## PROCEEDINGS OF SPIE

# Chemical, Biological, Radiological, Nuclear, and Explosives (CBRNE) Sensing XXIII

Jason A. Guicheteau Chris R. Howle Editors

3–7 April 2022 Orlando, Florida, United States

6–12 June 2022 ONLINE

Sponsored and Published by SPIE

Volume 12116

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 Chemical, Biological, Radiological, Nuclear, and Explosives (CBRNE) Sensing XXIII, edited by Jason A. Guicheteau, Chris R. Howle, Proc. of SPIE 12116, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

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

ISBN: 9781510651081 ISBN: 9781510651098 (electronic)

Published by **SPIE** P.O. Box 10, Bellingham, Washington 98227-0010 USA Telephone +1 360 676 3290 (Pacific Time) SPIE.org Copyright © 2022 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

#### STANDOFF SENSING OF CBRNE HAZARDS I

12116 02 A solid-state deep ultraviolet spatial heterodyne Raman system for standoff chemical detection [12116-1]

#### **EXPLOSIVE MATERIAL SENSING**

- 12116 03 Enabling detection technologies for explosive threats [12116-6]
- 12116 04 Stand-off explosive sensing and imaging with scanning dual-comb spectrometer [12116-8]
- 12116 05 Portable chemical fingerprint identification system (PCFIS) [12116-10]

#### ADVANCES IN CBE SIGNATURE MODELING AND SENSOR ALGORITHMS

- 12116 06 Performance analysis through predictive modeling: application to an anomaly detection algorithm in operational scenarios [12116-11]
- 12116 07 Determining infrared optical constants for dolomite using single angle reflectance and spectroscopic ellipsometry [12116-13]
- 12116 08 Using spectroscopic ellipsometry and single-angle reflectance to derive accurate optical constants for chemical forms of aspartame [12116-14]
- 12116 09 Hybrid method to calculate the spectral optical constants (n, k) of smooth and rough bulk samples [12116-12]

#### CHEMICAL HAZARDS SENSING I

- 12116 0A Trace field identification of solid, liquid, and aerosolized CBRNE materials via handheld mass spectrometry [12116-15]
- 12116 OB Trace detection of threat agents using portable instrumentation combined with pressure sensitive adhesive sampling [12116-16]

12116 OC High-sensitivity spectroscopic detection of vapor mixtures using sorbent films on hyper-bounce ATR crystals [12116-18]

#### INTEGRATED PHOTONICS FOR CBE SENSING

- 12116 0D Towards hand-held infrared photonic integrated circuits (PICs) using quantum cascade lasers (QCLs) for chemical and biological hazard detection in water [12116-19]
- 12116 OE New polymer sorbents for waveguide-enhanced Raman spectroscopy (WERS) and refractive index-based photonic sensing [12116-20]
- 12116 OF Waveguide Enhanced Raman Spectroscopy (WERS) for biomarker detection and identification [12116-21]

#### **REMOTE AND DISTRIBUTED SENSING OF CBRNE HAZARDS**

- 12116 0G Interpreting chemical detection alarms with live analysis of ML algorithms [12116-23]
- 12116 OH Developing a network of inexpensive electrical conductivity sensors to map ammonia release [12116-24]
- 12116 01 Automation platform for remote use of colorimetric chemical sensors [12116-25]
- 12116 0J Active illumination source for hyperspectral spectrometer in UAV/UGV mounted applications [12116-26]

#### RADIOLOGICAL AND NUCLEAR SENSING

12116 OK Regional infrasonic and seismic event classification with machine learning [12116-28]

#### **BIOLOGICAL HAZARD SENSING**

- 12116 OL MAESTRO: high speed, wide field microbial detection using deep uv spectroscopy [12116-29]
- 12116 0M Monitoring deactivation processes of bacterial spores using fluorescence spectroscopy [12116-32]

#### STANDOFF SENSING OF CBRNE HAZARDS II

12116 ON Detection of chemical liquid hazards on surfaces using biomimetic stand-off sensing [12116-34]

12116 00	Status of hand-held 1 to 5 m standoff analyzer for real-time detection of trace CBE materials on
	surfaces [12116-35]

- 12116 OP Development of a family of new handheld UV raman sensors for standoff detection [12116-36]
- 12116 0Q Infrared backscatter imaging spectroscopy for standoff detection of hazardous materials [12116-37]

#### CHEMICAL HAZARDS SENSING II

- 12116 OR Multipath extinction detector for chemical sensing [12116-39]
- 12116 OS Chemical vapor detection using a passive infrared bioinspired sensor [12116-42]

#### CHEMICAL HAZARDS SENSING III

- 12116 0T "Snapshot" stand-off detection of target chemicals using broadband infrared lasers [12116-43]
- 12116 0U Carbon dioxide mid-infrared laser spectroscopy with a circular multi-reflection (CMR) cell [12116-45]
- 12116 0V Broadband infrared laser characterization for use in snapshot stand-off detection of hazardous materials [12116-46]
- 12116 0W Performing IR spectroscopy inside a gas chromatographic column [12116-44]

#### DETECTION OF LANDMINE AND IED OBJECTS: IMAGING

12116 OX	Explosive hazard pre-screener based on simulated data with perfect annotation and imprecisely labeled real data [12116-47]
12116 OY	Scalable FFT-Krylov subspace method for landmine imaging problem [12116-48]
12116 OZ	Determining the utility of a new metric using an object detector [12116-49]
12116 10	Environmentally informed buried object recognition [12116-50]
12116 11	Procedurally generated simulated datasets for aerial explosive hazard detection [12116-51]
12116 12	Parallel high-resolution compact partial FFT-type direct algorithms for subsurface scattering problems [12116-53]

#### DETECTION OF LANDMINE AND IED OBJECTS: RADAR

- 12116 13 Validation of a UAV-mounted GPR system for landmine and IED detection under operational conditions [12116-54]
- 12116 14 Evaluation of multi-polarization GPR for detection of buried command wires [12116-55]
- 12116 15 Exploring ellipse feature in GPR image for wire detection [12116-56]

#### DETECTION OF LANDMINE AND IED OBJECTS: INDUCTION

- 12116 16 Wideband EMI signatures of conductive pipes and wires [12116-57]
- 12116 17 Improved mechanisms of active magnetic sensing for subterranean target discrimination [12116-58]

#### POSTER SESSION

- 12116 18 Rapid and high-sensitive LSPR sensor for coronavirus detection [12116-59]
- 12116 19 Machine learning approach to assess sensitivity of wavelength modulation spectroscopy signals in trace gas sensing [12116-61]
- 12116 1A Rapid, broadband sensing of chemical warfare simulants using mid-infrared spectroscopy [12116-62]
- 12116 1B Inverse-spectral-analysis of diffuse reflectance for surface-distributed particles [12116-60]