

Poster

0206-04	Laser-guided Anisotropic Etching for Precision Machining of Micro-engineered Glass Components Jun Li and Shaolin Xu
0206-11	Structure design of patterned laser spot for customized micro-grooving Fai Ou and Shaolin Xu
0207-05	Effect of cobalt content on ultra-thin diamond blades by feed deposition modeling and annealing: Blade properties and machined surface quality Tao He, Shaojie Zhang, Kangwang Kong, Jingjing Rong, Jingjing Wu, Suet To, and Yuxin Wu
0207-08	Research on Topology Optimization Techniques for Lightweight Design of 3D Printer-Based Cutting Tools Jinghua Li, Huiyuan Ren, Guofang Jang, Dongliu An and Ujong Kim
0207-09	Research on multi-head design of metal binder jet 3D printer Jinghua Li, Guofang Jang, Huiyuan Ren, Guofang Jang, Dongliu An and Dongliu An
0207-11	Evaluation on mechanical characteristic of filament wire fabricated under high shear rate Masaki Koyama, Akira Hidaka, Yuta Kishij, Masaki Ishi and Hiroaki Matsuda
0207-12	Effects of particle size and CNT addition on mechanical properties of porous cemented carbide sintered using Ni coated WC particles Daisuke Aoye, Tetsuhiro Suzuki, Tatsuya Fujii, Mitsuyoshi Nomura, Mitsutoshi Sato and Ryohei Harada
0208-01	Influence of radial clearance on fault frequency in cylindrical roller bearings Jing Hou and Longshu Zhang
0208-03	Experimental Study on Tribotechnical Wear of Diamond on Quartz Surface Tsuki-Osada and Akiha Kubota
0210-11	Enhancing Positioning Accuracy of a Parallel Kinematic Manipulator through Machine Learning-Embedded Self-Calibration Strategies Yu-Jen Chen, Sumanata Jais Prakash Reddy and Cheng-Kuo Sung
0211-01	Laser-based method for simultaneously measuring length and straightness based on a single quadrant detector Ying Zhang, Fajie Zheng, Jing Yang, Fei Long, Bin Zhang and Qibo Feng
0211-18	Structured Illumination White-Light Scanning Interferometry Microscope Min-Soo Cho and Ki-Nam Jo
0211-21	Measurement system and experiment of structural deformation with six degrees of freedom in a thermal-vacuum environment Fajie Zheng, Qibo Feng, Bin Zhang, Jing Yang, Fei Long and Ying Zhang
0212-01	Design and Realization of Three-line Step Height and Surface Roughness Certified Reference Materials Sungheon Eom and Jonghan Jh
0212-03	Simulation Study on the Measurement of Fuel Rod Oxide Layer Thickness by Eddy Current J. Li, Zhuyang Deng, Sanjie Gao and Bin Wu
0212-05	A point-by-point probing method for roundness metrology of small cylinders with the coordinate measuring machine Jian Zhao, Zhan Wang, Yan Zhao and Qiaolin Li
0212-11	Improving the accuracy of workpiece pose estimation of robotic bin picking from stationary and mobile depth cameras Peng Ren Jie, Songlin Ni and Huihui Yan
0213-01	Development of Adhesion Evaluation Equipment for Nano Diamond Coating using Rastberg Method Jinghua Li, Huiyuan Ren and Sangjun Park
0214-04	Optimization of machining programs using machine tool digital twin Chang-Ju Kim, Segeon Heo, Chan-Young Lee and Jung-Seok Oh
0215-11	The effect of data synthesis and regression prediction model for gas-electronic valve system Honggang Rao, Qiang Shen, Cao Xia, Yuanlin Xia and Zhuying Wang
0201-03	Diaphragm bellows fatigue prediction using structural simulation Doyoon Jeon, Junyoung Lee and Seungmo Kim
0203-09	A novel design for elliptical vibration boring system Yunxiang Zheng, Cheng Wu, Mao Wang, Zongou Wu, Jiansun Zhang and Jianfeng Xu
0205-11	The Machinability of Free-Cutting Cemented Carbide by Diamond-Coated Ball-End Tools Kota Toyooka, Ichiro Samukawa, Masahumi Nagata, Kazuhiko Toyoka and Masahito Sawa
0206-08	Towards Uniformity and Efficiency: Managing the Free-Form Surface Polishing through Kinematic Analysis and Trajectory Planning Zou Yan and Longshu Zhang
0206-15	Effect of Ultra-fine bubbles coolant on SP using of reinforced-coarse diamond wheel Machio, Shinichi Niwomiya, Satoshi Arzai, Tetsuo Nomura and Masato Imai
0206-17	Ionic conductivity and mechanical properties of electrostatic grinding tool consisting of diamond/PED-gold polymer electrolyte Tayo Nakamura, Tetsuhiro Suzuki, Tatsuya Fujii, Mitsuyoshi Nomura and Takashi Minato
0206-19	Effect of CNT addition on the sintering process in molding of CNT composite ceramic resin bonded grinding tools Ryota Tsuki, Tetsuhiro Suzuki, Tatsuya Fujii, Mitsuyoshi Nomura and Takashi Minato
0207-04	High-efficiency real-time digital twin-driven slow-tool servo freeform diamond turning Ji-Lin, Xifun Luo, Wenkun Ke, P. M. Ashraf, Charles Walker and Rajesh Kumar Madhakar
0207-08	Experimental Investigation on Ultrasonic-Assisted Ultraprecision Turning of Zinc Selenide Spherical Surface with Straight-nosed Diamond Tools Minghan Chen, Linhe Sun, Hongqiang Qi, Hanjiang Wu and Yongbin Wu
0207-07	Investigation on the surface integrity and subsurface damage of SiC/wt%Ti in-vitro laser assisted diamond cutting Mao Wang, Zongou Wu, Yunxiang Zheng, Kai Huang, Jiansun Zhang and Jianfeng Xu
0207-12	SEM-EDS Analysis of Surface Features Fusion for Micro-Milling UD-CF/PEEK Composites Da-Qi, Qianli Wu, Zhibang Li, Xiaoyi Ma, Jianwei Ji, Yang Song and Yong Ma
0207-13	Effects of crystal plane and crystal direction in elliptical-vibration-assisted cutting of single crystal magnesium fluoride Hiroki Kikuma, Ryomei Takabayashi, Shun Fujii, Takasumi Tanabe and Takahiro Kikunuma
0207-14	Study on Ductile Mode Cutting in Micro Machining of Glass Ji-Ho Lee, Ja-Yeon Kim and Bo-Hyun Kim
0208-04	Removal characteristics of single crystal diamond (111) substrate by vacuum-ultraviolet assisted polishing Sora Niwomiya and Akiha Kubota
0208-05	Polishing methods for large-area mosaic diamond substrate Sota Kozumura, Yusuke Shoyanagi, Hiroki Toyoda, Shingo Tomohisa, Takashi Takemaga and Akiha Kubota
0208-12	Additive-manufacturing-inspired control for the uniform placement of abrasive grains in grinding wheels Haruki Matsuzaka, Yoshinori Iizawa, Toru Kozumura and Masayoshi Mizutani
0210-01	Trajectory-positioning error compensation and verification for six-axis industrial robot Yu-Ta Chen, Bo-Ruan Lee, Ming-Fu Chen and Chien-Sheng Liu
0210-02	Laser Treatment-Induced Two-Way Shape-Memory Effect on Different Thickness TiNiCu Films Chin-Ho Nara, Takahiro Kurokawa, Daisiro Takemaga, Atsushi Hirata, Junpei Sakaguchi and Yukio Aono
0211-05	A direct method for the normal stiffness of an aerostatic slide considering the fluid structure interaction effect Wenyan Wei, Qiang Gao and Lihua Lu
0211-09	Prediction of thermally-induced motorized spindle displacement using cooling fluid temperature Ryota Ichida, Shunon Wakaya, Junpei Kusayama and Yoshiko Nakao
0211-10	Feasibility study on direct immersion cooling for mechanical drives Junpei Kusayama, Junpei Kusayama and Yoshiko Nakao
0211-14	Evaluation of air-cooling effect improvement using heat dissipating paint Ranrong Zhao, Bin Takemizawa, Hiromitsu Wada, Naoniko Suzuki, Yoshiyuki Saito and Yoshiko Nakao
0211-07	Analysis of Minimization - Confocal Colorscope Inspection Device Naoki Nakazato, Naoki Takahashi, Taisei Furukawa, Hiaki Kashiwa, Kenjiro Takeda and Masaru Higuchi
0213-15	Down-Right path generation with ILM Akari Koyama, Sho Yamaguchi and Kei Suzuki
0216-05	Formation of Anti-reflection Structures on Polyimide via Oxygen Ion Beam Irradiation Yoshitaka Denjo and Jun Taniguchi
0207-01	Evaluation of the "True Value" of Images Generated by Generative Adversarial Networks Using Depth Information Stereo-Matching Roni Kamagata, Tomohiro Takami and Dong Wei
0207-02	Study on Filter Determination in Time-Frequency Domain for Reconstruction of White-Light Interference Fringe Envelopes Ryota Kobayashi and Dong Wei
0207-03	Image Classification Neural Network Model to Determine the Presence of White Interference Fringes Buried in Noise - Study of improving detection accuracy using phase information Takato Mura, Naoki Hasegawa and Dong Wei
0208-02	A 3D surface reconstruction method employing adaptive determination strategy for high reflective surface Bin Zhang, Shuangsheng Qu, Jinhua Li, Zhuyang Deng, Ji Li, Kai Gu and Bin Xu
0208-07	Hydroponic Crop Modeling and Growth Prediction Shingo Aoyagi, Sho Yamaguchi and Kei Suzuki
0209-02	Study on mechanism of surface instability in Sn-Bi alloy feeding plate Bei Hu, Wenhan Zhou and Kenjiro Toyohya
0209-10	W-Ti alloy films prepared by dual-source dc magnetron sputtering Hiroki Okada and Shozo Inoue
0209-11	The effect of ion irradiation on the growth of sputtered metal thin films Takafumi Inoue, Shingo Nagai and Shozo Inoue
0211-12	Fabricating micro-patterned silica-stabilized zirconia using UV nanoscale lithography Takato Wakasa, Takao Oshita, Naoki Shikazono and Jun Taniguchi
0211-18	Efficient Processing of Consistent Inverted Pyramid Microstructure on Monocrystalline Silicon Surface Zhenpei Wang, Peng Yao, Donghai Chu, Shunfeng Qu, Hongfao Zhu, Hailan Gu, Bin Zou and Qianqian Huang
0213-06	Finite Element Analysis for Hydrogel Microneedle on Skin Puncture Model and Mechanical Performance Evaluation Shi Huang, Zhen Peng, Cao Xia, Yuanlin Xia and Zhuying Wang
0208-20	Direct observation of the stopping development during the grinding process Hiroaki Imai, Toru Iizaki, Hiroaki Kamura, Takayuki Nishizawa, Chao Wang and Naohiko Sugita
0211-02	High precision and sensitivity anti-interference 3D coherent ranging based on dual-wavelength charged self-mixing lasers Chenxiao Fan and Yidong Fan
0208-06	ICL-048 Model-Based Working Defect Detection and its Dimension Measurement Hui Gu, Dazhong Zhang, Yuxuan Wang, Zhenqiang Sun, Shuang Gao, Zhigang Dong and Binbin Kong
0211-19	A real-time and accurate vibration measurement method based on an event camera Xing Qu, Zhuyang Ma and Shuang Yang
0207-10	Design and Performance Evaluation of an Eye-Tracking System Based on an Electrostatic MEMS Scanning Mirror Haoyu Tan, Yifei Li, Xiang Guo, Yuen Hu, Cao Xia, Yuanlin Xia and Zhuying Wang