PROCEEDINGS OF SPIE

Applications of Digital Image Processing XLVI

Andrew G. Tescher Touradj Ebrahimi Editors

21–23 August 2023 San Diego, California, United States

Sponsored and Published by SPIF

Volume 12674

Proceedings of SPIE 0277-786X, V. 12674

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

Applications of Digital Image Processing XLVI, edited by Andrew G. Tescher, Touradj Ebrahimi, Proc. of SPIE Vol. 12674, 1267401 · © 2023 SPIE · 0277-786X · doi: 10.1117/12.3012788

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 Applications of Digital Image Processing XLVI, edited by Andrew G. Tescher, Touradj Ebrahimi, Proc. of SPIE 12674, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510665620

ISBN: 9781510665637 (electronic)

Published by

SPIE

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

SPIE.org

Copyright © 2023 Society of Photo-Optical Instrumentation Engineers (SPIE).

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 fees. To obtain permission to use and share articles in this volume, visit Copyright Clearance Center 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.

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.



Paper Numbering: A unique citation identifier (CID) number is assigned to each article in the Proceedings of SPIE 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

vii Conference Committee

	IMAGING APPLICATIONS I
12674 02	Improving deepfake detectors against real-world perturbations with amplitude-phase switch augmentation [12674-1]
12674 03	Next-generation manufacturing: achieving scalable edge inference for image analytics solutions [12674-3]
12674 04	A case for FPGA-based accelerators for energy-efficient motion picture video processing [12674-4]
	IMAGING APPLICATIONS II
12674 05	Hyperspectral anomaly detection via spectral difference extraction [12674-5]
12674 06	Validation and assessment of a mixed reality solution for enhanced TV viewer engagement [12674-6]
12674 07	TV-watching enhancement and its medical trial for low vision people [12674-7]
	IMAGING SYSTEMS I
12674 09	Photon-counting x-ray computed tomography with high spatial resolutions [12674-9]
12674 0A	Red-ray computed tomography with high spatial resolutions [12674-10]
12674 OB	A fast, simple, and parallelizable deconvolution algorithm for real-time applications [12674-11]
12674 OC	Evaluation of the impact of lossy compression on event camera-based computer vision tasks [12674-12]
	IMAGING SYSTEMS II
12674 0D	Energy-dispersive x-ray computed tomography utilizing beam hardening [12674-13]

COMPRESSION I 12674 0G Best practices of mixed-codec adaptive bitrate streaming [12674-16] 12674 OH Super-resolution video coding with additional residual data coding [12674-17] 12674 OI Switchable CNNs for in-loop restoration and super-resolution for AV2 [12674-18] 12674 OJ Encoder-aware motion compensated temporal filtering for video compression [12674-19] **COMPRESSION II** 12674 OK Advancements in intra prediction techniques beyond AV1 codec [12674-20] 12674 OL JPEG XS profiles and levels for screen content coding [12674-21] 12674 OM Warped motion prediction beyond AV1 [12674-22] 12674 ON Wedge mode extensions beyond AV1 video codec [12674-23] 12674 00 Sub-block-based motion vector refinement of AVM [12674-24] **HVS AND QUALITY** On the assessment of high-quality images: advances on the JPEG AIC-3 activity [12674-27] 12674 0Q **IMAGING SYSTEMS III** 12674 OR Custom precision accelerators for energy-efficient image-to-image transformations in motion picture workflows [12674-28] JPEG frequency domain-based image steganography using iterative prediction and decision 12674 OS rules to improved data integration [12674-58] **IMAGING APPLICATIONS III**

12674 OU

Explanation of face recognition via saliency maps [12674-30]

12674 OV	Towards learning-based image compression for storage on DNA support [12674-31]
12674 OW	Assessing objective video quality in multi-screen video delivery [12674-32]
	IMAGING APPLICATIONS IV
12674 OX	On the performance of video super-resolution algorithms for HTTP-based adaptive streaming applications [12674-33]
12674 OY	The encrypted image transmission system using the MPSoC platform with Python [12674-34]
12674 OZ	Parity hiding for coefficients coding [12674-35]
12674 10	Unsupervised white matter lesion identification in multiple sclerosis (MS) using MRI segmentation and pattern classification: a novel approach with CVIPtools [12674-59]
12674 11	Automated classification of white matter lesions in multiple sclerosis patients' MRI images using gray level enhancement and deep learning [12674-60]
	VIDEO IN DATACENTERS
12674 12	Custom ASICs for data center video processing: advancements in AI-ML integrated, high-performance VPUs for hyper-scaled platforms [12674-36]
12674 13	Optimizing video solutions for cloud using Intel Data Center GPU Flex Series [12674-37]
12674 14	Efficient video processing at scale using MSVP [12674-38]
	POSTER SESSION
12674 16	OW-SLR: overlapping windows on semi-local region for image super-resolution [12674-29]
12674 17	Cataractous eye fundus image enhancement by using multi-scale tone decomposition [12674-40]
12674 18	UGC quality assessment: exploring the impact of saliency in deep feature-based quality assessment [12674-41]
12674 1A	Vein pattern classification using convolutional neuronal network and moment invariants [12674-45]

DIGITAL POSTER SESSION

12674 1H	Neural network analog of the ICP algorithm [12674-42]
12674 11	Multiple point cloud registration and global consistency condition [12674-43]
12674 1J	Convolutional auto-encoder to extract local features of 2D images [12674-46]
12674 1K	Hopping discrete cosine transform [12674-54]
12674 1L	Deep neural network for incongruent point clouds registration [12674-56]
12674 1M	Breast abnormalities classification using deep learning feature extraction [12674-53]

Conference Committee

Conference Chairs

Andrew G. Tescher, AGT Associates (United States) **Touradj Ebrahimi**, Ecole Polytechnique Fédérale de Lausanne (Switzerland)

Program Track Chair

Khan M. Iftekharuddin, Old Dominion University (United States)

Conference Program Committee

Vasudev Bhaskaran, Qualcomm Inc. (United States)

Antonin Descampe, Université Catholique de Louvain (Belgium)

Dan Grois, Comcast Corporation (Israel)

Ofer Hadar, Ben-Gurion University of the Negev (Israel)

Ioannis Katsavounidis, Meta (United States)

C.-C. Jay Kuo, The University of Southern California (United States)

Shan Liu, Tencent America, LLC (United States)

Andre J. Oosterlinck, KU Leuven Association (Belgium)

Fernando Pereira, Instituto de Telecomunicações (Portugal)

Yuriy A. Reznik, Brightcove, Inc. (United States)

Thomas Richter, Fraunhofer-Institut für Integrierte Schaltungen IIS (Germany)

John A. Saghri, California Polytechnic State Univ., San Luis Obispo (United States)

Gary J. Sullivan

David S. Taubman, The University of New South Wales (Australia)

Pankaj Topiwala, FastVDO Inc. (United States)