

**Special Issue**

## Current and Future States of Image Technology and Application in Real World

A Foreword : Many Thanks for Publishing a Special Issue on “Current and Future States of Image  
Technology and Application in Real World” .....207

**Review**

■ **Future Prospect of Industrial Application of Image Processing in JSPE**

—Its Latent Property and Philosophy—

Hiroyasu KOSHIMIZU, Manabu HASHIMOTO, Makoto KURUMISAWA and  
Kazunori UMEDA .....213

**Lecture**

■ **Trends and Issues of Image Recognition Technology in Social Infrastructure**

Noriko SHIMOMURA, Yutaka SATOH and Yoshimitsu AOKI .....220

■ **Current Issue and Expectation of Machine Vision Applications in Manufacturing Systems**

Manabu HASHIMOTO, Makoto KURUMISAWA and Yasuo NAKAGAWA .....224

■ **Frontiers of Imaging and 3D Image Measurement**

Hironobu FUJIYOSHI, Kazunori UMEDA and Kazuhiko YAMAMOTO .....228

■ **Recent Advances in Image Processing Algorithms**

Katsuichi KITAGAWA, Hiroyasu KOSHIMIZU and Akira ISHII .....233

■ **New Developments of Robust Image Processing**

Kunihito KATO, Shun'ichi KANEKO and Munetoshi NUMADA .....237

■ **My Experience in Precision Engineering**

Masakazu MIYASHITA .....246

■ **Gravure & Interview**

Technology Collaboration Center, Omron Corporation .....209

Masato KAWADE

Interview : Makoto KURUMISAWA/Hiroyasu KOSHIMIZU

■ **Introduction to Precision Engineering**

Linear Motor in Precision Engineering .....242

Hiroyuki UCHIDA and Masatoyo SOGABE

■ **Introduction of Laboratories**

Yoshimoto Laboratory (Precision Engineering Laboratory), Dept. of Mech. Engineering, Tokyo University of Science .....247

RIKEN VCAD System Research Program, Applied Fabrication Team .....249

● **Information** ..... 326

● **JSPE Membership Guidance** ..... 328

● **From the Lecture Committee** .....告 2-1

## Paper

- **A Method to Construct Overhead View Images Using Multiple Fish-Eye Cameras** ————— 251  
Shota KASE, Hisanori MITSUMOTO, Yohei ARAGAKI, Noriko SHIMOMURA and Kazunori UMEDA
- **Root Cause Determination Method Based on Comparison of Defect Distribution Patterns** ————— 256  
Hisae SHIBUYA, Yuji TAKAGI and Naoki HOSOYA
- **A Method for Detecting Globally Distributed Defects by Using Learning with Mahalanobis Distance** ————— 262  
Munetoshi NUMADA and Hiroyasu KOSHIMIZU
- **Detection of Temporary Signal from Front View Images of Train** ————— 267  
Nozomi NAGAMINE and Masato UKAI
- **Two-Wavelength Single-Shot Interferometry** ————— 273  
Katsuichi KITAGAWA, Masashi SUGIYAMA, Takuya MATSUZAKA, Hidemitsu OGAWA and Kazuyoshi SUZUKI
- **Ground Movement Compensation Approach for Obstacle Detection with Single Camera** ————— 278  
—Ground Movement Information Estimation Using Only Image Information—  
Changhui YANG, Hitoshi HONGO and Shinichi TANIMOTO
- **A Method of 3D Position Estimation Using Asynchronous Multiple Pan-Tilt Cameras** ————— 284  
Shoichi SHIMIZU, Hironobu FUJIYOSHI, Yasunori NAGASAKA, Tomoichi TAKAHASHI and Yuji IWAHORI
- **Omni-Directional Shape Measurement of a Small Three-Dimensional (3-D) Metallic Object with Reflective Surface Based on Shape-from-Focus** ————— 290  
Akira ISHII and Tao WU
- **Time-space Analysis of Surprised Expression for Proper Suggestion** ————— 295  
Kensuke TOBITANI, Kazuhiko YAMAMOTO and Kunihito KATO
- **A Method for Visualizing Moving Objects from Aerial Images for Monitoring Traffic Conditions** ————— 300  
Takashi NISHIMURA, Yuji TSUDUKI, Willy TO, Yijie WANG, Hironobu FUJIYOSHI and Manabu MATUMOTO
- **Componential Distribution Analysis of Food by Using Near Infrared Ray Image** ————— 307  
Kunihito KATO, Hiroki YAMAUCHI, Kazuhiko YAMAMOTO, Noriko OGAWA and Kimie OHBA
- **Robust Color Orientation Code Matching with Weighting for Fluctuation in Illumination Spectrum** ————— 313  
Takumi HONDA, Hidenori TAKAUJI and Shun'ichi KANEKO
- **Generation of Facial Interface Media for Network Communication Environment** ————— 321  
Takuma FUNAHASHI, Takayuki FUJIWARA and Hiroyasu KOSHIMIZU