2017 International Conference on Vision, Image and Signal Processing (ICVISP 2017)

Osaka, Japan 22-24 September 2017



IEEE Catalog Number: CI ISBN: 97

CFP17M46-POD 978-1-5386-0613-1

Copyright \odot 2017 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP17M46-POD

 ISBN (Print-On-Demand):
 978-1-5386-0613-1

 ISBN (Online):
 978-1-5386-0612-4

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



2017 International Conference on Vision, Image and Signal Processing

ICVISP 2017

Table of Contents

Message from General Chairv	iii
Conference Organization	ix
Program Committee	.X
	_
Theories and Algorithms	
New LMS Adaptive Filtering Algorithm with Variable Step Size	.1
A Self-Adaptive Differential Evolution with Dynamic Selecting Mutation Strategy	.5
A Simplified and Efficient Gravitational Search Algorithm for Unconstrained Optimization Problems	1
Expediting Determination of Coding Unit Partition Based on Quantization Parameter and Frame Complexity	8
Fast Compressed Domain JPEG Image Retrieval	!2
A New Formulation for Design of Digital IIR Band Stop Filters	<u>'</u> 7
Face, Iris and Object Detection	
Research and Implementation on Face Detection Approach Based	
on Cascaded Convolutional Neural Networks	4

Real-World Non-NIR Illumination and Wavelength-Specific Acquisition	
Variants in Iris Recognition	40
Veronika Haaf, Martin Neukamp, Jutta Hämmerle-Uhl, and Andreas Uhl	
Panorama Stitching, Moving Object Detection and Tracking in UAV Videos	46
Image Processing	
A Kind of Effective Method for Interference Image Binarization	51
Image Denoising Based on the Wavelet Semi-soft Threshold and Total Variation	55
Yuqing Zhang, Ning He, Xueyan Zhen, and Xin Sun	
Image De-hazing Based on Polynomial Estimation and Steepest Descent Concept	63
. Shilong Liu, Hongkun Wu, Ruowei Li, Md Arifur Rahman, Xuan He, Sanchi Liu, and Ngai Ming Kwok	
Image Stitching Using Multiple Homographies Estimated by Segmented Regions for Different Parallaxes Daeho Lee, Jaeyoung Yoon, and Sunggyel Lim	71
High-Resolution Image Inpainting through Multiple Deep Networks	76
Multilevel Haar Wavelet Transform and Histogram Usage in Content Based Image Retrieval System	82
Dhanraj R. Dhotre and G. R. Bamnote	
Applications	
An Improved Medical Image Registration Algorithm Based on Mutual Information	88
Tian Lan, Hongbo Jiang, Yi Ding, and Zhiguang Qin	
Utilizing a Greenhouse Activities Streamlining System Towards Accurate VPD Monitoring for Tropical Plants	94
Hernan S. Alar and Danilo C. Sabado	
Low Cost Target Design and Detection for Camera Calibration in Image Based Close Range Inspection Applications	98
David Heinemann, Daniel Baumgarten, and Steffen Knabner	
Aerial Base Stations for Enabling Cellular Communications during Emergency Situation	103
Ramanpreet Singh, Michael Thompson, Steffy Ann Mathews,	

Real-Time Nonlinear Complementary Filter on SO(3) for Attitude Estimation of Small-Scale Aerial Robot	109
Muhammad Salihin Saealal, Dafizal Derawi, Nurul Dayana Salim, and Mohd Zaidi Mohd Tumari	
An Improved Formula Extraction Method of Printed Chinese Layouts Based on Connected Component Run-Length Feature	114
Speed Limit Sign Detection Based on Gaussian Color Model and Template Matching Han Huang and Ling-Ying Hou	118
Initial Study to Evaluate Fuzzy Logic on Diagnosis of Generic Atherosclerosis	123
A Method of Wind Velocity Estimation Using a Tethered, Spherical Balloon with Standard Aviation Sensors T. Yomchinda	130
Prediction of Probability of Crying of a Child and System Formation for Cry Detection and Financial Viability of the System	134
High Throughput Hardware Architecture of a MIMO-based Sea Land Segmentation for On-Orbit Remote Sensing Image Processing Cunguang Zhang, Bo Li, Hongxu Jiang, Huiyong Li, and Jiao Chen	142
Author Index	147