2nd International Conference on Machine Vision and Information Technology (CMVIT 2018)

Journal of Physics: Conference Series Volume 1004

Hong Kong, China 23 – 25 February 2018

ISBN: 978-1-5108-6237-1

ISSN: 1742-6588

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2018) by the Institute of Physics All rights reserved. The material featured in this book is subject to IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2018)

For permission requests, please contact the Institute of Physics at the address below.

Institute of Physics Dirac House, Temple Back Bristol BS1 6BE UK

Phone: 44 1 17 929 7481 Fax: 44 1 17 920 0979

techtracking@iop.org

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

Email: curran@proceedings.com Web: www.proceedings.com

Table of contents

Volume 1004

2nd International Conference on Machine Vision and Information Technology (CMVIT 2018)

23-25 February 2018, Hong Kong

Accepted papers received: 4 April 2018

Published online: 25 April 2018

Preface

2nd International Conference on Machine Vision and Information Technology (CMVIT 2018)

Committees

Peer review statement

Papers

<u>Image Augmentation for Object Image Classification Based On Combination of Pre-</u> Trained CNN and SVM

Yoshihiro Shima....1

Unsupervised Feature Learning for Heart Sounds Classification Using Autoencoder

Wei Hu, Jiancheng Lv, Dongbo Liu and Yao Chen....9

A Real-Time Method to Estimate Speed of Object Based on Object Detection and Optical Flow Calculation

Kaizhan Liu, Yunming Ye, Xutao Li and Yan Li....18

Component Pin Recognition Using Algorithms Based on Machine Learning
Yang Xiao, Hong Hu, Ze Liu and Jiangchang Xu26
Marker Registration Technique for Handwritten Text Marker in Augmented Reality <u>Applications</u>
N Thanaborvornwiwat and K Patanukhom33
Design of Restoration Method Based on Compressed Sensing and TwIST Algorithm
Fei Zhang and Yan Piao40
Single-image-based Rain Detection and Removal via CNN
Tianyi Chen and Chengzhou Fu47
Understanding of the Cyber Security and the Development of CAPTCHA
Yu Yang53
Research on Stereo Matching Algorithm Based on Improved Steady-State Matching <u>Probability</u>
Jianye Zhang and Yan Piao59
Multi-Stage Target Tracking with Drift Correction and Position Prediction
Xin Chen, Keyan Ren and Yibin Hou65

JANUS: A Compilation System for Balancing Parallelism and Performance in OpenVX

Hossein Omidian and Guy G. F. Lemieux.....74

<u>Multi-viewpoint Image Array Virtual Viewpoint Rapid Generation Algorithm Based on Image Layering</u>

Lu Jiang and Yan Piao.....81

Fast Deep Tracking via Semi-Online Domain Adaptation

Xiaoping Li, Wenbing Luo, Yi Zhu, Hanxi Li and Mingwen Wang.....87

Flu Diagnosis System Using Jaccard Index and Rough Set Approaches

Riswan Efendi, Noor Azah Samsudin, Mustafa Mat Deris and Yip Guan Ting.....93

Plant Species Identification by Bi-channel Deep Convolutional Networks

Guiqing He, Zhaoqiang Xia, Qiqi Zhang, Haixi Zhang and Jianping Fan.....99

Face Hallucination with Linear Regression Model in Semi-Orthogonal Multilinear PCA Method

Krissada Asavaskulkiet.....105

<u>Classification Influence of Features on Given Emotions and Its Application in Feature Selection</u>

Yin Xing, Chuang Chen and Li-Long Liu....112

Query Auto-Completion Based on Word2vec Semantic Similarity

Taihua Shao, Honghui Chen and Wanyu Chen....118

Location Estimation of Urban Images Based on Geographical Neighborhoods

Jie Huang and Sio-Long Lo....124

An Effective Hybrid Evolutionary Algorithm for Solving the Numerical Optimization Problems

Xiaohong Qian, Xumei Wang, Yonghong Su and Liu He.....131

Ingenious Snake: An Adaptive Multi-Class Contours Extraction

Baolin Li and Shoujun Zhou.....137

Chinese License Plates Recognition Me	thod Based on	A Robust and	Efficient 1	Feature
Extraction and BPNN Algorithm				

Ming Zhang, Fei Xie, Jing Zhao, Rui Sun, Lei Zhang and Yue Zhang.....143

Research on Image Encryption Based on DNA Sequence and Chaos Theory

Tian Tian Zhang, Shan Jun Yan, Cheng Yan Gu, Ran Ren and Kai Xin Liao.....149

A Novel Visual Interface to Foster Innovation in Mechanical Engineering and Protect from Patent Infringement

Salvatore Sorce, Alessio Malizia, Pingfei Jiang, Mark Atherton and David Harrison.....155

<u>Unreal Interactive Puppet Game Development Using Leap Motion</u>

An-Pin Huang, Fay Huang and Jing-Siang Jhu.....161

Ink Wash Painting Style Rendering With Physically-based Ink Dispersion Model

Yifan Wang, Weiran Li and Qing Zhu.....167

Applying Gradient Descent in Convolutional Neural Networks

Nan Cui.....174

<u>Understanding the Convolutional Neural Networks with Gradient Descent and Backpropagation</u>

XueFei Zhou.....182

Understanding of Object Detection Based on CNN Family and YOLO

Juan Du....187

Rerating the Movie Scores in Douban through Word Embedding

Mingyu Cui.....195

A Distributed Cache Update Deployment Strategy in CDN
Xinhua E and Binjie Zhu200

Research on cardiovascular disease prediction based on distance metric learning

Zhuang Ni, Kui Liu and Guixia Kang.....205

Study on the Secant Segmentation Algorithm of Rubber Tree

Shute Li, Jie Zhang, Jian Zhang, Liang Sun and Yongna Liu.....214

The Research on Denoising of SAR Image Based on Improved K-SVD Algorithm

Linglong Tan, Changkai Li and Yueqin Wang.....220

<u>Image Segmentation Method Using Fuzzy C Mean Clustering Based on Multi-Objective Optimization</u>

Jinlin Chen, Chunzhi Yang, Guangkui Xu and Li Ning.....226

People-oriented Information Visualization Design

Zhiyong Chen and Bolun Zhang.....232

MLESAC Based Localization of Needle Insertion Using 2D Ultrasound Images

Fei Xu, Dedong Gao, Shan Wang and A Zhanwen....238

Research on Automatic Ticketing Interface Design of Tianjin South Station under the Background of Aging

Zhao Zhenghui.....247

Research on the Perforating Algorithm Based on STL Files

Han Yuchuan, Zhu Xianfeng, Bai Yunrui and Wu Zhiwen....254