

Contents

Journal of the Japan Society
for Precision Engineering
Vol.89 No.2 February 2023

Special Issue

2022 JSPE Technology Award

Lecture

■ Dynamic BT Double Face Contact Tool Holder	Susumu MIKADO	136
■ Development of Sustainable Production System “SPS” for Ceramic Products	Atsushi YAMADA, Kazutoshi KODAMA, Koichiro YASUDA, Yoshihide SEGAWA and Masaaki ENAMI	142
■ Development and Commercial Application of Glue-Free Adaptive High Precision X-Ray Mirror	Yoshio ICHII, Shinsaku SHIROMA, Hiroki NAKAMORI, Takato INOUE and Satoshi MATSUYAMA	147

Episode

■ Episode 1/Susumu MIKADO	153
■ Episode 2/Kazutoshi KODAMA, Koichiro YASUDA, Yoshihide SEGAWA, Masaaki ENAMI and Atsushi YAMADA	155
■ Episode 3/Yoshio ICHII, Shinsaku SHIROMA, Hiroki NAKAMORI, Takato INOUE and Satoshi MATSUYAMA	157
■ My Experience in Precision Engineering Toru YOSHIZAWA	165
■ Gravure & Interview NIKKEN KOSAKUSHO WORKS, LTD. DENSO CORPORATION JTEC Corporation	133
■ Introduction to Precision Engineering Product Development and Engineering Education by 1DCAE Concept : 1DCAE Based on Principles/Koichi OHTOMI	159
■ Introduction of Laboratories Laboratory of Advanced Material Processing, Akita Prefectural University	163
● JSPE Affiliate News	166
● Information	170, 172
● JSPE Membership Guidance	173
● From the Lecture Committee	告 2-1

Paper

- Study on Training Data of DNN (Deep Neural Network) for Visual Inspection of Large Die-Cast Parts with Three-Dimensional and Complex Shapes 174
Kohei SUZUKI, Yuki HIBINO, Kosei WATANABE, Keisuke NOJI, Kimiya AOKI, Koki MUTO, Yusuke MIYANAGA, Nobuaki KUWABARA, Hironobu ICHIKAWA and Masataka TODA
- Fast Color Image Matching Based on Occurrence Probability Analysis of Pixel Pair Hue Values 182
Rina TAGAMI, Sakura EBA, Hiroki KOBAYASHI, Naoya NAKABAYASHI, Shuichi AKIZUKI and Manabu HASHIMOTO
- Crop Detection Using Images and the Uniform Spacing in Crop Positions 190
Kumpei OTA, Jun Younes LOUHI KASAHARA, Hajime ASAMA and Atsushi YAMASHITA
- Study on Personal Identification Which is Stable Against the Change of Room Temperature Using Thermal Image 201
Daisuke UKAI and Kazuhito MURAKAMI
- Fast Calculation Method of A Robust Spline Filter by Using Frequency-Domain Method 207
Masamichi TOYAMA, Yuki KONDO, Ichiro YOSHIDA, Munetoshi NUMADA, Kazuhide KAMIYA and Hiroyasu KOSHIMIZU
- Sensory Inspection of Wood Grain by Traversing the GAN Latent Space 213
Yuya NAKAMURA, Kunihito KATO, Kazunori TERADA, Toshikazu TAKAHASHI, Yasuo SHIOZAWA and Hiroaki AIZAWA

※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.