IIEEJ Transactions on Image Electronics and Visual Computing Vol.10 No.1 June 2022 CONTENTS

Special Issue on Journal Track Papers in IEVC2021Part II		
1	Upon the Special Issue on Journal Track Papers in IEVC2021Part II	Osamu UCHIDA
	Contributed Papers	
2	Robust Plane Detection in Terrestrial Laser Scanning Point Clouds using Efficient Multi-scale Sliding Voxels and Median Plane Weighted PCA	Jaime SANDOVAL, Kazuma UENISHI, Munetoshi IWAKIRI, Kiyoshi TANAKA
11	Aggregative Input Convolution for Large-Scale Point Cloud Semantic Segmentation	Kana KURATA, Yasuhiro YAO, Shingo ANDO, Naoki ITO, Jun SHIMAMURA
19	Registration of Histopathological Heterogeneous Stained Images Utilizing GAN Based Domain Adaptation Technique	Tanwi BISWAS, Hiroyuki SUZUKI, Masahiro ISHIKAWA, Naoki KOBAYASHI, Takashi OBI
28	Spectral Super-Resolution Using CNN Decomposing a Color Image into Luminance and Chrominance Components	Masahiro SAKAMOTO , Kazufumi KANEDA, Bisser RAYTCHEV
36	Evaluating YOLOv3 for Identification and Classification of Functional and Sclerosed Glomeruli	Thalita Munique COSTA, Lourenço BARBOSA, Yoko USAMI, Mai IWAYA, Kiyoshi TANAKA, Fabio SCHNEIDER
47	Measurement of Eye Size Illusion Caused by Thickness of Eyeliner on Double-Eyelid Eyes	Rena OKURI , Shuhei KODAMA, Tokiichiro TAKAHASHI
55	3D Distance Field-Based Apparel Modeling	Masanori NAKAYAMA, Takami YAMAMOTO, Issei FUJISHIRO
66	Invertible Fingerprint Replacement for Image Privacy Protection	Kazuya NAKAMURA, Shugo YAMAGUCHI, Hideki TSUNASHIMA, Shigeo MORISHIMA
75	Game Development Using the Discrimination System to Improve Typing Skills	Surena KAWAHARA, Teruaki HIRANO, Noriyoshi OKAMOTO, Daisuke TAKAHASHI
	Short Paper	
82	High-Speed and Accurate Authenticity Judgment Using Physically Unclonable Function of Inkjet Printed Code	Kazuaki SUGAI, Kohei SHIRAI, Kitahiro KANEDA, Keiichi IWAMURA
Special Issue on CG & Image Processing TechnologiesSupporting and Expanding Human Creativities		
89	Upon the Special Issue on CG & Image Processing Technologies Supporting and Expanding Human Creativities	Shinya KITAOKA
	Contributed Papers	
90	Face Reconstruction Algorithm based on Lightweight Convolutional Neural Networks and Channel-wise Attention	Haoqi GAO, Koichi OGAWARA
	Short Paper	
99	Investigation of New Design Method Rooted in Local History and Culture through Application of Photogrammetry: A Case Study on Application of Maruko-bune, a Traditional Boat Unique to Lake Biwa in Japan, to Architectural Design	Akari YOSHIDA, Toshitomo SUZUKI, Hiroyuki TAGAWA
Regular Section		
	Contributed Papers	
107	Generative Image Quality Improvement in Omnidirectional Free-Viewpoint Images and Assessments	Qiaoge LI, Oto TAKEUCHI, Hidehiko SHISHIDO, Yoshinari KAMEDA, Hansung KIM, Itaru KITAHARA
120	Computerized Classification Method for 1p/19q Codeletion in Low Grade Gliomas from Brain MRI Images Using Three Dimensional Radiomics Features	Daiki TANAKA, Akiyoshi HIZUKURI, Ryohei NAKAYAMA
127	Improvements over Coordinate Regression Approach for Large-Scale Face Alignment	Haoqi GAO, Koichi OGAWARA

Announcements

- 136 Call for Papers : Special Issue on Data Interwork, Sharing, and Reusing Technologies Supporting Digital Transformation Era
- 137 Call for Papers: Special Issue on Image-Related Technology for Digital Fabrication

Guide for Authors

138 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/