

Table of Contents

Commission and Sponsors

Preface

Practical Guidebook for Elementary Engineering Management Education in Finishing Technology

T. Ioi, Y. Ogawa and T. Yamamoto 1

Network Database System for Metal Cutting Burr

Y.M. Zhu, G.C. Wang, Z. Wang and S.T. Fan 7

Manufacturing of Coated Production Tooling

V.P. Smolentsev, A.V. Levin and A.V. Gribentchikov 13

Flows Field Simulation of Two-Phase Swirling Flows Finishing

S.Q. Yang, W.H. Li and S.C. Yang 17

Influential Factor and Control Technology of Burr in End Milling

H.J. Pei, C.Y. Zhang, Q.F. Li, H.J. Qu and G.C. Wang 23

Effective Deburring of the Burr at Intersecting Hole by Permanent Magnet Inductor

S.R. Jo, S.L. Ko and Y.M. Baron 29

Formation and Control of Two Side Direction Burr

G.C. Wang, C.G. Shen, H.J. Pei, Y.M. Zhu, Q.F. Li and H.J. Qu 39

White Layer and Surface Roughness in High Speed Milling of P20 Steel

J.Z. Pang, M.J. Wang and C.Z. Duan 45

Research on Technology and Application of Pulse Electrochemical Finishing

X.B. Zhai, H. Wang, W.J. Xu, H.Y. Li and J.J. Zhou 55

Study on the Ultrasonic Machining of Hydroxyapatite/SiC_w Composite Bioceramics Material

Z.W. Niu, Q.Z. Zhao and X.T. Wei 61

Precision Grinding and Slicing of Glass-Like-Carbon

Y. Hasuda, Y. Suzuki, T. Kato, R. Meguriya, T. Furusawa and T. Ohashi 65

Finite Element Modeling of Burr Formation in Metal Cutting with a Backup Material

W.J. Deng, W. Xia, L.S. Lu and Y. Tang 71

Application of Taguchi Method for Optimization of Finishing Conditions in SUS440 Stainless Steel Substrate

C.R. Zhu, J.L. Yuan, B.H. Lv and Z.Z. Zhou 77

The Standardization for the Edge Quality of the Precise Machining Products

Y. Kato, K. Ohmri, E. Hatano and K. Takazawa 83

Surface Quality of Finishing Cut by WEDM in Gas

T. Wang, X.F. Zhang, X.F. Zhao and M. Kunieda 91

Experimental Study on Surface Finishing Performances in Quick-Point Grinding

S.C. Xiu, C.H. Li and G.Q. Cai 97

Study on the Cutting Parameter Optimization of Medical Titanium Alloy Based on Tools Durability

Q.L. Du, X.H. Chen and K.H. Zhang 103

Optimizing Electrochemical Buffing Control Parameters for Surface Finishing of Ultrahigh Purity Components

H.P. Tsui, B.H. Yan, K.L. Wu and W.C. Wu 109

Processing Flow of Optical Fabrication for Correcting Lenses

Y. Zhang and J.F. Zhi 117

Studies on Disfigurement-Free Technology of Drilling Carbon Fiber Reinforced Plastics

Y.Q. Wang, Y.J. Bao and H. Gao 125

Study on the Characteristics of Simply Mixed the Magnetic Abrasives Particles

Y. Chen, Q.H. Song, X. Wang and N. Ma 133

EDM with USM Combination Process of Sintered NdFeB Permanent Magnet

L. Li, D. Wang, Z.W. Niu and Z.Y. Li 139

A New Method of Reducing Shock between Press Head and Press Disk in High Speed Lapping

J.D. Yang, C.L. Tian, H.Y. Yang, Z.Q. Hao and Z.H. Zhu 145

Study on Building and Simulation of the Polishing Path of Mold Based on MasterCAM	149
J.F. Ding, G.Y. Mei, K.H. Zhang and F.J. Yu	
Study on Effect of Composite Particles in Polishing Process and Its Mechanism	155
X.F. Xu, B.X. Ma, F. Chen and W. Peng	
Study on Contact Pressure between Grain and Workpiece during Floating Polishing	161
X.C. Xu, Z.J. Yuan and B. Lin	
Computer Emulation to the Tool Head of the Ultrasonic Vibration Machine for Honing	165
X.J. Zhu, Y.X. Gao and Z.M. Lu	
Precision Grinding of High Chromium Steels Using Metal Bonded CBN Wheel	171
Y. Hasuda, T. Kato, R. Meguriya, Y. Suzuki, S. Kinebuchi, T. Furusawa and T. Ohashi	
Experimental Study on Cryogenic Polishing Single Silicon Wafer with Nano-Sized Cerium Dioxide Powders	177
Y.L. Sun, D.W. Zuo, Y.W. Zhu, R.F. Chen, D.S. Li and M. Wang	
Study on Polishing Rock Minerals of Natural Stone	183
J.Y. Shen and X.P. Xu	
Investigation into LST and its Novel Application in Mould	189
Y. Wang, Z.Y. Xu, Y.H. Fu and L. Cai	
A Study on Erosion Mechanisms of Quartz Crystals Polished by Micro Abrasive Waterjet	195
Q.L. Li, C.Z. Huang, J. Wang, H.T. Zhu and C.L. Che	
Study on Removal and Embedding Mechanism of CdZnTe Using Loose Abrasive	201
Y. Li, H. Gao and R.K. Kang	
Study on Macro/Micro Complex Feed Mechanism in Dry-ECD Assisted Truing and Dressing of Diamond Wheel	211
Y. Wang, S.M. Wang, H. Zhou and D.J. Hu	
Theory and Experiment Study on the Grinding Force	217
J.H. Zhang, P.Q. Ge and L. Zhang	
Research on Stock Removal Uniformity for Double Sided Polishing Process	223
W. Li, T.M. Yu, X.Z. Hu, B. Zhang and Y.H. Zhang	
Study on the Behavior of the Cast-Iron Bonded Grinding Wheel to Machining Properties of Hard and Brittle Materials	229
S.L. Ma, W. Li, C.R. Zhu, J. Zhang and H.C. Ye	
Effects of the Wear Characteristics of Brazed Diamond Grits on Grinding Forces	233
Y.J. Zhan, Y. Li, H. Huang and X.P. Xu	
Experimental Research on Grindability of Aluminum Alloy	239
S.X. Yuan, H. Ding and W.S. Wang	
Synthetically Modeling of Thermal Error and Grinding Force Induced Error on a Precision NC Cylindrical Grinding Machine	243
H. Wu, J.G. Yang and X.S. Wang	
Formation and Simulation of Cutting-Direction Burr in Orthogonal Cutting	249
H.J. Qu, G.C. Wang, H.J. Pei, Q.F. Li and Y.M. Zhu	
A Method for Grinding Mode Identification in Grinding of Silicon Wafers	255
F.W. Huo, Z.J. Jin, R.K. Kang and D.M. Guo	
Precision Grinding of SUS304 Using Metal Bonded CBN Wheel	261
Y. Hasuda, Y. Suzuki, Y. Tadokoro, S. Kinebuchi, T. Ohashi and T. Furusawa	
Fuzzy Control in Profile Envelope Process of Form Cutter for Involute Gear and its Movement Control	265
J. Kang and L.N. Guan	
Study on the Magnetic Saturation Flux Density Measurement of Fluid Magnetic Abrasives	273
H.W. Sun and S.C. Yang	
Innovation of Widening Grinding and Avoiding Dressing Grinding by Using Planet-Abrasivetool	279
B. Yao and F.P. Mao	
Online Wheel Wear Evaluation in Grinding WC-Co Ceramic Coating	283
Y.H. Zhang, Q. Wu and D.J. Hu	
Ultraviolet-Curing Resin: A Novel Bond for Abrasive Tools	289
F.Q. Liu, C.Y. Yao, T. Gao and W. Peng	
The High-Efficient Low-Cost Wheel-Grinding Technology for CVD Diamond Films	295
Z.J. Jin, X.W. Ma and Z.W. Yuan	

Prediction of Surface Roughness Using Regression and ANN Models in High-Speed Finish Milling Operation	303
Y.Z. Pan, X. Ai, J. Zhao and G.Y. Li	
Application of ICA Method to Thermal Error Modeling of Gear Hobbing Machine	309
Q.J. Guo, J.G. Yang and X.S. Wang	
Conditions of Precision Measurement for Error Separation by Multi-Probe Method	315
L. Zhang, Y. Zhang and L. Ba	
Repair of Parts by Coating	321
V.P. Smolentsev, A.V. Levin, A.V. Bondar and E.V. Smolentsev	
Surface Microscopic Characteristics Analysis on Electrochemical Mechanical Finishing of Stainless Steel in NaNO₃ Electrolyte	325
Z.Y. Li, Z.W. Niu and H. Ji	
Study on Hardness Depth Variation of Different Grinding Zone in Grind-Hardening	333
L. Zhang, P.Q. Ge, J.H. Zhang and Q. Zhang	
Power Spectral Density Analysis Finished Surface by Abrasive Jet with Grinding Wheel as Restraint	337
C.H. Li, S.C. Xiu, Y.L. Hou and G.Q. Cai	
Edge Quality and Evaluation of Workpiece in Precision Machining	343
Q.F. Li, G.C. Wang, H.J. Qu, S.T. Fan and Y.M. Zhu	
Surface Damage Analyse of KDP Crystal Grinding	349
D.J. Wu, X.S. Cao, H. Gao and R.K. Kang	
Optimization of Bulkhead Processing Sequence for Multi-Frame Monolithic Components by FEM	355
Z.T. Tang, Z.Q. Liu and X. Ai	
Prediction of Surface Quality and Parameter in Bearing Convex Raceway Finishing	361
B. Tao, X.Y. Wang, H.Z. Zhen and W.J. Xu	
Mechanism Influence on Fatigue Characters of Aerial Engine Blade by Laser Shock Processing	371
X.D. Ren, Y.K. Zhang, Y.H. Li, W. Cheng and M. Zhuang	
Investigation on the Machining of Thick Diamond Films by EDM Together with Mechanical Polishing	377
R.F. Chen, D.W. Zuo, Y.L. Sun, W.Z. Lu, D.S. Li and M. Wang	
The Valley between the Engineering and Technology	383
K. Takazawa	