## 

## **Table of Contents**

## **Preface, Committees and Sponsors**

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

Synthesis and Application of a Novel Liquid Crystal Monomer 1,4-di-[4-(3-acryloyloxyhexyloxy)benzoyloxy]-2-methyl Benzene	2
G.Y. Zhang, H.B. Lu and W.B. Xu  Carrier Hopping and Relaxation in InAs/GaAs Quantum Dot Heterostructures	3
Y.F. Wu and J.C. Lee	9
Morphological and Magnetic Properties of Electrodeposited Ni-Ag Alloy Nanowire Arrays in Modified AAO Template W.Z. Shang, W.G. Zhang and H.Z. Wang	14
Durian Peeling Extract Mediated Green Synthesis of Silver Nanoparticles F. Chutrakulwong and K. Thamaphat	18
Fluorescence and Judd-Ofelt Analysis of Er <sup>3+</sup> Doped CaF <sub>2</sub> Transparent Ceramic R.Z. Xing, B.C. Mei, J.H. Song and X.N. Li	23
Preparation and Characterization of Nitrogen Doped TiO <sub>2</sub> Nanoparticles as an Effective Catalyst in Photodegradation of Phenol under Visible Light A. Hassanvand, M. Sohrabi, S.J. Royaee and M. Jafarikajour	28
Cu-Fe/TiO <sub>2</sub> Photocatalyst for Deep Desulfurization Process C.F. Kait, B.A.K. Mohd Eqram and B.M.Z. Hayyiratul Fatimah	34
Removal of Alkali in the Red Mud Using ${\bf CO}_2$ at Ambient Conditions X.K. Wang, Y.H. Zhang, F.Z. Lv and R.R. Lu	39
$\begin{array}{c} \textbf{Preparation and Application of Polyacrylamide-Grafted Starch Flocculant} \\ M.~Gao~and~Z.Q.~Xu \end{array}$	44
Characterization of Nanocrystalline Titania Thin Film Deposited by Spray Pyrolysis Technique	
L.A. Luu Thi, D.H. Nguyen, M.M. Neto, N.T. Nguyen and T.S. Vo	49
<b>Long Lasting Phosphorescence in Mn</b> <sup>2+</sup> <b>-Activeted ZnO-B</b> <sub>2</sub> <b>O</b> <sub>3</sub> <b>Glass</b> Z.H. Lian and Q. Su	54
Surface Modification of Natural Rubber Film with PMMA Nanoparticles Stabilized by Chitosan or its Derivative	
T. Arpornwichanop, N. Kanjanathaworn and P. Tangboriboonrat	59
Investigation of Mechanical Properties of Nanostructured Titanium Processed by Warm ECAP Followed Cold Rolling D. van Hai and N.T. Giang	63
Experimental Test for Evaluation of SCC Static Segregation S.E. Bensebti, S. Aggoun, E.H. Kadri and O. Haddad	68
Performance of TiO <sub>2</sub> Nanoparticles Synthesized at pH 2 as Photoelectrode in Dye Solar Cell A. Ramli and I.A. Ahmad	77
Formaldehyde Detection Based on P3HT/InSnO Composite Thin Film Transistor X. Li, Y.D. Jiang, H.L. Tai, G.Z. Xie and W.C. Dan	82
<b>Polysaccharide-Based Film of</b> <i>Cassia fistula</i> and it's <b>Antibacterial Activity</b> C. Satirapipathkul and T. Chatdum	87
The Preparation and Apply of Ni-W-P Alloy Coating for Electricity-Control Equipment N.J. Li, M.M. Li, N.W. Li, X.H. An and H. Sun	91
<b>Agglomeration of FePO</b> <sub>4</sub> <b>Prepared by Continuous Reaction Precipitation</b> Y. Xiao, Z. Zhang and W.H. Pu	95
Preparation and Characterization of Bisphenol a Polycarbonate Facilitated by Supercritical Impinging Stream Y. Xiao and A.Q. Zhang	101
Phase Composition of Starch-Gelatin Blends Studied by FTIR N.Z. Zhang, R. Shanks, X.X. Liu and L. Yu	106

Study of Concrete Composite with Participation of Waste from Sewage Plants J. Rajczyk and Z. Respondek	110
The Application of Soy Biodiesel in Bituminous Priming of Soil-Aggregate Layers of Low Traffic Volume Roads in the State of Ceara, Brazil B.T.A. da Silva and S.H. de Araújo Barroso	115
The Optical Properties and the Structure of CuInS <sub>2</sub> Thin Films Deposited by Oblique Angle Deposition Technique  V. Pang, V. Thou, V. L. Ding, M.T. Thou, J.H. Shi, J. P. Wang, V.V. Liang and J.H. Min.	126
X. Peng, Y. Zhao, Y.L. Ding, M.T. Zhou, J.H. Shi, L.R. Wang, X.Y. Liang and J.H. Min  Effect of Fluorine-Containing Surfactant on Fluorinated Acrylate Emulsion Polymerization and the Properties of the Latex Film  W. Yang, Y.C. Chen, X.Q. Wang, D.X. Han and L.Q. Zhu	130
Mechanical and Microstructure Characterization of A356 (Al/SiC) MMC N.E. Elzayady, R.M. Rashad, A. Elenany and A. Elhabak	135
Preparation and Properties of Rectorite/Epoxy Nanocomposites T.T. Zeng, L. Chen, D.P. Li, J.L. Sun, Z. Zhou and S.X. Li	145
Preparation and Characterization of Unsaturated Polyester/Organic Montmorillonite Nanocomposites T.Y. Tsai, W.C. Chen, G.R. Zhou and W.C. Shiu	150
Preparation of Magnetic Polymer ICF Pellet by the Electroless Plating S.B. Cui, Z.Y. Lu and F.W. He	155
Preparation of PPX Based Functional Tube and its Dielectric Property T.Q. Liu, N. Zhao, X.L. Zhao, F.R. Ma and F. Ren	160
The Synthesis of a Polyaspartic Acid Ester and Development of the Coatings X.P. Liu and T.L. Zheng	165
Effect of Fiber Surface Treatment on Mechanical Properties of Polylactic Acid/Empty Fruit Bunch Fiber Biocomposites S. Rosman, M.A. Sakinah, M.S. Ruzitah and M.S. Iqbal	171
Assessment of Hydration Degree of Cement in the Fly Ash-Cement Pastes Based on the Calcium Hydroxide Content X. Li, H.Q. Yang and M.X. Li	177
Preparation and Properties of TiO <sub>2</sub> (B)/Graphene Nanocomposites as Anode Materials Fo Lithium-Ion Batteries Y.P. Tang, S.M. Wang, J.F. Ding, G.Y. Hou and G.Q. Zheng	183
Controlled Release of <i>Quercus infectoria</i> Extract from Jackfruit Starch-Konjac Glucomannan Film C. Satirapipathkul and K. Jantarapun	187
Intercalation and Configurations of Organic Dye Acridine Orange in a High Charge Montmorillonite	191
Adsorptive Removal of Pb(II) Ion from Aqueous Solution Using Rice Husk-Based Activated Carbon	-, -
M.F. Taha, A.S. Rosman and M.S. Shaharun Silica Nanoparticles from Rice Husk Ash: A Green Catalyst for the One-Pot Three-	196
Component Synthesis of Benzo[B]Furan Derivatives A. Ramazani, M. Rouhani and S.W. Joo	202
Irreversible Crystal to Crystal Transformation of Nano Lead(II) Coordination Polymer by Solid State Anion-Replacement A. Morsali and V. Safarifard	208
Microstructure of Porous V <sub>2</sub> O-CeO <sub>2</sub> -SiO <sub>2</sub> Catalyst for SCR of NO with NH <sub>3</sub> at Low Temperature M.R. Sohot, U.S. Jais and M.R. Sulaiman	213
Structure and Properties of (Ti,Cr)N Films by Arc Ion Plating M.D. Huang, L. Xue, F.Y. Meng, H.Y. Li and X.Y. Fan	218
A Study on Structure and Optical Properties of Sputtered TiO <sub>2</sub> Films M.D. Huang, S. Du, H.Y. Li, C.W. Liu and X.H. Tang	223
The Synthesis and Characterization of Novel Cadmium Sulphide Nanocrystallites and their Thin Films	<b></b>
S.A. Arain, C. Wilkins and H. Badaruddin	228
The Preparation and Optical Properties of Ag/ZnO Composite Materials M.T. Zhou, P.X. Zhu, Y. Zhao, Y.N. Min, X. Peng, X.Y. Liang and J.H. Min	232

Adsorptive Desulfurization of Model Gasoline on Organic - Inorganic Modified Montmorillonite	
Y.C. Zhang, X.W. Yang, D. Li and P. Na	237
<b>Bioethanol Production from Pineapple Peel Juice Using Saccharomyces cerevisiae</b> J. Pornpunyapat, W. Chotigeat and P. Chetpattananondh	242
A Novel Plasma-Chemical Process of Metallic Layer Deposition From Small-Size Volatile Metal Complexes	
M.S. Polyakov, A.M. Badalyan, V.V. Kaichev and I.K. Igumenov	246
Synthesis of Ag/ZnO Nanocomposite with Excellent Photocatalytic Performance via a Facile Sol-Gel Method L. Sun, R. Shao, L.Q. Tang and Z.D. Chen	251
Preparation and Characterization of Micron-Sized Elastic Microspheres as a Novel Profile Control and Flooding Agent C.J. Yao and G.L. Lei	257
Removal of Pesticides by Organic Montmorillonite Composites X.S. Wang, H.B. Ma, G.B. Li, J.B. He and P. Na	262
Preparation and Properties of Novel Nano-Cu-Vermiculite Composite for Iodineion Extraction in the Phosphoric Acid	
L.L. Xiao, N. Wang and P. Na	267
Exchange Bias Properties in Bulk Ni <sub>45</sub> Co <sub>5</sub> Mn <sub>38</sub> Sn <sub>12</sub> Heusler Alloy C. Jing, Y.J. Yang, D.H. Yu, Z. Li, X.L. Wang, B.J. Kang, S.X. Cao, J.C. Zhang, J. Zhu and B. Lu	272
The Phase Structure and Electrochemical Properties of La <sub>4</sub> MgNi <sub>19-x</sub> Co <sub>x</sub> (x=02) Hydrogen Storage Alloys	277
H.H. Lu, F.S. Wei and F.N. Wei  The Phase Structure and Electrochemical Properties of La <sub>4</sub> MgNi <sub>17</sub> M <sub>2</sub> (M=Ni,Co,Mn)	277
Hydrogen Storage Alloys F.S. Wei, F.N. Wei, H.H. Lu and H.F. Xiang	282
Development of Epoxy Composite Filled with Micro Tungsten Disulphide Particles and its Mechanical Properties  J.S. Sidhu, G.S. Lathkar and S.B. Sharma	288
Preparation of Phosphorus Modified HZSM-5 Zeolite Catalysts and their Catalytic	200
Performances of Methanol to Olefins S.X. Tian, S.F. Ji and Q. Sun	295
Affection of Post-Nitrogen-Doping of TiO <sub>2</sub> Nanoparticle Film Photo-Anode on Performance of Dye-Sensitized Solar Cells H.Q. Zhou, X.P. Zou, G.Q. Yang, G.Q. Teng, Z.B. Huang and B.L. Zhang	300
Preparation, Characterization and Catalytic Activity of Highly Dispersed Gold Catalyst C.X. Liu, M.L. Jia, Y.H. Bao, J. Wang, Sagala and R.G.T. Zhao	304
Composition of the Middle Phase Microemulsion Formed by Sodium Dodecyl Sulfonate/1-Alcohol/n-Alkane/Water X.D. Yang, H.Y. Zhang and J.L. Chai	308
A New Route for the Synthesis of Pure Bi <sub>4</sub> (SiO <sub>4</sub> ) <sub>3</sub> Crystals by Glass Melt-Cooling Method D.N. Gao, Z.J. Li, H.W. Guo and X.F. Wang	313
<b>Properties of Copper-Based Composite Reinforced with Al<sub>2</sub>O<sub>3</sub> Particles of Different Size</b> V. Rajkovic, D. Bozic, J. Stasic, M.T. Jovanovic and H.W. Wang	318
Local Materials for Building Houses: Laterite Valorization in Africa G. Abdou Lawane, A. Messan, A. Pantet, R. Vinai and J.H. Thomassin	324
Chapter 2: Nanomaterials and Nanostructures	
<b>Biomimetic Nanofiber Scaffolds for Tendon-to-Bone Insertion Repair</b> J.W. Xie, B. Ma and F.D. Shuler	331
Fillers in Electrical Papers for Power Transformers P.A. Calva, A.I. Díaz and H. Martínez Gutierrez	335
Application of Plasma Electrolytic Oxidation for the Formation of Magnetoactive Oxide	
Layes V.S. Rudnev, I.V. Lukiyanchuk, M.V. Adigamova, A.Y. Ustinov, P.V. Kharitonskii, A.M. Frolov, I.A. Tkachenko and V.P. Morozova	341

Synthesis and Characterization of Ni/Al <sub>2</sub> O <sub>3</sub> Nanocomposite for Selective Reduction of Aliphatic Double Bond(s)	
H. Úllah	346
Composition, Surface Structure and Catalytic Properties of Manganese- and Cobalt- Containing Oxide Layers on Titanium M.S. Vasilyeva and V.S. Rudnev	351
The Effect of CuO-Water Nanofluid and Biomaterial Wick on Loop Heat Pipe Performance N. Putra, W.N. Septiadi, R. Saleh, R.A. Koestoer and S. Purbo Prakoso	356
Hydrothermal-Based Synthesis of CdS/ZnO Quantum Dots X.L. Chen, W. Liu, J.C. Zhang, Q.S. Pan, D.S. Huang and L.X. Dong	362
Carbon Nanotube Composite Sensor for Structural Health Monitoring of Bridge Structures A.C. Tan	366
Interference Colors of TiO <sub>2</sub> Nanotube Arrays Grown by Anodic Oxidation J.Y. Moon, M. Kemell, R. Punkkinen, H.P. Hedman, B. Park, A. Suominen, L. Heikkilä, H. Kim and A. Tuominen	370
Influence of Ni/B/N/TiO <sub>2</sub> Nanocomposite Film on Hydrophilic Property of Rubber Dipping Former Surface  M. Massa, L. Silvan, W. Kasataraand, W. Tawasanaada and E. Saita	275
M. Masae, L. Sikong, K. Kooptarnond, W. Taweepreeda and F. Saito  The Properties of Nanocarbontubes Cement Mortar Incorporating Mineral Additives  T. Ferdiansyah and H. Abdul Razak	375 383
Solar Selective Coatings with Enhanced Thermal and Corrosion Stability: Electrochemically Deposited Black Chrome on Stainless Steel in the Presence of Graphite	363
Encapsulated FeCo Nanoparticles B. Usmani, S. Harinipriya, N. Kumar and V. Gupta	388
Theoretical Analysis of Electrical Properties of GaAs Substrate-Nanowire P-N Junction W.L. Chen, X. Zhang, X. Yan, J.S. Li, Y.Q. Huang and X.M. Ren	394
Chapter 3: Materials Properties, Measuring Methods and Applications	
Rotating Electromagnetic System for Railway Track Crack Detection M. Buonsanti, G. Leonardi, G. Megali and F. Scoppelliti	401
An Innovative Low Cost Solution for Bamboo Trusses with High-Ductility Connections M. Sassu, M. Andreini, A. de Falco and L. Giresini	406
Sandstone Colour Change due to the High Temperature Exposure I. Hager	411
Analysis of Seismic Vulnerability - Case of Buildings of High Seismic Hazard A. Guettiche and M. Mimoune	416
Stamp Forming of Polypropylene Based Polymer-Metal Laminates: The Effect of Process Parameters on Spring Back	422
W.T. Wang, S. Venkatesan, A. Sexton and S. Kalyanasundaram  The Effect of Lubricant on Electrical Connector's Sliding Performance X.L. Ye and X.Y. Lin	423 428
Research on Fretting Performance of Silver Conducting Adhesive H.J. Long and X.Y. Lin	434
Bed Topography Reconstruction in a Large Amplitude Meandering Flume: Application of Close Range Photogrammetry	434
M. Lo Brutto and D. Termini  The Corrosion Status of Reinforced Concrete Structure Monitoring by Impact-Echo	440
Method  K. Šamárková, Z. Chobola and D. Štefková	445
<b>Analysis of Flexible Roller Parameters Influences on Roll Forming of Three-Dimensional</b>	
Parts	
Parts J.J. Zhen, Z.Q. Hu, Z.M. Feng and J.H. Cao	450
Parts	450 455

The Electrically Controlled Birefringence Measurement Influence of Liquid Crystal Caused by Absorption Effect in Infrared Region N. Wang and X.X. Li	467
Synthetic Meshes and their Interaction with Biological Tissues in Laser Exposure	407
I.M. Baybekov, N.S. Sadikov and A.K. Butaev	472
Experimental Studies on Fracture Properties of 30CrMnSiNi2A Steel H.J. Wu, K. Sun, C. Guo, F.L. Huang and X.F. Ma	478
Effect of Hemp Fibre Morphology on the Mechanical Properties of Vegetal Fibre Composite Material	
F. Ilczyszyn, A. Cherouat and G. Montay	485
Slender Mixed Concrete Filled Steel Columns, in Fire Condition M.S. Sant'anna, A.L. Moreno Jr and K.A. Gomide	490
Measurement of Tribological Parameters E. Labašová and R. Ďuriš	496
Creep of the Steam Pipeline with Wall Thickness Nonuniformity L. Stanisław	500
The Determination of Multi-Axial Fatigue in Magnetorheological Elastomers Using Bubble Inflation	
Y.F. Zhou, S. Jerrams, L. Chen and M. Johnson	507
Sonic Wave Band Gaps in Two-Dimensional Phononic Crystals Consisting of Hollow Mercury Columns Immersed in a Water Host, and Arranged in Simple Lattices Y.G. Xie, J.B. Chen, G.J. Huangfu and H. Yang	512
Elasto-Plastic Analysis Using Natural Strain: Shape of Yield Surface Generated after Pre-	
Deformation of Large Simple Shear Y. Kato and A. Kazama	518
Identification Scheme to Assess the Role of Interfacial Damage in a Hemp-Starch Biocomposite	
S. Guessasma, M. Hbib and D. Bassir	524
Experimental Analysis of Petroleum Wax Characteristics for Lubricant Oil Production in Solvent Dewaxing Unit N.D. Mokhlif, H.H. Al-Kayiem and M.B. Baharoom	529
Crush Response of Polyurethane Foam-Filled Aluminium Tube Subjected to Axial Loading C. Thinvongpituk and N. Onsalung	534
Roughness Evolution and Indentation Size Effect in Superficial Layers under Plane Fatigue	
Loading V. Mereuta, M. Rîpă and L. Palaghian	542
Elucidating Corrosion Performance of Weld in CO <sub>2</sub> Corrosion Environment A.A. Ab Rahman and M.C. Ismail	547
Hierarchical ZnO Nanostructure on Steel Substrate by Electrochemical Deposition B.L. Zhang, X.P. Zou, X.M. Lv, G.Q. Yang, C.L. Wei, Z. Sun, Z.B. Huang and H.Q. Zhou	554
The Structure-Phase Compositions and Mechanical Properties of Ni-Cr-Al-Based Alloy	
after Strong Deformation and Low-Temperature Aging D. Alontseva and A. Russakova	558
Influence of Precursor Solution Concentration on Zinc Oxide Nanostructures by Hydrothermal Growth	
Z.B. Huang, X.P. Zou, G.Q. Yang, X.M. Lv, C.L. Wei, Z. Sun, H.Q. Zhou and B.L. Zhang	562
Characterization and Correction of Temperature Effects on Ru(bpy) <sub>3</sub> <sup>2+</sup> Fluorescence Films Used in Dissolved Oxygen Sensor X.D. Zhao, W.G. Zheng, D.M. Dong, S.R. Zhang and L.Z. Jiao	567
The Application of Laser-EMAT Technique Used to Testing Defect in Rail Y. Zhao, Z.Q. Jia, G. Rui, J. Ma, J.F. Song, J.H. Sun and S. Liu	574
Rheology, Deformational Properties and Fatigue of the Asphalt Mixtures F. Schlosser, E. Sramekova and J. Šrámek	578
Adhesion Assessment of BNT Films on Titanium Substrates Using a Scratch Test F.C. Xu and K. Kusukawa	584
Measurement of the Speed of Sound in 2,3,3,3-Tetrafluoropropylene (R-1234yf) Liquid	504
Phase with an Ultrasonic Sensor L. Gao, T. Shibasaki, T. Honda and H. Asou	588

Eddy Current Defect Detection of Side Transverse Crack in Railhead by Integrating Experiment with Simulation	
Z.L. Song, T. Yamada, H. Shitara and Y. Takemura	593
Chracterizition of Dynamic Properties of Roof Bolts and their Applications G.S. Chen, G. Chen and L.B. Chen	599
<b>RETRACTED:</b> Correlation of the Transition Metal Compound Ternary Nitride Thin Films Y.J. Jiang	605
Observation of Tamarind Gum Solubility in Aqueous Solution from Turbidity	
Measurement Technique W. Sittikijyothin, K. Paunyakamonkid and N. Klamtrakul	609
FTIR Characterisation and Conductivity Studies of Undoped and Doped Conductive Polyene From Synthesize PVC with Sustainable Epoxidised Oil Coating Resin	613
Water Penetration Resistance of Green Concrete Incorporating with Quarry Wastes S. Sinthaworn, W. Teerajetgul and A. Sirivachiraporn	619
Research of Interlaminar Defects of an Elliptic Form in Elements Designs from Layered Materials	
V.E. Rogov, L.A. Bokhoeva and X.A. Filippova	624
DSSC-Integrated Glassblocks for the Construction of Sustainable Building Envelopes R. Corrao, D. D'Anna, M. Morini and L. Pastore	629
First-Principles Study Including Zero Point Energy on Hydrogen in Palladium for Hydrogen Membranes Applications  A. Marashdeh	635
The Principle of Recording Information in Distributed Environments via Suleimenov-	033
Mun's Waves M. Dolayev, S. Panchenko, R. Bakytbekov and R. Ivlyev	642
<b>Defining Parameters of Shear Resistance on Oil Shale Samples</b> M. Ljubojev, R. Popović, M. Bugarin, D. Ignjatović and L.Đ. Ignjatović	647
Evolutionary Computation in Combinatorial of Machining Parameters of Reinforced PEEK Composites Using NSGA-II	(50
I. Hanafi, K. Abdellatif and F.M. Cabrera	652
Experimental Studies of Creep Characters of Tunnel Lining Concrete J.R. Gao, G. Zhang, A.L. Wang, S. Zhang and X.G. Jin	657
Research on Catenary Characteristics of FAST Tie-Down Cable and its Effect on Actuator and Joint	
J.X. Xue, X.D. Gu, L.Q. Song, Q.M. Wang, X.B. Zhai and B.Q. Zhao	664
Novel Prediction Analysis Method for Error Separation of Stylus System and CMM Machine S.H.R. Ali	671
Research on the Performance of Strain Sensors Applied to Bridges	0/1
Z. Liu, J. Liu and S.R. Cai	680
Study of Tension Field Expansion on Composite Steel Plate Due to Fiber Reinforced Polymer Layer Action A. Rahai and F. Hatami	685
Analysis and Simulation of Temperature and I-V Characteristics for SiC Schottky Barrier Diodes	003
B. Yuan, S.B. Chen and X. Jia	690
The Technology in Sample Preparation for Transmission Electron Microscopy and Ultrastructure Observation of Lung Tissue in Rats with Experimental Silicosis Q. Li, L.J. Zhang, F. Yang, W.L. Zhang and H. Xu	695
Eco-Toxicological Evaluation of Fire-Fighting Foams in Small-Sized Aquatic and Semi-	093
Aquatic Biotopes	600
T. Kawano, K. Otsuka, T. Kadono, R. Inokuchi, Y. Ishizaki, B. Dewancker and K. Uezu Hysteresis Analysis of High Precision PZT Actuator in Dual-Stage Hard Disk Drive	699
M.A. Rahman, A. Al-Mamun and Z. Lei	708
Study on High Temperature Air Combustion of Hot Blast Stove F.M. Zhang, Z.R. Hu and S.S. Cheng	715
Experimental Analysis of the Welded Joint Temperature Field H. Kraváriková	720

A Novel Wild-Land Fire-Fighting Foam for Minimizing the Phytotoxicity of Wood Burning- Derived Smoke Tested in Living Plant Cells	
A. Noriyasu, K. Otsuka, Y. Ishizaki, Y. Tanaike, K. Matsuyama, K. Uezu and T. Kawano	725
NMOS Low Boron Activation in Pre-Amorphise Silicon M. Mohd Said, Z.A. Fauzan and N.F. Azmi	734
Study on Dust-Removing Characteristic of Carbon Fiber Membrane in Electrostatic	
Precipitator F. Chen, C. Huang, Y.S. Sun, C.L. Jia and W.P. Zhang	739
Gaseous and Solid Air Pollutants Formed during the Combustion of Heavy Metal	
Contaminated Oak and Poplar H. Kovacs, K. Szemmelveisz and A. Nemes	743
Rapid Detection and Quantification of Lanthanide Ions Using High-Speed Polymerase	
Chain Reactions A. Kikuchi, T. Kadono, K. Hashimoto, K. Uezu and T. Kawano	749
Buckling Analysis of Advanced Grid Stiffened Composite Cylinders	755
K.H. Lim, H. Wei and Z.D. Guan  Application of RCW Base Dissipator on a Set of Masonry Buildings	755
M. Sassu, M. Andreini and A. de Falco	763
Chapter 4: Methodology of Manufacturing Analysis and Modelling	
Estimation of a Nusselt Correlations for Numerical Prediction of Frost Thickness Growth	
over a Cold Cylinder R. da Cunha Ribeiro da Silva, C.T. Salinas and K.A.R. Ismail	771
Investigating the Application of DOE Method in Designing a High-Strength and High-	
Performance Concrete M. Valinejad Shoubi, A. Shakiba Barough and I. Kiani	776
A High Order Finite Difference/Spectral Approximations to the Time Fractional Diffusion	
Equations J.Y. Cao, C.J. Xu and Z.Q. Wang	781
ANSYS Parametric Modeling of Honeycomb Paperboard and the Influence of Cutting	
Position on Mechanical Property C.Q. Li, H. Xiang, X.P. Fan and W.M. Wang	786
<b>Dislocation Self-Organization Processes in Silicon during High-Temperature Oxidization</b> I. Iatsunskyi	792
Electric and Hydrodynamic Fields Distribution in an Electrohydrodynamic Pump	,,,_
C.N. Ostahie	797
On an Original Approach to Model Hemp Fibers Reinforced Thermoplastics F. Gehring, V. Bouchart, F. Dinzart and P. Chevrier	801
Study of Nano-Additives Influence on Physical Properties of Bentonitic Clay	807
A. Kasprzhitskiy, G. Lazorenko, Z. Khakiev, A. Kruglikov and V. Yavna  Analysis of Tool Wear Behavior of Single Crystal Diamond Based on FEM Simulation in	807
Micro Turning	011
K.H. Park, K.H. Song, S.H. Nam, S.W. Lee and D.Y. Lee Ultrasonic Vibration Effect in Grinding of Ceramic (Al <sub>2</sub> O <sub>3</sub> )	811
K.H. Park, Y.H. Hong, K.T. Kim, S.W. Lee, H.J. Choi and Y.J. Choi	820
Analysis of Flame Characteristic of Kerosene Pool Fire G.M. Shi, M.H. Li, S.Q. Hu and Z.L. Zhang	828
An LMI Approach to State Feedback $H\infty$ Control for Switched Singular Linear Systems Z.M. Fu, B. Wang and A.Y. Gao	835
Definition of a Tool Library for the Approximation of Freeform Surfaces S. Schäfer, J. Reising, S. Abedini and F. Bäcker	841
Piezoelectric Materials: towards A Powerful Selection Tool from a Specific User Open	
Chart M. Rezki, T. Benabdallah and A. Belaidi	847
The Winding Insulation Electro-Thermal Aging Model of Electric Vehicle Motor Based on	
Operation States X.H. Zhu, S.M. Cui and D.W. Tian	853

Method Preparation and Solution Algorithm for Resolving Stationary Problem of a Rod under Thermo - Stressed Condition Restrained at both Ends Affected by Heat Exchange and Heat Flows	
Z. Tashenova, E. Nurlybaeva and A. Kudaykulov	858
A Reconfigurable Mechanism of Cantilever Storage Racks Q. Wang and J.Y. Tan	863
Results Regarding Online Asset Management System for a Transformer Station P.G. Puiu and S. Ababei	868
Application of Vibration Based Damage Identification Techniques on Metallic Structures H.G.A. Sánchez, D.M.C. Marulanda and E.G. Florez	875
Numerical Data in Weakly-Dissipative KAM-Theory R.I. Bogdanov and M.R. Bogdanov	880
Finite Element Analysis of Magnetic Field of Magnetic Sealing Drive Device D.Z. Tan, Y. Qiu and Q.M. Wang	885
Generalized Formulation to Estimate a Potential Complex Function of a Flow Past Multiple	
Cylinders J.M. Armengol and C.S. Sedano	890
Smooth Cutting Operation Strategy for High Finishing Machining X.F. Bu, H. Lin and L. Chen	896
CFD Study on Flow Characteristics of BOF Gas in Evaporating Cooler F.M. Zhang, S.S. Cheng, H. Zhou and J.J. Zhao	901
Multiobjective Methodology Applied in the Gasification of Coals Mixtures for the Analysis of the Synthesis Gas Composition	
M.J. Bastidas Barranco, O.O. Benavides, G.P. Jaramillo Álvarez and Y.F. Chejne Janna  Comparison of Different Construction Types for Public Buildings Applying the Analytic	906
Hierarchy Process M.K. Kuzman, S. Vratuša and P. Grošelj	910
Wave Propagation Analysis for Fluid-Filled Single-Walled Carbon Nanotubes Based on	
Analytically Nonlocal Euler-Bernoulli Beam Model Y. Yang	917
Temperature Analysis of Disc Brake Based on Parameters Fluctuation Y.J. Zhao, Y. Zhang, Z.F. Tang and Y.F. Chen	923
Modeling and Simulation of Engine Power Based on MATLAB/SIMULINK H. Meng, L.Q. Wang, Z.Q. Han and S.B. Lei	929
<b>Designing Safe-Life and Fail-Safe Facade Systems</b> M. di Sivo and D. Ladiana	934
Kinetics Analysis of Decomposing Tributylphosphate with Non-Thermal Plasma X.L. Wang, Z. Meng and F. Gu	940
Study for the Distributed Power Grid Faults Diagnose System Based on Mas S.Y. Wang, S.Y. Ding and K.Z. Chen	947
Conceptual Modeling Methodology of Multifunction Sensors on the Basis of a Fractal	
Approach I. Petrova, O. Shikulskaya and M. Shikulskiy	951
Simple Prediction of Tunable Metamaterial Absorbers Reflectivity Characteristics Using Equivalent Circuit Model C.F. Zhang, G.Q. Jing and X.X. Xu	957
<b>Equal Life Design and Life Prediction of the Shaft Parts</b> G.F. Tian and Y.Y. Qiao	962
Heuristic Inventive Design Problem Solving Based on Semantic Relatedness W. Yan, C. Zanni-Merk, F. Rousselot, D. Cavallucci and P. Collet	968
<b>Evolution Behaviour of Migration-Driven Growth with Catalyzed Decline</b> H.F. Wang, Y. Gao and X.Y. Xue	973
An Inter-Disciplinary Approach to the Development of a Low-Consumption Prototype for	
the European Shell Eco-Marathon T. Donateo, F. Ingrosso, A. Nicolì and A. Taurino	977
Study on Machinery Manufacturing CAD/CAM NC Machining Technology H. Zheng, G.R. Wu and W.H. Xu	983

Cycle Time Design and Simulation for a Certain Kind of Automatic Production Line L. Deng, X. Chen and W.Q. Yang	988
Micro-Rocket System of Small Object Release Process Simulation R.Y. Tao, Y. Liu, P. Li and M. Huang	994
Seismic Response Analysis of the Numerical Simulation Method on Cable-Stayed Bridge Tower which Considers the Rigid Foundation W.B. Luo, J.M. Fan, J. Lv, L.Y. Zhang and C.C. Wu	998
Solution for Connecting Regenerative Electric Drive Systems to the Grid M. Gaiceanu	1003
The Numerical Analysis of Fluid-Solid Heat Transfer on Coil Terminal Box Thermal Shield for ITER Feeder	1009
S.M. Liu, Y.T. Song, K. Lu and Z.W. Wang  Study on the Deformations Caused by the Original Residual Stresses of Aluminum Alloy  Z.T. Tang, T. Yu and L.Q. Xu	1009
A Model for Technological Design of the Facade Claddings with Low Thickness Stone Elements	1001
M. di Sivo and F. Angelucci  Effect of Composite Fibers Orientations on Crack Behavior of a Thin Plate by Finite  Element Method Simulation	1021
A. Hocine, M. Saidi, M. sidi Mohamed and M.H. Meliani	1027
Prediction of Microscopic Interface Crack Onset in Fiber-Reinforced Composites by Using a Multi-Scale Homogenization Procedure D. Bruno, F. Greco, L. Leonetti and P. Nevone Blasi	1032
Ab Initio Molecular Dynamics Simulations on High-Temperature Reaction Rates of Reactions KO+CO==K+CO <sub>2</sub> , KO+C=K+CO, and K <sub>2</sub> O+CO <sub>2</sub> ==K <sub>2</sub> CO <sub>3</sub> Y.H. Dong and X.J. Li	1037
Topology Optimal Design of Heat Conductive Structure Based on Temperature Gradient	1037
Criterion R. Cao	1042
Lump Energy of Cutting by Single Abrasive Grain A. Tyurin and A.V. Korolev	1046
Performance Analysis of a Multijunction Photovoltaic Cell Based on Cadmium Selenide and Cadmium Telluride S.T. Salim, S.A. Amin, K.M.A. Salam and M.A. Al Galib	1058
Finite Element Modelling of Static and Fatigue Failure of Composite Repair System in Offshore Pipe Risers	
P.H. Chan, K.Y. Tshai, M. Johnson and H.L. Choo	1063
Delineation of Hydrocarbon with Variation of Overburden Thickness for Sea Bed Logging Applications	
H. Daud, S. Vijanth and M.T. Ahmad	1069
Research on the Modeling of Metal Material Properties Based on Logistic Model S.Y. Zhang and X.L. Li	1076
Heat Transfer Hot-Pressing Model of Medium Density Fiberboard H.P. Li, X.J. Wang and C.R. Zhang	1083
Research on Residual Fatigue Life Model for Lattice Boom of the Crane In-Service F.H. Cai, F.L. Zhao, S.D. Gao and L.M. Chen	1087
Simulation on Heat Transfer Performance of Directionally Solidified Porous Copper Heat Sink	1005
L.T. Chen, H.W. Zhang, Y. Liu and Y.X. Li Numerical Analysis of the Performances of Bonded Composite Repair with Adhesive Band	1095
in Pipeline API X65 M. Meriem-Benziane, S.A. Abdul-Wahab, N. Merah and B. Babaziane	1101
Mechanochemical Sorption Apparatuses K. Chuntonov and M.K. Lee	1106
Study on Multi-Resource and Multi-Point Emergency Scheduling Problem in	
Transportation Accidents for Hazardous Materials Logistics H.L. Zhong, H. Yin, G.X. Zhang, W.X. Cai and N. Jing	1111
Influence of Vehicle Velocity and Wheelbase on Washboard Enhancement Coefficient W.L. Li, W. Zhou, L. Gao and W.L. Dai	1116

Laboratory-Scale Experimental Design to Establish the Optimum Conditions for Chrome Plating Process: A Case Study	
N. Somsuk, O. Kosanan, C. Maimun and P. Pongpanich	1121
A Localization Model for Snubber Machining of Precision Forging Blade J.H. Yang, D.H. Zhang, B.H. Wu and Y. Zhang	1127
Construction of Circulating Economy Development Model for New Generation Iron and Steel Plant	1122
F.M. Zhang, X.L. Meng, C.Z. Cao and L. Li  Technological Development Orientation on Ironmaking of Contemporary Blast Furnace	1133
F.M. Zhang, C.Z. Cao, X.L. Meng and L. Li	1138
Analysis and Improvement on Acoustic Performance of Muffler with the Consideration of Temperature and Flow Velocity Y.X. Hu, S.M. Li and Q. Liu	1143
Planning and Supervising Assembly Works Using Microsoft Project I. Nae, G.C. Ionescu, O. Ionescu and M. Minescu	1148
Cooperative Control for Satellite Formation Reconfiguration via Cyclic Pursuit Strategy T. Yang, Z.D. Hu and L.B. Yang	1153
A Launching Pattern in a Mixed Model Assembly Line S. Prombanpong and S. Somboonsilp	1160
Technological Innovation to Optimize the Industrial Structure of Manufacturing in the Pearl River Delta C. Zhao	1165
Design and Simulation of a Ka-Band Pattern Reconfigurable Microstrip Patch Antenna	1103
Z.L. Deng and H. Moran	1170
Monitoring of the Stress State in the Boiler Drum Using Finite Element Method B. Węglowski, P. Ocłoń and A. Majcher	1176
Optimization of Silicon Nitride Y-Branch Optical Waveguide for Evanescent Field Biosensor	
K.K. Nan, M.M. Shahimin and F.R.M. Adikan	1183
Three Dimensional Triangle Chaotic Micromixer L. Li, Q.D. Chen and C.T. Tsai	1189
Numerical Study on the Growth and Collapse of a Cavitation Bubble inside a Rigid Cylinder with a Compliant Coating F. Rouzbahani and M.T. Shervani-Tabar	1194
The Design and Kinematics Analysis of Four-Bar Linkage of Micro-Swing Engine Y. Tian	1199
Analytical Modeling and Performance Study of a Cross Flow Air Dehumidifier Using Liquid Desiccant	
M.M. Bassuoni  Ecological Ontimization of Thermocecustic Engine with the Characteristic Time	1205
Ecological Optimization of Thermoacoustic Engine with the Characteristic Time J.H. Fei, F. Wu and T. Wang	1214
Analysis on Failure Mechanism of Sucker Rod Pumping System H. Liang and X.M. Li	1219
Computational Fluid Dynamics Modeling of the Cold Condition Characteristic in an Entrained Flow Gasifier	1225
Z.Q. Wu, S.Z. Wang, L. Chen, J. Zhao and H.Y. Meng  Classification and Properties of Modes in Bragg Fibers  T.O. Lica, L.L. Bang, H.M. Vicand B.O. Hei	1225
T.Q. Liao, L.L. Peng, H.M. Xia and R.Q. Hui  Fabrication of Hip and Pelvis Part for Designing Acetabular Implant by Using Fused	1230
Deposition Modeling (FDM) Machine W.Y. Way, Z.N. Zawanah, A.B. Nurshafika, M.H. Ani and Y.M. Mustafah	1235
A Probabilistic Fatigue Model for Quasi-Brittle Materials R.C. Yu, L. Saucedo and G. Ruiz	1239
Chapter 5: Materials Manufacturing and Processing	
Preparation of CF Reinforced PPS/Graphite Conductive Composite for Bipolar Plate H.Y. Zhang, X.D. Yang, X.J. Liu and T. Wang	1245

Effect of Homogenization Treatment on Microstructure and Properties of ZnAl15 Alloy X.Q. Yan, Y. Chen, S.X. Liu, W.M. Long, J.L. Huang and L.Y. Zhang	1250
Effects of Combination of 0.02 wt % Sr and Ti on the Characteristics of AC4B Alloys Produced by Low Pressure Die Casting	1055
B.T. Sofyan and M.A. Falah  The Evaluation on Forming Processing Method by Multiple Sports FDM	1255
The Exploration on Forming Processing Method by Multiple Sparks EDM Y.F. Wang	1260
Vacuum Inert Gas Atomisation of Cr-Mn-Ni Austenitic Steel Alloys T. Dubberstein and H.P. Heller	1265
Research of Joining Graphite by Use of Active Solder R. Koleňák and M. Prach	1270
A Kind of Environment-Friendly Titanium Chemical Mechanical Polish Development F.C. Huang, M.R. Su, X.Z. Tang, H.J. Li and Z.X. Lu	1275
Influence of Gravity and Mold Shape on Molding of Aluminum Foams M. Shiomi and T. Fukaya	1280
On Line Monitoring of Quality of Friction Surfacing S. Janakiraman and B.K. Udaya	1285
Kiln Process Impact of Alternative Solid Fuel Combustion in the Cement Kiln Main Burner – Mathematical Modelling and Full-Scale Experiment W.K.H. Ariyaratne, E.V.P.J. Manjula, M.C. Melaaen and L.A. Tokheim	1291
Effect of Nickel Sulphate to Hypophosphite Ratio on the Electroless Deposition of Ni-P	1291
Coatings on Aluminium M. Jayalakshmi and B.K. Udaya	1300
Grain Refinement and Elimination of Hot Cracks due to Application of Electromagnetic Stirring in Commercial Aluminum Alloy Welds M. G. Mousavi	1306
Improvement of Preventive Maintenance Plan for an Automatic Labeling System: A Case Study of a Carbonated Soft Drink Industry	
O. Kosanan, N. Somsuk, C. Maimun and W. Satianrangsarith	1312
Effects of Silane Coupling Agent/Organic Bentonite on Tea Saponin Intumescent Flame-Retardant Coatings W. Qian, X.Z. Li and Z.P. Wu	1318
Effect of over Tempering at UHSLA Steel ARMOX 500	1310
I. Barényi, P. Lipták and S. Vojtovič	1324
Refining of the Steels Significantly Improve the Quality O. Híreš, P. Lipták and I. Barényi	1329
Experimental Research on NC Electrochemical Machining of Passage between the Two Adjacent Blades of Integral Impeller P.X. Zhu, W.M. Gan and Y. Xu	1334
Development and Application on Large Annular Shaft Kiln at Shougang H. Zhou, F.M. Zhang and T. Zhang	1339
The Effect of Grain Size and Cobalt Content on the Wear of Ultrafine Cemented Carbide	100)
Tools J.B. Cheng, S.Q. Pang, X.B. Wang, X.B. Wang and C.G. Lin	1344
CO <sub>2</sub> Laser Induced Blind-Via for Direct Electroplating Y.X. Huang, W. He, Z.H. Tao, H. Xv and X. Luo	1352
Nanotechnology of Grained Multyligand Luminescent Materials for SSL, SC and X-Ray	
Sensors N. Soschin and V. Ulasyuk	1357
Composite Polymer Joining by Laser Combined Hybrid Laser Process H.W. Choi and J.Y. Yoon	1362
<b>Molecular Dynamics Studies of Cold Welding of FCC Metallic Nanowires</b> P.H. Huang and Y.F. Wu	1367
Effect of Mineralizer Concentration on ZnO Crystals Synthesized by Hydrothermal Method W.L. Zheng and W. Yang	1372
A Method of Improving Accuracy of Lapping Main Cylinder of Brake-Pump J.D. Yang, F.X. Li and H. Yan	1377

High-Frequency Electromagnetic Waves for Diesel Soot Oxidation Strategy Z.A. Abdul Karim, M.A.H. Mohammad Mursal and M.H.M. Jamlus	1382
Growth and Morphology of SbSe Based Island Films O. Rabinovich	1387
Analysis of the Ductile Iron Production on the Steel Scrap Base	1392
Effect of Non-Conventional Aging Treatments on the Tensile Properties of Non-Hipped Castings of Aluminum Alloy 354	
G.D. Babu and M.N. Rao	1397
The Effect of Cutting Speed on the Machinability of 2080 Special K Steel on Vertical Machining Center A. Altın	1406
Optimization of Machining Hybrid Metal Matrix Composites Using Desirability Analysis R.R.J. Preetham, J. Morris and K. Rajasekaran	1412
Study on Temperature Influence on Lack of Fusion Formation in Spatter/Base Metal	
Interface P.G. Li, L.E. Svensson and N. Markocsan	1421
Effect of Non-Conventional Aging Treatments on the Tensile Properties and Quality Indices of Hipped Components Made of Cast Aluminum Alloy 354	
G.D. Babu and M.N. Rao	1429
The Actual State and Prospects of a High Power Electron Beam Technology for Metallic and Non-Metallic Compositions Used in Electric Contacts and Electrodes  B. Miedzinski, M. Habrych, I.N. Grechanyuk, N.I. Grechanyuk, R.V. Minakova and L.J. Xu	1437
An Environmental Impact Comparison of Distributed and Centralized Manufacturing	
Scenarios L. Senyana and D. Cormier	1449
Novel Anti-Caking Materials in Compound Fertiliezer Based on Waste Animal/Plant Oil P. Hu, Y.H. Zhang, F.S. Zhou, Y. Wang, M. Fu, B.L. Cui and X.H. Meng	1454
The Synergistic Activity of the Extracts from Mango and Tamarind Gum in Cotton Fabric Finishing C. Satirapipathkul, P. Duangsri and W. Sittikijyothin	1458
Rheological Property of the Regenerable Polyhydroxy Alcohol Fracturing Fluid System	1430
X.R. Li, X.J. Xue, H.B. Fan, X.J. Lai and L. Wang	1462
Nanostructured Hydrogel Dressings on Base of Crosslinked Polyvinylpyrrolidone for Biomedical Application	
G.S. Irmukhametova, E.M. Shaikhutdinov, R.K. Rakhmetullayeva, B.B. Yermukhambetova, A.K. Ishanova, G. Temirkhanova and G.A. Mun	1467
The Effect of Atmosphere and Vacuum on Character of Weld Joints Fabricated by	
Explosion M. Jáňa, M. Turňa, J. Ondruška and P. Nesvadba	1472
Friction Stir Welding of Mg and Al Alloys	
T. Kupec, I. Hlaváčová and M. Turňa	1477
Investigations into the Growth of GaN Nanowires by MOCVD Using Azidotrimethylsilane as Nitrogen Source	
M.A.N. Velazquez and F.J. Lopez	1483
Natural Mineral for Improving Concrete Compressive Strength A. Namdar, I.B. Zakaria, A.K. Pelko and N.B. Muhammad	1490
A New Method for the Preparation of the Copper Bonding on Alumina Substrate H.T. Lin, C.C. Liu and K.I. Liu	1495
Resistance Spot Welding of Low Carbon Steel to Austenitic CrNi Stainless Steel L. Kolařík, M. Sahul, M. Kolaříková, M. Sahul and M. Turňa	1499
Interface Microstructure in Laser Welding-Brazing of AZ31B/TC4 Dissimilar Alloys X.B. Hu, Z.Q. Mei, L.Q. Li, X.P. Zhou and S.J. Dong	1503
Study on the Bionic Preparation and Properties of TiO <sub>2</sub> as Three-Dimensional Anode Materials for Lithium-Ion Batteries Y.P. Tang, L. Hong, Y.C. Jin, H.L. Zhang and G.Q. Zheng	1507
Effect of Treatment Process on Hardness of Al7Si-Mg-Zn Matrix Composite Reinforced with Silicon Carbide Particulate	1511
D. Rahmalina, B.T. Sofyan, N. Askarningsih and S. Rizkyardiani	1511

<b>Preparation and Performance of Bubble-Type Actuator for Braille Display</b> S. Kim, J. Oh, J. Lee, Y. Yoo, M. Bismark and C. Nah	1516
Formation of Super-Hydrophobic Surface by Accumulating Pollution on RTV Silicone Rubber Coating Surface	1.520
Y.J. Zhao, G.G. Wang, J.L. Zhang and J.H. Wang	1520
Influence of Processing State on Recovery Stress in NiTiNb Shape Memory Alloy E.M. Wang, Q.H. Hong, Z.M. Ni and J. Han	1525
Preparation of Polymers Electrolyte Membranes for Lithium Battery from Styrofoam Waste	1.500
I.M. Arcana, B. Bundjali and N.K. Hariyawati	1529
Mo/γ-Al <sub>2</sub> O <sub>3</sub> -MgO as a Bifunctional Catalyst for Renewable Hydrogen Production from Steam Reforming of Glycerol A. Ramli, M. Farooq and M.F. Mohamad	1534
Compatibility Study of Replacement Material for Cold Cutting Machine M.R.A. Aziz, N.B. Baba and M.L.S. Shafee	1539
Simple Tests and Mechanical Model for Masonry Materials at High Temperatures M. Andreini and M. Sassu	1544
Influence of Ammonia Solution on Zinc Oxide Nanostructures by Hydrothermal Growth Z.B. Huang, X.P. Zou, G.Q. Yang, X.M. Lv, C.L. Wei, Z. Sun, H.Q. Zhou and B.L. Zhang	1549
Effect of Syntesis and Frequency on Electrical Properties on Dielectric Ceramics MgCO <sub>3</sub> -	
TiO <sub>2</sub> V.V. Petrovic and H. Milosevic	1554
Foaming Ability of Rotomolding Polyolefin Resins	
R. Pop-Iliev	1560
Effect of Temperature on the Transformation of Carbon Black into Nanotubes V. Asokan, D. Madsen, D. Velauthapillai, V. Myrseth and P. Kosinski	1565
Photo-Elastic Effects near the Centroid of Epoxy Specimens C.L. Liou and C.J. Wang	1572
Raman Spectroscopic Characterization of Photonanocatalyst Aided Alkaline Pretreated Corn Stover Biomass C. Wang, C.G. Yoo, C.X. Yu and T.H. Kim	1576
Effect of Equal Channel Angular Pressing on Microstructure and Recrystallization Temperature of Al-Cu Alloy	
D.R. Fang, C. Liu, F.F. Liu, L.W. Quan, J.J. Li and N.Q. Zhao	1581
Preparation of Capacitor's Electrode from Coconut Shell A. Andreas Arie and J.K. Lee	1585
Effect of Carbon-Coating Morphologies on the Electrochemical Performance of Natural Graphite Spheres	
S.H. Liu and S.C. Zhao	1590
Parametric Studies on Effect of Trailing Liquid Nitrogen Heat Sink on TIG Welding of Steels	
R.S. Sudheesh and N.S. Prasad	1595
<b>EDM Dressing Diamond Grinding Wheel and Recent Advances</b> P. Li and G.Q. Zhou	1600
Solder Based Self-Assembled Structures for 3D Integration M. Rao	1604
Chapter 6: Energy Research, Energy Materials and Manufacturing	
Lithium Iron Phosphate Intelligent SOC Prediction for Efficient Electric Vehicle S.F. Toha, N.H. Faezaa, N.A.M. Azubair, N. Hanis, M.K. Hassan and B.S.K. Ibrahim	1613
<b>Technology Forecasting of Green Energy Using Patent Analysis and Simulation Modeling</b> S.H. Jun	1619
Performance Analysis of Single Module Thermoelectric Generator S.R. Thimmareddygari, A. Sonthalia and C. Ramesh Kumar	1625
Determination of the Effect of Wall Heating Systems on Convective Heat Transfer Coefficient in Buildings	
O. Acikgoz, O. Kincay and Z. Utlu	1630

Enhanced Alkali Pretreatment of Narrow Leaves Cattail by Response Surface Methodology A. Sopajarn and C. Sangwichien	1637
Thermal Cycling Effect on Mechanical Properties, Grain Size and Residual Stress in Alumina and Yttria-Stabilized Tetragonal Zirconia	1.640
J. Zhang	1642
The Simulation of Processes and Performances within Low Enthalpy Geothermal Power Plants C. Panea, I. Felea and I. Almăşan	1647
Control Strategy for Dual-Mode Electrical Variable Transmisson Hev during Mode Change T. Tang, H. Liu and L.J. Han	1654
A Study of Waste-Heat Recovery Unit for Power Transformer Z.J. Chien, H.P. Cho, C.S. Jwo, S.L. Chen and Y.L. Lin	1661
A Study on the Fish Pond Oxygenase System Driven by Wind Turbine Z.J. Chien, H.P. Cho, C.S. Jwo, S.L. Chen, C.C. Chien and X.T. Huang	1666
Hydrogen Storage with Annular LaNi <sub>5</sub> Metal Hydride Pellets S.W. Kim and K.J. Kim	1671
A Fuzzy-PI Control Technique Designed for Power Control of Wind Turbine Based on Induction Generator	
A.G. Aissaoui, A. Tahour, M. Abid, N. Essounbouli and F. Nollet	1676
Study on the Influence of Electrode Collocation to Electric Field Characteristic of ESP C.L. Jia, Y.S. Sun, C. Huang, W.P. Zhang and F. Chen	1683
Feasibility of Using High-Intensity Ultrasound Assisted Biodiesel Production from Mixed Crude Palm Oil in Two-Step Process K. Somnuk and G. Prateepchaikul	1687
•	1007
Numerical Simulation of Indirectly Heated Hot Water Heater R. Lenhard, K. Kaduchová and J. Jandačka	1693
The Influence of Resin Molds Fabricated with Different Forming Angle by Stereolithography on the Transmission Performance of Photonic Crystals S.B. Chen, D.C. Li and M.J. Wang	1698
Experimental Study on Reactivity of Limestone in FGD System W.P. Zhang, M.Y. Wang, X.Q. Ma, C. Huang, F. Chen and C.L. Jia	1702
Lightning Protection Research and Simulation of High-Speed Railway Catenary X.X. Zheng, X. Wang, H.B. Cheng and W.H. Cao	1707
Design Considerations of in-Plane Nanoelectromechanical Switches with Corrugation Beams for Low Voltage Logic Applications	
H. Qiu and H. Wang	1712
Influence of Input Material Kind on Thermic System Furnace Efficiency S. Honus and D. Juchelková	1716
Control of Grid Voltage Feed-Forward and Crowbar Circuit for DC-Bus Voltage X.Y. Yang, L.X. Li, Y.M. Zhang and J. Gao	1723
The Comparison Study of Four Lab Scale Microalgae Collection Ways J.J. Du, P. Zeng, F. Zhang and C.H. Wang	1729
<b>Study on Modeling and Simulating of Micro-Powers and Micro-Grid Construction</b> H. Zhu, F.T. Li, Y.Z. Jia and E.X. Zhou	1734
<b>600 MW Direct Air-Cooling Unit Back-Pressure Optimization and Theoretical Analysis</b> H.B. Zhao, Y.H. Yan and M. Li	1739
Thermoeconomic Optimization of a 1000MW Coal-Fired Unit W.L. Cheng and H. Ji	1744
Thermoeconomic Analysis of Air Conditioning Systems W.L. Cheng, H. Ji and A. Di	1748
Study on the Energy Consumption Distribution of 1000MW USC Unit L.Q. Duan, R. Li and Y.P. Yang	1754
<b>Energy Consumption Distribution Research of a 600MW Supercritical Power Plant under Various Conditions</b>	
L.Q. Duan, X. Pan, K.X. Huang and Y.P. Yang	1761
Solar Energy and Global Climate Change J.L. Lin and T.T. Qian	1767

Simulation of a Double-Fed Induction Generator Wind Energy Conversion System under Healthy and Faulty Conditions	
D.G. Giaourakis, A. Safacas and S. Tsotoulidis	1771
Analysis of Influence on Urban Low Voltage Distribution Network from Charging Equipment of Electric Vehicle K. Gao, L. Yuan, Z.N. Zhang and H.B. Wei	1777
Thermodynamic Modeling of Allothermal Steam Gasification in a Downdraft Fixed-Bed	
Gasifier W.B. Musinguzi, M.A.E. Okure, A. Sebbit, T. Løvås and I. da Silva	1782
Information Tracking System of Liquefied Petroleum Gas Industry in Taiwan Y.H. Tseng, Z.P. Ho and S.P. Wu	1794
Study on Stability of Hydroelectric Generating Set Influenced by the Governor Parameters under Isolated Grid Q.S. Huang, X.J. Zhai, Y. Zheng, G.W. Xu and H. Wang	1799
The Application of Aluminum and Hydrochloric Acid to Produce Hydrogen for Internal Combustion Engine via Hydrogen Mixture with Gasoline Based on Specific Fuel	1/99
Consumption H. Razali, K. Sopian and S. Mat	1804
Energetic Efficiency - A New Tool, Methodology of Integrate Design for Buildings' Openings	
A.L. Georgi Vendramin, C.I. Yamamoto and S.N. Souza Melegari	1812
Fuzzy Logic Based Electrical Power System for Pico Satellite ERPSat-1 B. Neji, C. Hamrouni, A.M. Alimi and H. Nakajima	1822
Discussion on Operation Modes to the Electric Vehicle Charging Station	
X.Q. Tan, S.C. Yang, Y.P. Fang and D. Xue  Gasification of Biomass in a Fixed Bed Reactor	1827
A.E. Delgado, O.F.S. Avilés and W. Aperador	1831
Theoretical Investigation of a Power Cycle Using Ammonia-Water as Working Fluid H. Yuan, N. Mei, S. Yang and S.Y. Hu	1837
New Physical Effect Permits Factor-of-Ten Reduction in Energy Requirements for Cooling D.B. Doubochinski and J. Tennenbaum	1842
Research on the Existence of Genuine Inter-Harmonic Components Based on the	
Component Appearance Rate X.D. Yuan, Q. Li, J. Hui and B. Chen	1847
Joint Optimization of the Wind-Pumped Storage System M.G. Zhang and Y. Hu	1852
Research on Power Flow Interface Oriented Regional Wind Power Forecasting Method Y. Yu, B. Yang and F.J. Ge	1858
Study on Underlying Coal and Strata Pressure-Relief Principle and the Gas Extraction	
Technique under Upper Protective Layer Mining J. Liu, J. Zhao and M.S. Gao	1863
Finite Element Method for Simulating the Effects of Torque and Drag on Buckling of Tubular inside Borehole of an Oil and Gas Wells	
Y. Bagadi, A.M. Fadol and D.L. Gao	1871
The Numerical Calculation of the Temperature Field of Water-Wall Tube of the Supercritical Boiler under Near-Critical Condition C.Y. Li	1876
Research on User-Side Distributed Power System Control Strategy M.M. Pan and S.M. Tian	1881
Theoretical and Experimental Analysis of Desiccant Wheel Performance for Solar Hybrid Desiccant Air-Conditioning System Z.M. Enggsa, A. Rachman, T. Suyono, M. Mehdi, S. Mat and K. Sopian	1888
A Framework for Effective Energy Management Modeling in Industry A.A. Faieza and J. Nadarajah	1895
Affection of Post-Nitrogen-Doping of ZnO Columnar Films Photo-Anode on Performance of Dye-Sensitized Solar Cells	
H.Q. Zhou, X.P. Zou, G.Q. Yang, G.Q. Teng, Z.B. Huang and B.L. Zhang	1899

Application of ZnO Nanostructure by Hydrothermal Growth in Quantum Dot Sensitized Solar Cells	
B.L. Zhang, X.P. Zou, X.M. Lv, G.Q. Yang, C.L. Wei, Z. Sun, Z.B. Huang and H.Q. Zhou	1904
Dust Effect on the Performance of Photovoltaic H.A. Kazem, S. Al-Bahri, S. Al-Badi, H. Al-Mahkladi and A.H.A. Al-Waeli	1908
Influence of Humidity of Water-Oil and Water-Coal Dust Fuels on their Energetic, Economic and Ecological Combustion Benefits	1012
T. Sajin, Ş.R. Buzdugā, D. Olaru and F. Anitei  Mathematical Modeling of the New System for Capture of Wave Energy	1912
T. Sajin and D.I. Nedelcu	1917
Sensitivity of Induction Motor under Symmetrical Voltage Sags and Interruption S. Hardi, I. Daut, I. Rohana and M. Hafizi	1923
Design of the Temperature Field Test System of Power Electronic Packaging Modules J. Hua, P.Y. Jin, L.B. Zheng, H.C. Fang, C.L. Wang, L. Han and P. Song	1929
The Design of the Hybrid Energy Storage System in Hybrid Construction Machinery H.M. Wang	1934
Research of Integrated Power Propulsion System Simulation Based on PSCAD H. Lan, X. Zhao and J. Meng	1939
Small Wind Turbine Power Performance Testing with Uncertainty Analysis W.L. Bai, B.G. Chang, G. Chen, K. Starcher, D. Carr and R. Issa	1944
Application of Embedded System in Energy Management System Y.E. Wu, K.C. Huang and C.L. Shen	1949
Natural Light and Building Materials L.A. Burlacu	1954
Chapter 7: Applied Mechanics, Machinery, Mechatronics, Smart and Control Systems	
Study on Variable Structure Vibration Control for Flexible Manipulator H.J. Mu	1961
Human Machine Interface in Weld Seam Detection Using an RGB-D Camera G.A. Silvers and G. Fang	1967
<b>Development and Application of Electronic Chart System in Ocean Navigation</b> Q. Liu and Y.L. Zhang	1972
Nonlinear Dynamics Analysis of Gear System Considering Unbalance and Loosening Faults L. Cui, D.F. Shi, J.R. Zheng and X.G. Song	1976
A Dynamic Wavelet Filtering for Anterior Chamber Optical Coherence Tomographic Images	
W.L. Du, X.L. Tian and Y.K. Sun	1982
Experimental Investigation of a Bridge under Traffic Loadings F. Xiao, G.S. Chen and J.L. Hulsey	1989
Robot Learning from Demonstration Using 3D Computer Vision J.A. Debono and G. Fang	1994
Nonstationary Response of Optimal Controlled Stochastic Van Der Pol Oscillator L.Y. Qi, W. Xu and W.T. Gao	2000
A Novel Image Segmentation Enhance Technology for Motion Human Body D.P. Gao, Q.X. Zhu, C.R. Li and T.Y. Li	2006
Higher Order Sliding Mode Control for the Tracking Trajectory - The Twisting Algorithm Applied to the Vehicle Model TMD Dially H.S. Linned N.H. H.	2014
T.M.P. Diallo, H.S. Li and N.H. He  Recognition Model Based Feature Extraction and Kernel Extreme Learning Machine for	2014
High Dimensional Data Y. Shi, L.J. Zhao and J. Tang	2020
Feature Selection Approach based on Mutual Information and Partial Least Squares	
Q. Shi, J. Tang and L.J. Zhao	2025

A New Design of Variable Traction Tracked System T.J. Low, S.P. Yong, C.L. Ung and C.W. Leong	2036
Monotone Constraint Model Applied to the Reliability Growth Evaluation of Electromechanical Products M. Huang, J. Yi and W. Wang	2042
Magnetic Circuit Design and Analysis Used in Magnetic Sealing Drive Device	2042
D.Z. Tan, Y. Qiu and Q.M. Wang	2047
Underwater Motor Sealing Based on Magnetic Force Coupling D.Z. Tan, Y. Qiu and Q.M. Wang	2051
Pervasive Environment for Gases Detection and Collapses in Underground Mines S. Molina, I. Soto, L. Sun and K.C. Liu	2056
Fault Diagnosis Feature Set Optimization Algorithm Based on Immunity J.Y. Huang, H.X. Pan, H.R. Wang and Y. Li	2062
Improved Transfer Matrix Method for the Study of Vibrations of the Centrifuges with the Basket in Console	2067
SmartModels – Contributions to Developing an Evolving Platform for Mechatronic Software Systems  E. undrea, G. Steinke and I.G. Bon	2073
E. undrea, G. Steinke and I.G. Pop  Random Vibration Structure Fatigue Analysis Based on Finite Element Simulation	2073
L.T. Liu, C.R. Li, S.L. Rong and Y.G. Jin	2078
Study on the Miter Gate Fault Diagnosis Methods Based on Vibration Signals M.Y. Zhao, J. Wang, X.X. Qin, X.N. Kang and R.F. Wang	2087
Both Side Linked Fuzzy Controlled Antennas Array Systemdevelopment for Small Satellite Application: ERP Sat 1	
C. Hamrouni, B. Neji and A.M. Alimi	2092
Compensation of the Nonlinear Effect on Anelectro Hydrostatic Cylinder Driver for the	
Transit and Rotating Motion Using Bilinear System R.W. Park	2097
Study of Vibration Characteristics of the Reciprocating Compressor on the Offshore Platform Based on Harmonic Wavelet Packet Transform Y.H. Huang and G.H. Dai	2107
Research of Thermoanalysis of Horizontal Casting Machine Supporting Parts Based on	,
Finite Element L.N. Ren, C. Liu, Z.Y. Rui and M.Y. Kou	2113
Numerical Study of Welding with Trailing Heat Sink Considering Phase Transformation Effects	
S.R. Kala, N.S. Prasad and G. Phanikumar	2118
Design and Development of Instrument for Measuring Torque and Shear Modulus for Material Research	2122
R. Kumalasari, M. Djamal and E. Sanjaya <b>Design and Implementation of a Robot Based on Voice Recognition</b>	2123
Y.M. Yu, G.Q. Zhao and T.C. Du	2128
An Experimental Study on Real Time Measurement of Ultrasonic Vibration Amplitude and Frequency Using Laser Displacement Sensor Y.N. Zhang, M.R. Stanco and Z.C. Li	2132
A Null Constrained Weight Based on Focused Beam Forming	2132
W. Zhou and F. Xu	2137
Dynamic Simulation of Hydraulic Driving Mechanism Based on ADAMS X.B. Zhu, K.S. Chen and Y.Y. Mei	2143
Design and Simulation Research on Mechanical Ventilation System for Small Underground Granary	
H.H. Zhang, Z.Y. Wang, Q. Liu and P.F. Ma	2148
<b>Design of a High-Performance Programmable Filter Based on TLC7528</b> W.M. Zhang, P.M. Zhu, X.F. Wang, Y.M. Li and Y. Gao	2152
An Algorithm to Separate 1090ES ADS-B Signals F.X. Gong, K. Wang and Y.Q. Ma	2158
A Filtering Control Method of the Gimbal Rate-Servo System in DGMSCMG Based on	
Strong Tracking Filter X.C. Chen and M.Y. Chen	2164

Research on Familiar Fault Diagnosis Technology to Electrical System of Auto Crane H.X. Shi, Z.J. Duan, X.B. Zhang and Y. Li	2170
Study on Mechanical Engineering Measurement and Control Experimental Technique Z.G. Liu	2174
An Intelligent Transport System Methodology to Identify and Controlling of Faulty Vehicles G. Elumalai and G.B. Bhaskar	2179
Jamming Effectiveness of Noise Amplitude Modulation Signal to Pesudo-Random Code Fuze	
S. Li, X.P. Yan, J.T. Wang and P. Li Improved Dynamic Bayesian Networks in Sea-Battlefield Situation Assessment Y.T. Yu and Y. Ding	2184 2190
Study on Hardware-in-the-Loop Simulation System for Navigation and Control of UUV Z.Y. Shao, Y. Feng, J. Jin and J.N. Bian	2196
The Modular Parallel Mechanism of Single-Driven Multi-Legged Robots H. Xie, T. Wang, X.H. Wang, K.F. Wei and Q.X. Yin	2201
Application of Electronic Nose for Detection of Wine-Aging Methods Y.J. Wei, L.L. Yang, Y.P. Liang and J.M. Li	2206
Oscillation for a Mechanical Controlled System with Time Delay C.H. Feng	2214
<b>Design and Simulation of K Band RF MEMS Tunable Combline Filter</b> Z.L. Deng and X.J. Cao	2219
Single Cell Traffic of Swimming Green Paramecia on Microchips with Micro-Flow Channels Fabricated by Micro-Casting K. Otsuka, S. Maruta, A. Noriyasu, K. Nakazawa and T. Kawano	2224
Use of Swimming Cells of Green Paramecia for Detection of Toxic Rare Earth Ions at Lethal and Sub-Lethal Concentration T. Kawano	2229
Absolute Pressure Sensor Based on Standard CMOS Process T. Yu, B.X. Peng and F.Q. Yu	2238
Determination of Synchronous Reactive Frequency Doublers EMFs Using Magnetic Field's Mathematical Simulation A. Mesnyayevs, A. Zviedris and K. Berzina	2243
Numerical Simulation of the Optimum Geometry Parameters of a New Type Jet Pump W.Y. Mao, Y. Zhang, M.F. Hu, Y. Bie and J.H. Chang	2248
A Software Tool for Automatic Identification of Dynamic Models B.C. Gianni, J.B.A. Hatem, J.E. Normey-Rico, R.C.C. Flesch and A. Plucênio	2254
The Integrated Control Countermeasures on Floor Heave of Broken Soft Rock with High Ground Stress Y.B. Li	2259
Research on the Current Situation of Safety Monitoring of Tower Cranes and the Existed Problems Y. Liu and B.J. Chen	2264
Dynamic and Fatigue Study of the Automotive Upper Arm Suspension System M. Bouazara and A. Saoudi	2269
<b>Application and Integration of Control Network and Information Network</b> G.L. Zhou, C.B. Hu, Y.Z. Wang and J.W. Xie	2275