

Special Issue

Current Trend and Application of Robots with Force and Compliance Control

Review

■ **Research Trends on Assembly Automation by Using Industrial Robots**

Kensuke HARADA299

Lecture

■ **The Fundamentals and Mechanism of Six Axis Force Sensor**

Suguru MUKAI and Yoshiyuki NODA303

■ **Development, Design and Production of Capacitive 6-Axis Force Sensor**

Kazushi SAEKI, Nobuhisa NISHIOKI, Nobuhito SUZUKI and Kazuhiro OKADA307

■ **Recent Developments on Robotic Metal Spinning**

Hirohiko ARAI311

■ **Force Sense and Control Function of Industrial Robot Arm and Applications for Assembly Task**

Rintaro HARAGUCHI315

■ **Robot Handling for Advanced Industrial Robot**

Yasumichi AIYAMA319

■ **My Experience in Precision Engineering**

Satoshi KIYONO330

■ **Gravure & Interview**

Central Japan Railway Company Hamamatsu Workshop295
Masahiko TANAKA/Nobuyuki SAWAI
Interview : Takayoshi YAMADA

■ **Introduction to Precision Engineering**

Mesh Processing/Takashi KANAI323

■ **Introduction of Laboratories**

Energy-Related Materials Research Group, Department of Energy Engineering, Graduate School of Engineering, Nagoya University328

- JSPE Affiliate News 331
- JSPE Report 337
- International Conference Report 335, 336
- From the Lecture Committee 告 4-1
- Editor's Note 告 4-9

Paper

- **Keypoint-Less Iterative Matching among Image Data Set** 339
Yosuke NAGASAKA, Takuma MASTUBARA and Hiroyasu KOSHIMIZU
- **Fast 6D Object Pose Estimation from a RGB-D Image Using Balanced Pose Tree** 348
Yoshinori KONISHI, Kosuke HATTORI and Manabu HASHIMOTO
- **Another View Point Image Generation with Shifted Perspective Using Two In-Vehicle Camera Images for Car Navigation System Based on Vehicular Ad-Hoc Networks** 356
Hiroto IBE, Satoshi ISHIKAWA, Yuichi KOBAYASHI, Toru KANEKO, Susumu ISHIHARA and Atsushi YAMASHITA
- **Study of the Moment of Inertia Ratio of Feed Axes of Machining Centers to Servo Motors** 364
Hiroyuki UCHIDA, Yasusuke IWASHITA, Hidetoshi UEMATSU, Yasuo KAWAI and Ichiro SAKUMA
- **Evaluation and Analysis of Generated Void in Directed Energy Deposition of Inconel 718** 371
Tatsuhiko KURIYA, Ryo KOIKE, Yohei ODA and Yasuhiro KAKINUMA
- **Electrochemical Analysis of Cu Oxide State and Cu-Inhibitor Removal after Post-CMP Cleaning** 378
Tomohiro KUSANO, Ken HARADA, Toshiaki SHIBATA and Yasuhiro KAWASE
- **Prevention of Evaporation Caused by a Rapid Immunohistochemistry Method Applying Non-contact Alternating-Current Electric-Field Mixing** 383
Iku HOSHINO, Kazuhiro IMAI, Ryuta NAKAMURA, Yoshitaro SAITO, Satoshi FUJISHIMA, Nobuyasu KURIHARA, Yuki WAKAMATSU, Hajime SAITO, Kaori TERATA, Yusuke SATO, Satoru MOTOYAMA, Hiroshi NANJO, Yoichi AKAGAMI and Yoshihiro MINAMIYA
- **Estimation Method for Maximum Injection Pressure by Motion Analysis in the Needle-Free Injector** 388
Mitsuru KUDO, Jim FUKUSHIMA and Isami NITTA

※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.