

# Contents

Journal of the Japan Society  
for Precision Engineering  
Vol.87 No.8 August 2021

Special Issue

## Recent Trends in Image Measurement Technology

### Review

#### ■ Progress of "Social Implementation of Vision Engineering"—With Activity of IAIP—

Kenji TERADA ..... 651

### Lecture

#### ■ Challenges on Active 3D Scan for Ultra-Fast Motion, Micro Scale and Extreme Environment

Hiroshi KAWASAKI, Ryo FURUKAWA and Ryusuke SAGAWA ..... 656

#### ■ Introduction to Federated Learning—Basic Approach and Typical Challenges—

Ryo YONETANI ..... 662

#### ■ Current Technology of 2D Image Processing Approach for Robot Vision

Manabu HASHIMOTO ..... 666

#### ■ Computer-Aided Diagnosis of Medical Images in the Deep Learning Era Hiroshi FUJITA ..... 671

#### ■ Image Processing and Recognition Technologies for Smart Factories

Tsuyoshi NAGATO, Junya FUJIMOTO and Takuro IKEDA ..... 676

#### ■ My Experience in Precision Engineering

Hiroyasu KOSHIMIZU ..... 686

#### ■ Gravure & Interview

FAST CORPORATION ..... 647

Shioji KODAMA/Tohru KAMII

Interview : Takashi KOMURO

#### ■ Introduction to Precision Engineering

Introduction to Monitoring Technology of Cutting Processing/Toshiki HIROGAKI ..... 680

#### ■ Introduction of Laboratories

Division of Intelligent Sensing Engineering, Department of Intelligent Robotics, Toyama Prefectural University ..... 684

● JSPE Affiliate News ..... 687

● From the Lecture Committee ..... 告 8-1

● Editor's Note ..... 告 8-11

# Paper

- Investigation of Influence of Pilot Hole on Thread Mill Processes Based on Monitoring Results with a Wireless Monitoring Holder System 691  
Shota MATSUI, Nobutoshi OZAKI, Toshiki HIROGAKI and Eiichi AOYAMA
- Robustness Improvement against Sensor Failure in Estimating Thermal Displacement of Machine Tools Based on Deep Learning 698  
Koichiro NARIMATSU, Soichi IBARAKI and Naruhiro IRINO
- Study on Damping Characteristics of Linear Motion Ball Guide 704  
—Proposal and Verification of Damping Model for Contact between Ball and R Groove—  
Tatsuya IMAI and Shoji NOGUCHI

※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.