

Special Issue

Recent Advances in Micro Machining of Optical Surface

Review

■ **Peripheral Technology and Future Prospects of Ultraprecision/Micro Machining**

Eiji SHAMOTO609

Lecture

■ **Ultra-Precision Micro-Fabrication and Measurement by Using a Multi-Functional Fast Tool Servo FS-FTS**

Wei GAO613

■ **Ultraprecision Micro Machining of Ceramics** Hirofumi SUZUKI and Mutsumi OKADA618

■ **Micro Machining with General Purpose Machining Center** Ryushiro SAKAMOTO624

■ **On-Machine Measurement for Ultra-Precision Machining in the Field of Automotive Products**

Masahiko FUKUTA628

■ **Ultrahigh Precision Optics Fabrication Utilizing On-Machine Profile Measurement and Numerical Performance Evaluation**

Shinya MORITA632

■ **My Experience in Precision Engineering**

Yasuto TATSUTA642

■ **Gravure & Interview**

Keio University Laboratory for Precision Machining & Nano Processing605

Jiawang YAN

Interview : Yilong WANG

■ **Introduction to Precision Engineering**

Design Thinking for Engineering Education/Daigo MISAKI and Xiao GE636

■ **Introduction of Laboratories**

Manufacturing Systems Laboratory, Department of Mechanical Engineering, Faculty of Engineering Science, Kansai University640

- 2018 JSPE Best Paper Award, JSPE Numata Memorial Paper Award, JSPE Takagi Award, JSPE Young Researcher Award

.....Following pages

- 2018 JSPE Certificate of Appreciation for Corporate Member.....Following pages

● JSPE Affiliate News 643

● JSPE Membership Guidance 647

● From the Lecture Committee告 7-1

Paper

- Numerical Analysis and Experiment on Effects of Spindle and Housing Shape Errors on Radial Error Motions of Aerostatically Supported Spindle ————— 648
Susumu OHISHI and Kenta YOKOYAMA

- Study on Motor-Driven Gyroscopic Power Generator ————— 653
—Self-Acceleration by Power Feedback—
Yuki TAJIMA and Hiroshi HOSAKA

- Surface Roughness Estimation and Chatter Vibration Identification Using Vision-Based Deep Learning ————— 658
Achmad Pratama RIFAI, Ryo FUKUDA and Hideki AOYAMA

※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.