

Special Issue

Trend of Industrial X-ray CT Applications

Review

- Closed Loop Engineering—Digital Engineering Transformation by Use of Industrial X-rays CT—

Hiromasa SUZUKI.....302

Lecture

- Practical Implementations of X-ray Computed Tomography System in Motorcycle Development

Mitsuo TSUCHIYA, Kentaro ARIMA, Jun YAMAGUCHI and Seiya SUZUKI.....306

- Application Example of Failure Analysis Using X-ray CT

Noriko NAKAMURA.....310

- Overview of Robot guided Computed Tomography – Production Monitoring in Automotive Industry 4.0

Yukie NAGAI.....314

- Robot guided Computed Tomography- Production Monitoring in Automotive Industry 4.0

Anya Ziertmann, Peter Jahnke, Stefan Kerscher, Michael Koch and Wolfgang Holub.....316

- X-ray CT Survey for Cultural Properties

Tominori ARAKI.....323

- My Experience in Precision Engineering

Masaomi TSUTSUMI.....336

- Gravure & Interview

Fraunhofer EZRT295
Michael Salamon
Interview : Yukie NAGAI

- Introduction to Precision Engineering

Introduction to Geometry Scanning with X-ray CT/Yutaka OHTAKE328

- Introduction of Laboratories

Nanoscale Standards Group, Research Institute for Engineering Measurement (RIEM), National Metrology Institute of Japan (NMIJ), National Institute of Advanced Industrial Science and Technology (AIST)334

- JSPE Affiliate News 337
- JSPE Membership Guidance 340
- From the Lecture Committee告 5-1
- Editor's Note告 5-7

Paper

- **Actuation Force Characteristics of Non-contact Ultrasonic Suspension Mechanism for Minute Object (2nd Report) — 341**
—Measurement of Pressure Distribution in the Gap—
Masaya TAKASAKI, Ryutaro CHIDA, Masahiro KUBOTA, Yuji ISHINO and Takeshi MIZUNO
- **Development of Distance Measurement Technique Using Optical Comb Laser — 347**
Tatsuo Hariyama, Hiroaki Kasai and Masahiro Watanabe
- **Study on Static Stiffness Analysis of Linear Motion Ball Guide — 353**
—Improve Analysis Accuracy of Load Distribution Theory and Reduce Analysis Costs—
Tatsuya IMAI, Shodai AOYAMA, Yoshihiro HAMADA, Tohru TAKAHASHI and Shoji NOGUCHI
- **Development of Mold Manufacturing Method of Transcribing Master on Aluminum Alloy for Fine Plastic Product — 360**
—Application to Mold for Microneedle—
Yoshihiro TANIGAWA, Zenku HAGA, Junya SATO, Kosuke MATSUNAMI, Takuto KITAKAZE, Seiji AOYAGI, Shinichi MATSUMOTO and Koichiro SUZUKI
- **Investigation of Sound Absorption Characteristics of Polypropylene Nanofiber Nonwoven Fabric Focusing on Flow Resistance in Biot Acoustic Parameters — 367**
Wei WU, Kenichi URABE, Toshiki HIROGAKI, Eiichi AOYAMA and Hiroyoshi SOTA
- **Piping Design Knowledge Extraction and Analysis of Differences Due to Design Experience — 375**
—Development of Automatic Pipe Routing System 1st Report—
Reiko INOUE, Kaoru CHIDA and Jun OTA
- **Proposal of CAPP System based on Machine Tool Feature — 380**
Yasutomo SUGISAWA, Keigo TAKASUGI and Naoki ASAKAWA

※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.