

Special Issue

## Review of Research Fruits by the Technical Committees of JSPE

### Review

- **Activities of the Technical Committee for Ultra-Precision Machining—A Material Investigation Technique with Extremely Short Ultrasonic Wave—** Hirotsugu OGI .....729
- **Value Creation in Design and Manufacturing Systems in Advanced Information Network Environment** Nobutada FUJII and Tomomi NONAKA .....732
- **Efforts to Improve Performance of Plastic Gears, Approach to Their Wider Application** Yasuhiko OGIYA and Akio UEDA .....736
- **Manufacturing Technology for MEMS and IoT Devices Commercialization** Toshihiro ITOH, Sung-won YOUN and Jian LU .....740
- **Paradigm Shift from Manufacturing to “Function Manufacturing”** Masayoshi MIZUTANI .....745
- **Activity of Technical Committee on 3D Scanning, Recognition, and Modeling of Large-Scale Environments and Related Technology and Research Trends** Hiroaki DATE .....749
- **JSPE Technical Committees** .....754
- **My Experience in Precision Engineering**  
Kenji SHIRAI .....767
- **Gravure & Interview**  
Department of Mechanical Engineering and Intelligent Systems, Graduate School of Information and Engineering, The University of Electro-Communications .....725  
Hiroshi MASUDA  
Interview : Takahiro MICHIMOTO/Tatsuki SATO
- **Introduction to Precision Engineering**  
High-Precision by Form-Shaping-Theory of Machine Tools/Shigehiko SAKAMOTO .....760
- **Introduction of Laboratories**  
Nisisako Group, Laboratory for Future Interdisciplinary Research of Science and Technology, Institution of Innovative Research, Tokyo Institute of Technology .....765
- JSPE Affiliate News ..... 768
- From the Lecture Committee ..... 告 10-1

## Paper

- Study on Musical Saw Bowing Motion with an Industrial Cooperative Humanoid Robot ————— 773  
Hiroaki HANAI, Atsuyuki MIURA, Akira MISHIMA, Toshiki HIROGAKI and Eiichi AOYAMA
- Optimal Designing Method of Modern Japanese Sword Based on Shape Analysis ————— 781  
Hironori MURAKAMI, Michio UNEDA, Kyo OI, Shogo YOKOYAMA and Ken-ichi ISHIKAWA
- Study on Validation of Stereo Camera Using Display and Conversion Lenses ————— 789  
Masao NAKAGAWA, Hiroyuki YAMAMOTO, Toshimichi TAKAHASHI and Keiji SANEYOSHI
- Effect of Powder Shear Property on PBF-LB/M Powder Bed Quality of Tool Steels ————— 795  
Shinnosuke YAMADA, Mitsugu YAMAGUCHI and Tatsuaki FURUMOTO

※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.