Table of Contents

Preface and Committees

Chapter 1: Organization of Production in Industry

The Industry Assembly Line Layout's Modeling and Simulation in Industry Manufacturing Based on Genetic Algorithm	2
F. Guo and Z.H. Huang Study on Industry Manufacturing with BN-Based Risk Assessment on the Technology	3
Innovation of the Complex Product System N.P. Song, X.B. Wu, W.C. Zhang and A.Q. Huang	8
The Industrial Structure Evolution Analysis and Optimization Measures in Pingxiang D. Chen and Y. Jiang	13
Comparative Analysis of Industrial Restructuring in the Resource-Based Cities Based on Shift-Share Method D. Chen and Y. Jiang	17
Research on Symbiotic Order of the Eco-Industrial Chain for Recycling Waste Materials Based on Input-Output Method	1 /
J.H. Li, X.M. He and J. Xiang	21
Chapter 2: Control, Automatization and Information Technologies in Industry	
Research and Design of Information System for Mobile Autonomous and Open Learning Based on RIA and Integrated Framework C.F. Cao and G.S. Li	27
The Robust Control Research for Non-Linear Inverted Pendulum System in Mechanical Industry	
H.X. Li and Y.X. Zhang	31
The Research of Information Extraction in Information System from SQL Server Based on System Table	2.5
H.T. Chen, W. Zheng, Y.F. Chen and Y.H. Ni	35
Railway Passenger Trains Information Inquiry System Based on Short Message Modem S.W. Ji and C.C. Li	39
Vehicle-Mounted Alarm and Navigation Positioning System with Properties of Information System for Industry	
Y.L. Wang, Z.D. Qiu, B. Liu, Z.L. Chen, X.L. Wu and T. Huang	43
Evaluation of the Efficiency of Information Sharing Policies Using a TOPSIS Method in Materials Supply Chain	47
H.W. Wang and Y.S. Yan Study on Elevator Manufacturing Industry with Modeling and Simulation of Virtual	47
Elevator Control System Based on TwinCAT Soft-PLC Y. Xi, C.Z. Yang and J.X. Xu	51
Study on CT Image Reconstruction Applications in Industry R.F. Zhang	55
Image Denoising in Industry Based on Multiwavelet Riesz Bases	33
Q.C. Song, Z.S. Liu and C.P. Wang	59
Implementation of 3D Modeling and Visualization for CAE Industry Application Y. Wang and S.X. Liu	63
The Design and Research of Quantitative Packaging System for Industry Manufactruing Based on PLC	. -
Y.X. Wu, L. Zhang, C.J. Zhang and C.Q. Zhou	67
Study on Industrial Automation with SCARA Robot Vision System Design X. Wu, H.Y. He, G.J. Lan and J.T. Tang	72

Research on Mechanical Industry through Control Systems of Intelligent Robots Based on ARM	
L.J. Hu, X.H. Zeng, H. Song and W. Li	77
Research on Mechanical Industry with the Patrol Robot Study Based on the Embedded System	
W. Li Study on Material-Cutting with Electro-Hydraulic Servo Synchronization Control System	82
for Large Band Saw Equipment G.J. Chen, J. Ni, T.T. Liu, H.P. Chen and M. Xu	86
Chapter 3: Applied Mechanics in Mechanical Engineering	
Design on Transfer Piping of Molten Metallic Materials for Squeeze Casting	
H.N. Min, M. Shao and W. Zhang	93
Mechanics Analysis of Cantilever Beam with Uniform Load J.Y. Hao and W. Bai	98
The Analysis of Aerodynamic Load for High Speed Centrifugal Compressor Blade G.H. Zhu, T.H. Qiu and M. Xie	103
Dynamic Analysis and Simulation for Bionic Power-Assisted Legs of Hill Area Agricultural Machinery K.D. Zhou, J.G. Wang, J.M. Li and J.M. Liao	107
Experimental Study on Turning Vibration Responses of Cutting Tool Surface Based on the Self-Power Spectral Density	107
Q. Zhang, S.Ĉ. Li, M.H. Shao and W. Li	111
Stability Analysis on a Crack Rotor System in the Special Speeds F.L. Wang	116
Research on the Folding and Deploying Mechanism with Analysis of Frictional Coefficient of Steel and Aerodynamic Resistance Y.Y. Li and C.L. Jiang	121
Deformation Analysis on Deep Buried Tunnel of Weak Rock Mass Material with Material Properties under TBM Construction S. Wen and Q.M. Kong	125
Research on Flow Field of Double-Nozzles Bottom Blowing CAS Process with Properties of Liquid Metal through Numerical Simulation M. Zhou	129
Stress Analysis of Six-Point Glass Panel for Point Supported Glass Curtain Wall under Wind Load Y.Q. Yan, M.L. Dong, X.L. Diao, L. Zhao and B.C. Xu	135
Effect of Rotational Flow on the Inclusion Behavior in Industrial Tundish for Steel	133
Production Y. Wang and H.L. Jia	139
Meshing Generation Platform for Industrial Production Models Based on 3D Computational Model Y. Wang and S.X. Liu	144
The Influence of Rotating Magnetic Field on DCEN MAG Industry Welding Based on Properties of Welding Materials X.M. Wang, W. Liang and S.H. Sun	148
Research on Method of Equivalent Heat Transfer Straight Pipe with Material Properties in the Cement Clinker Unit Body Y. Wen, H.L. Yue and B. Liu	152
Study on Kinetic Energy for Saving Materials with Analysis of Lumped Mass Matrix of Variable Cross-Section Beam Element	
L.Z. Ma, J. Liu, Y.Q. Yan and X.L. Diao Selection Analysis of Building Envelope with Building Materials in Summer Hot and Winter Cold Area — A Case Study in Xi'an Wall Insulation System	158
X.L. Dong and D.N. Han	162
The Application of the Carbon Fiber Reinforced Polymer in the Bridge Construction L. Chen	165

Study on Materials Flow Destruction Causes to the Shape Change with New Method of Proving a Specific Energy Theory Y.Q. Zhao	169
Chapter 4: Applied Materials Engineering and Material Processing Technologies	
Key Technological Parameters of Laser Cutting for Stainless Steel Y.Y. Chen, W.J. Feng and L.F. Wang	175
Research on Topological Insulating Materials Induced by Uniaxial Strains with Properties of Insulating Materials H.P. Han and X.P. Dong	180
Research on the Transference of Cd with Properties of Environmental Materials and Activated Reagent in Underground H.T. Hu	184
Research on Environmental Materials with Variation of Pollutant and Environmental Factor in Underground Environment H.T. Hu	188
Special Equipments with Special Materials by Nondestructive Testing Technology L.J. Wen, H.B. Zhang and F. Xie	192
Simulation and Optimization of High-Purity Trichlorosilane Distillation Process with Analysis of Material Properties Y.D. Zhang, G. Xie and Y.Q. Hou	196
Effects of Mg ₂ SiO ₄ Addition on the Microstructure and Dielectric Properties of MgTiO ₃ -CaTiO ₃ Ceramics	200
F. Shi, P.C. Du, J.X. Liu, J.W. Wu, D.Q. Chen, X.L. Dong and H.C. Ma The Application of Metal Materials in Exercise-Induced Bone Injury J.Y. Hou, S.Q. Zhang and L. Ke	200 205
Influence of Nanomaterial and Technology on Cellular Structure and Signal Transduction L.J. Hou and B.H. Li	209
The Effects of Laser Shock Peening on the Heat Resistance Property of A356 Aluminum Alloy B. Fan and J.W. Fan	213
Study on Giant Magnetostrictive Material with Design and Simulation of Displacement Magnifying Mechanism F. Zeng, J.J. Lou and S.J. Zhu	219
The Study on Subsurface Damage Depth and Morphology of Optical Material W. Yang and H. Ye	227
A Study of 5%Mo-Cu Nanocomposite Prepared by SHS Route T.M. Guo, C.S. Han, J.G. Jia, Y. Fu, Z. Hui and L.Q. Wang	231
Research of the Boron Element on Corrosion Behavior of 1Cr17 Stainless Steel in 3.2%HCl+3.8%HNO3 Solution T.M. Guo, Z. Hui, X.L. Nan, C.S. Han, Z.J. Tang and H. Zhou	235
The Application of Biological Materials of Carpal Articular Cartilage in Athletic Injury S.F. Yan, S.S. Zhou and J.Y. Hou	240
Whole Search Method of Space Sub-Domain of Sheet Metal Stamping X.M. Jiang, C.L. Hu and W.S. Liu Density Measurement of Pyridine Based Ionic Liquids and Methanol Binary Mixtures	244
Z. Li and C.P. Li Research on Performance Analysis and Application of Energy-Saving and Eco-Friendly	248
Building Materials C.Q. He Determination of Organochlorine Pesticides by Headspace Liquid Phase Microextraction	252
Using Ionic Liquid Material D.S. Huang, P. Yi, Y.H. Long, Y. Jiang, Q.S. Pan and J. Wu	256
Determination of Organochlorine Pesticides in Water Samples through Hollow Fiber Membrane-Liquid Phase Microextraction Using Ionic Liquid Material as Extractant D.S. Huang, Y.S. Chen, H.P. Yan, N. Wu, W. Liu and J. Wu	260

Effect of Slag Composition on Fatigue Life of High Speed Wheel Steel Y. Tang	264
Influence of Weld Parameter on Penstock Joint of B610CF-16MnR Steel Y.C. Chen, W.M. Liu, H.S. Yang, T.H. Zhang and P.J. Yan	270
Experimental Study on Fatty Acid Production with Properties of Biological Materials from Soybean Oil by Lipase Catalyze Y.B. Li, C.M. Wang, J. Liu, Y.B. Chen, F. Yin, L. Xu, S.Q. Liu, X.L. Zhao and W.D. Zhang	275
Study on Engineering-Material Properties and Influences of Incubated Temperatures on Soil Carbon Decomposition	
Q.X. Tian, H.B. He and X.D. Zhang	280
Research of Surfactants Effect on Methane Hydrate Formation with Properties of Biochemical Materials B. Dou, H. Gao and L. Ren	284
The Research Progress of the Modified Cellulose Magnetic Microspheres Adsorption of Heavy Metal J. Sun, X.Z. Liu and L. Peng	289
Properties of Concrete with High-Volume Limestone Powder under Low Temperature Conditions	
S.M. Song, W.Z. Bao, W.X. Zhao and D.M. Jin	296
Effect of Synthesis Parameter on Properties of Heat-Sensitive Nanocapsules P.Y. An, Z.Y. Yu, H.S. Zhang and X.W. Ba	302
Coaxial Electrospinning with Ethanol Aqueous Solution for Preparing High Quality Zein Nanofibers	
D.G. Yu, X. Wang, X.Y. Li, Y. Li, S. Tang and X.Y. Zhao	306
Lubricant Research on SGMF of Magnesium Alloy Sheet M.Y. Cao, C.C. Zhao, L.J. Wu and G.J. Dong	311
The Experimental Study on the Inhibition Effect of <i>Fusarium oxyspomm</i> with Bio-Slurry Based on Material Properties	
M.Y. Fang, L.C. Liu, F. Yin, W.D. Zhang, S.Q. Liu, X.L. Zhao, Y.B. Chen, J. Liu and L. Xu	317
The Effects of Temperature and Time on Cu-Ce Infiltration Layer of 304 Stainless Steel by Double Glow Plasma Surface Metallurgy	222
F. Tang, J.Y. Xu, Y. Tang, C. Gao, B. Gao and L. Tang Ferulic Acid-Loaded Shellac Microparticles Prepared Using Electrohydrodynamic	322
Atomization D.G. Yu, W. Qian, X. Wang, Y. Li, W.J. Lu and Y. Zhang	326
Study in MAF of AISI304 Material Using Grey Relational Analysis H.M. Chow, W.L. Ku, C.T. Lin, Y.C. Lin and L.D. Yang	331
Preparation, Characterization and Photocatalytic Properties of Al-Doped TiO ₂ Nanomaterials	227
M.J. Shan, J. Yu, S.H. Pang and L.F. Qiu Two Rheometers Comparative Study of Detecting the Rheological Properties of Di-acetate	337
Cellulose Acetone Solution Spinning with Properties of Chemical Raw Material N. Shi, Q.C. Zhao and C.C. Yang	341
Effect of MgSO ₄ , NaHCO ₃ , KH ₂ PO ₄ , K ₂ HPO ₄ and Ascorbic Acid on Survival of Bifidobacterium bifidum during Freeze-Drying	246
T. Qin, Q. Ma, H. Chen and G.W. Shu Study on Environmental Materials with Wastewater on Yielding Water Quality and Starch	346
Quality Based on Influence of Recycling Ratio of Sweet Potato Starch Production X. Tian, Y.X. Shi and G.L. Lin	350
Study on Lengthening Technique about Concrete Material of Overpass, Culvert and Underpass Q.M. Kong and H.J. Lv	354
Study on Combustible Materials with the Application Study of Curve Fitting in the Pool	334
Fire Risk Assessment F. Xie, W.H. Song, Z. Chen and L.Y. Lv	358
Study on Ultrasonic Vibration in Gas and Optimization of a Novel Process of EDM Y.C. Lin, H.M. Chow, H.P. Tsui and Y.F. Chen	365

A Reseach of Fracture Mechanism in Micro Cutting of 45 Steel Based on Material Properties H.J. Ding and X.B. Wang	370
Experimental Study on Energy Conversion Efficiency of Biogas Fermentation of Sorghum Distilled Residue Based on Properties of Raw Materials B. Yang, F.G. Yang, W.D. Zhang, F. Yin, X.L. Zhao, S.Q. Liu, L. Xu, Y.B. Chen and J. Liu	374
Simulation and Optimization of Energy Saving Distillation Process for High-Purity Trichlorosilane with Material Properties Y.D. Zhang, G. Xie and Y.Q. Hou	379