

Special Issue

## Precision Engineering for Mini-Satellites

Review

- Small Satellites and Expectations for Precision Engineering Atsushi NODA .....921

Lecture

- Manufacture and Material Characteristics of Titanium Alloy Thrusters for Attitude Control Using Electron Beam Additive Manufacturing Akihiko CHIBA .....925
- Fast Steering Mirrors for Observation Satellites  
Tadahiko SHINSHI, Kazuhide KODEKI and Kazuhiko FUKUSHIMA .....930
- Thermally Stable Structure for High-Resolution Observation Satellites  
Tadahito MIZUTANI .....934
- Reaction Wheel for Small Satellites Takao TAJIMA .....938
- Precise Earth Observation Technology by Small Radar Satellite "ASNARO-2"  
Toshiaki OGAWA .....942

- My Experience in Precision Engineering  
Sunao ISHIHARA .....953

- Gravure & Interview  
Interstellar Technologies Inc. ....917  
Takahiro INAGAWA  
Interview : Yuko AONO

- Introduction to Precision Engineering  
Cutting Conditions and Effects of Cutting Fluid/Yasuo YAMANE .....946

- Introduction of Laboratories  
Quantum Chemistry Laboratory, Department of Chemistry, School of Science, The University of Tokyo ; Center for Ultrafast Intense Laser Science, School of Science, The University of Tokyo .....951

- Awards
  - JSPE Prize
  - JSPE Technology Award
  - JSPE Young Engineer Award
  - JSPE Monozukuri Award .....following pages
- JSPE Affiliate News ..... 954
- Corporate Members ..... 958
- JSPE Membership Guidance ..... 960
- From the Lecture Committee ..... 告 12-1
- Editor's Note ..... 告 12-7

## **Selected Papers for Special Issue on Industrial Application of Image Processing**

- **Path Predictions by LSTM Using Object Attributes and Semantic Environment** ————— 961  
Hiroaki MINOURA, Tsubasa HIRAKAWA, Takayoshi YAMASHITA and Hironobu FUJIYOSHI
- **Performance Improvement of Fisheye Stereo Camera by Bilateral-Like Filter** ————— 969  
Hiroataka IIDA, Tomoyuu SAKUDA, Yonghoon JI, Kazunori UMEDA, Akira OHASHI, Daisuke FUKUDA, Shuzo KANEKO and Junya MURAYAMA
- **Defect Detection in Concrete Structures Using Sensor Fusion of Force Sensor and Camera** ————— 975  
Jun Younes LOUHI KASAHARA, Shinji MINATO, Alessandro MORO, Hanwool WOO, Atsushi YAMASHITA and Hajime ASAMA
- **A Proposal for On-Site Customization Method on Facial Image Sensing** ————— 982  
Tomoyoshi AIZAWA, Koichi HOSHINO and Kei SAKAKIBARA
- **Probability Representation of Gaze Distribution Measured When Judging Impression Words of Body Parts** ————— 988  
Ken KINOSHITA, Michiko INOUE, Masashi NISHIYAMA and Yoshio IWAI
- **Comparison of the Accuracy of Defect Detection in a Simple Task of Label Inspection** ————— 996  
—Investigation of the Number of Training Samples for Deep Learning to Be Equivalent to Human Visual Capability—  
Naoto KATO, Michiko INOUE, Masashi NISHIYAMA and Yoshio IWAI
- **Detecting Manufacturing Defects via Robust Registration Using Ridgelines of Industrial Products** ————— 1005  
Atsunori MOTTEKI, Yu ISHIKAWA, Nobuyasu YAMAGUCHI, Ayu KARASUDANI, Yoshie KOBAYASHI, Tomohiro AOYAGI and Toshiyuki YOSHITAKE
- **Pose Estimation of Spherical Camera Based on Color Information and 3D Distance Information** ————— 1013  
—Continuous Pose Estimation by Updating Depth Map of Key Frames—  
Dongxu YANG, Hiroshi HIGUCHI, Sarthak PATHAK, Alessandro MORO, Atsushi YAMASHITA and Hajime ASAMA
- **Small Tumor Segmentation Using Multi-Slices in CT Image** ————— 1019  
Takuya GOTO, Hiroki NAKANO, Atsushi YAMASHITA and Hajime ASAMA
- **Cooking Movie Summarization Based on Recipe Images and Descriptions** ————— 1025  
Ryo SOBUE, Takayoshi YAMASHITA, Tsubasa HIRAKAWA, Hironobu FUJIYOSHI, Mitsuru NAKAZAWA, Yeongnam CHAE and Björn STENGER
- **A Study on Edge Preserving Noise Reduction Filter Using Fast M-Estimation Method** ————— 1033  
Yuki KONDO, Ichiro YOSHIDA, Munetoshi NUMADA and Hiroyasu KOSHIMIZU
- **Self-Supervised Learning for Multi-View Stereo** ————— 1041  
Seiya ITO, Naoshi KANEKO and Kazuhiko SUMI
- **Normal Distribution Model of Microfacets Based on Color Image Analysis for Titanium Surface with Thin Film Interference Color** ————— 1050  
Sho FUJIMOTO, Kensuke TOBITANI, Mitsuhiro KAMEI, Noriko NAGATA, Toshio AKAGI, Kazuhiro TAKAHASHI and Sakuya YAMAMURA
- **Judgement of Trafficability of Construction Machinery Based on Estimation of Soil Parameters from Spectral Images** — 1056  
Shota CHIKUSHI, Norihiro YAMAUCHI, Yusuke TAMURA, Hiroshi YAMAKAWA, Keiji NAGATANI, Hiromitsu FUJII, Takumi CHIBA, Shingo YAMAMOTO, Kazuhiro CHAYAMA, 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.