Table of Contents

Preface and Conference Organization

Chapter 1: Composites

Study on Compressive Properties of SiC Particle Reinforced ZAlCu5Mn Composite Foams R.Z. Jin, N.S. Xie, J.J. Li and J. Che	3
Research on Nong'an Oil Shale Hydraulic Breaking J.S. Mao, Y.H. Sun, J.W. Wen and C. Chen	7
Research on Metallurgical Reactivity Performance of Coke X.Y. Wang	11
Fabrication of PLGA/MWNTs/HA Scaffolds for Biomedical Application W.H. Li	15
Optical Properties of Fe-Doped TiO ₂ Thin Film Prepared by Sol-Gel J. Wang and L. Huang	20
Numerical Simulation of UHMWPE Laminated Fiber Plate Resisted Projectile L.J. Wang, T. Tang and J.B. Ma	24
Fabrication and Dielectric Characterization of a Novel Polyimide J.Q. Lin, P.P. Zhang and W.L. Yang	29
Raman Spectral of Ce/Mn Co-Doped LiNbO ₃ Crystal M. Wang, Y.L. Wang and R. Wang	33
Preparation and Electromagnetic Shielding Effectiveness of a New Kind of Electromagnetic Shielding Composite Coatings	
D.G. Guan, Y. Sun, G.L. Xu, C.M. Sun, H.W. Li, W.J. Xu and W.X. Zhou The Influence of Work Parameters on a Hydrogen PEM Fuel Cell Efficiency	37
P. Bukowski, S. Honus and D. Juchelková Influences of Environment-Friendly Additives on Electrochemical Properties of Aluminum	41
Anode Materials in 4 Mol/L KOH Solution Z.X. Yu, S.X. Hao and Q.S. Fu	47
The Preparation and Electrochromism Property of Vanadium Pentoxide Y.X. Wang, F.L. Bian, S.N. Sun, H. Wang, F. Xu, L. Chen, C.P. Zhang and H.N. Cui	51
Failure Analysis of a Composite Frangible Cover Based on Transient Dynamics W. Zeng and Y. Jiang	55
Optimization of Bubble Amount in Resin Mineral Composite Based Vacuum Pouring Procedure	
T. Wang, J.H. Zhang, Y. Zhang and X.H. Ren	60
Experimental Research on the Effects of Dimension on the Impact Damage of CFRP Laminates	
A.Y. Zhang, Z.J. Zhang, Z. Jia, Y. Zhang and D.X. Zhang	64
Threshold of Impact Energy on the Medium Leakage of CFRP Laminates A.Y. Zhang, Z.J. Zhang, Z. Jia, Y. Zhang and D.X. Zhang	68
Synthesis and Mesomorphism of Novel Star-Shaped Liquid Crystals Containing Donor-Acceptor Groups	
D.S. Yao, J. He, G.H. Li, Q. Xu, Y.G. Jia and F.B. Meng	72
Buckling Analysis of Carbon Fiber Reinforced Plastics Cylinders under Axial Compression D. Huang and C.H. Duan	76
Chemical Composition of Cerium and Manganese Co-Doped Lithium Niobate Single Crystal	
M. Wang, Y.L. Wang and R. Wang	80
Modulations and Core-Shell Effect on Positive Temperature Coefficient of Resistivity of Na _{0.5} Bi _{0.5} TiO ₃ Ceramics by Electrically Heterogeneous (LiCe) Phases Z.F. Li, Y.T. Fu, Y.X. Li and Q.X. Zhang	84
The Electromagnetic Interference Shielding Effectiveness of Carbonized Bacterial Cellulose	
Coated with Nickel by Electroless Plating P. Zhu, B. Dai, Y. Ren and L.Y. Xu	88

Stable Electrophosphorescent Emission of Fluorenyltrifluoromethyl-Pyridine Iridium 2- Picolinic Acid at High Concentration	
W.G. Zhang, X.L. Shao, X.Z. Xie and S.M. Zhao	96
Study on Dispersion Behavior of Al ₂ O ₃ /ZrO ₂ Composite Powder J. Xu and M. Chen	100
Theoretical Studies on Structures and Properties of Pentazine,1,2,4,5-Tetrazine and s- Triazine Derivatives with Nitrogen - Containing Substitutents X.Q. Liang, Y. Zheng, B.Q. Wang and X.M. Pu	104
Studies on the Aging Resistance of Polypropylene Composites Filled with Mica in High Content Y.J. Wu, C.P. Yang and C.G. Liu	116
Fabrication and Ultraviolet Characterization of Potassium Sodium Niobate/Polyimide Hybrid Films	
J.Q. Lin, P.P. Zhang and W.L. Yang Study on Microlana Photonic Crystal Echnicated on Organic Light Emitting Diede	121
Study on Microlens Photonic Crystal Fabricated on Organic Light-Emitting Diode Substrate Y. Li and W. Xu	125
Chapter 2: Micro/Nano Materials and Technology	
Effect of Content and Layer Thickness on the Corona-Resistance of PI/TiO ₂ Nanocomposite Films	
X. Zhao, J.H. Yin, R. Jin and J.Y. Dong	133
Electrospun Ketoprofen Sustained Release Nanofibers Prepared Using Coaxial Electrospinning	120
D.G. Yu, M.H. Hu, W. Zhou, B.Y. Chen and X. Wang The Nanocapsulation Research Progress in Food Industry	138
Z.B. Xiao, W. Li, G.Y. Zhu, R.J. Zhou and Y.W. Niu The Preparation and Tribological Property Investigation of Chrysotile Nanotubes on the	144
Grease K.J. He, J. Liu, H. Lv, S.M. Zheng and K.M. Wang	149
Electroless Plating of Cu on Multi-Walled Carbon Nanotubes R.R. Dai, X.M. Huang and Z.P. Fei	154
Synthesis of Silver Nanoparticles through the Soft Template Method and their Applications to Surface-Enhanced Raman Scattering Y.D. Lu, X.X. Chen and L.H. Chen	158
Simulation of the Effect of Nano Phase Size on Microstructure Evolution in Nanocomposite Ceramic Tool Materials H.M. Cheng and C.Z. Huang	162
Synthesis and Characterization of N-Doped Meso/Macroporous Carbon	102
C. Liu, A.B. Chen, Y.Q. Hu and Y.F. Yu	166
Investigation on the Photovoltaic Performance of ZnO Nanoarrays Prepared by Chemical Bath Deposition and Hydrothermal Method Z. Xiao, W. Zhong, S.J. Xu, Y.P. Luo and J.X. Wu	170
Preparation of Ni-ZrO₂-CeO₂ Nanocomposite Coatings by Pulse Electrodeposition Y.Y. Xu, Y.J. Xue, F. Yang, C.Y. Liu and J.S. Li	174
A Straight Nanopore Drilling by Transmission Electron Microscope T.C. Lin, Y.C. Wang, Z. Wang, S.Y. Wang and D.C. Wang	179
Chapter 3: Metal Alloys and Mineral Prospecting and Exploration	
The Source of Ore-Forming Material in Barite-Fluorite Deposits, Southeast Sichuan in China: Sr Isotope Evidence	105
H. Zou, Y. Fang and Z.Z. Xu Floatrical Fresion Characteristics of Pt. Ir. Zr. Alloy Contact under DC Load	187
Electrical Erosion Characteristics of Pt-Ir-Zr Alloy Contact under DC Load S.B. Wang, S. Wang, M. Xie, J.M. Zhang, Y.C. Yang, Y.T. Chen, M.M. Liu and J.Q. Hu Study on the Behavior of Internal Oxidation of Ag Cu Zn Alloy	191
Study on the Behavior of Internal Oxidation of Ag-Cu-Zn Alloy Y.T. Chen, M. Xie, Y.C. Yang, J.M. Zhang, M.M. Liu, S.B. Wang, S. Wang and J.Q. Hu	196

Effect of the Ratio of Zn/Y on Microstructure and Mechanical Properties of As-Cast Mg-	
4Zn-xY Alloys F. Wang, J.B. Li, P.L. Mao and Z. Liu	201
Effect of the Linear Electromagnetic Stirring on Microstructure and Properties of Cu- 10%Nb Alloys	
L. Zhang, E.Ğ. Wang, X.W. Zuo, W.B. Wang and J.C. He	205
Study on Molten Zone in Twin-Roll Casting of Magnesium Alloy Strip Z.P. Pei, H.Y. Zhao, X.D. Hu and D.Y. Ju	209
The Study about Property of Corrosion Resistance of AlCoCrTiNiCu_x High-Entropy	
Alloys C.W. Wang, Y.F. Mo, Z.Q. Mo, J.J. Tang and H.Y. Wei	214
Influnce of Grain Size on Dynamic Recrystallization of AZ31 Magnesium Alloy Rolling Sheet	
C.Y. Xu, F.X. Chu, X.L. Xu, H. Chen and F. Gao	218
Coal Quality Characteristics and Inflaming Retarding Mode of Indonesia Coal in the Large Power Statdion G. Chen, J. Lu, W. Su and H.L. Zhang	223
Methods for Determining the Physical Property Cutoffs of the Effective Reservoirs of the	223
Yaoyi Formation in Cha 48 Zone Q.G. Zhang, L.L. Sun and X. Chen	230
Cyclic Hardening Behavior of Extruded AZ31B Magnesium Alloy during Low Cycle	
Fatigue Process G.S. Duan, B.L. Wu, X. Zhao and G. Zhao	234
Comparison of Oxidation Behavior of Binary Co-10X (x=Al, Si, Cr) Alloys at 973 and	
1073K H.H. Zhang, J.H. Xiang, X.C. Xu and C. Wang	238
Effect of Hydrogen as a Temporary Alloying Element on the Microstructure and	
Mechanical Properties of Ti-6Al-4V Titanium Alloy L. Zhou, D. Liu, H.J. Liu and L.Z. Wu	243
Boron Influence on Structures and Properties in Nickel-Based Alloys C.H. Chen, Y. Bai, W. Chen and X.C. Ye	251
The Influence of Ti on <i>d</i> -Electron Occupancy of Fe in Fe-1.7% Ti Alloy W.G. Yang, D.H. Li, H.J. Cai, X. Cai, H. Chen and H.F. Xiang	259
Simulation of the Effect of Sintering Pressure on Microstructure Evolution in Nanocomposite Ceramic Tool Materials	
H.M. Cheng and C.Z. Huang	262
The Application of Magnesium Alloy in Automotive Seat Design S.F. Wang, W.W. Hu, Z.H. Gao and T.P. Zhao	266
Chapter 4: Steel and Iron	
Effect of Cooling Rate on Oxidation Behaviour of Microalloyed Steel X.L. Yu, Z.Y. Jiang, J.W. Zhao, D.B. Wei and C.L. Zhou	273
Effect of Intercritical Quenching on Microstructure and Mechanical Properties of Oil Casing Steel N80	
M. Huang, Y. Wang, Y.N. Zhang, Y.W. Xie and S.F. Li	279
Effects of Aging Precipitates on the Mechanical and Corrosion Resistance Properties of 18Cr-18Mn-2Mo-0.96N Super High Nitrogen Austenitic Stainless Steel	204
Z.R. Zhang, Z.Y. Zhao, C.Z. Li, Z.H. Jiang and H.B. Li Effect of Nano CaO and MgO Addition on the Inclusions Composition in the Cast	284
Microstructure of X80 Pipeline Steel Y. Liu, C.L. He, Q.H. Ma and Y. Liu	289
Effect of Magnesium Addition on the Cast Microstructure of a Kind of HSLA Steel Y. Liu, J.M. Wang, Y. Liu and C.L. He	293
Investigation on Microstructure, Texture and Tensile Properties of Hot Rolled Strip Casting	
Grain-Oriented Silicon Steel H.Y. Song, H.H. Lu, H.T. Liu and G.D. Wang	297
Experimental Study on Optimization of Slag Splashing Modifiers with Magnesite Tailings F.Q. Ma and J. Li	302

Research on the Optimization of Heat Treatment Process and the Abrasive Impact Wear Mechanism of 70Mn Steel	
P. Deng, R.B. Song, T. Sun and X. Wang	308
Effect of the Continuous Annealing Process on Microstructure and Mechanical Properties of DP590 Steel	
H.B. Wang, R. Xing, Y.Y. Yu, J.G. Li, J.H. Yang and P. Long	313
The Influence of the Electromagnetic Field Power on the Solidification of the Casting J.G. Li, A.H. Li, C.J. Xu, X.X. Sheng, X.L. Sun and L. Hu	318
Study of Precipitation in Continuously Casting Slabs of Microalloyed Steels G. Xu, H.J. Hu, T. Xiong and Z.W. Hu	323
Experimental Study on the Oxide Scale of Steel Slab under Oxygen-Enrichment Combustion L.Y. Qi, D.Q. Cang and L. Hong	327
Energy Balance Analysis of No.1 Sinter Machine at Baosteel Z.G. Guan and Z.J. He	331
Electron Microscopic Analysis of 30CrMnSi Steel Surface Layers after Hot Deformation M. Skakov, G. Uazyrkhanova and N. Popova	336
Microstructure Evolution in Nb-Ti Micro-Alloyed Steel during Hot Compression and Hot	
Rolling Simulation B. Shen, S.H. Zhu and H.H. Zhang	342
Chapter 5: Polymer Materials and Technology	
The Study on the Synthesis of Polyfluoroacrylate Q.H. Yang	351
Detection of Phthalate Esters from Plastic Packaging Materials into Edible Oil by Gas Chromatography-Mass L. Li, Q.J. Sun, S.G. Xin, L. Yu and Z.L. Jiang	355
Effects of Emulsifier Concentration on Nucleation Mode of Emulsion Polymerization of Methyl Methacrylate X.Q. Xiao, H. Wang, L.B. Mei and Y.L. Sun	359
Preparation and Characterization of Hyperbranched Silicone Oil by Hydrosilylation	337
Reaction Z. Liu, H.S. Liu, R.F. Guan and C.J. Zhou	363
Study on Acrylic Emulsion Adhesive Modified by Double Siloxane C.H. Gao, W.L. Guo and Z.M. Jin	367
Effect of Barium Stearate on the Thermal Stability of Polyvinyl Chloride Y.H. Lu, W.L. Liu, F. Wei and S.C. Ma	371
Effects of the Water Absorbability of Superabsorbent Prepared by Graft Copolymerization	
of Acrylic Acid onto Milk Proteins M. Wei, Y.F. Sui, Y.H. Zhao, Q.L. Chen, B. Gao and T.X. Li	377
Research of Arylic-Terminated Hyperbranched Polyester Modified Styrene-Acrylic Emulsion	
R. Mu and C. Zhao	380
Synthesis and Characterization of a Novel Aramid Fiber Liquid Crystalline Polymer H. Jin, Y.Y. Wang and C.W. Li	385
Studies on <i>In Vitro</i> Release Performance of Hydrophilic Drugs and Lipophilic Drugs in Amphiphilic SIS-Based Hot-Melt Pressure Sensitive Adhesives Y.N. Hu, Q. Wang, Y.M. Sun, X.H. Li, X.Y. Che and H.H. Zhang	389
Effects of Emulsifier Concentration on Nucleation Mode of Emulsion Polymerization of Styrene	399
L.B. Mei, X.Q. Xiao, Y. Li and Y.L. Sun Effects of Emulsifier Concentration on Polymer Particle Size in Emulsion Polymerization of	399
Styrene L.B. Mei, X.Q. Xiao, Y. Li and Y.L. Sun	403
Study on the Curing Reaction and Rheological Behavior of Bismaleimide Resin	1 03
Q.J. Sun, K.Y. Wang, S.W. Wu and L. Dai	407

Synthesis and Polymerization Kinetics of PMMA in [BMIM]BF ₆ Imidazolium Ionic Liquids P. Wang, Y. Liu, W. Su and L. Liu	411
Preparation and Research of Polymolybdate/Polymer Composite Membrane by Electrospinning and its Photo-Catalytic Property Z.M. Zhang, T.T. Li and C. Liu	415
Study on the Poly (ether sulfone) Microfibers D.H. Wang, T.J. Zhang, D.J. Zhang, J.W. Bao and Z.J. Liu	419
Study on Synthesis and Properties of Waterborne Polyurethane Modified by Epoxy Resin Z.M. Jin, W.L. Guo and C.H. Gao	423
Chapter 6: Building Materials, Civil and Geoengineering, Construction Technology	
Study of the Parameters of Lightweight Polymer-Cement Repair Mortars Exposed to High Temperatures T. Melichar and J. Bydžovský	429
A Comparative Study on Production of Autoclaved Aerated Concrete by Coal Gangue Fly Ash	
Y. Zhang, P.X. Duan, B.S. Jia and L. Li Physical Properties of Waste Concrete Recycled Aggregates According to Coating Factor Y.I. Jang, B.J. Lee and J.Y. Bae	433 439
Analysis Based on FLAC ^{3D} of Surface Subsidence Caused by a Double-Tube Parallel Tunnel Excavation D.L. Guo and D.S. Zhao	443
Application Study of FRTP Materials in the Civil Engineering Products S.M. Wei	447
Progress of Studies on Durability of FRP Rods Used in Civil Engineering S.M. Wei	451
Diagenesis of Volcanic Rocks and its Effects on Evolution of Reservoir Space of Yingcheng Formation in 2,3 Wellblock of Yaoshen Area Y.C. Liu, D.L. Xu, C.Z. Liu, L.Q. Li and J.B. Pei	455
Gulong Oilfield Putaohua Oil Layer in the Gu 83 Block Sequence and Sandstone Characteristics Research L.Q. Li, C.Z. Liu and Y.C. Liu	459
Influence of Ground Phosphorous Slag Powder on Performance of Cement Mortar Y.J. Wang, F.L. Xu and J. Chen	463
The Research on Seismic Performance of the Insulation Material on the External Wall of a Building	
Z.X. Zou and S.P. Mao Discussions on the Construction Technology of the Vibrating Inserting Rod Long Auger	469
Bored Pile-CFA J.J. Wang	473
Analysis of Effects of a Double-Tube Parallel Tunnel Excavation on Underground Pipelines D.L. Guo and D.S. Zhao	477
The Finite Element Analysis of Cross Steel Reinforced Concrete Special-Shaped Columns R.L. Li, Y.F. Xu and S.Y. Bai	481
Analysis on Earth Stress and Fracture Distribution Characteristics with Image Logging Q.G. Zhang, Z.H. Guo and Y.H. Li	485
Microscopic Mechanism Research on Airport Pavement Ultra-High-early Strength Concrete Patching Material W.C. Li, Z.M. Zhou, C.Y. Vo. V.C. Tion, Z.P. Tion, H.V. Shon and O. Vo.	401
W.G. Li, Z.M. Zhou, C.Y. Ye, Y.G. Tian, Z.R. Tian, H.Y. Shan and Q. Ye Study on the Cementitious Proportion of Cemented Mine Tailings V.B. Hey, B. Beng, B.W. Weng, H. Yu, Y. L. Kong and L. C. Kong.	491
Y.B. Hou, B. Peng, B.W. Wang, H. Yu, X.J. Kong and L.G. Kong The Status Analysis of Constitutive Relation and Parameters of Soil Dynamics C. Coi, Y.D. Tion, L. Z. Cui, L.O. Zhang and C.C. Ma	499
C. Cai, Y.D. Tian, L.Z. Cui, J.Q. Zhang and C.C. Ma Comparison between SPI and Soil Moisture Retrieved from AMSR-E J.W. Xu, J.F. Zhao, Y.P. Wang, Q.L. Chen and L.W. Zeng	503 511

Damage Evaluation of Concrete Based on Acoustic Emission <i>b</i> -Value Z.Z. Xu, Y. Wang, S.X. Wu and Y. Wang	515
Effect of Shape and Size of Concrete Specimens on Test Result of Chloride Migration Coefficient	
J. Chen, Y.H. Fang and C.H. Zhu A Numerical Method for the Paving Block Evaluation	520
C.C. Yu, J.W. Chang and S.W. Hao	524
Correct Direct Discrete-Continual Boundary Element Method of Structural Analysis P.A. Akimov	529
A Brief Analysis of the Floor Crack J.J. Wang	533
Research on Supporting Theory of Pressure-Bearing Ring and Yield Supporting Technology in Extremely Soft Rock Roadway G.L. Qu, J. Wang and G.L. Liu	536
Application of Reclaimed Ladle Bricks in Magnesium Aluminate Spinel Based Castables Z.H. Li, D.L. Qu, J. Li and L. Wang	544
Jacking Force Controlling Technique of PC Beam Flexible Piers Based on Multiple Points Pushing Method	
C. Zhu, R. Li and Z.Y. Zhang	548
Chapter 7: Biomaterials, Biotechnology and Environmental Friendly Materials Engineering	
Isolation and Polyphasic Investigation of the Carotenoids-Producing Marine Bacterium from <i>Trachurus murphyi</i> Chile Fishery X.L. Zhang, Q. Yang, H. Zhang and H.L. Huang	557
Biodegradation of DCM Vapor in a Biofilter H.T. Sun, L. Li and X.G. Hao	561
Kinetics and Thermodynamics Studies of Monascus Red Dyeing on Wool	
J.J. Shen and X.M. Chen Experiment on the Mechanics Properties of Hot-Pepper in the Process of Hot-Air Drying	565
X.B. Zhang, S.Y. Chen, W.F. Wu, Y.Q. Zhang, C.S. Liu and Y. Xu	571
Characteristics of Hydrated Calcium Silicate and Paper Filler Q.X. Liu, Y.N. Yin and W.C. Xu	577
Packaging Mechanical Properties of Composite Paperboard Q.X. Liu, F. Ma and J. Yang	582
The Effect and Mechanism of Apoptosis Induced by Desacetylcinobufotalin (DEBF) in Human Hepatocellular Carcinoma HepG2 Cells	505
X. Chao, L. Dang and M.H. Wei Adsorption of Cesium from Aqueous Solution by Modified Montmorillonite	587
S.M. Liu and Y.Z. Quan Catalytic Destruction and Removal of Dichloromethane in the Microwave/Fe ₄ O ₃ System	591
C.H. Lin, Y.H. Hsieh and C.Y. Chang	595
Study of Extraction of Total Alkaloids from Caulophyllum Robustum J.L. Suo	601
Surface Modification of Activated Carbon and its Effects on Methane Adsorption S.X. Hao, Z.X. Yu and X.Y. Liu	605
Functionalized Mesporous Silica with Ethylenediamine for Removal of Pb(II) L.J. Luo, P.B. Ban, X.J. Huang and J.H. Li	610
Chapter 7: Biomaterials, Biotechnology and Environmental Friendly Materials Engineering	
Degradation of Organics from Laboratory Wastewater by Ultrasonic/Fenton Process X.L. Bai and L. Li	617
A Study of Basic Properties of Cellulose Ether Modified Dry-Mixed Mortar P.X. Duan, Y. Zhang and Y. Li	621

The Effect of Water Stress on the Fluorescence Parameters and Growth of Sophora japonica 'Golden Stem' F.Y. Liao, Y. Wen and Y. Xie	626
Sensitive Determination of Eight Paralytic Shellfish Poisoning Toxins in Aquatic Products by LC-MS-MS Method	
B. Feng, Y.Q. Cai, X.L. Zhang and H.J. Yu	633
Carbon Capture Performance of Amino-Modified MIL-101 at Room Temperature Y. Yang, Z.P. Wang, L. Meng and L.J. Wang	637
A Comparative Study on Preparation of High Strength Gypsum by Flue Gas Desulfurization Gypsum and Natural Gypsum J.X. Zhang, P.X. Duan and Y. Zhang	641
Research Progress of the Properties and Application of Bamboo Charcoal Y.J. Ye and Z.F. Zhang	646
Study on Loading Rate-Dependent Property of Different Layers in Articular Cartilage Based on ABAQUS Z.D. Liu, L.L. Gao, B.S. Xu, X.Z. Zhang and C.Q. Zhang	650
The Micro-Mechanical Behavior of Articular Cartilage under Continuous Sliding Load P.P. Xiao, L.L. Gao, Z.D. Liu and C.Q. Zhang	654
Mechanical States of Repaired Full-Thickness Defects of Articular Cartilage by Tissue Engineering under Compression Y. Bao, H.Y. Liu, Q. Liu, L.L. Gao and C.Q. Zhang	658
The Impacts of Heat Treatment on the Material Structure and Properties of Mg-4.0Zn-1.0Ca-0.6Zr Bio-Medical Materials	
X.F. Zhang, T.G. Zhou, R.G. Guan and T. Cui	662
Application of Melt Extrusion Process for an <i>In Situ</i> Polymers Blend of Cellulose with Polyethylene Glycol in the Presence of Ionic Liquid M.E. Gibril, X.D. Li, H.F. Li, X. Zhong, H. Li, Y. Zhang, K.Q. Han and M.H. Yu	667
Response Surface Optimization of Microwave-Assisted Extraction Conditions of	
Anthocyanins from Black Soybean Hull Y.H. Jiang and X.L. Jiang	672
Impact of DOM in Reclaimed Water on Nitrogen/Phosphate Adsorption in Sediments C.F. Zhou, Z.G. Ning, W. Zhao, Y.K. Li, M.C. Liang, Z. Shi, P.L. Yang and Z.Y. Ouyang	678
Amplification and Bioinformatics Analysis of IGS1 Sequence of Aurcularia Auricular Y. Xiong, W.S. Yue, C.Y. Zhao and C. Yang	686
Bioinformatic Analysis of rbcL Gene in <i>Lilium</i> Y. Xiong, C.Y. Zhao and C. Yang	691
Chapter 8: Surface Engineering/Coatings	
Numerical Simulation of Preparation Process of Selective Absorbing Coating Based on Magnetron Sputtering Technology	
H.W. Liu, J.H. Wang, S.B. Ping and L. Huang	699
Development of Thermal Barrier Coatings on AZ91 Magnesium Alloy Surface P.H. Gao, J.P. Li, Z. Yang, Y.C. Guo, Y.X. Wu, J.L. Liu, Z.L. Yang and Y.R. Wang	703
Anti-Corrosion Performance of Four Hot Dip Galvanizing Bolts G.X. Li, S.J. Xia and Y.L. Peng	708
Effect of Vanadium and Niobium on Abrasive Behaviour of Arc Sprayed 4Cr13 Coatings Y. Deng, S.F. Yu, N. Yan, S.L. Xing and L.B. Huang	712
Investigating the use of Nanoscale Bilayers Assembly on Stainless Steel Plate to Improve Evaporation	
S.C. Wu, D. Wang, H.S. Li, S.J. Lin, C.T. Hsu and Y.M. Chen	718
Oxidation Protective Barrier Coatings for Austenitic Stainless Steels at 1100°C Z.L. Zhang, P.Y. Wei, N.N. Zhang, Q.S. Wang and X. Gong	726
The Experimental Study on Paint Removal from Aluminum Surface Using Ice Jet D.Y. Li, X. Duan and X. Dong	732
Preparing the Coating of Color Ink-Jet Paper and Investigating its Printing Quality Y.G. Yang, F.P. Liu and Y. Lu	737

Hydrothermal Synthesis and Photocatalytic Activities of ${\bf Bi_2WO_6}$ with Different Surfactant B. Li, X.G. Yang and F.L. Du	741
Investigation of Microstructure and Properties of Surface Nanocrystallization Layer by Rolling Technology	
M.F. Song, G.M. Liu, Z.H. Cai and J.J. Zhao	746
The Crystal Orientation of Hydroxyapatite Coatings Affected by the Magnetic Fields on Magnesium Alloy C.Y. Xu, X.L. Xu, F. Gao, F.X. Chu, Q. Wang and Q.N. Guo	751
	/31
Mechanical Milling Prepared Ultrafine Al ₂ O ₃ Particles Utilized in Brush Plating Ni-P-Al ₂ O ₃ Coatings and Influence of Heat Treatment to the Performance of the Coatings A.Z. Yu, L. Wang, M.D. Li, J.M. Lin and W. Yu	755
Preparation and Properties of Photocatalysed Waterborne Styrene-Acrylic Coating P.F. Zhang, L. Huo and Y.R. Wang	759
Comparing of Temperatures of Rolling Bearing under the Oil-Air Lubrication to the Spray Lubrication	7.62
Q.G. Sun, Y.F. Wang, Y. Wang and H.B. Lv	763
Based on the DT-CWT Transformation Methods for 3D-Nanometer Roughness Rating Reference Z.Y. Ren, C.H. Gao, J.X. Lin and D. Shen	769
Z. I. Rell, C.II. Gao, J.A. Lill and D. Shell	709
Chapter 9: Mechanical Behavior, Tribology and Fracture	
Experimental Study on Tool Wear in NC Dry Milling Resin Sand Mold Materials S.Y. Wang, L.L. Ma and W.J. Yang	777
Failure Analysis of Tower Axle in the Wet Drawing Machine Y. Xu, R.B. Song, Y.S. Jia, G.F. Li and S. Huang	782
Circumference Damage Identification in a Pipe Using Mode Conversion of Longitudinal	
Guided Wave J. Wu and W.W. Zhang	787
Effect of Powder Pretreatment on the Wear of Ultrafine Cemented Carbide Cutting Inserts J.B. Cheng, S.Q. Pang, X.B. Wang and Q.X. Yu	792
Fracture Analysis of the Double-Circular-Arc Gear Reducer Shaft X. Han	797
Method to Obtain the Regular Term in Bonded Dissimilar Materials under Thermal	
Loading Z.X. Gu, J. Zheng, W. Peng and X.N. Tang	802
Investigation of Deformation and Damage of Taylor Impact Test Y. Li, Y. Wang, X.B. Li and W. Zhang	806
Calculation of Static Stiffness of Hyperelastic Coating H.Q. Zhu and X.D. Zhang	810
Microstructural Characteristics and Wear Properties of NiCr/Cr ₃ C ₂ -WS ₂ Self-Lubricant Wear-Resistant Composite Coating on Ti6Al4V by Laser Cladding	814
H.M. Fan, H.Q. Liu, J. Ren, X.J. Meng and X.B. Liu	014
Criterion of Ductile Fracture for GCr15 Bearing Steel Y.P. Yu and Q.H. Yang	818
The Montecarlo Method in Application of Fatigue Life Reliability Analysis Y. Yang, J.P. Yao, X.J. Yang and Z.B. Yang	822
Analysis and Models for the Friction Coefficient of a Sliding Bearing B.M. Wang, J.X. Xu, F. Zhu and Z.X. Wu	826
Research on Ceramic of Water-Based Component J. Wang, Z.Y. Wu, X. Wang and Z.Y. Mo	831
Chapter 10: Structural Strength and Stability	
Research on Strength Calculation for Local Area under Pressure P. Pang	837

Research and Analysis about Partical Compression for Individual Anchored Prestressed End Strength	0.44
P. Pang Research on the Approach for the Assessment of Subsurface Rolling Contact Fatigue	841
Damage X.F. Qin, D.L. Sun and L.Y. Xie	845
The Experimental Study on the <i>In Situ</i> Stress of SongNan Block L.G. Zhang, H.B. Wang, X.D. Si and S.B. Li	852
Turbine Rotor Tooth Head and Stress Analysis of Wedge L.L. Zhao	856
Optimal Design of Cylindrical Helical Torsional Spring Including Fatigue Reliability S.J. Zhao, W.M. Cui and W. Tian	862
Destruction Analysis of Broadside Multi-Cabin Protective Structure of Warship under Explosion Loading L.G. Jiang and X.D. Zhang	866
Precise Stability Analysis of Stepped Telescopic Booms and Practical Algorithm L. Du, P. Lan and N.L. Lu	871
FEM and Experimental Stress Analysis of a Jib Crane A. Candas and E. Kayaoğlu	877
Effects of Perforation on the Collapsing Strength of Casing Y.G. Cao, S.H. Zhang and X. Ren	881
Analysis of Heat Treatment Quality of a Spring Clip with Failure M.H. Zhu, J.W. Lu, Y. Xi, J.S. Zhang and Z. Chen	887
Numerical and Experimental Studies of Composites Sandwich Structure with a Rectangular Cut-Out	
Z. Zhang, J.G. Zhang, X.Z. Liu, Y.H. Wen and S.B. Gong Floating Stability Analysis of Steel Boxed Cofferdam of Dongtinghu Long-Span Bridge H.Q. Zhu and X.D. Zhang	891 897
Static Analysis and Experimental Research on Frame of the Hedge Spray Car in the Ultimate Torsion Condition S. Zhu, H. Miao, R.H. Zhang, W. Ji, Z.X. Zheng and W. Liu	901
Chapter 11: Materials Forming	701
Hot Stamping of Two Different High Strength Steel with Tailored Properties Z.J. Wang, Y. Xu, W.T. He and Y.S. Zhang	909
Numerical and Experimental Study of Forming Limit Diagrams in Sheet Metal Forming and Seamed Tube Hydroforming	
R.T. Zhang, X.F. Chen, H.B. Su and Z.Y. Chen	914
Square Head Adjustable Die Device Research on Ship 3D CNC Forming Machine S.J. Su, Y. Hu, C.F. Wang and B. Liu	920
Study on Influences Mold Shape Imposes on Bread Heating Distribution Z.H. Chen, S.B. Gao, S.X. Yang and H.Y. Zhang	925
Hot Processing Maps and Workability Characteristics of As-Cast 42CrMo Steel during Hot Compression	020
F.C. Qin, Y.T. Li, H.P. Qi and S.W. Du Thermal Crown Analysis of the Roll Sleeve in Twin-Roll Strip Casting Process	930
H.T. Cui and G.D. Wang	936
Design an Effective Solution for Stretch Forming of Sheet Metal with a Shorter Free Edge Q.G. Han, Q. Zhang, M.Z. Li, S.Z. Su, W.K. Yang, Q.C. Ban and N. Yan	941
End Formation of a Round Tube into a Square Section with Reduced Forming Loads C.J. Tan	945
The Design of a Five-Axis Machine for Water Jet Incremental Sheet Metal Forming H.L. Lu, K. He, J.H. Li, S.G. Wei and R. Du	949
Finite Element Simulation of Four-Way Tube Hydroforming S.G. Wang, H.S. Yang and Y.G. Pan	957

Comparative Analysis of Onestep and Multistep Forming in Automotive I/P Beam Hydroforming Process	
X.Y. Wang, Z.X. Zheng, H. Shen and W.W. Zhang	962
Experimental Research and Numerical Simulation Analysis for Hydroforming of an Instrument Panel Beam	
X.Y. Wang, Z.X. Zheng, W.S. Wang and W.W. Zhang	966
Chapter 12: Materials Machining and Processing Technologies	
Study on Surface Properties of Big Tilling Depth Rotary Blade for Laser Shock Peening X.B. Xi, H. Miao, D.Q. Tao, L. Zhao, R.H. Zhang and Z.X. Zheng	973
Reliability Analysis of Alumina-Based Ceramic Cutting Tool's Wear Life by Saddle Point Approximation	979
X.G. Wang, Y.J. Jin and Y.M. Zhang Study on an Ultra-Precision Plane Magnetic Abrasive Finishing Process by Use of Alternating Magnetic Field LZ. Warnel V.D. Zhang	
J.Z. Wu and Y.H. Zou Special Fixture Designed for the Fine Boring of Auto Engine Cylinder J. Luo, T.Z. Xiao, W.J. Gong and J. Zhan	985 990
Experimental Study on Surface Roughness in Quick-Point Grinding Engineering Ceramics L.J. Ma, Y.D. Gong and Y.J. Bao	996
Study on the Machining Principle and Experiment of Grinding Q. Xiao	1000
Research on Force and Temperature in Milling Ti6Al4V Titanium Alloy Based on Tool Geometry Y.Y. Guo, C. Zhao, T. Xu and J. Yang	1004
Chatter Prediction Based on NC Physical Simulation in Machining Ti6Al4V Thin-Walled Components Y. Li and C. Sun	1008
Study on Precision Grinding Technique for Large Size Optical Aspheric Lens X.L. Ke, J.C. Liu and H.B. Huang	1015
Study of the Surface Integrity of Powder-Metallurgy High-Speed Steel (S390) Multi-Cut by Wire Electrical Discharge Machining X. Zha, C.L. Cao, X.L. Zhang and J.J. Feng	1020
Experimental Study on Cutting Force and Surface Roughness for 7050-T7451 Aluminum Alloy of High Speed Milling Z.L. Zhong, X. Ai and Z.Q. Liu	1026
The Research on Milling Force in High-Speed Milling Nickel-Based Superalloy of Inconel 718	
C. Zhao and Y.B. Liu	1031
Optimization of Surface Roughness in Dry Turning of Brass O. Lasunon	1035
Study of Semi-Bond Abrasive in Tiny Grinding Wheel Based on Magnetorheological Effect J.F. Chai, W.Q. Song and Q. Zou	1040
Electroplated Diamond Wire Saw Applying Ultrasonic Vibration to Cut Polysilicon Experiment and Simulation Analysis L.Y. Zhang, S. Wang, Z.Q. Shao and Z.X. Lv	1044
Fractal Analysis of Laser Cutting Heavy Plate Surface Topography L. Zhao, Y. Zhang, D.G. Ma and W. Li	1049
Effect of the Vibration on Machining Gap of WEDM P. Sun	1053
Study of Electrode Surface Characteristics under Short Single Pulse in Micro Ed-Milling L.Y. Zhang, D. Yu, Z.Q. Shao, S. Wang and Z.X. Lv	1057
Study on Micro Electrochemical Machining Technology and its Influencing Factors X.H. Li, L.P. Zhao, Y.C. Shi and L.J. Zhao	1062
The Technique of Ion Beam Etching Polishing C.J. Guo, N. Pei, D.S. Wang, F.M. Nie, G.P. Zhang and Y.P. Li	1066

Chapter 13: Welding and Joining, Applications

Research of Composite Coating Composed of Mo Wire and High-Cr Cast Iron Made by Laser Cladding Technology	1072
W. Zhang Welding Quality Controlling by Describing the Shape of Weld Joint of Pipeline Steel	1073
through Computer Software J.D. Zhao	1077
Research on Model of Plastic Flow Heat Transfer during Linear Friction Welding for Low Melting Point Metal Y. Zhang, T. Zhang, G.D. Wen and T.J. Ma	1082
Design of Novel Integrated Heating and Riveting Control System for TB2 Titanium Alloy Rivet	
X. Yu and D.Y. Zhang	1087
The Design of Power Supply with Feed-Forward Control Method for EBW S.Q. Wei, Z.J. Liu, S.S. Zhu, Z.Y. Su, M. Li and X. Chen	1094
Application of Six Sigma DMAIC Methodology in Welding Assembly Quality Improvement G.Y. Mu, F. Wang and X.Z. Mi	1099
Experimental Analysis of the Nonlinear Normal Static Stiffness of Bolted Joints L.G. Cai, F. Wang, T.N. Guo, J.J. Wang and P. Qiao	1104
Metal Transfer Behavior of Consumable DE-GMAW M. Zhu, D. Fan, Y. Shi and H. Zhou	1110
Multi-Input Multi-Output Control of Consumable DE-GMAW M. Zhu, Y. Shi, D. Fan and H. Zhou	1114
Research on Cu-Fe Solid Solution and Plastic Deformation Properties of Explosively Welded T2/DT4C Laminate P. Liu, J.P. Jiang and B.L. Sun	1118
The Numerical Simulation of Superplastic Deformation on Ti-6Al-4V Laser Butt Weld Joint D.H. Cheng, Z. Fan, Y.P. Chen and D.A. Hu	1122
Influence of Scanning Speed on Microstructure and Hardness during Laser Cladding High-Cr Cast Iron W. Zhang	1127
Chapter 14: Modeling, Analysis and Simulation of Manufacturing Processes	
Application of Inverse Heat Conduction Problems in the Slab Solidification Process Y. Yu, X.C. Luo and Y. Wang	1135
Ride Comfort Optimisation of Passenger Car Passive Suspension Systems Using ADAMS/ Insight A.H. Tang	1142
A Method to Predict the Sheet Metal Deformation under Different Locator Layout H.W. Zhao, C. Lu and W.Y. Li	1146
Optimum Design and Analysis of Metal Delivery System for Magnesium Alloy Plates with Twin-Roll Casting Process Q. Yu, X.D. Hu, L.H. Huang and Y. Lin	1150
Prefabricated Hole Mathematical Model of Flange-Forming of Tee Pipe with Square	1100
Branch Z.L. Wang, Z.D. Li, G. Cheng and X.K. Zhang	1154
Research on the Fatigue Life of Universal Mill Horizontal Roller Ring Applying Fe-Safe Y.F. Liu, X.Y. An and S. Zhou	1158
Unified Multi-Error Model for Four Types CNC Machining Center K.G. Fan, J.G. Yang and L.Y. Yang	1162
A Method of Calculating the Dynamic Characteristics of Rubber Isolator X.Y. Guo, J.Z. Zhou, D.P. Feng and H.M. Li	1170

Numerical Simulation of Orientation Distribution on Fibers Suspensions in Planar Extensional Field	
P.F. Luo and Z. Huang	1174
Metallurgical Consideration about Abnormal Events during Slab Continuous Casting Process in the Quality Diagnosis Model	
Y.W. Kong, K. Feng, S.G. Wang, J.F. Cao and Z.W. Han	1179
Numerical Simulation Analysis of H-Beam Steel Controlled Cooling X.G. Yu, X. Hao and R. Miao	1184
Study on Magnetron Sputtering Process of Stainless Steel Particles Sputtering on Copper Substrate Based on LS-DYNA Z.P. Zhang, H.W. Liu, H.M. Feng and Z.J. Liu	1190
Modeling Study of Engineering Ceramics WEDM Based on Fuzzy Logic	1190
X. Li, H. Wang and Q.P. Shao	1194
Casting Filling Simulation Technology Based on Component Wise Splitting Method H.K. Mao, B.Y. Yao and H. Xu	1199
Optimization Design Method of the Pre-Manufactured Hole of Flanging Y. Li, Z.L. Wang, X. Li and G. Cheng	1206
Numerical Simulation of Filling Process in Large Steel-Ingot Z.H. Zhang, L. Feng and F.C. Zhao	1212
Prediction of CNC Thermal Deformation Based on the Compensation Fuzzy Neural Network	
J. Yu, C.L. Liu, X.F. Zhu and Y.X. Shi	1218
Study and Implementation of CNC Lathe Machining Simulation System S. Xu, E.Q. Wu and G. Liu	1222
Performance Simulation and Analysis of the Progressive Distributor of the Oil-Air Lubrication by AMEsim	
Q.G. Sun, A.L. Cai, H.B. Lv and Z.H. Zhou	1227
Improvement of Electromagnetic Self-Locking Device for Cylinders in High Temperature Gas-Cooled Reactor	
B. Wu, J.H. Wang, Y. Li and J.G. Liu	1233
FEM Simulation of Main Deformation during Cage Roll-Forming Process S.D. Hu, J. Zhang, L.X. Li and Y. Liu	1239
Design of a Semi-Real Simulation Platform for the Cold Rolling Mill G. Zheng, B. Ma, Z. Yang and D. Liu	1243
The Effect of Simulated Domestic Wastewater Treatment by Biofilm and Biological Filter	
Processing X.W. Sun, S.Q. Jiang and Y.C. Xie	1248