Table of Contents

Preface

Chapter 1: Applied Materials Engineering, Materials Processing Technologies and Mechanical Engineering

Effects of Small Amount Addition of Rare Earth Y on Microstructure and Property of

Sn3.0Ag0.5Cu Solder H. Li	3
Ergonomic Analysis of Multi-Function Forest Fire Helmet	3
H.Z. Yang, B. Li, Y.N. Wu and B. Li	9
Experiment Study on Micro-Seam in Electrochemical Machining Z.Y. Li, P.Y. Dong and Y.G. Wang	15
Experimental Studies on Cutting Temperature of Nickel-Based Supper Alloy Inconel 718 M.H. Xiao, N. He, L. Li and X.Q. Fu	20
Finite Element Analysis on Key Components of Horizontal Refuse Compactor H.N. Chen, S.C. Wang and Y. Wang	24
Finite Element Analysis on the Cover of Carding Machine S.M. Li, D.G. Chang, F.Q. Yang and Z.Z. Fei	29
Influence of Hydrogen Contents of Ti-6Al-4V Alloy on Friction and Wear Mechanism between Titanium Alloy and Cemented Carbide W.H. Wei, J.H. Xu and Y.C. Fu	34
Research on Machinability of the Shell Materials and Tools' Failure Q. Hu, X.L. Liu, F.G. Yan, Y.N. Cheng, S. Qiao and G.H. He	38
Research on the Concept of Controlled Speed Based on Cutting Band Saw Y.C. Xue	45
Research on the Impact of Vent Pressure on the Yarn Splicing Based on ANSYS D.G. Chang, D.C. Li, S.M. Li, G.Z. Zhou and H.X. Zhao	50
Rotary Combined Ultrasonic and Electrochemical Machining Device of Small Holes and its Test Study Z.X. Liu, M. Kang and X.Q. Fu	54
Simulation Research of Small Holes by Combined Ultrasonic and Electrochemical Machining Based on CFX	34
Z.X. Liu, M. Kang and X.Q. Fu	60
Study of Blowholes Formation and its Prevention in Nodular Iron Castings S.D. Sun, S.J. He, M.Q. Zhang and X. Ma	67
Experimental Investigation on Electroformed Copper-Based Zirconia Nanocomposites Aided by Ultrasonic	
Z.Y. Li, H.B. Cui, P.Y. Dong and T. Liu	73
Chapter 2: Monitoring Method and Technology in Mechanical Engineering	
Centralized Monitoring Method for Isomeric Heat Treatment Equipments X.H. Xiao, X.F. Yang, H.B. Yu and J.Q. Peng	81
Double Phase Differences Correction Method for Frequency and Phase in Spectrum Analysis	
J.F. Luo, Z.J. Xie and P. Chen	87
Dynamic Analysis and Various Mode Strategy Comparisons of the Two-Mode Hybrid Transmission A.M. Du and D.J. Xu	92
Intermittent Fault Diagnosis under Extreme Vibration Environment Based on EMD and	92
Neural Network	07
H. Zhou, G.J. Liu, J. Oiu and K.H. Lv	97

System-Level BITs Fault Diagnosis and Isolation Based on Diagnostic Tree and Bayesian Network	
Q.Y. He, J. Qiu, G.J. Liu, K.H. Lv and P. Yang	102
The Performance Analysis of Double Beam Bridge Crane Based on Computer Simulation Technology Q. Yu and X.D. Mao	107
Weak-Points Diagnosis of Gas Turbine Disk by Modal Parameter Identification M. Yu, X.K. Yu, W.J. Wang, J. Zhang and L.L. Zhang	112
Design of Key Parts of a Pneumatic Conveying System Used in a New Small Trenchless Drilling Robot X.P. Li, H.L. Liu and Y.N. Rui	117
Development of Characteristic Points Recognition and its Application in Cloth Hot-Beads Processing	117
C.M. Zhu, H. Zhang and H.J. Xin	121
Experimental Study on Dynamic Characteristic of Pipeline Flow-Meter System J. Zhao, M. Yu, L.L. Zhang, W.J. Wang and Z.Q. Zhang	126
Spectral Optimization of Fan Rotation Noise Based on Vector Composition Method Y.W. Wang, D.W. Dong, X. Xie, B. Yan and Y.H. Sun	131
The Research of Chaos Time Series on Chatter Signal Recognition Y.X. Jiang, B. Du, P. Zhang, S.P. Deng and Y.M. Qi	137
Chemical-Electric Car as an Undergraduate Student Project Q.C. Wang, T. Lange, J.P. Choudhary, D. Koscianski and L.L. Kerr	142
Chapter 3: Control System in Mechanical Engineering	
Adaptive Error Control Algorithm for High Speed Two-Axis CNC Contouring J.C. Dong, T.Y. Wang, Y.Y. Ding and Y.L. Cui	149
Correction of Low Frequency Component in Spectrum Analysis Based on Hilbert Transform	
J.J. Wang, Z.J. Xie and P. Chen	154
Design and Development of Experiment Platform for AC Speed Control System Based on DSP	
Z.Y. Li and H. Ji	159
Research of the PLC Module Based on the Embedded NC System Y.L. Cui, T.Y. Wang, J.C. Dong, Y.Y. Ding and Z. Liu	165
Research on Algorithm of Trajectory Connecting with Straight Line in Motion Control of CNC	
Y.Y. Ding, Q.J. Liu, T.Y. Wang, J.C. Dong and B. Li	171
Structural Design and Analysis of the New Mobile Refuge Chamber	
D.G. Chang, C. Shao, S.M. Li and M.M. Du	175
Study and Analysis on Control Technique of Speed Sensorless in Electric Dynamometer Y. Wang, S.C. Wang, H.N. Chen and M. Wang	179
Study of Trigonometric Function Improved Acceleration-Deceleration Algorithm and Velocity Look-Ahead Control B. Li, Q.J. Liu, L. Liu, J.C. Dong and T.Y. Wang	184
The Design of the Drive System of the Crank Underdrive Quick Presses M.H. Xiao, F. Yang, Z.M. Ke, S.H. Zhu and D.S. Xiao	189
The Ultrasonic Honing of Amplitude Transformer's Optimal Design Based on VB Platform Y.F. Wen, X. Chen and F.N. Zhang	194
Dynamic Analysis of Flexible Space Manipulators with Harmonic Reducer J.L. Zhao, Y.X. Gu, S.Z. Yan and J.N. Wu	200
Analysis and Research of Reliability Technology of CNC Machine Tools Z. Liu, J.C. Dong, T.Y. Wang, B. Li and Y.L. Cui	208
Analysis of Torsion Stiffness of Flexible Pivot Bearing with Radial Array Rectangular	
Section C.J. Liu, X.Q. Wu, W.M. Gan and Z.W. Chen	214
Dynamic Simulation of Planetary Gearbox T.F. Yang and S.Z. Yan	220

Study on Expert Decicion System for Spraying of Trellis Crop Y.H. Yu, R.H. Zhang, B. Cheng and H.L. Ren	225
Research on the Teaching Numerical Lathe Machine Based on Mach3 Y.J. Wang, W. Zhao and Z.P. Wang	231
Chapter 4: Management and Development of Manufacturing Technologies	
Application of JIT Purchasing on Realizing Zero Inventory Management for Bookuu Website	2.45
X.Q. Xu, L.Y. Meng and X.B. Qian Design of Agricultural Product Supply Chain Based on Industrial Cluster J.X. Zheng and A.H. Wang	245251
Research on Application and Analysis of Manufacturing Material Flow R.M. Liu and S.Y. Yang	256
Review on the Research of Dynamic Characteristics for Spacecraft Solar Arrays Z.H. Pan, J.N. Wu, S.Z. Yan and J.L. Zhao	261
Structural Analysis of Factors Influencing Quality Innovation Capability in Manufacturing Enterprises W.H. Li	268
Study on Development Strategy of Third Party Logistics Based on Electronic Commercial Environment Q.S. Sheng	277
Study on Green Materials and its Management Model Used in Construction Y.J. Miao and Q.S. Sheng	282
Study on International References of High-End Equipment Manufacture Industry E.H. Gong	293
Study on Risk Management of Manufacturing Industry's R&D Project T. Liu and D.P. Han	298
Study on Technological Innovation Model of High-Tech Manufacturing Enterprise M.L. Zhang and R.H. Zhou	303
The Investigate of Spinning Process Module by Textile Collaborative Design System D.W. Shi and R. Wang	307
Simulation Model of Cultural Industry Agglomeration Based on SD-System Dynamics Theory Y.J. He and L.P. Fu	312
Study on the Standardization of a Manufacturing Inform System Software Interface X. Wang	318