Journal of the Japan Society for Precision Engineering Vol.91 No. 3 March 2025

Special Issue The Forefront of Image Technology

Review
Progress of "Social Implementation of Vision Engineering"—With Activity of IAIP—
Kenji TERADA ·······325
Lecture Lecture
Image Data Set Project for Non-Destructive and Visual Inspection Hiroyuki UKIDA329
Applications of Large Vision-Language Models in Visual Inspection
Kunihito KATO, Shiryu UENO and Haruto YOSHIDA333
■ Detection System for Unknown Defects in Product Inspection Using Image Classification
Kazuki SOGA, Masaru SAKAMOTO and Yoichi KIGAWA337
■ The Effectiveness of Eye Tracking in Skill Visualization Atsuyuki KANEDA ············341
Development of Artificial Intelligence for Predicting Multiple Properties from Microstructure
Images of Silicon Nitride Ceramics Ryoichi FURUSHIMA, Yuki NAKASHIMA,
Yutaka MARUYAMA and Manabu FUKUSHIMA ······346
My Experience in Precision Engineering
Toshiyuki OBIKAWA
Gravure & Interview
IKEGAMI TSUSHINKI CO., LTD
Takashi HAGA/Daichi KOMETANI
Interview : Kimiya AOKI
Introduction to Precision Engineering
Serial Sectioning Methods for Industrial Materials and Biological Tissues/Norio YAMASHITA351
Introduction of Laboratories
Kimura laboratory, Synchrotron Radiation Laboratory, Laser and Synchrotron Research Center, The Institute for Solid
State Physics, The University of Tokyo 356
JSPE Affiliate News359
International Conference Report361
Corporate Members362
JSPE Membership Guidance364
From the Lecture Committee ···········告 3-1
Editor's Note告 3-9

Journal of the Japan Society for Precision Engineering Vol.91 No. 3 March 2025

Paper

Keisuke ASANO, Hiroki OKADA and Takumi AKAMATSU	- 365
High-Accuracy Acquisition of Both Hands' Postures for Multiple Users Using Ultrafast Mirror-Drive Pan-Tilt Camera	- 371
Yuta ABE, Taishi IRIYAMA, Takashi KOMURO, Kohei SHIMASAKI and Idaku ISHII	3/1
Evaluation of an Image Dataset of Cherries Damaged by Wildlife, Pests and Diseases for Deep Learning Ricardo CERRUD, Shinji KOTANI and Hiromi WATANABE	- 378
Design of Optical Resonators for Enhanced Contrast in Optical Observation Using Surface Plasmon Polaritons Miyu OZAKI and Ryoshu FURUTANI	- 385
Quality Evaluation for 3D Point Cloud Maps Using Entropy Focused on Road Surfaces Yuki KITSUKAWA, Minato FUKAGAWA, Junichi MEGURO, Shinpei KATO and Masato EDAHIRO	- 390
6DoF Pose Estimation of Objects Using Position-Dependent Appearance Change Due to Perspective Shuichi AKIZUKI and Manabu HASHIMOTO	- 397
Continuous Analysis of Cutter-Workpiece Engagement Based on Four-Dimensional Geometric Models —Evaluation of Machined Surface Shapes Using Two Local Continuous Methods— Tong ZHANG, Masahiko ONOSATO and Fumiki TANAKA	- 402
Personal Preference Estimation and Rationale Generation with Large Vision-Language Model Haruto YOSHIDA, Yukiya TAKI, Kunihito KATO and Kazunori TERADA	- 41]
Large Vision-Language Model Can Few-Shot Anomaly Detection by In-Context Learning Takumi OSHITA, Shiryu UENO, Yusei YAMADA, Shunsuke NAKATSUKA, Kunihito KATO, Hiroaki AIZAWA and Yoshikazu HAYASHI	- 418 I
Continuously Visual Pre-training with Artificially Generated and Real Images Yuto MATSUO, Ryo HAYAMIZU, Shota NAKAMURA, Nakamasa INOUE, Rio YOKOTA, Hirokatsu KATAOKA and Akio NAKAMURA	- 425 d

*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/