### Table of Contents

**Preface**

Study on the Grooved Finger and its Application in Micro Gripper  

Study on the Semantic Model of Product Form  
Z. Gao and X.M. Ji  

Research on Sound Absorption Properties of Aramid Micro-Perforated Composite Sound Absorbing Material  
Y.F. Wen, Y.N. Rui, H.W. Wang and X. Chen  

Design of Turning Insert with Three-Dimensional Complex Groove Using Cellular Automata  
X.M. Feng and G.Y. Tan  

Simulation on NC Machining for Revolving Body of Stone  
Y.H. Liu, D.W. Zuo and D. Zhang  

A Parametric Curve Interpolation Algorithm for High Speed Machining  
Q.J. Liu, J.H. Yue, Y.F. Wang, J.C. Dong and T.Y. Wang  

Study on the Representation System of Product Design Knowledge  
Y.W. Liu  

A New Approach for Automation of Locating Planning of Workpiece  
T.J. Wu, P.H. Lou and Z.G. Man  

The Confined Chord Error Algorithm for Machining Complex Parametric Curve  

Research on Flow Field Simulation and Experiment of Numerical Control Electrochemical Machining  
X.Q. Fu, M. Kang and Q.Y. Zheng  

Process Modeling Methods Based on Global and Associated Design and its Application  
Z.F. Liu, H. Liu, J.H. Wang and G.P. An  

Effect of Temperature on the Impact Performance of Short Fiber Reinforced Composites  
F.Y. Wang, G.L. Zhang, J.L. Li, Y.F. Zhang, L. Chen and M. Zhang  

Studied on the Microfluidic Chip Based on the Kapton by Excimer Laser Ablation  
S.J. Sun, J.J. Zhu and W.K.C. Yung  

Design and Study of the Initial Probe for Multi-Function Fire Helmet  
B. Li, B. Li and H.Z. Yang  

Research on the Process of NC-ECM with Ball-End Cathode Based on FEM  
Y. Yang, M. Kang and X.Q. Fu  

Numerical Simulation of Electrochemical Machining Process and Machined Surface Prediction  
F.Y. Wang, J.W. Xu and J.S. Zhao  

Wear Rule of TiAlN Coated Cutting Tool when Milling Material with High Hardness at High Speed  
Y.D. Guo  

Laser Assisted Turning of Sintered Silicon Nitride  
X.F. Wu, H.Z. Zhang and Y. Wang  

Finite Element Analysis of Thermo-Elastic-Plastic Creep of Super-Heat and High-Pressure Steam Pipe  
X.L. Guo, H.M. Lu and W.X. Xu  

Micro-ECM of Maze Flow Channel on Bipolar Plates of Fuel Cell  
Y.L. Chen, H.B. Zhan, S.J. Lee and S.M. Zhu  

Application of Monte-Carlo Method in HR Investment Risk Evaluation  
J.J. Lu and X.X. Ning  

Vibration Modal Analysis of the Active Magnetic Bearing System  
H.Y. Fu, P.F. Liu, Q.C. Zhang and Y.T. Wang  

Improved Dynamic Process Neural Network and its Application  
P.Y. Zhang, G.B. Yu, B. Dai and Y.J. Ao
The Simulation of Cutting Force and Temperature Field in Turning of Inconel 718
Z.C. Yang, D.H. Zhang, X.C. Huang, C.F. Yao, Y.S. Liang and Y. Mao

Finite Element Analysis of Inductance Sensor Structure in the Measuring System of the Grade of the Iron Concentrate
Z. Zhou, Z.H. Guan, J. Luo, L.J. Wang, Y. Qin and G.F. Sun

A System Characteristic Parameters Identification Method by Wavelet Transform Image Ridge
J.H. Yue, J. Zhao, M. Yu, Y.J. Hao and T.Y. Wang

A Capillary Model for Gases as Coolant and Lubricant in Metal Cutting
Y. Zhang, T.L. Sun, Q.D. Li and X.C. Zhang

Statistical Inference of LZL-Type Mass Flowmeter Life Distribution Model
Z. Zhou, L.N. Zhang, Y. Qin, D.Z. Ma and B. Niu

Prediction Model of Surface Roughness for 2A70 Alloy Based on Orthogonal Test
X.W. Yu and X.H. Ma

The Study of Method for Calculating Geometric Average Sound Intensity in Scattering Field
F.L. Luo and G.Y. Li

Theoretical Study on Rotating Platform Design for Platform-Based Lifting Fruit-Picking Vehicle in Mountainous Terrain
X.B. Dong and H. Wu

Modeling and Simulation of Flexible Band Based on the Multi-Body Dynamics
B.H. Wu, B.J. Pang and Z.Q. Deng

Research on the Content of Binder in Patternless Casting Manufacturing Technique
W.D. Yang and L.B. Liu

An Integrated RS and ANN Design Method for Product Agile Customization
C.F. Yuan, W.L. Wang and Y. Chen

Moving Character Analysis of a Novel 3-DOF Parallel Mechanism
H.J. San, S.S. Zhong and Z.X. Wang

Study on Flow Resistance and Filtration Efficiency of the Carbonized Micron Wood Fiber DPF
Y. Ma, X.R. Guo, C.M. Yang and D.F. Du

The Study and Application of Electromagnetic Vibration Shaker Finite Element Model Updating and Validation Technology
X.T. Liu, Z.B. Chen, L.F. Xu and S.Y. Huang

Algorithm for Simulator’s Road Spectrum Signal
Z.M. Zhao, M.X. Kong, Z.J. Du and L.N. Sun

Parameter Optimization of a Five-Axis Tool Grinder Using Grey Relational Analysis
J.Y. Chen and B.Y. Lee

Study on Frictional Wear Property of the High Vanadium High Speed Steel
H.M. Chen and L.J. Xu

Implementation of Management Model for Manufacturing Information Based to PDM

Nonlinear Dynamic Characteristics of Semi-Active Suspension System with SMA Spring Based on Hysteretic Nonlinear Theory
Z.W. Zhu, C.W. Sui and J. Xu

An Ontology-Based Design Knowledge Model for the Construction Machinery
Z. Gao, X.M. Ji and H. Guo

Modeling and Experimental Investigation of Jet Electrolytic Drilling
H. Zhang, J.W. Xu and J.S. Zhao

Finite Element Analysis of Machining Thin-Wall Parts
R. Izamshah R.A., J.P.T. Mo and S.L. Ding

Chatter Detection in High Speed Machining of Titanium Alloys

Finite Element Analysis of the Influence of Cutting Edge Radius on Mechanical-Thermal Distribution in High-Speed Cutting TiAl6V4
Research and Application of Data Acquisition & Processing of Standard Man-Hour in Discrete Manufacturing Process
M. Lv, Y.X. Liu and Y. Che

Experimental Study of Pulsed Electrolyte Jet Machining for Small Hole
Y.Q. Yu, J.S. Zhao, B.H. Li and J.W. Xu

Design of Gantry Robot for Dye Dispense and Analysis of Vibration of its Synchronous Belt Driven and Positioning System
Z.H. Zhao, X.M. Jiang and Y.H. Du

Simulation Study of the Temperature Field for Squashed Presetting Laser Cladding Based on ANSYS

Experimental Investigation on the Process of Jet Electrochemical Machining and Guided Laser Beam Machining
L.X. Yuan, J.W. Xu and J.S. Zhao

Research on NC Electrochemical Mechanical Complex Machining Stainless Steel
W.M. Gan, X.L. Xie, B. Xu and W.B. Huang

A Method for Designing and Optimizing Force Balanced Constant Spring Hangers with MATLAB Language and Environment
C. Su, Z.R. Zhang and A. Li

One Digital Realization Method of Vector Control Project for Permanent Magnet Synchronous Motor
Z.Y. Li and H. Ji

System Design and Low-Speed Kinematics Characteristic Analysis of Electrochemical Micro-Machining Equipment
Z.Y. Li, Z.W. Niu and L. Li

Online Tool Life Prediction in the Machining of Titanium Alloys
S.L. Ding, R. Izamshah R.A., J.P.T. Mo and Q.S. Liu

The Development of an Economic Model for the Milling of Titanium Alloys

Reconstructing of Prototype Surface with Reverse Engineering and Data Process Technology
D.M. Yu, X.J. Li, Y. Xiong, Z.H. Gao and D. Wang

The Effect of the Scanning Mode on the Finished Precision for SLA Technology
D.M. Yu, X.J. Li, J. Su, D. Wang, Z.H. Gao and Y. Xiong

Exploration of Industrial Ecology Growth Base on Po Yang Lake Ecological Economic Zone
Y.Q. Tang and Z.B. Tang

Design of Straw Reuse & Soil Levelling Compound Machine in Paddy Field
X.C. Yang and H.J. Wang