

Poster

0901-01	User-Created Anisotropic Cutting for Precision Machining of Micro-Engineered Glass Components	Wei Li and Yuanxin Xu
0901-02	Relative Design of patterned laser spot for sustained micro-growing	Pei Qiu and Yuanxin Xu
0901-03	Effect of cobalt content on ultra-fin diamond blades by laser deposition coating and sintering: blade properties and machined surface quality	Xiao He, Shasha Zhang, Xiangyang Kong, Luyong Wang, Jingting Wu, Baotian Guo and Wei Xu
0901-04	Research on Topology Optimization Techniques for Lightweight Design of 3D Printhead Cutting Tools	JingHui Li, HyunKyoo Kwon, Kyungsang Kang, DongJi Ahn and Uyoung Kim
0901-05	Research on multi-head design of metal binder jet 3D printer	JingHui Li, SangJung Park, HyunKyoo Kwon, Kyungsang Kang, Jiwon Jeon and Dohwan Lee
0901-06	Evaluation on mechanical characteristic of filament wire fabricated under high shear rate	Hiroaki Kojima-Iwasa, Akira Hidaka, Yutaka Kojima, Masashi Ishii and Hiroaki Hashizume
0901-07	Effects of particle size and CNT addition on mechanical properties of carbon nanotubes obtained using plasma coated MWCNT particles	Naoko Abe, Junyoshi Sasaki, Takeshi Fujii, Mitsuayoshi Nomura, Mikio Itoh and Naoto Matsuda
0901-08	Influence of radial clearance on fault frequency in cylindrical roller bearings	Deng Hou and Lanyingfei Zhang
0901-09	Experimental Study on tribological wear of damping on quartz surface	Shun Ochiai and Atsushi Kubota
0901-10	Enhancing Positioning Accuracy of a Parallel Kinematic Manipulator through Machine Learning Enabled Self-Calibration Strategies	Wen-Jen Chu, Sumantra Dasgupta, Prakash Reddy and Cheng-Kuo Sung
0901-11	User-based method for simultaneous measuring length and straightness based on single quadrant detector	Jing Zhang, Peipei Zheng, Jing Yang, Fei Long, Bin Zhang and Qibei Peng
0901-12	Structural Illumination white-light scanning interferometry microscopy	Min-Jae Cho and Ki-Hwan Cho
0901-13	Measurement system and experiment of structural deformation with six degrees of freedom in a thermal vacuum environment	Fuqin Zheng, Qiao Feng, Bin Zhang, Jing Yang, Fei Long and Jing Zhang
0901-14	Design and Realization of Three-line Step Height and Surface Roughness Certified Reference Materials	Bangheon Kim and Jonghan Jin
0901-15	Simulation Study on the Measurement of Fuel Rod Oxide Layer Thickness by Eddy Current	Hi-Li, Zhenyu Deng, Sanjie Guo and Bin Yu
0901-16	A point-by-point probing method for roughness metrology of small cylinders with the coordinate measuring machine	Saih Zhao, Zhen Wang, Yan Zhao and Qiaolin Li
0901-17	Improving the accuracy of workpiece pose estimation of robotic bin picking from stationary and mobile depth cameras	Peng Renke, Shengqi Ni and Haibin Yan
0901-18	Development of Adhesion Evaluation Equipment for Nano-Diamond Coating using Heating Method	JingHui Li, HyunKyoo Kwon and SangJung Park
0901-19	Optimization of machining programs using machine tool digital twin	Chang-Ju Kim, Seogon Heo, Chae-Young Lee and Jung-Seok Oh
0901-20	The effect of ultra-fine bubbles content on SF cutting of resin-bonded coarse diamond wheel	Masahiko Shiratori, Tetsuya Yamamoto, Masaharu Nagata, Kazuhiko Tsuchiya and Masahiko Saito
0901-21	Some conductivity and mechanical properties of electrolytic grinding tool consisting of diamond/PtC solid polymer electrolyte	Kazuo Nakamura, Toshiro Suzuki, Tetsuya Fujii, Mitsuayoshi Nomura and Kazuaki Matsuda
0901-22	Effect of CNT addition on the curing process in molding of CNT composite phenolic resin bonded grinding tools	Naoya Tsutsui, Naoyoshi Sasaki, Tatsuya Fujii, Mitsuayoshi Nomura and Kazuaki Matsuda
0901-23	High efficiency real-time digital twin-driven slow-tool servo feedform generation	Qingxian Li, Weiqian Xie, P. M. Aspinwall, Charles Walker and Rajesh Kumar Mukherjee
0901-24	Experimental Investigation on Ultrasound-assisted Ultrasonic Turning of One-Solvate Spherical Surface with Straight-nosed Diamond Tools	Minghan Chen, Linhe Sun, Honggang Qi, Hangang Wu and Yongbo Wu
0901-25	Investigation on the surface integrity and subsurface damage of SiCp/Mg alloy in ultrasound-assisted diamond cutting	Mei Wang, Zongyu Wu, Yunlong Cheng, Kai Huang, Jangyu Zhang and Jianfeng Xu
0901-26	QSSA-Based Analysis of Surface Features Fusion for Micro-Milling UD-CFRP Composites	De-Qia, Qianyi Wu, Zhiliang Li, Xueyu Ma, Junwei Li, Yang Song and Yong Ma
0901-27	Effects of crystal plane and crystal direction in elliptical vibration-assisted cutting of single crystal magnesium fluoride	Hajimu Kubota, Keiji Takemoto, Shun Fujii, Takeumi Tanabe and Kazuhiro Nakamura
0901-28	Design-Build Path Generation with GMM	Alper Bayram, Sinan Yilmaz and Kursat Yilmaz
0901-29	Formation of Anti-reflection Structures on Polyimide via Oxygen Ion Beam Irradiation	Yutaka Onogi and Jun Furukawa
0901-30	Evaluation of the "True Value" of Images Generated by Generative Adversarial Networks Using Depth Information Stereo Matching	Anton Kurnikov, Romisha Sakurai and Qing Wu
0901-31	Study on Filter Determination in Time-Frequency Domain for Reconstruction of White-Light Interference Fringe Envelopes	Yutaka Onogi, Romisha Sakurai and Katsuji Nakanishi
0901-32	Image Classification Neural Network Model to Determine the Presence of White Interference Fringe Envelopes in Noise - Study of improving detection accuracy using phase information	Kazuya Matsui, Rami Hwang and Daegu Kim
0901-33	A 3D surface reconstruction method employing adaptive determination strategy for high reflective surface	Bo Zhang, Shenglong Qu, Junhai Li, Zhongqiang Dong, Li Li, Kai Guo and Bin Xu
0901-34	Feasibility Study on Direct Immersion Cooling for Mechanical Devices	Denis Ulyanov, Juniper Kusuma and Yoshio Nakanishi
0901-35	Evaluation of an -cooling effect improvement using heat dissipating point	Wentong Zhao, Rui Takemoto, Hirotsugu Wada, Naohiko Suzuki, Yoshiyuki Kamada and Toshio Nakada
0901-36	Analysis of Minimization-Compressive Colorimetric Inversion Device	Naohiko Nakada, Naohiko Suzuki, Rui Takemoto, Hirotsugu Wada, Yoshiyuki Kamada and Toshio Nakada
0901-37	Color Right Path generation with GMM	Alper Bayram, Sinan Yilmaz and Kursat Yilmaz
0901-38	Formation of Anti-reflection Structures on Polyimide via Oxygen Ion Beam Irradiation	Yutaka Onogi and Jun Furukawa
0901-39	Evaluation of the "True Value" of Images Generated by Generative Adversarial Networks Using Depth Information Stereo Matching	Anton Kurnikov, Romisha Sakurai and Qing Wu
0901-40	Study on Filter Determination in Time-Frequency Domain for Reconstruction of White-Light Interference Fringe Envelopes	Yutaka Onogi, Romisha Sakurai and Katsuji Nakanishi
0901-41	Image Classification Neural Network Model to Determine the Presence of White Interference Fringe Envelopes in Noise - Study of improving detection accuracy using phase information	Kazuya Matsui, Rami Hwang and Daegu Kim
0901-42	A 3D surface reconstruction method employing adaptive determination strategy for high reflective surface	Bo Zhang, Shenglong Qu, Junhai Li, Zhongqiang Dong, Li Li, Kai Guo and Bin Xu
0901-43	Study on mechanism of surface instability in Sn-Bi alloy leaching plate	Bei Hu, Wenyuan Zhou and Kenji Tsuchiya
0901-44	Si-Bi alloy film prepared by dual-source dc magnetron sputtering	Hiroki Okuda and Shigeo Itoh
0901-45	The effect of ion irradiation on the growth of sputtered metal thin film	Seiji Itoh, Shigeo Itoh and Shigeo Itoh
0901-46	Fabricating micro-patterned ultra-thin-film diamond using 3D nanoprinting lithography	Takao Okuda, Makoto Nakajima and Jun Furukawa
0901-47	Efficient Processing of Consistent Inverted Pyramid Microstructure on Monocrystalline Silicon Surface	Qingwen Wang, Peng Xie, Donghai Qu, Shuanghe Qu, Hongtao Zhu, Hanbin Guo, Wei Fan and Chuanhui Huang
0901-48	Finite Element Analysis for Hydrogen Management on Skin Puncture Model And Mechanical Performance Evaluation	Guo Huang, Zhen Peng, Cao Xia, Ruoxia Guo and Zhigang Wang
0901-49	Direct observation of the droplets development during the grinding process	Hajimu Kubota, Keiji Takemoto, Takeumi Tanabe, Chao Wang and Kazuhiro Nakamura
0901-50	High precision and sensitivity anti-interference 3D coherent ranging based on dual-frequency-shaped self-mixing laser	Chengbo Lin and Yiqing Fan
0901-51	3D/3D Multi-Datum-based Feature Detection and its Dimension Measurement	Wenhui Gu, Daoping Zhang, Yuanxin Wang, Zimeng Sun, Sheng Guo, Zhigang Dong and Xinhua Wang
0901-52	A real-time and accurate vibration measurement method based on an event camera	Qing Qu, Chunying Ma and Jianming Tang
0901-53	Design and Performance Evaluation of an Eye-tracking System Based on an Electrostatic MEMS Scanning Mirror, Huiyu Tan, Yifei Li, Xiang Qu, Yichen Hu, Cao Xie, Yuanxin Xu and Zhigang Wang	