2017 International Conference on **Machine Vision and Information** Technology (CMVIT 2017)

Singapore 17-19 February 2017



IEEE Catalog Number: CFP17K87-POD ISBN:

978-1-5090-4994-3

Copyright © 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:
 CFP17K87-POD

 ISBN (Print-On-Demand):
 978-1-5090-4994-3

 ISBN (Online):
 978-1-5090-4993-6

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 Machine Vision and Information Technology

CMVIT 2017

Table of Contents

Preface Conference Organization International Technical Committee	viii		
		Computer Vision and Image	
Cardiotocography Analysis Using Conjunction of Machine Learning Algorithms	1		
XJU1: A Chinese Ethnic Minorities Face Database	7		
An Anti-noise Fusion Method for the Infrared and the Visible Image Based upon Sparse Representation	12		
Robust Feature Extraction Based Watermarking Method Using Spread Transform Dither Modulation	18		
Quantized Segmentation of Fibrotic Tissue of Left Atrial from Delay-Enhancement MRI Images Using Level-Set and Graph-Cut	23		
Improvement of BM3D Algorithm Based on Wavelet and Directed Diffusion	28		
Estimating the Real Positions of Objects in Images by Using Evolutionary Algorithm Zhixing Huang, Weili Liu, and Jinghui Zhong	34		
Rank-1 Tensor Decomposition for Hyperspectral Image Denoising with Nonlocal Low-Rank Regularization	40		

A New Sparse LSSVM Method Based the Revised LARS	46
Shuisheng Zhou and Mengnan Liu	
Image Segmentation by Active Contour Model with a New Data Fidelity	52
The Use of Mixed-Realities Techniques for the Representation of Islamic	
Cultural Heritage Osama Mohamed Elrawi	58
Generation of Stereo Oil Paintings from RGBD Images	64
Scope of Video Magnification in Human Pulse Rate Estimation	69
Pattern Recognition and Basic Technologies	
Head Gesture Recognition Based on SAE	76
Fish Species Classification Using Graph Embedding Discriminant Analysis	81
Tracking and Size Estimation of Objects in Motion	87
FPGA Implementation of High Frame Rate and Ultra-Low Delay Tracking	
with Local-Search Based Block Matching Tingting Hu, Hong Wu, and Takeshi Ikenaga	93
Preliminary Investigation on Stationarity of Dynamic Smoke Texture	
and Dynamic Fire Texture Based on Motion Coherent Metric	99
Driver Fatigue Detection Based on Eye State Recognition	105
Traffic Sign Detection Based on Histograms of Oriented Gradients	
and Boolean Convolutional Neural Networks	111
Zhitao Xiao, Zhenjie Yang, Lei Geng, and Fang Zhang	
Augmented Reality Maintenance Training with Intel Depth Camera	116
Author Index	123