Material and Manufacturing Technology IV

Selected, peer reviewed papers from the 2013 4th International Conference on Material and Manufacturing Technology (ICMMT 2013)

Advanced Materials Research Volume 748

Seoul, Korea 11-12 May 2013

Part 1 of 2

Editor:

Syed Masood

ISBN: 978-1-62993-352-8

Printed from e-media with permission by:

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



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

Copyright© (2013) by Trans Tech Publications Ltd. All rights reserved.

Printed by Curran Associates, Inc. (2013)

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

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

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

e-mail: sales@ttp.net

Additional copies of this publication are available from:

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

Phone: 845-758-0400 Fax: 845-758-2634

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

Table of Contents

Preface, Committees and Sponsors

Chapter 1: Advanced Materials Engineering and Technology

Combustion Model	
X.L. Yang, Z. Xiao Qing, Y. Lei and Z.W. Huang	3
Surface Integrity and Cutting Temperature in Machining of Biomedical Magnesium Alloys an Overview	
L.G. Turnad, F. Hasan, A.R.M. Ahmad and A. Bambang	7
Flexural Strength of PLA/Kenaf Green Composite N.N. Azmi, S.N. Surip and W.N.R. Wan Jaafar	11
Aging Behavior of the Polyether Polyurethane Films Irradiated by UV H.Y. Wang, Y.W. Liu, B. Sun, S.J. Huang and J.F. Tian	16
Spray Pyrolysis of Metal Oxides SnO ₂ and In ₂ O ₃ as an Example of Thin Film Technology: Advantages and Limitations for Application in Conductometric Gas Sensors G. Korotcenkov, B.K. Cho and V. Brinzari	22
Consolidation of 2124 Aluminum Alloy – Carbon Nanotube Reinforced Metal Matrix Composites M.M. Emara	28
Influence of Ar Pressure on Product Characteristics of Self-Propagating High-Temperature Synthesis from WO ₃ /B ₂ O ₃ /Al Reactant System T. Chanadee, J. Wannasin and S. Niyomwas	32
Synthesis of Fe-Al ₂ O ₃ Composite by High-Frequency Induction-Heated Combustion K. Tepsuan and S. Niyomwas	36
Effect of Dispersants Pre-Adsorption and Grinding on Dispersion Performance of Kaolin Pigment L.H. Zhao, L. He and B.H. He	41
Self-Propagating High-Temperature Synthesis of Fe-W(B, C) Based Composite S. Singsarothai and S. Niyomwas	46
Electrochromic Performance of NiO Films in Alkaline Medium S.Z.F. Rodzi and Y. Mohd	51
Development of SiO ₂ Nanolubrication System for Better Surface Quality, more Power Savings and Less Oil Consumption in Hard Turning of Hardened Steel AISI4140 M. Sayuti, A.A.D. Sarhan and S. Salem	56
Effect of Screw Rotation Speed on Mechanical Properties of Extruded PLA/Kenaf Nanocomposites	
W.N.R.W. Jaafar, S.N. Surip and N.N. Azmi Ruderman-Kittel-Kasuya-Yosida Magnetic Interactions in Chemically Synthesized Zn-Fe-	61
AlO Nanocrystallites A. Mahmood and Y. Al-Zeghayer	65
Photoluminescence Investigation of Dy ³⁺ Ions in Bi ₂ O ₃ -B ₂ O ₃ Glasses S. Insiripong, K. Boonin, N. Chanthima and J. Kaewkhao	70
Fabrication and Reinforcing Mechanism: In Situ Grown Carbon Nanotube Reinforced Carbon/Carbon Composites with High Interlaminar Shear Strength Q. Song, K.Z. Li, H.J. Li and Q.G. Fu	74
Effect of the Annealing Treatment on the Microstructure, Microhardness and Corrosion Behaviour of Al _{0.3} CrFe _{1.5} MnNi _{0.5} High-Entropy Alloys L.C. Tsao, C.S. Chen, K.H. Fan and Y.T. Huang	79
Oxidation of Oxide Dispersion Strengthened Steels: I. Influence of Alloy Composition J.H. Lee	86
Dielectric Property of Si ₃ N ₄ / SiBCN Composite Ceramics Doped with SiC F. Ye, L.T. Zhang, X.W. Yin, Y.J. Zhang, Y.S. Liu and L.F. Cheng	91

Optimization of Parameters in Fiber Reinforced Polyurethane Composited Reaction Injection Molding C.P. Cao, Y. Sun and Y. Li	96
Synthesis and Characterization of NIR Luminescent LaF ₃ :Ln ³⁺ Nanoparticles and their Transparent Epoxy Nanocomposites	90
P.K. Nampoothiri, M.N. Gandhi and A.R. Kulkarni	101
Oxidation of Oxide Dispersion Strengthened Steels: II. Kinetics and Mechanism J.H. Lee	106
Study on the Foaming Behavior of PS-CO ₂ by Using Water or Ethanol as Co-Blowing Agent Y.W. Luo, C.L. Xin, J. Sun, B.R. Yan and Y.D. He	112
Structural and Optical Behavior of nanoCe ₂ (SO ₄) ₃ , CeF ₃ and CePO ₄ :Tb ³⁺ Composites Embedded in PVOH Matrix	117
A. Muley, C.P. Joshi, R.R. Patil and S.V. Moharil The Metastable Phase Responsible for Hardenig in an Al-Mg Alloy Aged at 473K	117
K. Fukui, A. Mori, M. Mitome and M. Takeda	123
Investigations of Nanostructure and Photoluminescence Properties of Nanoporous Silicon N. Atiwongsangthong	128
Characterization of High Density Solid Waste Biopolymer Foam M.K.Z.A. Ghani, A.Z.M. Rus and N.A. Latif	133
Controlling the Ferrite/Austenite Phase Balance of SAF 2707HD Hyperduplex Stainless Steel Weldment	
M. Anis, R. Riastuti, P. Hariansyah, M. Fadli, F.S. Arif, G. Galih and I.P. Alief	138
Effect of Applied Current Density on the Electrodeposition of Ni on Ti Substrate S.N. Ab Malek and Y. Mohd	144
Morphology and Mechanical Properties of HDPE/Bio-Polymer as Compounding Materials N. Sulong and A.Z.M. Rus	150
Antimicrobial and Physical Properties of Chitosan Film as Affected by Solvent Types and Glycerol as Plasticizer S.N. Adila, N.E. Suyatma, A.S. Firlieyanti and A. Bujang	155
Thermal Conductivity of Akar Bamboo (<i>Dendracalamus pendulus</i>) and Semantan Bamboo (<i>Gigantochloa scortechinii</i>)	
N.Z. Jusoh, A.M. Zakaria, M. Ahmad and A. Ibrahim	160
Mechanical Properties of UV Irradiated Bio Polymer Thin Films Doped with Titanium Dioxide M.R. Siti, A.Z.M. Rus, S. Nurulsaidatulsyida, D.A. Talib and T.M.Y.S.T. Ya	165
Adhesive Bonding Strength and Adhesive Penetration of Two Malaysian Medium	100
Hardwoods N.H.A. Hamid, M. Ahmad, M.N. Suratman, M.N. Azhar and N.A.M. Rosli	170
Optimal Conditions of Electrostatic Spray Deposition (ESD) for Composite Biomaterials Coating for Biomedical Applications	170
W. Nakkiew	175
A Novel Approach for Bone Scaffold from Oil Palm Empty Fruit Bunch-Cellulose Phosphate / Glass Material E.M. Yusup, S. Mahzan, B. Mohammad and W.R.W. Daud	180
Research Development of the Laser Surface Modification to Improve the Corrosion-	100
Resistance of Titanium and Titanium Alloys H.J. Yu	184
Research Progress of the Surface Oxidation of Titanium and its Alloys H.J. Yu	188
Development Status of Laser Clad Cobalt-Based Alloy Coatings H.J. Yu	192
AlPO ₄ -Modified Silicate Glasses as a Fertile Source for Crystallization of Various Technically Favorable Minerals	106
T. Aboud Effects of Kenaf and Rice Husk on Thermal Properties of Kenaf/CaCO ₃ /HDPE and Rice	196
Husk/CaCO ₃ /HDPE and Rice Husk on Thermal Properties of Renal/CaCO ₃ /HDPE and Rice Husk/CaCO ₃ /HDPE	201

Effect of Epoxidized Palm Oils Loading on the Crosslink Density and Rebound Resilience Characteristic of SBR Vulcanizates N.A. Mohd Zaki, A.Z. Romli, M.A. Wahab and M.H. Abidin	206
Effects on Tensile and Morphology Properties of Casuarina equisetifolia Reinforced	
Unsaturated Polyester Composites N. Borhan, A.Z. Romli and M.H. Abidin	211
Effect of Anodizing on Strength of Carbon-Fibre Aluminium-Laminated Composites H.F. Ahmad Marzuki, M. Mohamad, E.A. Engku Ubaidillah, M.N. Nordin, M.F. Zainal Abidin, N. Roslani, Y.M. Junos, S. Omar and M. Jaafar	216
Mechanical Properties Improvements of Resin-Based Nanocomposites Reinforced by Multi-Walled Carbon Nanotubes E. Darabi, R. Bakhtiari and A. Ravaee	222
Application of the High Strength Steel in the Automobile R.C. Guo, J. Zhou and Y. Shi	227
Effect of Crack Length on Mixed-Mode Cohesive Fracture of the Adhesively Bonded Joints R. Bakhtiari, E. Darabi and A. Ravaee	231
The Evaluation of Mould Made from Aluminium and Mild Steel for Polypropylene Integral Hinges Test Samples M.H. Othman, S. Hasan, M.Z. Ibrahim and L. Li	235
Strength and Folding Performance of Polypropylene Packaging Samples in Hot Air and	233
High Humidity Condition M.H. Othman, S. Hasan, N.M. Main and L. Li	241
A Case Study on Effect of Feed Rate on Machinability of Austempered Ductile Iron A. Polishetty, G. Littlefair and T. Pasang	241
Grinding Force Research on Nanostructured Ceramic Coatings W.X. Liu	252
Blow Forming of Steel and IN718 for Propulsion Components H.S. Lee, J.H. Yoon, J.T. Yoo and J.U. Choi	256
Research on Nano-Ceramic Coatings Precision Grinding W.X. Liu	260
Investigate the Lubrication Effects on Cutting Force and Power Consumption in Up and Down End Milling N.M.N. Pa, A.A.D. Sarhan, M.H.A. Shukor and M.A.H. Mohamed	264
CO ₂ Laser Cladding of Mild Steel Using Iron Based Powder and Silicon Carbide Particles	204
M.W. Yip and S. Barnes	269
Optimization of Process Parameters of Rotary Ultrasonic Machining Based on Taguchis Method B.M.A. Abdo, S.M. Darwish, A.M. Al-Ahmari and A.M. El-Tamimi	273
Acoustic Study Based on Sustainable Green Polymer Treated with H ₂ O	213
N.N.M. Hassan, A.Z.M. Rus, S. Nurulsaidatulsyida and S.R. Mohid	281
In Situ Transesterification of Vegetable Oil for Biodiesel Production via Ultrasound Clamp on Tubular Reactor as an Environment Sustainable Manufacturing Process L.B. Soon, A.Z.M. Rus and S. Hasan	286
Dynamic Response of FDM Made ABS Parts in Different Part Orientations H. Jami, S.H. Masood and W.Q. Song	291
Research on Kinetics of Hydrolysis Preparation of Micro-Molecular Dextran S.Q. Liao, X.Y. Peng, X.W. Zhang, K.L. Huang, B. Wang, J.W. Gan, Q.R. Xie, W.J. Nong and K.X. Li	295
Scaling up Process Output of Monomer Reactor A.Z.M. Rus, M.S.M. Isa and N.S.S. Sulong	299
Characterization of Rice Straw Ash and Utilization in Glass Production Y. Ruangtaweep, N. Srisittipokakun, K. Boonin, P. Yasaka and J. Kaewkhao	304
Investigation on Carbon Fiber Composites as Architectural EMI Shielding Material M.S. Bin Ruslan and C.S. Ping	309
Durability of Traffic Signs and Retroreflective Materials W.Y. Su, Z.H. Wang and D. Li	314
Performance Study on Scale Inhibition of Biodegradable Water Treatment Agent W. Chen, D.Y. Wang and P. Mei	320

Chapter 2: Advanced Mechanical Engineering and Design Technology

Simulation of Laser-Induced Thermoelastic Behavior in Metal Plates Y.X. Sun, J.X. Liu and Q.R. Sun	327
Assessment in Screw Fixing Damages of Particleboard Surface: Difference in Screw Head and Self-Drilling Features F. Abu and M. Ahmad	331
The Analysis of Feeding Crossbeam on the Automatic Aluminous-Winding Machine Y.H. Zhang, P.H. Hou, T.Q. Duan, Y. Gao, H.M. Han and Z.Q. Yang	336
The Higher Order Crack-Tip Field for Reissner's Bidirectional FGMs Spherical Shell D. Yao, Z. Lei and C. Xiao	341
Stress Analysis and Fatigue Life Estimation of Bridge Rubber Bearing C.S. Li, G.M. Yuan and H. Feng	345
Optimization Design of a Framework for an Infrared Seeker T. Wang, M. Zhao and H.G. Jia	350
The Higher Order Crack-Tip Field for Reissners Power FGMs Spherical Shell D. Yao, Z. Lei and C. Xiao	354
Impact of Cervical Artificial Disc Implantation on the Biomechanical Function of Adjacent	
Segments W.Z. Zhao, B. Li, B.Z. Chen, S.W. He, J. Su and L. Zhang	358
A Z-Map Based Approach for Extracting the Groove Shape of Impeller W.L. Huang, S.F. Zhang and M. Inui	365
Development and Application of CAE Automatic System Based-On Tcl/Tk D.Y. Jiang, H.W. Zheng, L. Cai and B. Qiu	370
Efficient Surface Segmentation Algorithm for 3-Axis Machining with a Ball-End Cutter J.L. Xu, G.L. Zheng, B.R. Du and F.M. Wu	376
Philoponus' Comments to Aristotle's Physics as the First Step to the Development of Modern Laws of Motion M.R. Castelli and E. Benini	381
Dynamic Performance Analysis of Locomotives Based on the Matching between Worn Wheel-Rail Profiles D.K. Wang, J. Zhang, X.J. Zhang and Y.Y. Sheng	386
An Efficient Diffusion Model for a Real-Time Gas Diffusion Simulation System Y.T. Zhu, J.H. Li, H. Ling and J. Li	390
The Hydraulic Tong in Workover Operations and the Modification to the Design of Gaps Alignment Technique	
J. Wang, J.Y. Zhang, X.Y. Wang, X.Y. Kong and M.J. Liu	398
Design and Simulation on Righting Manipulator of the Remote Control in Workover Operations	
J. Wang, M.M. Lu, Y.C. Li, L. Liu and W. Cao	402
Lightweight Design Optimization of Large-Tonnage Hydraulic Press Body Structure W. Zhang, B.C. Lu, G. Fan and M. Chong	406
Prediction of Long-Term Properties of Fiberglass Pipe Based on the Shift Factors Method J.Z. Chen, Z. Li, S.R. Zhu, Z.Q. Li and Y.L. Kong	411
The Analysis of Pipeline's Penetration Laid on the Elastic-Plastic Seabed Based on the ABAQUS Software Y.R. Ren and Y.B. Liu	416
Nonlinear Aerodynamics Reduced-Order Model Based on Multi-Input Volterra Series Y.B. Dou and M. Xu	421
Analysis of Vibration Characteristics Basing on a Multi-Rigid Suspension Model and a Multi-Flexible Suspension Model	
X.Y. Li, Z.P. Yu, Z.L. Yu and L. Xiong	427
Positive Solutions of a Strongly Coupled Prey-Predator System X.Z. Feng, M.H. Wei and Y.L. Li	432

Chapter 3: Power System and Energy Engineering

Algorithm and Realization of Wind Power Prediction System L. Zhou, E.W. He, J.C. Wang, D.H. Chen and Q.Z. Chen	439
Comparison of Feedback Loop Control Schemes for Inverters in Microgrids Z.Y. Xu, B. Zhang and X. Zhang	444
The Study of Ferromagnetic Resonance Overvoltage and its Suppression Methods in 35kv Power System	
W. Jin, K. Shi and J.H. Li	449
An Improved Islanding Detection Method for Photovoltaic Grid-Connected System C.X. Li and Q.P. Yuan	453
Optimization on Resource-Constrained Multi-Project Scheduling of Electric Multiple Unit Overhaul	
P. Sun, T.Y. Shi and W.J. Zhang	457
Contrast Analysis of Solar Energy Water Heating System in the South and North of China J. Lv, X. Tang, Y. Zhang, X.H. Ma and S. Zhen	463
Switch Technology in Intelligent Substation X.Q. Wang, Z.H. Zhang, H. Wang, C.L. Li, X.Y. Sun and W. Wang	468
Research on Neutral-Point Balancing for Three-Level Space Voltage Vector Converter Y.T. Yue and Z.Y. Xu	473
Distribution System Voltage Regulation with Distributed Generation Based on VQC and SVC	
P. Li, T. Li, J.M. Li, D. Xu and R.Y. Shi	477
Study on Energy Optimization of Clutch Based on Energy Design Factor P. He, C.S. Chen, Y.P. Ma, Y.B. Wu and S.B. Pan	485
Analysis of Technology Development Trend of the Wind Power Generation-Based on Patent Map Cluster Analysis System and Method K. Chao and J. Liu	490
Modeling the Multiobjective Optimization of Electricity Consumption for Residential Consumers	
J.L. Bernal-Agustín, T. Cortés-Arcos, R. Dufo-López, J.M. Lujano-Rojas and C. Monteiro A Combination Method for Mid-Long Term Power Load Simulation and Prediction	493
D.X. Niu and L.L. Fan	498
Study of Dual-Active Series Resonant DC-DC Converter for High Power Applications Y.Z. Zhang and P. Wang	502
Capacitor Group Zero-Crossing Switching Control System Design D.S. Wang and Q. Zou	506
Continuous PWM Modulation Strategy for NPC/H and H Bridge Hybrid Multilevel Converter	
H. Zheng, Y.L. Shi and H.H. Zhang	510
Chapter 4: Instrumentation, Measurement and Testing Technologies	
Research and Design of Air Conditioning Air Flow Test Bench Y.H. Gao, J.Y. Zhao, K.Y. Yang, T.H. Wang, R. Jing and B. Hou	517
Design the CCD Tablet Thickness Measurement System Based on Laser Triangulation Method	
Y.W. Zhao, R. Gao, C.Y. Liu and J. Zhang	521
Mono Pulse Confocal Microwave Imaging in Breast Cancer Detection J.Z. Ji and J. Li	525
Development of Correlative Investigation Technique (CIT) of Human Performances in Specific Conditions of Postural Malfunctions M.I. Baritz and D. Cotoros	531
Assisted Analyze of the Extenics Dependent Functions in 1D, 2D, 3D and nD Dimensions	331
with LabVIEW Instrumentation	535

Investigating the Effects of Injection Moulding Process Parameters on Multiple Tensile Characteristics of Plastic Spur Gear via Experimental Approach N.M. Mehat, S. Kamaruddin and A.R. Othman	544
Two-Dimensional Laser Detection Front End Circuit and Algorithm C.H. Xing, D.X. Zhang and T. Zhao	549
Detection of Pilot-Induced Oscillation (PIO) L.J. Quan	555
Node Localization Technology in Wireless Sensor Networks for Coal Mine Security Monitoring	
G.X. Zhou, Y.T. Yue, M.X. Li and Y.G. Chen	560
Based on GPS RTK Technology in Open Pit Mine in the Measurement of the Application Research X.P. Zhou	565
Real Time Web Based Monitoring and Calibration System for Diesel Engine J.H. Zhuang, H. Xie, Y. Yan and Z.W. Zhu	571
A Safety Monitoring Device for Firefighters Based on Wireless Localization Algorithm W.D. Zhao, W.T. Ding, W.G. Li and H.Y. Ji	575
Chapter 5: Signal and Data Processing, Data Mining	
The Dividing Frequency Bands Prediction Method Based on Bornitz Model for Train- Induced Environmental Vibration and its Application G.M. Zhang, Y.L. He and L.Z. Yang	581
Garlic Cutting Umbilical Based on Image Processing and GUI Y.Y. Wang, L.Q. Zhao and Q.W. Sun	585
Clustering Based on a Novel Density Estimation Method L. Liao, Y.G. Lu and X.R. Chen	590
Analysis Based on the Remote Sensing Image of Harbin Urban Heat Island Effect G.S. Li and J.Z. Meng	595
The Research on Multiscale Image Fusion Based on the Dualtree Complex Wavelet Y. Luo, G.L. Yao and W.F. Wang	600
Signal Analysis on Nasal Consonant Based on Nasal Flow Signal S. Yuan and L. Guo	605
Gesture Recognition for Briefing Application Y.T. Kao and H.W. Lin	610
Optimization Algorithms Used in Reservoir History Matching B.Y. Jiang, Z.P. Li, C.W. Zhang and X.G. Wang	614
Method on 3D Dense Point Cloud Recovery of Geographical Scene Y. Liang, Y.H. Sheng and K. Zhang	619
A Multi-Gradation Stereo Matching Method Based on Edge Feature Points Z.L. Li	624
Implementation of Unitary Music Algorithm Using Xilinx System Generator M.W. Lounici and X.M. Luan	629
Sound Source Localization Based on Microphone Uniform Linear Array J.R. Wang, J. Zhang, S.G. Hyon and J.G. Wei	634
Variable-Number Differential Evolution and its Application on Uranium Ore Classification C. Yu, J. Yu and Z.H. Cai	640
Method of Harmonic Detection Based on the Wavelet Transform Q.Y. Liang, Z. Sun and C.F. Zhang	646
A Fuzzy Clustering-Based X-Ray Computed Tomography Simulation under Incomplete Measurements S.H. Yue, X.J. Bao and J.X. Zhang	651
An Image Reconstruction Simulation Based on Prior Information for the Pulmonary Electrical Impedance Tomography	
S.H. Yue, J.X. Zhang and X.J. Bao	655
Research and Simulation of Image Histogram Matching W.P. Zhao, J. Yang and Y.F. Li	659

Based on HMM Intonation Prosody Prediction of Tibetan TTS	662
Z. Ying Does Complex Metaheuristic Out-Perform Simple Hill-Climbing for Optimization	663
Problems? A Simulation Evaluation X.W. Zhang	666
The Application of CRI Method in Fuzzy Reasoning Y. Xu, H.R. Wang and Y.Y. Wu	670
Fuzzy Recognition Intelligent System Based on Cash Character P. Wu, N.J. Ruan and K. Xie	675
Chapter 6: Mechatronics and Robotics Technology	
The Research and Development of Automotive Switches Test System Based on LabVIEW Y.H. Gao, R.M. Zhou, K.Y. Yang and B. Song	681
The Perception System of External World for Robot J.R. Wang, Y.L. Yang, J.G. Wei and M. Yu	685
A Robot Simulation System for Self-Location by Using Field Visual Information J.R. Wang, Y. Yu, J.G. Wei and M. Yu	690
Design of Obstacle Avoidance Detection Based on Substation Intelligent Inspection Robot H.P. Wang, Y. Sun, P. Xiao and Y.Q. Luan	695
Study on Design Proposal of Computerized Numerical Control Machine Networking Z. Lei	699
A Linear Camera Calibration Applying in Servo Mechanical Arm System with One Camera L. Li and L. Xu	704
Sound Analysis and Synthesis for Audio Simulation System of Flight Simulator X.W. Sheng, J.W. Han and M.H. Hao	708
Research on the Vision Processing of Space Robot's Tracking Camera H. Yan, X.B. Zhang, Y. Wang and W.J. Han	713
Highly Scalable Flight Control Architecture for Small Autonomous Helicopter Using PC104/ARM Technology S.X. Zhou, J. An, J.G. Yao and F. Hu	718
The Design of Servo System for Azimuth of Directional Antenna Based on PMSM H.Z. Liu, M.F. Hua, T. Zhao and F.L. Teng	723
Unmanned Helicopter Course PID Controller Parameters Setting and Simulation M. Yang, W.P. Zhao and L. Zhang	727
Application of Sliding Mode Cascade Controller in AC Servo System Y. Zhang, P. Li and Y.J. Guo	731
Modal Analysis of Permanent Magnet Synchronous Motor of Electric Vehicles X.H. Li, S.R. Huang and Y. Dai	735
Study of the Force Transferring Model Considering Wheel-Rail Interaction of EMU X. Gao, Y. Lu and B. Zhang	739
Airborne Integrated Vision/Inertial Navigation System for Landing on Aircraft Carrier D. Wang and W. Wang	747
Research on the Detection Unit and Control System of CNC Cool Frame Bender Y.Q. Zhou and C.F. Wang	754
Theoretical and Experimental Study of the Human Upper Limb Dynamic Behavior N. Dumitru, R. Malciu and V. Grecu	759
Fabrication of Ultrasound-Gravity Field Flow Fractionation Devices Using Engraving Machine and Reliable Sealing Method H.Y. Yin, C.C. Zuo and H.Y. Shi	765
Chapter 7: Modern Control and Automation Engineering	
Optimization of Satellite Momentum Wheel Control System Based on Genetic	
Programming Y.S. Huang and Y.F. Dong	771

Short-Term Traffic Flow Forecasting of Intersection Based on Approximate Dynamic Programming X.Y. Li, Z.H. Zuo and S.Q. Zhou	779
Semistability of Nonlinear Control Systems Q. Yu and B.W. Wu	785
Robust H_{∞} Control for Singular Networked Control Systems with Uncertain Time-Delay J.R. Wang, H.J. Wang and B. Zhou	789
Optimal Excitation Control System of Synchronous Generator in Big Disturbance Based on Improved LOEC Mode Z.C. Li and B.S. Yuan	793
The Study of DC Motor Position Controller Parameter Setting and Simulation W.P. Zhao, Z.S. Hu and M. Yang	797
PI Controller Design for Temperature Control of Reheating Furnace Walking Hearth Type in Setting up Process T. Pongam, J. Srisertpol and V. Khompis	801
Development and Application on Intelligent Sub-Station of Automatic Production Line Based on the STC12C5A60S2 MCU L.G. Jin and L.T. Cui	807
Solar Energy Automatic Tracking System Based on Plane Normal Vector Control Research S.Y. Wang, S.Z. Chai and H.B. Hong	811
With DGPS-RTK Terminal Yard Cranes Real-Time Operating System W.Z. Zhong, Y.P. Wang and R.S. Lv	815
Temperature Controller of Heating Furnace Based on Fuzzy Neural Network Technology D.Q. Shi, G.L. Gao, Y. Liu, H.Y. Tang and Z. Gao	820
Chapter 8: Electronics and Integrated Circuits, Embedded Technology	
Design of Direct Digital Synthesizer Based on FPGA C.H. Liu, J.S. Ji, A.Q. Qi and W. Zhang	829
A Dual-Mode MPPT Algorithm Based on the Golden Section Point of the PV System Y.Y. Wang, D.W. Xia and H. Han	833
Incremental Circuit and Sensitivity Simulations Using Iterated Timing Analysis Algorithm C.J. Chen, Y.W. Chen, C.L. Tsai, C.J. Lee and J.D. Sun	839
A Study for Embedded Software Double-Fault Testability L.N. Zhang, Y.M. Liu and Y.N. Sun	843
A 100-MS/s CMOS Sample-and-Hold Circuit with Input Common Mode Feedback J. Yang, H.H. Deng, R. Zhang and Y.S. Yin	847
Design of the High-Speed High-Resolution Latched Comparator Y. Wang, Y.S. Yin, L. Wang and H.H. Deng	853
Design of a Novel Excitation Circuit for Low Perming Error Fluxgate Z.J. Cui	859
Simulation of an AlGaN/GaN HEMT for Ka-Band X.B. Luo, W.H. Yu, D.C. Guo and Z.M. Wang	864
An Improved Data Weighted Averaging for Segmented Current-Steering DACs D. Zheng, W. Ni, R. Zhang and Y.S. Yin	868
Design of SDH Positive/Zero/Negative Justification Circuits Based on FPGA Z.J. Cui and L.L. Hu	874
Chapter 9: Information Technologies, Communication and Networks	
Distribution Network and Multiple Power Bi-Level Programming X.F. Ma and L.Z. Zhang	881
Important Position of Information Science in Studying Complex System J.H. Zhai and J.F. Han	889
Study on Dynamic Services Composition of Web Services Based on BPEL J.Y. Gao, F. Huang and G.X. Zhang	893

The Research on Information Sharing in Supply Chain and its Information Sharing Entities Z.Y. Tian, T. Zhang and B.W. Liu	898
Net-Tree: A Novel Self-Organizing Topology for Wireless Sensor Networks X.Y. Wang and R.X. Zhang	905
Security Research and Measures for the Internet of Things Z.W. Zhou and L. Shi	910
An Improved Routing Technology Based on Ant Colony Algorithm for Indoor Building Environment L. Zhang and J. Song	915
Effect of Distance on the Maximum Data Transfer for Different Mounting Elevations of	913
XBee Pro Module in Viral Advertisement System M.R. Yaacob, N.S.N. Anwar, N. Nordin and M.N. Muhammad	921
Critical Evaluation on Steganography Metrics E. Noroozi, S.B.M. Daud and A. Sabouhi	927
Efficient Scratchpad Memory Management for Mobile Multimedia Application Z.Y. Zuo, W. Hu, R.X. Hu, H. Xiong, W.B. Du and X. Cai	932
A Tiny Development Platform with Virtualized Peripherals for Education of Embedded	
Software Design C.M. Huang, K.C. Yang, Y.T. Chang, C.M. Wu and S.W. Chen	936
Modeling and Simulation of FC-AE-ASM Network J. Huang, B. Xu and K. Qiu	941
Implementation of Vehicle Control System Based on IPV6-CAN Gateway	7 4 1
J.Q. Liu, G.H. Qin and K.L. Duan	946
The Research of Electronic Payment Platform Based on Public Key Infrastructure J.S. Tian, X.Q. Wu and R. Hu	953
A Provably Secure E-Cash Scheme with Loss-Tracing B. Lian, G.L. Chen and J.H. Li	958
A Note on Optimal Function for Similarity Measure in Ontology Application W. Gao, T.W. Xu, L. Liang and J.H. Gan	967
An Adaptive Tabu Search Method for Optimizing Procurement Plans under Correlated Demands X.W. Zhang	972
Simulation for Generate Efficient Evaluation Plans with Materialized Views	712
J. Chen, H.W. Chen and X.R. Hu	976
Energy Guided and Workload Adaptive Modeling for Live Migration B. Wei	982
Research on the Synthetically Quantitative Evaluation System of Ecological Environment	
Quality of the Water Conservancy and Hydroelectric Power Project Q. Huang	987
Impulsive Synchronization of GREY-SCOTT System with the Cross-Diffusion Effect	767
H.Y. Li, W.L. Yang and L.J. Zhu	994
A Research on Real-Time Hand-Detection Technology Oriented to the Somatic Games R. Chen and H. Li	999
A Simple Multi-Models Rendering Framework - PM-OCMMRF Q. Feng, J.X. Luo, G.Q. Ni, B. Wang, J.S. Jiang and Z.T. Deng	1003
Based on Time-Delay and Bandwidth Relay Selection Algorithm for Radio and Television	
Services C.Y. Zhang, M.Q. Wu, L.L. Luan and C.X. Xu	1009
System Design Considerations for Satellite Communications on the Move	1007
Y.H. Gu, R.M. Lu and S.J. Xie	1015
Formal Model of Classic Operating System Kernel S.W. Gong	1020
An Identity on Resistance Distances	-020
Y.J. Yang	1024
Simulation for View Selection in Data Warehouse J. Chen, H.W. Chen and X.R. Hu	1028

Design of a Savant Subsystem of EPC and Implementation on Intelligence Characteristics of a Savant Based on Agent J.S. Yang, P.L. Ling and J. Xia	1033
Lessons Learned from Design and Development of Military Scenario Definition Language Scenario Editing Toolset	
X.Y. Zhao, Y. Cai, S.L. Yang and K.D. Huang	1041
A Low-Complexity Algorithm of Joint Multiple Frequency Offsets and Channels Estimation in Cooperative Relay Systems H. Yan and Z.P. Zhang	1046
Supervised Multidimensional Scaling for Ontology Similarity Measure and Ontology Mapping via Multi-Dividing W. Gao, T.W. Xu, L. Liang and J.H. Gan	1051
Internal Cloud Storage Architecture Implemented in Crop Germplasm Resources Data H.P. Si and Y. Qiao	1051
HLA Based High-Performance Visualized Simulation with MATLAB Seamlessly Embedded H.Y. Zhang, W. Xiong and P.S. Fan	1065
Chapter 10: New Technologies and Methods in Civil Engineering and Environment	
Research on Hygroscopic Material Improving Moist Environment of Building Underground Layer	40==
B.J. Guan Analysis of Precast Piles for Piling Process	1075
J.T. Guo and J. Wang	1079
Preparation and Verification of a Limit Protective Isolation Structural Analysis Programs J.H. Liu, T.Y. Wang, Z.H. Zhao and Y.B. Wei	1083
Numerical Analysis of Back Berm on Road Engineering with FEM J.Q. Liu and D.L. Wang	1087
Analysis on the Location Change of Taoist Architecture - A Case Study of Shanxi Taoist Buildings J. Liu, X.D. Zhu and C.E. Wang	1091
Study on Hydraulic Characteristics of the Dragon-Raise-Head Spillway Tunnel S.G. Jing, X.P. Gao and Y.P. Han	1095
Research on Seismic Exploration Techniques in Complex Lithologic Oil Filed Exploration X.B. Peng	1099
Stability Analysis of Large Underground Station Based on Coupled Fluid-Solid Theorem R.L. Cao, S.H. He, F. Wang and F.L. Qi	1104
Experimental Research on Settlement Distribution of Composite Foundation Configured with Walled Soil Improvement W. Li, D.M. Wang, C. Li and Q.H. Zeng	1109
Corrosion Behavior of Steel Structure Residences under Atmospheric Condition in Dujiangyan - A Year Experimental Summary M. Gong, X.W. Zheng, J.L. Fan and X.D. Chen	1114
3D Modeling of Underground Geological Park Based on Terrestrial Laser Scanner Y. Zhang, H. Chen and Z.Q. Du	1119
Design and Development of Low Cost Certified Green Building for Non Residential Existing Building (NREB) A.M. Vessim, M.S. Johnson, M.Z.A. Roshid and S.J.S. Jameil	1125
A.M. Kassim, M.S. Jamri, M.N. Othman, M.Z.A. Rashid and S.J.S. Ismail Smart City - A New Mentality for Resource-Based Cities' Sustainable Development B. Fu and C.Y. Zhou	1125 1130
Research of Sheet Metal Parts Library Construction and Unfolding Method Based on	1150
Pro/ENGINEER B. Sun, J.Q. Wang and Z. Liu	1135
Developing Digi-Mechanical Formwork for Construction in Environments of Displacement	1133
M. Shaffer	1142

Mechanism of Manufacturing and Adoption of Nanomaterials in Contemporary Architectural Project of Developing Countries M. Mahdavinejad, L.H. Rafsanjani and M. Karimi	1150
The Tracer Experimental Method for Determining Longitudinal Dispersion Coefficient of Nature River	
Y. Fan and K.B. Shi	1155
Research of Cascade Reservoirs Flood Limit Level Dynamic Control Based on Game Theory Y.J. Xuan and J.S. Xu	1160
Study on the Geological Disasters of Heap Leaching Field and the Prevention of a Copper Mine in Inner Mongolia	
F. Zhang, M.S. Wang, R. Tian and B. Wang	1164
Hydrologic and Hydraulic Analysis of City Flood Control B.L. Fan and C. Li	1168
Study on Decomposition and Decision Simulation System for Carbon Intensity Target Reduction	1170
Y.X. Zu, S.Y. Huang, Y. Jia and Z. Li	1172
The Technology of Remote Sensing and its Application to Terrestrial Ecosystem Restoration S. Zhang and C.M. Xiong	1176
5. Zhang and C.ivi. Along	1170
Chapter 11: Organization of Production and Engineering Management	
Assembly Line Balancing in Manufacturing Processes: Using Simulation Model A.A.J. Adham, H.B. Zainuddin, F.B. Siali and N.A.B. Azizan	1183
The Property of Hierarchical Structure in Manufacturing Y.X. Zhang, C. Chen and J.M. Shi	1188
Tools Management Solution for Small Enterprises A. Dobra	1194
AHP Approach for Material Management Operation in a Cutting Edge Electronics Design Manufacturing Company	
W. Manopiniwes, N. Suphameteeskul and W. Janchai	1198
Production System Improvement by Integration of FMEA with 5-Whys Analysis S.H. Ding, N.A. Muhammad, N.H. Zulkurnaini, A.N. Khaider and S. Kamaruddin	1203
Preventive Maintenance Checklist towards Effective Maintenance System: A Case Study in Semiconductor Industry	1200
H. Ab-Samat, E.I. Basri, N.A. Harun, S.C. Wee and S. Kamaruddin	1208
Safety Assessment of Subway Station Operation Based on Grey Clustering Method X.M. Xiao, Y.H. Wang and L.M. Jia	1212
The Study and Application of Workflow Management System Based on Multi-Role Playing Z.W. Zeng and Q.S. Zhang	1217
Production Control Strategy and its Parameters Optimization for a Two-Stage Production System	1222
H.X. Wang, L. Cao and P. Yan	1223
The Selection of Agile Development's Effort Estimation Factors Based on Principal Component Analysis B. Cheng and X.J. Yu	1229
Rapid Vehicle Scheduling for Emergency Personnel Evacuation in Disaster Rescue J. Li, J.H. Li, H. Ling and Y.T. Zhu	1235
PLC-Based Laboratory Intelligent Management System C. Chi	1244
Analysis and Suggestions for the Development of Vehicle Ro-Ro Transportation in the Chuanjiang River S.P. Xie and X.F. Han	1251
Research on Oil Depot Safety Evaluation Based on Dow Chemical Fire and Explosion Index Assessment Method	
S.H. He, H.H. Zhu, S.D. Fan and Q. Wen	1256

Investigation on Safety Condition of Cell Phone Charging X.Y. Wang	1262
Grey Relational Analysis Model for Comprehensive Evaluation on Risk Early-Warning for Enterprises Investment Project	
Q. Kuang	1267
The "U-Type" Wells History of Fuzzy Ball Drilling Fluids for CBM Drilling in China B.G. Guo, L.H. Zheng, S.Z. Meng and Z.H. Zhang	1273
Analyzing Crash Frequency by Collision Type at Freeway Diverge Areas J.J. Fan and J.M. Ding	1277
Study of Logistics Warehouse Management System Based on RFID Y.L. Jin, A.L. Gong and S.P. Liu	1281
Research on Urban Rail Transit Resource Allocation Based on K-Shortest Paths Algorithm J.M. Shen, Y.S. Shen and L. Xu	1285

Keywords Index

Author Index