# PROCEEDINGS OF SPIE

# 2018 International Conference on Image and Video Processing, and Artificial Intelligence

Ruidan Su

Editor

15–17 August 2018 Shanghai, China

Organized by Shanghai Advanced Research Institute, Chinese Academy of Sciences (China)

Published by SPIE

Volume 10836

The papers in this volume were part of the technical conference cited on the cover and title page. Papers were selected and subject to review by the editors and conference program committee. Some conference presentations may not be available for publication. Additional papers and presentation recordings may be available online in the SPIE Digital Library at SPIEDigitalLibrary.org.

The papers reflect the work and thoughts of the authors and are published herein as submitted. The publisher is not responsible for the validity of the information or for any outcomes resulting from reliance thereon.

Please use the following format to cite material from these proceedings:

Author(s), "Title of Paper," in 2018 International Conference on Image and Video Processing, and Artificial Intelligence, edited by Ruidan Su, Proceedings of SPIE Vol. 10836 (SPIE, Bellingham, WA, 2018) Seven-digit Article CID Number.

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510623101

ISBN: 9781510623118 (electronic)

Published by

SPIE

P.O. Box 10, Bellingham, Washington 98227-0010 USA Telephone +1 360 676 3290 (Pacific Time)· Fax +1 360 647 1445

3FIL.UIY

Copyright © 2018, Society of Photo-Optical Instrumentation Engineers.

Copying of material in this book for internal or personal use, or for the internal or personal use of specific clients, beyond the fair use provisions granted by the U.S. Copyright Law is authorized by SPIE subject to payment of copying fees. The Transactional Reporting Service base fee for this volume is \$18.00 per article (or portion thereof), which should be paid directly to the Copyright Clearance Center (CCC), 222 Rosewood Drive, Danvers, MA 01923. Payment may also be made electronically through CCC Online at copyright.com. Other copying for republication, resale, advertising or promotion, or any form of systematic or multiple reproduction of any material in this book is prohibited except with permission in writing from the publisher. The CCC fee code is 0277-786X/18/\$18.00.

Printed in the United States of America Vm7 i ffUb 5 ggc WJUhY gĕ ₺ Wži bXYf "JW bgY 'Zfca 'GD-9.

Publication of record for individual papers is online in the SPIE Digital Library.



**Paper Numbering:** Proceedings of SPIE follow an e-First publication model. A unique citation identifier (CID) number is assigned to each article at the time of publication. Utilization of CIDs allows articles to be fully citable as soon as they are published online, and connects the same identifier to all online and print versions of the publication. SPIE uses a seven-digit CID article numbering system structured as follows:

- The first five digits correspond to the SPIE volume number.
- The last two digits indicate publication order within the volume using a Base 36 numbering system employing both numerals and letters. These two-number sets start with 00, 01, 02, 03, 04, 05, 06, 07, 08, 09, 0A, 0B ... 0Z, followed by 10-1Z, 20-2Z, etc. The CID Number appears on each page of the manuscript.

## **Contents**

ix Authors

xiii Conference Committee

xv Introduction

### **IMAGE PROCESSING AND APPLICATIONS**

10836 02	Accurate detection of berthing ship target based on mask R-CNN [10836-9]
10836 03	Metric learning based on outlier sample elimination for person re-identification [10836-15]
10836 04	Multi-exposure image fusion based on sparsity blur feature [10836-16]
10836 05	Image analysis and deep learning for aiding professional coin grading [10836-18]
10836 06	Multiscale spatially varying blur detection and extraction [10836-22]
10836 07	Nighttime image haze removal and enhancement based on improved atmospheric scattering model [10836-24]
10836 08	Automatic classification of diabetic retinopathy based on convolutional neural networks [10836-25]
10836 09	A vision-based automatic alignment technology for color 3D additive manufacturing system with multiple print head [10836-29]
10836 0A	Improved automatic road crack detection and classification [10836-34]
10836 OB	Non-destructive measurement of organic and non-organic apple by using computer vision approach [10836-38]
10836 0D	Iris recognition under unconstrained conditions [10836-54]
10836 OE	Infrared and visible image fusion using modified PCNN and visual saliency detection [10836-57]
10836 OF	A fast Euler number computing algorithm of a binary image [10836-63]

10836 0G	Tropical cyclones objection detection based on faster R-CNN and infrared satellite cloud images [10836-65]
10836 0H	Fabric defect detection algorithm based on MFS and SVM [10836-66]
10836 OI	Image classification with a new kind of shape representation [10836-67]
10836 OJ	Low-light image enhancement via coupled dictionary learning and extreme learning machine [10836-68]
10836 OK	Removing noise from handwritten character images using U-Net through online learning [10836-73]
10836 OL	A distributed CBIR system based on DCNN on Apache Spark and Alluxio [10836-77]
10836 OM	Obstacle detection and recognition using SSD [10836-79]
10836 ON	Saliency detection with FCNN based on low-level feature optimization [10836-88]
10836 00	Research on high-resolution imaging by compressive sensing [10836-89]
10836 OP	Association of CT-based imaging features and genomic data in non-small cell lung cancer [10836-103]
10836 0Q	A real-time infrared image enhancement algorithm based on improved CLAHE [10836-104]
10836 OR	Recognition of traffic lights in urban traffic scenes using color space model [10836-107]
10836 OS	Improved context-aware correlation filter tracking [10836-108]
10836 OT	A matching and point locating algorithm based on shape features [10836-111]
10836 OU	Image de-noising based on weight improved non-local means filtering algorithm [10836-112]
10836 0V	Marine infrared image enhancement based on atmospheric model and CLAHE [10836-113]
10836 OW	Segmented detail separation and enhancement considering the visual CSF property for HDR imaging [10836-116]
10836 0X	Clothing and carrying invariant gait-based gender recognition [10836-117]
10836 OY	Fashion pose machine for fashion landmark detection [10836-121]

### **VIDEO PROCESSING AND APPLICATIONS**

	VIDEO PROCESSING AND APPLICATIONS
10836 OZ	Video object tracking based on SSD and camshift [10836-12]
10836 10	Incrementally update CNN for visual tracking using active learning and artificial data [10836-28]
10836 11	A fast SHVC coding scheme based on base layer co-located CU and cross-layer PU mode information [10836-35]
10836 12	Silhouettes based human action recognition by Procrustes analysis and Fisher vector encoding [10836-40]
10836 13	DTB Net: a text detector in a football match scene [10836-47]
10836 14	Person re-identification by optimizing and integrating multiple feature representations [10836-48]
10836 15	Moving shadow detection using two PTZ cameras [10836-76]
10836 16	Spatial-temporal attention in Bi-LSTM networks based on multiple features for video captioning [10836-105]
	COMPUTER VISION AND AI
10836 17	Combination of LBP and ESRC for single sample infrared and visible face fusion recognition [10836-19]
10836 18	A complementary tracking model with multiple features [10836-20]
10836 19	Linguistic attention-based model for aspect extraction [10836-46]
10836 1A	Structural-attentioned LSTM for action recognition based on skeleton [10836-52]
	Silverbrail-antennonea Estimator denon recogninion based on skeleron [10000 32]
10836 1B	Real-time traffic sign detection based on YOLOv2 [10836-53]
10836 1B 10836 1C	
	Real-time traffic sign detection based on YOLOv2 [10836-53]

### MACHINE LEARNING AND ARTIFICIAL NEURAL NETWORKS

10836 1F	Multi-classifier detection of lung nodules based on convolutional neural network [10836-14]
10836 1G	Remote sensing Big AgriData for food availability [10836-17]
10836 1H	AU (Action Unit) detection based on BEGAN data augmentation [10836-27]
10836 11	Automated assessment of Chinese subjective questions based on sentence semantic similarity [10836-36]
10836 1J	Automated scoring for short answering subjective test in Thai language [10836-43]
10836 1K	Anomaly detection of software system logs based on natural language processing [10836-49]
10836 1L	Generalization endows search engines with pattern recognition capabilities [10836-60]
10836 1M	Research on mixed data processing methods in Raman spectrum [10836-62]
10836 1N	A multi-scale feature fusion target detection algorithm [10836-74]
10836 10	Multiple instance learning via bag space construction and ELM [10836-75]
10836 1P	Fuzzy control-based energy management for fuel cell bus [10836-86]
10836 1Q	Automatic fault identification of rotating machinery based on Hu invariant moment [10836-98]
10836 1R	Human motion classification based on inertial sensors with extreme gradient boosting [10836-99]
10836 1S	Incremental learning algorithm for face recognition [10836-114]
10836 1T	Classification of unbalanced problems based on improved weighted extreme learning machine [10836-115]
10836 1U	Image processing using artificial intelligence methods in cardiovascular decision support systems [10836-123]
	AI SYSTEMS
10836 1V	EEG-based emotion recognition by analyzing multi-frequency bands [10836-8]
10836 1\//	Consensus of mixed-order multi-agent systems with input and velocity constraint [10836-10]

10836 1X	Part-of-speech and postion attention mechanism based BLSTM for question answering system [10836-11]
10836 1Y	The repertory grid game-based learning: a knowledge engineering technique embedded in RPG game-engine [10836-31]
10836 1Z	Research on indoor visible light positioning system based on SLAM maps [10836-44]
10836 20	Fault diagnosis expert system of marine propulsion system based on Access database [10836-50]
10836 21	Detection of embryo eggs based on tensor depth calculation model [10836-51]
10836 22	A particle swarm optimization based sensors management algorithm for armed helicopters [10836-69]
10836 23	Risk estimation for self-driving simulation using fuzzy logic and genetic algorithm [10836-70]
10836 24	An overflow intelligent early-warning model based on downhole parameters measurement [10836-72]
	OTHERS
10836 25	An intelligent virtual agent-based commentary system for small-scale cyber security competitions [10836-61]
10836 26	Network traffic prediction platform based on distributed stream processing and supported by R language $[10836-71]$
10836 27	Emotional perception analysis of chanting sound [10836-78]
10836 28	Sinusoid-assisted MEMD-based CCA method for SSVEP-based BCI improvement [10836-87]