

Contents

Journal of the Japan Society
for Precision Engineering
Vol.89 No.7 July 2023

Special Issue

Technology for the Realization of a Hydrogen Society

Review

- Trends in Japan Aiming to Establish the Hydrogen Society Masahiro SHIOJI 527

Lecture

- Green Hydrogen Production for Carbon Neutrality Masakazu SUGIYAMA 532

- Research and Developments of Materials Storing Hydrogen in Atomic Scale Toyoto SATO 537

- Hydrogen Supply Chain Technologies

Hideo SHIGEKIYO, Yu KASHIWAGI and Naoki MARUYAMA 541

- Latest Developments of Hydrogen Fuel Cell and Effort to Contribute to Carbon Neutral

Soichiro SHIMOTORI 546

- Processing of Fuel Cell Bipolar Plate Molds

Takashi KAGEYAMA 551

- My Experience in Precision Engineering

Kiyoshi TAKAMASU 561

- Gravure & Interview

TOYOTA MOTOR CORPORATION 523

Noritoshi OKA/Yasuhiro AKITA

Interview : Suisheng HUANG

- Introduction to Precision Engineering

Advancement of Remanufacturing in the Circular Economy/Mitsutaka MATSUMOTO 555

- Introduction of Laboratories

Y. ITO Laboratory, Department of Mechanical Systems Engineering, Tokyo Metropolitan College of Industrial Technology 559

- Visit to Corporate Members

Asahi Diamond Industrial Co., Ltd. 568

- 2022 JSPE Best Paper Award, JSPE Numata Memorial Paper Award, JSPE Takagi Award, JSPE Young Researcher Award Following pages
- Information 566
- JSPE Affiliate News 562
- From the Lecture Committee 告 7-1
- Editor's Note 告 7-11

Paper

- Development of Paint Thickness Simulator for Industrial Painting Robots ━━━━━━ 570
Asrul SUDIAR, Naoki ASAKAWA, Keigo TAKASUGI and Ryota KITO
- Study on Digital Style Design ━━━━━━ 576
—Dressing Simulation Based on Easy Measurement of Mechanical Properties of Fabrics—
Kaho KOBAYASHI, Yuna AKATSUKA and Hideki AOYAMA

※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.