Table of Contents

Preface and Organization Committees

Chapter 1: Applied Materials and Technology of Processing

Colour Properties of Plasma-Induced Ozone Fading of Cotton Fabric H.F. Cheung, Y.S. Lee, C.W. Kan, C.W.M. Yuen and J. Yip	3
Heat Treatments Effect on the Mechanical Properties of Industrial Drawn Copper Wires Z. Boumerzoug, Z. Boumerzoug and V. Ji	9
Thermal Effects on Charge Transport in Conjugated Polymers Y. Qiu	14
Effects of HTPB with Different Molecular Weight on Mechanical Properties of HTPB/TDI System	
C.Y. Chen, L.L. Gao and X.F. Wang	19
Study the Micromechanical Behavior of PLA Film L. Douadji, F. Benkhenafou, W.W. Du, A. Tcharkhtchi and M. Madani	23
Preparation of Hierarchical Porous Methylsilicone Monoliths with Monodisperse Polystyrene Microspheres as Template H.F. Xu, H.J. Zhang, Q.Y. Chen, C.C. Yuan, Q. Zhang and Y.D. Huang	28
Effective Elastic Moduli of Fiber-Reinforced Polymer Matrix Composites Filled with	
Nanoparticle H. Zhang, Z.F. Zhang and J.C. Xu	32
Electrochemical Corrosion Behavior for Friction Stir Welded Al-1.1Mg-0.98Si Alloy with Annealing Time	
S.J. Lee, J.Y. Jeong and S.J. Kim	39
Effect of Zn Primer Coating on Electrochemical Properties in Seawater S.J. Kim, M.S. Han and S.J. Lee	46
Evaluation of Electrochemical Characteristics for Casted AC7AV Aluminum Alloy S.J. Kim, J.C. Park and S.K. Jang	54
Preparation of Cuprous Oxide Sol and Coated with Oleic Acid Z.G. Liu, D.Y. Mao, Q.C. Zhu and Y.N. Guo	61
Microstructure Evolution during Sintering of Aluminium in Nitrogen T. Pieczonka and J. Kazior	64
Complex Analysis of Electrical Resistivity Dynamics of $Co_{82}Fe_4Cr_3Si_8B_3$ Amorphous Alloy under Heat Treatment	
A. Kotvitckii, G.S. Kraynova, A.M. Frolov and V. Ivanov	72
Ultrasonic Characterization of Co-Additives Effects on Elastic Moduli and Acoustic Properties of Li _{1-x} Co _x Fe ₂ O ₄	
I. Al-Suraihy, A. Doghmane and Z. Hadjoub	77
Coupled Control of Chlorobenzene and NO over V ₂ O ₅ /TiO ₂ Catalyst in NH ₃ -SCR Reaction X. Wang, J. Wang and T.Y. Zhu	83
Properties of Precipitation Hardening 17-4 PH Stainless Steel Manufactured by Powder Metallurgy Technology	
J. Kazior, A. Szewczyk-Nykiel, T. Pieczonka, M. Hebda and M. Nykiel	87
High-Temperature Oxidation of WC-20%TiC-10%Co Carbides Y.S. Hwang and D.B. Lee	93
Fabrication of Silicon Oxide Base Powders for Anode of Lithium Ion Battery by Hydrolysis	
Flame Synthesis C.H. Parka, K.S. Leeb and D.W. Shina	98
Effect of Drawing Tubes without Interoperation Recrystallization Annealing on the Orientation of Boundaries Grain - Orthogonal Direction	
M. Ridzoň, J. Bílik and A. Závacká	104
Compressive Properties of Ti-6Al-4V Built by Electron Beam Melting A. Mohammadhosseini, D. Fraser, S.H. Masood and M. Jahedi	108

Complex Behavior Using the Hybrid Method of Cavitation and Electrochemical Corrosion for Casted Al Bronze	112
M.S. Han, I.C. Park, J.C. Park, J.Y. Jeong and S.J. Kim A Study and Dayslamment of Epictional Materials Containing Ely. Ash for Materials	113
A Study and Development of Frictional Materials Containing Fly Ash for Motorcycle Clutch Production P. Laothanasakul, K. Tujinda and S. Thongsang	120
Research on Microstructure and Tribological Properties of Cr-Based Hard Coatings B.J. Shi, Y.P. Peng, S.C. Wu and H. Li	126
Calculation of Reloading Stress Relaxation Behavior Based on Creep Equations for 1Cr-0.5Mo-0.25V Steel W.W. Zhang and H. Xu	131
Creep Analysis of Polymer Matrix Composites by Finite Element Method Based on the Shift Factors Method J.Z. Chen, S.R. Zhu and Z.Q. Li	135
The Characterization of Stainless Steel Particles under the Sliding Motion P. Bootchai, K. Tuchinda and P. Jornsanoh	140
Experimental Research on Mechanical Properties of Polypropylene Flexible Intermediate Bulk Container Base Materials C.W. Chen, F.X. Yang, L.X. Lu, J. Xie and L. Li	146
Constitutive Analysis to Predict Elevated Temperature Flow Behavior of TC21 Titanium Alloy	
L.B. Jia, L. Li and Y. Ru	152
Geometrical Structure of Carbon Nanotubes with Alternation Pattern N.H. Nguyen and V.H. Le	157
Electron Beam Welding of Duplex Stainless Steel with Regulated Heat Input J. Bárta, K. Bártová, L. Schwarz and P. Krampoťák	163
Chapter 2: Materials and Technologies in Micro- and Optoelectronics	
Corrosion Characterization of High Moment Magnetic Material Coated with Diamond-Like Carbon	
Corrosion Characterization of High Moment Magnetic Material Coated with Diamond-Like Carbon L. Supadee, S. Chatruprachewin, C. Suriya-Amaranont and W. Titiroongruang	171
Carbon L. Supadee, S. Chatruprachewin, C. Suriya-Amaranont and W. Titiroongruang Bottom-Gate Thin-Film Transistors Fabricated by Excimer Laser Annealing J.L. Wang, C.C. Tsai, C.C. Hwang and T.Y. Hsieh	171 177
Carbon L. Supadee, S. Chatruprachewin, C. Suriya-Amaranont and W. Titiroongruang Bottom-Gate Thin-Film Transistors Fabricated by Excimer Laser Annealing J.L. Wang, C.C. Tsai, C.C. Hwang and T.Y. Hsieh Synthesis and Luminescent Properties of Red Phosphor BaY ₂ O ₄ : Eu ³⁺ for White Light-Emitting Diodes	177
Carbon L. Supadee, S. Chatruprachewin, C. Suriya-Amaranont and W. Titiroongruang Bottom-Gate Thin-Film Transistors Fabricated by Excimer Laser Annealing J.L. Wang, C.C. Tsai, C.C. Hwang and T.Y. Hsieh Synthesis and Luminescent Properties of Red Phosphor BaY ₂ O ₄ : Eu ³⁺ for White Light- Emitting Diodes L.T.Y. Wu	
Carbon L. Supadee, S. Chatruprachewin, C. Suriya-Amaranont and W. Titiroongruang Bottom-Gate Thin-Film Transistors Fabricated by Excimer Laser Annealing J.L. Wang, C.C. Tsai, C.C. Hwang and T.Y. Hsieh Synthesis and Luminescent Properties of Red Phosphor BaY ₂ O ₄ : Eu ³⁺ for White Light-Emitting Diodes	177
Carbon L. Supadee, S. Chatruprachewin, C. Suriya-Amaranont and W. Titiroongruang Bottom-Gate Thin-Film Transistors Fabricated by Excimer Laser Annealing J.L. Wang, C.C. Tsai, C.C. Hwang and T.Y. Hsieh Synthesis and Luminescent Properties of Red Phosphor BaY ₂ O ₄ : Eu ³⁺ for White Light- Emitting Diodes L.T.Y. Wu Study of Plasmon Fields Propagation on Roughness Metal Surfaces	177 181
Carbon L. Supadee, S. Chatruprachewin, C. Suriya-Amaranont and W. Titiroongruang Bottom-Gate Thin-Film Transistors Fabricated by Excimer Laser Annealing J.L. Wang, C.C. Tsai, C.C. Hwang and T.Y. Hsieh Synthesis and Luminescent Properties of Red Phosphor BaY ₂ O ₄ : Eu ³⁺ for White Light- Emitting Diodes L.T.Y. Wu Study of Plasmon Fields Propagation on Roughness Metal Surfaces J.C. Juarez-Morales and M.L. Granados-Marin Influence of Platinum on Electrical Propertires of Silicon Schottky Diode S. Ueamanapong, I. Srithanachai, B. Nararug, S. Janprapha, A.L. Suwanchatree, S. Niemcharoen,	177 181 186
Carbon L. Supadee, S. Chatruprachewin, C. Suriya-Amaranont and W. Titiroongruang Bottom-Gate Thin-Film Transistors Fabricated by Excimer Laser Annealing J.L. Wang, C.C. Tsai, C.C. Hwang and T.Y. Hsieh Synthesis and Luminescent Properties of Red Phosphor BaY ₂ O ₄ : Eu ³⁺ for White Light- Emitting Diodes L.T.Y. Wu Study of Plasmon Fields Propagation on Roughness Metal Surfaces J.C. Juarez-Morales and M.L. Granados-Marin Influence of Platinum on Electrical Propertires of Silicon Schottky Diode S. Ueamanapong, I. Srithanachai, B. Nararug, S. Janprapha, A.L. Suwanchatree, S. Niemcharoen, N. Klunngien and A. Poyai Light-Response Characteristics of Platinum Doped Silicon Photodetector B. Nararug, S. Ueamanapong, I. Srithanachai, S. Janprapha, A.L. Suwanchatree, S. Niemcharoen,	177 181 186 192
Carbon L. Supadee, S. Chatruprachewin, C. Suriya-Amaranont and W. Titiroongruang Bottom-Gate Thin-Film Transistors Fabricated by Excimer Laser Annealing J.L. Wang, C.C. Tsai, C.C. Hwang and T.Y. Hsieh Synthesis and Luminescent Properties of Red Phosphor BaY ₂ O ₄ : Eu ³⁺ for White Light- Emitting Diodes L.T.Y. Wu Study of Plasmon Fields Propagation on Roughness Metal Surfaces J.C. Juarez-Morales and M.L. Granados-Marin Influence of Platinum on Electrical Propertires of Silicon Schottky Diode S. Ueamanapong, I. Srithanachai, B. Nararug, S. Janprapha, A.L. Suwanchatree, S. Niemcharoen, N. Klunngien and A. Poyai Light-Response Characteristics of Platinum Doped Silicon Photodetector B. Nararug, S. Ueamanapong, I. Srithanachai, S. Janprapha, A.L. Suwanchatree, S. Niemcharoen, R. Muanghlua and N. Klunngien Minority Carrier Lifetime Controlling of Mesa Diodes by Electron Beam Irradiation	177 181 186 192
Carbon L. Supadee, S. Chatruprachewin, C. Suriya-Amaranont and W. Titiroongruang Bottom-Gate Thin-Film Transistors Fabricated by Excimer Laser Annealing J.L. Wang, C.C. Tsai, C.C. Hwang and T.Y. Hsieh Synthesis and Luminescent Properties of Red Phosphor BaY ₂ O ₄ : Eu ³⁺ for White Light- Emitting Diodes L.T.Y. Wu Study of Plasmon Fields Propagation on Roughness Metal Surfaces J.C. Juarez-Morales and M.L. Granados-Marin Influence of Platinum on Electrical Propertires of Silicon Schottky Diode S. Ueamanapong, I. Srithanachai, B. Nararug, S. Janprapha, A.L. Suwanchatree, S. Niemcharoen, N. Klunngien and A. Poyai Light-Response Characteristics of Platinum Doped Silicon Photodetector B. Nararug, S. Ueamanapong, I. Srithanachai, S. Janprapha, A.L. Suwanchatree, S. Niemcharoen, R. Muanghlua and N. Klunngien Minority Carrier Lifetime Controlling of Mesa Diodes by Electron Beam Irradiation W. Titthikusumarn, W. Jakpetch and W. Titiroongruang The Study of Beam Collimating, Optical Index of Refraction and Birefringence Measurement	177 181 186 192 196 200
Carbon L. Supadee, S. Chatruprachewin, C. Suriya-Amaranont and W. Titiroongruang Bottom-Gate Thin-Film Transistors Fabricated by Excimer Laser Annealing J.L. Wang, C.C. Tsai, C.C. Hwang and T.Y. Hsieh Synthesis and Luminescent Properties of Red Phosphor BaY ₂ O ₄ : Eu ³⁺ for White Light- Emitting Diodes L.T.Y. Wu Study of Plasmon Fields Propagation on Roughness Metal Surfaces J.C. Juarez-Morales and M.L. Granados-Marin Influence of Platinum on Electrical Propertires of Silicon Schottky Diode S. Ueamanapong, I. Srithanachai, B. Nararug, S. Janprapha, A.L. Suwanchatree, S. Niemcharoen, N. Klunngien and A. Poyai Light-Response Characteristics of Platinum Doped Silicon Photodetector B. Nararug, S. Ueamanapong, I. Srithanachai, S. Janprapha, A.L. Suwanchatree, S. Niemcharoen, R. Muanghlua and N. Klunngien Minority Carrier Lifetime Controlling of Mesa Diodes by Electron Beam Irradiation W. Titthikusumarn, W. Jakpetch and W. Titiroongruang The Study of Beam Collimating, Optical Index of Refraction and Birefringence Measurement P.W. Zhang and M. Li	177 181 186 192 196 200

Stress Distribution Characteristics of Runway Pavement under New Generation Large	
Aircrafts L. Zhang, L. Zhang, C. Shi and S.X. Yang	218
The Effect of Coarse Aggregate Gradation Degradation on the Mechanical Behavior of Asphalt Mixture	
Y. Ye, H.K. Chen and Y.Z. Cai	223
The Wind Load Analysis of a Cable Net Structure Y. Yang, Y.Y. Qiu and G.J. Wang	228
Effects of Sudden Breakage of Hangers on Suspension Bridge W.L. Qiu, M. Jiang and Z. Zhang	234
Analysis of the Cement-Stabilized Ash by XRD (X-Ray Diffraction) G.X. Ma and H.Y. Zhang	240
Durability Analysis Testing on Reactive Powder Concrete M.L. Chuang and W.H. Huang	244
Analysis of Microstructure of Interfacial Transition Zone (ITZ) in Recycled Aggregate Concrete W. Li and H.Y. Zhang	249
Development of Performance Optimization of Recycled Aggregate W. Li, Y. Li and H.Y. Zhang	254
Chapter 4: Materials and Technologies in Environmental Engineering	
Distribution and Potential Ecological Risk Assessment of Copper in Surface Sediments of Southern Kaohsiung Harbor, Taiwan	2(1
C.W. Chen, C.F. Chen and C.D. Dong Experimental Study on First Flush Effects of Storm-Runoff on Slope Field	261
S.F. Chen, H.L. Wang, J. Liu and X.R. Kong	266
Analysis of Heavy Metals in the Ash from One Shanghai Plant G.X. Ma and H.Y. Zhang	273
Extraction of Heavy Metals from the Ash Using Hydrochloric Acid G.X. Ma and H.Y. Zhang	277
Cellulose-Based Biodegradable Packaging Materials of Antimicrobial J.W. Wang	280
Chapter 5: Technologies of Applied Design in Industry	
Extended Innovative Product Design with Hosiery Materials J.C. Xie	287
Expression Methods of Visual Communication Design in Multimedia Design Y.W. Hao	293
Mechanical Behavior of the Spacing between Two Dental Implants M. Sifi, F. Benkhenafou, D. Bennacer, M. Benaissa and B. Serier	297
A Fast Digital Printing Method for Silk Book J.F. Zhou, Z.K. Jin, M.F. Zhang and H.Y. Chen	304
Construction of Hammer for Sugarcane Shredder P. Podany, J. Džugan and J. Vacik	308
Dynamic Mechanical Properties of Sugarcane J. Džugan, M. Maresova and P. Podany	314
Study on the Efficient Cognition of Disaster Prevention Signs for Library Buildings Y.R. Chen and L.C. Niu	319
Disc Brake Optimization Design and Finite Element Analysis G.Q. Meng, Z.L. Zhang and R.Q. Dai	325
Compact Printed Antenna for Mobile Phone T.Y. Hsieh, J.L. Wang, C.C. Hwang and W.C. Chen	331

Chapter 6: Measurement Technologies, Signal and Data Processing

Measurement of the Sound Field Radiated from Submerged Structure by Continuous Scanning	
C. Zhang, D.J. Shang and Q. Li	337
Program for Verification of the Specification Form "Circularity" A. Mangouchi, A. Cheikh and F. Benkhenafou	341
Improvement of Independent Directional Magnetic Field Measurement Technique with	
Hall Sensors A. Mano, N. Atiwongsangthong and W. Titiroongruang	347
Analytical Study of the Thermal and Optical Properties Effect on the Collinear Deflection Method	
K.T. Park, M.G. Lee, D.S. Jeong, D.K. Kim, M.J. Kim, J.S. Yoo and H.J. Kim	353
The Uncertainty in Sugar Solution Concentration Measurement Based on Density Approach	
B. Klongratog, T. Suesut and N. Nunak	358
Experimental Study on the Optimal Layering Position of the Piezocomposite Electricity Generating Element Built-in an Innovative Traffic Load-Measuring Bridge Bearing J.F. Choo, D.H. Ha, C.H. Lee and W.S. Jang	365
Segmentation by Local Binary Fitting Active Contour Model for Activated Carbon Fibers	
Material Microscopic Images J.K. Zhao, Y. Zhu and J.F. Yu	370
A Variable-Step LMS Algorithm Based on the Adaptive Noise Cancellation J. Mo, W. He, R.Y. Han, J.W. Wu and D. Su	375
Emissivity Estimation Using Thermographic Camera N. Nunak, K. Roonprasang, T. Suesut and T. Nunak	380
Research on the Calibration Algorithm for Circular Array in the Presence of Amplitude	
and Phase Error X.Q. Hu, H. Chen and X.L. Jiao	388
3D Metallic Surface Acquisition for Inspection and Reading Character T. Suesut, S. Gulphanich and K. Roonprasang	394
Time Series Analysis and Data Prediction of Large Databases: An Application to Electricity Demand Prediction D. Marcek	401
Research on Optimized Clustering Analysis Algorithm	401
L. Tong and D. Wu	407
A New BP Algorithm and its Application F. Liu and Y.G. Li	413
A Face Detection Algorithm in Color Image Based on Skin Color Segmentation S. Lei	417
Deburr Algorithm of Binary Image Based on Outline Trace S. Lei	422
Authentication Based on Eyes-Closed EEG X.M. Zhang, Z.G. Xiong and Z.D. Mu	426
A Gabor Wavelet Transformation-Based Texture Images Classification Algorithm H.F. Wang, K. Zhang and H.E. Ren	430
Some Statistical Models vs. Models Based on SC for High Frequency Financial Time Series Applied to Bonds of Commercial Banks D. Marcek	435
A FPGA-Based Design of Floating-Point FFT Processor with Dual-Core J. Ding and N. Li	441
A Real Time Adaptive Monitoring Method for Power Signal Harmonic Analysis T. Li, X.J. Pi and R. Liu	447

The Specific Binding between Aptamer and its Target Molecules Investigated by Microcantilever Sensor	
H.Y. Zhang	455
Design of a Reflective Type Optical Fiber Sensor Based on Multiple Total-Internal Reflections Theory in Heterodyne Interferometry	4.60
S.F. Wang, C.Y. Liu, S.R. Lay, Y. Chu, Y.P. Liao, F.H. Kao and A.L. Liu	463
A Curled Piezoelectric Cantilever for Two Dimensional Vibration Energy Harvesting X.F. He, Y.Q. Cheng, J. Gao and Y. Zhu	469
Dynamic Analysis of Micro Devices with Squeeze-Film Damping Effect Using Hybrid Numerical Scheme C.C. Liu	474
Research for an Actuator Outputting Push and Pull Force	
Z.Y. An, M.L. Xu, S.B. Shao and B. Feng	478
Chapter 8: Communication, Control and Information Technology in Engineering	
A Multi-Objective PSO Algorithm Based Niche Technique for Service-Workflows Scheduling	
X.D. Zhang, J.C. Zhang and F.Y. Zeng	487
Perception Interactive Terminal Software Based on Android Platform X.M. Qin, K.P. Xu and X.Q. Qi	495
Cooperative Time Synchronization Based on Mining Wireless Sensor Network Q. Xue	501
An Audio Zero-Watermarking Algorithm Based on Wavelet and Cepstrum Coefficients	
Mean Comparison T. Hu, R. Zhang and J.Y. Liu	508
Two-Staged Load Balancing Mechanism in LTE Self-Organization Networks L. Li, J.J. Zhang and J.Y. Chen	514
Node Storage Optimization in Cloud Z.M. Chen	520
A DRM Interoperability Architecture Based on Local Conversion Bridge with Proxy Re-	
Cryptography L.H. Su, W.W. Zhang, R. Zhang and J.Y. Liu	525
Research on Visualization Modeling of Plant for IC Packaging L. Peng	531
A Method for Binary Image Component Parallel Labeling Algorithm Based on CUDA T.H. Mu and Y. Yang	538
Based on IDRISI Land-Use Types of Remote Sensing Images Tropical Island of Hainan Island of Research	
K. Zhang, H.F. Wang and Z. Li	543
New Similarity Measures between Vague Sets and Performance Analysis H.X. Wang, H.F. Wang, K. Zhang and H. Wang	547
Analysis and Application of Three Methods of Fault Diagnosis Problem H.X. Wang, K. Zhang, H.F. Wang and H. Wang	552
The Performance of Eye Diagrams and Bit Error Rates of Optical Fiber Communication	
System J.X. Chen and M. Li	558
Using the Nearest Neighbor Algorithm to Build a Web-Based Recommender System for House Trading and Matching C.C. Chang	564
The Design of Temperature and Humidity Control System of Fresh-Keeping Storage Based	
on Fuzzy PID Inference Algorithm P.Q. Li, J. He, C.H. Fan and D.H. Wu	569
A New Ray Casting Algorithm Based on an Adjustable Threshold and Error Controlling D.H. Ji, Y.J. Peng and W.J. Wang	575

Research on Rapid Interactive Top-Level Design Support Environment for Complex System of Systems	
C. Rong	581
A Research on Dynamic Scheduling Strategy for Aperiodic Tasks in Multiprocessor J. Ding and N. Li	587
Supporting Development Processes: UBCS as a Software Tool for Hardware Selection T. Stolze and K.D. Kramer	592
Dual Coordinator Structure for Zigbee Network D. Zhao	598
Context-Aware Framework for the Support of User Services H. Jeong, H.N. Do and E.I. Choi	602
Trusted Operating Systems for Manufacturing E-Commerce System Secure G.X. Zhou and D.Y. Zhang	608
Razumikhin Technique and BIBO Stability of Stochastic Delay Systems with Nonlinear Perturbations	
X. Zhou, S.M. Zhong and Y.F. Yao	613
Inventory System Design by Fuzzy Logic Control: A Case Study P. Aengchuan and B. Phruksaphanrat	619
Chapter 9: Power Systems and Power Engineering	
Review of Electric Load Modeling Research X.S. Zhou, H. Liang and Y.J. Ma	627
Overview of Distribution Network Automation Technology X.S. Zhou, Z.H. Hou and Y.J. Ma	631
The Review of Dynamic Voltage Restorer X.S. Zhou, H. Wu and Y.J. Ma	635
Review of STATCOM Effects on Relay Protection of Power System X.S. Zhou, C. Ji and Y.J. Ma	639
Application of Bifurcation Theory to Voltage Stability in Power System X.S. Zhou, M. Chen and Y.J. Ma	643
Study on the Application of SMES to Improve Power Quality X.S. Zhou, X.Q. Shi and Y.J. Ma	647
Research on Wireless Power Transmission Based on Magnetic Resonance Coupling H. Wang, A.N. Wang, Q. Zhao and Y. Zhang	651
Review of Control Methods for Active Power Filters Y.J. Ma, H.D. Yuan and X.S. Zhou	657
A Improved Structure for Injection Hybrid Active Power Filter Y.J. Ma, P. Min and X.S. Zhou	661
Reactive Power Optimization Algorithm of Particle Swarm Optimization with Sensitivity Analysis Y.W. Liu, K.Y. Jia, H. Wang and Y.H. Wang	666
The Method of Load Priority Setting Based on the Improved Grey Analytic Hierarchy Process	000
Z.L. Yang and H. Ouyang	672
Overview on Distribution Network Service Restoration Methods Y.J. Ma, K. Zhou and X.S. Zhou	677
Optimization of Distribution Network Y.J. Ma, C.M. Wang and X.S. Zhou	681
The Summary of the Fault Location in Distribution Network Y.J. Ma, P.L. Jin and X.S. Zhou	685
Chapter 10: Other Related Topics	
The Calculation of Eddy Current Transducers for Cylindrical Products K.Y. Hao and V. Miroshnikov	691

The Summary of Chaos Theory in PV System	
Y.J. Ma, L. Ma and X.S. Zhou	698
Sufficient Conditions for Certain Analytic Functions G.L. Fan and C.S. Li	702
Construction of Comprehensive Budget Management System Based on EVA B. Xia and J. Zhuo	706
System Dynamics Model Simulation of Sea Battlefield Situation Assessment Y.T. Yu, Y. Ding and Y.X. Yu	710
Introduction of Topological Horseshoe Theory in Chaotic Research Y.J. Ma, S. Song and X.S. Zhou	716
Reverse Hardy-Type Integral Inequalities with Two Independent Parameters B. Yang and G.S. Chen	720
Study on Dynamic Reliability Analysis of Materiel System Based on Adaptive Agent Simulation	
Y. Shen, J.H. Cao and J.W. Wu	725