

Special Issue Future Directions of Precision Engineering

Review

- Future Proposal for Academia-Industry Collaboration of JSPE Masayoshi WATANABE 7

Lecture

- On the Relationship among University, Industrial and Academic Societies
Hiroyasu KOSHIMIZU 11
- What Engineers Expect to JSPE
Hirohisa KOMANOME 14
- Promotion of Industry-University Cooperation Based on Multi-Client Projects for
Solving Common Pains
Hidetoshi YOKOI 18
- Industry-Academia-Government Collaborations Aiming to Establish Ultra-Precision Processing
and Its Applications—Potentiality of the Evolution toward Singularity-Focused Innovation—
Toshiro K. DOI 22
- Solution-Driven Collaboration between Government, Industry and Academia Realizing Minimal Fab
Shiro HARA, Sommawan KHUMPUANG, Hitoshi MAEKAWA, Shinichi IKEDA,
Yuuki ISHIDA, Junya KURUMIDA, Michihiro INOUE and Koichi KUBOUCHI 27
- Trends and Research Collaborations in Cutting Technologies Takashi MATSUMURA 33
- Functional Surfaces and Their Production Processes Nobuyuki MORONUKI 38
- To the New Frontiers of Precision Engineering Based on Medical-Engineering Collaboration
—New Field of Monozukuri Utilizing Function Generation Machining—
Tsunemoto KURIYAGAWA 42

- My Experience in Precision Engineering
Takeshi KISHINAMI 52

- Gravure & Interview
Future Directions of Precision Engineering 1

- Student Forum
EDO KIRIKO polished by traditional techniques for 180 years : Innovation by Toru HORIGUCHI, SHUSEKI the third,
with untiring efforts 46

- Introduction of Laboratories
Usuki Group, Dept. of Mech. Engineering, Shizuoka University

- JSPE Affiliate News 53
- JSPE Autumn Conference, 2017 Report 62
- JSPE Report 68
- From the Lecture Committee 告 1-1
- Editor's Note 告 1-10

Paper

- Investigation of How to Grip Objects Using Dual Robot Arms with Parallel Gripper ————— 70
Seiji AOYAGI, Masahiko SAGAWA, Shota USHIRO, Nobuhito SATO, Tomokazu TAKAHASHI,
Masato SUZUKI and Yasuhiko ARAI
- Diameter Measurement of a Microsphere Based on Whispering Gallery Mode Resonance ————— 77
Masaki MICHIHATA, Bohuai CHU, Zheng ZHAO, Kohei HAYASHI, Kiyoshi TAKAMASU and Satoru TAKAHASHI
- Single-Shot Three-Wavelength Digital Holography Using Spatial Frequency-Division Multiplexing and Spatial Bandwidth Enhancement ————— 85
Tatsuki TAHARA, Yuki TAKAHASHI and Yasuhiko ARAI
- Investigation of Reducing Noise and Wide Geared for a Planetary Gear Train Using Universal Joint (Basic Investigation of Novel Component and Its Evaluation under Driving Tests) ————— 89
Masao NAKAGAWA, Dai NISHIDA, Toshiki HIROGAKI and Eiichi AOYAMA
- Influence of Rolling Contact Surface and Contact Load on Fluctuation of Rolling Friction Force ————— 97
Tetsuya MIURA, Atsushi MATSUBARA, Daisuke KONO, Iwao YAMAJI, Kazuma OTAKA and Kaoru HOSHIDE
- Study of Shrink Fitting for Shaft Couplings by Laser Heating ————— 103
—Shrink Fitting for Pipe of Stainless Steel and Bar of Oxygen-Free Copper—
Tadashi KISHIMOTO, Akihiro YAMAMOTO, Akihiro HIRAYAMA, Yasuhito MYOI and Masayuki NUNOBIKI
- Evaluation and Compensation of Tool Approach Mark in End Milling Operation ————— 110
Tadahiro NISHIGUCHI, Ryuta SATO and Keiichi SHIRASE

※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.