## **Table of Contents**

## **Preface and Committee**

## Chapter 1: Research on Material Science, Processing and Technologies

Research on Characteristics of Plastic Materials and Plastic Optical Fiber N. Zhang, Z.Y. Han, L.Q. Song and Y.M. Lu	3
Transport Property Analysis of a Microencapsulated Phase Change Material Suspension with Material Properties W.B. Fang and Y.B. Xue	7
Preparation and Characterization of Calcium Sulfate Spherical Particles for Dentistry T.T. Yan, X.P. Wu, C.Y. Leng and Q.H. Chen	13
Ab Initio Calculations of a Refractory Ceramic ( $\beta$ -Ge $_3N_4$ ): A Computer Simulation C. Xu and D. Chen	18
Ab Initio Study of the $Ge_3N_4$ Semiconductor Materials in its Cubic $\gamma$ Phase: A Computer Simulation C. Xu and D. Chen	22
Study on the Preparation of Strontium-Doped Hydroxyapatite Whisker T.T. Yan, Y.S. Cui and Q.H. Chen	26
Effect of Adding Micro Amount Rare Earth Element Er on Mechanical Property of Bi5Sb8Sn Solder Alloy	20
S. Li, Y.F. Yan, Y.T. Jiu and H.N. Wang  Research on the Dimpling in Multi-Point Thermoforming of Polycarbonate Sheet	30
J.H. Cao, W.Z. Fu and M.Z. Li	34
Porous Calcium Sulfate/Hydroxyapatite Whiskers Scaffold for Bone Tissue Engineering T.T. Yan, X.P. Wu, Y.S. Cui, Q.H. Chen and Z.D. Yang	38
The Probability Distribution Modeling of Surface Heat Flux Density on Metal Material C.Z. Yang and L. Zhou	42
Sonication Parameters Analysis of MWCNTs Monodispersion in Aqueous Solution of Triton X-100 S.W. Lu, X.J. Zeng, P. Nie and C.X. Zhang	46
Calculation of Ionization Potential and Electron Affinity of the Optoelectronic Material Iridium (III) Metal Complexes Containing the 2-phenyl Pyridine-Type Ligands H.Y. Xia, G.H. Ge and F. Zhao	52
Ionic Liquid Assisted Dispersion of Reduced Graphene Oxide in Epoxy Composites with Improved Mechanical Properties Y.E. Liu, C.E. He, R.G. Peng, W. Tang and Y.K. Yang	56
Biological Performances Investigation of KGM/SH Fiber Membranes Y. Li, X.P. Wu, Y.S. Cui, C.Y. Leng, T.T. Yan and Q.H. Chen	61
Effect of Konjac Glucomannan Content on the Structure and Properties of Sodium Hyaluronate/Chitosan/Konjac Glucomannan Composite Films	67
W.B. Zhu, J. Chen, T.T. Yan, W.B. Zhu and Q.H. Chen Tensile Test of Composite Laminates and Specimen's Improvement	67
M. Wang, R. Bai and R. Wang	73
Surface Properties of the Ta and Ag Dual-Ion-Implanted Ti6Al4V Alloy C.Y. Leng, R. Zhou and X. Zhang	78
Study on the Environmental Materials with the Enzyme-Producing Conditions of a PCBs- Degrading Halophilic Bacterium Z. Zhao	83
Effect of Triethanolamine Addition in Alkaline Bath on the Electroplating Behavior, Composition and Corrosion Resistance of Zn-Ni Alloy Coatings J.M. Long, X. Zhang and H.Z. Pei	87
Effect of Cl <sup>-</sup> Content, pH Value and CO <sub>2</sub> on Electrochemical Corrosion Features of Cr15 Super Martensitic Stainless Steel	
J.M. Long, Q.B. Liu, K.Y. Zhao, Q.L. Yong and J. Su	92

Fracture Failure Mechanism Analysis of a Type of Tracklayer Gearbox Casing Based on Mechanical Mechanics and Material Properties Y.T. Niu, X.H. Mu, L. Li and L.C. Li	97
Parameters Setting Impact Analysis of Composite Cockpit Finite Element Analysis Based on Properties of Composite Materials H.P. Gao, M. Liu and J. Wang	103
Chapter 2: Building Materials, Structures and Technologies of Construction	
The Dangerous Rock Mass Deformation Analysis with Application of Kalman Filter Method Based on Material Properties and AR Model F.M. Lu and T.Y. Jiang	109
Research on Design of Intelligent Building Internal Structure Based on Building Materials Z.Y. Han, N. Zhang, Z.C. Wu and Y.M. Lu	113
Research on Construction Materials with Innovation Strategies for Regional Architecture Renovation J. Li	117
Combined Application of Three Nondestructive Testing Methods in Simulation Test of a Large Concrete-Filled Steel Tube M.R. Zhou, Z.Y. Guo, Q.F. Shen and Z.B. Li	117 121
<b>Mechanical Properties Research of Steel-Concrete Composite Structure's Connector</b> X.Y. Si, J.B. Zhao and X.Z. Bai	128
Construction of New Energy-Saving Building Materials Based on Formal Concept Analysis Methods H.S. Xu, Q. Tan and C. Li	133
Research of Green Building Materials and Engineering System Development Based on Wireless Sensor Zigbee Technology J.S. Yuan	137
The Novel Model of Building and Energy Engineering with New Building Materials Based on IPv6 Technology G.F. Kuang and Z.F. Sun	141
Research on Building Materials and Engineering System Based on Embedded System H.Q. Hao and B. Zhao	145
Effect of Raw Material's Properties to HMA's Pavement Performance Z.H. Cong and N.X. Zheng	149
Development of Novel Building Materials and Mining System Based on Improved Radio Frequency Identification Technology Y. Wang	153
Preparation of Reactive Powder Concrete Having High Volume of Phosphorous Slag Powder and Silica Fume	
H. Sun, Y.Z. Peng, J.F. Tang and N. Li	157
Chapter 3: General Mechanical Engineering	
Mechanics Research with Prediction on the Fatigue Life of the Five-Cylinder Emulsion Pump Crankshaft L. Ran	163
Blank Unfolding Calculation for Blades of Stamping Welded Hydrodynamic Torque Converter	
Y. Tan, W.X. Ma and C.B. Liu  Numerical Computation and Analysis of Particle Trace Based on Aerodynamic in Heavy	167
Medium Cyclone Y.M. Xia, Z.Q. Xu and Y.N. Tu	172
Mechanics Analysis with Different Open Lid Time on Shockwaves in Launch Box Q.Z. Cao, Y. Jiang, Z.Z. Yang and S.Z. Yu	177
Study on Mechanical Automation with Cool-Starting Capacity of the Battery for Vehicles Z.S. Lu	182

Study on Mechanical Automation with Analytic Method Utilization of Motor Car Engine Failure Diagnosis Fault Tree	
Z.S. Lu Study on Mechanical Automation with Noise Characteristic and Control of Blower Room	186
H. Liu and H. Cui	191
Study on Automation Control with Noise Control of Oil Sucking Machine H. Liu and H. Cui	195
Study on Mechanical Automation with Design of Mechanism Transmission System for Automobile Transmission Test Platform H. Li, H.F. Bo and J.S. Gu	199
Research on Mechanical Automation with Vehicle's Reconstruction Analysis Model of Offset Collision Accidents	
Y. Cao and Z.Y. Zuo  Optimized Design of Energy Absorption Construction of ROPS  S.L. Feng, Q.J. Zhang, Z.G. Tian and S. Lin	203 208
Chapter 4: Research on Automation, Communication and Information Technologies	
Research on Mechanical Automation with Analysis of Modeling Train Collision Accident Based on Stochastic Petri Net C.X. Cao, C. Wu, Y.H. Sun and K.P. Li	215
Research on Mechanical Automation with Analysis of Mixed Train Scheduling Problem on the High-Speed Rail Line C.X. Cao, Y.H. Sun and C. Wu	219
Study on Mechanical Automation with Detection Technology in Central Air-Conditioning Y.Q. Zhao, Y. Gu, Y.L. Lv, S.C. Liu and Y.J. Li	223
Study on Mechanical Automation with Simulation of Wind Energy Conversion System Based on Sliding Mode Control S. Tang and W. Wang	227
Automatic Anti-Skidding System Optimization Design for Military Vehicles on Ice and Snow Road Q. Cheng	231
Study on Automation Learning System with Electronic Materials X.Z. Tian	235
Study on Automation Control with Water Quality Monitoring System Based on GPRS Technology S.W. Lin and Y.W. Zhai	239
Study on Communication Automation with Embedded Real Time Signal Acquisition and Process System Based on PC104	
W.D. Chen, Y.M. Cheng, J. Cao and H.Q. Liu  Study on Mechanical Automation with Design of Electric Control System of Automobile  Transmission Assembly Test Platform	243
H. Li, H.F. Bo and J.S. Ğu Study on Electric Automation with Reactive Optimization Based on TSGA in Power System	247
J. Zhao, W. Shi and C.X. Xu  Study on Mechanical Automation with X-Ray Power Conveyor Belt Nondestructive  Detection System Design	251
Y.D. Wang The Automation of Spillway Gate Machine of Hydropower Power Station	256
X.G. Ren, C.Z. Yang and Y.B. Wu  The Design and Application of an Improved Word Segmentation Algorithm Based on	260
PATRICIA Tree Dictionary in Communication Material X.M. Yang The Research on Image Semantic Correlation Metrics Based on Word-Net in	264
Communication Material J.X. Zhang	268

Mechanical Automation  D.C. Lan	272
Research on Communication Automation with Design and Implementation of FTP Based on Serv-U H. Ji	276
Research on Tension Control with Fuzzy PID Control in the Low Relaxation PC Strand Wire Based on Mechanical Automation D.M. Li, L.S. Guo and C.H. Zhang	280
Study on Mechanical Automation with Improvement of Battery Test System for Electric	
Vehicle Y.P. Wan and W. Yao	287
Chapter 5: Other Topics	
A Brief Study on Electronic Materials with Automation System in Autonomous Learning with Electronic Materials C.M. Wu	295
Study on Materials Selection and Construction of Digital Language Lab Based on Properties of Electronic Materials Q.Y. Xi	299
Study on Magnetic Materials with Numerical Calculation of Geoelectromagnetic Field in Middle-Low Latitude Region W.L. Wu	303
Implementation of Fuzzy Adaptive PID in Thickener Flocculation Dosing Control System Based on Properties of Mining Materials	207
Z. Hu, S.M. Zhang and J.J. Lou	307