IIEEJ Transactions on

Image Electronics and Visual Computing

Vol.5 No.1 June 2017

CONTENTS

Contributed Papers

1 Multi-Feature and Balanced Search Tree based Depth Range Definition in HEVC Inter Prediction for VLSI Implementation Gaoxing CHEN, Zhenyu LIU, Tetsunori KOBAYASHI, Takeshi IKENAGA

10 A High Efficient Multi-Scale Multi-Target Object Detection Processor Using SGI Features
Masayuki MIYAMA

20 Outlier Management for Robust Visual SLAM in Dynamic Environments with Easy Map and Camera Pose Initialization
Jun SHIMAMURA, Kyoko SUDO, Masashi MORIMOTO, Tatsuya OSAWA, Yukinobu TANIGUCHI

34 Digital Halftoning by Stochastic Dither Screen Mask Representing Green to Blue Naoto KAWAMURA Noise Characteristics

42 3D Single/Multiple Ground Planes Detection with Camera Angle Estimation Yankun LANG, Haiyuan WU, Toshiyuki AMANO, Qian CHEN

Announcements

52 Call for Papers: Special Issue on Application-Based Image Processing Technologies

Guide for Authors

53 Guidance for Paper Submission

Published two times a year by the Institute of Image Electronics Engineers of Japan (IIEEJ)
3-35-4-101, Arakawa, Arakawa-ku, Tokyo 116-0002, Japan
Tel:+81-5615-2893 Fax:+81-5615-2894 E-mail:hensyu@iieej.org http://www.iieej.org/