

# Contents

Journal of the Japan Society  
for Precision Engineering  
Vol.85 No.4 April 2019

Special Issue

## High Value Manufacturing Based on Pico-Technology

### Review

- To the New Frontiers of Pico-Precision & Function-Generation Machining for High Value Manufacturing Tsunemoto KURIYAGAWA ..... 299

### Lecture

- Attempts on Pico-Precision Machining via Combination of ELID-Grinding and Polishing

Hitoshi OHMORI, Yunji KIM, Yoshihiro UEHARA, Hiroshi KASUGA,  
Teruko ONO-KATO, Weimin LIN, Syuhei KUROKARA and Shinjiro UMEZU ..... 304

- Development of Ultra-Precision Machine Realizing Stable Machining Youngpyo HONG ..... 310

- Molecular Dynamics Simulation of Atomic-Scale Material Removal Processes by an Abrasive Grain Jun SHIMIZU ..... 314

- Displacement Measurement Method with Picometer Order Resolution

Masato AKETAGAWA ..... 318

- Theoretical Analysis of Fluctuation Free Machining Nobuhito YOSHIHARA ..... 323

- My Experience in Precision Engineering Hiromi OGASAWARA ..... 334

- Gravure & Interview Nagase Integrex Co., Ltd. ..... 295  
Takeshi ITAZU/Kazuhito WATANABE  
Interview : Nobuhito YOSHIHARA

- Introduction to Precision Engineering Surface Analysis—Principle of an Analysis and Application—/Makoto NAKAMURA ..... 327

- Introduction of Laboratories Medical Welfare Engineering Laboratory, Department of Robotics, Graduate School of Engineering / Graduate School of Biomedical Engineering, Tohoku University ..... 332

- JSPE Affiliate News ..... 335
- JSPE Report ..... 338
- From the Lecture Committee ..... 告 4-1
- Editor's Note ..... 告 4-10

# Paper

- Investigation of Transient Response on Starting Up on Differential Planetary Gear Train with High-Speed Monitoring — 340  
Masao NAKAGAWA, Tomoki FUKUDA, Toshiki HIROGAKI and Eiichi AOYAMA
- Study on Combination Method for Straightness Profile Measurement — 347  
—Combination Method for Non-Periodic Surface Profile—  
Eiki OKUYAMA and Satoshi KIYONO
- Phase Analysis Method of Interferometric Pattern Generated for Optical Axis Direction Using Three Laser Beam Interferometry — 352  
Kohhei KAWAHARA, Motoharu FUJIGAKI and Yuta GOTO
- Development of Curved Hole Drilling Method by EDM with Suspended Ball Electrode — 359  
—Electrical Discharge Machining Characteristics and Curved Hole Machining of Titanium Alloy—  
Atsushi YAMAGUCHI, Kohei OTA, Shuoxun LI and Akira OKADA
- Study on Highly Efficient Machining by Small-Diameter Radius End Mill — 365  
—Cutting Efficiency of Face Cutting and Side Cutting in High Speed Milling—  
Hisaaki NAKAI, Yuki IIDA, Takekazu SAWA and Masahiro ANZAI
- Strategy of 5-axis Tool Path Determination Using Extended C-space — 374  
Keigo TAKASUGI, Yoshiaki OGAMI, Akio HAYASHI, Yoshitaka MORIMOTO and Naoki ASAOKA

※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.