IIEEJ Transactions on Image Electronics and Visual Computing

Vol.7 No.1 June 2019

CONTENTS

Constitution of	T4	Fl. 2 2 . 24	D-1-4-17	Farabara La miliana	T	Tile administration
Special Issue on	internet of	i nings and its	Kelateu	Lechnologies	m mage	Liectronics

Upon the Special Issue on Internet of Things and its Related Technologies in Image Electronics

Shunichi KIMURA

Contributed Papers

Fast Image Quality Enhancement for HEVC by Postfiltering via Shallow Neural Networks

Antoine CHAUVET, Tomo MIYAZAKI, Yoshihiro SUGAYA,

Shinichiro OMACHI

Regular Section

Contributed Papers

Deep Learning Based Uterus Localization and Anatomical Structure

Yan LI, Rong XU, Artus KROHN-GRIMBERGHE, Jun OHYA, Segmentation on Fetal Ultrasound Image Hiroyasu IWATA

An Ensemble Approach to Precancerous Cervical Lesion Classification from Suleiman MUSTAFA, Akio KIMURA

Cervigram Images

Region Control in Stylized Shading Using Radial Transformation within 36

Texture Projection

Muhammad ARIEF, Hideki TODO, Koji MIKAMI, Kunio KONDO

Short Paper

Region Mining of Fetal Head in Ultrasound Image Based on Weakly

Supervised Annotations and Deep Learning

Yan LI, Rong XU, Artus KROHN-GRIMBERGHE, Jun OHYA,

Hiroyasu IWATA

Announcements

Call for Papers : Special Issue on CG & Image Processing Technologies for Generation and Post-Processing of Image/Animation

Guide for Authors

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/