

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 Yukihiro 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-Cranks, 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 ASAKAWA 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.