

# Contents

Journal of the Japan Society  
for Precision Engineering  
Vol.89 No.11 November 2023

Special Issue

## Frontiers of Magnetic Levitation Technology

### Review

- Magnetic Suspension—History and Evolution— Takeshi MIZUNO ..... 799

### Lecture

- Magnetically Levitated Turbomolecular Pump Takaaki ONO ..... 804

- Flywheel Energy Storage System Using Superconducting Magnetic Bearing (SMB) Mochimitsu KOMORI ..... 808

- Diagnosis and Vibration Suppression of Rotating Machine Using Electromagnetic Force Tadahiko SHINSHI ..... 812

- Magnetically Levitated Pediatric Ventricular Assist Device with Compact Self-Bearing Motor Masahiro OSA and Toru MASUZAWA ..... 817

- Vibration Control of Structure Using a Magnetic Levitation System Satoshi UENO ..... 822

- My Experience in Precision Engineering Takashi NAKAMURA ..... 832

- Gravure & Interview Railway Technical Research Institute ..... 795  
Masaru TOMITA  
Interview : Wataru HIJIKATA

- Introduction to Precision Engineering Introduction to Neutron Science/Takuya HOSOBATA ..... 826

- Introduction of Laboratories Computer Vision System Lab., Chukyo University ..... 830

- JSPE Affiliate News ..... 833
- Information ..... 836
- JSPE Membership Guidance ..... 838
- From the Lecture Committee ..... 告 11-1
- Editor's Note ..... 告 11-8

# Paper

- Miniaturization of a Compact Leg-Driving Mechanism of Mobile Robots for Travelling in a Small-Diameter Pipe ————— 839  
Ami MATSUURA, Masato MIZUKAMI, Naohiko HANAJIMA and Yoshinori FUJIHIRA
- Observation of Particle Behavior between Tool and Workpiece in Ultra-Precision Local Machining of Glass Surfaces Using Organic Abrasive ————— 844  
Yusuke MATSUZAWA, Takehiro KUME, Jianli GUO, Kentaro HIRAGURI,  
Hiroyuki HASHIZUME and Hidekazu MIMURA
- Development of Tool Path Interpolation Method for Five-Axis Controlled Machining with Barrel Tools ————— 850  
Takahiro UEYAMA and Koichi MORISHIGE

※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.