

# Contents

Journal of the Japan Society  
for Precision Engineering  
Vol.87 No.7 July 2021

Special Issue

## Deepening of Physical Property Measurement Technology Using Data Processing

### Review

- Visualization of Material Functions through Collaboration between X-Ray Spectro-Ptychography and Data Science ..... Nozomu ISHIGURO and Yukio TAKAHASHI ..... 597

### Lecture

- Data Science for Physics in Laser Processing ..... Yohei KOBAYASHI ..... 601

- Development of the Analysis Method for Magnetic Domain Pattern Using Image Processing ..... Masaichiro MIZUMAKI ..... 606

- Noise Reduction in PSP Images Using Mathematical Optimization Method

Tomoki INOUE, Yu MATSUDA, Tsubasa IKAMI, Taku NONOMURA,  
Yasuhiro EGAMI and Hiroki NAGAI ..... 610

- Multi-Functional Imaging Method for Microwave or Millimeter-Wave Short Range Radar

Shouhei KIDERA ..... 614

- My Experience in Precision Engineering

Yoshihisa TANIMURA ..... 624

- Gravure & Interview

TOYOTA MOTOR CORPORATION ..... 593

Tetsuya SHOJI

Interview : Takashi KIMURA

- Introduction to Precision Engineering

Introduction to Synchrotron Radiation X-Ray Experiment/Satoshi MATSUYAMA ..... 618

- Introduction of Laboratories

Innovative Mechano-Device Research Core, FISRT, IIR, Tokyo Institute of Technology ..... 622

- 2020 JSPE Best Paper Award, JSPE Numata Memorial Paper Award, JSPE Takagi Award, JSPE Young Researcher Award

Following pages

- Information ..... 629
- JSPE Affiliate News ..... 625
- JSPE Membership Guidance ..... 631
- From the Lecture Committee ..... 告 7-1
- Editor's Note ..... 告 7-12

# Paper

- A Life Cycle Simulation Method Focusing on the Diffusions of Car- and Ride-Sharing Services and Electric Vehicles — 632  
Taro KAWAGUCHI, Hidenori MURATA, Shinichi FUKUSHIGE and Hideki KOBAYASHI
- Bilayer Silver Precipitation in Glass Formed by Alternate Doping of Silver and Sodium Ions and Additive Voltage Application 640  
Kosuke ONISHI, Hirofumi KAWAMURA, Souta MATSUSAKA, Hirofumi HIDAI, Akira CHIBA and Noboru MORITA

※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.