

Contents

Journal of the Japan Society
for Precision Engineering
Vol.91 No. 9 September 2025

Special Issue

Cutting-Edge Microsystem Applications

Review

■ From Lab to Society: Industrialization Strategies for Microsystem Technologies

Takayuki SHIBATA 871

Lecture

■ An Advanced Flow Cytometry Technique Affected by Cell Velocity Variations in Microfluidic

Channels Akihiro ISOZAKI 878

■ Portable Elemental Analyzer for On-Site Use in Manufacturing Digital Transformation

Tamotsu YAMAMOTO 883

■ Optical Microneedles for Minimally-Invasive Diagnostic Devices—Towards In-Body Molecular

Detection Without the Need for Blood Sampling— Hiroaki TAKEHARA 887

■ Electrochemical Bioimaging Using Bipolar Microelectrode Arrays

Koki KUBOTA, Ayane ENDO and Kumi Y. INOUE 891

■ My Experience in Precision Engineering

Shozo TAKATA 901

■ Gravure & Interview

Sysmex Corporation 867

Kazuyoshi HORII/Kazuhiro OGUCHI

Interview: Yoshiaki UKITA

■ Introduction to Precision Engineering

Peering Inside with Terahertz Waves: An Introduction to Nondestructive Testing/Yuma TAKIDA and Hiroaki MINAMIDE

..... 895

■ Introduction of Laboratories

Nanomechatronics Laboratory, Kyoto University of Advanced Science (KUAS) 899

■ Visit to Corporate Members

NSK Ltd. 906

- Corporate Members 908
- Information 910
- JSPE Affiliate News 902
- JSPE Membership Guidance 911
- From the Lecture Committee 告 9-1
- Editor's Note 告 9-12

Paper

- Prediction of Material Removal Depth Distribution Using Modified Preston's Equation in MCF Polishing by Applying Magnetic and Electrical Fields 912
Hitoshi NISHIDA, Hisashi YAMAMOTO, Kunio SHIMADA and Yasushi IDO
- In-Process Compensating for the Body Deformation by Image-Processing for High-Accuracy Processing of Small Desktop Machine Tool 919
Hiroshi TACHIYA, Takeshi SAITO, Yuka OTAWA, Yusuke UENO and Naohiko SUZUKI
- Development of the Machining Optimization System for NC Lathe—A Study on the Measurement of Tool Wear Using Image Processing 927
Tatsuya SHIKIMURA, Hideharu KATO, Akio HAYASHI, Yoshitaka MORIMOTO, Yoshiaki ISHINO and Naohiko SUZUKI
- Faster Generation and its Functionality of Surface Having Stratified Functional Properties by Ultrasonic Vibration Cutting 933
Kota TAKASHIMA, Kenji YANAGISAWA, Naofumi TSUJI, Keisuke HARA, Hirofumi KAWAMURA and Hiromi ISOBE
- Fabrication of a Hand Rehabilitation Support Device Driven by Pneumatic Soft Actuators 938
Tomoaki KAMEISHI, Soraho GOTO and Manabu ONO
- Consistency Evaluation for Multi-Focus Image Fusion Focused on Frequency Bands of Z-stack Images 945
Masaki IIZUKA and Satoshi TSUCHIYA
- Automatic Robot Designing Using Inner Three-Dimensional Structure and Optimization 950
Sho YAMAUCHI and Keiji SUZUKI

※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/>