IIEEJ Transactions on Image Electronics and Visual Computing

Vol.8 No.1 June 2020

CONTENTS

Special Issue on Extended Papers Presented in IEVC2019		
	Upon the Special Issue on Extended Papers Presented in IEVC2019	Naoki KOBAYASHI
1		Naoki KOBA i ASIII
	Contributed Papers	
2	Technique to Embed Information in 3D Printed Objects Using Near Infrared Fluorescent Dye	Hideo KASUGA, Piyarat SILAPASUPHAKORNWONG, Hideyuki TORII, Masahiro SUZUKI, Kazutake UEHIRA
10	Feasibility Study of Deep Learning Based Japanese Cursive Character Recognition	Kazuya UEKI, Tomoka KOJIMA
17	Elastic and Collagen Fibers Segmentation Based on U-Net Deep Learning Using Hematoxylin and Eosin Stained Hyperspectral Images	Lina SEPTIANA, Hiroyuki SUZUKI, Masahiro ISHIKAWA, Takashi OBI, Naoki KOBAYASHI, Nagaaki OHYAMA, Takaya ICHIMURA, Atsushi SASAKI, Erning WIHARDJO, Harry ARJADI
27	Pressure Sensitivity Pattern Analysis Using Machine Learning Methods	Henry FERNÁNDEZ, Koji MIKAMI, Kunio KONDO
35	Image Completion of 360-Degree Images by cGAN with Residual Multi-Scale Dilated Convolution	Naofumi AKIMOTO, Yoshimitsu AOKI
Regular Section		
	Contributed Papers	
44	Multi-Class Dictionary Design Algorithm Based on Iterative Class Update K-SVD for Image Compression	Ji WANG, Yukihiro BANDOH, Atsushi SHIMIZU, Yoshiyuki YASHIMA
58	A Configurable Fixed-Complexity IME-FME Cost Ratio Based Inter Mode Filtering Method in HEVC Encoding	Muchen LI, Jinjia ZHOU, Satoshi GOTO
Announcements		
71	Call for Papers: Special Issue on Image-Related Technologies for the Realization of Future Society	
72	Call for Papers: ITU KALEIDOSCOPE 2020	
Guide for Authors		

75 Guidance for Paper Submission