IIEEJ Transactions on

Image Electronics and Visual Computing

Vol.2 No.2 December 2014

CONTENTS

Special Section			
Special Issue on Big Data and its Related Technologies in Image Electronics and Communication			
111	Prefatory Note on the Special Issue of Big Data and its Related Technologies in Image Electronics and Communication		
	Invited Papers		
112	A Survey on Machine Learning for Equipment Condition Monitoring Using Sensor Big Data	Makoto IMAMURA, Daniel NIKOVSKI, Zafer SAHINOGLU, Michael JONES	
122	High-Performance Semi-Supervised Learning for Extremely Large Data and Features	Jun SUZUKI	
134	Computational Journalism: Promising Scenarios of Big Data Visualization	Issei FUJISHIRO	
	Contributed Papers		
138	Low-Complexity Merge Estimation Algorithm for HEVC Encoding	Muchen LI, Keiichi CHONO, Jinjia ZHOU, Gang HE, Satoshi GOTO	
150	Spatio-Temporal Feature and MRF Based Keypoint of Interest for Cloud Video Recognition	Takahiro SUZUKI, Takeshi IKENAGA	
Regular Section			
	Contributed Papers		
159	Adding 3D Interactivity to a 2D Image Sequence Using the String-Based Haptic Device	Anusha JAYASIRI, Katsuhito AKAHANE, Makoto SATO	
168	Shape Measurement of Hiroshima A-Bomb Mushroom Cloud from Old Photos	Masashi BABA, Fumio OGAWA, Shinsaku HIURA, Naoki ASADA	
	Short Papers		
174	Multi-scale Foreground Detection System for 8K UHDTV Videos	Axel BEAUGENDRE, Satoshi GOTO	
183	Improvement of the Projection Image Quality of the Virtual Anatomical Model Based on the Free Form Projection Display	Masami TERAJIMA, Ryugo KIJIMA, Ken OKAMOTO	
190	Generating Striped Color Images by Inverse Line Convergence Index Filter	Toru HIRAOKA, Kiichi URAHAMA	
195	Discrimination of Facial Expression Using Dynamic Features of Sparse 3D Face Obtained by Motion Capture	Yoshinori INABA, Shunta YAMAMOTO, Kaori IWASA, Shigeru AKAMATSU	
Announcements			
201	Call for Papers : Special Issue on Visual Computing		
202	Call for Papers : Special Issue on IEVC2014		
203	Call for Papers : Special Issue on Computer Vision and Applications		
204	Call for Papers : Media Computing Conference 2015		
205	Call for Papers : The 1st International Conference on Advanced Imaging (ICAI2015)		

Guide for Authors

206 Guidance for Paper Submission