

# Contents

Journal of the Japan Society  
for Precision Engineering  
Vol.85 No.2 February 2019

Special Issue

## 2018 JSPE Technology Award

### Lecture

■ Research and Development of Fast and Precision Controller Design for Positioning Devices with Strain Wave Gearing	Makoto IWASAKI, Masafumi YAMAMOTO and Yoshifumi OKITSU	128
■ Low Cost High Efficiency Machining Technology for Aluminum Cutting—Development of Sensing of Cutting Force and Adaptive Control Machining—	Tomoaki ENOMOTO, Kazuya HAYASHI, Masahiko MASUDA, Hiroyuki MORIMOTO and Hideyuki FUJIWARA	133
■ Development and Practical Application of Non-Contact and High Accuracy Rotary Encoder System with Self-Calibration	Nobuyuki ISHII, Kayoko TANIGUCHI, Shigeki EGUCHI, Yusuke KIMISAWA and Seiya OKOSHI	137

### Episode

■ Episode 1/Makoto IWASAKI, Masafumi YAMAMOTO and Yoshifumi OKITSU	141
■ Episode 2/Tomoaki ENOMOTO, Kazuya HAYASHI, Masahiko MASUDA, Hiroyuki MORIMOTO and Hideyuki FUJIWARA	143
■ Episode 3/Nobuyuki ISHII	145

■ My Experience in Precision Engineering Tamio ARAI	154
--	-----

■ Gravure Nagoya Institute of Technology/Harmonic Drive Systems Inc. Mazda Motor Corporation Magnescale Co., Ltd.	125
--	-----

■ Introduction to Precision Engineering Principle of White Light Interferometry and Its Application/Ribun ONODERA	147
--	-----

■ Introduction of Laboratories Crystal Engineering Laboratory, Department Mechanical Engineering, Nagaoka University of Technology	152
---	-----

● JSPE Affiliate News	155
● Information	158
● From the Lecture Committee	告 2-1

# Paper

- **Image Based Identification of Cutting Tools in Turning-Milling Machines** 159  
Achmad Pratama RIFAI, Ryo FUKUDA and Hideki AOYAMA
- **Channel Selection by GA for Substance Discrimination Using Hyperspectral Images and Neural Network** 167  
Yuki MATSUOKA, Junya SATO and Kunihiro KATO
- **Compact and High Rigidity Structure of Slit Type Wire Bonder Ultrasonic Transducer** 176  
Kohei SEYAMA, Osamu KAKUTANI and Shigetoshi SUGAWA
- **Normal Direction Measurement Method for Glossy Surface with Holographic Optical Element** 182  
Tomoyasu SAIGO, Koosuke HATTORI, Hideyoshi HORIMAI, Norikatsu SUMI, Masahiro HOGURO, Ryo TAGUCHI and Taizo UMEZAKI
- **Development of Desktop CNC Lathe with Pipe Frame Structure** 189  
Naohiko SUZUKI, Yoshitaka MORIMOTO, Yoshiyuki KANEKO, Kenichi HIROSAKI and Yuichi OKAZAKI
- **Fixation of Self-Assembled Monolayer Particles Using Cellulose-Nanofibers and Adhesion Measurement** 197  
Nobuyuki MORONUKI and Kenta WAKAMATSU
- **Laser Stereolithography with Carbon Fiber Oriented along Shape of Part** 202  
—Study on Method for Orientation—  
Takeshi NAKAMOTO and Takafumi ASAKURA
- **Investigation of the Mechanism for Rapid Antigen-Antibody Reaction Using Electric Field Mixing (EFM)** 208  
Ryuta NAKAMURA, Takayuki KUSUMI, Yoshinobu OKUBO, Hiroshi NANJO, Yoshihiro MINAMIYA and Yoichi AKAGAMI

※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.