

# Contents

Journal of the Japan Society  
for Precision Engineering  
Vol.89 No.9 September 2023

Special Issue

## Cell Manipulation and Analysis Technology

### Review

#### ■ Emergent Functions of Electrically-Induced Bubbles for Biomedical Applications

Yoko YAMANISHI ..... 669

### Lecture

#### ■ Filter for Cell Trapping by Precision Electroforming Technology

Yoshiyuki ICHINOSAWA and Masashi KOBAYASHI ..... 673

#### ■ Development of Biocompatible Electrical Stimulation and Measurement Systems Using

Microfabricated Organic Materials Tatsuya MURAKAMI and Shotaro YOSHIDA ..... 678

#### ■ Analysis of Microparticles Motion in Low Reynolds Number Flows Ryoko OTOMO ..... 681

#### ■ Development of Technology for Manipulating Plants from Individual Organisms to Cells

Michitaka NOTAGUCHI and Ken-ichi KUROTANI ..... 685

#### ■ Body on a Chip Development Based on Nano/Microfabrication Yoshikazu HIRAI ..... 690

#### ■ My Experience in Precision Engineering

Kiyoshi TAKAMASU ..... 702

#### ■ Gravure & Interview

Craig Inc. ..... 665

Yuki ICHIKAWA/Keishu TSUDA/Xiao LING

Interview : Mitsuhiro HORADE

#### ■ Introduction to Precision Engineering

Machine Learning Primer : Exploring Differentiable Programming/Tomoya SAKAI ..... 695

#### ■ Introduction of Laboratories

Innovative Optical Measurement System Laboratory, Graduate School of Engineering, University of Fukui ..... 700

- JSPE Affiliate News ..... 703
- Information ..... 706, 710, 711
- Corporate Members ..... 708
- JSPE Membership Guidance ..... 713
- From the Lecture Committee ..... 告 9-1
- Editor's Note ..... 告 9-10

# Paper

- Development of High-precision, High-efficiency, High-quality Molding System by Directed Energy Deposition Method — 714  
—Automatic Molding System with the Optimum Standoff Distance and Automatic Mold Repair—  
Erika OKAMOTO, Hideki AOYAMA, Masahiro UEDA and Kazuo YAMAZAKI
  
- Effect of Sliding Surface Lubricating Oil on the Friction Characteristics of Slide-Guide Way — 721  
Isao OSHITA, Tsuneto SUMIDA and Atsushi MATSUBARA

※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.