# **Environmental and Materials Engineering**

Selected, peer reviewed papers from the 2012 International Conference on Environmental and Materials Engineering (EME 2012)

**Advanced Materials Research Volume 664** 

Seoul, Korea 9-10 December 2012

Volume 1 of 2

**Editors**:

Yun Wu Yijin Wu

ISBN: 978-1-62748-047-5

ISSN: 1022-6680

#### Printed from e-media with permission by:

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



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

Copyright© (2012) by Trans Tech Publications Ltd. All rights reserved.

Printed by Curran Associates, Inc. (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 and Committee** 

### **VOLUME 1**

## **Chapter 1: Environmental Science and Engineering**

Ecological Industry Chain Project Decision Study Based on Price View H.J. Yu, S. Su and Q.W. Ma	3
Pricing Decision Study of Ecological Industry Chain Based on Uncertain Demand H.J. Yu and S. Su	8
<b>Experiment and Practice on the Wastewater Treatment in Tunnel Construction Processing</b> R.G. Fan, H.C. Wang and X. Li	13
Environmental Productivity Growth in Chinese Construction Industry Y. Song and Q. Li	19
Determination and Comparison of Microbial Biomass Carbon in the Rhizosphere Soil of Different Plants	
M. Hui, Y. Ding, X.Y. Wang, Y. Zhuang and J.F. Xu	23
Identification of Yangtze River and Yellow River Paleochannels in South Yellow Sea Shelf Z.J. Song, J. Zhou, Q. Chen and Z.K. Gu	27
A New and Reproducible Surface-Enhanced Resonance Raman Scattering Method for the Determination of Trace Au(III) in Solution Using 4-Mercaptopyridine as Molecular Probe Y.Y. Wei, G.Q. Wen, Q.Y. Liu and Z.L. Jiang	32
Research on Green Supply Chain Management and Enterprise's Green Degree Evaluation	
Model M.Q. Zhu	37
Evaluation of the Acoustic Environment of a Neighborhood and Application of the DPSIR M. Coppi, L. Peruzzi and A. Vallati	42
Variations of Soil Organic Matter and Nutrients in Degenerated Wetland in Response to Ecological Restoration in Shuangtaizi Estuary, Northeast China H.M. Yao, J. Bai and Z. Zhang	48
Enrichment Characteristics of Cadmium and Lead in Wheat at Different Growth Stages S. Chen, L. Chao, L.N. Sun and T.H. Sun	55
The Groups and Distribution Characteristics of Fine Organic Autotrophic Particles in a Subtropical Reservoir Using Flow Cytometry P.Y. Guo, J.M. Wang, D. Lu and X.F. Hou	59
Study on the Characteristics of Anthropogenic Landscapes Process in Different Urbanization Stages G.L. Jing, Y. Jie and W. Xiong	66
The Effect of pH Value on the Polycyclic Aromatic Hydrocarbons Degradation in Sludge during Biological Aerobic Fermentation Process	00
J. Yu	72
<b>Harmonious Development of Packaging with Environment in China</b> W.J. Gu, X.H. Zhang and D.Q. Zhang	77
Effects of Ecological Spur Dikes on Spring Phytoplankton in Wangyu River P.F. Wang, J. Huang, C. Wang, X.Y. Ai, J. Qian and J. Hou	81
Purifying Effects of Nitrogen in Wangyu River Water through Natural Wetlands L.X. Ren, P.F. Wang, L.N. Li, J. Qian and J. Hou	87
Near Surface Research and Excitation Horizon Prediction Based on Old River Course of Xiaoqing River in Shan Dong G.D. Zhang	94
Characteristics of Atmospheric Polycyclic Aromatic Hydrocarbons (PAHs) in Gas and Particle Phase in April and July 2011 in Beijing, China	, ,
X.L. Cheng and S.D. Xie	99
Estimation of Lead Releasing Characteristics in Contaminated Agricultural Soils by Chelating Agents C.B. Xu, Y.Y. Li, X.K. Sun and J. Bai	106
	100

Effect of Aeration Rate on the Hydrolysis and Acidification of Waste Activated Sludge in Thermophilic Aerobic Conditions Y.N. Hou, C.X. Yang, A.J. Zhou and A.J. Wang	111
Research on the Management Pattern of Small Watershed Treatment in Loess Plateau Region	117
H. Ai  Environmental Sustainability and Green Supply Chain Management  Y.J. Chen	123
Evaluation on Ecological Security of Land Resources S.M. Yang	129
Performance of MR-deDuster: A Case Study of a Palm Oil Mill Plant H. Norelyza and M. Rashid	133
Research and Assessment on Heavy Metal Contamination of Soils in Four Mining Areas of Enshi City J. Huang, Z.J. Liao and L. Yang	138
Variations and Typical Impact Factors of Soil Nitrogen Content during the Vegetation Succession in Limestone Mountains S.S. Zhang, L.Y. Yang, H. Wang, Q.L. Chen and Q. Li	142
Research on Energy-Saving and Emission-Reduction Based on Factor Analysis for Poyang Lake Ecological Economic Region	
G.J. Guo, Y.Y. Wang and L.Y. Zheng  Effect of Deicing Salt on Catalase Activity and Malondialdehyde Contents in Gills and  Muscle Tissues of Zebrafish ( <i>Danio rerio</i> )  F.Y. Li, G.Q. Wu, Q. Gao, Z.P. Fan, G.C. Li and Y.B. Qu	146 152
Application of Water Resources System Analysis Method in Optimal Allocation of Water Resources J. Bi	158
Analysis of the Relationship between River Flow and Water Quality before and after the Wenchuan Earthquake F. Qian, B. Hu, J.J. Liu, W. Lin and M.B. Xiong	164
The Environmental Sanitation Issues and Management Strategies of Xi'an Urban Village M. Chen	169
The Designment of Environmental Impact Assessment System of Offshore Oil Spill with ArcGIS Engine Y.Y. Li, W. Li, Y. Tian and Z.P. Jiao	174
Study of Solid Waste Management Programs in Shiraz-Iran M.R. Vaseghi and A. Ramezannejad	179
Evaluation of the Structure of Industrial Wastes M. Soldán, Ľ. Čaplovič, B. Galbičková and K. Gerulová	185
Effect of Pantograph and Bogie on Interior Noise of High-Speed Train in Tunnel Y.G. Xiao and Y. Shi	191
The Application of Support Vector Regression Models which Based on MATLAB on the Simulation of Wastewater Treatment Plant F.G. Gu, Z.B. Chen, H.C. Wang, S.L. Zhang and S.K. Nie	197
The Study of Influence of Different 7-ACA Concentration of Pharmaceutical Wastewater on Microbial Activity of Activated Sludge F.G. Gu, Z.B. Chen, X.Y. Wang and H.C. Wang	202
Indoor Environment Quality in Modern Life Y. Han and L.F. Yi	207
Three Dimensional Dynamic Monitoring Model of Groundwater Resources in Jiao Nan Feng He River Basin	211
D.L. Xie, J.C. Wei, H.Y. Yin, J.B. Guo, M.X. He, Y.J. Song and F.Z. Wu  The Basic Principles of the Rural Village Wetland Sewage Treatment System in Wuhan	211
L.J. Gong, W. Han, G.P. Li, L. Wang, W.C. Li and Q.Q. Yan  Preliminary Observation of Plankton in the Rural Village Wetland Sewage Treatment	215
System L.J. Gong, X.X. Wang, J. Li, W. Han and Q.Q. Yan Washing of the Ash form One Shanghai Plant Using Phase having Asid	222
Washing of the Ash from One Shanghai Plant Using Phosphoric Acid	228

Analysis of the Ash from One Shanghai Plant Using XRD (X-Ray Diffraction) G.X. Ma and H.Y. Zhang	232
Introduction to Solid Waste Pollution Control and Improvement Z.M. Chen and H.Y. Zhang	236
Suggestions for Construction of Chinese Green Barrier G. Jin	240
Changes in the Electrochemical Behavior of a Redox Mediator in the Presence of Humic Fractions A. Pidello, M.E. Zerbatto and H. Faienza	245
The Related Research about the Thickness of Covered Soil in Reclaimed Land Filled by Fly Ash	
F. Liu, J.P. Yan, B. Marx and E. Weiss	251
How to Deal with the General Wastes of Chemical Laboratory G.P. Sun, X.L. Zhang and X.Q. Zhao	256
Influence of Substrate Type on the Attachment of <i>Cladophora glomerata</i> (L.) Kütz Y.C. Lee, S.P. Chang, C.S. Lee and N.H. Kao	259
Technical and Economic Analysis of Supercritical Water Oxidation and Biochemical Process for Lurgi Coal Gasification Wastewater Treatment	
Y.Z. Wang, S.Z. Wang, Y. Guo, D.H. Xu, G.X. Yu, H. Yu and J.P. Sheng Using Cloud Model to Improve the Membership Function in Fuzzy Risk Assessment of	265
Reservoir-Induced Seismicity M. Zhong and Q.W. Zhang	270
Production, Potential and Challenges of Crop Straw in Anhui Province, China Q. Chen	276
New Explanations to Law of Resource Utilization Y.M. Cai	282
Discussion on the Sediment Internal Pollution and its Countermeasures of Nansi Lake L.F. Wang and L.Y. Yang	288
Time Concept Definition of Depth Space Theory Y.M. Cai	293
Ontology-Based Wastewater Best Management Practices Recommendation Z.F. Wang and X.J. Zhu	299
Adsorption Characteristics of Ammonium Nitrogen by Biochar from Diverse Origins in Water	
N. Liu, Z.T. Sun, Z.C. Wu, X.M. Zhan, K. Zhang, E.F. Zhao and X.R. Han	305
<b>Testing, Investigation and Improvement on Formaldehyde in Decoration Housing</b> W.H. Tang and L.H. Yu	313
Laboratory Study on the Toxic Gas Treatment and Wastewater Reuse in Nitromethane Synthesis Plants	217
H.Y. Wu, S.F. Fu, J.F. Zhang and Q.H. Chen  Methylene Blue Adsorption by Synthetic Nano-Carbon-Hydroxylapatite	317
X.H. Ma, L.M. Wu, X.Y. Guo, M.H. Zhang and A.L. Ma	326
Post-Traumatic Psychological Resilience in an Eco-Psychology Perspective Z.R. Luo	331
Carbon Emissions of Quanzhou's Textile Enterprises and Tax Policy C.Q. Huang and Q.Y. Huang	337
A Survey on Abrupt Environmental Pollution Accidents in China from 2000 to 2010 N. Lin, Y.J. Feng and S.Z. Wu	342
The Study on the Indicator System for Strategic Environmental Assessment Y. Wang, L. Ma, J. Guo, F.F. Tan and L.X. Sheng	348
The Research Methods Based on Emergy Theory of the Value of Natural Capital Y. Wang, L. Ma, Z.Y. Long and L.X. Sheng	353
Research on Recycling Management Model for Traction Batteries of Electric Vehicles Y. Gao, Y.K. Li, S.Q. Wu and Y.F. Zhu	358
Research on Management Innovation for Ecological Security in China's Forest Tourism Areas	
C.H. Wang and C.C. Wu	364

Research on Metal Ion Removal of Ceramic Printing Wastewater L.L. Shang, C. Shi, Y.L. Zhang and Y.M. Liu	369
Research on Impregnated Ruthenium Catalyst of Simulation Printing and Dyeing Wastewater Treatment with CWAO Method W.M. Liao, Z.R. Zhong, X.Y. Guo, X. Geng, S.K. Xie and C.L. Zheng	374
Optimization of Operating Conditions on Ceramic Printing Wastewater Treatment with Coagulation and Sedimentation Method	
Y.L. Zhang, X.B. Yu, C.H. Wei, L.L. Shang and C. Shi Research on the Change of Energy in the Process of the Micro Bubble Formation with Dissolved Air Method	383
Y.G. Fan, Z. Liu, J.M. Li, S.P. Zhou, B. Chen and H.X. Lin  Applications of GIS in the Border Defense Teaching	390
W.M. Wang	395
A GIS-Based Early Warning and Emergency Decision Support System for River Heavy Metal Pollution Incidents Y.H. Chen, J.P. Jiang, Y. Liu, L.N. Zhang and Y. Wang	399
ASTER Spectral Analysis and Lithologic Mapping in Bangong Suture, Tibet, China Y.J. Duan, R.S. Zhang, M. Zeng and J.P. Chen	403
Environmentally Assessing Buildings Characterized by Complex Shape and Innovative Materials G. Peri, F. Foresta, L. Inzerillo and G. Rizzo	409
The Analysis of Changsha Spatial Self-Organizing Mechanism in the Period of Republic of China	409
Z. Lu and X. Zhou	415
The Interpretation of Place Phenomenology Based on Space Syntax Theory X. Zhou and Z. Lu	422
A Geographical Penetration into Urban Cohesion of Xiamen and Zhangzhou Y.E. Zeng, S.D. Wu, Z.Q. Chen and X.Y. Zheng	429
<b>Chapter 2: Material Science and Materials Processing</b>	
Relationship between X-Ray Relative Diffraction Intensity and Integral Sensitivity of GaAlAs/GaAs Photocathode	40.7
Relationship between X-Ray Relative Diffraction Intensity and Integral Sensitivity of GaAlAs/GaAs Photocathode F. Shi, B.K. Chang, H.C. Cheng, X.B. Xu and Y.J. Zhang	437
Relationship between X-Ray Relative Diffraction Intensity and Integral Sensitivity of GaAlAs/GaAs Photocathode F. Shi, B.K. Chang, H.C. Cheng, X.B. Xu and Y.J. Zhang Research Progress in Sequences Comparison and Crystal Structure of Silk Fibroin B.S. Yang, J. Li and H. Wang	437 443
Relationship between X-Ray Relative Diffraction Intensity and Integral Sensitivity of GaAlAs/GaAs Photocathode F. Shi, B.K. Chang, H.C. Cheng, X.B. Xu and Y.J. Zhang Research Progress in Sequences Comparison and Crystal Structure of Silk Fibroin B.S. Yang, J. Li and H. Wang Effect of NaCl on Synthesis of Si-SiC Nanocomposites by Self Propagating High Temperature Synthesis	443
Relationship between X-Ray Relative Diffraction Intensity and Integral Sensitivity of GaAlAs/GaAs Photocathode F. Shi, B.K. Chang, H.C. Cheng, X.B. Xu and Y.J. Zhang Research Progress in Sequences Comparison and Crystal Structure of Silk Fibroin B.S. Yang, J. Li and H. Wang Effect of NaCl on Synthesis of Si-SiC Nanocomposites by Self Propagating High Temperature Synthesis S. Niyomwas Removal of Ammonia Nitrogen by Combining the Ammonia Stripping with Electrochemical	
Relationship between X-Ray Relative Diffraction Intensity and Integral Sensitivity of GaAlAs/GaAs Photocathode F. Shi, B.K. Chang, H.C. Cheng, X.B. Xu and Y.J. Zhang Research Progress in Sequences Comparison and Crystal Structure of Silk Fibroin B.S. Yang, J. Li and H. Wang Effect of NaCl on Synthesis of Si-SiC Nanocomposites by Self Propagating High Temperature Synthesis S. Niyomwas Removal of Ammonia Nitrogen by Combining the Ammonia Stripping with Electrochemical Oxidation X.J. Yu and L.H. Ning	443
Relationship between X-Ray Relative Diffraction Intensity and Integral Sensitivity of GaAlAs/GaAs Photocathode F. Shi, B.K. Chang, H.C. Cheng, X.B. Xu and Y.J. Zhang Research Progress in Sequences Comparison and Crystal Structure of Silk Fibroin B.S. Yang, J. Li and H. Wang Effect of NaCl on Synthesis of Si-SiC Nanocomposites by Self Propagating High Temperature Synthesis S. Niyomwas Removal of Ammonia Nitrogen by Combining the Ammonia Stripping with Electrochemical Oxidation	443 449
Relationship between X-Ray Relative Diffraction Intensity and Integral Sensitivity of GaAlAs/GaAs Photocathode F. Shi, B.K. Chang, H.C. Cheng, X.B. Xu and Y.J. Zhang Research Progress in Sequences Comparison and Crystal Structure of Silk Fibroin B.S. Yang, J. Li and H. Wang Effect of NaCl on Synthesis of Si-SiC Nanocomposites by Self Propagating High Temperature Synthesis S. Niyomwas Removal of Ammonia Nitrogen by Combining the Ammonia Stripping with Electrochemical Oxidation X.J. Yu and L.H. Ning Electrochemical Degradation of Phenol by the Nanographite and Foam-Ni Composite Cathode X.J. Yu and T.Y. Sun Preparation and Characterization of Paste-Printed CIGSe Absorber Layers Sintered with 10% Tellurium or 5% Antimony Sulfide as a Sintering Aid	443 449 454 458
Relationship between X-Ray Relative Diffraction Intensity and Integral Sensitivity of GaAlAs/GaAs Photocathode F. Shi, B.K. Chang, H.C. Cheng, X.B. Xu and Y.J. Zhang Research Progress in Sequences Comparison and Crystal Structure of Silk Fibroin B.S. Yang, J. Li and H. Wang Effect of NaCl on Synthesis of Si-SiC Nanocomposites by Self Propagating High Temperature Synthesis S. Niyomwas Removal of Ammonia Nitrogen by Combining the Ammonia Stripping with Electrochemical Oxidation X.J. Yu and L.H. Ning Electrochemical Degradation of Phenol by the Nanographite and Foam-Ni Composite Cathode X.J. Yu and T.Y. Sun Preparation and Characterization of Paste-Printed CIGSe Absorber Layers Sintered with 10% Tellurium or 5% Antimony Sulfide as a Sintering Aid D.H. Kuo and J.J. Chen Acute Aquatic Toxicity of Brominated Flame Retardants Decabromodiphenyl Ether (decaBDE) on Scenedesmus obliquus	443 449 454 458 463
Relationship between X-Ray Relative Diffraction Intensity and Integral Sensitivity of GaAlAs/GaAs Photocathode F. Shi, B.K. Chang, H.C. Cheng, X.B. Xu and Y.J. Zhang Research Progress in Sequences Comparison and Crystal Structure of Silk Fibroin B.S. Yang, J. Li and H. Wang Effect of NaCl on Synthesis of Si-SiC Nanocomposites by Self Propagating High Temperature Synthesis S. Niyomwas Removal of Ammonia Nitrogen by Combining the Ammonia Stripping with Electrochemical Oxidation X.J. Yu and L.H. Ning Electrochemical Degradation of Phenol by the Nanographite and Foam-Ni Composite Cathode X.J. Yu and T.Y. Sun Preparation and Characterization of Paste-Printed CIGSe Absorber Layers Sintered with 10% Tellurium or 5% Antimony Sulfide as a Sintering Aid D.H. Kuo and J.J. Chen Acute Aquatic Toxicity of Brominated Flame Retardants Decabromodiphenyl Ether (decaBDE) on Scenedesmus obliqnus J. Ye, W.H. Xia and J. Lian	443 449 454 458
Relationship between X-Ray Relative Diffraction Intensity and Integral Sensitivity of GaAlAs/GaAs Photocathode F. Shi, B.K. Chang, H.C. Cheng, X.B. Xu and Y.J. Zhang Research Progress in Sequences Comparison and Crystal Structure of Silk Fibroin B.S. Yang, J. Li and H. Wang Effect of NaCl on Synthesis of Si-SiC Nanocomposites by Self Propagating High Temperature Synthesis S. Niyomwas Removal of Ammonia Nitrogen by Combining the Ammonia Stripping with Electrochemical Oxidation X.J. Yu and L.H. Ning Electrochemical Degradation of Phenol by the Nanographite and Foam-Ni Composite Cathode X.J. Yu and T.Y. Sun Preparation and Characterization of Paste-Printed CIGSe Absorber Layers Sintered with 10% Tellurium or 5% Antimony Sulfide as a Sintering Aid D.H. Kuo and J.J. Chen Acute Aquatic Toxicity of Brominated Flame Retardants Decabromodiphenyl Ether (decaBDE) on Scenedesmus obliquus J. Ye, W.H. Xia and J. Lian Research on XX Fe Based Alloy Prepared by Air Induction Melting X.L. Zhang, A.F. Xu, X.F. Chen, R.L. Li and C.Y. Yang	443 449 454 458 463
Relationship between X-Ray Relative Diffraction Intensity and Integral Sensitivity of GaAlAs/GaAs Photocathode F. Shi, B.K. Chang, H.C. Cheng, X.B. Xu and Y.J. Zhang Research Progress in Sequences Comparison and Crystal Structure of Silk Fibroin B.S. Yang, J. Li and H. Wang Effect of NaCl on Synthesis of Si-SiC Nanocomposites by Self Propagating High Temperature Synthesis S. Niyomwas Removal of Ammonia Nitrogen by Combining the Ammonia Stripping with Electrochemical Oxidation X.J. Yu and L.H. Ning Electrochemical Degradation of Phenol by the Nanographite and Foam-Ni Composite Cathode X.J. Yu and T.Y. Sun Preparation and Characterization of Paste-Printed CIGSe Absorber Layers Sintered with 10% Tellurium or 5% Antimony Sulfide as a Sintering Aid D.H. Kuo and J.J. Chen Acute Aquatic Toxicity of Brominated Flame Retardants Decabromodiphenyl Ether (decaBDE) on Scenedesmus obliquus J. Ye, W.H. Xia and J. Lian Research on XX Fe Based Alloy Prepared by Air Induction Melting	443 449 454 458 463

Multi-Criteria Analysis of Material Compositions of External Walls M. Čuláková, S. Vilčeková, E. Krídlová Burdová and J. Katunská	485
PEEK Polymer Nonmetallic Materials Replace Research in Drillable Metal Bridge Plug J.N. Xu, Y.X. Gao, D.Y. Zhu and W.J. Lv	491
Effects of Material Properties for Non-Equilibrium Conditions in Induction Heating Process	
N. Barka, A.E. Ouafi, P. Bocher and J. Brousseau	496
Impacts of Trace Elements Iron and Zinc on Phytoavailability of Heavy Metals Cadmium and Lead	
S. Chen, L. Chao, L.N. Sun and T.H. Sun  Synthesis of Carbon Black/Platinum Composite Materials as Catalytic Electrodes Prepared	504
by Electrophoretic Deposition	510
P. Kalnaowakun, K. Srimuangmak and S. Niyomwas  Study of Preparation, Characterization and Temperature-Programmed Reduction of NiO-	510
ZnO Binary Materials C.W. Tang, J.J. Hwang, S.H. Lin and C.C. Chung	515
The Rotational Extrusion Alloying W.P. Xu, L.M. Ke and L. Xing	521
Comparison of Hot Gas and Hot Plate Welding of Wood–Plastic Composites	321
A. Keskisaari, T. Kärki and J. Martikainen	525
Research on Paste-Like Impregnation Coatings for Protecting Concrete W.J. Gu, Z.Y. Cheng, Y. Li and J.K. Liu	533
Effect of Montmorillonite Content on Nucleation of Polypropylene O. Sarayari, P. Srisuwan, N. Kerddonfag and W. Chinsirikul	538
Mechanical and Electrical Properties of Natural Rubber/Carbon Nanotube Nanocomposites	
Prepared by Latex Compounding O. Saravari, A. Boonmahitthisud, W. Satitnaithum and S. Chuayjuljit	543
Sub-Terahertz Quasi-Optical Reflectometer for CFRP Surface Inspection V.I. Bezborodov, V.K. Kiseliov, Y.M. Kuleshov, P.K. Nesterov, S.V. Mizrakhi, I.V. Sherbatko	
and M.S. Yanovsky	547
Morphology of TiC Reinforced Ni-Cr-Mo Composite Coatings Prepared by CO <sub>2</sub> Laser G. Yang, Z.D. Liu, Y.T. Wang and R.J. Yang	551
Catalytic Dechlorination of Monochloroacetic Acid by Film-Supported Pd/Fe Bimetallic Nanoparticles	
Z. Xia, H.L. Liu, S. Wang and Z.H. Meng	557
Pd/Fe Nanoparticles as Catalytic Reductant Immobilized in Hydrophilized PVDF Membrane to Dechlorinate Monochloroacetic Acid	5.60
Z.H. Meng and H.L. Liu Effects of Surface Treatment on Adhesion of Silver Film on Glass Substrate Fabricated by	562
Electroless Plating	500
N. Chitvoranund, S. Jiemsirilers and D.P. Kashima  Synthesis of Carbon-Sphere@TiO <sub>2</sub> /Cu Core-Shell Composites and the Studies on their	566
Photocatalytic and Antibacterial Properties H.Y. Wang, H.L. Li, H. Liu, A.P. Fu, G.W. Kan and Q. Wang	574
Microstructure and Properties of Plasma Arc Welding with Depth Penetration Keyhole	374
SAF 2205 Duplex Stainless Steel B. Šimeková, I. Kovaříková and K. Ulrich	578
Experimental Study on End Milling of C/C Composite C.W. Shan, X.J. Lin, D.P. Cui and Y. Zhao	584
Thermal Degradation and Microhardness Analysis of Polyene with Modified Oil Resin M.N. Norizan, R. Mohamed and A.F. Mohamad	590
Synthesis and Field Emission Properties of Diamond Microcrystalline-Aggregate Array	596
J.H. Gao, W.Q. Zhang and Z. Li Thermal Characterisation of Thermoset Polyester Resin Filled Recycle Expanded	370
Polystyrene Composite with Aerogel and Alumina Additives S.A.B.S. Mustafa, R. Mohamed, N.Z.I. Zakaria and H.B. Rustam	600
<b>Low Temperature Synthesis and Characterization of Flower-Like ZnO Nanostructures</b> Y.F. Tu and Q.M. Fu	605

#### JC@ A9.%

Preparation and Desorption Performance of Gelatin Microspheres X.C. Wang, X.L. Hao and T.T. Qiang	609
Study on the Local Structure of PAN-Based Carbon Fiber Using Radial Distribution Function Based on XRD	
X. Lin, C.G. Wang, M.J. Yu, Z.T. Lin and S. Zhang	614
Phase Composition and Morphology of Pottery Stone Microcrystalline Powders Synthesized by Hydrothermal Method  A. Larpkasemsuk, S. Chuayjuljit and D.P. Kashima	620
Kinetic Indentation Application to Determine Contact Characteristics of Sphere and Elastoplastic Half-Space	
P.M. Ogar and V.A. Tarasov	625
Transformer Mineral Oil Mixtures Characterization by Isothermal Charging Currents T. Toudja, H. Moulai, A. Nacer, A. Beldjillali, N. Saidi and M. Saidi	632
Sewage Sludge as Raw-Material in Asphalt Mixtures M.d.P.D. Ingunza, O.F.d.S. Júnior and S.A. Medeiros	638
Poly(Lactic Acid)/Poly(Butylene Succinate) Blends Filled with Epoxy Functionalised Polymeric Chain Extender	
P. Chaiwutthinan, T. Leejarkpai, D.P. Kashima and S. Chuayjuljit	644
Crushing Behavior of Hybrid Foam-Filled Pultruded Composite under Quasi-Static Oblique Loading	
S. Abdullah, A.A. Arifin, A. Othman, A.K. Ariffin and N.A.N. Mohamed	649
Control over Dispersion Efficiency of Nano-Size Zno Particles in Aqueous Medium: Correlation between Dispersant Molecular Weight and Particle Size R. Suntako and N. Traiphol	654
Photocatalytic Activity of Mixed Phase TiO <sub>2</sub> from Microwave-Assisted Synthesis N. Pijarn, S. Jeimsirilers and S. Jinawath	661
Joining Active Metals with Al <sub>2</sub> O <sub>3</sub> by Use of Solders	001
R. Koleňák and M. Prach	667
First-Principles Calculations of Elastic Properties of HoBi and ErBi D.M. Han, G. Zhang and L.H. Zhao	672
The Effect of Glycidyl Silane as Coupling Agent in Intumescent Flame Retardant System R.S.A. Hambali, A.F. Mohamad, M.F. Yhaya, R. Mohamed and N.R. Mohamed	677
Solidification/Stabilization of Heavy Metals by Magnesium Potassium Phosphate Cement S.C. Zhen, Y. Xun and B.Q. Miao	683
Preparation and Visible Light Activity of Co-Doped Mesoporous TiO <sub>2</sub> Photocatalyst Y.D. Han, L.B. Di, K. Wang and X.L. Zhang	690
Experimental Verification and Design of Glass-FRP Composite Grids J. Melcher and M. Karmazínová	696
Preparation of Biodegradable Polymer Blended of Poly(L-Lactic Acid)/Cellulose Acetate	070
Films in the Solvent Mixture	702
C. Witthayaprapakorn, K. Thananukul, N. Suttenun, P. Punyamoonwongsa and R. Molloy  Multi-Parameter Linear Regression Analysis about the Experimental Results of Pervious	702
Concrete Strength X.X. He	707
Experimental Study of the Seepage Deformation of Cement-Soil C.H. Zhu and Z.H. Wang	714
Optical Imaging and Display by Using Two Dimensional Photonic Crystals Slab Z.Y. Liu and R.Q. Huang	721
Laser Cladding of TiN-Based Coating on 00Cr13Ni4Mo Hydro Turbine Blade Stainless	
Steel for Improvement of Wear Resistance K.J. Huang and Y.Y. Wang	726
A SERRS Method for Coomassie Brilliant Blue Using Nanogold Aggregation Sol as Sunstrate	
G.Q. Wen, D. Yang and Z.L. Jiang	731
Resonance Rayleigh Scattering Spectra Property of Selenium Nanoparticles and its Analytical Application	
A.H. Liang, S.S. Huang and Z.L. Jiang	736

A Nanosilver Resonance Rayleigh Scattering Method for the Determination of Trace Cysteine	
X.H. Zhang, Y.Y. Wei, C. Zhang, M.M. Chi, J. Zhang and A.H. Liang	741
Fluorescence Determination of ClO <sub>2</sub> with CdTe Dots Q.Y. Liu, A.H. Liang, M.N. Tan and B.L. Wu	746
Resonance Rayleigh Scattering Effect of Immunonanosilver Aggreagations and its Application to Rapid Determination of Trace Hg(II) L.L. Xu, Z.L. Jiang and A.H. Liang	749
Effect of Heat Treatment on Microstructure and Mechanical Property of 30Si2MnCrMoV Welded Joint Q. Wang, C.L. Qi, D.L. Sun, X.L. Han and D.Q. Wang	754
Relation of Microstructure and Unconfined Compression Strength of Soil Stabilized with	754
TerraZyme X. Zhang, X.P. Zhang, H.T. Peng, Q. Xia and J. Wang	760
Effect of Euphorbia Coagulum on Flexural Property of Polyester Banana Fiber Composite B. Rai, R.K. Diwan and G. Kumar	764
Comparative Analysis of the Surface Functionalization and Texturization of HDPE after H <sub>2</sub> and O <sub>2</sub> Ion Plasma Immersion	769
M.A.C. Camacho and H.J. Ramos  Effects of Surface Roughness and Chemical Species on Hydrophilicity of Anodized Film on	768
Ti-6Al-4V Formed at a Low Current Density P. Whangdee, S. Chukasorn, V. Srimaneepong, T. Watanabe and D.P. Kashima	774
Preparation and Characterizations of Novel Ultrafiltration Membranes from Sulfonated	//4
Polŷ (Arylene Ether Sulfone)s J.J. Zhang, H. Bu, S.W. Chen, H.P. Bi, Z.X. Hu and L.J. Wang	780
Research Methods of Catalytic Oxidation on Methane in Conversion Process X.M. Yang, W.R. Wu and Q.J. Tang	785
The Research of Compressor Oil Used on Filling Supercritical Sulfur Dioxide Z.X. Lu, Z.Y. Tian, Y.C. Xiao, S. Li, C.Z. Tang, M.X. Lan, H. Liang and F.C. Huang	789
A Kw-Scale Integrated System for On-Demand Hydrogen Generation Using NaBH <sub>4</sub> Solution and a Low-Cost Catalyst	
P. Pashaie, M. Shakeri and R. Miremadeddin	795
Hydrothermal Synthesis of Analcime from Local Pottery Stone A. Larpkasemsuk, S. Chuayjuljit, W. Kornpanom and D.P. Kashima	801
Design of the Tool for End Electrical Discharge Milling and Mechanical Grinding Compound Machining of Engineering Ceramics  P. L. F. V. H. Liu, C. Thong, F. Wong and V. Z. Thong	906
R.J. Ji, Y.H. Liu, C. Zheng, F. Wang and Y.Z. Zhang  Effects of Laser Cutting Main Parameters on Microhardness and Microstructure Changes	806
of Stainless Steel I. Miraoui, M. Boujelbene and E. Bayraktar	811
Experimental Study on GH3536 Surface Discharge Mark Diameter of EDG	011
J. Gao, D. Wang and Y. Sun	817
The Crack-Tip Higher Order Field of Power-Law FGMs Plates with Reissner's Effect for Crack Parallel to Material Property Gradient Y. Dai, J.F. Liu, X. Chong and L. Zhang	821
The Multivariate Nonlinear Regression Model of Zincificated Steel Resistance Spot Z.W. Wang, Y.L. Wang and D.D. Zhang	825
Technical Development of Hybrid Rapid Tooling Technology C.C. Kuo, S.J. Su and S.R. Shiu	830
<b>Development of a High Efficiency Degassing System for Making Silicone Rubber Mold</b> C.C. Kuo and C.M. Huang	835
The Higher Order Crack Tip Fields for Physical Weak Discontinuous Crack of FGM	333
Plate with Reissner's Effect Y. Dai and X. Chong	841

## **Chapter 3: General Mechanical Engineering**

Research on the Method of Determining Aircraft Spare Parts Y.G. Zhang, T. Li, L. Chen and T. Liu	849
Thermal Field Analysis of Matrix Heating System on Thermoforming Machine C.H. Situ, Q.Q. Luo, T. Mei and J. Zhuang	853
Flow and Heat Transfer of Nanofluids near a Rotating Disk I.C. Liu, H.H. Wang and C.N. Liu	859
Temperature Evolution in High Frequency Mechanical Loading Z.E.H. Minhas and S. Qin	866
Simulation and Optimization Research of Multi-Stud Tensioning Machine Controlled by	
Servo Valve X.D. Tan, W. Ji and Z.B. Luan	871
Investigation of Wide Range of Flow around Circular Cylinder Using Turbulence Model K.Q. Lee, A. Aminudin and M. Pauziah	878
Effect of Skin Depth on Hardness Profile of Gear Heated by Induction Using 2D Model N. Barka, A. Jelil Khelalfa, A. El Ouafi, P. Bocher and J. Brousseau	884
Robot Coordination Based on Biologically Inspired Methods M. Masár and I. Budinská	891
Exoskeleton Finger Rehabilitation Robot Dynamics Simulation Analysis J.R. Wang, M.L. Yu, Y. Wang, J.W. Song, T.Y. Li and L.L. Yang	897
Time-Frequency Analysis Combining Wavelets and the Envelope Technique for Fault	
<b>Identification in Rotary Machines</b> R.J.G. de Oliveira, V.D. Gonçalves, E.C. de Medeiros and M.H. Mathias	901
An Integrated Modeling Approach for ANN-Based Real-Time Thermal Error Compensation on a CNC Turning Center	,,,,
A. El Ouafi, M. Guillot and N. Barka	907
Numerical Simulation on the Working Process of a Lean Burn Natural Gas Engine L.Y. Feng, C.H. Zhang and C.J. Xiong	916
Improvement of Air Supply Pressure Product Calibration Model T. Li, X.C. Li, L. Chen and N. Zhang	923
Effects of Exhaust Gas Recirculation on Particulate Morphology from a Diesel Engine W. Zhang, X.D. Wang, R. Sun, J.W. Sun and W. Han	926
Performance Study of Cooling Pads B. Niyomvas and B. Potakarat	931
Research on Port Construction Technique after Water Storage of the Three Gorges Project M.W. Liu, H. Liang, X.L. Zhang and Y. Chen	936
Improving Safety Management Efficiency in Large-Scaled Construction Company through Questionnaire Survey S.B. Im, Y.R. Kim, S.C. Kim, S.O. Shim and S.W. Choi	941
The Influence of Ion Energy Distribution for Multiple Frequencies Driven	771
Z.W. Zhou, Y.S. Wang and B. Kong	947
Present Situation of Research on Coal Mining Subsidence under Highway in China W.N. Deng and H.X. Zhang	954
Diagnosis and Transformation of Air Conditioning and Refrigeration System for a Shopping Mall C.X. Zhu, X.Y. Zhao, R.L. Yang and Z.L. Xu	960
Experimental Study of Cable Fire Spread in Electronic Cabinet C. Zhou, X.Q. Wang, J. Qin, L.Y. Chen, G.X. Lao and T.R. Xu	964
The Corpuscular Method Application in OOP Child Constraint System Research and Simulation Z.H. Zhao, M. Zhang and X.C. Wei	970
An Experimental Study on Ultimate Behaviors of Double Shear Bolted Connections with	910
Ferritic Stainless Steel T.S. Kim and M.S. Kim	976
Steel Electrodes Shape Influence on the Critical Field to Breakdown in Air – Application to High Voltage Safe Approach Distances Calculation S. Belkhir, T. Ainouche, H. Moulai, F. Soukeur and H. Bouguerra	980
Bilayer Structure Based Surface Acoustic Wave Sensor for Formaldehyde Detection Z.H. Ying, J. Hu, C.P. Wu, Y.O. Yang, L. Zheng and K.X. Song	986

Numerical Simulation of Gradient Heat Treatment Process of Cylinder Welding Component of 30Si2MnCrMoV Steel Q. Wang, W.L. Gu, D.L. Sun, X.L. Han and M.Y. Xue	990
Research on the Selection of Materials as Oil and Water Separating Membrane for	
Underwater Oil Tanks Y.G. Cao, S.S. Xu and S.H. Zhang	996
Experimental Research on Performance Optimization of Solar-Air Source Heat Pump Water Heater Z.Y. Zhang, F. Wang, W.F. Da and C. Guo	1002
Constant Temperature Control of Solar Thermal Power Plant at Transient Variation of Sunlight	1002
Y.B. Liao, M. Yang, C. Bi, K. Zhang, Y.Q. Song and B. Zhang  Analysis into Abnormal Factors Affecting the Ash Discharge Amount of Thermal Power  Plant	1007
G. Chen, W. Su and T.S. Chen	1012
Chapter 4: Automation, Control, Information and Computer Technologies	
On the Research of Internet Equipment Naming Methods Y.Z. Xiao	1021
Insight into TCB Issues for Information Security W.H. Ma	1028
Framework, Design and Simulation of a Cyber-Physical System for Public Security Applications	1035
W. Meng, Z.D. Zhou, Q.S. Ai, Q. Liu and L. Chen  Solar LED Street Light Control System for Wireless Sensor Networks Based on ZigBee  H.O. Tao and M. Zhang	1033
American Universities Information Security Management System and Enlightenment C.L. Xue and B.C. Wang	1046
Design and Implementation of a Remote-Based Journaling File System J. Wang and G. Huang	1050
Based on False Parallax Variable Block-Size Stereo Image Coding Method Q.Y. Yang, X.W. Rong and H.P. Wang	1055
Web Based Management Information System Development and Design – By the Old and the New System of Rural Society Endowment Insurance Connection as an Example B. Liu and W.K. Liu	1060
The Exploration of Data Mining in Face of Cloud Computing C. Wang and S.X. Li	1066
Real Time Modeling and Rendering of 3D Tree M. Qi, Y.H. Han, X.Q. Hou, X.X. Zhang, Q. Wang and K. Li	1072
A Novel Security Architecture for Peer-to-Peer IMS System X. Chen	1076
<b>Development of Automatic Test System of Rig Comprehensive Performance</b> F.L. Dai, H.R. Pang and W.Q. Xie	1082
A Home Automation Application Based on WSN and Service Robot H.Y. Wang	1087
Inspection System for Position of Frame Line in the Mould Based on Machine Vision M.H. Cao and F. Zhong	1093
Methods & Algorithms in Manufacturing and Assembly Industry Scheduling for Flexible Manufacturing System M. Gorgoi	1098
Video Monitoring of a Mite in Honeybee Cells V. Elizondo, J.C. Briceño, C.M. Travieso and J.B. Alonso	1107
A Novel Legal Expert Based on Dynamic Fuzzy System in Manipulating Property Division upon Divorce Y. Gu and G.M. Zhang	1114

Analysis of Aircraft Path Planning Optimal on Carrier Flight Deck	1100
Y.Y. Li, Y.F. Zhu and Q. Li	1122
Study on Energy-Saving Technology of Fluorescent Lamp Q.X. Gao	1128
Physical Classroom System "Human - Human" Interactive Equipment Design M.H. Zhang, H.P. Wang and Q.Y. Yang	1133
Chapter 5: Management and Industrial Engineering	
Decisions on Industry Location and Market Capacities in Latvia T. Staube and I. Geipele	1141
Study on Evaluation Method of Regional Financial Ecoenvironment J. Zhou and L. Li	1146
Social Capital and Organizational Performance: Exploring the Role of External	
Environment C.L. Xue	1151
Evaluation Theory and Application of Logistics Enterprise Customer Satisfaction Degree X.L. Liu	1155
The Research on the Coordinate Development of the Renewable Resource Industry Chain Systems Based on Multi-Level Hierarchical Structure J.P. Xu and B.Y. Tang	1161
Does Energy Constraint Facilitate the Japanese Technical Change? Y. Hong, J.L. Guan and H.W. Su	1166
Performance Evaluation of Energy Saving and Emission Reduction W. Sun	1171
Study on the Measures of Production Safety Accident Prevention and Control Z.J. Zhai	1176
A Study on Three-Dimensional Modeling Method in Product Design Process Based on ProÆ	
J.Q. Zhang, Z.G. Liu and F.M. Cheng	1180
The New Methodology of Working Load Classification in Engineering Operations M. Kapustova	1186
Design Mechanism on Dynamic Incentive Machnism Considering Special Talents of the Manager	
Q. Yan and H.Y. Liu	1191
Research on the Integrated Support Reliability of Modern Military Equipment T. Li, Y.G. Zhang, L. Chen and X.X. Ma	1196
The Potential and Cost Analysis of Emission Reduction in China's Cement Sector A. Gu and X.S. Zhao	1200
Heat Transfer Technology for Textile Workshop R.L. Yang, C.X. Zhu, Y.F. Xiong and Z.L. Xu	1210