

# Contents

Journal of the Japan Society  
for Precision Engineering  
Vol.90 No.9 September 2024

Special Issue

## The Forefront of Tool Electrodes for Electrical Discharge Machining

### Review

- Evolution of Tool Electrodes for Small Hole EDM and Its Effects ..... Hideki TAKEZAWA ..... 673

### Lecture

- Copper-Impregnated Graphite Material for Cemented Carbide ..... Sotaro MIKI ..... 678

- Milling of Copper Electrode for Electric Discharge Machining (EDM) ..... Kenji HAGINO ..... 682

- Electrical Discharge Machining Using Additive Manufactured Copper Electrode ..... Daisuke YANAGIDA, Kouji WATANABE and Hisashi MINAMI ..... 688

- Peeling Tool : Electrode for Micro-EDM with Coaxially Double-Layered Structure ..... Rie TANABE ..... 692

- Bent and Curved Hole EDM Drilling Using Suspended Ball Electrode with Guides ..... Atsushi YAMAGUCHI and Akira OKADA ..... 696

- My Experience in Precision Engineering ..... Shigeru UENO ..... 710

- Gravure & Interview ..... Oki Electric Cable Co., Ltd. ..... 669  
Masakazu YOSHIMOTO/Yuji MIURA/Ryota KANAI  
Interview : Kensei KANEKO

- Introduction to Precision Engineering ..... Revolutionary of Manufacturing : Future of 3D Printing Technology/Kiwamu ASHIDA ..... 701

- Introduction of Laboratories ..... Geometric Modeling for Industrial Applications (Ohtake Lab.), Department of Precision Engineering,  
The University of Tokyo ..... 708

- Round-Table Talk ..... Right now is a watershed moment in the Japan Society for Precision Engineering : Exploratory conversations/discussions for  
JSPE ..... 714

- Corporate Members ..... 722
- International Conference Report ..... 721
- JSPE Affiliate News ..... 711
- From the Lecture Committee ..... 告 9-1
- Editor's Note ..... 告 9-12

# Paper

- Study of Adsorption Mechanism with Negative Pressure for Design Small Wall-Climbing Robot—Examination of the Dynamics Model and Construction of Experimental Setup for Measuring of the Adsorption Force— 724  
Mitsutoshi WATANABE, Akihiro KUWATA, Masato MIZUKAMI, Naohiko HANAJIMA and Yoshinori FUJIHIRA
- Influence of Camera-Conversion Lenses Distance and Effect of Inverse Distortion Correction in the VR Validation System for Stereo Cameras 729  
Masao NAKAGAWA, Toshimichi TAKAHASHI and Keiji SANEYOSHI
- Development of Damping Carriage Applied Gyroid Structure—Fundamental Investigation on Fluid Function in Gyroid Structure and Damping Ability via Excitation Test— 734  
Tetsuya FUKUDA, Keigo TAKASUGI and Naoki ASAKAWA
- Powder Characteristics Affecting the Flowability of Aluminum Alloy Powder Used in Additive Manufacturing 740  
Haruki TSUJIKAWA, Tatsuaki FURUMOTO, Naoki MORIUCHI, Koichi AMAYA, Tsuguharu TASHIRO, Ryuzo TANAKA and Kazuyuki ITAGAKI

※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/>