

Journal of Image and Graphics

CONTENTS

Volume 6, Number 2, December 2018

Computer Photography and Video Processing

Detection of Simulated Clonic Seizures from Depth Camera Recordings88
Mareike Wendebourg, Omer Rajput, and Alexander Schlaefer

Video Object Tracking with Heuristic Optimization Methods95
Chin-Shiuh Shieh, Yong-Shixa Jhan, Yuan-Li Liu, Mong-Fong Horng, and Tsair-Fwu Lee

Statistical Analysis of Parameters for Torque-Integrated Skinning100
YoungBeom Kim, Byoung-Ha Park, and Kwang-Mo Jung

Color Filter Array Design Based on Multi-Edge Constant Hue Algorithm105
Yu-Cheng Fan, Mao-Chun Chiu, and Yi-Cheng Liu

Image Security and Certification

Image Analysis and Development of Graphical User Interface for Pole Vault Action109
Rajeev Kanth, Jukka-Pekka Skön, Kari Lehtomäki, Paavo Nevalainen, Petra Virjonen, Mikko-Jussi Laakso, and Jukka Heikkonen

Implementation of a Graphical Password Authentication System ‘PassPositions’117
Gi-Chul Yang and Haengun Oh

Multiple Watermarking with Biometric Data Using Discrete Curvelets and Contourlets122
Hoan Nguyen-Thanh, Thuong Le-Tien, and Thang Nguyen-Duy

Image Processing Technology and Method

An Efficient Contour Based Fine-Grained Algorithm for Multi Category Object Detection127
Rafflesia Khan, Tarannum Fariha Raisa, and Rameswar Debnath

A Canonical Image Set for Examining and Comparing Image Processing Algorithms137
Jeffrey Uhlmann

Edge-Preserving Image Denoising Based on Orthogonal Wavelet Transform and Level Sets145
Junmei Zhong and Huifang Sun

Automatic Liver Segmentation Using U-Net with Wasserstein GANs152
Yuki Enokiya, Yutaro Iwamoto, Yen-Wei Chen, and Xian-Hua Han

Fatty Liver Identification with Novel Anisotropy Features Selected by PSO160
Nivedita Neogi, Arunabha Adhikari, and Madhusudan Roy

Face Image Super-Resolution with Adaptive Patch Size to Scaling Factor167
Suhail Hamdan, Yohei Fukumizu, Tomonori Izumi, and Hironori Yamauchi

Motion Trajectory for Human Action Recognition Using Fourier Temporal Features of Skeleton Joints174
Naresh Kumar and Nagarajan Sukavanam

Improving Robustness of Neural Networks against Bit Flipping Errors during Inference181
Minghai Qin, Chao Sun, and Dejan Vucinic