

Contents

Journal of the Japan Society
for Precision Engineering
Vol.85 No.12 December 2019

Special Issue

Quantum Computing—Precision Engineering for Post-Moore's Era—

Review

- History and Outlook of Quantum Computer Technology Nobuyuki IMOTO 1033

Lecture

- Universal Quantum Computer and Ising Machine : Recent Developments Shiro SAITO and Shiro KAWABATA 1040

- Semiconductor CMOS Annealing Machine Accelerating Combinatorial Optimization Processing Masanao YAMAOKA 1044

- Technologies for Superconducting Quantum Bits Eisuke ABE and Shuhei TAMATE 1048

- Research Trends in Silicon Quantum Bit Devices Takahiro MORI and Seigo TARUCHA 1052

- Quantum Computer and the Software Yuichiro MINATO 1057

- My Experience in Precision Engineering Katsutoshi TANAKA 1069

- Gravure & Interview NTT Basic Research Laboratories 1029
Hiroki TAKESUE
Interview : Mitsumasa NAKAJIMA

- Introduction to Precision Engineering Fabrication of Diffraction Grating with High Precision/Noboru EBIZUKA 1062

- Introduction of Laboratories Strength of Materials/Joint Strength Laboratory, Nagaoka University of Technology 1067

- Visit to Corporate Members Okamoto Machine Tool Works, Ltd. 1075

- Awards
 - JSPE Prize
 - JSPE Technology Award
 - JSPE Young Engineer Award
 - JSPE Monozukuri Award following pages
- JSPE Affiliate News 1070
- JSPE Report 1077
- Corporate Members 1079
- From the Lecture Committee 告 12-1
- Editor's Note 告 12-9

Selected Papers for Special Issue on Industrial Application of Image Processing

- Utilization and Analysis of Deep Learning for Kuzushiji Translation — 1081
Tomoka KOJIMA and Kazuya UEKI
- Qualification and Quantification on Viewpoint Biases in Large Scale Image Datasets for General Object Recognition — 1087
Yue QIU, Yutaka SATOH, Ryota SUZUKI, Hirokatsu KATAOKA and Kenji IWATA
- Gender Classification Using Gaze Distributions for Privacy-Protection of Training Samples — 1094
Michiko INOUE, Masashi NISHIYAMA and Yoshio IWAI
- Visual Attribute Manipulation Using Natural Language Commands — 1102
Seito KASAI, Naofumi AKIMOTO, Masaki HAYASHI and Yoshimitsu AOKI
- Sensor Calibration for Arbitrary Viewpoint Visualization System with Laser Radar and Multiple Fisheye Cameras — 1110
Soichiro IWATAKI, Masataka FUCHIDA, Alessandro MORO, Takashi NODA, Osamu YATSUDA, Koichi NAKAZAWA, Hiroshi YOSHINADA, Atsushi YAMASHITA and Hajime ASAMA
- Cyclist Recognition via Size-Adaptable PointNet — 1117
Taiki YAMAMOTO, Fumito SHINMURA, Daisuke DEGUCHI, Yasutomo KAWANISHI, Ichiro IDE, Kazuki KATO and Hiroshi MURASE
- Automatic Recipe Recommendation from Food Flyers — 1127
Yuya KAMATA, Seiya ITO, Naoshi KANEKO and Kazuhiko SUMI
- Detect Functions of Objects Based on Operational Task Input — 1136
Yuchi ISHIKAWA, Haruya ISHIKAWA, Shuichi AKIZUKI and Yoshimitsu AOKI
- Modeling Kansei Index of Product by Machine Learning Using Review Text and Image — 1144
Hidemichi SUZUKI, Kensuke TOBITANI, Sho HASHIMOTO, Atsuhiro YAMADA and Noriko NAGATA
- Neural Joking Machine — 1152
—A Basic Study on Funny Caption Generation and Evaluation—
Munetaka MINOGUCHI, Kota YOSHIDA, Kazuki TSUBURA, Takumu IKEYA, Hirokatsu KATAOKA and Akio NAKAMURA
- Analysis of Effective Flicker Light Patterns to Improve the Pedestrian Detectability from a Driver for an Intelligent Headlight System — 1158
Takashi MAEDA, Takatsugu HIRAYAMA, Yasutomo KAWANISHI, Daisuke DEGUCHI, Ichiro IDE and Hiroshi MURASE

※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.