# PROCEEDINGS OF SPIE

# Electro-Optical and Infrared Systems: Technology and Applications XXII

Duncan L. Hickman Helge Bürsing Ove Steinvall Philip J. Soan Editors

15–18 September 2025 Madrid, Spain

Sponsored by SPIE

General Sponsors FiberBridge Photonics (Germany) Iberoptics Sistemas Ópticos (Spain)

Published by SPIE

**Volume 13674** 

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 *Electro-Optical and Infrared Systems: Technology and Applications XXII*, edited by Duncan L. Hickman, Helge Bürsing, Ove Steinvall, Philip J. Soan, Proc. of SPIE 13674, Sevendigit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510692879

ISBN: 9781510692886 (electronic)

Published by

SPIE

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

Copyright © 2025 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

## **ELECTRO-OPTICAL REMOTE SENSING: GENERAL OPTICAL SENSING** 13674 03 Research on vibration characteristics of buried objects under external acoustic action [13674-2] 13674 04 Flying optically pumped magnetometers for navigation and sensing [13674-3] Optimal filter selection for multispectral detection and quantification of CH<sub>4</sub> [13674-4] 13674 05 **ELECTRO-OPTICAL REMOTE SENSING: LASER SENSING** 13674 06 The use of 3D forensics in investigations and in court (Invited Paper) [13674-5] High-resolution 3D-lidar imaging over an extended range interval with a gated SPAD array 13674 07 [13674-6] 13674 09 Development of portable gas analyzer based on cavity enhanced Raman spectroscopy [13674-8] 13674 0A Computationally efficient dust mitigation for LiDAR sensors in lunar and terrestrial environments [13674-9] **DETECTORS AND FOCAL PLANE TECHNOLOGY I** 13674 OC Optimization of an InGaAs/GaAsSb on InP superlattice for extended SWIR: a comprehensive study from photodiode to focal plane array [13674-11] 13674 OF Simulation approaches and fabrication technology for InGaAs/InP single-photon avalanche diodes for SWIR detection [13674-14] 13674 0G Gated viewing with time-shifted double-pulse laser illumination at 1.57 µm wavelength [13674-15] **DETECTORS AND FOCAL PLANE TECHNOLOGY II** 13674 01 Development of III-V photodetectors for SWIR and MWIR (Invited Paper) [13674-17]

13674 OJ	In-depth studies of the e/o performance of AIM's HOT MCT MWIR FPAs with small pixel pitch (Invited Paper) $[13674-18]$
13674 OL	Photovoltaic resonant cavity enhanced T2SL photodetectors, for HOT mid-wave imaging applications [13674-20]
13674 OM	Enhanced absorption in type-II superlattice absorbers using metasurface cavity resonances [13674-21]
	MODELLING AND SIMULATION
13674 ON	Assessing SWIR-camera low light performance (Invited Paper) [13674-22]
13674 00	TRM4.v4: new features in the latest software update for the imager performance model TRM4 (Invited Paper) [13674-23]
13674 OP	Thermal imager performance evaluation with recorded infrared images: Triangle Orientation Discrimination (TOD) classifier versus You Only Look Once (YOLO) [13674-24]
13674 0Q	Simulation of a full 360° electro-optical detection system for active protection systems $[13674\text{-}25]$
	IR SYSTEMS: COMPONENTS AND DESIGN I
13674 OR	IR SYSTEMS: COMPONENTS AND DESIGN I  Design and realization of a compact catadioptric multichannel camera with a large field of view for the LWIR range (Invited Paper) [13674-26]
13674 OR 13674 OS	Design and realization of a compact catadioptric multichannel camera with a large field of
	Design and realization of a compact catadioptric multichannel camera with a large field of view for the LWIR range (Invited Paper) [13674-26]  Enhancing sensor resilience to laser damage across wavelengths through off-focus
13674 OS	Design and realization of a compact catadioptric multichannel camera with a large field of view for the LWIR range (Invited Paper) [13674-26]  Enhancing sensor resilience to laser damage across wavelengths through off-focus imaging [13674-27]
13674 OS 13674 OT	Design and realization of a compact catadioptric multichannel camera with a large field of view for the LWIR range (Invited Paper) [13674-26]  Enhancing sensor resilience to laser damage across wavelengths through off-focus imaging [13674-27]  High thermal homogeneity of flat-plate infrared calibrator [13674-28]  Using extraordinary optical transmission in MOEMS for tuneable spectral filtering in LWIR
13674 OS 13674 OT 13674 OU	Design and realization of a compact catadioptric multichannel camera with a large field of view for the LWIR range (Invited Paper) [13674-26]  Enhancing sensor resilience to laser damage across wavelengths through off-focus imaging [13674-27]  High thermal homogeneity of flat-plate infrared calibrator [13674-28]  Using extraordinary optical transmission in MOEMS for tuneable spectral filtering in LWIR [13674-29]  Nonlinear disturbance observer-based distributed event-triggered control of piezoelectric
13674 OS 13674 OT 13674 OU	Design and realization of a compact catadioptric multichannel camera with a large field of view for the LWIR range (Invited Paper) [13674-26]  Enhancing sensor resilience to laser damage across wavelengths through off-focus imaging [13674-27]  High thermal homogeneity of flat-plate infrared calibrator [13674-28]  Using extraordinary optical transmission in MOEMS for tuneable spectral filtering in LWIR [13674-29]  Nonlinear disturbance observer-based distributed event-triggered control of piezoelectric deformable mirrors [13674-30]

13674 OY	Event-based pulse frequency modulated (PFM) digital ROIC for infrared sensors [13674-33]
13674 OZ	Dual-colour resonant cavity light emitting diode incorporating a dual stopband distributed Bragg reflector [13674-34]
	IMAGE AND DATA PROCESSING
13674 10	Computational thermal imaging: ultrawide-field situational awareness and conformal imaging (Invited Paper) [13674-35]
13674 11	Classification of inorganic gunshot residue derived from lead-free cartridges by applying x-ray microanalysis and correlation analysis [13674-36]
13674 12	A multiagent prescribed-time adaptive sliding mode cooperative control method for piezoelectric deformable mirror in wavefront aberration correction [13674-37]
13674 13	High depth of focus computational imaging for long range infrared imaging [13674-38]
13674 14	Improved infrared imaging using spiral phase and computational imaging [13674-39]
	SPECTRAL DOMAIN TECHNOLOGY I
13674 15	Constellr HiVE high resolution satellite constellation for unlocking thermal intelligence for security and defence (Invited Paper) [13674-40]
13674 16	Large-area MEMS-based imaging sensors for adaptive multispectral imaging [13674-41]
13674 17	Multispectral imaging in the mid- and long-wavelength infrared using uncooled metamaterial-integrated microbolometer focal plane arrays [13674-42]
13674 18	Visualization and identification of industrial material as trace evidence using hyperspectral imaging $[13674-44]$
13674 19	Real-time ppm-level multigas monitoring and ppb fingerprint detection with COCO-QEPAS [13674-73]
	CDECTRAL DOMAIN TECHNOLOGY II
	SPECTRAL DOMAIN TECHNOLOGY II
13674 1A	Al-enhanced polarimetric LWIR imaging for autonomous anomaly detection (Invited Paper) [13674-45]
13674 1B	Improved hyperspectral point target detection via segmented matched filter and adaptive cosine estimator fusion (Invited Paper) [13674-46]
13674 1C	Controlled linewidth broadening of resonant cavity light emitting diodes for enhanced spectral sensing in the short-wave infrared [13674-47]

### 13674 1E A simulation bench for multispectral laser jamming (Invited Paper) [13674-49]

	INFRARED SYSTEMS AND APPLICATIONS I
13674 1F	Flight campaigns investigating polarization in the mid-wave infrared for airborne object detection (Invited Paper) [13674-50]
13674 1G	MORERA: SMART-TIRI instrument verification (Invited Paper) [13674-51]
13674 1H	MEMS spectrometers in the SWIR range, for hand-held instruments [13674-52]
	INFRARED SYSTEMS AND APPLICATIONS II
13674 11	Investigation of eye-tracking performance under varying wavelengths, illumination conditions, and eye colors (Invited Paper) [13674-54]
13674 1J	On-orbit calibration of MWIR-data for rocket detection with a 12U CubeSat (Invited Paper) [13674-55]
13674 1K	An asynchronous time-based image sensor with a photovoltaic detector (Best Student Paper Award) [13674-56]
13674 1L	Pixel latency measurements of event cameras [13674-57]
	POSTER SESSION
13674 1M	Self-positioning and feature point detection using sensor fusion in non-GNSS environments [13674-58]
13674 1N	Development of ammonia gas visualization technique using the resonance Raman effect [13674-59]
13674 1P	Efficient and simple shutterless algorithm for uncooled thermal image sensors: methodology and image results [13674-61]
13674 1Q	Characterization and testing of optical polymers for LWIR space flight applications [13674-62]
13674 1U	MEMS spectrometer instrumentation for signal recovery at long stand-off distance [13674-68]
13674 1X	Design and characterization of a low-SWaP ROIC and sensor platform for dual-mode SWIR sensing [13674-71]