

Table of Contents

Chemical Mechanical Polishing (CMP) in Magnetic Float Polishing (MFP) of Advanced Ceramic (Silicon Nitride) and Glass (Silicon Dioxide) M. Jiang and R. Komanduri	1
Fuzzy Contact and Its Effect on Thermal Damage in Grinding Processes H.S. Qi, W.B. Rowe and B. Mills	15
Bifractal Characteristics of Ground Workpiece Surfaces S.F. Lu, Y. Gao and Z. Li	25
Wear Pattern of Coated Carbide Tools in High Speed Threading of a Ni-Cr-Mo Base Steel E.O. Ezugwu and C.I. Okeke	29
A Study on Surface Quality of Ultraprecision Grinding for Engineering Ceramics S.Y. Yu, X.S. Han and B. Lin	35
A Complex Thermal Model for Deep Grinding G.Q. Cai, T. Jin and B.F. Feng	41
A Study of Turning Operation by Oil-Water Combined Mist Lubrication Machining Method D.C. Chen, Y. Suzuki and K. Sakai	47
Research on Enhancing Heat Transfer in Grinding Contact Zone with Radial Water Jet Impinging Cooling H.J. Xu, Y.C. Fu and F.H. Sun	53
Significance of Grinding Temperature in Metal Removal D.W. Zuo and T. Matsuo	57
Stone Sawing Forces by Single Diamond Segment C.Y. Wang and R. Clausen	61
Study on Surface Grinding of Granites with Resin Bonded Diamond Wheel X.P. Xu and J.Y. Shen	67
Compliant EDM for Free-Form Surfaces Polishing J.M. Zhan, J.H. Zhao and M. Yu	73
Study on Performance of CBN Cup Quill for Face Grinding Q.S. Yan, Z.Q. Zhang and K. Syoji	79
Experimental Research on Flow during CMP Processes J.L. Yuan, B. Lin, Z.W. Shen, J.J. Zheng, J. Ruan and L.B. Zhang	85
The Application of the Lubrication Theory to the Surface Grinding P.Q. Ge, J.G. Sun and Z.C. Liu	89
Theoretical Analysis of Temperature Field in Surface Grinding with Cup Wheel B. Lin and H.L. Zhang	93
Development of a Dicing Blade Using Light-Hardening Resin W. Peng, W. Huang and X.F. Xu	99
Ultra-Precision Grinding of Ceramic Glass with ELID Technique F.H. Zhang, Z.J. Qiu and D.R. Luan	103
Surface Integrity and Modification of Diamond Wheel Ground Engineering Ceramics C.L. Wu, Q.H. Zhang, J.H. Zhang and T.C. Lee	109
Experimental Study on the Single-Grit Grinding Titanium Alloy TC4 and Superalloy GH4169 B.F. Feng and G.Q. Cai	115
Study of the Formation and Propagation Conditions of Grinding Crack for Ceramics B. Lin, S.Y. Yu and A.B. Yu	121
The Preparation of Super-Fine Alumina Powders with Sol-Gel Technology C.Z. Huang, J.L. Wang, Z.Q. Li, B.Y. Wang and X. Ai	127
The Mathematical Model for Center Movement of Grinding Wheel while Grinding Cam Part with NC Grinder Z.X. Zhao, Z.J. Xiao, J.B. Tao and H.Q. Mi	133
Truing of Diamond Wheels by Laser R.K. Kang, J.T. Yuan, Y.P. Zhang and J.X. Ren	137

Microanalysis of Interface between Ni-Cr Alloy and Diamond (or Steel) Z.B. Wu, H.J. Xu and B. Xiao	143
Brazing of Ti/Ni-Coated Diamond Y.H. Wang, H.X. Wang, M.Z. Wang and Y.Z. Zheng	147
Evaluation for Adhesion Performance of Brazed Grains D.W. Zuo, J. Zhu, G.Z. Xie and M. Wang	151
Investigation on Brazing of Single-Layer Superabrasive Wheel B. Xiao, H.J. Xu and Z.B. Wu	155
Improvement of Adhesive Strength and Surface Roughness of Diamond-Coated Thin Film Tools F.H. Sun, M. Chen, Z.M. Zhang and H.S. Shen	159
Polishing of CVD Diamond Films Z.N. Guo, C.Y. Wang, F.L. Zhang and T.C. Kuang	165
Lap-Grinding of Al₂O₃ Ceramics Assisted by Water-Jet Dressing Metal Bond Diamond Wheel J.Y. Shen, X.P. Xu, B. Lin and Y.S. Xu	171
Zirconia-Toughened Si₃N₄ Bonding Polycrystalline Cubic Boron Nitride (PCBN) J.B. Zang, W. Han, M.Z. Wang and Y.Z. Zheng	177
Research on Grinding Wheel Intelligent Dressing System Y.D. Gong, G.J. Liu and W.S. Wang	181
Rubbing Process Technology of HIPSN Ceramic Balls Y.H. Wu, K. Zhang and H. Sun	185
On-Line Intelligent Identification in Grinding Process Based on Rough Sets Theory J.F. Shi, Z.C. Hong and J. Cao	189
Form Grinding Technology of an Irregular Roller and the Electrolytic In-Process Dressing for the Form Grinding Wheel P.L. Zhu, T.H. Chen and S.P. Wang	193
Effect of Ti Coating on Wear Stages of Diamond in Tools Y.H. Wang, J.B. Zang, H.X. Wang and M.Z. Wang	199
Experimental Models Coupled Optimal Design of Multi-Blade Sawing with Diamond Abrasive Tools Y.Q. Yu, J.C. He and X.P. Xu	203
On the Transverse Vibration of Circular Saw Z.Q. Wang and Z.Z. Peng	211
Development of CBN Wheel with Cold Gas Inner Cooling H. Gao, J.X. Wang and X.H. Lan	215
Simulation and Optimum for Plunge Grinding G.F. Li and L.S. Wang	219
The Critical Velocity Model and Surface Characteristics of Mixed Longitudinal Ultrasonic Honing B. Zhao, C.S. Liu, F. Jiao, D.S. Wang and G.F. Gao	227
New Ultra-Precision Polishing Techniques of Glass BK-7 Optical Plate J.L. Yuan, B. Lin, Z.W. Shen, J.J. Zheng, J. Ruan and L.B. Zhang	235
The Boring-Grinding-Rolling Techniques for Hydraulic Cylinder of 0.2% Carbon Steel L.Z. Gu, Y.H. Liu, T. Zhang and D.G. Wang	239
Study on New Type of Matrix Material of Electroplating Diamond Tools P.S. Pan, C.R. Yang and K.H. Yang	245
Analysis of On-Line Roll Grinding Technology for Hot Strip Mill Q. Fan, T.Q. Gu and H. Gao	249
Research on Complex Ultrasonic Honing Acoustics System by Statistical Energy Analysis B. Zhao, F. Jiao, C.S. Liu, D.S. Wang and G.F. Gao	253
Modeling and Simulation of Virtual Grinding Machine Z. Shao, Y.D. Gong and W.S. Wang	259
The Technology of Laser Honing Applied in Distinctively Improving the Lubrication of Frictional Units Y.H. Fu, Y.X. Ye, Y.K. Zhang and L. Cai	265
Study on Concurrent Engineering-Based CAPP System Y.B. Liu and F. Zhang	271

An Experimental Investigation on Rotary Ultrasonic Machining G. Ya, H.W. Qin, Y.W. Xu and Y.S. Zhang	277
Research on CMP Process Parameters Effect on Slurry Transport Z.W. Shen, J.L. Yuan, B. Lin, J.J. Zheng, J. Ruan and L.B. Zhang	281
Properties of Granite Grinding Surface Z.X. Qin, C.Y. Wang, F.L. Zhang and X. Wei	285
Study on the Correlation of Toughness Index and Wear Stages of Diamond Y.H. Wang, J.B. Zang, H.X. Wang and Y.C. Zhao	289
Measurement and Analysis of Cutting Forces in Circular Sawing of Granite Y.Y. Li, Y.Q. Yu and X.P. Xu	293
Wear Resistance Analysis of Plateau Honing Surface for Ceramics Mg-PSZ A.B. Yu, Y.F. Tan, B. Lin, Y.S. Xu and X.L. Tian	299
The Toughening Effect of $ZrO_2(Y_2O_3)$ on SiC Bonding Polycrystalline Diamond (PCD) J.B. Zang, Y.H. Wang, Y.C. Zhao and Y.Z. Zheng	303
Grinding Titanium Alloy (Ti-6Al-4V) by Cryogenic Cooling B. Zhu, F.H. Zhang and H. Niu	309
Investigation of an Atomic Force Microscope Diamond Tip Wear in Micro/Nano-Machining Q.L. Zhao, S. Dong and T. Sun	315
Microcutting of Polymethyl Methacrylate by Atomic Force Microscope J. Zhu, D.W. Zuo, N. Gu and Z.H. Lu	321
Research on Mechanism of Chip Formation at Small Size Cutting H.N. Fu	325
Rubbing Process and Monitoring of Precise Ceramic Ball K. Zhang, Y.H. Wu and S.H. Li	329
Analysis of the Polished Surface Layer on the Glossy Granite Machined by Diamond Abrasives H. Huang, J.Y. Shen, X.P. Xu and H.J. Xu	333
Research on Increasing Diamond-Holding Strength of Saw Blade Segment Matrix B.C. Liu	339
An Investigation into the Effects of Rare Earth on the Properties of Fe-Based Diamond Composites Q.L. Dai, X.P. Xu and Y.C. Wang	345
On the Diamonds in Contact Zone of Saw Blade Y.W. Zhu, X.M. Zhang, G.Z. Xie and Z.P. Zhou	349
Research on Metal Cement Grinding Wheel for ELID Precision Mirror Surface Grinding J.L. Guan, J.W. Fan, C.M. Ma, Z.J. Yuan and D.M. Guo	355
Study of Acoustics Characteristics of Bending Vibration Disc --- Theoretical Analysis D.S. Wang, B. Zhao, A.P. Zhou, C.S. Liu, G.F. Gao and F. Jiao	359
Study on Application of Grinding Wheel for Bearing Internal Grinding Z. Zhu and K.W. Mo	365
Creep Feed Grinding of a Nickel Base Superalloy with a Segmented Wheel Containing Coated CBN X.P. Xu, H. Huang and H.J. Xu	369
Research on Optimization of Technological Parameters for Grinding Bearing Race S.W. Lin and Z.W. Xue	375
Determination of the Character of Grinding Wheel in Form Processing of High-Speed Steel Cutter Q. Li, J.F. Chen and S.X. Zhang	381
The Research and Application of Honing Technology L. Li and D.M. Chai	385
Study of Assembled Electroplated CBN Gear-Honing Cutter Z.L. Xu, Z.J. Chen, Y.H. Ding and P. Xu	389
Dynamic Response on the Ceramic Surface Residual Stresses for Grinding Temperature X.L. Tian, B. Lin and A.B. Yu	393
Computer Simulation Technology in the Process of Shaping Milling Cutter Relief Grinding Y.Y. Zheng, Q.X. He, F. Jiao and A.H. Gao	397
The Research of the Deep-Hole Strong Honing of Titanium Alloy L. Zhu and H.B. Zhao	403

Study on the Technology of New Ultrasonic Honing X.J. Zhu	407
On Trans-Characteristics of Coarse Grit Ultrasonic Honing Hard-Brittle Materials in the Ductile Mode from Brittleness to Ductility Z.X. Tie and B. Zhao	411
Research on Relationship between Surface Waviness in Ground Bearing Race and Technological Parameters S.W. Lin and Z.W. Xue	415
The Application of ELID Grinding Technology on External Precision Mirror Surface J.L. Guan, J.W. Fan, C.M. Ma, Z.J. Yuan and D.M. Guo	419
The Defects and Solutions of the Surface Quality in Grinding Process J.F. Chen, Q. Li, J.H. Cheng and J.H. Cui	423
Fuzzy Estimation of Uncertainty for Grinding Force W.P. Wang, Y.H. Peng and X.Y. Li	429
The Application of Linear Motor in High-Speed Precision Cylindrical Grinding D.W. Fu, Y.H. Wu and Q.L. Ai	433
The Application of ELID Grinding Technology in Precision and Super-Precision Grinding of Hard and Brittle Materials J.L. Guan, J.W. Fan, C.M. Ma, Z.J. Yuan and D.M. Guo	437
Research on Intelligent Localizing Technique for Complex Curved Surface Parts Grinding K. Zhou, D.Z. Mao and Y. Liu	441
A Novel Biglide Parallel Grinder P. Zou	447
A Study on the Movement Accuracy Analysis and Control for CNC Grinding Machine J.W. Fan, J.L. Guan, W.C. Wang, J. Guan and X.Y. Wang	451
The Application of Intelligent Fuzzy Control Technique to Grinding Long-Thin Shaft J.B. Wang	455
An Electro-Hydraulic Grinding Feed Drive Digital Control System J.L. Yang, J. Ruan, J.L. Yuan and L.B. Zhang	459
Machine Tool Spindles and Active Magnetic Bearings X.P. Wang, X.J. Chen, L.J. Zhu and W. Wang	465
Study of High-Speed Positioning System Actuated by Stepper Motor X. Pei, J.J. Zheng, J. Ruan, J.L. Yuan and L.B. Zhang	469
Research on Curved Surface Grinder with 5-DOF Paralled Mechanism K. Zhou, D.Z. Mao and Y. Liu	475
Design of CNC System for Beam-Rotatable Grinding Machines M.H. Xie, G.L. Zhu and Z.C. Duan	479
Research into Bit for Extra-Hard Rock S.H. Zhang, K.H. Yang and F. Lu	485