

Table of Contents

Preface, Committees and Reviewer

Chapter 1: Manufacturing Technology and Applications

Configuration Synthesis of Micro/Nano-Positioning Stage Based on Graph Theory C. Lin, X.H. Cui, K. Cheng and S.S. Yu	3
RFID-Enabled Manufacturing Executing System for Flexible Assembly Line X. Qiang	8
Harmonious Development of Coastal Ports and Port City Manufacturing Technology Economy in China Z.D. Wu, M. Zhao and Z.G. Huo	13
Dynamic Stresses Concentrations of SH Wave by Circular Tunnel with Lining Y.G. Zhang, C.L. Zhou and Y.X. Liu	18
Supplier Selection in B2B Manufacturing Commerce Using AHP-DEA X.L. Pan and Y. Tian	23
Dynamic Simulation of Harmonic Drives Based on FEM H.M. Dong, Z.D. Zhu and Y. Lu	28
Application of DNA Genetic Algorithm in Manufacturing System Scheduling Optimization S.Z. Nie and B.Y. Ye	34
Soft-Sensor for Estimation of Lead Slices Thickness in Continuous Casting Process S.L. Zuo, J.X. Wang and T.F. Li	40
Hydrodynamic Mathematical Modeling of the Yangshan Deep-Water Harbor Waters, China S.H. Zuo	46
Multidisciplinary Design Method Taking Traditional Manufacturing Factors into Account C.Q. Liu and W.C. Luo	51
Research on the Seed-Fertilizer Box for a Ridge-Till and No-Till Seeder H.Q. Luo	56
Research on the Investment Decision-Making on the Application of Advanced Manufacturing Technologies in Enterprises G. Li	60
Zigbee-Based Data Acquisition System for Manufacturing G. Hong and X.Q. Pan	65
Solder Selection of Lead-Free Reflow Soldering and Optimization of Craft Curve W.G. Wang and Y. Peng	70
Low Reflectivity ErAlO Film on Si as Anti-Reflecting Coating in Solar Cells Y.Y. Zhu, Z.B. Fang, H.Y. Li, J. Chen and H.J. Cao	75
Genesis Analysis of Common Defects of Reflow Soldering and Research for Solutions Y. Peng, W.G. Wang and X.P. Wang	79
Key Parameter Optimization in Wave Soldering W.G. Wang, Y. Peng and X.P. Wang	84
A Dynamic Clustering Querying Algorithm Based on Grid in Manufacturing System J. Zeng	89
Design of Accelerator in Wind Power Generator with Creative Mechanical Design Methodology B. Zhang, J.N. Qiu and H.M. Dong	94
Analyze of Traditional Clothing Manufacturing Technology and Five Traditional Colors Based on Management Principle X.P. Wu and Y.X. Zhou	99
Modified Mechanical Model of Normal Penetration of Rigid Projectiles into an Aluminum Target G.Y. Huang, G. Wu and S.S. Feng	103

Design and Implementation of Mandarin Air Pressure Corpus Processing Manufacturing Platform	
Y. Liu, Y.H. Li, A. Hu and J.B. Wang	109
A Study on Intelligent Network Manufacturing Model Based on Cloud Computing	
Z.M. Chen	114
A Non-Intrusive on Line Detection Device Based Wireless Network Electromagnetic Valve	
M.Q. Dai, S.D. Zhao and X.M. Yuan	118
Design of Anti-Radiation Notebook Computers	
Z.W. Gai, J. Zhang and X.C. Yang	123
Application of CMAC Neural Network & PID Control on Hydraulic Speed Servo System	
R. Tang	128
A Study of the Installation and Adjustment Analysis Approach for Shaft Coupling Device with CAD	
Z.Q. Jiang, X.L. Feng and X.Z. Feng	133

Chapter 2: Innovation Engineering Management

Construction and Expression of Database for Computer-Aided Welding Fixture Design (CAWFD) Systems	
Y. Zhang and Y.Q. Zhou	141
Study on Self-Evolutionary Game in Co-Operative Knowledge Sharing Manufacturing Network	
B.F. Liu, H. Liu and S.M. Liu	146
A Case Library Creating Method Based on Risk Control of Tunnel Engineering	
Z.Q. Tang, H.M. Wu and Y.W. Bian	151
An Electronic Components Screening Quality Control Method	
J.B. Zhang	157
Fuzzy PID Temperature Control in Manufacturing Engineering	
F. Huang, Y. Luo and Y. Yao	162
Research on Management Information System of the Logistics Supply Chain of Liaoning Agricultural and Mechanical Products	
Q.J. Wang and Z.H. Wu	167
Research and Design of Data-Interpreting Expert System for Geographical Prospecting of Dike Hazard	
L. Yang and Y. Zhou	172
Self-Adaptive Wavelet Based on Parametric Equation in Manufacturing Engineering	
Y. Jiang, Y.P. Wang and D.M. Zhao	176
Antecedence of Partnership Formation between Buyer and Supplier in Manufacturing Engineering Based on Matching Theory	
X.D. Pei	181
A Research on Rating System of Green Construction	
X. Li and F.Z. Luo	186
Research Summary of Re-Manufacturing Logistics System in China	
M.D. He	192
Strategic Research to Build the Competitive Advantage of Software and Service Outsourcing Manufacturing Industry in ChongQing	
X.J. Peng	197
Study on Short-Term Behavior in Construction Safety Manufacturing Management Based on Rough Set	
S.Q. Li and X.N. Liu	201
Research on the Application of Storage Theory in Green Landscaping Manufacturing Engineering Procurement Decision-Making	
B. Li and H. Liu	207
Study on Information Truth-Telling in Manufacturing Supply Chain	
X.L. Pan and Y. Tian	213
Research on Integrated Risk Management Framework of Manufacturing Engineering Project	
Y.L. Gao and Q.C. Wang	217

Simultaneous Optimization of Final Pit and Production Schedule in Open-Pit Coal Mines X.W. Gu, P.F. Wang, Q. Wang, Y.Y. Zheng, J.P. Liu and B. Chen	222
The Application of Resource Consumption Accounting in Cost Management of Manufacturing Engineering Project S.H. Qin and D. Yan	229
University Cultural Soft Power Evaluation Model for Manufacturing Engineering Based on Fuzzy Comprehensive Evaluation J. Li, G.S. Chen and X. Luo	234
Study on Project Contract Management Practice in Manufacturing Engineering X.W. Li and M.M. Dong	239
Design and Implementation of a Novel Intelligent Curtain Module System J.B. Zhang	242
Influence of Density-Dependent Migration on Two Competitive Populations between Patches in Manufacturing Engineering Z.Q. Ye and X. Zhang	247
Study on Supporting Platform and Working Mechanism for Service Innovation of Manufacturing Enterprises S.B. Qin	252