

Contents

Journal of the Japan Society
for Precision Engineering
Vol.87 No.3 March 2021

Special Issue

Latest Trends in Actuator Technologies

Review

Recent Trend and Prospect of Actuators

Hideo DOHMEKI 249

Lecture

Trends in the Evolution of Small DC Motors to Reduce Environmental Load

Yusuke MIYAJIMA 253

Current Status and Future Prospects of Servo Systems

Daigo KURAISHI, Yasutaka NARUSAWA and Satoru ONODERA 257

Technology of Reduce Vibration for Stepping Motors

Toru SUHARA 262

Present Status and Prospects of Direct Drive Motors

Kota KISHI and Fumio ITO 266

Application and View of Ultrasonic Motor

Norio SASHIDA, Daisuke TAKAHATA and Tadao TAKAGI 271

My Experience in Precision Engineering

Iwao MIYAMOTO 281

Gravure & Interview

Osaka Prefecture University Motor Drive System Research Group 245

Shigeo MORIMOTO

Interview : Kei SUEFUJI

Introduction to Precision Engineering

Machining of Medical Titanium Alloy/Hideharu KATO 275

Introduction of Laboratories

Multiphase Fluids Engineering Laboratory, Department of Mechanical Engineering, Faculty of Engineering, Shizuoka University 279

Visit to Corporate Members

HAMADA Co., Ltd. 288

- International Conference Report 290
- JSPE Affiliate News 282
- Corporate Members 291
- JSPE Membership Guidance 293
- From the Lecture Committee 告 3-1
- Editor's Note 告 3-7

Paper

- Influence of Speckle on Micro Form Measurement by a Laser Triangulation Sensor —————— 294
Hiroya FUKATSU, Mahiro ANDO, Shunsaku ISHIWATA, Jyoichi KUDO, Tatsuki OTSUBO and Yukihiko ITO
- Scale-Reconstructible Structure from Motion Considering Amount of Refraction —————— 301
Keitaro USHIRODA, Hiroshi HIGUCHI, Atsushi YAMASHITA and Hajime ASAMA
- A Design Method for Continuously Variable Transmission Mechanism Consisting of Slider-Crank, Solid Cams and Non-Invertible Mechanisms —————— 307
Toshihiro YUKAWA, Akinori MURAKAMI, Shoma KUMAGAI, Yoshiaki OSHIDA, Youichi TAKEDA, Atsushi SATO, Hideki ONODERA, Hideo TANIGUCHI, Kazuyuki HANAHARA and Shuzo OHSHIMA
- Influence of Surface Milling in Mechanical Property of PA12 Parts Built by Laser Sintering —————— 317
Takashi KIGURE, Yuki YAMAUCHI and Yukio YOKOYAMA
- Generation of Tool Path Suppressing Chatter Vibration Using Cutting Simulator —————— 324
Ryota KITO, Keigo TAKASUGI, Naoki ASAOKA and Takahiko 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.