

Contents

Journal of the Japan Society
for Precision Engineering
Vol.85 No.11 November 2019

Special Issue

Front of Electrochemical Machining Technology

Review

■ Challenges and Latest Technological Trends in Electrochemical Machining

Masanori KUNIEDA 937

Lecture

■ Electrochemical Machining with Electrolyte Suction Tool Wataru NATSU 942

■ Development of New Electrochemical Machine

Akihiro GOTO, Atsushi NAKATA, Haruya KURIHARA and Nobuaki OBI 947

■ Electrochemical Discharge Machine with Lathe-Type Machine Katsushi FURUTANI 953

■ Small Curved Hole Processing Using Electrochemical Machining Mitsuo UCHIYAMA 957

■ Micro Surface Texturing of a Large Area by Electrochemical Machining with Short Voltage Pulses Tomohiro KOYANO 961

■ My Experience in Precision Engineering
Katsutoshi TANAKA 971

■ Gravure & Interview
APC AEROSPECIALTY INC. 933
Ichirou YAMASHITA
Interview : Atsutoshi HIRAO

■ Introduction to Precision Engineering
Topology Optimization for Beginners/Kentaro YAJI 965

■ Introduction of Laboratories
Photonics Control Technology Team, RIKEN Center for Advanced Photonics, RIKEN 969

- JSPE Affiliate News 972
- From the Lecture Committee 告 11-1
- Editor's Note 告 11-9

Paper

- Study on Machining Accuracy Simulation of Deep Die Mold Cutting —Enlargement of Contact Area in Steep Wall Machining and Simultaneous Analysis of Profile Error and Chatter— 976
Kenji HAMADA, Kazuya KOBAYASHI, Yoshihiko YAMADA, Takayuki YOSHIMI and Yoshio WAKAZONO
- Study on Centrifugal Powder Molding for Microstructure Fabrication —Evaluation of Powder Packing into Microscale Mold— 982
Morio TOMIZAWA, Keisuke NAGATO, Arata SAKAI and Masayuki NAKAO
- Study on Influence of Tool Electrode Material on Discharge Delay Time in EDM 988
Jiajing TANG, Xiaodong YANG and Masanori KUNIEDA
- Visualization Analysis on Reduction Effects of Bubble Breaking and Gas Cloud Generation at Flow Front by Counter Pressure Injection Molding with Low Pressure Level 994
Michihiro TATSUNO, Eisaku SHIMOMURA and Hidetoshi YOKOI
- Fundamental Study on Liquid Control by Ultrasonic Vibration (2nd report) —Development of Wire Blotting Method— 1000
Eiji SATO and Masahiko JIN
- Two-Dimensional Laser Scanning Utilizing Inclined Rolling of an Ellipsoidal Reflector 1005
Keiichi SHIMAOKA, Isao AOYAGI, Kanae HAMAGUCHI, Hiroko IGUCHI, Takashi OZAKI, Norio FUJITSUKA, Yutaka NOMONURA and Teruhisa AKASHI
- Traceable Atomic Force Microscope for Surface Roughness Calibration of Sub-Nanometer Order 1013
—An Overview of The LST-AFM and Its Temperature Stability—
Ichiko MISUMI, Ryosuke KIZU, Akiko HIRAI and Satoshi GONDA
- Study of the Moment of Inertia Ratio of Feed Axes of Machining Centers to Servo Motors (3rd) 1020
—Impact of the Moment of Inertia Ratio on the Feed Axes of Machining Centers and Measurement System for Its Evaluation—
Hiroyuki UCHIDA, Yasusuke IWASHITA, Junichi TEZUKA, Yasuo KAWAI and Ichiro SAKUMA

※The journal papers listed above are published on J-STAGE (Japan Science and Technology Information Aggregator, Electronic).
<https://www.jstage.jst.go.jp/browse/jjspe/-char/en/>
This printed material does not include these papers.