

Contents

*Journal of the Japan Society
for Precision Engineering*
Vol.89 No.1 January 2023

Address by the President

Toward the Future of the Japan Society for Precision Engineering

Makoto FUJISHIMA 1

Special Issue

Technology and Human Resources Development for Next Generation—DX, STEM/STEAM, Esport, Diversity, Sustainability, Medical, and Space—

Lecture

- Esports and STEM/STEAM—How to Connect Students with Science and Math Education?—
Makoto SUEHIRO 8
- Initiatives to Promote Smart Agriculture in Akita
Kazuya SUZUKI, Yo NISHIMURA and Kenetsu UEDA 12
- Industry-Academia-Government Collaboration and Regional Revitalization Initiatives through
Digital Transformation—Case Study of Toyama Prefectural University—
Hideaki TOUYAMA and So ITO 17
- Innovation Created by Diversity—Concept of New Faculty of Transdisciplinary Engineering in
Ochanomizu University—
Masahiro OTAKI 22
- Roadmap Design for Sustainable Manufacturing Industry
Yusuke KISHITA 26
- Current Status and Outlook of Ring Type Ultrasound Imaging System for Breast Cancer Screening
Takashi AZUMA 31
- Engineering Design Multidisciplinary Co-Creation Project-Based Lecture—Lessons Learned from 8
Years of Practice—
Hiraku SAKAMOTO 36
- International Space Exploration Trends and Technological Issues towards Lunar Base
Construction
Naohiro UYAMA and Hiroshi KANAMORI 41
- Special Interview
CRRRA
Kazumi MURAKI 45
- My Experience in Precision Engineering
Toru YOSHIZAWA 57
- Gravure & Interview
Clues for Creating Technologies and Human Resources in Precision Engineering—to the Future— 3
- Student Forum
How To Make Cool Denims 51
- Introduction of Laboratories
Industrial Technology Center of Okayama Prefecture 58

- JSPE Affiliate News 60
- JSPE Autumn Conference, 2022 Report 66
- JSPE Membership Guidance 69
- From the Lecture Committee 告 1-1
- Editor's Note 告 1-9

Paper

- **Damage Detection of the RC Building in TLS Point Clouds Using 3D Deep Neural Network** ————— 70
Wanpeng SHAO, Ken'ichi KAKIZAKI, Shunsuke ARAKI and Tomohisa MUKAI
- **Scallop Detection Method from 3D Shape of Aquaculture Facilities by ICP Algorithm** ————— 77
Masaki HASEGAWA, Koichiro ENOMOTO, Masashi TODA, Yasuhiro KUWAHARA, Koji MIYOSHI and Yoshinori NISHIDA
- **Deep Imitation Learning with Pseudo-haptics Module for Peg-in-hole with Hole Position Uncertainty** ————— 83
Yasuharu NIWA, Hiroaki AIZAWA and Kunihito KATO
- **PointpartNet++ : Accuracy Improvement of 3D Point-Cloud Registration via Determination of Corresponding Points** — 90
Shixun YAN, Sarthak PATHAK and Kazunori UMEDA
- **Evaluation of FractalDB Pre-training with Vision Transformers** ————— 99
Kodai NAKASHIMA, Hirokatsu KATAOKA and Yutaka SATOH
- **Advanced Random Mix Augmentation : Data Augmentation Method for Improving Performance of Image Classification in Deep Learning Using Unduplicated Image Processing Combinations** ————— 105
Jonghoon IM, Jun Younes LOUHI KASAHARA, Hiroshi MARUYAMA, Hajime ASAMA and Atsushi YAMASHITA
- **Study of In-Liquid Synthesis Method of Diamond** ————— 113
—Technical Development aimed for Chemical change/Cut/Precipitation and Self-assembly/Aggregation—
Takeshi TANAKA
- **Roughening Treatment of the Polishing Surface of Oxygen Free Copper Using NaCl-Electrolytic Oxidizing Water** ——— 121
—The Effects of Ultrasonic Agitation—
Unkai SATO and Hideki KAWAKUBO
- **Surface Profile Transfer Using Light Leaked from Cylindrical Surface of Glass Fiber** ————— 127
Yutaka MONMA, Kaito MIYAKODA, Hirofumi HIDAI and Souta MATSUSAKA

※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.