IIEEJ Transactions on Image Electronics and Visual Computing

Vol.9 No.2 December 2021

CONTENTS

EVC2021

40 Upon the Special Issue on Journal Track Papers in IEVC2021 Osamu UCHIDA

Contributed Papers

41 Multi-View Stereo Based on Omnidirectional Epipolar Geometry Yuki SAKAMURA, Hidehiko SHISHIDO, Itaru KITAHARA

50 Synthesizing High-Resolution Clouds Using 2D and 3D Simulations Ryosuke KAWAZUMI, Yoshinori DOBASHI

58 A Registration Method on Piece-wise Voting for Low Overlapping 3D Point Luis PERALTA, Munetoshi IWAKIRI, Kiyoshi TANAKA Clouds

69 Background Music Search System to an Input VideoUsing Factor Analysis for Tomokazu ISHIKAWA Impression Words

Regular Section

Contributed Papers

78 Optimising VVC Encoding Using Key Frame Selection Sanat Nagaraju, Fan Zhang, Seishi Takamura, David R. Bull

Announcements

86 Call for Papers: Special Issue on the 7th IIEEJ International Conference on Image Electronics and Visual Computing (IEVC2021)

87 Call for Papers: Special Issue on Data Interwork, Sharing, and Reusing Technologies Supporting Digital Transformation Era

88 Call for Papers: Special Issue on Image-Related Technology for Digital Fabrication

Guide for Authors

89 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/