

Special Issue

Widely Spreading of the Image Processing Technique

Review

■ Progress of “Social Implementation of Vision Engineering”—With Activity of IAIP—

Minori NOGUCHI, Kenji TERADA, Kunihito KATO and Makoto KURUMISAWA945

Lecture

■ Video Analysis Technologies in Sports Broadcast Programs Masaki TAKAHASHI.....949

■ Image Measurement of Seafood Koichiro ENOMOTO and Masashi TODA953

■ Application of Hyperspectral Images for Generic Object Recognition Kunihito KATO958

■ Now Is the Time for Reviewing Visual Inspection Akira ISHII963

■ Visual Inspection Algorithm Contest 2017—Detection of Cell Division from 4D Images—
Kenji TERADA967

■ My Experience in Precision Engineering

Masanori YOSHIKAWA977

■ Gravure & Interview

ViSCO Technologies Corporation941

Junichi SUGANO/Mineyuki KOKAJI

Interview : Tsuyoshi SHIMIZU

■ Introduction to Precision Engineering

Machining-Induced Subsurface Damage in Single-Crystal Silicon

—Formation, Characterization, and Recovery—/Jiwang YAN971

■ Introduction of Laboratories

Advanced Manufacturing and Prototyping Center, Faculty of Science and Engineering, Iwate University975

● Awards

JSPE Prize

JSPE Technology Award

JSPE Young Engineer Awardfollowing pages

JSPE Monozukuri Awardfollowing pages

● JSPE Affiliate News 978

● Corporate Members 981

● From the Lecture Committee 告 12-1

● Editor's Note 告 12-10

Selected Papers for Special Issue on Industrial Application of Image Processing

- Zero-Shot Video Retrieval from a Query Phrase Including Multiple Concepts —Efforts and Challenges in TRECVID AVS Task— 983
Kazuya UEKI, Koji HIRAKAWA, Kotaro KIKUCHI and Tetsunori KOBAYASHI
- Improvement on Accuracy of Fisheye Stereo Camera by Disparity Offset Map 991
Fumito YAMANO, Hirotaka IIDA, Kazunori UMEDA, Akira OHASHI, Daisuke FUKUDA, Shuzo KANEKO,
Junya MURAYAMA and Yoshitaka UCHIDA
- A Simple 3D Scanning System of Human Foot Using a Smartphone with a Depth Camera 996
Takumi KOBAYASHI, Naoto IENAGA, Yuta SUGIURA, Hideo SAITO, Natsuki MIYATA and Mitsunori TADA
- Improvement on Accuracy of Fisheye Camera's Intrinsic Parameter Estimation Using Camera Rotation 1003
Akihiko HISHIGI and Kazunori UMEDA
- Behavior Analysis of Fry in Group Using Video Tracking 1009
Takumi HONDA, Mitsuru TORAO, Satoru TAKAHASHI and Shun'ichi KANEKO
- Pedestrian Detection from a Sparse LIDAR Point-Cloud —Distribution-Based Voxel Representation for 3DCNN— 1017
Yoshiki TATEBE, Daisuke DEGUCHI, Yasutomo KAWANISHI, Ichiro IDE and Hiroshi MURASE
- Action Recognition Using a Far-Infrared Sensor Array by Convolutional RNN 1025
Takayuki KAWASHIMA, Yasutomo KAWANISHI, Daisuke DEGUCHI, Ichiro IDE, Hiroshi MURASE,
Tomoyoshi AIZAWA and Masato KAWADE
- Simultaneous Execution of Color Adjustment and Image Completion by Generative Adversarial Network 1033
Naofumi AKIMOTO, Masaki HAYASHI, Shuichi AKIZUKI and Yoshimitsu AOKI
- Reducing Number of Acquisition Images by Synthesizing Training Samples Using Aspects for Object Detection 1041
Kouki UENO, Masashi NISHIYAMA and Yoshio IWAI
- High-Speed Near-IR Material Discrimination Method by Using Multidimensional Response Variables PLS Regression Analysis 1050
Kimiya MURASE and Kunihito KATO
- Smoke Detection Method Based on SVM and HOG Feature 1059
Eiichiro MOMMA, Shunta KIMURA, Takashi ONO, Masahiko NEMOTO and Yoshio NAKAMURA
- Smoke Detection Using Particle Filter in Near-Infrared Range 1065
Eiichiro MOMMA, Shoichiro NAKANO, Takashi ONO, Masahiko NEMOTO and Yoshio NAKAMURA
- Generation of Normal Model and Anomaly Detection by Adversarial AutoEncoder under Small Number of Defective Samples 1071
Shunsuke NAKATSUKA, Hiroaki AIZAWA and Kunihito KATO
- Automatic Determination of Reference Pixels Using Middle Layer of Deep Neural Network for Template Matching 1079
Nobuyuki SHINOHARA and Manabu HASHIMOTO
- See-Through System Using LiDAR for Tele-Operated Construction Machines 1085
Tatsuki NAGANO, Hiromitsu FUJII, Tatsuya KITAKA, Masataka FUCHIDA, Yutaro FUKASE, Shigeru AOKI,
Tomohiro NARUMI, Atsushi YAMASHITA and Hajime ASAMA

※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.