

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 TANIMURA624

- Gravure & Interview
TOYOTA MOTOR CORPORATION593
Tetsuya SHOJI
Interview : Takashi KIMURA

- Introduction to Precision Engineering
Introduction to Synchrotron Radiation X-Ray Experiment/Satoshi MATSUYAMA618

- Introduction of Laboratories
Innovative Mechano-Device Research Core, FISRT, IIR, Tokyo Institute of Technology622

- 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.