# IIEEJ Transactions on Image Electronics and Visual Computing

## Vol.6 No.1 June 2018

#### **CONTENTS**

## Special Issue on IEVC2017 part **II**

## **Contributed Papers**

1 A Screen Shake Determination Method Using Histograms of Motion Vectors in Video Scenes Mei KODAMA

13 Joint Optimization of Multispectral Filter Arrays and Demosaicking for Pathological Images Kazuma SHINODA, Maru KAWASE, Madoka HASEGAWA, Masahiro ISHIKAWA, Hideki KOMAGATA, Naoki KOBAYASHI

22 Visual Analysis for the Compositional Process of Composers in Spectral School Yuriko TAKAKURA, Masanori NAKAYAMA, Issei FUJISHIRO

31 Rendering Multiply Scattered Light Beam Shafts using Narrow Beam Approximation Mikio SHINYA, Takashi YUASA, Michio SHIRAISHI

39 Speed and Brightness Verification while Switching Two-Brightness without Flicker on a Liquid Crystal Display Chikako ISHIZAWA, Shogo KITANO, Yoichi KAGEYAMA, Makoto NISHIDA

#### **Announcements**

47 Call for Papers : Special Issue on Interaction Technologies between Image Electronics and Real World

48 Call for Papers : Special Issue on Image Information Technologies for Social Infrastructure & Life-Related Services

49 Call for Papers : IEVC2019

## **Guide for Authors**

50 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/