

PROCEEDINGS OF SPIE

# ***Applications of Digital Image Processing XLII***

**Andrew G. Tescher  
Touradj Ebrahimi**  
*Editors*

**12–15 August 2019  
San Diego, California, United States**

*Sponsored and Published by*  
SPIE

**Volume 11137**

Proceedings of SPIE 0277-786X, V. 11137

SPIE is an international society advancing an interdisciplinary approach to the science and application of light.

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 [SPIDigitalLibrary.org](http://SPIDigitalLibrary.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 *Applications of Digital Image Processing XLII*, edited by Andrew G. Tescher, Touradj Ebrahimi, Proceedings of SPIE Vol. 11137 (SPIE, Bellingham, WA, 2019) Seven-digit Article CID Number.

ISSN: 0277-786X  
ISSN: 1996-756X (electronic)

ISBN: 9781510629677  
ISBN: 9781510629684 (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  
[SPIE.org](http://SPIE.org)

Copyright © 2019, 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 \$21.00 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](http://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/19/\$21.00.

Printed in the United States of America by Curran Associates, Inc., under license from SPIE.

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

**SPIE. DIGITAL  
LIBRARY**

[SPIDigitalLibrary.org](http://SPIDigitalLibrary.org)

---

**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	<i>Authors</i>
xiii	<i>Conference Committee</i>

---

## MEDICAL IMAGING

11137 02	<b>Transfer learning for early detection and classification of amblyopia [11137-1]</b>
11137 04	<b>Projection based subcutaneous vein detection imaging modality and its feasibility evaluation in optical phantom and human: a preliminary study [11137-3]</b>
11137 05	<b>Motion robust imaging photoplethysmography in defocus blurring [11137-4]</b>
11137 06	<b>Real-time and robust heart rate measurement for multi-people in motion using IPPG [11137-5]</b>

---

## MEDICAL IMAGING AND MICROSCOPY

11137 07	<b>Improve methodology for tumor detection in mammogram images [11137-6]</b>
11137 08	<b>Evaluating resolution in live cell structured illumination microscopy [11137-7]</b>
11137 09	<b>Comparative analysis of smoothing filters in confocal microscopy images [11137-8]</b>

---

## REMOTE SENSING AND SPACE IMAGING I

11137 0B	<b>Classification of ground objects from remote sensing image with close spectral curves based on modified density mixture model [11137-10]</b>
11137 0D	<b>A jigger ship's automatic detection method based on VIIRS DNB data [11137-12]</b>

---

## REMOTE SENSING AND SPACE IMAGING II

11137 0G	<b>Comparative analysis of interest points detection techniques for the registration of infrared and visible aerial photographs in pasture crops [11137-16]</b>
11137 0H	<b>Exploiting camera rolling shutter to detect high frequency signals [11137-17]</b>
11137 0I	<b>Identification of breakwater damage by processing video with the SURF algorithm [11137-18]</b>

---

#### NEXT-GENERATION IMAGE COMPRESSION

---

- 11137 OJ **Parallelization and multi-threaded latency constrained parallel coding of JPEG XS** [11137-19]
- 11137 OK **JPEG XL next-generation image compression architecture and coding tools** [11137-20]
- 11137 OL **Rust AV1 encoder (rav1e) project** [11137-21]
- 11137 OM **A new end-to-end image compression system based on convolutional neural networks** [11137-22]
- 11137 ON **Assessment of quality of JPEG XL proposals based on subjective methodologies and objective metrics** [11137-23]

---

#### PERCEPTUAL CODING, QUALITY OPTIMIZATIONS, AND ASSESSMENTS I

---

- 11137 OQ **Content-adaptive frame level rate control for video encoding using a perceptual video quality measure** [11137-26]
- 11137 OR **Overnight large-scale subjective video quality assessment using automatic test generation and crowdsourcing Internet marketplaces** [11137-27]

---

#### PERCEPTUAL CODING, QUALITY OPTIMIZATIONS, AND ASSESSMENTS II

---

- 11137 OS **A NR-IQA based deep neural network for tone mapping HDR images** [11137-28]
- 11137 OT **Deep learning and video quality analysis** [11137-29]

---

#### IMAGE RESTORATION AND ENHANCEMENT I

---

- 11137 OV **Flicker reduction method for 120 fps shooting under 100 Hz light fluctuation by using a double rolling shutter** [11137-31]
- 11137 OW **Blur and noisy image restoration for near real time applications** [11137-32]
- 11137 OX **Investigation of moving objects through atmospheric turbulence from a non-stationary platform** [11137-33]

---

#### FUTURE VIDEO CODING I

---

- 11137 OZ **Propagation of quantization error in performing intra-prediction with deep learning** [11137-35]

- 11137 10    **MPEG-5: essential video coding standard** [11137-36]
- 11137 11    **Hadamard transform domain filter for video coding** [11137-37]
- 11137 12    **Noise suppression filter for video coding** [11137-38]
- 11137 13    **Data Adaptive HDR compression in VVC** [11137-39]
- 11137 14    **Transform skip residual coding for the versatile video coding standard** [11137-40]

---

#### **FUTURE VIDEO CODING II**

- 11137 15    **Performance comparison of VVC, AV1 and EVC** [11137-41]
- 11137 16    **Intra prediction using multiple reference lines for the versatile video coding standard** [11137-42]
- 11137 17    **Perceptually-inspired super-resolution of compressed videos** [11137-43]
- 11137 18    **AV1 in-loop super-resolution framework** [11137-44]

---

#### **LIGHT FIELD, POINT CLOUD, AND HOLOGRAPHIC IMAGING I**

- 11137 19    **Point cloud compression on the basis of 3D motion estimation and compensation** [11137-45]
- 11137 1A    **A method of level of details control table for 3D point density scalability in video based point cloud compression** [11137-46]
- 11137 1B    **3D map generation based on keyframes selection and keypoints tracking** [11137-47]
- 11137 1C    **Per-pixel calibration using CALTag and dense 3D point cloud reconstruction** [11137-48]

---

#### **LIGHT FIELD, POINT CLOUD, AND HOLOGRAPHIC IMAGING II**

- 11137 1D    **An exploratory study towards objective quality evaluation of digital hologram coding tools** [11137-49]
- 11137 1E    **Towards practical hologram streaming using progressive coding** [11137-50]
- 11137 1F    **Overview of MV-HEVC prediction structures for light field video** [11137-51]
- 11137 1G    **JPEG Pleno light field coding technologies** [11137-52]

- 11137 1H **Performance analysis of JPEG Pleno light field coding** [11137-53]
- 11137 1I **Rendering-dependent compression and quality evaluation for light field contents** [11137-54]

---

#### IMAGE RESTORATION AND ENHANCEMENT II

- 11137 1J **Gaussian noise estimation methods in images** [11137-55]
- 11137 1K **Accurate image dehazing with three simultaneously captured hazed images** [11137-56]
- 11137 1L **Restoration of depth-based space-variant blurred images** [11137-58]

---

#### IMAGE ANALYSIS AND SECURITY I

- 11137 1O **Banknotes classification system through image processing and pattern recognition for people with visual impairment** [11137-62]

---

#### IMAGE ANALYSIS AND SECURITY II

- 11137 1P **Hass avocado classification by color and volume using a Kinect sensor** [11137-63]
- 11137 1Q **The impact of message quality on entity location and identification performance in distributed situational awareness** [11137-64]
- 11137 1R **Energy based image steganography using dynamic programming** [11137-65]
- 11137 1T **Real-time multi-criteria classification of facial images** [11137-67]
- 11137 1U **Spatial domain analysis based on human position and movement recognition for the top-view imaging systems** [11137-101]

---

#### POSTER SESSION

- 11137 1W **Product detection based on CNN and transfer learning** [11137-69]
- 11137 1X **Colorimetric index-based segmentation for RGB images of whales** [11137-70]
- 11137 1Y **3D face recognition using depth filtering and deep convolutional neural network** [11137-71]
- 11137 1Z **Neural eye-processing computer based on FPGA technologies** [11137-72]

- 11137 24    **Classification of breast abnormalities in digital mammography using phase-based features**  
[11137-77]
- 11137 25    **Reconstruction of 3D deformable objects using a single Kinect sensor** [11137-78]
- 11137 26    **Adaptive algorithm for the SLAM design with a RGB-D camera** [11137-79]
- 11137 28    **Optimization of installation of deformation monitoring of multiple points by optical methods**  
[11137-82]
- 11137 2A    **Individual identification automation in Crocodylians through imagery processing: American crocodile as a study case** [11137-84]
- 11137 2B    **New automatic method for tracking rats in a pool for medication studies** [11137-85]
- 11137 2C    **Mathematical improvement of the Lee's 3D skeleton algorithm** [11137-86]
- 11137 2E    **Analysis of the convolutional neural network architectures in image classification problems**  
[11137-88]
- 11137 2F    **Extraction of phase profile at discrete spatial frequency bands using phase shifting interferometry** [11137-89]
- 11137 2G    **Stationarity testing in 2D image analysis** [11137-90]
- 11137 2H    **Variational approach to semi-automated 2D image segmentation** [11137-91]
- 11137 2J    **Semantic segmentation approach for tunnel roads' analysis** [11137-93]
- 11137 2K    **Non-rigid ICP and 3D models for face recognition** [11137-94]
- 11137 2L    **An efficient 3D mapping framework** [11137-95]
- 11137 2M    **Image dehazing using spatially displaced sensors** [11137-96]
- 11137 2N    **Index-based methods for water body extraction in satellite data** [11137-97]
- 11137 2O    **Thyroid nodule diagnosis system based on the densely connected convolutional network**  
[11137-98]
- 11137 2P    **A compact representation of character skeleton using skeletal line based shape descriptor**  
[11137-99]