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

Address	hv	the	Pres	ident
Auui 633	IJ,	U 10		JIGGIIL

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—

■ Esports and STEM/STEAM—How to Connect Students with Sc	ience and Math Education?—
	Makoto SUEHIRO 8
■ Initiatives to Promote Smart Agriculture in Akita	
Kazuya SUZUKI, Yo NISHIMU	IRA and Kenetsu UEDA12
■ Industry-Academia-Government Collaboration and Regional	
Digital Transformation—Case Study of Toyama Prefectural Uni	iversity—
	TOUYAMA and So ITO····· 17
■ Innovation Created by Diversity—Concept of New Faculty o	
Ochanomizu University—	Masahiro OTAKI····· 22
Roadmap Design for Sustainable Manufacturing Industry	Yusuke KISHITA 26
Current Status and Outlook of Ring Type Ultrasound Imaging S	
	Takashi AZUMA 31
■ Engineering Design Multidisciplinary Co-Creation Project-Base	
Years of Practice—	Hiraku SAKAMOTO36
7 - 20 - 2 - 7 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	
International Space Exploration Trends and Technologic	
Construction Naohiro UYAMA ar	nd Hiroshi KANAMORI41
Special Interview	
CRRA Kazumi MURAKI	
	-
My Experience in Precision Engineering Toru YOSHIZAWA ···································	57
Gravure & Interview	
Clues for Creating Technologies and Human Resources in Precision Engineering	g—to the Future—3
How To Make Cool Denims ······	51
Introduction of Laboratories	
Industrial Technology Center of Okayama Prefecture ·····	58
JSPE Affiliate News60	
JSPE Autumn Conference, 2022 Report66	
JSPE Membership Guidance69 From the Lecture Committee告 1-1	
Editor's Note ····································	
дту	

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

Paper

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

*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.