## IIEEJ Transactions on Image Electronics and Visual Computing

## Vol.7 No.2 December 2019

## **CONTENTS**

	Special Issue on Journal Track Papers in IEVC2019	
57	Upon the Special Issue on Journal Track Papers in IEVC2019	YurikoTAKESHIMA
	Contributed Papers	
58	Binary Malignancy Classification of Skin Tissue Using Reflectance and Texture Features from Macropathology Multi-Spectral Images	Eleni ALOUPOGIANNI, Hiroyuki SUZUKI, Takaya ICHIMURA Atsushi SASAKI, Hiroto YANAGISAWA, Tetsuya TSUCHIDA, Masahiro ISHIKAWA, Naoki KOBAYASHI, Takashi OBI
67	Robust, Efficient and Deterministic Planes Detection in Unorganized Point Clouds Based on Sliding Voxels	Jaime SANDOVAL, Kazuma UENISHI, Munetoshi IWAKIRI, Kiyoshi TANAKA
78	Pairwise Registration of Low Overlapping Unorganized 3D Point Clouds Using Supervoxel Segmentation	Luis PERALTA, Jaime SANDOVAL, Munetoshi IWAKIRI, Kiyoshi TANAKA
88	Weakly-Supervised Learning for Continuous Sign Language Word Recognition Using DTW-Based Forced Alignment and Isolated Word HMM Adjustment	Natsuki TAKAYAMA, Hiroki TAKAHASHI
97	A Model Ensemble Approach for Few-Shot Learning Using Aggregated Classifiers	Toshiki KIKUCHI, Yuko OZASA
106	Visual Simulation of Tearing Papers Taking Anisotropic Fiber Structure into Account	Saeko SHINOZAKI, Masanori NAKAYAMA, Issei FUJISHIRO
	System Development Paper	
116	aflak: Visual Programming Environment with Macro Support for Collaborative and Exploratory Astronomical Analysis	Malik Olivier BOUSSEJRA, Rikuo UCHIKI, Shunya TAKEKAWA, Kazuya MATSUBAYASHI, Yuriko TAKESHIMA, Makoto UEMURA, Issei FUJISHIRO
]	Regular Section	
	Contributed Papers	
128	An Efficient Entropy Coding of Sparse Coefficients Based on Sparsity Adaptation and Atom Reordering for Image Compression	Ji WANG, Yoshiyuki YASHIMA
142	Value Estimation of SpO2 Using a Non-Contact Method : Comparison with a Contact Method	Yoshimitsu NAGAO, Yanan GAO, Jiang LIU, Shigeru SHIMAMOTO
1	Announcements	
151	Call for Papers : Special Issue on IEVC2019	
152	Call for Papers : Special Issue on CG & Image Processing Technologies for Automation, Labor Saving and Empowerment	
153	Call for Papers: Special Issue on Image-Related Technologies for the Realization of Future Society	
Guide for Authors		
154	Guidance for Paper Submission	