Table of Contents

Preface

Chapter 1: Advanced Materials Science

The Effects of MgO Addtion on the Mechanical Properties and the Phase Composition of Al ₂ O ₃ -TiC-TiN Ceramic Materials	
Y.H. Fei, C.Z. Huang, H.L. Liu and B. Zou Production and Misusetty and	3
Production and Microstructure of <i>In Situ</i> Synthesized (Ti,W)C Reinforced Iron Matrix Composite J. Wang, S.J. Fu and Y.H. Li	7
Effect of Ratio of Copper Fiber/Copper Powder on Electrical Conductivity and Hardness of Copper/Graphite/Phenolic Resin Composites	
M.D. Li, S.B. Wei, H. Niu and H. Yang	11
Pretreatment of Waste Fermented Liquid of Butanol by Flocculation Z.Z. Sun, J. Sun, L.J. Cheng, H.E. Quan and Y. Kang	15
Research on Algorithms Performance about JSP Scheduling D.W. Qiu and S.S. Wan	20
The Synthesis and Ion-Exchange Property of Li ⁺ Memorized Spinel L _{i2.5} Ti _{1.375} O ₄ H. Li	26
Influence of Variation of Groundwater Level on Deformation of Subgrade Based on Hydromechanical Coupling	
M.L. Hu, H.L. Yao, J. Liu and Z. Lu	30
Study of an Inorganic Ion Exchanger Li ₂ TiO ₃ H. Li	34
An Architecture of Mobile Internet Base on Cloud Computing S.G. Liu	38
Photoluminescence and Transparent Conductive Properties of the Al and Sb Codoped ZnO	
Thin Films Annealed in Different Atmospheres W.W. Zhong, F.M. Liu, Q.Y. Shi and W.P. Chen	42
Modeling of Giant Magnetostrictive Material Based on Multivariate Statistical Analysis X.J. Zhu and Z.W. Zhu	46
Research on the Strategies of Green Building Materials K.Z. Sun	50
Research on the Generation of Casting Model for Cast then Machined Parts Z.Y. Chang, H.F. Wei and J. Zhao	54
The Spindle Structural Optimization Design of HTC3250µn NC Machine Tool Based on ANSYS	
H.L. Xie, H.M. Guo, Q.B. Wang and Y.X. Liu	60
The Simulation Research of above Knee Intelligent Prosthesis Based on Computed Torque H.L. Xie, Z.X. Zhu, W.K. Zhang and F. Li	65
Research on the Preparation and Rheo-Casting of A356 Al Alloy by LSPWES Process M.H. Li, G.X. Tang, W.M. Mao and Y.F. Liu	69
The Measurement and Time Series Analysis of Loran C Ground Wave Propagation Delay W.N. Xu and F. Liu	74
Research of IPv6 Transition Technology and its Department on Campus Network K.F. Wang, Y.G. Chen and J.T. Xu	79
Resonance Modes in Multiple Quantum Wells Structure of Two-Dimensional Photonic	
Crystal C.M. Zhang, T. Meng, Y.P. Hao and F.P. Liu	85
Simulation of Fracture Behavior in the Microstructure of Ceramic Tool Materials T.T. Zhou, C.Z. Huang, H.L. Liu, J. Wang, B. Zou and H.T. Zhu	89
Virtual Impact Test for Aluminum-Alloy Wheel Based on Numerical Simulation Method J.G. Chen and G.Z. Zhang	93

Visualization Study of CO ₂ Bubble Behavior in Passive Direct Methanol Fuel Cell X.Q. Cao, J.T. Han, Z.T. Yu, P.C. Dou and P.P. Chen	98
Network Capacity on-Demand T. Feng, J. Bi and H. Cao	102
Experimental and Numerical Study on the Mesh Bumper by Hypervelocity Impact M. Lin, B.J. Pang and J. Cheng	108
Stress and Adhesion Determination of a Wedged Iron Film System by Buckle Morphologies H. Zhou, S.J. Yu, Y.J. Zhang and M.G. Chen	113
Structured Design and Residual Stress for Ni/Ni3Al Multi-Layered Sheet Y.D. Xiao, Z.H. Hu, H.C. Gao and J.M. Li	118
Creep Age-Forming Experiment and Springback Prediction for AA2524 L.H. Zhan, S.G. Tan, M.H. Huang and J. Niu	122
Mining Mobile Phone Messages in Mobile Social Network W. Cui	130
The Practice on Science and Technology Innovation Capability Building in Large Central Corporation of China - An Example of the State Grid Corporation of China G. Zhao, W. Chen and Y. Chang	134
Optimal Design of Breakout Prediction System of Slab Continuous Casting Y. Wang and X.J. Ma	138
Technology Research and Application of Dynamic Secondary Cooling of Continuous Casting	
Y. Wang and X.J. Ma	142
SiC Particles Concentration Dependent the Properties of Electroless Ni-P-SiC Coatings Y.H. Cheng, S.J. Zhang, Y.X. Peng, F.F. Xing, J. Li and Z.C. Zhu	146
Modal Analysis of Mast Section of Hoist Based on the Vibration Theory J.M. Luo, Y. Jiang and Z.H. Xing	150
Investigation of Passive Direct Methanol Fuel Cell (DMFC) at the Open Circuit Condition X.Q. Cao, J.T. Han, Z.T. Yu and P.P. Chen	156
Implementation of Lance Control in Top-Blown Copper Smelting Process Based on DCS C. Ye	161
Growth and Characterization of Radial pn Junction Gaas Nanowire by MOCVD Y. Song, X. Yan, X. Zhang, X.L. Lv, J.S. Li, Y.Q. Huang and X.M. Ren	165
Analysis of Hydrogen Content in Hydride Film by Elastic Recoil Method C.Z. Liu	170
Effect of Electric Current Pulse on Carbide in Hypereutectic High Chromium Cast Iron H. Chen, R.F. Zhou, Y.H. Jiang and R. Zhou	174
Chapter 2: Engineering Research	
Experimental Study on Residual Flexural Behavior of Reinforced Concrete Beams after Exposure to Fire	
Y.Y. Xu, B. Wu, M. Jiang and X. Huang	183
Method of Fuzzy Evaluation on Laser Menaces Identifying T. Shen, M.Q. Xiao and Q.C. Kong	188
The Methods of Laser Guided Signal Information Identification T. Shen, M.Q. Xiao and Q.C. Kong	192
Research of Quantum Algorithm for Adaptive Active Noise Control System W. Jiang	196
Weighted Reverse $H\ddot{o}lder$ Integral Inequality for the Result of p-Harmonic Type Equation X.J. Xu and X.L. Liu	202
The Synthesis and Ion-Exchange Property of Li^+ Memorized Spinel $\text{Li}_{1.4}\text{Zn}_{0.8}\text{PO}_4$ H. Li	206
Local Boundedness for Very Weak Solutions of Leray-Lions Equation J.T. Gu, C.X. Gao and Y.X. Tong	210
Higher Integrability for Weak Solutions to Obstacle Problems with Differential Forms J.T. Gu, H. Liu and Y.X. Tong	214

A Study in Functional Verification of ASIP J.Z. Xu, J.H. Su, Z.B. Dai and W. Li	218
Preparation and Electromagnetic Wave Absorption Properties of Carbon Nanotubes- Titanium Dioxide Nanoparticles X.J. Wang, F. Wang, C. Gao and D.S. Sun	225
Approach on the Survey Method for Sound Environment in Underground Spaces	223
Q. Meng, H. Jin and J. Kang	229
The Interaction between Quantum Dots and Plasma or Blood Studied by Capillary Electrophoresis C.L. Hao	233
Dynamic Modeling and Simulation of Stratospheric Airships G.C. Hu and M.P. Wu	237
Preparation of Small Crystalline ZSM-5 and its Application in Conversion of Methanol to Aromatic	245
J.J. Song, Z.X. Di, C. Yang and J.H. Wu Simulation of the Properties of 1-Ethyl-3-Methyl-Imidazolium Chloride/Chloroaluminate Ionic Liquids: Concentration and Temperature Dependence	245
G.C. Tian, D. Wang and Y.D. Li The Progress in Aluminum Foam Research in China	249
G.C. Yao, H. Liu and B.N. Song	253
Design of Hydraulic Fault Diagnosis System Based on LabVIEW Y. Jin, X.X. Liu and W.P. Liu	257
A CuZnAl-Based Hybrid Material for the Direct Synthesis of Dimethyl Ether from Syngas Z. Li, C. Yang, J.Q. Li and J.H. Wu	261
Multipath Reduction of Shaft Tower Monitoring with GPS in Mine Y.M. Zhang, H.S. Shi, Y. Liu and C. Liu	265
Effect of Casting Overheat and Rolling Temperature on Morphology of Sulfide in 30MnVS Steel	
Y.Y. Tu and G.Z. Li	270
A Novel Gaussian Window Approach for Empirical Mode Decomposition S.D. Wu, C.W. Wu, C.L. Liu, Y.H. Huang and K.Y. Lee	274
An Electronic Modle of Mems Disk Resonator Y.Q. Jia and Z.P. Zhao	278
Solution-Based Synthesis of Hafnium Carbide (HfC) Powders Z.X. Mei, X.J. Su, G.L. Hou, F. Guo and Y. Cheng	283
A Flexible Roll Forming on-Line Detection Algorithm Based on Machine Vision X.P. Li, B. Qian and Q. Li	287
Acoustic Imaging with Ambient Noise: Theory and Simulation Z.R. Meng and Y.Z. Wu	293
FEA Analysis on 600MPa TRIP Steel Variable Section Roll Forming with Protrusion and Hole	
W.F. Peng, Q. Li and Y. Yan	299
Track Simulation of Flexible Roll Forming Based on VC++ and OpenGL W.T. Sun, Q. Li and B. Qian	304
Preparation and Degradation Properties of Hydroxyethyl Chitosan-g-Poly(D,L-Lactide) Copolymers B.H. Luo, J.H. Li, W. Xu and C.R. Zhou	308
Ethanol Steam Reforming over La ₂ O ₂ CO ₃ Supported Ni-Ru Bimetallic Catalysts Q.J. Shi, B. Li, W.Q. Chen, C.W. Liu and B.W. Huang	314
Time-Dependent Deterioration of Carbon Fiber Reinforced Polymer Affected by Climatic Factors	
L. Yi, X.Q. Peng, Q.F. Wang and Y.X. Yang	320
Assessment Study on Impact of Pile Driving Vibration on Surrounding Houses L. Yi and S.W. Xia Effect of Algorithm on Bentum Pakasian of Ni Based Surrounding CTD 111 in High	325
Effect of Aluminide Coating on Rapture Behavior of Ni-Based Superalloy GTD-111 in High Temperature M. Taheri, A. Salemi Golezani and K. Shirvani	330

Corrosion Behavior of TWIP Steels in 3.5% NaCl Solution G.R. Razavi and H. Monajati	334
Preparation and Evaluation of Antioxidative Peptide Fractions from <i>Mytilus coruscus</i> Protein	
J.H. Ma, B. Wang, Y.F. Xu, L. Li, Y.L. Qu and S.G. Deng	338
Preparation and Evaluation of Antioxidative Peptide Fraction of <i>Mustelus griseus</i> Muscle Protein	
Z.R. Li, B. Wang, Q.H. Zhang, J.H. Ma and S.G. Deng	343
Effect of Mg on Microstructure and Mechanical Properties of Copper-Coated Short Carbon Fiber Reinforced Al Alloy Matrix Composite J.C. Shi, Y.H. Li, G.C. Yao, P.F. Yan and H. Liu	348
Earth Architecture: The Famous Buildings Based on Iranian Architecture in Iran H. Niroumand, M.F.M. Zain and M. Jamil	354
Kinetics of Passive Film on Low Carbon Steel in Sodium Nitrate Solution by Numerical	337
Analysis Method Y. Han, Z.D. Cui, Q. Wei, S.L. Zhu and X.J. Yang	358
Preparation and Characterization of Fibrous Hydroxyapatite/Chitosan Nanocomposites	330
with High Hydroxyapatite Dosage C.Y. Zhang, D.Y. Peng, C.H. Lu, X.P. Wang and Q.F. Fang	365
Towards Fabrication of Low-Cost Carbon/Ceramics Membranes: Substrate Modification	303
C. Wang and Y. Huang	372
Research on Existences and Concept System of Reversal Symmetry in Mechanical Systems Z.Y. Ma	377
Continuous Element Determination of Barium-Calcium Based on Single Sample of	
Ferroalloy Series X.M. Li	381
Comparison between Finite Element Commercial Codes to Simulate High-Temperature	
AA5083 Bulge Forming G. Giuliano	387
Gypsum Dehydration to Alpha-Gypsum in Mixed Chloride Solutions K. Dvořák, M. Fridrichová and D. Gazdič	391
The Important Role of Chogha Zanbil in Earth Architecture Based on Material, Structural	
and Architectural Aspects H. Niroumand, M.F.M. Zain and M. Jamil	395
Modern Rammed Earth in Earth Architecture H. Niroumand, M.F.M. Zain and M. Jamil	399
Modern Architecture in the 21 st Century H. Niroumand, M.F.M. Zain and M. Jamil	403
Chapter 3: Materials and Information Technology	
Study on Cook Tin Field of Chang Managery Alley Decard on Joy Dec 25 - 1 - 1	
Study on Crack Tip Field of Shape Memory Alloy Board under Bending Load B. Zhou, T.Y. Yin and X.K. Li	409
Dynamic Extension Problems Concerning Symmetrical Mode III Crack N.C. Lü, Y.H. Cheng and J.L. Ji	413
Experiment Research on Deformation Properties under Unloading of Soft Clay X.C. Shi, W.X. Chen and X.J. Lv	418
Morphology of SiC Whisker in Whisker Reinforced Reaction Bonded SiC Composite S. Li, Y.M. Zhang, J.C. Han and Y.F. Zhou	422
Software Modeling of Power Quality Monitoring System M. Yao, J.Z. Xu and L.J. Huang	427
XRD Evidence for Phase Structures of Niobium Alloyed Austempered Ductile Iron B. Abdullah, S.K. Alias, A. Jaffar, S. Nor Hayati, M.F. Idham and A. Ramli	431
Study of Water Stability of AC and SMA Asphalt Mixture Based on Water Content X.D. Guo, C. Jian and X.Y. Fang	435
Experimental Investigation of Convective Heat Transfer in Circulating Water System S.B. Zhang	439

Design and Assessment of a Flexure-Based 2-DOF Micromanipulator for Automatic Cell Micro-Injection	
H. Tang, Y.M. Li, J.M. Huang and Q.M. Yang	445
Numerical Analysis of the GF/UHMWPEF Interply Hybrid NOL Ring Critical Volume Fraction M.L. Xu, X.Q. Wu and M.K. An	449
Study on Curing Kinetics of a Novel Epoxy Resin System for Hot-Melt Prepreg Q.Z. Li and X.Q. Wu	453
Study on the Thermal Conductivity Model of Cement-Based Materials by a New Test Method Z.Z. Wei, D.J. Shen and D.Q. Jia	457
Research in Continuous Nearest Neighbor Queries Y.J. Wang	461
Sheet Metal Design with Modeling Kernels Technology Z. Liu and B. Sun	467
Isolation and Identification of a Chitin Degrading Bacterium <i>Aeromonas</i> SP D5-23 and Properties of Chitinase J.X. Gou, W.B. Dong, Q. Zeng and L. Jin	472
Isolation and Identification of Strains with High Chitin Deacetylase Activity J.X. Gou, W.B. Dong, Q. Zeng and J.J. Zhang	476
The Binding Face Mechanics Analysis of Multi-Scale Modeling for Artificial Bone Implants H. Li, X.J. Qin, J.Y. Yang and W.S. Wang	480
Wavelet Ridge Analysis of Lamb Wave X. Chen and K. Xu	484
Research on ODC Based Software Defect Analysis Model Q.R. Si, G.Y. Yan and H.Y. Zhang	488
A New Algorithm for the System Identification of Shear Structures B. Adhami, H. Niroumand and K. Khanlari	495
Research on Simulation System for Power Transient Signal Analysis Based on Wavelet Theory L.D. Wang, M. Wang and C.C. Han	500
Observation of Wear in Induction-Heat-Treated Bearing Steel Bars under Reciprocating Motion	504
M. Koga, E.C. Santos, T. Honda, K. Kida and T. Shibukawa Study on Elliptical Cross-Section Rod of Shape Memory Alloy Subjected to Torsion	504
Deformation B. Zhou, X.K. Li and B. Hu	511
CFD Simulation of Pyrolysis of Lignite in a Downstream Fluidized Bed Y.L. Sun, R. Zhang, L.H. Zhang and Y.N. Zhang	515
Photoelectrocatalytic Properties of Porous ${\bf TiO_2}$ Films Prepared Using ODA as Template W.J. Zhang, Q. Li and H.B. He	521
Microstructual Evaluation of 13Cr-2Ni-2Mo Stainless Steel Quenched by Induction Heating T. Honda, E.C. Santos, K. Kida and T. Shibukawa	525
Application of Fuzzy Neural Network Controller for Cement Rotary Kiln Control System Z.T. Xue and Z. Li	531
Eggshell Membrane Biomaterials for Adsorption and Determination of Mn(II, VII) in Environmental Water R.H. Zhang, X.L. Yang, J. Liu and X.Z. Cheng	536
A Cluster-Analysis of the Employment Structure Deviation for the 11 Cities in Zhejiang Province L. Tan	540
Tribological Effect of DLC Coating on the Contact Surfaces in a Novel Full-Metallic Pipe Joint	540
N. Bu and N. Ueno	544
Research Progress of Fiber Reinforced Cement Composites X.J. Shi and X.Q. Wu	549
Innovative Design of GFRP Bars for Concrete Structures A. Almerich-Chuliá, P. Martin-Concepcion, J.M. Molines-Cano and J. Rovira-Soler	553

Observation of Wear in PEEK Race - PTFE Retainer Hybrid Polymer Bearings under Dry Contact	
K. Mizobe, E.C. Santos, T. Honda, H. Koike, K. Kida and Y. Kashima	557
Adsorption and Photocatalytic Degradation of Active Brilliant Red X-3B on the Mixture of TiO ₂ and HZSM-5	
W.J. Zhang, M.L. Hu and H.B. He	563
Stresses in Teeth and Overlying Crowns L. Sandu, F. Topală and S. Porojan	567
Enhanced Electrochemical Hydrogen Storage Characteristics of the as-Spun Mg ₂ Ni-Type Alloys by Substituting Ni with M (M=Cu, Co) Y.H. Zhang, B.W. Li, H.P. Ren, Z.G. Pang, Z.H. Hou and D.L. Zhao	572
Changes in Three Dimensional Magnetic Fields of Carbon Tool Steel (JIS-SKS93) under Single Spherical Hertzian Contact K. Kida, M. Uryu, T. Honda, E.C. Santos and K. Saruwatari	578
Characteristics Analysis of High Birefringence Photonic Crystal Fiber with Pentagonal Air- Core	
W. Wang, B. Yang, H.R. Song and Y. Fan	586
Chapter 4: Materials Processing Technology	
A Color Correlation and Texture-Based Shadow Elimination Method for Rainy Highway Videos	
H. Li and Q.S. Wu	593
An Improved MMSE Pre-Coding Method for the Downlink Multi-User MIMO System X.K. Gao, Y. Cui, J.L. Ying and Y.C. Yu	600
Numerical Simulation on the Combustion Characteristics of Armored Vehicle Diesel in Plateau Area F. Lu, M.C. Guo and G.J. Guo	607
Microstructure and Formation Mechanism of Titanium Carbide Reinforced Ferrous Composite J. Wang, S.J. Fu and R. Gao	611
Scheduling for the Flexible Job-Shop Problem Based on Genetic Algorithm (GA)	011
S.C. Fan and J.F. Wang	616
A Novel Method to Recognise Closely Connected CAPTCHA L. Zhang, S.G. Huang, R.G. Hu, H.P. Tang and Z.X. Shi	620
An Approach to Assembly Sequence Planning Using Simulated Annealing J. Zhang, Y.S. Yang and S.W. Feng	628
Apply Language Nature Rhythm to Large Scale Duplicated Text Detection F. Chen, Z.Y. Feng and G. Zhao	635
The Foundation of Campus Card System Platform Construction and Application Function Analysis	
G.B. Sun, J. Zheng and H. Wang	641
Calculation of Array Gain in the Reverberation Field R.R. Han and H. Sun	644
Color Quantization Based on Gaussian Mixture Mode Q.C. Jin and X.L. Tong	650
Cooperative Target Allocation for UCAV Team Air-to-Ground Attack Based on Decision Graph Bayesian Optimization Algorithm L. Cao, A. Zhang and F.J. Guo	655
Factorial Experiment Study on Deposition Parameter Dependence of the Energy Bandgap of a-SiGe: H Thin Film Prepared by Plasma Enhanced Chemical Vapor Deposition L. Zhao, B.J. Yan, B.D. Zhao, H.W. Diao and W.J. Wang	663
Detection Reliability and Throughput Analysis for Cooperative Spectrum Sensing in Cognitive Radio Networks H. Du. Z.Y. Wei, V. Wang and D.C. Vang	668
H. Du, Z.X. Wei, Y. Wang and D.C. Yang Empirical Analysis of the Relationship between FDI and Processing Trade: 1985-2008	800
X.J. Wang	675

Fractal Mechanism Analysis and Simulation of Information System Z. Qiao and L.H. Chai	683
Intelligent Surveillance and Image Transmission Based on Wireless Video Sensor Network C.B. Yu, Y.X. Liu, Y.M. Zhang and H.B. Li	690
The Construction and Application of the Target Enterprise Selection Model in M&A G.L. Zhang	696
Ultrasonic Lamb Wave Measurement and Data Analysis System X. Chen and H.K. Wu	701
Modeling and Predicting Total Electron Content by Semi-Parametric Autoregressive (AR) Model X.H. Li	705
Mobility Performance Analysis under Different SCell Measurement Periods in the LTE-A System with Carrier Aggregation Y.X. Zhang, D.K. Xiao, X.J. Jing and S.L. Sun	710
On Robust Stability for Stochastic Neural Networks of Neutral-Type with Uncertainties and Time-Varying Delays G.Q. Liu and S.X. Yang	716
Performances of Localization Algorithms in a Prototype WSN System J.Z. Ye, L. Zhao and W.F. Luo	723
Preliminary Orbit Determination for GEO Objects Using Space-Based Optical Observations D. Li and D.Y. Yi	728
Proof on the Maintenance of Gray Continuity in the Image of Broken Line Type Gray after Erosion M.X. Jiang and G.H. Chen	734
Effect of Sintering Temperature on Properties of NiFe ₂ O ₄ -Matrix Inert Anode for Aluminum Electrolysis by Adding Nanopowder Z.G. Zhang, Y.H. Liu, G.C. Yao, D. Wu and J.J. Du	739
Study on Crack Tip Field of Mode I of Shape Memory Alloy in Plane Strain State B. Zhou, Y.Y. Hou and J. Lv	744
Research in Agricultural Technician Distribution Characteristics in Guangdong Province B. He, D.Q. Wu and Y. Ni	748
The Analysis and Application of the C4.5 Algorithm in Decision Tree Technology H.Y. Zhao	754
Research on Adaptive Advance System of Hydraulic Support Based on Neural Network PID G.X. Zhou, W. Li and L.P. Zhang	758
Robust Autopilot Design for Unmanned Underwater Vehicle Based on H Mixed Sensitivity E.B. Wong, D.W. Kon, S.N. Liv, Y.B. Dong, T. Shang and S. Yong	764
F.R. Wang, R.W. Kan, S.N. Liu, X.B. Dong, T. Shang and S. Yang Some Thoughts on Strong Unforgeability in Ring Signature Schemes C. Wang	773
Measurement of LED Spatial Intensity Distribution Using Imaging H.B. Shen, Q.G. Chen and B. Lin	780
Research on IOT Technology and IOT's Application in Urban Agriculture Y.E. Duan	785
Research on Rough Set Applied in the Geological Measure Data Prediction Model Z.S. Luo and Y.T. Wei	792
Solution to a Class of Matrix Equations with k-Involutary Symmetrices M.L. Liang and L.F. Dai	799
Slag Thickness in Continuous Casting Tundish Measuring Method Based on Temperature Information J. Liu, F. Yang, J. Xie and Z.J. Zeng	804
Turnover Rate and Speculative Bubble: Empirical Study on A-H Share of Dual-Listed Companies	004
Y. Zhang and W. Bai	810
Macroporous ZnO Nanofilms and its Electrochemical Hydrogen Storage Ability F.N. Meng, Y. Wang, P. Gao, G.L. Zhang, L.Q. Wang, G.R. Chen, S.Q. Yang and D. Bao	815

The Immunion of IMII are song Algorithms in AVC Video Coding	
The Improvement of UMHexagonS Algorithm in AVS Video Coding X.N. Zhang and Y.J. Gong	819
Range-Free Node Localization Schemes for Wireless Sensor Networks Q.Q. Shi, J.P. Zhang and Y.X. Liu	825
The Design and Research of Telemedicine Consultation System Based in SIP X.H. Sun	834
Automatic Image Mosaic Based on SIFT Using Bidirectional Matching J.F. Dou and J.X. Li	841
A Systolic Bit-Parallel Multiplier with Flexible Latency and Complexity over GF(2m) Using	0.1
Polynomial Basis J.X. Zhang, Z. Song and Q.S. Hu	848
A Study of BPEL-Based Framework for Optimal Composition of Dynamic WEB Services L.F. Wang and W.Q. Gao	856
Chapter 5: Mechanical and Computer Control	
Uniqueness for Very Weak Solution to a Class of Elliptic Equations X.J. Xu, J.T. Gu and X.L. Liu	863
The Improve of HFPS Algorithm in AVS Video Coding X.N. Zhang and A.L. Liu	867
The Visual Simulation of Air-to-Surface Missile Bearing-Only Attack J. Liang, X.F. Xie, J. Cao and X.Q. Hu	872
A New Improved Perturbation and Observation MPPT Control Algorithm in Photovoltaic System	
X.H. Nie	877
Changes in the Magnetic Fields of Star-Shaped JIS-SKS93 Plates Embedded in Clear Acrylic Cold Mounting Resin under Tensile Stress M. Uryu, K. Kida, T. Honda, K. Saruwatari, E.C. Santos and J. Rozwadowska	884
A CPN Based Method for Aspect-Oriented Modeling and Analysis of Fault Tolerance	
X.X. Sun, H.Q. Yu and H.H. Liang Effect of Thickness of Interlayer on Microstructures of PM TC4 and GCr15 Joints	891
Prepared by HIP Diffusion Bonding Z.B. Lang, L. Wang and W.J. Jia	899
A Topology Optimization Method of Application-Specific Network-on-Chip G.M. Lai and X.L. Lin	905
Key Technologies Study for Automobile Fault Diagnosis Expert System L.L. Zhang and J.W. Chu	913
An EDM Multi-Agent Collaborative Manufacturing System Based on Petri Net J.Z. Zhao, Y.T. Liu and H.Y. Zhao	921
Performance of VoIP Networks Using MPLS Traffic Engineering M. Faisal, J. Uddin and S. Shil	927
Spectrum Assignment Algorithm Based on Clonal Selection in Cognitive Radio Networks	
X.F. Wang, X. Zhang, Y.B. Chen, L. Zhang and C.J. Tang Doppler Diversity Transmitter for OFDM Wireless Mobile Communications Based on	931
Fixed Track J.T. Wang, L.B. Zheng, X.F. Zhao, M.J. Huang and J.L. Wang	940
CFD Simulation of Gas Fluid Flow in a Rotating Zigzag Bed B. Jiang, Y.N. Zhang, L.H. Zhang and R. Zhang	948
Integrated Control of Suspension and Steering Systems Based on Vehicle Handling and Performance	
W. Liu, W.K. Shi, D.G. Fang and F.X. Guo	953
A Variable Step Size Blind Equalization Algorithm Based on Gamma Distribution X. Zhao, J.Y. Sun and H.H. Tan	961
Requirements Analysis for Co-Evolution of Business and Information Technology M.A. Khan and H. Zedan	968
The Design of Decision Supporting System in Oil Production Project of Oilfield Y.Y. Sui, Q.W. Yuan, T.X. Peng, J.L. Yang and G.S. Ren	974

An Immune Intrusion Detection Model Based on One-Class Classification Technology Y. Zhang, C.M. Liu, R. Chen, H.Y. Qin and B. Li	979
Performance Analysis of Multicarrier Code Division Multiple Access over Rayleigh Fading Channel	
J. Uddin, M. Faisal, M.F. Azam and A.F.M.M. Rahman	985
Controlling Fracture Height in Fracturing Effect Prediction of Oil Well Based on Uncertain Multi-Attribute Decision Making J.Q. Wang and N. Li	989
Study on Shape Memory Alloy Plate with Circular Hole under Biaxial Uneven Tension B. Zhou, X.K. Li and G.L. Hou	994
Research on Fuzzy Control System for Air-Condition in Bus Q.H. Miao, P.G. Jiao and J. Liang	998
Image Zooming Based on Cartoon and Texture Decomposition D.H. Jiang and G.B. Xu	1002
Fatigue Life Study of Hatch Corner on Large Bulk Carrier S.L. Sun, Y.H. Xie and J. Zhang	1008
A Successive Iterative Optimal Pre-Coding Algorithm for Downlink Multi-User MIMO System	
X.K. Gao, J.H. Qu, C.A. Yao and Y.C. Yu	1012
Dielectric Relaxation Studies of the Fast Lithium-Ion Conductor La _{2/3-x} Li _{3x} TiO ₃ (x=0.06, 0.11)	
W.G. Wang, Q.F. Fang and G.L. Hao	1019
Effect of Repeated Quenching on the Rotating Bending Strength of SAE52100 Bearing Steel K. Mizobe, E.C. Santos, T. Honda, H. Koike, K. Kida and T. Shibukawa	1025
Chapter 6: System Analysis and Industrial Engineering	
Preparation of N-Ce Co-Doped TiO ₂ Nanopaticles and their Photocatalytic Performance under Visible Light G.H. Li and A.F. Wang	1035
Prediction-Based Independent Task Scheduling for Heterogeneous Distributed Computing	1000
Systems Y.W. Lu, Z.Z. Xu and F. Xia	1039
Algorithm of Fundamental Equivalent Susceptance of TCR Type SVC Q.B. Meng and G.X. Zhang	1047
AHP in the Evaluation of Power Enterprise Assets	1017
C.F. Yu	1052
PSTree-Based Multi-Resolution Model for Buildings Simplification Y.M. Tan, D.Q. Liu and W.H. Wu	1056
Numerical Simulation of Fluid-Structure Interaction for Tension Membrane Structures X.Y. Zhou and Q.L. Zhang	1062
Analysis on Organization Networking Logistics Enterprises and Service Value Creation Y.P. Chen and N. Jiang	1066
A New Approach to Fault Diagnosis for Satellite Control Systems Based on Machine	
Learning F. Yan and M.J. Li	1070
An Improved Block 2DPCA Face Recognition Algorithm with L1-Norm H. Zheng and L. Pan	1077
An Adaptive Clustering and Inter-Cluster Negotiation Protocol for Multi-Target Tracking	
Based on WSN Z.H. Luo, J.Z. Ye and W.F. Luo	1083
Non-Autonomous Wheeled Mobile Robot Trajectory Tracking Control Based on the Navigation via WSN	1000
D.Y. Lu, Z.H. Luo and J.L. Tian Possersh on the Possing Conseity of Unsupported Pendem Launching Site	1089
Research on the Bearing Capacity of Unsupported Random Launching Site H.J. Cheng, Y. Zhao, B.M. Li and J.C. Zhan Improve the Dyeing Property of Cotton Fabric via Corona Discharge	1096
P.B. Ma	1101

The Design of Decoupling Control System for Air-Cushioned Head Box of Paper Machine Based on Siemens S7-PLC300	
Y.J. Meng, B. Zhou and Y.Y. Liu	1105
Interference Suppression for Satellite Navigation Based on Neural Network and Wavelet Packets Transform Y.C. Shi and Y.B. Liu	1111
The Research on Structural Path between Relationship Benefits and Relationship Outcomes in Customer Loyalty Programs: Using Data Mining Q.M. Kong and X.Q. Liang	1118
Digitally Assisted Backend Correction Pipeline ADC Verilog-A Modeling Y.H. Gong, M. Luo and J.G. Ma	1122
Study on Task Allocation Model of Forest Fire Fighting F.L. Liu and L.J. Wang	1129
Axial Vibration Analysis of Buried Pipeline under Earthquake Interaction T.Y. Hao	1137
A Multi-Objective Optimization Genetic Algorithm for SOPC Hardware-Software Partitioning F. Yang, L. Xin and P.Y. Guo	1142
Industrial Monitoring Wireless Sensor Network Routing Algorithm and Simulation L.X. Zhang and L. Wang	1149
Tensile Strength Properties of Niobium Alloyed Austempered Ductile Iron on Different Austempering Time	
B. Abdullah, S.K. Alias, A. Jaffar, A.A. Rashid, M. Haskil and A. Ramli Fatigue Damage Character of Metal Rubber Material	1155
Y.M. Li, H.B. Bai and J.C. Yang Printed-Electronic PCB Circuit Inkjet Printing Control and Detection System	1159
Y.H. Liao Electro-Assisted Photocatalytic Degradation of Methyl Orange on TiO ₂ Film Using NaCl as	1163
Electrolyte W.J. Zhang, M.L. Hu and H.B. He	1169
Construction Strategy of Marxist Literature Information Guarantee System H.H. He	1173
A Low Power PFD and Dual Mode CP with Small Current Mismatch for PLL Application C. Yu, M.S. Kim, H.C. Kim and Y.G. Yang	1178
Research of Personnel Orientation System of Mine Based on ZigBee Technology K. Liu, H.J. Wang, H.Y. Lu and P.P. Yao	1183
Chapter 7: Intelligent Mechatronics	
Microstructure and Mechanical Properties of TiB ₂ -WC-TiC-Ni Composite Tool Materials J.P. Song, C.Z. Huang, B. Zou, H.L. Liu and J. Wang	1191
A Modified DV-Hop Scheme for 3D Node Localization in Wireless Sensor Networks Q.Q. Shi, J.P. Zhang and Y.Y. Zhang	1196
Alteration from ETM+ Data Rating Based on Fractal Technologies Y.Q. Liang, S.T. Zhang and G.W. Wang	1202
The Application of ACS800 Inverter in Load Distribution of Paper Machine Y.J. Meng, B. Zhou and Y.Y. Liu	1207
POMM: Precise Overpass Map-Matching Model and Algorithm Z.X. Zhu, J.P. Xing and D.Q. Wang	1213
Investigation into Influence of Pre-Forming Depth on Multi-Stage Hydrodynamic Deep Drawing of Thin-Wall Cups with Stepped Geometries Y. Zhu, M. Wan, Y.K. Zhou, Q.H. Liu, N.S. Zheng and Z. Lv	1219
Integer-Coded Genetic Algorithm for Trimmed Estimator of Multivariate Linear Errors in Variables Model	1000
H.R. Cao and F.C. Wang Discernibility Matrix-Based Attribute Reduction Algorithm of Decision Table	1223
Y. He and D. He	1230

Anti-Detection Simulation Study in Thruster Motor System of Underwater Robot Based on Anti-Control of Chaos	
Z.J. Meng, C.Z. Sun, Y.J. An, R. Chen and S.Y. Zhao	1235
The Security and Application of the RFID-Based Vehicle Security Monitoring and Administration System of the Internet of Things B. Chen, C.X. Tan and Y.B. Dai	1243
Optical Properties of Near-Infrared Cyanine Dye Molecules Adsorbed on Silver Nanoparticles	
T. Meng, C.M. Zhang, M.D. Li, C. Liu and S.S. Meng	1250
An Algorithm of early Smoke Detection Based on Multiple Features M.X. Jiang, X.Y. Cai and H.Y. Wang	1254
Supervised Manifold Learning for NIR Modeling of Cigarette Brand Identification Y. He, X.Q. Ding and L.T. Ma	1258
Research on the Lander Stability during Lunar Rover Unloading Base on the Theory of ZMP	
K. Li, R.Q. Liu, Z.Q. Deng and S.Y. Jiang	1264
Filtering Method for Pose Angles Based on CS-STF-IMM B. Ji and G.L. Shan	1271
On Process of Local Higher Education Information in China	
T.Y. Bi	1278
SBA-15(P)-Supported Tetraethylenepentamine for CO ₂ Capture Y.H. Yang, C. Yang and J.H. Wu	1283
Online Fault Prediction for EPB Shield Tunneling Based on Neural Network B.H. Shi and W.Q. Li	1287
Performance of CIE LAB-Based Color Difference Formulae under Different Viewing	
Conditions Y.L. Zheng, S.S. Zhou, Y.H. Qi and L.L. Zhang	1294
Vibration Control of a Flexible Beam Using Model Predictive Control J.F. Hu, D.C. Zhu and Q. Chen	1299
Multi-Channel ECG Signals Compression Algorithm Using Simultaneous Orthogonal	
Matching Pursuit Y.T. Li, X.Y. Chen and Y.W. Liu	1305
A Research into the Military Emergency Logistics Information Construction H.Y. Chen	1310
An Identifier-to-Locator Mapping Buffer Management Algorithm Based on Aimed Pushing and Pre-Fetching Method J.W. Zhang, B.W. Zhang, S. Liu and Z.Y. Li	1317
Design and Implementation of Support Production Logging Comprehensive Interpretation System Platform	
J. Wu, J. Ni and X.J. Yuan	1326
Inner System Design of a Nonlinear Plane Based on Extended Linearization Model Q.J. Li, N.H. Liao and L.H. Gong	1331
Kinematics Modeling and Driving Spring Design of Truss Structure for Deployable Truss	
Antenna R.Q. Liu, D.K. Tian, Z.Q. Deng, H.W. Guo and Z.J. Liu	1337
Optimization for Mining Material Loading Based on Genetic Algorithm T.B. Zhao, S.S. Liu and F.W. Bu	1342
Research on Spatio-Temporal Epistemic Relevant Logic in the Domain of Air Traffic Control	
Y.X. Liu, Z.L. Liu, C.Y. Han, D.C. Li and S.S. Zhou	1347
Study and Design of the Networking and Intelligent Safety Bed Aiming at Quakeproof and Anti-Violence	1256
H. Sun, L.J. Xiao and S.Q. Wang Numerical Simulation of Salt Leaching for the Saline Alkali Sail with Clay Interlever I.	1356
Numerical Simulation of Salt Leaching for the Saline-Alkali Soil with Clay Interlayer I: Models Establishment and Validation L.J. Chen, Q. Feng, H.Y. Xi and X.M. Zhang	1361
Analysis of Motion in Longitudinal Plane of Negative Buoyancy Vehicle	1301
H. Yan, T. Ge and J.M. Liu	1367

Development of a Low Cost Device for Measuring Solar Irradiance Y.J. Chen, C. Hu, Y.Z. Sun and Z. Meng	1377
Research on Concept System of Scaling-Ro-Translation Symmetry in Mechanical Product Structure Z.Y. Ma	1383
The Design Method of Optimum Field-Plate Structure for HEMTs	1303
W. Zhou, J. Wu, X. Li, J. Yang, S.J. Xia and T. Wu	1387
A Strong Forward-Secure Proxy Blind Signature Scheme L. Zhang and S.Y. Lu	1391
A Modified Haze Removal Algorithm Using Dark Channel Prior X.T. Wu, X.H. Ding and Q. Xiao	1397
Chapter 8: Signal Processing	
Spectral Prediction Model for Halftone Prints by Enhanced Clapper-Yule Model T. Meng, C.M. Zhang, M.D. Li, Y.X. Song, T. Sun and C. Chen	1405
Spectrum Trade Model Based on Voronoi Diagram L.X. Liu, G. Hu, Z. Huang and Y.X. Peng	1409
Acquisition Algorithm for GPS L2C Signal on Dual-Frequency Navigation Receiver B. Hou, X.L. Zhang, P.C. Du and Z.F. Xu	1413
Research Progress of Structural Seismic Design Thought T.Y. Hao	1420
Seawater Temperature Measurement System Based on Virtual Instrument W. Chen and D. Zhao	1424
Information Filtering Based on Immune Mechanism Z.G. Yu and F.M. Liu	1428
Design Principle and Error Analysis of a New Large-Range Ultrasonic Position and Orientation System Based on TDOA Y. Tian, X.Y. Sun and J. Chen	1433
The Application of Visualization Technology in Advancement Degree of Difficulty Computing Process	
G. Zhang, H.C. Yang, X.C. Jing and X.Y. Wang Modelling CM(1.1) under the Criterion of the Minimization of Mean Absolute Percentage	1441
Modelling GM(1,1) under the Criterion of the Minimization of Mean Absolute Percentage Error	
H.J. Chen, X.J. Lou and J. Liu Perpense of Disturbance of Systemic Fields Perced on the Floatronic Commercial Market	1447
Response of Disturbance of Systemic Fields Based on the Electronic Commercial Market D.H. Lai	1457
Mixture and Mixture-Process Variable Experiments for Paint Preparation Applications J. Hu	1465
A Differential Capacitive Accelerometer with Four Folded Springs and Changeable Area W. Dong, J.R. Zhou, W.B. Guo, X.D. Zhang, C.X. Liu, L. Shen, S.P. Ruan and W.Y. Chen	1470
Research in the Design of the Fuzzy Controller Intelligence of the Measuring and Controlling Apparatus on Water-Content in Material Pulp G.H. Xia	1475
The System Design of Automatic Rail Gas Press Welding Y.D. Wang and Z.G. Li	1480
A Mathematical Method for Computing the Contour Closure X.F. Shao and M.J. Cai	1486
Speech Enhancement Method under Low SNR W.L. Cai and G. Ma	1490
Multi-Objective Decision and Optimization of Process Routing Based on Genetic Algorithm (GA)	
S.C. Fan and J.F. Wang	1494
Secret Error-Correcting Network Coding against Eavesdropping and Pollution Attacks S.G. Chen, M. Wu and W.F. Lu	1499
The Amalgamated Particle Filter Algorithm Based on the Bayes Theory and Used to Control Navigation's System Interferers H.H. Zhang, X.Y. Meng and Z.Z. Liu	1508

Correlation between Estimation Error and Possible Region in Localization Algorithms S.H. Yan, J.P. Xing and D.Q. Wang	1514
Decision Support System of Production Scheduling Based on WEBGIS L. Fan, Q. Lu, M.L. Liao and G.S. Ren	1521
Development of a Virtual Proving Ground for Commercial Vehicle T. Chen and L. Wei	1529
Analysis and Improvement of LEACH Routing Algorithm C. Xie and J.W. Zhang	1536
The Comparison of Efficiency between the Recommendation Algorithm Based on Multi- Attribute Rating Matrix and the Algorithm Based on UIARM H. Yin, G.R. Chang and X.W. Wang	1544
Application Research of MEMS ADXL345 C.S. Xu	1550
Feasibility Research on Traditional-Shape Stratospheric Airship Q. Chen and M. Zhu	1554
Three Dimensional Monte Carlo Simulation of Microstructure Evolution in Presence of Pores for Three-Phase Nano-Composite Ceramic Tool Materials S. Hao, C.Z. Huang, B. Zou, J. Wang, H.L. Liu and H.T. Zhu	1567
Glass Wool Prepared under Various Rotating Speed by Centrifugal-Spinneret-Blow Process B.B. Li, Z.F. Chen, Z. Chen, J.L. Qiu, Y.Q. Zhou and J.M. Zhou	1573
Transplant of Qt/E Application Based on QQ2440V3 Platform M. Yao, J.Z. Xu and L.J. Huang	1577
Weighted Combination Method of Conflict Evidence Based on Deviation J. Liu	1581
A Self-Learning Method for Cognitive Engine Based on CBR and Simulated Annealing Y.J. Liu, L.Y. Chai, J.M. Liu and B.W. Li	1586
Design of Remote Monitoring and Control System for Mine Water Storehouse Based on PLC	
H. Ma and J.B. Xu	1595