

PROCEEDINGS OF SPIE

# ***Optics, Photonics, and Digital Technologies for Imaging Applications VIII***

**Peter Schelkens  
Tomasz Kozacki**  
*Editors*

**9–11 April 2024  
Strasbourg, France**

*Sponsored by*  
SPIE

*Cooperating Organisations*  
Photonics 21 (Germany)  
EOS—European Optical Society

*Published by*  
SPIE

**Volume 12998**

Proceedings of SPIE 0277-786X, V. 12998

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

Optics, Photonics, and Digital Technologies for Imaging Applications VIII, edited by  
Peter Schelkens, Tomasz Kozacki, Proc. of SPIE Vol. 12998, 1299801  
© 2024 SPIE · 0277-786X · doi: 10.1117/12.3037422

Proc. of SPIE Vol. 12998 1299801-1

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 *Optics, Photonics, and Digital Technologies for Imaging Applications VIII*, edited by Peter Schelkens, Tomasz Kozacki, Proc. of SPIE 12998, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

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

ISBN: 9781510673144  
ISBN: 9781510673151 (electronic)

Published by  
**SPIE**  
P.O. Box 10, Bellingham, Washington 98227-0010 USA  
Telephone +1 360 676 3290 (Pacific Time)  
[SPIE.org](http://SPIE.org)  
Copyright © 2024 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](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.

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:** 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*

---

## **SESSION 1 BIOMEDICAL IMAGE PROCESSING**

---

- 12998 02 **Synthetic versus real: exploring the impact of synthetic data on medical image classification** [12998-1]
- 12998 04 **Visible and near infrared LCTF-based hyperspectral dermoscope targeting early detection of skin cancer (Best Student Paper Award)** [12998-3]

---

## **SESSION 2 MACHINE LEARNING AND IMAGE PROCESSING**

---

- 12998 05 **Neural style transfer in tiny sets of ultrasound images for data augmentation** [12998-5]
- 12998 06 **Enhancing interpretability and bias control in deep learning models for medical image analysis using generative AI** [12998-6]
- 12998 07 **Microscopic image quality in few-shot GAN-generated cyanobacteria images and its impact on classification networks** [12998-7]
- 12998 08 **Minimal FCN for image segmentation** [12998-8]

---

## **SESSION 3 CAMERA OPTICS**

---

- 12998 0A **Multifocus camera optics with 5x extending the depth of field** [12998-10]
- 12998 0B **Compact multichannel imaging system with wide FOV and 4x optical magnification** [12998-11]
- 12998 0C **Wide field of view compact lens with variable focus based on Alvarez lens** [12998-12]
- 12998 0D **Active lens and mirror technology through tailored thermal expansion** [12998-13]

---

**SESSION 4      COMPUTER-GENERATED HOLOGRAPHY I**

---

- 12998 OE      **Asymmetric point-spread functions for slanted wavefront recording planes (Invited Paper)**  
[12998-14]
- 12998 OF      **A comparative review of optical flow estimation methods for computer-generated holograms**  
[12998-15]
- 12998 OG      **Joint color optimization for computer-generated holography without color replicas** [12998-16]
- 12998 OH      **Fast and flexible GPU implementation of the view-dependent error diffusion algorithm**  
[12998-17]

---

**SESSION 5      COMPUTER-GENERATED HOLOGRAPHY II**

---

- 12998 OI      **Linear canonical transformations in phase space: the Gabor frames approach** [12998-18]
- 12998 OJ      **Information capacity of phase-only computer-generated holograms for holographic displays**  
[12998-19]
- 12998 OK      **Lossy compression of digital holograms using Gabor frames** [12998-21]

---

**SESSION 6      COMPUTATIONAL MICROSCOPY**

---

- 12998 OL      **Estimating the point-spread-function using 1  $\mu\text{m}$  diameter microspheres for image restoration in biomedical multiphoton microscopy** [12998-22]
- 12998 OM      **Contrast improvement through a generative adversarial network (GAN) by utilizing a dataset obtained from a line-scanning confocal microscope** [12998-23]
- 12998 ON      **Evaluating autofocusing metrics in digital lensless holographic microscopy** [12998-24]
- 12998 OO      **Super-sensitive multipass phase imaging** [12998-25]
- 12998 OQ      **An ImageJ plugin for image fusion based on edge-preserving filtering** [12998-27]

---

**SESSION 7      AUGMENTED REALITY AND HOLOGRAPHIC DISPLAY SYSTEMS**

---

- 12998 OS      **Large field of view full-color near-eye holographic display** [12998-30]
- 12998 OT      **Simple optical structure for EDOF AR system** [12998-31]

---

**SESSION 8 COMPUTATIONAL IMAGING**

---

- 12998 0U **Toward a photonic integrated circuit for a compact hyperspectral imaging system** [12998-33]
- 12998 0V **Digital aberration correction to enhance the spectral resolution of miniaturized optical spectrometers** [12998-34]
- 12998 0W **Orthogonal matching pursuit versus iterative hard thresholding: addressing phase discontinuities in digital holography** [12998-35]
- 12998 0X **A histogram compensation process for SPAD-based d-ToF LiDAR systems for high photon flux measurements** [12998-36]

---

**SESSION 9 COMPUTER VISION APPLICATIONS**

---

- 12998 10 **Automated classification of olive fruit for enhanced olive oil production using computer vision** [12998-40]

---

**POSTER SESSION**

---

- 12998 13 **Malaria detection using machine learning** [12998-4]
- 12998 14 **Directional display for AR applications based on holography and photonic integrated circuits** [12998-32]
- 12998 15 **How to measure a subpixel displacement** [12998-45]
- 12998 16 **Calibration of a photographic slider for subpixel tracking tests on heavy objects** [12998-47]
- 12998 17 **Thermic distortions in target tracking with subpixel accuracy** [12998-48]
- 12998 19 **Deep-learning-based semantic segmentation of mussel beds in the Wadden Sea of the North Sea** [12998-50]
- 12998 1A **A weed control approach in Christmas tree production based on tree crown detection using remote sensing and deep learning** [12998-51]
- 12998 1B **Hyperboloidal reflection for full-parallax multiview 3D display observable from all directions** [12998-52]
- 12998 1C **The novel care-cure pressure ulcer mobile sensor and algorithm for super aging people** [12998-53]
- 12998 1E **3D medical image analysis with autoencoder-based feature extraction and shallow models** [12998-55]

- 12998 1F **Algorithm evaluation for parallel detection and tracking of UAVs** [12998-56]
- 12998 1G **A deep (learning) dive into bacterial classification** [12998-57]
- 12998 1H **Data augmentation via video frame interpolation: an application to cardiac ultrasound videos** [12998-58]
- 12998 1I **Numerical approximation of the Bai distribution function** [12998-61]
- 12998 1J **Extending FOV of holographic display with alternating lasers** [12998-62]
- 12998 1K **Digital holographic profilometry with volumetric aberration compensation** [12998-63]
- 12998 1L **Impact of eye tracker sampling rate on fixation stability measurement** [12998-64]
- 12998 1N **Systematic design of a wide-angle eyepiece as study case, finding new local minima by constructing saddle points, comparison with optimizers** [12998-67]
- 12998 1Q **A new algorithm for recreating the technological process of high-speed multicoordinate processing based on improving key indicators of image recognition** [12998-70]
- 12998 1R **A new method and practical recommendations for measuring geometric accuracy, linear and angular measurements of helical surfaces of end mill for HSM** [12998-71]
- 12998 1S **Real-time caterpillar detection and tracking in jujube orchard with YOLO NAS and SORT** [12998-77]
- 12998 1T **Suppression of ringing artifacts in diffraction calculations** [12998-78]

---

#### DIGITAL POSTER SESSION

- 12998 1V **Brain tumor detection using machine learning** [12998-46]
- 12998 1W **Improving blood cancer diagnosis through morphological insights using quantitative phase imaging** [12998-59]
- 12998 1X **Broadband light structuring through all-dielectric metasurfaces for imaging applications** [12998-60]
- 12998 1Y **Preprocessing and improving image quality for identifying elements simple shape in machine vision system to automated industrial machines** [12998-73]

# Conference Committee

## *Symposium Chairs*

**Francis Berghmans**, Vrije Universiteit Brussel (Belgium)  
**Thierry Georges**, Oxxius SA (France)  
**Anna Mignani**, Istituto di Fisica Applicata "Nello Carrara" (Italy)  
**Paul Montgomery**, Université de Strasbourg (France)

## *Programme Track Chair*

**Francis Berghmans**, Vrije Universiteit Brussel (Belgium)

## *Conference Chairs*

**Peter Schelkens**, Vrije Universiteit Brussel (Belgium)  
**Tomasz Kozacki**, Warsaw University of Technology (Poland)

## *Conference Programme Committee*

**Pierre-Alexandre J. Blanche**, Wyant College of Optical Sciences, the University of Arizona (United States)  
**David Blinder**, Vrije Universiteit Brussel (Belgium)  
**Adrian Bradu**, University of Kent (United Kingdom)  
**Liangcai Cao**, Tsinghua University (China)  
**Praneeth K. Chakravarthula**, Princeton University (United States)  
**Daping Chu**, University of Cambridge (United Kingdom)  
**Gabriel Cristóbal**, Consejo Superior de Investigaciones Científicas (Spain)  
**Touradj Ebrahimi**, Ecole Polytechnique Fédérale de Lausanne (Switzerland)  
**Boris Escalante-Ramírez**, Universidad Nacional Autónoma de México (Mexico)  
**John J. Healy**, University College Dublin (Ireland)  
**Thomas J. Naughton**, National University of Ireland, Maynooth (Ireland)  
**Yunfeng Nie**, Vrije Universiteit Brussel (Belgium)  
**Takashi Nishitsuji**, Toho University (Japan)  
**Jae-Hyeung Park**, Inha University (Korea, Republic of)  
**Stuart W. Perry**, Canon Information Systems Research (Australia)  
**Tomoyoshi Shimobaba**, Chiba University (Japan)  
**Athanassios N. Skodras**, University of Patras (Greece)

