

**Address by the President**

Outlook for the Future of The Japan Society for Precision Engineering  
Tojiro AOYAMA ..... 1

**Special Issue**

## Potential and Future Challenges of IoT Technology in Precision Engineering

**Review**

■ What Should the Precision Engineering Do in the Times of IOT and Industrie 4.0?  
Shinji SHIMIZU ..... 7

**Lecture**

■ The Direction of Reform in Japan's Manufacturing Industry for an Industrie 4.0 Era  
Shinji TOKUMASU ..... 13

■ Connected Systems for Connected Factories-Academic Frontier with a New Systems Theory  
Yasuyuki NISHIOKA ..... 17

■ Potential of Smaller Companies  
Hideo HAYASHI ..... 21

■ Advanced Information Systems for Ship Design, Construction and Operation  
Kazuo HIEKATA ..... 26

■ Reinforcement of Manufacturing Industry Competitiveness by Utilizing Robotics, IoT and AI  
Shinsuke SAKAKIBARA ..... 30

■ Digital Manufacturing by Utilizing Digital Data Integration and IoT  
Kazuya HORIBE and Toshiyuki MURAKI ..... 36

■ What Is "Human Centric IoT" That Becomes the Key Success Factor of IoT Businesses?  
Tatsuzo OSAWA ..... 42

■ Security Threat of IoT and Embedded Systems  
Hiroyuki INOUE ..... 46

■ My Experience in Precision Engineering  
Yukinori KAKAZU ..... 55

■ Gravure & Interview  
IoT Japan 2016 Exhibition Organized by Nikkei Business Publications, Inc. .... 3

■ Student Forum  
A little future creating by  $\mu$ -MIM ..... 50

■ Introduction of Laboratories  
Japan Synchrotron Radiation Research Institute, Light Source and Optics Division, Optics Group ..... 59

- JSPE Affiliate News ..... 56
- International Conference Report ..... 61
- JSPE Autumn Conference, 2016 Report ..... 62
- From the Lecture Committee ..... 告 1-1
- Editor's Note ..... 告 1-10

## Paper

- Study on Cutting State Monitoring Using Speed Difference Square Method ————— 66  
Masaki IZAWA, Ryosuke SAEKI and Daichi ASAKURA
- Surface Modification of Stainless Steel by Laser-Induced Wet Treatment in Aluminum Nitrate Solution ————— 72  
Atsushi EZURA, Hikaru YOSHIMINE, Kazutoshi KATAHIRA and Jun KOMOTORI
- Study of Shrink Fitting for Shaft Couplings by Laser Heating ————— 78  
—Shrink Fitting for Pipe of Stainless Steel and Bar of Carbon Steel—  
Tadashi KISHIMOTO, Akihiro YAMAMOTO, Akihiro HIRAYAMA, Yasuhito MYOI and Masayuki NUNOBIKI
- Smoothing on the Surface of Polyamide Made by Selective Laser Sintering ————— 83  
—Investigation of the Re-Fusion Approach to the Part Surface by Laser—  
Yuki YAMAUCHI, Takashi KIGURE and Akiyoshi ONOZAWA
- Decrease on Temperature Rise of Ball Screw by Water Cooling of the Nut from Outside ————— 89  
Takashi NOZAKI, Jiro OTSUKA, Yasushi TOAKE, Atsushi NAKATA, Ken-ichi YUKIHIRA, Kosuke SHIRAI and Tetsuhiro NISHIDE
- Study on Model-Based Gait Recognition Based on Body Points and Local Shape Information ————— 94  
Daisuke IMOTO, Kenji KUROSAWA, Ken'ichi TSUCHIYA, Kenro KUROKI, Norimitsu AKIBA and Hidetoshi KAKUDA
- Development of the Support System for a Software Testing Using a Hardware Failure Simulation ————— 101  
Kazuhiro MORITA, Megumi SATO and Shinji WAKUI
- A Study of Machined Surface Group Generation Based on Tool Attitude Evaluation ————— 108  
Tsukasa KONDO, Makoto YAMADA, Toshiaki KENCHI, Kazunao FURUMATA and Fumiki TANAKA

※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.