

Contents

Journal of the Japan Society
for Precision Engineering
Vol.84 No.8 August 2018

Special Issue

Optical Frequency Comb Technology for Precision Engineering

Review

- Trends in Optical Frequency Combs Applications Kaoru MINOSHIMA 681

Lecture

- Development of Optical Frequency Comb Sources Using Optical Microcavities

Takasumi TANABE, Ryo SUZUKI, Shun FUJII,

Akihiro KUBOTA, Mika FUCHIDA and Yasuhiro KAKINUMA 686

- Recent Developments on Absolute Length Measurement Using Optical Frequency Comb

Kiyoshi TAKAMASU 692

- Angle Measurement by Using Optical Frequency Comb

Wei GAO 696

- Frequency Comb Profilometry

Yoshio HAYASAKI 701

- My Experience in Precision Engineering

Kuniaki UNNO 711

- Gravure & Interview

NEOARK Corporation 677

Osamu SAKAE

Interview : Masaki MICHIHATA

- Introduction to Precision Engineering

An Explanation of Maximum Material Requirement (2nd)-Is the M of Mechanical Drawing Irrelevant to Precision Engineering?/Shinya SUZUKI and Tadao KOIKE 706

- Introduction of Laboratories

Fukuoka Industrial Technology Center Manufacturing Technology Div. 709

- JSPE Affiliate News 712
- JSPE Membership Guidance 716
- From the Lecture Committee 告 8-1
- Editor's Note 告 8-12

Paper

- Super-Accurate Angular Encoder System with Multi-Detecting Heads Using VEDA Method 717
Nobuyuki ISHII, Kayoko TANIGUCHI, Kazuo YAMAZAKI and Hideki AOYAMA
- Investigation of Tooth Precision on Meshing Noise of Planetary Gear Train 724
—Combinations of Different Tooth Precisions and Sound Intensity—
Masao NAKAGAWA, Dai NISHIDA, Tomoki FUKUDA, Syota MATSUI, Toshiki HIROGAKI and Eiichi AOYAMA
- Generation of Artificial Joint Surface Mesh Structure 731
—Improvement of the ABF Method Using Rotational Symmetry of Geometric Shapes—
Yuto NAKAMURA, Sho SUZUKI, Shin USUKI, Hiroyuki KITAZAWA and Kenjiro T. MIURA
- Optimal Laser Scan Planning of Terrestrial Laser Scanner for As-Built Modeling of HVAC Systems 738
Eisuke WAKISAKA, Satoshi KANAI and Hiroaki DATE
- Development of Desktop Friction Stir Spot Welding (FSSW) System and Application to Micro Joining of Dissimilar Metal Sheets 746
Hitoshi MINAKAWA, Souta MATSUSAKA, Hirofumi HIDAI, Akira CHIBA and Noboru MORITA

※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.