

Table of Contents

Preface and Committee

Chapter 1: Materials Science and Processing

The Luminescence Mechanism and the Structure Defects of ZnO Thin Films C.Y. Li and J. Cao	3
Synthesis of Porous Spheres of TiO₂ Nanoparticles and its Photocatalysis Behavior for 1-Naphthylamine-4-Azobenzene-4'-Sulfonic Acid J.J. Xia, M. Yang, Y. Huang and D.X. Li	9
Effects of Substrate Preheating on Microstructure and Interface Characterization of Al₂O₃-13% TiO₂ Ceramic Coating Fabricated by Laser Cladding D.S. Wang	13
Preparation and Characterization of Plasma-Sprayed and Laser-Remelted Ni60/Ni-WC Coatings D.S. Wang	17
Preparation and Properties of Ag Nanofilms for Organic Solar Cells Y.L. Wang, J.Y. Ye and R.F. Zeng	21
Effects of Substrate Temperature on Structure and Optical Property of Cu₂O:N Thin Film Deposited by Reactive Pulse Magnetron Sputtering X.F. Zi, W. Yang, P.Z. Yang, R.M. Liu and X.Z. Shu	25
Research on Chemical Materials with Characteristic on Chemical Looping Combustion of Co-Doped Fe₂O₃ Oxygen Carrier with CO Q. Li, J. Liang, D.T. Long, W.L. Cheng, C.Q. Dong and J.J. Zhang	30
Research of Hydrogen Atom Penetration during the Phosphorization Process of High-Strength Steel Y.S. Song, L.Q. Zhou and G.Z. Chu	35
The Constitutive Model of Solid Ice and Snow with Material Properties Based on the Microscopic Mechanical Deformation Y.Q. Li, W.F. Wu, J.F. Wang, X.X. Li and X.W. Qiu	39
Experimental Analysis on Fracture Characteristics and Material Properties of Compacted Ice and Snow J.F. Wang, X.X. Li, Y.Q. Li and T.F. Zhuang	43
The Test of Aircraft Material with Performance Parameters X. Ren and L.X. Ma	48
Study on Composite Materials Used in the Tennis Racket T.H. Sun	52
The Way of Obtain C₄H₆O⁺ Macro Ion by C₇H₁₂O⁺ Excited State H.B. Chen, Y. Zhu and J. Wu	56
Study on the Preparation of WO₃/TiO₂ Composite Photocatalyst and its Photocatalytic Activity T.E. Su and C.L. Miao	60
Research on Refractory Material with Influence of Polyethylene Glycol (PEG) 6000 on the Properties of Lubricant for Slide Plate T.E. Su and C.L. Miao	64
Analysis of Micro Inclusions in Q195 Steel S.M. Wang, Y. Wang and R.S. Wang	68
The Research on Three-Dimensional Theoretical Model of Residual Stress on Cutting Surface G.F. Gao and M.J. Wang	72

Chapter 2: Research and Design in Mechanical Engineering

Study of Lateral Tuyere Layout Impact on the Inner Velocity and Temperature Field of Dry Slag Discharge Machine H.B. Lu, J.H. Li and Y.Y. Si	79
Research on the Transmission Characteristics and Mechanical Mechanics of Dual Meshing Points in Involute-Circular Arc Tooth Gear J. Xiao, X.L. Deng, J.N. He, W.X. Ma, J.S. Li and Y. Li	83
Simulation and Analysis about Different Pressure Angle in Involute Gears Based on Neural Network J. Xiao, X.L. Deng, J.N. He, W.X. Ma, Y. Li and J.S. Li	88
Research on Involute Gear Undercutting with Mechanical Mechanics Based on Neural Network X.L. Deng, J. Xiao, J.N. He, W.X. Ma, Y. Li and J.S. Li	92
The Localization of the Wind Turbine Passive Spindle Brake Based on Mechanical Mechanics H.M. Sun, L.W. Hu and J. Wen	96
A 3D Computation of Fluid-Structure Interaction in a Cyclone Separator P. Zhang, B. Wang, Z.P. Guo and Y.N. Shen	106
Performance Analysis of Two Stage Compression Cycle with an Internal Heat Exchanger H.L. Wang, N. Jia and J.R. Tian	110
The Research on Characteristics of a New Type of Marine Gas Turbine Exhaust Ejector Device T. Sun, M.F. Zhang, C.J. Sun and Z.W. Ma	114
The Design of DC/DC Converter for Battery System in Electric Vehicle S.H. Chen, Z.M. Shu and L.J. Li	118
Research of Best Excess Air Ratio of Boiler C.J. Ma, Y.L. Ma and B. Wang	122
Thermal Spreading Performance of Copper-Graphite Film Attached on BLM-Reflector C.C. Lee, H.T. Hsu, M.C. Huang and H.H. Huang	126
Research on Piston Design in Mechanical Engineering with Development of Support System Based on ANSYS X.A. Zhang and H.F. Cui	130
Research on Coating Devices with Applied Technology in Magnetron Sputtering Regulated Switching Power Supply Design Z.W. Zhou, C.X. Wang and A.R. Ma	134
Aerodynamic Analysis and Design Numerical Simulation of the Vortex Flow over a Common Research Model with Flying-Wing Configuration Y.H. Li, Y. Huang and J.C. Su	138
Research on Engineering Materials with New Method of Type Configuration of Metamorphic Mechanism J. Li, J.Y. Kong, H.Y. Liao, Y. Hou and L.B. Sun	143
Transmission Noise Analysis of Gearbox Using Aluminum and Magnesium Cast Alloys Based on Structure-Acoustic Coupling Method L.S. Wang and Z.Y. Hao	151
Key Technology of FD93-1500 Double-Fed Plateau Wind Turbine with Mechanical Properties H.M. Sun, W.J. Sun and M. Gao	155
Research on Lateral Stability of Tractor-Semitrailer Steering and Braking Based on Nonlinear Factors H.B. Gao, H.G. Xu, H.F. Liu and C. Zeng	159
Testing Analysis on Load Transfer of Tractor-Semitrailer Steering and Braking H.B. Gao, H.G. Xu, H.F. Liu and C. Zeng	164

Chapter 3: Construction Technologies and Materials

Engineering Mechanics in Whipping Effect of High-Rise Building L.J. Yang, D.W. Liu, Z.L. Guo, J. Li and B.H. Dai	173
A Slope Stability Analysis Method Based on Unsaturated Seepage of Slope and its Comparison with Geo-Seep Software D.F. Tian	177

Geomechanics Study on the Influence of Water Level Variation on Landslide Safety in Three Gorges Reservoir Region D.F. Tian	181
Simulation and Experimental Study of Floating with Engineering Mechanics on Box Girder Steel Interior Formwork Used in the High Speed Railway J.P. Li, P. Tan, J. Huang and X.J. Wang	185
Simulation Study of Dynamic Response on Box Girder Steel Side Formwork Used in the High Speed Railway J.P. Li, J. Huang, J. Ruan and X.J. Wang	189
Engineering Mechanics in High-Rise Building with Irregular Planner L.J. Yang, D.W. Liu, Z.L. Guo, J. Li and B.H. Dai	193
Research on Seismic Performance of the Steel-Braced Frame C.J. Hu and X.W. Wang	197
Simulation Analysis and Structure Optimization of Steel Structure Climbing Formwork with Material Properties Used in the Large Angle Leaning Bridge Tower J.P. Li, J. Ruan, P. Tan and X.J. Wang	201
Construction Methods on Mechanical and Material's Deformation Control during Assembling and Erecting Cup Type Transmission Tower X.G. Hu, J.B. Yang and Z.F. Zhang	205
Analysis and Prevention of Early Commercial Concrete Crack with Material Properties L.W. Zhang	209
Preparation and Study on the Properties of Expanded Perlite / Fly Ash Floating Beads Insulation Material C.W. Du, G.Z. Li and X.L. Li	213
Research on Preparation and Properties of New Type Desulfurization Gypsum Block C.W. Du, Y. Lv and G.Z. Li	217
The Impact of Retarder on the Properties of Gypsum Foamed Materials L.L. Li, G.Z. Li and J.R. Hu	221
Heat Preservation Time on the Properties of Red Mud Lightweight Insulation Brick L. Ma, G.Z. Li and J.R. Hu	225
Study on the Microstructure of RFA Cement Mortar after Modification F.X. Wang, Y. Lv and G.Z. Li	229

Chapter 4: Environmental Engineering

Research on Environment Materials with Progress on Regeneration of Active Carbon X.Z. Liu, Y.J. Huang, Z.R. Cheng and W. Liao	235
Analysis of Material Properties with Biochar Improve Indian Mustard (<i>Brassica juncea</i>) Growth in Acidic Soil in Northern China G.C. Liu, H. Zheng and Z.Y. Wang	239
Material Properties for Degradation and Reduction of Perfluorinated Acid in Complex Pollution System by Photo-Induced Hydrated Electrons S.B. Li, C.J. Zhang, Y. Qu and Q. Zhou	243
Research on Environment Materials with Variation Rule and Characteristic of Air Pollutants in Nanchang City X.F. Yan, J.L. Wang, Y.H. Zhou and F. Liu	247
Research on Environment Materials with Soot Position Influence on SO₂ Concentration Measurement Y.J. Zhao, C.B. Gao and B. Qu	251
Research on Environment Materials with NDIR NO₂ Concentration Measurement by Soot Position Influence Y.J. Zhao, C.B. Gao and B. Qu	255
Present Situation and Prospect of Metallurgical Waste Gas Pollution Control H. Li and J.L. Liang	259
Research on Environmental Materials with Complex Resistivity Dispersion Properties of Chrome-Contaminated Soil H.R. Liu and C.X. Nai	263

Recovery Value Metals from Mixed Spent Li-Ion Batteries X. Liu, L.Y. Li, F.Y. Zeng, X.J. Wang and S.M. Xu	267
Mechanical Design of Farmland Environmental Monitoring System Based on WSN and GPRS H.Y. Zhang and S.W. Lin	272
Soot Concentration Interference Measurement System Caused by Multidispersion Soot Different Position Y.J. Zhao, C.B. Gao and B. Qu	277

Chapter 5: Oil and Mining Engineering and Manufacturing

Applied Technology with Application of Power Ultrasound for Preventing Gas Disaster in Coal Mines J.Q. Meng, B. Zhao and Y.C. Ma	283
Applied Technology for Tight Oil in Engineering of Oil Manufacturing in the Western Canada Sedimentary Basin Y.B. Su and H. Zheng	287
Applied Technology with a Simple Method of Modifying the Structure Mold under the Control of Newly-Added well Point Control Y.X. Xin, L. Zhao, Y.F. Chen and T.W. Zhou	292
Research on Applied Mechanics with Reservoir Interwell Dynamic Connectivity Model and Inversion Method in Case of Shut-In Wells Z.J. Kang, H. Zhao, H. Zhang, Y. Zhang, Y. Li and H.T. Sun	296

Chapter 6: Biomechanics, Biomaterials and Biomedicine

Kinematic Mechanics in Exposure to Heat and Blood Pressure among Male Steelworkers D.G. Wang, Y.M. Tang, W.T. Liu, Y.X. Li and Z.Z. Tian	305
Kinematic Parameters Comparative Analysis on Snatch in Different Levels S.Y. Yang	309
Biomechanical Kinetics Analysis of Flexors and Extensors on Knee Joint in Soccer Players P. Li	313
Kinematics Analysis on Fore- and Backhand Serve of Badminton Y. Shen	317
Viscoelastic Properties of Phagocytes in Arteriosclerotic Origin W. Zeng, Y.R. Shi and X.Y. Deng	321
Research on Biological Materials with Optimization of Spray Drying Walnut Antioxidant Polypeptide Using Response Surface Methodology Y. Ma, S. Wu, C.Y. Guan and G.H. Huang	326
Research on Biochemical Materials for Fructo-Oligosaccharide to Lubricate the Intestine and Move the Bowels Y. Ma, C.Y. Guan and G.H. Huang	331
Research on the Chemical Materials of 5-Bromouridine 5'-β,γ-Dihalomethylenetriphosphates C.J. Wang, S.S. Gong and Q. Sun	335
Research on the Chemical Material of P^1-Stavudine-P^2-Acyclovir Diphosphate S.S. Gong and Q. Sun	339
Research on the Chemical Materials of Inosine Di- and Triphosphate C. Ma, Q.K. Yang, S.S. Gong and Q. Sun	343
Research on Biochemical Materials with Hydroxylation of Androst-4-en-3,17-dione by <i>Colletotrichum lini</i> AS3. 4486 J.J. Ren, Y.B. Shen, R.L. Ge and M. Wang	347
Research on Biological Materials by Applied Technology with an Algorithm for Identifying and Counting Cells in Microscopic Particle Image S.Y. Zhang, R. Wang, X.Q. Chen, Z.W. Jiang and X. Cai	352
Mechanical Properties of the Extruded Mg-Zn-Mn-Ca Alloy for Biomedical Application H. Du and Z.J. Wei	356

Chapter 7: Robotics, Control and Automation

Applied Research in Cartesian Impedance Control for 6-UPS Space Docking Mechanism Z.Y. Sun, G.F. Liu, M. Wang, X.S. Chen and J. Zhao	363
Applied Technology in Simple Robust Stabilization Design for Time-Delay Systems with Parametric Uncertainties C.H. Lee and P.S. Liao	368
Applied Technology in Intelligent Home Furnishing Control System in Internet of Things Based on SCM Microcontroller and GSM J.S. Yuan, J. Zhang and Y. Wang	372
Monte Carlo Simulation Approach with Ordinal Optimization Based STATCOM Installation Strategy for Transmission System Loading Margin Enhancement Y.C. Chang, S.L. Chen and C.T. Hung	376
Application of Microcontroller FPGA Technology in Designing Intelligent Transportation System Internet of Things W.X. Guo, J.H. Luo and X.M. Hu	381
Applied-Information Technology in Network Control System under the VB-Matlab Integration Environment Z.S. Zhang, L.X. Fu, Y. Zhang and J.L. Mao	385
Applied-Information Technology in Passengers' Check-In System of Airport Terminal Based on the Enterprise Dynamics L.C. Zhang	390
Research on Mechanical Engineering with the Design and Implementation of Thermal Power Boiler Soot Blowing Control System X.J. Wang, J.J. Zhang, J.X. Feng and M.Z. Zhang	394
The Study of Virtual Leg Problems on Electromechanical Vehicle Platform with Four-Point Support R.B. Jiao, C. Chen and F.P. Wang	399
Mechanical Research with Development of Automatic Handshaking Signal Module for Cross Connecting Cabinet Remote Monitoring Control G.S. Chen and Z.Y. Chen	403
High Biomimetic Hexapod Ant Robot Based on Multivariable Fuzzy Algorithm F.T. Fang, R. Pan, D.Y. Ma and D.F. Chen	407
The Operational Monitor of Air-Conditioners by Using Probabilistic Neural Network S.L. Chen and M.T. Tsai	411
Research on Boiler Combustion System with Mechanical Properties Based on Adaptive-Fuzzy-Smith Algorithm Design C.X. Wang, Z.W. Zhou, M.H. Liu and C. Diao	416

Chapter 8: Applied Information Technologies and Computational Methods

Research on SDH-Based Time Comparison with Applied-Information Technology Y. Yao and S.G. Zhang	423
Applied Technology in Generation of Image Mask for Integral Stereolithography with Scanning Line Algorithm G.S. Xu, K.K. Jin and Y.N. Wang	427
Applied-Information Technology in Improving the Administration of Drugs that Target Safety Information Warning Platform W.P. Xiong, X. Zhou, G.L. Xu and L.Z. Xiong	431
Applied-Information Technology with Two Modified Newton-Type Methods in Order of Convergence Six for Solving Nonlinear Equations L. Fang	435
Applied-Information Technology with Trojan Horse Detection Method Based on C5.0 Decision Tree Y. Li, Y. Liang and J.Z. Liang	439

Information-Applied Technology in Employee Involvement and Participation (EIP) Based Knowledge Map Building J. Liu, J. Zhou and Z.W. Wang	443
Application of VOD Technology and Scheduling Algorithm in VOD Server System G.F. Kuang and Y.C. Cao	448
Information-Applied Technology in Fault Diagnosis Model of RBF Neural Network Based on PSO Algorithm for Analog Circuit X.H. Zhang and H.P. Li	452
Information-Applied Technology in the Model of RBF Neural Network Based on Adaptive Genetic Algorithm for Analog Circuit Fault Diagnosis H.C. Zhao, H.L. Cui and Z.B. Chen	456
Research on RBFNN Modeling Based on ICA Feature Extraction J. Liu, Y.R. Wu and K. Qiao	460
Applied Technology in Exploration of Libraries Information Literacy Network Free Course Management Service Platform-Huazhong Agricultural University Library as an Example F. Wu, D.Q. Fang, Y.J. Che, C.X. Li and J. Tang	464
Research of Mask Image's Generation Based on STL Model for Integral Stereolithography System G.S. Xu, Y.N. Wang and K.K. Jin	468
The Design of an Android-Based Platform for Mechanics Principle Learning and Applying D.Y. Ma, F.T. Fang and D.F. Chen	472
Material Selection Using TOPSIS Combined with Grey Relation Analysis X.J. Xie	476
Research on Lloyd-Max Quantizer with Two-Stage Otsu's Method P.S. Liao and C.H. Lee	480
Research on Ceramic Manufacturing for Creating and Solving Ceramic Formulations Model J.Y. Ye, K.N. Liu and Y.L. Wang	484
Research on Aviation Material with Unsafe Events Prediction Based on BP Neural Network with PCA Feature Extraction X.S. Gan, H.P. Li and J.S. Duanmu	488
Research on Aviation Material with Aviation Mishap Prediction Model Based on Neural Network and its BP Algorithm X.S. Gan, H.P. Li and J.S. Duanmu	492
Mechanical Design with Applied Technology for Development and Research of Integrated Design Platform for Fan W. Wang, A.P. Chen and R. Zhang	496

Chapter 9: Industrial Engineering and Manufacturing Technologies

Applied Technology in Decision-Making Model of Barracks Guarantee during the Wartime Based on Topsis Method W.D. Li, Y.C. Dong, J.G. Yuan, L.H. Yi and S.N. Cao	503
Applied Technology with Robust Optimization of Airport Capacity Dynamic System S.W. Yang and M. Tong	507
Study of Evaluation Method about the Presswork Quality of Digital Inkjet System C.X. Cheng and Y.M. Liang	512
Application of Converter Dust with Mechanical Properties H. Li and J.L. Liang	518
Utilization of Converter Dust for Preparing High Solid Coatings H. Li and J.L. Liang	521
The Efficiency Analysis of Two Power Plant Boiler Heat Tracing H. Li and J.L. Liang	525
Research on Manufacturing Engineering with Evaluation Model of Ship Manufacturing Suppliers Based on the Combinational Weigh J. Yang, P. Di and B. Hu	528

Research on Manufacturing Engineering in Agriculture with Construction of China's Rural Logistics System C.H. Xu and J.J. Huang	532
Research on Manufacturing Logistics with Applied Technology Based on Logistic Distribution Probability Function and Elman Neural Network of Wind Power Y.L. Ma	537

Chapter 10: New Technologies in Education

Research on Manufacturing Design with Training Model of Animation Design and Production J.Y. Ye, K.N. Liu and Y.L. Wang	543
Research on Cement Manufacturing with Application of Simulation System in Thermotechnical Course Teaching H.L. Wang	547
Applied Technology and Application of Printing Materials in Note Methods of Interpretation X.Z. Tian	552
Research on Applied Technology in Training Autonomous Abilities of Learners C.L. Xie	556
Applied Information Technology in Countermeasure Research on "Demotivation" of Non-English Majors with English Learning Difficulties in Private Universities Q.Y. Li	560