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:


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

ISBN: 9781510638266

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
Copyright © 2020, 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. 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/20/$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
SPIEDigitalLibrary.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

Part One

IMMERSIVE IMAGING

11510 06  Compression and reconstruction of extremely-high resolution holograms based on hologram-lightfield transforms [11510-2]
11510 07  Study of 2D foveated video quality in virtual reality [11510-3]
11510 08  Towards neural network approaches for point cloud compression [11510-4]
11510 0A  Towards real-time augmented reality with edge servers and 5G communications [11510-6]

ENERGY EFFICIENT VIDEO COMPRESSION AND QUALITY MEASUREMENT I

11510 0C  Escaping the complexity-bitrate-quality barriers of video encoders via deep perceptual optimization [11510-8]
11510 0D  Video compression with low complexity CNN-based spatial resolution adaptation [11510-9]
11510 0E  Per-clip adaptive Lagrangian multiplier optimisation with low-resolution proxies [11510-10]

ENERGY EFFICIENT VIDEO COMPRESSION AND QUALITY MEASUREMENT II

11510 0F  Rate-distortion video coding and uncertainties: to be blindly chasing marginal improvement or to be greener [11510-11]
11510 0G  Energy efficient perceptual video quality measurement (VMAF) at scale [11510-12]
11510 0H  Cross-codec encoding optimizations for video transcoding [11510-13]
11510 0I  Hardware acceleration of video quality metrics [11510-14]
11510 0J  Efficient measurement of quality at scale in Facebook video ecosystem [11510-15]
Automatic classification of citrus aurantifolia based on digital image processing and pattern recognition

New method for subject identification based on palm print

Soil salinity estimation of sparse vegetation based on multispectral image processing and machine learning

Video analysis methods to track motion across frames

Demystify squeeze networks and go beyond

Adaptive image denoising using a deep neural network with a noise correction map

Long-distance spatial position measurement based on multi-camera system

StressNet: A deep convolutional neural network for recovering the stress field from isochromatic images

Generalized adversarial networks for stress field recovering processes from photoelasticity images

Recognition of objects based on deep learning in an RPAS

Machine learning based detection of digital documents maliciously recaptured from displays

Deep learning and video quality analysis: towards a unified VQA

Scalable trellis quantization for JPEG XS

Design of the intra subpartition mode in VVC and its optimized encoder search in VTM

Fast encoding parameter selection for convex hull video encoding
| 11510 10 | A comparative performance evaluation of VP9, x265, SVT-AV1, VVC codecs leveraging the VMAF perceptual quality metric [11510-32] |
| 11510 11 | A comparative study of HEVC, VVC, VP9, AV1 and AVS3 video codecs [11510-33] |

| 11510 13 | Assessing objective video quality in systems with multi-generation transcoding [11510-35] |
| 11510 15 | Video transcoding optimization based on input perceptual quality [11510-37] |
| 11510 16 | Video quality vs. video usability in the era of surveillance [11510-38] |

| 11510 18 | Interpolation filtering for intra prediction in versatile video coding [11510-40] |
| 11510 19 | Revisiting transform and partitioning tools for post VVC codec [11510-41] |
| 11510 1A | Multiple constraints rate distortion optimization for a video encoder control [11510-42] |
| 11510 1C | MPEG-5 part 2: Low Complexity Enhancement Video Coding (LCEVC): Overview and performance evaluation [11510-44] |
| 11510 1D | Review and comparative analysis of parallel video encoding techniques for VVC [11510-45] |
| 11510 1E | Wireless video communications over lossy channels [11510-46] |

| 11510 1F | Low-cost educational resource using optical fibers to send color images [11510-47] |
| 11510 1G | Comparison of principal component analysis and multi-dimensional ensemble empirical mode decomposition for impact damage segmentation in square pulse shearography phase images [11510-48] |
| 11510 1H | Comparative study of point cloud registration techniques between ICP and others [11510-49] |
| 11510 1I | Non-contact measurement of mental stress via heart rate variability [11510-50] |
A new method for detecting brain fibrosis in microscopy images using the neurocysticercosis pig model [11510-52]

Three-dimensional super line-localization in low signal-to-noise microscope images via prior-apprised unsupervised learning (PAUL) [11510-54]

Feature relevance in dermoscopy images by the use of ABCD standard [11510-55]

Comparison of cell contour closing methods in microscopy images [11510-56]

Vein monitor [11510-57]

Redesign of the wireless sensor network for tomographic imaging [11510-58]

Evaluation of the Hough and RANSAC methods for the detection of circles in biological tests [11510-59]

Automatic analysis of breast thermograms by convolutional neural networks [11510-60]

Using wavelet transform to evaluate single-shot phase measuring deflectometry data [11510-61]

Comparative analysis of inpainting techniques based on sparse models and isophote comparison [11510-62]

Evaluation of panchromatic and multispectral image fusion methods [11510-63]

Digital photoelasticity and DIC applied to stress and strain hybrid evaluation of bioinspired structures from rice root cross-section [11510-64]

Synthesis of video processing with open-source hardware descriptor languages [11510-65]

Automatic method for brightness adjustment in regions of interest in photography [11510-66]
### COMPRESSION II

11510 1Y  Open source framework for reduced-complexity multi-rate HEVC encoding [11510-67]

11510 1Z  Fast transform type selection using conditional Laplace distribution based rate estimation [11510-68]

11510 20  Comprehensive assessment of image compression algorithms [11510-69]

11510 21  The SVT-AV1 encoder: overview, features and speed-quality tradeoffs [11510-70]

### IMAGE AND VIDEO PROCESSING AND ANALYSIS III

11510 23  High dynamic range image sharing with privacy protection [11510-72]

11510 24  Determination of quality characteristics in modern agricultural systems through feature extraction [11510-73]

11510 25  Privacy-preserving photo sharing based on blockchain [11510-74]

### POSTER SESSION

11510 27  The Foveal Avascular Zone Image Database (FAZID) [11510-53]

11510 28  Optimization of the regularization parameters for photoacoustic imaging based on augmented Lagrangian [11510-76]

11510 29  Feature point matching of infrared and visible image [11510-77]

11510 2A  Analysis of the cloud background and its simulation based on the remote sensing image [11510-78]

11510 2B  Infrared small target detection based on fusion of multiple saliency information [11510-79]

11510 2C  Design of autonomous mobile systems for face recognition based on a DCNN with compression and pruning [11510-80]

11510 2D  Classification of breast abnormalities in digital mammography with a deep convolutional neural network [11510-81]

11510 2E  Real-time dense 3D object reconstruction using RGB-D sensor [11510-82]

11510 2F  Identification of Lasiodiplodia Theobromae in avocado trees through image processing and machine learning [11510-83]
| 11510 2H | Fast VVC intra prediction mode decision based on block shapes [11510-85] |
| 11510 2K | Spectropolarimetry diagnostics of cervical cytological smears for availability of papillomavirus [11510-88] |
| 11510 2L | Differential diagnosis of adenocarcinoma and squamous cell carcinoma of the cervix by spectropolarimetry [11510-89] |
| 11510 2M | Vector-parametric structure of polarization images of networks of biological crystals for differential diagnosis of inflammatory processes [11510-90] |
| 11510 2N | IR spectrum comparison of the blood of breast cancer patients as a preliminary stage of further molecular genetic screening [11510-91] |
| 11510 2O | Multiparametric polarization histology in the detection of traumatic changes in the optical anisotropy of biological tissues [11510-92] |
| 11510 2P | Digital processing of fluorimetry imaging of deep layers in the macula of the retina in diabetic macular edema [11510-93] |
| 11510 2Q | Diffuse tomography of brain nerve tissue in the temporary monitoring of pathological changes in optical anisotropy [11510-94] |
| 11510 2R | Multichannel polarization sensing of polycrystalline blood films in the diagnosis of the causes of poisoning [11510-95] |
| 11510 2S | Azimuthally invariant Mueller-matrix tomography of the distribution of phase and amplitude anisotropy of biological tissues [11510-96] |
| 11510 2T | Polarization-phase diagnostics of volume of blood loss [11510-97] |
| 11510 2U | LFDD: Light field image dataset for performance evaluation of objective quality metrics [11510-98] |
| 11510 2V | Noise phase singularities in noise contaminated images [11510-99] |
| 11510 2W | Automatic motion tracking system for analysis of insect behavior [11510-100] |
| 11510 2X | Image dehazing based on microscanning approach [11510-101] |
| 11510 2Y | An efficient algorithm of total variation regularization in the two-dimensional case [11510-102] |
| 11510 2Z | Neural network and non-rigid ICP in facial recognition problem [11510-103] |
| 11510 32 | Near-infrared image enhancement through multi-scale alpha-rooting processing for remote sensing application [11510-106] |
| 11510 33 | 3D image augmentation using neural style transfer and generative adversarial networks [11510-107] |
An approach for recognizing COVID-19 cases using convolutional neural networks applied to CT scan images [11510-108]

Magnetic particle imaging system for solid particles quantification in pipelines [11510-109]

An electrical capacitance tomography system for real-time process imaging [11510-110]