

Contents

Journal of the Japan Society
for Precision Engineering
Vol.89 No.10 October 2023

Special Issue

Review of Research Fruits by the Technical Committees of JSPE

Review

■ Cutting Technology in a New Era	Hiroyuki SASAHARA	731
■ Activity Report : Technical Committee on Machining of Difficult-to-Cut Materials	Keiji YAMADA and Ryutaro TANAKA	736
■ Life Cycle Engineering for Promoting Circular Economy	Yasushi UMEDA, Shozo TAKATA, Shinichi FUKUSHIGE and Mitsutaka MATSUMOTO	740
■ Activities Report 2019-2023 of Mechano-Photonics Technical Committee	Motoharu FUJIGAKI	745
■ Creating Functional Surfaces by Micromachining Technology	Jun SHIMIZU	749
■ Introduction of Committee for Next Generation Sensors and Actuators	Masaya TAKASAKI	753
■ JSPE Technical Committees		757
■ My Experience in Precision Engineering	Takashi NAKAMURA	769
■ Gravure & Interview	TAKAMATSU MACHINERY CO., LTD. Makoto YAMANO/Tatsuya SHIKIMURA/Naohiko SUZUKI/Hirofumi WADA Interview : Tatsuki SATO/Takahiro MICHIMOTO	727
■ Introduction to Precision Engineering	Introduction to Raman Spectroscopic Measurements/Yasuyuki OZEKI	763
■ Introduction of Laboratories	Collective Intelligence Systems Lab., Dept. of Industrial and Systems Engineering, School of Science and Engineering, Aoyama Gakuin University	767
■ Visit to Corporate Members	OHKAWA CORPORATION	774
● JSPE Affiliate News	770	
● JSPE Membership Guidance	776	
● From the Lecture Committee	告 10-1	

Paper

- Study on Analysis of Load Distribution of Linear Guide Considering Thermal Deformation 777
Shodai AOYAMA, Tatsuya IMAI and Atsushi MATSUBARA
- Reinforcement Learning for Selecting Types of Inverse Kinematics Solution of Collaborative Robots and Avoiding Singularity and Obstacle 783
Daiki KATO, Naoki MAEDA, Ayumu TAKEUCHI, Toshiki HIROGAKI and Eiichi AOYAMA
- Building of Release Agent Supply Die-Casting Die through Microtubules and Its Die-Casting Characteristics 790
Yuki HORI, Tatsuaki FURUMOTO, Hironao CHIBA, Naoki KATO, Mitsugu YAMAGUCHI and Makoto NIIKAWA

※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.