xu and M. Duan	1368
The Development and Design of Network Laboratory Operation Information Management System Based on J2EE	
Y.C. Fang	1371
Application and Research of the Hospital Medical Dispute Management Information System Based on SOA Y.C. Fang	1375
Centroid Locating for Star Image Object by FPGA H. Jiang and X.Y. Fan	1379
Research on the Efficiency of Electronic Information Industry in China J.Y. Ran and J.S. Zhang	1384
Detection System of Button Cell Brand Based on VC + + Mixed Programming with MATAB	
T.F. Li, H.L. Sun and S.Z. Lin	1388
Design of a Simple Self-Organizing and Multi-Hop Routing Algorithm Based on ZigBee Node P. Wang and S.W. Xu	1393
Research on Time Synchronization Algorithm in Wireless Sensor Networks	1393
P. Wang and S.W. Xu	1397
Path Planning for Mobile Robots in 3D Dynamic Environments L.J. Chen, H. Jin, J.K. Bai and H.T. Mao	1401
Application of Dynamic-Static Drainage Consolidation Method on a Silty Ground of Guangzhou L.J. Zhang and Z.M. Li	1405
Measurement of Financial Derivative Instrument's Fair Value	1105
Y.C. Liu	1409
An Image De-Noising Algorithm Based on the Dual-Tree Complex Wavelet Y.M. Ning, L.L. Li, H. Shi and J. Chen	1412
Research on In-Flight Shutdown Fault Diagnosis of Civil Aviation Engine Based on Bayesian Networks H.L. Cao, P. Xue, X.J. Yang and X.L. Tu	1416
An Energy-Balanced Probability Coverage Algorithm for WSN Y.X. Su and D. Wang	1420
Uniform Phosphor Spheres of Diverse Emission Colours via Homogeneous Precipitation C.F. Li and J.G. Li	1424
Multivariate ANOVA of College Students' Mental Health Q. Jia and L.L. Mu	1428
The Biotechnology for Odours-A Review Z.H. Deng, P. Ning, C. Zhou, J.H. Huang and K. Yang	1432
Real-Time Object Tracking Based on Android Platform J.H. Chu, X.P. Zhai, G.N. Su and C.L. Chen	1438
Research of Node Localization Algorithm Based on DV-HOP in Wireless Sensor Networks H.B. Wang	1442

Shallow Analysis of Mobile Learning Environment under Cloud Computing J. Dong, J. Han, J. Liu and H.B. Yin	1447
The Method of Real-Time Distance Measurement Based on Monocular Vision W. Lu, T.T. Wang and J.H. Chu	1451
An Algorithm of Incremental Bayesian Classifier Based on K-Nearest Neighbor D. Wang and S.H. Xiong	1455
Update Semantics in Communicated Information System G.M. Chen and X.W. Li	1460
A 2D Ray Tracing Method Based on the Virtual Source Tree in Urban Environment Z.Y. Liu, L.X. Guo and X.Y. Ding	1466
Analysis on Convenience of Beijing Urban Subway Transfer Stations Based on GIS J. Chen	1471
Study on Assessment Mechanism of Emergency Management System in China D.M. Jiang and Z.B. Li	1475
Research on Intrusion Detection Method Based on Neural Network C. Xu and J. Chen	1479
Research on Intrusion Detection Method Based on Neural Network C. Xu and W.F. Zhang	1483
Prediction the Chaotic Time Series of the Radio Signal Propagates through the Ionosphere B.K. Ma, L.X. Guo and B.C. Zhang	1487
Design of Survey Analysis System Based on Data Visualization W. Yu	1491
Theoretical and Empirical Research on Knowledge Talented Person Flow Hexie Management	
X.Q. Zhang and X. Liu Extended Finite Time Inverse Optimal Control of Nonlinear Systems	1495
X.J. Ren and Y.J. Shen Joint Characteristics and their Function as the Indicates of the Principle Stress Orientations	1499
in the Majiang Area, Guizhou Province, China L. Dong and X.M. Lu	1503
Automatic Monitoring System on Embedded Platform for Environmental Noise Detection Y.X. Wang, Y.N. Li, Y. Wang, X.D. Chen and D.Y. Yu	1507
Paleozoic Carbonate Hydrocarbon Accumulation Zones in Tahong Uplift Tarim Basin, Western China	
M.T. Chen, N. Yang and S.M. Yang Comprehensive Evaluation Method of Surface Water Quality in Arid Region	1511
S.Y. Yang, L.Y. Zhang and Y. Gao The Construction of Open University in Technique Horizons	1517
J.F. Wang	1521
Tourism Planning of the Extant Historic Buildings in China C.X. Cao and T.Y. Kuang	1527
Building Intelligent Virtual Learning Community Based on GAE J. Han, H.B. Yin, J. Liu and J. Dong	1530
The Application Design of Machine Learning in Intelligent Learning Support System H.B. Yin, J. Han, J. Liu and J. Dong	1535
Remote Sensing Monitoring and Thermal Environment Response Analysis of Land Use / Cover Change in Changping District, Beijing G.Y. Chen, D.Z. Guo and L. Wang	1539
Land Use and Land Cover Change Based on Remote Sensing and GIS in Changping, Beijing, China and Lake Velence Watershed, Hungary	
G.Y. Chen, D.Z. Guo, M.V. Wojtaszek and B. Márkus	1543
Design and Research on Adult English Learning System Based on the Mobile Technology Z.J. Wang and X. Tang	1548
The Econometric Model of Resource Efficiency Based on Emergy Theory X.C. Zhu, Z.P. Zhang and K. Qian	1552
Research and Realization of Key Algorithm of ADS-B Overlapping Test Y. Yang and C. Zhang	1555

The Related Research of Transportation and Economic Development in China B.Q. Yan and J.S. Zhang	1560
4G Mobile Communication Network System Security Faced with Threat Question Research X.M. Wu and H.S. Wu	1564
An Improved Data-Aided Symbol Timing Algorithm for OFDM Systems X.Y. Zhao	1568
The Design of Wave Data Acquisition and Time-Domain Analysis Program Y.S. Li, N. Liu and S.J. Wang	1572
The Design of Wave Data Frequency-Domain Analysis Program S.J. Wang and N. Liu	1576
The Study of Constraint Conditions about Cultural Algorithm Z.B. Ren, H. Sheng and W. Wang	1580
A Unified Iteration Method with Error for Inclution Problem H.J. Chen, Y. Xue and H. Zhao	1584
Energy Management in Public Buildings Using IFIX-Based SCADA System J. Lu, L. Wang, X. Wang and C.D. Li	1588
Design of Data Acquisition System Based on FPGA G.S. Xu	1592
A Research on Sampling and Reconstruction Based on Minimal Norm S.Q. Chen, H. Sun and Y.K. Wang	1596
Study of Risk Control of ERP Project Based on ERM Y.S. Zhang	1601
The Measures to Narrow the Information Gap by Information Justice Y.S. Zhang	1605
Estimation of Power Quality under Wide-Range Frequency Deviations X.Q. Xu and H.W. Zhu	1609
Pseudo-Color Coding with Phase-Modulated Image Density Z. Sheng, X.Y. Jiang and W. Zhen	1618
Image Segmentation Research Based on Genetic Algorithm X.W. Guan and X. Zhu	1622
Theoretical Analysis and Countermeasures on "Resources Hollowing" Problem-An Analysis for Developing Countries H.C. Che and X. Zhao	1626
A Fast Calculation Method for View-Dependent per-Pixel Lighting H.R. Wu, R.H. Gao and C.J. Zhao	1631
Spaceborne SAR Signal Processing Algorithm Considering the Coherence Z.W. Qiu and Y. Li	1636
Enterprises Internal Management Investigation and Analysis W.T. Guo, B. Liu and Y.G. Liu	1640
Image Segmentation Research Based on Particle Swarm Optimization X. Zhu	1644
Study on College Mathematics Education and Teaching Strategies X.H. Liu	1648
Optimization of Monitoring Network Point about Total N in Soil in Hangjiahu Plain Q. Li, C.M. Hao, L.H. Zhao and H.L. Liu	1652
Series Limit Calculation in Teaching Software of Advanced Mathematics Y. Han	1656
The Rectification of the Building Texture Image Distortion in 3D Virtual City Y. Zhang, P. Wang and J.Z. Guo	1660
A Motion Blurred Image Restoration Method Based on Wiener Filtering Q.Q. Quan	1664
The Active Power Filter Research Based on ANN Harmonic Detection and PR Control D.F. Wang, Q.J. Liu and B.Y. Xu	1668
The Construction of Customer Satisfaction Index for Government Portals S.X. Guo, J.H. Yu and C.L. Zhao	1672

A Research on the Internal Control Information's Disclosure of Signal Game Model of the	
Listed Companies Q.J. Wang and X.G. Wu	1676
Research on Erosion Mechanical Parameters of Wind-Sand Environmentin the Central and	
Western Region of Inner Mongolia Y.H. Hao, P.Y. He and A.L. Wu	1680
New Method of Harmonic and Reactive Current Detection for Asymmetric System Y. Zhao, P.P. Pei and W. Zhang	1684
Fire-Fighting Safety Assessment in City Zone Z.Z. Hou	1688
A Research of Direction Expert System Technology for Aircraft Maintenance Z. Qiu, S.M. Yu and Z. Wang	1692
Combined Design of Localization and Routing C.X. Li, N.B. Wang, Q.Y. Cao, H.G. Liu and X.H. Zhou	1696
A Demodulation Method of 2FSK Signal Based on Duffing Oscillator S. Shi, L.Z. Xu, X.M. Gu and E.F. Wang	1700
Design of a LTCC Low Pass Filter Y.B. Ma, D. Zhang, W.W. Ling and Y. He	1704
Wireless Monitoring System for Drilling Engineering Based on LabVIEW D.D. Zhang, W. Xu and C. Xu	1708
Study on License Plate Recognition System based on Hybrid Programming of VC++ and	
MATLAB L. Liu, Q. Wei and X.L. Song	1712
Planting Roof Green Technology Research and Discussion Y.J. Wu, D. Xu and X.Y. Wang	1716
Analysis of Urban Architecture and Architectural Autonomy Y.J. Wu, Y. Ma and X.Y. Zhang	1720
Discussion of Task-Driven Teaching Approach through Software Engineering Teaching H.H. Li	1724
The Design of the Signal Processing Architecture of a Wireless Relay in Heterogeneous Wireless Networks	
L.C. Liu, L.G. Hao and R. Hu	1728
Research on the Coupling Coordinative Degree of Transportation and Regional Economy in China J.S. Zhang and W. Tan	1732
The Design and Research of the Next Generation of ERP Based on GPS and GIS	
K. Ye and Y. Guo	1736
Near Infrared Spectrum Based Color Detection Modeling in Printing M. Chen, X. Liu, J. Lin and Z.L. Wen	1740
The Application of Remote Sensing Technology in Geohazard Prevention & Mitigation,	
Water Conservancy Engineering and Transportation Engineering Y. Xin, Q.S. Lin and X. Zhang	1744
Ant Routing Algorithm Parameters Optimization Based on Velocity over Mobile P2P Networks	
D.P. Qu, X.W. Wang and M. Huang	1750
DSP-Based FIR Filter Design and Circular Buffer Implementation H. Wen and S.M. Li	1755
The Design and Implementation of Reusable Data Reduction Tool in Cloud Computing Platform	4==0
D. Liu, W. Dong and Y.Y. Tan Multi Splitting Wayeform Polaration Methods for Solving the Initial Value Problem of	1759
Multi-Splitting Waveform Relaxation Methods for Solving the Initial Value Problem of Linear Integral-Differential-Algebraic Equations X.L. Lin, Y. Sang, H. Wei, L.M. Liu, Y.M. Wang and R.H. Lu	1763
Protection Mechanisms and Security Operations of XS128 Flash Memory J. Wu and Y.H. Wang	1767
Research on P2P-VoD System Based on IPv6 Network	
J.H. Song, S.W. Liu and Q.Q. Wang	1772

Introduction of FECs and its Applications on Internet & Wireless Communications Y. Ma and C.L. Ma	1776
Study on Cost Estimate at Product Design Stage Based on Factor Analysis and Neural Network	-,,,
Y. Zheng, M.H. Wang and T. Yang	1781
The Fault Detection Strategies Used in Mobile Communication Network H.W. Luo, H.B. Wang and J.F. Li	1786
Improved Algorithm Based on TFIDF in Text Classification H. Jiang and W.Q. Li	1791
Optical Surface Position Encode and Application Research J.X. Zhang and C.J. Bo	1795
The New Management Model of Real Estate Enterprise Base on Relationship Marketing Z.J. Gao, W.H. Zhang and J.J. Xiao	1799
Data Mining for ERW Welded Tube Scheduling Rules Based on Decision Tree N. Zhao, S.H. Dong and Q. Tian	1804
The Application of AJAX Technology on WebGIS X.D. Liu, Q. Ma and Y. Zhu	1808
Effect of Phase Shift Deviation on the Performance of an Optical 90° Hybrid without Crossover	
W.H. Liu, C.Z. Xu and Y.Z. Xu	1813
Research of Wavelet Packet Analysis in the De-Noising of Ultrasonic Echo Signal X.F. Zhou, X. Wu and Q.G. Guo	1817
Research on De-Noising of Ultrasonic Detection Signal via Multiwavelets with Different Preprocessing Methods	
X.F. Zhou, H.Y. Suo and Q.G. Guo	1823
Research on Application of Web Mining in E-Commerce N. Bin and L. Yuan	1830
A UMDA-Based Discretization Method for Continuous Attributes J. Zhao, C.Z. Han, B. Wei and D.Q. Han	1834
FPGA Implementation of an Error Detection and Correction Algorithm in Mode S-Based ADS-B System	
J.H. Zhou, C. Zhang and X.B. Liu A Secure Authentication Protocol Conforming to EPC Class-1 Generation-2 Standard	1839
L. Tang, E.J. Bai and W.Q. Wu	1845
The Application of APH Method in Enterprise Environment Performance Evaluation Z.H. Lin and S. Yang	1849
SODI: A Service-Oriented Approach to Dynamically Integrating Multi-Source Data over the Internet	
Q. Li, Y.F. Pan, D.X. Yang, Y. Wu and G. Chen	1853
Packet-Loss Distinguishing Based Link Adaptation Enhancement for Wireless LANs Y. Cheng, Q. Fan, Y.S. Tang and W.W. Miao	1859
A Verification Method of Multi-Threaded Processor Based on Tree-Structure P.J. Ma, M. Liu, K. Li and J.Y. Shi	1865
A Novel Static Traffic Grooming Algorithm Based on Steady Elimination Evolutionary and Gaming	
X.W. Wang, Y.J. Sun, W.G. Hou, M. Huang and L. Guo	1869
Research on Forward-Looking SAR Motion Compensation Based on Navigation Data Pre- Processing	1075
Q. Zhou, J. Yang and C.W. Qu An Improved Approach of Color Edge Detection Based on Robustness of Cell Neural	1875
Network Q.L. Jiang	1879
Design and Implementation of Recruitment Information Retrieval System Based on Low-	
Carbon Online Recruitment H.J. Cao, P. Zhang and Z.Q. Zhou	1883
PTList: Mining XML Data Stream Using Paging Schema X.X. Lei, S.L. Cao, S.Y. Huang and J.G. Yang	1888
, , , , , , , , , , , , , , , , , , , ,	

The General Monitoring Method of the Signal of TDMA Satellite Communication System J. Yin, W.Q. Feng and L. Xi	1892
Research on Time Effect of Bearing Capacity of Jacked Pile in Soft Soil J.T. Wang, X.H. Song and L.W. Zhang	1896
Web Services Composition Algorithm Based on Mine Domain Ontology Z.W. Wang	1900
Wireless Monitoring System in Family Environment L. Zhu, G.Q. Zhang and W.X. Zhi	1905
Performance of the Target Detection Based on Instantaneous Frequency Time-Frequency Energy Integration C.Y. Liu, P.L. Shui, L. Zhu and S.C. Yang	1910
Region Growing Based Optical Fiber Panel Shadow Detection M.J. Wang, Y. Wu and D.H. Fu	1910
A Safety Assessment Method of Power Enterprises Based on Historical Case Knowledge L. Zhang	1918
The Design and Implementation of an Enterprise Mobile Information System Based on Internet of Things	
M.T. Deng, Y.L. Shang and P.L. Gu	1922
Multi-Frame Image Fusion Method Combining Spatial-Temporal Saliency Detection and NSCT	
H. Peng, H.J. Feng, J.F. Zhao, Z.H. Xu, Q. Li and Y. Chen	1927
Application Research of Kakadu System Based on JPEG2000 K.Q. Ren and H.Y. Jiang	1933
An Anti-Noise Strategy of SAR Based on Compressive Sensing Z.Z. Zhu, Z.D. Zhang, F.L. Liu and B.B. Li	1937
Design of an Energy Collection UWB Receiver Using Novel Synchronization and Detection Scheme	
R. Yue and T. Ying	1941
A Novel Wearable Circularly Polarized Antenna in Body-Centric Wireless Communications N. Liu, Y.H. Lu, S.H. Qiu and P. Li	1946
Benchmarks Comparing for IEEE 802.15.4 with Hidden Terminals Z.H. Wu, X.C. Huang and J. Shu	1950
Wireless Communications Radiation Monitoring System Based on ZigBee and GPRS X.Y. Wang, Z.G. Wang, L.Y. Xu and D.Y. Chen	1956
A Game Analysis between GM Food Production Enterprises and Regulators in Information	
Asymmetry L. Ma and H.Y. Gu	1960
The Theoretical Analysis of Uniform FBG Local Transverse Force Characteristics Z.X. Wu, R. Mao, Z.Y. Zhang and L.F. Wang	1964
A New Approach for GNSS Ambiguity Decorrelation Q.Z. Zhang, S.B. Zhang and W.L. Liu	1968
Effective Categorization of Machine-to-Machine Services Applied in Cellular Network R.D. Liu, W. Wu and D.C. Yang	1972
Research on Improved K-Means Clustering Algorithm Y.S. Zhang, H.L. Shan, J.Q. Li and J. Zhou	1977
Design of General Data-Processing Board Based on Embedded PowerPC Platform J.Y. Guo and Z.W. He	1981
A Studying on Implementation of NIDS Pattern Matching Based on FPGA J.J. Li, H. Cholman, Y. Chen and S.H. Pak	1985
Objective Evaluation System of Speech Quality Based HMM J. Zhang	1989
The Experimental Research of Pollutant Diffusion Based on Image Processing A.G. Ji, L.Y. Shi and Z.H. Wu	1993

A Prototype for Smart Prosthetic Legs-Analysis and Mechanical Design M. Liu, P. Datseris and H.H. Huang	1999
Rehab Assistance for Diabetic Neuropathy Patients A.N. Nithyaa and R. Premkumar	2007
Alignment of DNA Sequence Using the Features of Global and Local Algorithms along with Matrices K. Sharma, A. Saxena and P. Kumar	2012
A Novel Approach for Thinning & Skeletonization Using Preprocessing Methods B. Vanajakshi and L.P. Reddy	2016
Adaptive Sample Reduction Techniques for Continuous Interleaved Sampling Strategy in Multi Channel Cochlear Implant S. Tabibi and H. Sadjedi	2021
SVM Model for Prediction and Classification of Drosophila Based on Nucleotide Composition A. Singh, K. Joshi and B. Pant	2027
Exoskeleton Device for Rehabilitation of Stroke Patients Using SEMG during Isometric Contraction	2022
N. Kumar, D.P. Singh, D. Pankaj, S. Soni and A. Kumar	2033
A Novel Approach and Design of Embedded Controlled Prosthetic Upper Limb to Assist the above Elbow Amputees D. Jothi Lakshmi, G. Illakiya and R. Rajkamal	2039
A Study on Improving the Efficiency of the Knapp Test for Injection Ampoule Inspection by Applying the Taguchi Method, TRIZ and CBR W.T. Lin, S.T. Wang and M.H. Li	2046
The Integration of RFID Information System Programs Based on Grey Multi-Attribute Decision Making Analysis—Taking Chemotherapy Infusion Dispensing Procedures for Example	
W.T. Lin, S.T. Wang and M.H. Li	2050
Chapter 10: Environmentally Sustainable Manufacturing Processes and Systems	
Systems Adaptive Line Extraction for Slam Line Based Applications in Unknown Environments	2057
Systems Adaptive Line Extraction for Slam Line Based Applications in Unknown Environments An Improved Input-Output Pairing Method Based on Concept of Energy A. Ahmadi-Tabatabaei, A. Fatehi and A. Khaki-Sedigh	2057 2065
Adaptive Line Extraction for Slam Line Based Applications in Unknown Environments An Improved Input-Output Pairing Method Based on Concept of Energy A. Ahmadi-Tabatabaei, A. Fatehi and A. Khaki-Sedigh Improvement of Power System Security under Network Contingency with Static VAR	
Systems Adaptive Line Extraction for Slam Line Based Applications in Unknown Environments An Improved Input-Output Pairing Method Based on Concept of Energy A. Ahmadi-Tabatabaei, A. Fatehi and A. Khaki-Sedigh	
Adaptive Line Extraction for Slam Line Based Applications in Unknown Environments An Improved Input-Output Pairing Method Based on Concept of Energy A. Ahmadi-Tabatabaei, A. Fatehi and A. Khaki-Sedigh Improvement of Power System Security under Network Contingency with Static VAR Compensator B.V. Rao, G.V.N. Kumar, R.V.S.L. Kumari and M.V. Kumar Wind Energy Generation Interfaced System with Power Quality and Grid Support S.W. Mohod, S.M. Hatwar and M.V. Aware	2065
Adaptive Line Extraction for Slam Line Based Applications in Unknown Environments An Improved Input-Output Pairing Method Based on Concept of Energy A. Ahmadi-Tabatabaei, A. Fatehi and A. Khaki-Sedigh Improvement of Power System Security under Network Contingency with Static VAR Compensator B.V. Rao, G.V.N. Kumar, R.V.S.L. Kumari and M.V. Kumar Wind Energy Generation Interfaced System with Power Quality and Grid Support S.W. Mohod, S.M. Hatwar and M.V. Aware An Approach to Sustainable Homes by Applying Control Science K. Fujihira	2065 2073
Adaptive Line Extraction for Slam Line Based Applications in Unknown Environments An Improved Input-Output Pairing Method Based on Concept of Energy A. Ahmadi-Tabatabaei, A. Fatehi and A. Khaki-Sedigh Improvement of Power System Security under Network Contingency with Static VAR Compensator B.V. Rao, G.V.N. Kumar, R.V.S.L. Kumari and M.V. Kumar Wind Energy Generation Interfaced System with Power Quality and Grid Support S.W. Mohod, S.M. Hatwar and M.V. Aware An Approach to Sustainable Homes by Applying Control Science K. Fujihira System of Sustainable Construction Based on Project Whole Life Cycle Management Y.J. She, Y.H. Zhu and Q. Huang	2065 2073 2079
Adaptive Line Extraction for Slam Line Based Applications in Unknown Environments An Improved Input-Output Pairing Method Based on Concept of Energy A. Ahmadi-Tabatabaei, A. Fatehi and A. Khaki-Sedigh Improvement of Power System Security under Network Contingency with Static VAR Compensator B.V. Rao, G.V.N. Kumar, R.V.S.L. Kumari and M.V. Kumar Wind Energy Generation Interfaced System with Power Quality and Grid Support S.W. Mohod, S.M. Hatwar and M.V. Aware An Approach to Sustainable Homes by Applying Control Science K. Fujihira System of Sustainable Construction Based on Project Whole Life Cycle Management Y.J. She, Y.H. Zhu and Q. Huang Public Buildings Baseline Load Forecasting Model Q. Ma and Q.Q. Li	2065207320792087
Adaptive Line Extraction for Slam Line Based Applications in Unknown Environments An Improved Input-Output Pairing Method Based on Concept of Energy A. Ahmadi-Tabatabaei, A. Fatehi and A. Khaki-Sedigh Improvement of Power System Security under Network Contingency with Static VAR Compensator B.V. Rao, G.V.N. Kumar, R.V.S.L. Kumari and M.V. Kumar Wind Energy Generation Interfaced System with Power Quality and Grid Support S.W. Mohod, S.M. Hatwar and M.V. Aware An Approach to Sustainable Homes by Applying Control Science K. Fujihira System of Sustainable Construction Based on Project Whole Life Cycle Management Y.J. She, Y.H. Zhu and Q. Huang Public Buildings Baseline Load Forecasting Model Q. Ma and Q.Q. Li A Trust Model Based on Check Point Behaviors Risk Evaluation R.Z. Du and F. Zhang	2065 2073 2079 2087 2093
Adaptive Line Extraction for Slam Line Based Applications in Unknown Environments An Improved Input-Output Pairing Method Based on Concept of Energy A. Ahmadi-Tabatabaei, A. Fatehi and A. Khaki-Sedigh Improvement of Power System Security under Network Contingency with Static VAR Compensator B.V. Rao, G.V.N. Kumar, R.V.S.L. Kumari and M.V. Kumar Wind Energy Generation Interfaced System with Power Quality and Grid Support S.W. Mohod, S.M. Hatwar and M.V. Aware An Approach to Sustainable Homes by Applying Control Science K. Fujihira System of Sustainable Construction Based on Project Whole Life Cycle Management Y.J. She, Y.H. Zhu and Q. Huang Public Buildings Baseline Load Forecasting Model Q. Ma and Q.Q. Li A Trust Model Based on Check Point Behaviors Risk Evaluation	2065 2073 2079 2087 2093 2098
Adaptive Line Extraction for Slam Line Based Applications in Unknown Environments An Improved Input-Output Pairing Method Based on Concept of Energy A. Ahmadi-Tabatabaei, A. Fatehi and A. Khaki-Sedigh Improvement of Power System Security under Network Contingency with Static VAR Compensator B.V. Rao, G.V.N. Kumar, R.V.S.L. Kumari and M.V. Kumar Wind Energy Generation Interfaced System with Power Quality and Grid Support S.W. Mohod, S.M. Hatwar and M.V. Aware An Approach to Sustainable Homes by Applying Control Science K. Fujihira System of Sustainable Construction Based on Project Whole Life Cycle Management Y.J. She, Y.H. Zhu and Q. Huang Public Buildings Baseline Load Forecasting Model Q. Ma and Q.Q. Li A Trust Model Based on Check Point Behaviors Risk Evaluation R.Z. Du and F. Zhang An Application on Controller to Improve Performance of Multi-Core Shared Memory Based on Network Processing	2065 2073 2079 2087 2093 2098 2102
Adaptive Line Extraction for Slam Line Based Applications in Unknown Environments An Improved Input-Output Pairing Method Based on Concept of Energy A. Ahmadi-Tabatabaei, A. Fatehi and A. Khaki-Sedigh Improvement of Power System Security under Network Contingency with Static VAR Compensator B.V. Rao, G.V.N. Kumar, R.V.S.L. Kumari and M.V. Kumar Wind Energy Generation Interfaced System with Power Quality and Grid Support S.W. Mohod, S.M. Hatwar and M.V. Aware An Approach to Sustainable Homes by Applying Control Science K. Fujihira System of Sustainable Construction Based on Project Whole Life Cycle Management Y.J. She, Y.H. Zhu and Q. Huang Public Buildings Baseline Load Forecasting Model Q. Ma and Q.Q. Li A Trust Model Based on Check Point Behaviors Risk Evaluation R.Z. Du and F. Zhang An Application on Controller to Improve Performance of Multi-Core Shared Memory Based on Network Processing P.J. Ma, Y.J. Peng, K. Li, J.Y. Shi and Q. Guang Design of Data Transmission Platform Based on LVDS and FPGA Technology	2065 2073 2079 2087 2093 2098 2102 2107

Set-up the Complicated Module of the Embedded Software and Research the Orthogonality of the Structure	2110
Z. Yang, X.L. Zhu, S. Yuan and Q.S. Liu Research on the New Assessment Model of Water Source Quality Based on Maximum	2119
Entropy Principle R.Q. Lu	2123
Philosophy Applying in Information Engineering C.Y. Liu and Z.L. Liu	2127
By Using the Dynamic Performance of ALOHA Algorithm RFID L.L. Yan and Z.H. Chen	2131
The Design and Implementation Based on Embedded Tcp/Ip with CAN Protocol Conversion System L.L. Yan and S.H. Xu	2134
Build Intelligent Library by Using Technology of the Internet of Things J. Luo, L.L. Yan and S.H. Xu	2138
Research on Knowledge Talented Person Punishment Management X.Q. Zhang, X. Liu and Y.X. Zhang	2142
Keyword Extraction of Document Based on Weighted Complex Network Z.J. Zhan, F. Lin and X.P. Yang	2146
The Dynamics in the Bose-Einstein Condensation Process with Interaction between Three	
Energy-Level Bose Atoms Y.M. Li, L. Zhang and C.D. Li	2152
Research on the Factors Affecting Knowledge Transfer among Participants in Engineering	
Project M. Cheng and J. Li	2156
Construction of Management System on the Enterprise Information Security Q.R. Liu and X.J. Kang	2160
Study on Calculation of Rural Residential Land Consolidation Potential at County Scale Y.F. Zou, Y.L. Liu and X.S. Kong	2164
Simulation and Analysis of SNR Estimation Algorithm Based on Observation Vector Covariance Matrix	2170
F. Wang and X. He Talking about the Modern Architectural Modeling Design Assimulating the Natural	2168
Element M.D. Wang	2172
Research on SPKI/SDSI Cridencials and RT_0 Cridencials X.H. Geng and X.L. Zhang	2176
The Index Evaluation System and Model Building for Sustainable Development of Coal Industry	2100
L. Kong and X.M. Wang An Improved Congestion Algorithm Based on HSTCP	2180
P. Lan	2184
Design and Development of Mineral Resource Management Information System H. Chang, J.G. Gao, P. Pan and X.K. Liu	2188
Design of GPS Based on Single Chip Microcomputer G.L. Long	2192
A SOA-Based Scheme for MAI Suppression in OCDMA C.Q. Li, Z.G. Shen, H. Chen and X. Zhou	2196
An Improved Multi-Exposure Image Fusion Algorithm H.Y. Xiang and X.R. Ma	2200
Research on the 3D Error Analysis and Deformation Prediction for Part L.M. Song, S.H. Gong, X.X. Dong, C.K. Yang and Z.H. Liu	2206
Battery SOC Estimation Based on Multi-Model Adaptive Kalman Filter K.X. Wei and Q.Y. Chen	2211
Study of Range Migration Compensation Method Based on Linear Regression W.X. Mao, Y.F. Zhang and Z. Zhang	2216

Research and Implementation of Experimental Platform for Network Attack and Defence Based on Honeynet	
T. Zhang and L.H. Guo	2221
The Erosion Analysis of the Muddy Tidal Flat Profile in Cangzhou City of Hebei Province X.Q. Han, Y.J. Chu, Y. Zhang, C.H. Zhang and W.M. Gao	2225
The Study of Reducing the Take-Off Congestion W.Z. Zhao	2229
Algorithm Research Based on the Wavelet Transform Image Edge Detection G.S. Xu	2234
The Comparison and Selection of Cast-In-Situ Schemes of Beijing-Shanghai Express Railway Continuous Box Beams in Tianjin Grand Bridge C.X. Duan, Y.L. Zheng and L.J. Wang	2238
Analyses of TID Induced Back Channel Threshold Voltage Shift of NMOS/SOI W. He and Z.X. Zhang	2243
Elevator Smart Security System D.M. Zhang	2247
Measure Emergent Maintenance Shelter Operational Personnel's Mental Workload with Field Test Method	
L.M. Wu, N. Liu, L.C. Xu, L. Zhao, H.X. Shi and Z.J. Hao	2251
Power Allocation for Multi-Relay Nodes Based on Signal-Noise-Ratio S.X. Ma and Y. Zhang	2255
A Design and Implementation of SOA-Based Online Collaborative Agreement Signing System	2259
N. Qiu, G.Y. Dai and H.X. Lv Spatial Analysis on Livable City Public Transportation Satisfaction in Beijing	2239
J. Chen and A.H. Zhou	2263
Study on the Detection Method of Pigs in Piglet Pigsty Based on the Characteristics of Pigs S.H. Yu, J.H. Chen and J.Y. Ou	2271
E-Learning Platform-Training IT Major Students to Adjust to Positions in Enterprises Z.Y. Liu	2277
Research of Intelligent Multi-Role Collaborative Virtual Surgery Simulation Training System Based on TCP / IP Y.F. Liu, X.Y. Jiang and F.T. Shen	2281
Interaction of CO with Pd-Doped α-Fe ₂ O ₃ (001) in the CLC System: A Density Functional Analysis	2205
W. Qin, Q.L. Chen, T.C. Wang, N. Wang, W.Y. Li, Q. Lu and C.Q. Dong	2285
RTDs Based Cellular Neural/Nonlinear Networks with Applications in Image Processing S.Y. Gao, S.K. Duan and L.D. Wang	2289
Stabilization for Stochastic Markovian Jump Systems with Time Delay Y.Z. Wang	2293
The Combined Development of Ogre and WPF Based on its Applications in the Field of Medical Education Software J.G. Wang, Q. Ji and X.Y. Jiang	2296
The Development of Minimally Invasive Surgery Simulation Training System Based on Virtual Reality Technology	2200
Y.F. Liu, X.Y. Jiang and F.T. Shen Application of Attribute Recognition to Highway Conditions Evaluation	2300
S.Y. Yang, L.Y. Zhang and Y. Gao	2304
A Probability Theory Based Intelligent QoS Multicast Routing Algorithm J.W. Wang and Y.H. Zhao	2309
Design and Implementation of Automatic Generating System for Individualized Teaching Based on Web X. Wang and Z.J. Wang	2313
Study of the NC Machine's Connection and Assembly Management System Based on RFID	<i>_J1J</i>
Technology X.Q. Wang, L. Song, Z. Na and X. Zhang	2317
High Throughput VLSI Architecture of MQ-Coder for JPEG2000 J.Y. Shi, J. Pang, Z.X. Di, Y.H. Liu and Y.S. Li	2321

Research of Three-Level Detection Algorithm against Low-Rate Denial of Service Attacks Y. Bai, C.Y. Xie and J.C. Qin	2325
Research on MS Setover Location Method with LOS on Multilateration F.X. Gong, Y.Q. Ma and L.H. Dai	2329
A Neural Network Forecasting Model of Beijing Motor Vehicles Sold Based on Set Pare Analysis	
X.X. Zhang and D.T. Zhang	2333
Simulation Research on Synthesis Algorithm of Directional Illumination Data S.C. Liu, Y.X. Song and J.S. Yang	2337
The Improved Particle Filtering Algorithms for Tracking the Signals X.Y. Zhao, H.Y. Wang, S.Y. Tong and D.Y. Fu	2341
Reclamation Processes from 1930-2006 in Western Jilin Province in China and Consequent Hydrological Effects Z.Q. Wang, F. Wang and D.S. Zhang	2345
	2343
The Application of Face Recognition Based on OpenCV S. Li	2350
Empirical Analysis of Relationship between the Government Technical Investment and Economic Growth - Take Shaanxi Province as Example Y. Wang and J. Wu	2354
An Online Terrain Avoidance Algorithm Based on Inverted Triangle	
T.B. Wu, T.D. Liu and H. Jiang	2359
A Novel Demodulation Method for Fiber Bragg Grating Sensor System Based on the LabView Software	
J. Su, W.Q. Song, H.L. Chen, X.F. Yang, Z.R. Tong and Y. Cao	2364
Theoretical Simulation and Preparation of Magneto-Optical Modulator C.Y. Hua, M. Neimule, J. Zhou, C. Zhang and P. Wang	2368
A Novel Quality of Service Routing Algorithm for Wireless Sensor Networks	2274
L. Lin, S. Yan and Y. Nian	2374
The Spatial Interpolation Method Research of Vegetation Characteristics Model Establishment Based on DTM - A Case Study of Chongzhou Forest Farm D.L. Chen and L. Huang	2378
The Research of Network-Based Remote Monitoring Systems in the Scattered Site W. Liu	2383
Electronic Information Products to form the Humanized Design Research Z.L. Xia	2388
GIS-Based Visual Simulation on Two-Dimensional Diffusion of River Pollution	
L.X. Zhang, N.X. Mou, Z.B. Yuan, Z.J. Yu and W.B. Liu	2392
On Design of Ontology Management Systems J. Yu, Y.Z. Dang and M.Z. Wang	2396
The Research and Implementation of Coordinates Transformation Algorithm on Three-	2370
Dimensional City Map	2400
H.Y. Liu, C. Chen, F.Z. Zhang, M. Gong and X.Y. Wang Cultural Tourism Implementation Network: From Aclassic British Seaside Experience	2400
P.Y. Rao	2404
Enterprise Management Innovation of Manufacturing Industry in the E-Business	
Environment P.Y. Rao	2407
The Design of Wireless Detection and Remote Management System of Thermal Defects J.H. Xiong and H. Hu	2410
Performance Analysis of AODV Protocol in Mobile Ad Hoc Networks Y.M. Ding, C.H. Sun, L. Song and W.Q. Kong	2415
Research on Network Control System Using Improved EDF Dynamic Scheduling Algorithm Z.P. Chen and H.Q. Xu	2420
Embedded Network Controller and Application in CNC System H. Zhang, X.H. Zhang and J.H. Zhang	2424
Pretreatment of Data Fusion in FBG Temperature Sensing Network	
Q.P. Yuan, L.M. Ma, Z.R. Tong, X.F. Yang and Y. Cao	2428

Improving the Small File Synchronous Write Performance for Parallel Filesystem J. Huang and J. Lu	2432
Characteristic and Influential Factors of Pollution Zone in the Lower Reach of Minjiang Tidal River	
M.B. Liu and X.W. Chen	2437
A Lossless Data Compression Algorithm for Wireless Sensor Networks Based on Linear Regression Model H.Z. Lu and X.J. Ren	2441
Urban Traffic Corridors Determination Based on Characteristics of OD Data-Nanning City as an Example	
Z.H. Rao, P. Zhang and J.P. Guan	2445
Directionally Weakened Diffusion for Optical Flow J. Zhao, H.B. Wang and Y.Q. Wang	2449
Greedy Routing on Complex Networks X.L. Shi, L.J. Zhang and D.K. Wang	2453
A Security Situation Sense Model Based on Artificial Immune System in the Internet of Things	2457
R. Chen, C.M. Liu and L.X. Xiao	2457
The Application of K-Means in Personal Credit Analysis P. Han and J.J. Chai	2461
Physical Fractional Step Method for Solution of 2D Discontinuous Problems B.L. Su and W.L. Wei	2465
Research and Design of Smart Phone-Based Logistics Information Management System W.D. Huang, R. Ni and S.Y. Shi	2469
Study on Early-Warning and Forecasting System of Real Estate J.J. Xiao, X.J. Liu and Z.J. Gao	2473
A Flexible Role Based Access Control Engine Model Z.W. Wang	2477
A Fully Integrated S-Band Power Amplifier in 0.35um-SiGe BiCMOS Technology K. Li, G.D. Huang, X.F. Yang, Q. Feng, C.X. Zhu and C. Liu	2481
The Impact of Different Viewing Field on Soft-Proofing M. Huang, H.X. Liu, Z. Wu and S. Liu	2485
The Types of Major Life Setback and its Affecting Process and Effect on Female Talent Growth - Based on the Interview Cases of "Date with Lu Yu" P.P. Zhu and J.L. Luo	2490
The Research of Transformation Process and its Influencing Factors from Individual Creativity to Team Creativity: Exemplified by Huawei Corporation Y. Fang and J.L. Luo	2494
Simplified Recommendation Algorithm Based on Content and Clustering in E-Commerce B. Xu and Y.H. Yu	2498
Evaluation Model for Supply Chain Performance Based on BP Neural Network D.L. Jiang, X.G. Zhao and L.T. Peng	2502
Suppression of ASE by Using Pulsed-Pumped Technique in Fiber Amplifier W.Y. Zhang, J.P. Ning and B. Chen	2508
The Lead-Lag Relationship of Housing Price between New and Existing Market Based on Cross-Spectral AnalysisA Case of Wuhan	2512
J.T. Li, J. Sun and H.B. Li Shopping Path Analysis and Administration Based on WIFI Data	2513
J.Y. Li and H. Pang	2518
The Algorithm and Implement of Ordering Network Packet Based on Multi-Thread Processor	
J.Y. Shi, Y.H. Liu, J. Pang and K. Li	2522
An Empirical Study on Board Characteristics and Sustainable Growth of Listed Company H.Y. Liu	2526
Short-Term Oil Price Forecasting Based on State Space Model W.Q. Li, L.W. Ma, Y.P. Dai and D.H. Li	2530
The Finite Element Analysis of Standard Knee Prosthesis L.M. Dong, X.Y. Tian, Y.Q. Gu and C.Q. Zhang	2535

A Novel Detection Method of Harmonic Current	
L.M. Wei and S. Zhao	2539
The Application Study of Non-Binary LDPC Code Y.P. Wu, D.F. Zhao and N.N. Tong	2543
Automatic Modulation Identification of MPSK Signals Using Differential Signal and its	
Higher Order Cumulants Z.H. Cai and Y.C. Yao	2547
A Method of Data Security Integration on Campus Network H.T. Wang, C.Q. Chang and Q. Zhao	2552
An Improved Routing Strategy for Dynamic ZigBee Network Y. Zhang, L.J. Chen and H.Y. Wei	2556
Research on Schedule Planning Management of Railway Construction Project Based on	
CAS X.D. Zhao, H. Lian and D.S. Zhang	2560
Architecture and Data Vitalization of Smart City Y.M. Yuan, X. Qin, C.L. Wu and T.Z. Tang	2564
A Weak Current Detection Circuit Design of Organophosphorous Pesticides Rapid Detection Portable Instrument	25.60
X. Sun, X.Y. Wang, S.Y. Du and Y. Zhu	2569
An Intelligent Chinese Text File Inquiry System H. Bao and Z. Deng	2573
The Spectral Clustering Based on the Most Similar Relation Diagram W.H. Xu, M. Zhu, Y.R. Jiang, Y.S. Bai and Y. Yu	2577
An Extended Belief Network Approach for Keyword-Based Search over PLM Databases J.X. Tu	2581
An Intelligent System of Mobile Publishing H.J. Chen and Y.H. Hua	2585
Condition for the Coverage and Connectivity of Wireless Sensor Network M.T. Xiang, L.H. Li and L.H. Sun	2589
Video-Based Human Motion Analysis H. Bao and Z.M. Liu	2593
An Improved Fuzzy Adaptive Genetic Algorithm for Function Optimization L. Yao, Y.L. Jiang and J. Xiao	2598
Web Object Mining Using Entropy Increasing Rate L. Rui, J.F. Ni and H.P. Hu	2602
A GIS Based Decision Support System for the Cultivation and Management of Eucalypt X.W. Yu, Y.C. Yang, X. Zhang, X. Li and Y.W. Li	2607
A Unified Utility Framwork for Applications in Heterogeneous Wireless Environment Y.H. Li, Y. Shi, L. Yu and B.F. Zhang	2612
The Construction and Application of Listed Companies' Profit Quality Models Based on the	
BP Neural Network Z.H. Lin and S. Yang	2617
An Appraisal of Stability of a Highway Retaing Wall on a Reservoir Bank Y.P. Shen, S.H. Dong and Y.P. Liu	2621
A Storage Scheme for Fast Packet Buffers in Network Processor J.Y. Shi, K. Chen, K. Li and Z.X. Di	2628
Fuzzy Comprehensive Evaluation Method for Financial Risks of Electric Power Enterprises	
Analysis J.Y. Tian and L.L. Wu	2632
Application of Community Energy Planning in Shanghai 2010 Expo Park H. Liang and W.D. Long	2636
Robust STAP Algorithm under the Steering Vector Uncertainty Set D. Xia	2640
Design and Security Analysis of Mobile Identity Authentication Protocol Q. Wang, F.H. Zhi and J.H. Ao	2645
The Application of Lock-in Amplifier in Weak Signal Detection J.T. Zhang and G. Liu	2650

Research on the Model and Solving of Job Shop Scheduling Problems T. Chen and L.Q. Gao	2654
Through-Casing Resistivity Logging Signal Acquisition and Processing Techniques Z.G. Yan and J. Su	2659
The Research of Virtual Design and Parts Library System Oriented to High Voltage Switchgear T. Dong and M. Wang	2663
The Research on the Action Modes of Laser Shock Wave Affected by Different Confinement Overlays	2003
Y.Q. Hua, R.F. Chen, Y.X. Ye and H.X. Liu	2667
Study of Diffusion Characteristics of Pollutant in Flowing Water M.J. Wang and L. Luo	2671
Determination of Melamine and its Analogues in Food T.K. Zhao, L.H. Liu, G.M. Li and T.H. Li	2675
Classification Criterion Based Neighborhood Optimization Method on Laplacian Eigenmaps	2670
Q.S. Jiang and S.P. Li The Paging Mechanism and MMC Module in XS128 Flash	2679
J. Wu and Y.H. Wang	2683
Research on Component-Based Software Reuse Technology L.Q. Jiang, H.T. Wang and Y. Ye	2688
Neural Network Control of EPS Based on the Cerebellum Model R.C. Wang, Z.Y. Sun, L. Chen and A. Ling	2692
On Upper Bound of the Quality of Service Performance in the Gateway of Wireless Mesh Networks	2697
H.M. Qi, M. Wu and Z.G. Chen The Controller on RBF Fuzzy Neural Network of the Laying Pipe Manipulator	2097
D. Wang	2704
Design and Implementation of Safety Protection System for Water-Cooled Magnet of Steady High Magnetic Field Facility Y.F. Li, Z.C. Wu, F. Shen, H.F. Wu and C.S. Shen	2708
TD / GSM History of Adjacent Areas to Optimize Selection Algorithm Z.Y. Xiang, Y. Li and Z.T. Tang	2713
Seismic Response Analysis of Suspension Arch Bridge T.C. Miao and W.T. Xu	2717
A Real-Time System for Pedestrian Detection Based on GMM and HOG F. Li, Y.F. Zou, H.Q. Zhou and G.J. Pei	2723
MVB-Based Dynamic Supervision of Docks in Traffic Memory J.M. Deng, T.F. Chen and S. Cheng	2728
Design of Two-Dimention Interferometer for Measuring Electron Beam Transverse Sizes L.L. Tang, B.G. Sun, P. Lu, J.G. Wang, L.M. Gu and Y.Y. Xiao	2732
Consensus Problems for High-Order Multi-Agent Systems X. Zhu, J.G. Yan and Y.H. Qu	2736
The Fading Characteristic of the GSM-R Network's Field Intensity under Raining Condition	2730
K. Sun, X.Y. Jin, L.R. Jiang and X.B. Zeng	2740
A Map-Matching Method Using Intersection-Based Parallelogram Criterion M. Wang, X. Bao, L. Zhu and Y.L. Bao	2746
Quality Control System for Short-Runs Based on Machining Error Propagation Network X.L. Zhou, P.Y. Jiang and M. Zheng	2751
The Wireless Application of Space-Time Spread-Spectrum Technology in the Internet of Things	255
H.C. Liao A Survey: Clustering Ensemble Selection	2755
L.M. Liu and X.P. Fan	2760
Spatial Filtering Collimator for Optimized Laser Indicator and Laser Range Finder J.W. Chen, J.B. Duan, S.J. Wu, Y.S. Chen, L.A. Chiu and Y.P. Kuang	2764

Learning Patterns of Motion Trajectories Using Real-Time Tracking Y.F. Cai, H. Wang and W.G. Zhang	2768
A New Collaboration Distribution Network Base on Third Party Logistics Alliance B.R. Ding, X.H. Qu and W.F. Song	2772
Study on Wireless Sensor Network Based on Laser Rangefinder L. Wei and C.G. Zhao	2776
Research on Identification of Color Structured Light Based on Dichromatic Reflection Model	
Y.P. Tang, L.J. Wu, M.L. Zong and F.D. Sun	2780
Throughput Analysis of Broadband Access in High Speed Railway J.B. Liu, X.Y. Jin, F. Dong and X.B. Zeng	2787
The Method to Diminish Data Delivered by Sensor in Wireless Sensor Network X.L. Liu, Z. Li, J.B. Si and B.J. Hao	2791
The Optimization Design of a Propulsion Module for a Mini-ROV Z. Cui, Z.J. Han, H.W. Pan, Y.H. Wang and X.Q. Hua	2795
Parameter Identification of Time Varying System Using Basic Function Expansion E.W. Chen, Y.M. Lu, Z.S. Liu and Y. Wang	2800
Image Registration of CT and DR Based on Improved SUSAN P. Han and B.S. Xu	2805
An ESD Protected Wideband CMOS Low Noise Amplifier Employing Active Feedback	
Technique K. Bao and X.N. Fan	2809
Research for the Key Technologies of Smart Grid Dispatching H.Q. Hu, X.Q. Ding and G.Y. Chen	2814
Network Selection for Accessing Multiple Services Simultaneously under Heterogeneous	
Wireless Network Environment W.Q. Chen, X.Y. Jin, X.F. Jiang and X.B. Zeng	2818
Design of a Multi-Function GPS Data Collection System Y. Jin, C.J. Lv, W. He, S. Wang and C. Chen	2824
Concurrent Engineering Based Vehicle Development Project Management Y.B. Li	2829
Punching Mould Quotation System Based on the Variable Step-Size BP Algorithm H.X. Wang, S.H. Ding and A.H. Liu	2835
Cooperative Access Architecture for High Speed Railway F. Dong, J.B. Liu and X.H. Hu	2839
Control Method for Myoelectric Prosthetic Hand's Grip Force Based on Neural Network and Fuzzy Logic Controller	
H.T. Zhang, A.G. Song, Y. Guo, J.T. Bao and K. Qian	2843
Engine Torque Estimation Based on BP Neural Network K.S. Huang, D.L. Wang, Z.H. Lin and X.R. Zeng	2848
A New Upper Bound on the Error Probability of Binary Linear Codes J. Guo, L.Y. Dai and H.W. Yang	2852
Analysis of Risk Transmission from Generation Right Trading to Generation Company	
Profit X. Li, C.B. Li and G.S. Lu	2856
A Novel DOA Estimation Method for Wideband Signals F.G. Liu and M. Diao	2861
Measurement of Structure's Image Primitive Based on Power-Law Z. Zeng, T. He, Y.Q. Fan and H. Liang	2866
Study on Knowledge Based Complex Product Development Process Management System S.H. Ding, P.S. Zhong and H.X. Wang	2870
Reconfiguration of Electric Distribution Networks Based on SR-ACA A.L. Fan, D.L. Guan and P. Hao	2874
A Study for Communication Network Construction of Hydro Information T.T. Zhang, M.T. Li, T.L. Wang and X.Y. Liu	2878
The Shared System of Water Resource Information Base on Satellite Communication T.T. Zhang, M.T. Li, T.L. Wang and X.Y. Liu	2884

A Study on Vocational Computer Science Students' Professionalism Culture X.X. Huang, L.T. Wang and H.X. Xu	2890
Railway Bridge CAD Software Program J.W. Li, Z.X. Pan, H.Y. Zhang and B.D. Li	2893
Analysis on Strength Problem of Casing Caused by Cementing Lacuna Y.Q. Liu and G.J. Yu	2897
Design for Power Control in Wireless Ad Hoc Networks J.W. Xia	2901
A Theoretical Study of the Sustainable Use of Biomass Energy by Rural Households in China Z.R. Zhou	2905
Analysis and Explore of Cultivating Students Characteristic Team and Team Spirit in the Network Comprehensive Practice Curriculum Reform Project S.F. Zhang	2910
The Study on Maintenance Mechanism of Rural Highway in China	
X.R. Xie Design of Dual Field of View and Zoom Infrared Optical System	2915
Y.C. Li and Y.J. Zhang Research on VR-Based Experiment Space for Complex Electromagnetic Environment	2919
C.J. Zhang and W.S. Liu Performance Analysis of Frequency Hopping Communication System Synchronization	2923
J. Zheng, X.Y. Wei and X.G. Ni	2927
On the Fractal Characters of Seawater Temperature in the Kuroshio Y.X. Zhou, M. Han and L.L. Da	2931
The Kinematics Mathematical Model of the Impulse Electro Flotation X.G. Deng and X.M. Zhang	2936
RETRACTED: Emulation of Vacuum Tubes H.Y. Li	2941
Empirical Research on Creative Human Capital of Family Enterprises: A Review Based on Sustainable Development M.Y. Wu and J. Lu	2946
A Simple FEM for Multi-Scale Problem W.M. He and C.S. Lin	2950
Research on Reputation Systems Based on E-Business to Guarantee Integrity Transactions H.L. Zhang, S.Y. Li and X.J. Jia	2953
A Flexible Facial Feature Replacement System J.P. Yeh, C.Y. Kao, C.Y. Chen and H.J. Lin	2958
Research on Rotary and Tilting Table Five-Axis Milling Post-Processing Software Star- Fpost	
L. Xia, J. Han and H. Li	2962
The Study on Environment Simulation System of Lunar Rover Experiment M. Li, J.Y. Tong, Y. Bai, D.B. Tian, B. Wang and Z.H. Wang	2967
Energy Operator Demodulation Method and Its Application in Gears Fault Diagnosis C. Wang, D.L. Peng and G. Zhu	2972
A Method for Computer Software Security Detection Y. Cheng, L. Yang, W.J. Jin, W.Z. Yang, W. Wang, F. Wang and Y. Zhou	2981
Research on Biological Performance of Partially Oxidized Calcium Alginate Gel P. Zhang, L.B. Lu, H.F. Yang and Y. Cao	2985
The Plagiarism Detection for Scientific Paper in Word 2007 Y.B. Wang, J. Yang, J. Liu, X.G. Wang and Y. Huang	2989
The Quasi One-Time Pad Encryption Communication Based on Quantum Key Distribution Y.B. Wang, R. Wang, Y. Zhu, M. He, X. Wang and Y. Guan	2993
The Design of Information Platform Structure Used in Expressway Management Based on SOA Frame	
G.Y. Xu, Y.N. Zhang and J.H. Qu	2997
Research on Development Mode of Energy Management Contract in New Energy Field W.F. Qin and G.Y. Xu	3004

A Robot-Assisted Surgery Positioning Method for Artificial Cervical Disc Replacement H.Q. Tian, D.M. Wu, Z.J. Du and L.N. Sun	3009
Research of Correlation-Model between Qualities Attributes and Quality Control Points in Assembly Process of the Complex Product Based on Network Flow M.Z. Liu, Z.B. Zhao, Z.Q. Jiang, M.G. Ge, L. Ling, Y. Luo and X.Q. Wang	3015
Optimization of Spiral Drum Based on Improved Ant Colony Algorithm D.Y. Wang	3022
Analysis and Research on the Evaluation of Economy Benefits of Small Watershed Warping Dams System	
Y.J. Song, X.M. Gao, G.J. Wang and J. Wang	3026
Study of High Precision Frequency Measurement Method of Power System Based on DSP C.Y. Gao, M. Liu, W.J. Li and R. Han	3030
A Rapid Behavior Simulation Approach for Fishes W. Hua, Z. Liang and Z.T. Zhang	3035
Research on Technology of Semantic Fusion in Geospatial Information Based on Ontology K. Li, H.L. Zhang and L. Du	3039
The Design and Simulation of Vehicle Electronic Control Network Based on CAN/LIN Bus W.C. Lu, P.Y. Lu, C. Long and R.C. Wang	3044
Study on Particle Filter Object Tracking Based on Weighted Fusion Z.Q. Wen, Y.H. Zhu and Z.Y. Peng	3049
Digital Watermarking Based on Chaotic Encryption and Wavelet Transformation Y.M. Wang and T. Li	3054
The Singular Function Method Based on the Moving Load Deformation of Suspension	
Bridge B.S. Xing and X.F. Wang	3059
Image Enhancement Based on Space Domain with MATLAB C.L. Bai	3063
An Integration Framework of Product Design Knowledge Oriented to Collaborative Design C.Q. Jiang, P.F. Ge and S.W. Liu	3067
A Practical Tool for Multiple Simulation Tasks of Gas Engine L.F. Wang	3071
Wireless Transfer Mode Based on the Environmental Detection System M.L. Zheng	3077
Predicting Seepage of Earth Dams Using Neural Network and Genetic Algorithm X.Y. Miao, J.K. Chu, J. Qiao and L.H. Zhang	3081
Research and Implementation of Management System of Laboratory X.H. Gan	3086
Performance Assessment on Two Kinds of GA-Based Neural Networks in Fault Diagnosis X.G. Jian and J.G. Huang	3090
Dynamical Assembly for Naked-Eye-Stereoscopic LCD Screen F.Y. Liang, J. Cheng, Z.C. Tie, X.M. He, J. Wang, H. Zhang, H.C. Chen and G.L. Xiong	3095
The Research on 4WS Vehicle Steering Stability by Modeling and Simulation D.S. Zhang, J.J. Huang and H. Wang	3099
The Ideas of Building Information Platform for Fujian Cross-Strait Information Industrial Cooperation	
Y.Z. Li	3104
A Simple and Effective NDA Carrier Frequency Estimation Method for MPSK Signals in Unknown Fading Channel	2100
Z. Yan, H. Xu and P. Li Parameterized Model of Double-Roller Hourglass Worm Based on Pro/E Secondary	3108
Development Technology J.L. Wang and K. Wang	3114
SOC Estimation on Radial Basis Function	
H.F. Kong, L.J. Xiang and S.L. Xia	3119
Design and Simulation of New Zero-IF Receiving Circuit P. Wang, K. Liu and M.Q. Li	3123
SCR System Control Based on ADX Z. Xin, S.X. Wang, Y.L. Zhang, J.X. Liu, W. Bo and F. Yun	3131

Preparation of Nickel Nanoparticles by the Thermal Decomposition of NiC ₂ O ₄ . 2H ₂ O Precursor in the Argon Gas	
X.M. Fu	3136
Application of Channel Capacity Quantization in Optical Communication S. Qiu, Y.C. Zhu, J.C. Shi and W. Wang	3140
Detection Method of Nature Gas Pipeline Leakage Based on Pattern Recognition S. Wang, J.J. Yu, M.Q. Yan and S.Y. Xiao	3144
Discussion on Community Colleges to Improve Residents' Subjective Quality of Life X.H. Zhang, D.Y. Feng and D. Wang	3149
The Analysis and Design of Weighbridge Network Monitoring System Based on RFID L.Q. Yang and H. Wang	3153
Design and Management of Group OA Platform Based on Domino and SAN L.Q. Yang and Z.Y. Liu	3158
Short Time Fourier Transform Analysis of Multi-Component Nonstationary Acoustic Signal	
Z.B. Gao	3163
Research on Growth of Professional Manager and Sustainable Development of Family Enterprise: A Review Based on Trust Expansion	2166
J. Lu, J. Wang and Y. Xu Study on the Vector Control of PMSM Based on a New Controller	3166
W.Y. Xiao and Q.Y. Pu	3170
Conception at the Core of Knowledge Creativity Based on E-Commerce in Networked Manufacturing Mode	2151
S.F. Zhang	3174
Research on the Civil Building Energy Efficiency Trading Mechanism S.Y. Xiao, Z.G. Zhang, W. Zhang and S. Wang	3178
Research and Optimization on Slot Profile of Multi Stage and Double-Action Roller Rotary Pump	
J.D. Lian, S.C. Zhang, H.Y. Deng, Y.L. Ke, X.D. Chen and Y.L. Zhang	3182
Method of Control Lyapunov Function for Permanent Magnet Synchronous Motor C.H. Fan, X.Z. Cheng and X.W. Jiang	3186
Numerical Study of Natural Draft Wet Cooling Tower S.H. Zheng, T. Jin and J.R. Fan	3191
Research of Filtering Method for ESPI Fringe Patterns Y.H. Wang, H.L. Zhou, N. Li and L.X. Yang	3195
A Noval Distributed Architecture for Expression Recognition Z. Zhang and C. Xu	3199
An Approach to Obtain Software Security Vulnerabilities Based on Vertical Search X.H. Li, C. Hu, Z.Y. Feng, H.W. Du and G.G. Ding	3203
Research on Decomposition of Toluene Using Adsorption Combined with Non-Thermal Plasma	
X.Q. Dang, J.Y. Huang, X. Liu, T. Wu and L. Kang	3207
Semantic Interpretation of the Answers of Elementary Algebra Proving Problems B. Li, Y. Yang and L. Li	3212
On-Line Identification of Process Model Based on Swarm Intelligence Technology L.T. Cao, Q.B. Jin, T.S. Fan and W. Su	3216
Life Cycle Cost Analysis of the Fuel Cell Bus Based on Chinese Bus Cycle R. Chen, N. Wang and J. Ma	3220
A Methodological Approach to Bus-Equipped Automotive ECU Test System Using Modeling and Parsing of Script Language X. Wei, J.H. Han, S. Zhu and Y.Y. Shi	3224
A Novel Optimization and Control Method for Signalized Traffic Network X.F. Chen and Z.K. Shi	3224
Study on Operation and Parameters of Urban Sewage Source Heat Pump System with	3449
Freezing Latent Heat Collection J.F. Qian	3235
Simulator Design of Variable Pitch Wind Turbine J. Chen, G.L. Chen, Z.H. Wang, H.H. Song and J. Zhou	3239

Medical Image Registration Based on Generalized Mutual Information and PSO-Simplex Search	
C. Chen, G.D. Zhang, R. Yang and P.F. Huo	3244
Face Recognition Based on Improved LBP and LS-SVM J.G. Sun, Y. Li, X.N. Yang and J.T. Wang	3249
Research on Power Measurement in Harmonics Disturbance Circumstances Y. Xu	3253
Rubber Extruder Present Situation and Developing Trend of History J.X. Bi, J.F. Li, L.Q. Wang, X.X. He and S.M. Gan	3258
Behavior Analysis of FxLMS Based on Deterministic Signal F. Zhang, Y.N. Li and L. Wang	3262
Point Cloud Reconstruction Based on SVR J.G. Sun, J.T. Wang, X.N. Yang and Y. Li	3267
Network Reconfiguration for Distribution System with Distributed Generations H.J. Liu, L.C. Li and X. Chen	3271
Application of Principal Component Analysis in Water Quality Evaluation by SPSS Software	
J.F. Gu, C.J. Zhu and Z.C. Hao	3277
An Evaluation and Analysis on High-Tech Industry Competitiveness in Fujian S.X. Shi and S.Y. Wu	3281
Wireless Remote Control Lock H.S. Zhu, D.H. Wang, T. Zhang and K.M. Huang	3287
Effects of Electromagnetic Filling Parameters on Density of Al-Si Alloy in Low Pressure	
Casting S.L. Wu and Y.X. Wang	3291
Chapter 11: Manufacturing Process Planning and Scheduling	
Design of Digital Micromachined Thermal Gas Gyroscope H.J. Chu, X.H. Zhu and Y. Su	3297
A Practical Approach to FM ² Motion Planner A. Ansuategui, L. Susperregi, E. Lazkano and B. Sierra	3305
Optimized Cost Model for k-NN Queries in R*-Trees over Random Distribution S.N. Rao	3315
Research on Activity Quality Costing X.P. Wang and Q. Zhang	3322
Mechanism Research of OWOM Marketing Based on SOR and AISAS Y.L. Chen and T.Z. Huang	3329
Research on Assessment Method of Engineering Series Equipment Assignment Plan M. Zhang, C.Y. Qi, L. Yuan and M. Zhang	3334
Hybrid Intelligence Agents Architecture Design for Product Return Administration C.S. Wang	3339
Investigation of the Impact of Smart Packaging on Performance in Deteriorating Items Supply Chain A.R. Fard and B.Y. Yegane	3344
Fabrication of Microlens and Microlens Array on Polystyrene Using CO ₂ Laser Y.Q. Fan, H.W. Li and I.G. Foulds	3350
Chapter 12: Meso/Micro Manufacturing Equipment and Processes	
Chapter 12. https://https://html.com/html	
Postbuckling Investigation on the Micromachined Double-Clamped Beams X. Chen, L.S. Ma, Y.M. Zheng, B. Wang and D.W. Lee	3357
Research on the Time Factor of Li-Ion Battery for Vehicle-to-Grid (V2G) Implementation and Charging Station Application	
W. Shi, J.C. Jiang, S.Q. Lin, R.D. Jia and J.P. Wen	3364
Studies on Model of Torsional Micro-Mirror Based on W-RKPM D.B. Zhang, Z.L. Deng, W.L. Liu and J.M. Huang	3371

Sensitivity to Over-Etching of Improved V-Shaped Microcantilever S. Subramanian and N. Gupta	3376
Parametric Study of Polymide-Based Micro Thermoelectric Generator (µTEG) Integrated with Micro Fluidic Channel A.A. Manaf, H.Y. En and O. Sidek	3380
Effect of Taper Angle of the Optical Fiber Microprobe in Power Collection W.M. Mukhtar, P.S. Menon and S. Shaari	3387
Design of First Adder/Subtractor Using Quantum-Dot Cellular Automata A. Shahidinejad and A. Selamat	3392
Research on Micro-Macro Process of Industrial Aggregation Based on Social Network Interaction Model N. Wang, D. Li, Q.W. Wang and H.S. Lv	3398
Using Patent Data to Explore Technology Trajectory and Trends of Shading Device Y.Y. Huang, Y.K. Juan and Y.H. Perng	3402
Chapter 13: Modeling, Analysis and Simulation of Manufacturing Processes	
Simulation and Characterization of a Novel Large Stroke Micromirror Q. Sun, Z.F. Jiang and E. Cretu	3411
Monitoring Pipeline Vibration due to Cavitation through an Orifice by Piezoelectric Sensor F.P. Rad and A. Zabihollah	3418
The Impact of Nonlinear of Tire on Multi-Axle Vehicle Steering H. Wang, X.H. Gao, J.K. Chen and C. Wang	3424
Task Scheduler Based Design of Software Architecture for Distributed Timed Automata in Safety Critical Systems Y. Namjoshi	3430
Constrained Compound Markov Random Field Model with Graduated Penalty Function for Color Image Segmentation S. Panda and P.K. Nanda	3438
Mobility Based Performance Analysis DYMO, STAR and DSR Adhoc Routing Protocols P. Nand and S.C. Sharma	3446
Improving the Performance of a Continuous Stirred Tank Reactor Using Moving Horizon State Estimation and Model Predictive Control F. Armoon and H. Jazayeri-Rad	3454
Model Predictive Control Based on Real Time Particle Swarm Optimization (IPO) S. Dolatkhah and M.B. Menhaj	3461
A Survey Paper on: Fuzzy Mathematical Morphology Techniques for Digital Image Processing	3469
G. Aggarwal and V. Agarwal The State Space Average Model of Boost Switching Regulator Including All of the System	3409
Uncertainties M.R. Modabbernia, A.R. Sahab, M.T. Mirzaee and K. Ghorbany	3476
A Low Complexity Multivariate Regression Based Flood Forecasting Model Using an Optimized WSN Deployment Scheme A. Raha, S. Maity, S.K. Mitra, R. Jana and M.K. Naskar	3484
Reliability Analysis of Computer Security System Based on Intuitionistic Fuzzy Fault Tree M. Kumar, S.P. Yadav and S. Kumar	3495
Identification of Nolinear Systems Using Inceremnetal and Diffusion Differential Evolution	
Algorithms H.P. Thethi, B. Majhi and G. Panda	3503
A New Approach in Digital Image Watermarking Using Fractal Model in DWT Domain S. Shahraeini and M. Yaghoobi	3510
A Hybrid FCM Clustering- Neural Network Model for Intrusion Detection M.M.T. Jawhar and M. Mehrotra	3519
Simulation and Analysis of Nonlinear System Identification Using the LMS Volterra Filter A. Rai and A.K. Kohli	3528

Application of Artificial Neural Network in the Modeling of Skidding Time Prediction R. Naghdi and I. Ghajar	3538
Modeling the Performance of an Industrial Process Based on Neural Networks and Data Mining	
S.S. Aghvami, H.T. Shandiz and M.R.J. Motlagh	3544
A Novel Flow Meter Selection Method Based on Fuzzy Multiple Criteria Decision-Making M.M. Zalloi, M.A. Sadrnia and M.M. Fateh	3548
RoboGenius Team Description Paper Review and Develop a War Simulation Agent from AI Vision	
A. Khosravi, M.K. Farhadipour, A. Moghimi and N. Roozmand	3555
Collision Avoidance in Unstructured Environments for Autonomous Robots: A Behavioural Modelling Approach C.O. Yinka-Banjo, I.O. Osunmakinde and A. Bagula	3559
Comparison of Artificial Neural Network Models and Multiple Linear Regression Models in Cargo Port Performance Prediction P.O. Jayaprakash, K. Gunasekaran and S. Muralidharan	3570
Design and Simulation of an Automatic Positioning System for Antennas Installed on Ships M.V. de Freitas and J.A. Santisteban	3578
Automatic Electrocardiographic Analysis Using Artificial Neural Network Models T.V.K. Hanumantha Rao, S. Mishra and S.K. Singh	3587
Simulation of Location of TCSC and UPFC in Fourteen Bus System Using Matlab / Simulink	2504
R. Selvarasu and C.C.A. Rajan	3594
Harmonic Investigation and Simulation of Full Bridge LCL Resonant Inverter S. Selvaperumal and C.C.A. Rajan	3600
Transient Stability Analysis of MicroGrids Containing Multiple Micro Sources Z.X. Xiao and H.W. Fang	3608
Research and Simulation Base on Asynchronous Motor Soft Starter G. Zhao and L. Wang	3615
Modal Analysis of the Boom System of Truck-Mounted Concrete Pump X.X. Zhou, C.L. Xu, N.N. Ren, S.J. Guo and R.L. Tian	3620
Procurement Allocation Model of Single Product in Vendor Selection H. Jin	3626
The System Control Model Based on Biological DNA C.X. Wang, X.S. Qin, Z.X. Qi and W.H. Liu	3631
Off-Lattice KMC Simulation of the Growth Process of Ti-Si-N Film S.Y. Sun, X.J. Liu, X. Tan, H.L. Jia and X.F. Tan	3636
Optimal Model of Resource Planning for Collaborative Logistics Network Considering Robust Constraints X.F. Xu, J.L. Zhao and J.K. Song	2642
•	3642
Finite Element Analysis of Tensile Modulus of X-Cor Sandwich X.D. Dang, S.J. Shi and J. Xiao	3647
Research on Evaluation Model of Engineering Equipment Supportability in Operating Phase M. Zhang, J. Yu, C.Y. Qi and X.Q. Huo	3652
Comparison between Middle-Face Model and 3D Model and Experiment of Gas-Assisted	
Injection Molding T. Geng, Q.H. Ren, Y.Y. Zhang, W.Q. Tu and D.D. Liu	3656
A New Method of Container Port Hinterland Division Y.B. Yang and B. Liu	3661
The Production Scheduling Problem of Aluminum Casting Based on Theory of Constraints P. Peng and E.H. Chen	3666
Accuracy Comparison of Data Imputation Estimation Methods between the Unconstrained Structural Equation Modeling and K-Nearest Neighbors N. Phothi and S. Prakancharoen	3671
Multi-Objective Chaos Memetic Algorithm for DTLZ Problems P. Ammaruekarat and P. Meesad	3676

Adaboost Ensemble Data Classification Based on Diversity of Classifiers D. Thammasiri and P. Meesad	3682
Combining Algorithms for Recommendation System on Twitter N. Pankong and S. Prakancharoen	3688
PM ₁₀ Prediction Model by Support Vector Regression Based on Particle Swarm Optimization S. Arampongsanuwat and P. Meesad	3693
Improve Abstract Data with Feature Selection for Classification Techniques V. Nuipian, P. Meesad and P. Boonrawd	3699
Web Based Application Maintenance Cost Estimation Modeling Using Bayesian SEM S. Prakancharoen	3704
Determining the Optimal Parameter for Education Surveillance System S.N. Wichian, S. Wongwanich and P. Saengsiri	3709
AGRIX: An Ontology Based Agricultural Expertise Retrieval Framework P. Phonarin, S. Nitsuwat and C. Haruechaiyasak	3714
Classifying Business Types on Twitter Based on User Influential Analysis C. Thongsuk, C. Haruechaiyasak and S. Saelee	3719
Quality Assessment in Vocational Education Based on a Hierarchical Classification Technique	•, •,
C. Ekwong, S.N. Wichain and C. Haruechaiyasak	3724
Health Index Evaluation on Acoustic Emission Signal for Concrete Structure by Intensity Analysis Method S. Shebinar, N.M. Danasri, M.N. Nagaraphada and S.P. Danii	2720
S. Shahiron, N.M. Bunnori, M.N. Noorsuhada and S.R. Basri Studies on Capacitive Switch Model Based on W-EFG Z.L. Dang, D.B. Zhang, W.L. Livend, L.M. Hyang,	3729
Z.L. Deng, D.B. Zhang, W.L. Liu and J.M. Huang Physical Characteristic Analysis of Solenoid-Based Coil Structure N. Sulaiman, J. Yunas, G. Sugandi and M. Burhanuddin Yeop	3734 3739
Modification Model of Soliton Pulse for Higher Order M. Sufi, A. Mohamad, S. Saktioto and J. Ali	3744
Research on the Mechanics of a Novel Pulsed Micro-Injection System Y.G. Lv and K. Chen	3748
Modeling of Doped ZnO Waveguides for Nonlinear Applications R.E. Mohan, K.S. Sreelatha, M. Sivakumar and A. Krishnashree	3753
Modeling and Control of a Complex Interacting Process S. Patra and P. Saha	3758
Prediction on Fund Volatility Based on SVRGM-GARCH Model L.Y. Geng and Y.G. Liang	3763
Design, Modeling and Simulation of CMOS-MEMS Piezoresistive Cantilever Based Carbon Dioxide Gas Sensor for Capnometry	5,05
A. Mirza, N.H. Hamid, M.H. Md Khir, K. Ashraf, M.T. Jan and K. Riaz	3769
Chapter 14: Computer-Aided Design, Manufacturing and Engineering	
Optimized Design for Cockpit Protective Glass Construction against High Power	
Microwave Using Genetic Algorithm J. Huang, Y. Jin, Y.A. Hu and H.R. Zhang	3777
Cockpit Protection Analysis for Digital Pilot against Soft Kill from High Power Microwave J. Huang, Y. Jin, Y.A. Hu and H.R. Zhang	3784
A Design of Thermo-Electrostatic Actuated Microelectromechanical Switch with Low Voltage and Fabrication Efforts D. Mohmoudi, A. Mohmoudi and E. Naiefiaghdem	2701
P. Mahmoudi, A. Mahmoudi and E. Najafiaghdam Clustering and Real-Time Analysis of Robot Controller Based on System on Chip J.L. He, Z. Yuan and Q.H. He	3791 3797
Comparisons of Support Vector Regression and Neural Network in Modelling the	3191
Hydraulic Damper K.H. Guo and X.Y. Wang	3805
Robust PD State Feedback Controller Design for Uncertain Singular Systems J.W. Zhu and Y.C. Ding	3813

Design of Aircraft Circuit Modelling Based on Treble Transitions Petri Nets J.J. Chen and Z.M. Wang	3819
The Safety Monitoring Warning System of Mining Dump Truck Q.D. Feng, J. Shuai, Y.J. Yin and Z.L. Jiao	3828
A Robust Charged Radiation Elusion System S. Mannar, A. Singh and M.S. Shankar	3834
Self Powered Wearable Health Monitoring System H. Singh and C.M. Lalchand	3839
Design and Implementation of KASUMI Algorithm in ISMACryp Encryption for Video Content Protection in DVB-H Application J.M. Joshi, K.R. Parmar and U.D. Dalal	3847
PQ Event Classification Using Fuzzy Classifier M.K. Saini, R. Kapoor and B.B. Sharma	3854
State Based Functional Observer Design for Linear Uncertain Systems Using Multirate	
Output Sampling S. Janardhanan and N. Satyanarayana	3859
A Constructive Algorithm with Adaptive Sigmoidal Function for Designing Single Hidden Layer Feedforward Neural Network S.K. Sharma and P. Chandra	3867
Computationally Efficient Functional Observer for LTI System Based on a Multirate	3007
Output Sampling Algorithm S. Janardhanan and S. Inamdar	3875
The Autotrix: Design and Implementation of an Autonomous Urban Driving System A. Garg, A. Toor, S. Thakkar, S. Goel, S. Maheshwari and S. Chand	3884
Fuzzy Gain Scheduled Multivariable Control of Nonlinear System Using PSO Based PID N. Kamala, T. Thyagarajan and S. Renganathan	3892
Genetic Algorithm Based Optimization of Controller Parameters for an Electromagnetic Levitation System	
R. Bhaduri, S. Banerjee and M.K. Sarkar	3900
A Communication Network Design for Robotics through a Queen Bees Algorithm S. Mishra, G.J. Christopher and M. Mishra	3909
Design and Fabrication of an Autonomous Mobile Robot for Obstacle Avoidance and Path Planning in Partially Known Environment D. Sharma and S.K. Dwivedy	3917
Generalization Backstepping Method Based on Stabilization of Parameters Perturbation Lu Chaos Using Adaptive Neuro-Fuzzy Inference System	2025
A.R. Sahab Brain Controlled Car for Disabled Using Artificial Intelligence	3925
A. Amuthan and G. Jibin	3932
Idea Generation Algorithm Based Systems U.A. Jogalekar and A. Mangla	3937
FAutoREDWithRED: An Algorithm to Increase the Fairness in Internet Routers K. Chitra and G. Padmavathi	3946
An Algorithm to Determine Placement Sequence in Robotic Pallet Pattern Formation H. Ali Khan, S.H. Masood and A. Giecco	3953
Daugman's Algorithm Enhancement for Iris Localization M. Soltany, S.T. Zadeh and H.R. Pourreza	3959
On Line Application of Profit Based Unit Commitment Using Hybrid Algorithms of Memory Management Algorithm A. Amudha and C.C. Asir Rajan	3965
Design of an Accelerometer-Controlled Myoelectric Human Computer Interface A. Lalitha and N.V. Thakor	3973
Programmable AC Current Source Using Mixed Signal Microcontroller for Reliable and	
Low Cost Soil Conductivity Sensor B.S. Bansod, K. Bansal, P.V. Hirani and R. Thakur	3980
GPS Tracking System for Low Maintenance Application H. Abdulaziz, N.M.K. Nik Yusoff and M.H. Abu Talip	3988

A Survey of Meta-Heuristic Solution Methods for Mapping Problem in Network-on-Chips M. Janidarmian and A.R. Fekr	3994
Exploring DRAM Last Level Cache for 3D Network-on-Chip Architecture T.C.H. Xu, P. Liljeberg and H. Tenhunen	4009
Influence on the Excited Converter Capacity of Variable Speed Dual Stator-Winding Induction Generator System by Excited Capacitor X.J. Shi, L.S. Liu and Z. Wang	4019
Study for Comprehensive Regulation of the Frequency Characteristics of Doubly-Fed Variable Speed Wind Turbine B.Y. Wen, J.X. Lin, Y.W. Jiang and T. Zheng	4024
Design and Performance Analysis of Direct Methanol Fuel Cell L.Z. Cao, Z.L. Su and C.W. Li	4030
Mean Square Consensus Control for Second Order Multi-Agent Systems under Fixed Topologies and Measurement Noises X.L. Liu, B.G. Xu and L.H. Xie	4036
Electromagnetic Force Principles Study and Numerical Simulation of Permanent Magnet Synchronous Motor (PMSM) for Electric Mobile R. He, S.G. Zuo, R.F. Chen, L.C. He and C.G. Ma	4044
Design and Analysis a Small Permanent-Magnet Generator for Wind Power Applications C.C. Hwang, P.H. Tang and C.M. Chang	4050
Simulation and Realization on Turbo Decode in TD-LTE System X.W. Li and H. Xu	4056
A Study on the Evaluation System of Green ICT Products T.T. Zhu, J. Zhang and D. Liu	4061
Lane Detection Based on Least Square Fitting J. Hou, Z.T. Xiao and F. Zhang	4068
Simulation of Whisker Sensor in Robotic Assisted Beating Cardiac Surgery M. Li, A. Gu, S.Y. Yang and C.J. Lu	4073
Smartphone Green Vision at Dawn of Industry 4.0 D. Hofmann, R. Margull, P.G. Dittrich and E. Düntsch	4079
A General Method of Numerical Simulation for Incremental Forming L.J. Chen, G. Pei, Q.B. Fang and J.J. Pan	4084
Asymmetrical Decoupling Model of Six-Phase Autotransformer and its Application L. Gao, W.M. Tong and F.G. Meng	4089
Automobile Redirector 3 Dimensional Parametric System Design K.X. Guo, J.R. Wu, H. Wu, Y.F. Chen and D.Y. Gao	4094
Decision Support with Support Vector Machinesin R & D Project Termination Decision J.R. Dong and Y.K. Chen	4098
The Contrast Study on the Method of STEP/XML Data Transformation J.D. Shang, Y.P. Zhang and D.F. Hu	4103
The Optimization Design Method of Multivariate Control Chart with Adaptive Sample Size H.Y. Wang	4108
Product Variants Search and Retrieval Based on the Semantically Annotated Product Family Using Multi-Facet Domain Ontology B. Dan, S. Peng, X.M. Zhang and K. Rao	4114
Performance Prediction of Eureka-147 DAB System Using Interleaving and Different Coding Rates A. Agarwal and S.K. Patra	4119
B-Value Analysis of AE Signal Subjected to Stepwise Loading N.M. Nor, N.M. Bunnori, I. Azmi, S. Shahiron, S.R. Basri and M.S. Soffian Noor	4126
Application of Combined-Scale Smart Structures as a Necessity for Multifunctional Spaces M.R. Bemanian, M.J. Mahdavinejad, A. Karam and S. Ramezani	4132
Design and Simulation of RF-MEMS Tunable Capacitors Using Multiple Voltage Sources N. Mohabbatian and E. Abbaspour Sani	4137
Design of Stictionfree - Lower Pull in Voltage RF MEMS Switch Using Varying Section Cantilever Beam	44.44
M. Manivannan, R.J. Daniel and K. Sumangala	4141

Design and Simulation of RF MEMS Tunable Spiral Inductor S. Gholamian and E. Abbaspour-Sani	4148
Simulation Analysis of MEMS Based Capacitive Differential Pressure Sensor for Aircraft Application	
P. Eswaran and S. Malarvizhi	4152
Real Time 3D Anaglyph Image Control Using MEMS Sensors D.P. Kumar and S. Bajaj	4157
Switchable Bandpass Filter with Capacitive MEMS Switches and EBG Structures Z. Taheri and K. Maphinejad	4162
Assisted Optimization of the New Robot Dynamic Parameters with Neural Smart Damper A. Olaru and S. Olaru	4167
Electro-Optic Tuneable of Direct Current Voltage in Ring Resonator A. Mohamad, M.S. Roslan, S. Saktioto and J. Ali	4174
Design & Modeling of 6-Bit Low Loss Ka Band Distributed MEMS Phase Shifter on GaAs A.K. Sharma, A.K. Gautam, D.V.K. Sastry and S.G. Singh	4179
An Error Analysis on Images Using Skeletonization Methods N. Daryal and V. Kumar	4184
An Adaptive Protection Method for Power System under Wide Area Networks Q.Y. Xu, J. Lian and H. Lian	4189
Design of SEMG Recognition System J.J. Xie and L. Zuo	4194
Design and Simulation a Low Voltage Actuated RF MEMS Switch with Improve RF Characteristics	.15
T.Z. Ershadi, E. Salimi and H. Zolfkhani	4199
A CMOS MEMS Resonant Magnetic Field Sensor with Differential Electrostatic Actuation and Capacitive Sensing	
F. Ahmad, J.O. Dennis, M.H.M. Khir and N.H. Hamid	4205
Flood Submergence Processes Simulation Based on Virtual Reality S.H. Zhang, Y. Liu and Z.X. Xia	4210
Optimization Design and Motion Simulation of Offset Slider-Crank Mechanism E.G. Qu and H.P. Zhang	4216
Study on Design for Rolling Die of Feed Granulator Y.C. Li, H.Y. Shan, S.H. Li and X. Song	4221
Numerical Study of Large Defection of Functionally Graded Beam with Geometry Nonlinearity A. Soleimani and M. Saadatfar	4226
An Electromagnetic Frequency Increased Vibration Energy Harvester	1220
K. Ashraf, M.H.M. Khir and J.O. Dennis	4231
Chapter 15: Semiconductor Materials Manufacturing	
A Theoretical and Experimental Study on Temperature Dependent Characteristics of	
Silicon MEMS Gyroscope Drive Mode R. Feng, A.P. Qiu, Q. Shi and Y. Su	4237
A Micro-Machined Silicon Vibrating Ring Gyroscope R.X. Zhang, Z.Y. Chen and R. Zhang	4244
Research and Test of the Digital Phase Locked Loop Drive Technology for Silicon Micro-Machined Gyroscope Y.L. Wang, S.W. Han, H.S. Li and H. Liu	4252
Silicon-Based Micro Pulsating Heat Pipe for Cooling Electronics	7232
J. Qu and H.Y. Wu	4260
Power Quality Events Classification Using MWT and MLP M.K. Saini and R. Kapoor	4266
FPGA Based Reconfigurable Computing Systems: A New Design Approach - A Review V. Laxmi, C.S. Adiga and S.V. Harish	4272
ARTVTS: In Single-Chip Automated Real Time Vehicle Tracking System with Automated Emergency Alert System	
S. Saini and A. Umamakeswari	4279

Leakage Process and Minimization -Transistor Stacking Effect, Data Retention Gated Ground Cache, Drowsy Cache	1207
D. Mukherjee and B.V.R. Reddy	4287
Process Modeling, Optimization and Characterization of Silicon <100> Optical Waveguides by Anisotropic Wet Etching H. Hazura, A.R. Hanim, B. Mardiana, S. Shaari and P.S. Menon	4295
Well Potential of Bright Solitary Wave in Fiber Bragg Grating M. Zainudin, S. Saktioto and J. Ali	4300
Organic Bulk Heterojunction Solar Cell Based on Rosebengal: ncTiO_2 and Parameter Extraction by Simulation	
C.O. Sreekala, P.F. Saneesh, K.S. Sreelatha, A. Kishnashree and M.S. Roy	4304
Spatial Access Method for Flash Memory Embedded Systems K.Y. Lee, J.J. Kim, M.J. Lim, K.H. Kim and J.L. Kim	4311
Chapter 16: Laser Based Manufacturing	
A Novel Design of InN Based Quantum-Dot Laser Operating at 1.55 μm	4321
A Method for Atomic Vapor Cell Fabrication with Cavity by Laser Drilling J. Xu, Z.Y. Gan, Q. Lv and S. Liu	4328
The Study of Optical Properties of Laser Identification Friend or Foe System J. Sun, D.G. Li and X.J. Cui	4333
Laser Reflow Technology on High-Q Toroidal Microcavity	4338
P.F. Jia, Y.Z. Yan, S.B. Yan and M. Zhao Rapid and Low-Cost Fabrication of Polystyrene-Based Molds for PDMS Microfluidic	4338
Devices Using a CO ₂ Laser H.W. Li, Y.Q. Fan and I.G. Foulds	4344
Chapter 17: Precision Molding Processes	
Influence of Addition the Al Power on the Tensile Shear Loads in Resistance Spot Welding of TC4/AZ31B	
X.B. Hu, Z.Q. Mei, L.Q. Li, P. Luo and S.J. Dong	4351
The Electronic Kanban System for Mixed-Model Assembly Based on Simulated Annealing Algorithm	4355
H.Y. Wang Study on Mould Structure of Differential Temperature Drawing Process for Magnesium	4333
Alloy Z.J. Yu and J.H. Li	4360
Chapter 18: Rapid Manufacturing Technologies	
Double-Spindle Symmetrical Machining to Improve Machining Efficiency Y. Zhao, W.B. Li, H.R. Liu and J. Shao	4367
Chapter 19: Nontraditional Manufacturing	
Design of a Novel Encapsulation Based on Hair Cell Vector Hydrophone J. Xu, G.J. Zhang, G.X. Shi, X.B. Liu and W.D. Zhang	4373
Vision Based Control of Micro-Fluid Dispensing for Surface Mount Technology C.P. Chen, X.G. Dong, W. Qin and Z.F. Fang	4380
Design and Analysis of Novel Four-Quadrant Double Liquid Lens Based on EWOD X. Hu, J. Li, J.F. Liu and Z.Q. Huang	4388
SOC Estimation of Ni-MH Battery Pack Based on Approved HPPC Test and EKF Algorithm for HEV	.500
B.X. Sun, J.C. Jiang and Z.G. Wang	4398

Plasma Dispersion Effect for Various Doping Configuration on the SOI Phase Modulator with Trapezoidal Rib Waveguide	
B. Mardiana, A.R. Hanim, H. Hazura, S. Shaari, P.S. Menon and H. Abdullah	4403
Chapter 20: Nanofabrication, Nanometrology and Applications	
LSPR Sensitivity Improvement by Using CNTs/Au Nanoparticle for Bioanalysis R. Fujieda and M. Yang	4411
Effective Parameters on Elastic Modulus of Polymer/Clay Nanocomposites M. Saadatfar and A. Soleimani	4416
Study on the Electromagnetic-Protective Specialty of Carbon Nanotubes R.S. Chen, G.Q. Wang, X.J. Gao, B. Wang, Z.L. Chen and Z.M. Gao	4421
The Impact Law of Plating Rate Based on Orthogonal Experimental for Electroless Ni-P-Nano SiC Composite Plating H. Wang	4426
The Mesoscopic Structure of β-HMX-Based PBXs by Dissipative Particle Dynamics Simulation	
H.L. Cui, X.R. Chen, G.F. Ji and D.Q. Wei	4430
Preparation and Characterization of Nanocrystalline CeO ₂ S.Y. Liao, J.F. Li, K.L. Jia and X.R. Zhou	4435
Preparation of Nickel Nanoparticles via Laser Ablation in Liquid and Simultaneously	
Spectroscopy B. Jaleh, M.J. Torkamany, R. Golbedaghi, M. Noroozi, S. Habibi, F. Samavat, V.J. Hamedan and L. Albeheshti	4440
Chapter 21: Metrology and Measurement	
Error Modeling and Analysis of Inertial Measurement Unit Using Stochastic and Deterministic Techniques Z. Ashraf and W. Nafees	4447
Algorithm for Threat Area Avoidance in Military Unmanned Ground Vehicles D. Rammoorthy, K.K. Radhakrishnan and R. Swarna	4456
Sa-Oiliness: A System to Measure Oiliness of Distant Subject Using Image Processing A. Gupta, R. Garg and S. Suri	4462
A Novel Approach for the Early Detection and Identification of Botnets S. Benson Edwin Raj, V.S. Jayanthi and R. Shalini	4469
An Efficient Architecture of Decision Support System for Testing Potential Geographical Indication in India	4476
S. Ray, S.G. Samaddar and P. Keserwani Fluid Flow and Random Walk Mobility Model for Wireless Mobile Network Research: A	4476
Review N. Dutta and I.S. Misra	4486
A Systematic Approach to Generate and Conduct Destructive Security Test Sets K. Madhuri, M. Suman, M.N. Sri, K.R. Kumar and U.J. Kameswari	4495
Fingerprint Singular Point Detection Using Orientation Field Reliability R. Kumar, P. Chandra and M. Hanmandlu	4499
Software Testing Model for Quality S.D. Kanawat, A. Pandey, A. Singh and A. Maloo	4507
Prediction of Power Signal in Nuclear Reactors with Neural Network Based Intelligent Predictors in the Presence of 1/fα Type Sensor Noise B. Majumder, S. Saha, S. Das, I. Pan and A. Gupta	4512
The Comprehensive Test for Geothermal Tail-Water Disposal Z.J. Gao, J.G. Ren, J.L. Li, H. Cao, Q.Q. Wu, Z.X. Zhang and H.H. Ma	4522
The Econometric Analysis on the Agricultural Input and Yield of Shandong Province Q. Wang, L. Zhang and L.X. Pan	4528
Measure Research in Organization Intellectual Capital on ANP X.W. Wang and J.S. He	4533

A Comparison of Classification Technique for Metacognitive Knowledge P. Sae Joo, C. Sanrach and S. Chaijaroen	4538
Chapter 22: Mechanical and Electronic Engineering Control	
Enhancing the Output Power of Vibration Based Electrostatic MEMS Energy Converters for Energy Scavenging Systems M.S.S. Basyoni, A.A. Zekry and H.F. Ragai	4545
Design of the Power Conditioning Circuit for Vibration Based Electrostatic MEMS Energy Converters Found in Energy Scavenging Systems M.S.S. Basyoni, A.A. Zekry and H.F. Ragai	4551
Fabrication and Test of Electrostatic MEMS Converter Found in Energy Scavenging Systems	
M.S. Salem, D.B. Tasciuc, A.A. Zekry and H.F. Ragai A Novel Alignment Technique in Wafer-Level Packaging of MEMS Components M. Hamedi, M. Vismeh and P. Salimi	4557 4564
A Novel Autocalibration of 3-Axis MEMS Accelerometers Based on Improved PSO Algorithm	
R.H. Liu and H. Wang A Comparative Study of Thin-Film and Reynolds Equation Simulation Models for Squeeze Film Damping in MEMS Plate Structures W.G. Liu, W. Wang and S.J. Peng	4572 4580
Air Damping Effects of MEMS Parallel-Plate Structure Using ANSYS Thin Film Analysis X.X. Zhang, S.J. Peng and J.L. Zou	4588
A MEMS Safe and Arm Device for Spin Stabilized Ammunition Fuze W. Wang, W.G. Liu, J.L. Zou and P.F. Huo	4593
Experimental Modal Characterization of MEMS Switches J.M. Book, S.F. Asokanthan and T.F. Wang	4598
A Simplified Prediction Method for EMI Generated by Three-Phase PWM Rectifier B. Liang and K.X. Wei	4606
Optimization of Fabrication Process for MEMS Based Microneedles Using ICP Etching Technology	
M.W. Ashraf, S. Tayyaba, N. Afzulpurkar, A. Nisar, C. Punyasai, K. Saejok, J. Supadech, N. Atthi and C. Hruanun	4611
Design and Modeling of a Wide Tuning Range, High Q, Low Supply Voltage MEMS Based Tunable Capacitor for Wireless Communication Applications B.S. Sreeja and S. Radha	4617
Physical Level Simulation of PolyMUMPs Based Monolithic Tri-Axis MEMS Capacitive Accelerometer Using FEM Technique M.S. Khan, A. Iqbal, S.A. Bazaz and M. Abid	4625
Obstacle Avoidance and Navigation of Autonomous Mobile Robot R. Raja, S.N. Shome, S. Nandy and R. Ray	4633
Tracking a Chaotic System Using an Observer-Based Nonlinear State-Feedback Controller T. Roy and A. Sengupta	4643
Two-Degree-of-Freedom Helicopter Closed-Loop Identification through a Cascade Controller P. Ghalei, A. Fatehi and M. Arvan	4649
A Fuzzy Logic Based Automatic Control of Rotary Crane (A Simulation Approach) R. Sharma, D.S. Rana and A.M. Gaur	4659
Robust Feedback Linearization Approach to Pitch Autopilot Design A.A. Godbole and S.E. Talole	4667
A New Approach on Stabilization Control of an Inverted Pendulum, Using PID Controller K. Razzaghi and A.A. Jalali	4674
Motion Generation by Integration of Multiple Observation Spaces for Robots with Limited Range of Observation	
E. Kurita, Y. Kobayashi and M. Gouko Developing Applications On-Board of Robots with Becerik	4681
B.İ. Kumova and S. Takan	4689

LEKHOK: Text Writing Mechanism for HOAP-2 U. Singh, O.P. Pal, S. Khatr and G.C. Nandi	4696
A Comparative Study of Different Relevant Features Hybrid Neural Networks Based Intrusion Detection Systems R. Ali and S. Kamthania	4703
Improving Robot-Human Communication by Integrating Visual Attention and Auditory Localization Using a Biologically Inspired Model of Superior Colliculus K.K. Ravulakollu, H. Erwin and K. Burn	4711
Smooth and Safe Nearness-Diagram (SSND) Navigation for Autonomous Mobile Robots M. Mujahed and H. Jaddu	4711
Low-Cost Teleoperation of Remotely Located Actuators Based on Dual Tone Multi- Frequency Data Transfer S. Thakkar, A. Garg, A. Midha and P. Gaur	4727
Pareto Optimal Robust Design of Fuzzy Fractional-Order Pid Controllers N. Nariman Zadeh and A. Hajiloo	4735
Towards Dynamics and Control of an Arm-Wheel Based Autonomous Stair Climbing Robotic Vehicle	47.40
R. Ray, Nandy, S.N. Shome and S. Bhaumik Neural Network Approach to Robot Motion Control	4743
V. Agarwal and R.S. Wadhwa Automated Motorized Line of Sight Control of Antennas to Obtain Maximum Signal	4753
Strength H.M. Warsame	4757
A Robust Maze Solving Algorithm for a Micromouse Robot A. Bansal and S. Agrawal	4762
Recognizing Gestures for Humanoid Robot Using Proto-Symbol Space N. Kumar, S.P. Sahu, J.P. Maurya, G.C. Nandi and P. Chakraborty	4769
Intelligent Controller for Mobile Robot Based on Heuristic Rule Base Network S.M. Kumar, M.D. Kumar, R. Parhi Dayal and S.M. Prasad	4777
Observer and Controller Design for Half-Car Active Suspension System Using Singular Perturbation Theory	
M. Aghazadeh and H. Zarabadipour Fuzzy Controller for Positioning Tasks in Tactile Surgical Navigation	4786
S.A. Mungwe and A. Hein Digital Controller Design for Half-Car Active Suspension System with Using Singular	4794
Perturbation Theory A.R. Paarya and H. Zarabadipour	4800
Anti-Control of Chaos of Linear Continuous-Time Systems with Unknown Parameters Using Adaptive Control	4006
F. Akhgari, Z. Rahmani and B. Rezaie Gain and Order Scheduling of Optimal Fractional Order PID Controllers for Random	4806
Delay and Packet Dropout in Networked Control Systems I. Pan, S. Das, A. Mukherjee and A. Gupta	4814
Design of Gain Scheduled Multivariable Controllers for a Nonlinear Process N. Kamala, T. Thyagarajan and S. Renganathan	4821
Speed Control of Hydrulic Motor System with Swashplate DC-Controlled Pump A.Q. Hussien and A.J. Hamidi	4828
Control of D.C Motor by Computer R.A. Fayadh	4841
A Novel Fuzzy Adaptive Speed Estimator for Space Vector Modulated DTFC of AC Drives J.H. Pujar and S.F. Kodad	4850
Generalized Frequency Domain Robust Tuning of a Family of Fractional Order PI/PID Controllers to Handle Higher Order Process Dynamics S. Das, A. Gupta and S. Das	4859
Effect of Advanced Static VAR Compensator on Control of Power System Load Shedding B.V. Rao, G.V.N. Kumar, R.V.S.L. Kumari and M.V. Kumar	4867
Efficient Object Selection Technique for a Robotized Kitchen M. Srivastava and A.V. Pandey	4873

Utilizing an Adaptive Controller (Azadi Controller) for Trajectory Planning of PUMA 560 Robot	
S. Azadi	4880
ATmega8 Based Obstacle Avoiding Helicopter S. Divakar	4888
Intelligent Agent Integration of On-Board and Off-Board Sensors Systems for Mobile Robot Path Planning F. Kamal, K. Brown and N. Taylor	4893
Robot Dancing: What Makes a Dance? I.S. Tholley, Q.G. Meng and P.W.H. Chung	4901
To Automate AMF Pinspotter Machine A. Hanif, A.S. Rana, F. Arif, U. Farooq and M.U. Asad	4910
Design and Implementation of a Fuzzy Logic Controller for Two Wheeled Self Balancing	
Robot U. Farooq, M.U. Asad, A. Hanif, K.M. Hasan and M. Amar	4918
Study of Shunt FACTS-Based Controllers Effectiveness on Multi Machine Power System Steady State Operation L. Sahu, J.P. Therattil and P.C. Panda	4926
An Auto-Tuning PID Controller for Integrating Plus Dead-Time Processes	
C. Dey, R.K. Mudi and D. Simhachalam A Critical and Optimal Location for an Autonomous Security Robot in Niger Delta, Nigeria	4934
P.M. Udofia	4944
Predictive Control of Linear Stationary Stochastic Systems with Constraints E. Saletović and T. Mateljan	4949
Rule Extraction through Self-Organizing Map for a Self-Tuning Fuzzy Logic Controller A. Pal, R.K. Mudi and C. Dey	4957
A UWB CMOS Transceiver S. Mehta	4965
Security System and Surveillance Using Real Time Object Tracking and Multiple Cameras R. Kachhava, V. Srivastava, R. Jain and E. Chaturvedi	4968
Affective Care to Drivers by an Interactive Automobile Interface System B. Li, Z.P. Li, T.L. Ma and F.T. Ying	4974
Human Batteries Controlled by Nanobots Incorporating the Mems Technique V.A. Kumar, S.J.N. Kumar, S. Dheepak and T. Venkatesan	4979
An Improved Technique for Vision Based Path Tracking Robot S.S. Cheema and S. Budhiraja	4986
Fuzzy Adaptive Hysteresis Band Current Controller for Solar Photovoltaic Inverter D. Devaraj, S. Sakthivel and K. Punitha	4991
A Choquet Fuzzy Integral Controller for Stabilization and Tracking Application R. Singh, M. Hanumandlu, S. Khatoon and I. Ibraheem	5000
A Gabor Filter Based Approach for Locating Faults in Distribution P. Arvind and R.P. Maheshwari	5007
Kinematic and Singularity Analysis of 3 PRR Parallel Manipulator A.A. Selvakumar, K. Karthik, A.L.N. Kumar, R. Sivaramakrishnan and K. Kalaichelvan	5015
Control of Human-Robot Interaction Flexible Joint Lightweight Manipulator Based Joint Torque Sensors	5022
G.L. Xiong, H.C. Chen, R.H. Zhang and F.Y. Liang Robust Fractional Order Control of a DC Motor Based on Particle Swarm Optimization	5022
K. Khandani and A.A. Jalali	5030
Robust Adaptive Fuzzy Logic Controllers for Intelligent Universal Transformers in ADA M. Sadeghi and M. Gholami	5038
Induction Motor Drive THD Improvement with Multi-Level Inverter G. Durgasukumar and M.K. Pathak	5045
Direct Kinematic Analysis of a Hexapod Spider-Like Mobile Robot M. Ghayour and A. Zareei	5053
Inverse Kinematic Analysis of a Hexapod Spider-Like Mobile Robot M. Ghayour and A. Zareei	5061

Hybrid Neural-Fuzzy Controller for Motorized Robot Arm F. Zada, S.K. Guirguis and W.M. Sead	5068
Research on Steering Control and Simulation of Vehicle Steer-by-Wire System X.Y. Qiu, M.J. Yu, Z.L. Zhang and J.H. Ruan	5076
Adaptive Backstepping Control Based upon DRFNN for RCRBV P.J. Zhang and X.H. Jiang	5082
A Novel Intelligent Application of Arduino Processor in Automated Vehicle Speed Control System	
S.K. Mohideen, M.M. Sadiq, G.V. Ashwini and P. Ajay	5088
The Effect on Physical, Electrical and Structural Parameters of RF Sputtered Molybdenum Thin Film M. Zaman, G. Witjaksono, T.A. Shih, S. Islam, M. Othman and N. Amin	5092
Microstructure and Electrical Characteristics of ITO/CuPc/TCNQ/Al and ITO/TCNQ/CuPc/Al Heterojunctions T. Juagwon and T. Osotchan	5097
Optimal Control of an Oscillating Body Using the Adjoint Equation and ALE Finite Element Methods	5102
H. Sawanobori and M. Kawahara A Study of Vehicle Dynamics Stability Based on Fuzzy Control	
C.G. Xia and J.L. Wang	5107
Tuning of PID Parameters and Fuzzy Adaptive PID Control of the Hydrostatic Driving System	5110
C.G. Xia and C. Cao	5112
TRIZ Theory in the Application of Vacuum Circuit Breaker Improvement S.M. Li, Y. Zhang, X. Zhao and S.C. Gong	5117
Automatic Recognition of Basal Cisterns on Brain CT K.C. Huang, F.R. Xiao, J.M. Wong, I.J. Chiang and C.C. Liao	5121
Dynamics Simulation of Automatic Capsule Filling Machine with ADAMS G.H. Wang, T.B. Yu and W.S. Wang	5126
Mathematical Model for Yarn Unwinding Part I: Cylindrical Packages S. Praček, F. Sluga and K. Možina	5131
Mathematical Model for Yarn Unwinding Part II: Conic Packages S. Praček, F. Sluga and K. Možina	5136
Optimal Sequence of Multiple Jeeps Problems W.L. Chen and X.J. Wang	5142
Integrated Learning Courses and Library Resources with Personal Knowledge Map C.C. Lee, B.J. Liu and C.C. Chang	5146
A Portable Method to Improve the Performance of Commodity Servers for Massive Data Delivery	
T. Fukunaga	5150
Study about the Hierarchical Effectiveness of Henan Regional Investment X.M. Wang and W.J. Wu	5155
Three-Dimensional Bubble Representation and Rule Mining for Evaluating Results of Corporate R & D Personnel's Innovation Performance J.W. Si, X.F. Xu and H.J. Xu	5160
Research on the Relationship among Cost Control, Technical Investment and Franchising Period in BOT Projects	
Z. Hu and J.L. Sun	5166
Innovation Drivers Analysis of the Medium and Small-Sized Enterprises in Jilin Province B.Y. Dong	5172
On IT Enabling of Business Process Reengineering in Organizations J. Sungau and S.S. Msanjila	5177
Research on Three-Dimensional Displacement Measurement Technology of the Beating	
Heart S.Y. Yang, A. Gu, M. Li and C.J. Lu	5182
A Model for Trust Propagation in Internetware Based on Complex Networks Theory Q. Wang and Y.B. Wang	5187

Study on Manufacturing Firms' Management Professionalization and Its Determinants: Research Design from a Quantitative Perspective J. Zhan	5192
Characteristics of Bid Processes in Online Auctions C.F. Li	5199
Empirical Analysis on the Influence Factors of Tourism Income in Shandong Province Q.B. Sun, X.H. Ma and H. Li	5204
The Grey Clustering Evaluation Model of Enterprises IPR Performance Management Y. Li	5209
Research on Speech Intelligibility of Sound Field inside Passenger Car D.F. Wang, G.P. Tan, S.M. Chen, J.G. Jiang and L.L. Su	5214
Research on the Benign Operation Risk Assessment of Rural Drinking Water Safety Engineering C.Q. Qi	5220
Application Research of Internet of Things Technology in China Post Modern Logistics Warehouse Management Based on RFID X.X. Wei	5225
The Inexact Rayleigh Quotient Iteration for the Large Hermitian Matrix Eigenproblem Q.G. Qu	5230
Weighted Median Realized Volatility and Its Application in China's Stock Market M.Y. Guo	5235
Spline Estimate of Nonparametric Regression Function under Martingale Difference Errors X.Q. Wu and W.C. Yang	5239
Statistical Distribution Models of Clutch Service Load C.G. Xia, M. Zhang, X. Gao and Z.Y. Zhang	5244
HKUST - Julong Financing Analysis C.Y. Wu, N. Wang and Q. Wang	5250
Indexing-Based Pattern Recognition A. Mikhailov	5254
Competitive or Complementary? Exploration, Exploitation and Acquisitions in the Taiwanese Electronic Industry L.H. Lin, Y.L. Ho and W.H. Lin	5260
GAA-Based Decision Approach for Hospital Building Renovation Management Y.K. Juan, Y.C. Cheng, Y.H. Perng and G.B. Wang	5265
Empirical Bayes Estimation of Parameter of Burr-Type X Model under LINEX and Squared Error Loss Functions H.Y. Lan	5273
Research on the Relationship of Government Fiscal Revenue and Social Security Expenditure	0270
H.L. Li Research on Current Situation and Countermeasures of Urban Unemployed People's Re-	5278
Employment G.H. Ge Design Opposite tion Management Based on Exactal Theory	5284
Design Organization Management Based on Fractal Theory P.H. Li and Z.J. Fan	5288
The Substance Quantity and Value Quantity Calculation Method Discussion for Soil Nourishment of Urban Greenbelt W.T. Wu, Y. Ren, H.Y. Zhao, D. Shen and M.M. Tian	5294
A Study on Research and Development Strategies of Total Heat Exchanger Using Systematic Methods	52 00
W.T. Lin, S.T. Wang, M.H. Li, C.M. Huang and S.W. Lin Error Level Data Fusion Algorithm in WSN	5299
Y. Kong Yan, F.F. Qian, W.Y. Shen and N.N. Qin Implications from Swarm Simulation on Industrial Clusters' Evolution	5303
T. Wang, Y.G. Zhang and W. Jiang Thermal Lattice Boltzmann Simulation of Rarefied Gas Flows in Nanochannels for Wide	5308
Range of Knudsen Number A.H.M. Isfahani and A. Soleimani	5313

Simulation of High Knudsen Number Gas Flows in Nanochannels via the Lattice Boltzmann Method	
A.H.M. Isfahani, A. Soleimani and A. Homayoon	5318
Numerical Study of Flow and Heat Transfer of High Knudsen Number Flow Regimes in Nanochannels Filled with Porous Media A.H.M. Isfahani and A. Soleimani	5324
Design & Simulation of Low Loss 5-Bit Ku Band Switched Line MEMS Phase Shifter on Gaas A.K. Sharma, A.K. Gautam, D.V.K. Sastry and S.G. Singh	5330
Rheological Behavior of Carbon Nanotubes / Copper Feedstocks for Metal Injection Molding F. Ahmad, A.S. Muhsan and M.R. Raza	5335