Table of Contents

Preface and Organizing Comittee

Chapter 1: Polymer Materials and Plastic Materials Properties

T. Penchev, D. Karastojanov and I. Altaparmakov	3
Synthesis of Silver Nanocomposite with Poly(vinylpyrollidone) and Poly(4-vinylpyridine) for Antimicrobial Activity P. Parashar	9
Modernization of Technology and Organization of Production of Triethylaluminium Co- Catalyst for Olefin Polymerization	
R.V. Tumasev, O.A. Arkatov, M.A. Goryaynov, V.K. Dudchenko, E.A. Mayer and A.N. Pestryakov	15
A Study of Performance on Anti-Pollution Flashover Coating Based on Composite Room Temperature Vulcanized Silicone Rubber M.X. Guo, S.H. Xue, Y.Y. Zhang, Z.Y. Wang and W.Z. Zhang	20
Research of Synthesis and Heat Resistance on Lactic Acid-Styrene-Maleic Anhydride Copolymer J.J. Shang, L.N. Jiang, D.Q. Li and X.Y. Zhu	25
Effect of Thermal Treatment on the Morphological Structure and Properties of Polyester	
Hollow Staple Fibers W.M. Wang, B. Yu, H.Z. Su and Z. Zhang	30
Effect of $Co^{60}\gamma$ Ray Irradiation on Thermoplastic Corn Starch Plastic H. Tang, H.T. Jiang, B. Guo and P.X. Li	34
Effect of Higher Thermoplastic Starch Content on TPS/LDPE Plastics H. Tang, H.T. Jiang, B. Guo and P.X. Li	38
Chapter 2: Steel, Iron, Metalls, Alloys and their Applications	
The Research of the Impact of Dynamic Analysis from the Stiffness of the Light Steel Floor of the Steel Frame C.X. Gong and C. Xi	47
	47 52
of the Steel Frame C.X. Gong and C. Xi Analysis and Calculation of Carbon Content in Austenitizing of Cast Iron	
of the Steel Frame C.X. Gong and C. Xi Analysis and Calculation of Carbon Content in Austenitizing of Cast Iron W.B. Gong, Y. Zhang and G.Y. Xiang Al Vacancy Induced Room-Temperature Ferromagnetic in Un-Doped AlN	52
of the Steel Frame C.X. Gong and C. Xi Analysis and Calculation of Carbon Content in Austenitizing of Cast Iron W.B. Gong, Y. Zhang and G.Y. Xiang Al Vacancy Induced Room-Temperature Ferromagnetic in Un-Doped AlN H.H. Ren, R. Wu, J.K. Jian, C. Chen and A. Ablat Deformation Twinning in Hadfield Steel A.A. Yeleussizova, M.K. Skakov, A.M. Zhilkashinova and O.V. Rofman Purification Efficiency and B Removal of Polysilicon during its Solidification from a Si-Al-	52 57
of the Steel Frame C.X. Gong and C. Xi Analysis and Calculation of Carbon Content in Austenitizing of Cast Iron W.B. Gong, Y. Zhang and G.Y. Xiang Al Vacancy Induced Room-Temperature Ferromagnetic in Un-Doped AlN H.H. Ren, R. Wu, J.K. Jian, C. Chen and A. Ablat Deformation Twinning in Hadfield Steel A.A. Yeleussizova, M.K. Skakov, A.M. Zhilkashinova and O.V. Rofman	52 57
of the Steel Frame C.X. Gong and C. Xi Analysis and Calculation of Carbon Content in Austenitizing of Cast Iron W.B. Gong, Y. Zhang and G.Y. Xiang Al Vacancy Induced Room-Temperature Ferromagnetic in Un-Doped AlN H.H. Ren, R. Wu, J.K. Jian, C. Chen and A. Ablat Deformation Twinning in Hadfield Steel A.A. Yeleussizova, M.K. Skakov, A.M. Zhilkashinova and O.V. Rofman Purification Efficiency and B Removal of Polysilicon during its Solidification from a Si-Al-Sn Melt S.R. Wu, F.M. Xu, J.Y. Li, Y. Tan and Y.Q. Li Simulation of Microstructure and Properties of As-Cast Al Alloys X.M. Li, J.J. Yu and J. Yu	52 57 62
of the Steel Frame C.X. Gong and C. Xi Analysis and Calculation of Carbon Content in Austenitizing of Cast Iron W.B. Gong, Y. Zhang and G.Y. Xiang Al Vacancy Induced Room-Temperature Ferromagnetic in Un-Doped AlN H.H. Ren, R. Wu, J.K. Jian, C. Chen and A. Ablat Deformation Twinning in Hadfield Steel A.A. Yeleussizova, M.K. Skakov, A.M. Zhilkashinova and O.V. Rofman Purification Efficiency and B Removal of Polysilicon during its Solidification from a Si-Al-Sn Melt S.R. Wu, F.M. Xu, J.Y. Li, Y. Tan and Y.Q. Li Simulation of Microstructure and Properties of As-Cast Al Alloys	52 57 62 68
of the Steel Frame C.X. Gong and C. Xi Analysis and Calculation of Carbon Content in Austenitizing of Cast Iron W.B. Gong, Y. Zhang and G.Y. Xiang Al Vacancy Induced Room-Temperature Ferromagnetic in Un-Doped AlN H.H. Ren, R. Wu, J.K. Jian, C. Chen and A. Ablat Deformation Twinning in Hadfield Steel A.A. Yeleussizova, M.K. Skakov, A.M. Zhilkashinova and O.V. Rofman Purification Efficiency and B Removal of Polysilicon during its Solidification from a Si-Al- Sn Melt S.R. Wu, F.M. Xu, J.Y. Li, Y. Tan and Y.Q. Li Simulation of Microstructure and Properties of As-Cast Al Alloys X.M. Li, J.J. Yu and J. Yu Finite Element Analysis of Fretting Wear for Nuclear Inconel 690 Alloy J.N. Mei, F. Xue, L. Huang, Z.X. Wang, G.D. Zhang, G.G. Shu, J.S. Li and H.Z. Fu Prediction of the Magneto-Resistance of La _{0.65} Ca _{0.35} MnO ₃ and La _{0.8} Sr _{0.2} MnO ₃ via Temperature and Magnetic Field	52 57 62 68 72 77
of the Steel Frame C.X. Gong and C. Xi Analysis and Calculation of Carbon Content in Austenitizing of Cast Iron W.B. Gong, Y. Zhang and G.Y. Xiang Al Vacancy Induced Room-Temperature Ferromagnetic in Un-Doped AlN H.H. Ren, R. Wu, J.K. Jian, C. Chen and A. Ablat Deformation Twinning in Hadfield Steel A.A. Yeleussizova, M.K. Skakov, A.M. Zhilkashinova and O.V. Rofman Purification Efficiency and B Removal of Polysilicon during its Solidification from a Si-Al- Sn Melt S.R. Wu, F.M. Xu, J.Y. Li, Y. Tan and Y.Q. Li Simulation of Microstructure and Properties of As-Cast Al Alloys X.M. Li, J.J. Yu and J. Yu Finite Element Analysis of Fretting Wear for Nuclear Inconel 690 Alloy J.N. Mei, F. Xue, L. Huang, Z.X. Wang, G.D. Zhang, G.G. Shu, J.S. Li and H.Z. Fu Prediction of the Magneto-Resistance of La _{0.65} Ca _{0.35} MnO ₃ and La _{0.8} Sr _{0.2} MnO ₃ via	52 57 62 68 72
of the Steel Frame C.X. Gong and C. Xi Analysis and Calculation of Carbon Content in Austenitizing of Cast Iron W.B. Gong, Y. Zhang and G.Y. Xiang Al Vacancy Induced Room-Temperature Ferromagnetic in Un-Doped AlN H.H. Ren, R. Wu, J.K. Jian, C. Chen and A. Ablat Deformation Twinning in Hadfield Steel A.A. Yeleussizova, M.K. Skakov, A.M. Zhilkashinova and O.V. Rofman Purification Efficiency and B Removal of Polysilicon during its Solidification from a Si-Al- Sn Melt S.R. Wu, F.M. Xu, J.Y. Li, Y. Tan and Y.Q. Li Simulation of Microstructure and Properties of As-Cast Al Alloys X.M. Li, J.J. Yu and J. Yu Finite Element Analysis of Fretting Wear for Nuclear Inconel 690 Alloy J.N. Mei, F. Xue, L. Huang, Z.X. Wang, G.D. Zhang, G.G. Shu, J.S. Li and H.Z. Fu Prediction of the Magneto-Resistance of La _{0.65} Ca _{0.35} MnO ₃ and La _{0.8} Sr _{0.2} MnO ₃ via Temperature and Magnetic Field N. Zhu and Y.J. Liu The Shielding Gas Influence on the Laser Beam Welding of 2205 Duplex Stainles Steel	52 57 62 68 72 77

Crystallographic and Electrochemical Performances of La _{0.73} Ce _{0.27} Ni _{3.25+x} Mn _{0.35} Al _{0.15} Cu _{0.75} Fe _{0.25} (x = 0-0.75) Hydrogen Storage Alloys Y. Zhou, X.Y. Peng, L.Q. Ji and Y.P. Fan	98
Effect of Cerium-Rich Mischmetal Addition on the Microstructure and Properties of Die- Cast Mg-Alloys	102
D.P. Jiang and Z.X. Yao	103
Chapter 3: Building Materials and Constructions Engineering	
Experimental Research of Sulfate Corrosion Resistance of Fresh Concrete with Fly Ash Q.Y. Dong, Y.H. Zhang, L.P. Feng, D.B. Jin, J.S. Zhang and C.C. Wang	109
The Role of Building Materials Development in Constructing Form Evolution S.C. Sun and Z.S. Wei	117
Total Pressure Gradient Incidence on Hygrothermal Transfer in Highly Porous Building Materials K. Abahri, R. Belarbi, N. Oudjehani, N. Issaadi and M. Ferroukhi	124
Coupled Timber – Concrete Ceiling Using Bonded Shear Connectors R. Čajka and K. Burkovič	130
Study on the Combustion Performance of the Building Insulation Materials Y.F. Chen, S. Zhuang and L. Yang	136
Stress Discontinuities in Normal Stress Distribution of Adhesively Bonded Beams X.C. He	140
Applications of High-Efficiency Insulations for Building Energy Saving Y.C. Kwon	144
Investigation on Seismic Behavior of Recycled Aggregate Concrete Structures under Dynamic Loadings C.Q. Wang	149
Study on the Anti-Static Desulphurization Gypsum Fiberboard Y.L. Liu, C.F. Tang, W.H. Shen, J.W. Han and H.S. Du	156
Experimental Research of Concrete Resistance to Freezing-Thawing by Double Mixing Steel Slag J.L. Shang and X. Li	161
Special Nylon Fabric as a New Material for Reinforcing Cement Composite P. Teymouri, M. Zargaran and N.K.A. Attari	167
Advanced Fiber-Reinforced Composite Materials for Marine Applications B. Ertuğ	173
The Development and Application of Non-Shrinking Composite Silicate Insulation Material Y.L. Zhan, H.Y. Chen, X.H. Hou and F. He	178
Experimental Investigations on Mechanical Properties and Fire Resistance of Steel- Polypropylene Hybrid Fiber Reinforced Concrete	
D. Ouyang, L.J. Kong, H. Fu, L.L. Lu, L. Liao and C.W. Huang	182
Analysis and Experiment on the Chuck for Equivalent Strength Connection of Wire Rope H.Z. Chen, X.Y. Zhang, W. Li, Y.L. Wang and Q.L. Zhang	188
Study on Bending Behaviors of Φ500 PHC Pile X. Xia, H. Xu, H.D. Xu and R.J. Gu	193
Static Test and Bond Stress Analysis of the New Kind of Anchor for CFRP Tendon B. Chen and S.Q. Li	198
Chapter 4: Bio, Chemistry and Medical Materials and Engineering	
Selective Transport Capacity for K ⁺ and Ca ²⁺ over Na ⁺ of Leaf Sheath is Correlated with Salt Tolerance of Energy Plant Sweet Sorghum T.L. Ding, J. Song, H. Fan, H.D. Wu, Y. Liu, S.C. Zhang and B.S. Wang.	207
T.L. Ding, J. Song, H. Fan, H.D. Wu, Y. Liu, S.C. Zhang and B.S. Wang The Comparative Study of NOx Oxidation Using PMS Catalyzed by Co ₃ O ₄ /GO and	207
Mn ₃ O ₄ /GO X.Z. Sun and D.X. Li	215

Analysis Content of 1-methyl-3-butyl Imidazole Tetrafluoroborate in Water by UV-	
Spectrum Y.Y. Song, P. Tian and L. Yu	219
Study on Synthesis and Performance of Collagen-Modified Polylactide L.L. Liu, R.X. Su and X. Li	223
Product Distributions of Benzene Alkylation with Propylene Estimation Using Artificial Neural Network (ANN)	227
X.Y. Sun and S.G. Xiang An Improved Algorithm Based on Retinex Theory for X-Ray Medical Image	227
W.B. Wang, L.J. Zhou and L. Fei The Kinetic Model Including Singlet Oxygen and Ozone in Hydrogen-Air Mixture	233
Y.N. Chang, C.H. Wang and T.G. Cheng	239
Effect of Ionic Liquid Pretreatment on the Enzymatic Saccharification of Sugarcane Bagasse	245
W. Liao, Z.M. Wang and B.J. Li Degradation Kinetics of Coconut Chaff in Subcritical Water	246
F.L. Xu, X.P. Bai, L.J. Li and Y.Y. Jia	252
Static Stress Distribution in Microvessel Wall with a Layered Model F.R. Gao, X.G. Xi, Y.Y. Gao and Q.Z. Zhang	258
The Requirements of Structure and Properties of Palm Fiber Mattress C.Y. Cai, Z.H. Wu, X. Liu and Y.Q. Li	264
Study of a Novel High-Strength Antibacterial Dental GIC Restorative D. Xie, Y.M. Weng and L. Howard	270
The Reverse Water-Gas Shift Reaction and the Synthesis of Mixed Alcohols over K/Cu-Zn	
Catalyst from CO ₂ Hydrogenation S.G. Li, H.J. Guo, H.R. Zhang, J. Luo, L. Xiong, C.R. Luo and X.D. Chen	275
The Binary Vapor-Liquid Phase Equilibrium of Citronella Oil under High Vacuum Q. Chen, L.L. Gu and Z.H. Zhang	281
Anti-Oxidation Stability and its Mechanism of Rapeseed Biodiesel J. Wu, B.S. Chen, J.H. Fang and J. Wang	287
Modeling of Oligomerization of C ₉ Fraction of Petrol Pyrolysis A.A. Lyapkov, E.I. Ionova, V.G. Bondaletov and A.N. Pestryakov	292
Laboratory Experimental Research on Promoting Aquathermolysis of Heavy Oil with the NaNO ₂ /NH ₄ Cl Exothermic System	207
L. Dong, Y.C. Cai, Y.J. Liu, K.M. Xu, D.X. Chen, X.W. Kong and F.J. Zhao A Review on Biodiesel Synthesis Using Catalyzed Transesterification Base Ionic Liquids as	297
Catalyst	202
B.Y. Han, W.D. Zhang, Y.B. Chen, F. Yin, S.Q. Liu and X.L. Zhao The Luminescence of Rare Earth Composite Micelles in Different Polarity	303
Z.Y. Li, Z.J. Xue and L.J. Kong	309
Pyrolysis Kinetics Equation of Larch Bark H.S. Du, X.Y. Li, X.Y. Ren and Y.X. Han	313
The Influence of Environment Factors on Lubricants Biodegradation by Orthogonal Design J. Wang, B.S. Chen, J.H. Fang, J. Wu and L. Mei	319
or wang, 2.5. Chon, one i ang, or wa and 2. mer	019
Chapter 5: Nanomaterials and Nanotechnologies	
Effect of Calcining Temperatures on the Morphology and Crystallinity of Strontium Doped Hydroxyapatite Nanopowders C.M. Mardziah, I. Sopyan, N.R. Nik Roselina and K.M. Hyie	325
Optical Property of Pyramidal-Substrate with Nano Porous Layer Y.H. Tang, W.J. Wang, C.L. Zhou, S. Zhou, Y. Zhao, J.M. Fei, H.B. Cao, J.W. Chen and B.J. Yan	331
Nanostructural Materials for Dye-Sensitized Solar Cells C. Cheng, C.C. Ho, C.T. Wu and F.H. Ko	337
Visible-Light Illumination Enhanced Hydrogen Evolution on CuO Modified TiO ₂ Nanotube Arrays/Ti Electrocatalyst	237
Z.X. Yan, Z.H. Xu and L.H. Zhu	343

Preparation of Graphene/Pd Nanoparticle Composites and their Hydrogen Storage Z.L. Hu, Y.F. Chen, N. Li, W. Zhang, H. Chen and W.Q. Gong	349
Study of Nonlinear Effect about Laser-Induced Processes of Nanodispersed Gold in Mineral Association	
N.A. Leonenko, E.A. Vanina, G.G. Kapustina and E.M. Veselova	355
Supported Iron Nanoparticles for Removal of Pentachlorophenol in Water R. Cheng, X. Zheng, G.Q. Li and J.L. Wang	359
Physical Properties Study of TiO ₂ Nanoparticle Synthesis via Hydrothermal Method Using TiO ₂ Microparticles as Precursor	
R. Mohd Hasmizam, M.N. Ahmad-Fauzi, A.R. Mohamed and S. Sreekantan	365
The Preparation and Visible Light Photocatalytic Activity of TiO ₂ /Co ²⁺ Nanofibers C.X. Xu, Y.K. Shi, M. Zhou, X. Qian and X.F. Ye	371
Performance Research of PUE/Modified Nanosilicon Carbide / Carbon Nanofibers Q.Z. Wen, Q. Cheng and J.H. Zhu	376
Structural Shifting and Electronic Properties of Stone-Wales Defect in Armchair Edge (5,5) Carbon Nanotube	
S. Jadi and A. Setiadi	380
Chapter 6: Manufacturing Materials and Engineering, Industry Engineering	
The Wear Analysis of Chisel-Edge Ruling Tool for Diffraction Gratings J. Galantu	389
Synthetic Evaluation of Equipment Maintenance System Based on TOPSIS Method M.H. Yang, Y.C. Dong, L. Zhang, J. Du and Y.X. Liu	394
Computational Modeling of the Pulling Force in a Conventional Pultrusion Process P. Carlone and G.S. Palazzo	399
Development of Embedded Laser Marking Controller Based on ARM9 Y. Fang, D.Y. Wang, Q.W. Yu and Y.X. Wei	407
Macro-Micro Modeling Analysis for a Two-Steps Micro Reactor X.Y. Chen and H. Zeng	412
The Simulation and Analysis of Hydro-Pneumatic Suspension Performance Based on AMESim	
Z.L. Zhang, G.Q. Meng and R.Q. Dai	416
Gate Tunneling Current Predicting Model for Scaled NMOSFET Devices Z.C. Zhao, T.F. Wu, H.B. Ma, Q. Wang and J. Li	422
The Influencing Factors and Assessment Model of Fatigue Life of Shaft Y.Z. Yuan	427
LXI Precision Time Protocol Applied Research M. Li, C.P. Wang and Z.Q. Wang	432
Development of a Single-Cylinder Four-Stroke Free-Piston Generator Z.P. Xu and S.Q. Chang	436
New Control Strategy for High-Frequency Digital Inverter Power Supply Y.W. Wang	443
Multi-Feature Load Detection Algorithm C. Donciu, A. Ardeleanu and M. Temneanu	448
A Low-Cost Head Supported Eye Tracker with High Precision J.C. Chen, S.Q. Ma and L.P. Zhao	455
Research on Filter Paper Splash Procedure of Raindrop Diameter Y.J. Huang and Y.Y. Huang	461
Core Conductive Yarn Based Integral Knitted ESD Garments Part I. Metallic Core Conductive Yarns Investigation	
C. Donciu	467
Core Conductive Yarn Based Integral Knitted ESD Garments Part II. Carbon Composite Yarns Investigation C. Donciu	474

Experimental Investigation on Thermal Performance of Flat Plate Heat Pipe with Intersected Micro-Grooves	
C. Wang, Z.L. Liu and G.M. Zhang	480
Co-Combustion of Paper Mill Sludge and Bituminous Coal in Air Using Thermogravimetric Analyzer	40.
Y.Z. Li, X.Q. Ma, Y.T. Tang and Z.L. Cai	487
Neutronic Performance of Small Long-Life Boiling Water Reactor Using Thorium as Fuel and the Addition of Protactinium as Burnable Poisons N. Trianti, Z. Su'ud, I. Arif and E.S. Riyana	495
Application of Modified CANDLE Burnup to Very Small Long Life Gas-Cooled Fast	
Reactor F. Monado, Z. Su'ud, A. Waris, K. Basar, M. Ariani and H. Sekimoto	501
Analysis on Even Mass Plutonium Production of Different Loading Materials in FBR	
Blanket S. Permana, N. Trian, A. Waris, Z. Suud, I. Mail and M. Suzuki	507
Irradiation and Cooling Process Effects on Material Barrier Analysis Based on Plutonium Composition of LWR	
S. Permana, N. Trian, A. Waris, S. Zaki, I. Mail and M. Suzuki	513
Preliminary Study of Safety Analysis of Pb-Bi Cooled Small Power Reactor with Natural Circulation	-10
N. Trian, A. Waris, S. Viridi and S. Zaki	519
Netronic Design of Small Long-Life PWR Using Thorium Cycle M.N. Subkhi, Z. Su'ud and A. Waris	524
Desain Study of Pb-Bi Cooled Fast Reactors with Natural Uranium as Fuel Cycle Input Using Special Shuffling Strategy in Radial Direction Z. Su'ud, F.H. Irka, T. Imam, H. Sekimoto and P. Sidik	530
Comparisons of Alcohol Blending Fuels' Emission from a Laboratory Gasoline Engine	330
T.N. Wu, Y.C. Hsu and T.S. Wu	536
Transient Fuel Injection Rate and Fuel Economy Prediction for a Vehicle Driven with FTP-75 Mode Using an ECU HILS C.H. Lee	543
Urban Low-Carbon Transport, Model of Pure Electric Vehicle Development Typical Research Based on Hangzhou Pure Electric Taxi Demonstration Operations F.S. Zhu, X.M. Chen, R.K. Ye and J.Q. Bao	549
Interference Characteristics Analysis of Power Electronics Devices Used in New Energy	
Vehicles Y.J. Guo, L.F. Wang and C.L. Liao	556
Comparative Study of the Hydrodynamic Performance of Shorter and Longer Blades in a Swirling Fluidized Bed	
V.K. Venkiteswaran, S. Anwar Sulaiman and V.R. Raghavan	560
An Approach to Calculate the Directions of Crystal Defects in Synchrotron Radiation Topography	
W.L. Yu, X.P. Jia and Q.X. Yuan	566
Response Function of Collimated Detector for Non Axial Detector-Source Geometry R. Wirawan, M. Djamal, A. Waris, G. Handayani and H.J. Kim	571
Chapter 7: Power, Energy Materials and Engineering Applications	
Solar Refrigerating Systems I. Sarbu, E. Valea and C. Sebarchievici	581
Small Wind-Solar Hybrid Power Generation System Based on Multi-Agent J. Chang, Y. Peng and X.J. Feng	587
Small Multi-Agent Wind Solar Hybrid Power Generation System Design and Implementation	
J. Chang, Y. Peng and X.J. Feng	594
Smart Grid Construction Based on Perspective of the Development of Servicing Clean Energy	600
J. Nie	600

A New High Voltage Transmission Lines Deicer Based on Vibrations Principle J. Nie	604
Analysis for Solar Array Radiation Receiving Characteristics on Stratospheric Airship K.W. Sun, G.M. Liang, K. Li and M. Zhu	608
Chinese Wind Energy Development Analysis and Construction Proposals Z.W. Bai	615
An Analysis about Wind Farm Construction Based on the Perspective of the Development of Ecological Environment Z.W. Bai	619
Analysis of Prestressed Concrete Tower for Wind Turbine Generator R. Čajka	622
Accommodation Capacity Analysis of the Large Scale PV Power Generation Access to Regional Power Grid T. Shi and H.L. Han	630
Temperature Dependent Study of Carrier Diffusion in Photon Enhanced Thermionic Emission Solar Converters	
Y. Yang, W.Z. Yang, W.D. Tang and C.D. Sun	634
Effect Study of Large-Scale PV Power Access to HVDC System H.L. Han, Z. Li, T. Shi and N. Chen	640
The Status Quo Analysis of New Energy Industry Standardization System in NingXia Province	
M.B. Li, P.Q. Yang and C.X. Mu	646
Mathematical Model and Numerical Experiment of Photovoltaic Water Pumping System K.Y. Wang and Q.S. Wang	653
High Efficiency MPPT Using Piecewise Linear Approximation and Temperature Compensation	
Y.Y. Yang, W.D. Yi and K.W. Jwo	658
Contingency Analysis Model of Electrical Power Systems Based on Central Angles from PMUs	((1
G.J. Lopez, J.W. Gonzalez, A.E. Diez, I.A. Isaac, H.A. Cardona and R.A. Leon Research a Suitable Textbook to Educate High-Level Employees of the Wind Energy	664
Industry in Taiwan S.H. Huang and C.S. Cheng	673
Theoretical Study of New Configuration of Photovoltaic/Thermal Solar Collector (PV/T)	
Design M.I. Fadhel, S.M. Sultan and S.A. Alkaff	681
Analysis on Energy Utilization of the Key Energy-Consuming Industries in Jiangxi Province Y. Meng, Y. Hu and C.C. Wei	688
Ensuring Reliability of Lithium-Ion Batteries for Space Applications Using Functional Shape Memory Materials Z. Blednova and N.A. Protsenko	693
Benchmarking Economical Efficiency of Renewable Energy Power Plants: A Data	075
Envelopment Analysis Approach C. lo Storto and G. Ferruzzi	699
The Optimization Model of Wind Power and Thermal Power Jointly Run under the TOU	077
Price L.W. Ju, Z.F. Tan, H. Yin and Z.H. Chen	705
Benefit Evaluation Model of Multi-Mode Power Exchange A.Y. Dong, Z.F. Tan, L.W. Ju, Z.H. Chen and H. Xin	711
An Engineering Method of Modeling and Simulation of Photovoltaic P. Luo and X.F. Lv	716
Energetic Analysis of Solar-Supplied Processes for Methane, Biogas and Wood Chip Production	50 00
F. Cotana, F. Rossi, A. Nicolini, M. Filipponi and A.L. Pisello Battery Management System Based on Virtual Instrument	720
X.J. Li, D. Liu, R. Yan, Y.Q. Gong and Y. Pan	725
An Ultra Low Voltage Resonant Converter for Thermoelectric Energy Harvesting S.Z. Guo, K. Xie, Y.H. Ye and X.P. Li	731

Computational Fluids Dynamics Performances Analysis of Ramie-Albizia Composited for Wind Turbine Rotor	
Sudarsono, P. Wanto and J.W. Soedarsono	735
Research on Ingot Casting Process and Properties of Poly-Silicon B.T. Zhao, W.X. Gao and C.C. Jia	739
A Review on Pitch Angle Control Strategy of Variable Pitch Wind Turbines C. Tan and H.H. Wang	744
Chapter 8: Energy Reserves and Geoengineering Applications	
Utilizing of <i>In Situ</i> Combustion Process in Xinjiang Oil Field through Analysis of Produced Fluids	
J.M. Zhang, X.D. Wu, S.D. Li, J. Zhang, H.H. Zhang, B.L. Qi and Z.Y. Zhong	751
Feasibility Analysis of Fractured-Horizontal Well Development in HuaQing Ultra-Low Permeability Reservoir S.Y. Mo, S.L. He, S. Wang, H.Y. Zhang, L.J. Chang and G. Lei	755
Principles of Unsaturated Flow in Tight Gas Reservoirs	755
Z.K. Lv, D.H. Gu, S.L. He, H.Y. Zhang and S.Y. Mo	761
The Geochemical Characteristics of Constant Elements of Red Mudstones in the Lower Part of the Fourth Member of Shahejie Formation in Dongying Depression L. Liu and N.H. Zhu	765
Application of Absorption and Attenuation Analysis Based on Pre-Stack Seismic Data: Su-	705
77 Block Gas Field Example T. Cao and S.B. Guo	771
Coalbed Methane (CBM) Project Enrichment Area and Economic Evaluation J.S. Li, Z.X. Li and B.H. Zu	776
Decline Curves of a Vertical Well in Stress-Sensitive Reservoir Z. Zhang, S.L. He, H.Y. Zhang, S.Y. Mo and S. Li	781
Research on Types of Oil Reservoirs and Character of Oil-Water Distribution in Heidimiao Layer	
G.Y. Lv	789
Research Progress on Hydrate Self-Preservation Effect Applied to Storage and Transportation of Natural Gas Y.G. Wen, Q.X. Chen, Y.W. Chen and S.S. Fan	795
Study on Stress Sensitivity in Microfracture Ultra-Low Permeability Reservoir H.Y. Zhang, S.L. He, G.H. Luan, S.Y. Mo, Z.K. Lv and G. Lei	802
Research of Rod Pump Load Reducing Technology on Deep Wells X.Q. Cen, X.D. Wu, G. Lei and S.Q. Ma	808
Applicability of Classical Permeability Estimation Models Based on NMR Logging in Tight Sandstones	
D.F. Wei, X.P. Liu and X.X. Hu	814
Seismic Response Analysis of the Tank by Base Isolation Y. Yu, L. Wang and Y.F. Zhang	819
Application of Wavelet Transform in High-Resolution Sequence Stratigraphic Division D.W. Ji, J. Li and G.D. Lu	823
Chapter 9: Environmental Science and Engineering	
Environmental Impact Assessment for Zhonghang Housing Development in Huidong	
County of Guangdong J.S. Yang and X.H. Zhong	831
An Assessment of Comfort Levels of Buildings with Shaded and Non-Shaded Windows in Warm Humid Climates	
O.O. Odim	835
Permanence of a Predator-Prey System with Beddington-DeAngelis Functional Response T. Wu	839

844
9.40
849
855
858
863
868
872
878
884