

## Special Issue 2020 JSPE Technology Award

### Lecture

- **Integrated Automatic Design Technology for Robot Production Line That Can Be Adapted Immediately for Changes in Production Environment**

Daiki KAJITA, Nobuaki NAKASU, Atsuko ENOMOTO,  
Daisuke KATSUMATA and Koya OYAMA.....160

- **Development of Sensing and Matching Methods for “Fingerprint of Things” towards Individual Identification of Various Products**

Toru TAKAHASHI, Kengo MAKINO and Rui ISHIYAMA.....164

- **Development and Realization of TDS-DMA System for Passing Down Skills and Techniques on Motion and Muscle Analysis by Craftsmen for Their Die Finishing Skill**

Chiharu SAEKI, Yuki KUBO, Minoru SUGA, Takushi OTANI and Hideyuki EGUSA.....169

### Episode

- **Episode 1/Daiki KAJITA** .....173
- **Episode 2/Toru TAKAHASHI, Kengo MAKINO and Rui ISHIYAMA**.....175
- **Episode 3/Chiharu SAEKI, Yuki KUBO, Minoru SUGA, Takushi OTANI and Hideyuki EGUSA**  
.....177

- **My Experience in Precision Engineering**  
Iwao MIYAMOTO .....184

- **Gravure**  
Hitachi, Ltd./Hitachi Automotive Systems, Ltd. ....157  
GAZIRU, Inc./NEC Corporation  
Mazda Motor Corporation

- **Introduction to Precision Engineering**  
Active-Stereo Methods Based on Deep Learning/Ryo FURUKAWA .....179

- **Introduction of Laboratories**  
Nippon Institute of Technology, Faculty of Fundamental Engineering Department of Mechanical Engineering, Machine Technology History Laboratory .....182

- JSPE Affiliate News ..... 185
- Information ..... 189
- JSPE Membership Guidance ..... 190
- From the Lecture Committee .....告 2-1

## Paper

- Study on Automatic Compaction Judgment System for Concrete Based on Deep Learning —System Proposal and Evaluation— 191  
Toshinari HAYASHI, Ryoichi TAKAGI, Atsushi SAITO, Takeru SHIOHAMA and Shigemi NAGATA
- Proposal of a Light-Field Descriptor Considering Light-Ray Direction —Image Matching Robust to Object Shape and Camera Pose— 197  
Masayuki SHIMIZU, Yasutomo KAWANISHI, Daisuke DEGUCHI, Ichiro IDE and Hiroshi MURASE
- Functionally Enhancement of IPNP (Image Processing Network Programming) for Modifying Appearance Inspection Program 206  
Shun SAKAI, Hajime OSADA, Kohei SUZUKI and Kimiya AOKI
- Real-time Visualization on Actual Object of Measured Displacement Distribution Using Three-dimensional Shape Measurement Projection Mapping 213  
Sodai SUZUKI, Motoharu FUJIGAKI and Masaaki OTSU
- Analysis of Skill Improvement Process Focus on Relationship between Movement of Gaze and Hands in Assembly Task 221  
Yohei KAWASE and Manabu HASHIMOTO
- Uniform Pattern Mapping for Freeform Surface 226  
Keigo TAKASUGI, Naoki ASAKAWA and Takahiko MIZUTANI
- Influence of Negative Pressure during Injection Demolding of Cup Shaped Products and Effect Verification of Reducing Demolding Force with Breathable Mold 231  
Kazuyoshi OOTA, Masayuki OKABE, Kyohei NAKAMURA and Wataru NATSU
- Effect of Anisotropy of Dynamic Characteristics of Cutting System on Vibration Stability 238  
Takaaki HASHIMOTO, Daisuke KONO, Masataka FURUSAWA and Atsushi MATSUBARA

※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.