Contents of International Journal of Automation Technology Volume 18, 2024

Vol.18 No.1, January 2024

Special Issue on On-Machine and In-Process
Measurement for Smart and Precision
Manufacturing

Editorial:

 Special Issue on On-Machine and In-Process Measurement for Smart and Precision Manufacturing.
 Yasuhiro Takaya and Wei Gao

Research Papers:

- Machine-Learning-Based Model Parameter
 Identification for Cutting Force Estimation
 - Junichi Kouguchi, Shingo Tajima, and Hayato Yoshioka

 Experimental In-Situ Observatory on Brownian Motion Behavior of 105 nm Sized Silica Particles During Chemical Mechanical Polishing of 4H-SiC by an Evanescent Field
Thitipat Permpatdechakul, Panart Khajornrungruang, Keisuke Suzuki, Aran Blattler, and Jiraphan Inthiam
 Shock Wave Detection for In-Process Depth Measurement in Laser Ablation Using a Photonic Nanojet
 Measurement of a Freeform Surface by Dragging Three Point Method Along with a Circular Path
 Roundness Profile Measurement Using a Combination Method of Three-Point Method for Roundness Profile Measurement and Integration Method for Straightness Profile Measurement
 Repetition Frequency Control of a Mid- Infrared Ultrashort Pulse Laser

 Phase Retrieval Algorithm for Surface Topography Measurement Using Multi-Wavelength Scattering Spectroscopy. . . . 92 Satoshi Itakura, Tsutomu Uenohara, Yasuhiro Mizutani, and Yasuhiro Takaya

Technical Paper:

 Measurement and Control of Body Pressure Towards Smart Bed System 104 Jun Ito and Shin Usuki

Regular Papers

Research Papers:

- Designing a Model Predictive Controller for Displacement Control of Axial Piston Pump
- Fundamental Study of Press Molding Method for CFRP Preform Using a 3D Printer . . . 128 Hidetake Tanaka, Yuuki Nishimura, Tatsuki Ikari, and Emir Yilmaz
- A Discrete-Event Simulation Study of Multi-Objective Sales and Operation Planning Under Demand Uncertainty: A Case of the Ethiopian Automotive Industry 135 Yigedeb Abay, Toshiya Kaihara, and Daisuke Kokuryo

Vol.18 No.2, March 2024

Special Issue on Abrasive Technology for High-Precision and High-Efficiency Machining of High-Performance Materials

Editorial:

 Special Issue on Abrasive Technology for High-Precision and High-Efficiency Machining of High-Performance Materials 159 Hirofumi Suzuki, Minoru Ota, Hiroyuki Kodama, and Tatsuya Furuki

Research Papers:

- Investigation of Drilling Holes in CFRP for Aircraft Using cBN Electroplated Ball End Mill Using Helical Interpolation Motion 169 Sora Hamamoto, Toshiki Hirogaki, Eiichi Aoyama, Kazuna Fujiwara, and Masashi Taketani

Technical Paper:

 In Situ Evaluation of Drill Wear Using Tool Image Captured on Machining Center. . . 181 Tatsuya Furuki, Tomoki Nagai, Koichi Nishigaki, Takashi Suda, and Hiroyuki Kousaka

Research Papers:

- Effect of Radial Directional Vibration-Assisted Ductile-Mode Grinding of Al₂O₃ Ceramics

Technical Paper:

Research Papers:

- Finishing Characteristics with Free Abrasive Grains and Cooling Performance of Internal Channels with Different Cross-Sectional Geometries
 - Mitsugu Yamaguchi, Kotaro Kushima, Shuuji Inagaki, Masao Tsuji, and Tatsuaki Furumoto

- High-Efficiency Polishing of Polymer Surface Using Catalyst-Referred Etching 240 Daisetsu Toh, Kodai Takeda, Kiyoto Kayao, Yuji Ohkubo, Kazuto Yamauchi, and Yasuhisa Sano

Regular Papers

Research Papers:

- Drive Characteristics of Air-Cylinder-Type Artificial Muscle in Annular Bending . . . 257 Tatsuhiro Hiramitsu, Yuuki Miyake, Hiroaki Seki, and Tokuo Tsuji
- Automatic Characterization of WEDM Single
 Craters Through AI Based Object Detection

- Compliant Control Technology of Manipulator
 Xuan Wang, Guodong Li, Hua Yu, and Zhigang Xue

Vol.18 No.3, May 2024

Special Issue on Advanced Metal Cutting Technologies

and Satoshi Seshimo

- **Editorial:**

Research Papers:

- Influence of Reverse Finishing on Characteristics of Drilling Surface 332 Yuzuha Ochi, Masatoshi Usui, and Hiroyuki Sasahara
- Development of Machining Device with Real-Time Visualization of Boundary Surface on Tool Rake Face and Cutting Chip 352 Masahiro Hagino

- Electrical Discharge-Assisted Turning for UD CFRP Under Low Voltage Condition. . . . 366 Hidetake Tanaka and Ryuta Kuboshima
- Prediction of Surface Roughness
 Components in Turning with Single Point
 Tool—Measurement of Tool Edge Contour and
 Prediction of its Position During Cutting—
 - Ryo Sakamoto, Ryutaro Tanaka, Isaí Espinoza Torres, Israel Martínez Ramírez, Katsuhiko Sekiya, and Keiji Yamada
- Durability Test of Microtome Blades with the High-Precision Tissue-Sectioning Machine
 - Hirotaka Satoh, Keito Nakamae, Takehiro Sasaki, Hiroshi Nanjo, Ryuta Nakamura, Takayuki Kusumi, Yoichi Akagami, and Masahiko Yoshino
- Boiling of Coolant Near the Cutting Edge in High Speed Machining of Difficult-to-Cut Materials.
 - Toshiyuki Obikawa, Wataru Matsumoto, Mamoru Hayashi, and Chikara Morigo

- Evaluation Approach for Residual Stress in Drilling of Aluminum Alloy 406 Takashi Matsumura, Yusuke Akao, and Shoichi Tamura
- Effect of Strain Hardening on Burr Control in Drilling of Austenitic Stainless Steel . . . 417 Shoichi Tamura, Kota Okamura, Daisuke Uetake, and Takashi Matsumura

Regular Papers

Letter:

 Bilateral Half-Box Image Filtering 427
 Miku Fukatsu, Shin Yoshizawa, Hiroshi Takemura, and Hideo Yokota

Research Papers:

Vol.18 No.4, July 2024

Special Issue on Recent Advanced Manufacturing Science and Technology

Editorial:

 Special Issue on Recent Advanced Manufacturing Science and Technology . 461 Takashi Matsumura and Norikazu Suzuki

Research Papers:

- Tool Path Design of Metal Powder Extrusion in Additive Manufacturing for Suppressing Shape Error Caused During Sintering. . . 493 Tomoya Suzuki and Toshitake Tateno

- Effect of Different Feed Rates on Chip Evacuation in Drilling of Lead-Free Brass with a Small-Diameter Drill 503 Tadaaki Naruki, Kenichi Suzuki, Hideharu Kato,
- Shigehiko Sakamoto, Masahiro Seto, Jin Katayama, and Takayuki Oka
 Prototype of Parallel Plate Type Fast Atom
- Fabrication of Rose Petal Surface Using Release-Coated UV-Curable Resin via Ultraviolet Nanoimprint Lithography . . . 521 Takuto Wakasa, Kazuki Fujiwara, and Jun Taniguchi
- Scrap Float Detection in a Blanking Die Set with Multiple Retrofit Accelerometers Using the Mahalanobis–Taguchi System. . . . 537 Takahiro Ohashi

Regular Papers

Review:

 Advanced Sensing and Machine Learning Technologies for Intelligent Measurement in Smart and Precision Manufacturing. . . . 545 Ryo Sato, Kuangyi Li, Masaki Michihata, Satoru Takahashi, and Wei Gao

Vol.18 No.5, September 2024

Special Issue on Advanced Three-Dimensional Digital Geometry Processing

Editorial:

 Special Issue on Advanced Three-Dimensional Digital Geometry Processing 589 Yukie Nagai and Satoshi Kanai

Review:

Research Papers:

- Ceiling Equipment Extraction from TLS Point Clouds for Reflected Ceiling Plan Creation
 - Riho Akiyama, Hiroaki Date, Satoshi Kanai, and Kazushige Yasutake
- Lossy Compression of Z-Map Based Shape Models Using Daubechies Wavelet Transform and Quickselect.
 Nobuyuki Umezu and Masatomo Inui
- Robustness of Structure from Motion Accuracy/Precision Against the Non-Optimality in Analysis Settings: Case Study in Constant-Pitch Flight Design 621 Truc Thanh Ho, Ariyo Kanno, Yuji Matsuoka, Masahiko Sekine, Tsuyoshi Imai, Koichi Yamamoto, and Takaya Higuchi
- Topological Delaunay Graph for Efficient 3D Binary Image Analysis 632 Shin Yoshizawa, Takashi Michikawa, and Hideo Yokota

Review:

 Modeling Algorithms for Empowering Automated Manufacturing with Industrial X-Ray Computed Tomography. 659 Yukie Nagai

Regular Papers

Research Papers:

- C-Space-Based Toolpath Generation for Five-Axis Controlled Machining with Special Tools
 - Ken Okamoto and Koichi Morishige
- Analysis of the Relationship Between Process Parameters and Microhardness for the Finishing Process by Wire Arc Additive Manufacturing Combined with the FSB Tool of Austenitic Stainless Steel 316L.... 688 Teerayut Cordkaew, Jun'ichi Kaneko, and Takeyuki Abe

Technical Paper:

 Development of a Compression Test Method for Badminton Shuttlecock Feathers . . . 702 To Ming Terence Woo, Alex Kootsookos, and Firoz Alam

Research Paper:

- - Koki Jimbo, Tohru Shitani, Satoshi Nakajima, and Shinya Morita

Vol.18 No.6, November 2024

Special Issue on Design and Manufacturing for Environmental Sustainability

Editorial:

Research Papers:

- Exploring Differing Perspectives on Sustainability and Corresponding Strategies in German Automotive Companies. 737 Antonio Isopp, Marlon Philipp, Johannes Weyer, and Aaron Zilt
- Time Framing and SDGs: Can Imaginary Future Generations Alter People's Perceptions and Attitude 2
- Hybrid Simulation Model of Lifecycle Simulation and Replacement Simulation Considering Carbon Lock-In by Coal-Fired Power Plants
 - Hidenori Murata, Ryusho Kitagawa, Yuji Toshihiro, and Hideki Kobayashi

Regular Papers

Research Paper:

Technical Paper:

- Cutting Tool Monitoring Technology Using Wireless Acoustic Emission Sensor 812 Mizuki Uematsu, Kazuya Kato, Kota Watanabe, Tomoya Watanobe, and Wataru Natsu

Int. J. of Automation Technology Vol.18 No.6, 2024