

Journal of Image and Graphics

CONTENTS

Volume 2, Number 1, June 2014

Pattern Recognition

- Fusion Based FastICA Method: Facial Expression Recognition 1
Humayra B. Ali and David M W Powers
- Detection of Façade Regions in Street View Images from Split-and-Merge of Perspective Patches 8
Fei Liu and Stefan Seipel
- Detection of Prostate Abnormality within the Peripheral Zone Using Grey Level Distribution..... 15
Andrik Rampun, Paul Malcolm, and Reyer Zwiiggelaar
- Abnormal Motion Analysis for Tracking-Based Approaches Using Region-Based Method with Mobile Grid 22
Jorge Henrique Busatto Casagrande and Marcelo Ricardo Stemmer
- A Review on Human Actions Recognition Using Vision Based Techniques..... 28
Muhammad Hassan, Tasweer Ahmad, Nudrat Liaqat, Ali Farooq, Syed Asghar Ali, and Syed Rizwan Hassan
- Video Stabilization, Camera Motion Pattern Recognition and Motion Tracking Using Spatiotemporal Regularity Flow 33
Karthik Dinesh and Sumana Gupta
- Robust Algorithm for Object Detection and Tracking in a Dynamic Scene 41
Saad A. Yaseen and Sreela Sasi
- A Robust Technique for Background Estimation in Heavily Intruded Videos..... 46
Bhumi Sabarwal, Priya Singh, and K S Venkatesh
- Robust Method to Compute Mutual-Spatial Feature for Image Parsing Problem 54
Thi Ly Vu and Chong Ho Lee

Image Retrieval and Machine Vision

- Automatic Image Annotation Using Fuzzy Cross-Media Relevance Models..... 59
Mohamed Alkaoud, Ibrahim AshShohail, and Mohamed Maher Ben Ismail
- Fusion of Depth and Color Images for Dense Simultaneous Localization and Mapping..... 64
Dylan T. Conway and John L. Junkins
- SIFT and SURF Performance Evaluation for Mobile Robot-Monocular Visual Odometry 70
Houssem Eddine Benseddik, Oualid Djekoune, and Mahmoud Belhocine

3D Reconstruction and Image Processing

- Estimation of 3D Geometry Using Multi-View and Structured Circular Light System 77
Deokwoo Lee and Hamid Krim
- Stereo Image to Graphics Conversion for Indoor Environments 83

Vishwmitra S. Bhadouria, Disha Prakash, and Venkatesh K. Subramanian

A Fast and Shorter Path Finding Method for Maze Images by Image Processing Techniques and Graph Theory89

Yoshitaka Murata and Yoshihiro Mitani