

Special Issue

## 2023 JSPE Technology Award

### Lecture

- **High-Speed Simulator of Numerical Controller Considering Axis Dynamics for Realizing High Precision Digital Twin of Machine Tools**  
Soichiro IDE, Taro OGISO, Yuki INOUE and Yasutaka KURASAWA .....162
- **Development of High Performance Water Soluble Cutting Oil That Can Contribute to Carbon Neutrality**  
Tomoaki OKANO, Tomohiko KITAMURA, Sachio WATANABE,  
Ryo YOKOYAMA and Shunsuke KOYA .....167
- **Development of High-Precision Measurement Method for High-Numerical-Aperture Spherical Testing by Fizeau Interferometry with Mechanical Phase-Shift**  
Toshiki KUMAGAI, Keita TOMITA, Kenichi HIBINO and Katsumi WASAKI .....171

### Episode

- **Episode 1**/Soichiro IDE, Taro OGISO, Yuki INOUE and Yasutaka KURASAWA .....177
- **Episode 2**/Tomoaki OKANO .....179
- **Episode 3**/Toshiki KUMAGAI, Keita TOMITA, Kenichi HIBINO and Katsumi WASAKI .....182

■ **My Experience in Precision Engineering**  
Yoshihiko MURAKAMI .....198

■ **Gravure**  
FANUC CORPORATION .....159  
Idemitsu Kosan Co., Ltd.  
Olympus Corporation/National Institute of Advanced Industrial Science and Technology/Shinshu University

■ **Introduction to Precision Engineering**  
Observation of Moving Nano-Particles in the Vicinity of a Substrate Wall Using Near Field Light (Evanescent Field) /Panart KHAJORNRUNGRUANG .....184

■ **Student Forum**  
Shooting the world Shitamachi Archery .....191

■ **Introduction of Laboratories**  
Advanced Manufacturing Technology Laboratory, Faculty of Engineering, Sanjo City University .....189

■ **Visit to Corporate Members**  
Sodick Co., Ltd. ....202

- JSPE Affiliate News ..... 199
- International Conference Report ..... 204
- Information ..... 205, 206, 207
- From the Lecture Committee .....告 2-1

## Paper

- Evaluation of Occupancy Lighting Control Based on Low-Power Privacy-Preserving Sensor ————— 209  
Takuya FUTAGAMI
- Improving Perceptual Loss with CLIP for Super-Resolution ————— 217  
Go OHTANI, Hirokatsu KATAOKA and Yoshimitsu AOKI
- Proposal and Implementation of A Work Time Measurement Method Based on Human Detection ————— 224  
Amaga SHIOZAKI, Yoshiaki ASHIKAGA, Shinichiro MORITA and Akio NAKAMURA
- Conversation Activity Recognition Using Interaction Video Sequences Acquired from Groups of Pedestrians ————— 233  
Wataru GANAHA, Takumi OZAKI, Michiko INOUE and Masashi NISHIYAMA
- Different Scale Point Clouds Alignment Using Dominant Plane ————— 245  
Atori NAGATA, Yutaro IMAI and Yasushi KANAZAWA
- Surface Oxidation and Friction/Wear Characteristics of Carbon Steel by Ultrafine Bubble Coolant ————— 253  
Yousuke HATAYAMA, Hiromu Okoshi, Yuichiro TERADA, Terumi MORI, Futoshi YOSHIDA,  
Tsunemoto KURIYAGAWA and Masayoshi MIZUTANI

※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.