

PROCEEDINGS OF SPIE

***Micro- and Nanotechnology  
Sensors, Systems, and  
Applications IX***

**Thomas George  
Achyut K. Dutta  
M. Saif Islam**  
*Editors*

**9–13 April 2017  
Anaheim, California, United States**

*Sponsored and Published by*  
SPIE

**Volume 10194**

Proceedings of SPIE 0277-786X, V. 10194

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

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 *Micro- and Nanotechnology Sensors, Systems, and Applications IX*, edited by Thomas George, Achyut K. Dutta, M. Saif Islam, Proceedings of SPIE Vol. 10194 (SPIE, Bellingham, WA, 2017) Seven-digit Article CID Number.

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510608894

ISBN: 9781510608900 (electronic)

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](http://SPIE.org)

Copyright © 2017, 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 \$18.00 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](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. The CCC fee code is 0277-786X/17/\$18.00.

Printed in the United States of America

Publication of record for individual papers is online in the SPIE Digital Library.

**SPIE. DIGITAL LIBRARY**

[SPIDigitalLibrary.org](http://SPIDigitalLibrary.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

ix	<i>Authors</i>
xiii	<i>Conference Committee</i>
xvii	<i>Introduction</i>

---

## PROGRESS IN PHOTONICS AND BEAM CONTROL

---

10194 02	<b>Uncertainty quantification (UQ) techniques to improve predictions of laser beam control performance (Keynote Paper)</b> [10194-1]
10194 03	<b>Compensation in the presence of deep turbulence using tiled-aperture architectures (Invited Paper)</b> [10194-2]
10194 04	<b>Diffractive waveplates for long wave infrared (Invited Paper)</b> [10194-3]
10194 05	<b>Horizontal atmospheric turbulence, beam propagation, and modeling (Invited Paper)</b> [10194-4]

---

## SMART CLOTHING

---

10194 06	<b>Digital fabrication of textiles: an analysis of electrical networks in 3D knitted functional fabrics (Invited Paper)</b> [10194-5]
10194 07	<b>Multi-material optoelectronic fiber devices (Invited Paper)</b> [10194-6]

---

## SMART SENSOR AND SYSTEM DESIGN USING LOW-POWER NANOSCALE INFORMATION FABRICS

---

10194 0B	<b>Context-aware system design (Invited Paper)</b> [10194-10]
10194 0C	<b>Low power real-time data acquisition using compressive sensing (Invited Paper)</b> [10194-11]

---

## TWO-DIMENSIONAL MATERIALS-BASED OPTOELECTRONICS

---

10194 0E	<b>Black phosphorous optoelectronic devices (Invited Paper)</b> [10194-13]
10194 0F	<b>Progress in 2D semiconductor optoelectronics (Invited Paper)</b> [10194-14]
10194 0H	<b>Antenna-coupled light emission from two-dimensional materials (Invited Paper)</b> [10194-16]

---

#### NEAR-FIELD OPTICS AND SUPERLENSES FOR SUB-DIFFRACTION LIMITED NANO-IMAGING

---

- 10194 OK **Deep-subwavelength near-field imaging based on perovskites and doped semiconductors at infrared frequencies (Invited Paper)** [10194-19]

---

#### MICRO- AND NANOTECHNOLOGY FOR ENERGY HARVESTING

---

- 10194 ON **Photoelectrochemistry of III-V epitaxial layers and nanowires for solar energy conversion (Invited Paper)** [10194-22]
- 10194 OO **Photovoltaic cells based on plasmonic structures** [10194-23]

---

#### HUMAN INTERFACE SENSORS AND ELECTRONICS I

---

- 10194 OR **Electrical bioimpedance enabling prompt intervention in traumatic brain injury (Invited Paper)** [10194-26]
- 10194 OT **Human health monitoring technology (Invited Paper)** [10194-28]
- 10194 OU **Wireless electronic-tattoo for long-term high fidelity facial muscle recordings (Invited Paper)** [10194-29]
- 10194 OV **Smart photonic materials for theranostic application (Invited Paper)** [10194-30]
- 10194 OY **The power of sound: miniaturized medical implants with ultrasonic links (Invited Paper)** [10194-33]
- 10194 OZ **Inkjet-/3D-/4D-printed autonomous wearable RF modules for biomonitoring, positioning and sensing applications (Invited Paper)** [10194-34]

---

#### HUMAN INTERFACE SENSORS AND ELECTRONICS II

---

- 10194 12 **Wireless magnetoelastic transducers for biomedical applications (Invited Paper)** [10194-37]
- 10194 13 **Tapping into tongue motion to substitute or augment upper limbs (Invited Paper)** [10194-38]
- 10194 14 **Towards closed-loop neuromodulation: a wireless miniaturized neural implant SoC (Invited Paper)** [10194-40]
- 10194 15 **Development of regenerative peripheral nerve interfaces for motor control of neuroprosthetic devices (Invited Paper)** [10194-41]

---

#### FLEXIBLE, STRETCHABLE, RECONFIGURABLE ELECTRONICS FOR VEHICULAR TECHNOLOGY

---

- 10194 1B **Beyond flexible batteries: aesthetically versatile, printed rechargeable power sources for smart electronics (Invited Paper)** [10194-48]

10194 1C **Radio-frequency flexible and stretchable electronics: the need, challenges and opportunities (Keynote Paper)** [10194-49]

---

### 3D PRINTING OF FUNCTIONAL MATERIALS AND DEVICES

---

10194 1F **Increasing component functionality via multi-process additive manufacturing (Keynote Paper)** [10194-52]

10194 1I **Direct-write 3D printing of composite materials with magnetically aligned discontinuous reinforcement (Invited Paper)** [10194-55]

---

### BRAIN-COMPUTER INTERFACE: FROM RESTORATION TO AUGMENTATION AND THE CRITICAL CHALLENGES INVOLVED

---

10194 1K **Portable non-invasive brain-computer interface: challenges and opportunities of optical modalities (Invited Paper)** [10194-57]

10194 1L **Non-invasive neural stimulation (Invited Paper)** [10194-58]

10194 1N **Beyond intuitive anthropomorphic control: recent achievements using brain computer interface technologies (Invited Paper)** [10194-60]

---

### NOVEL HARSH ENVIRONMENT SENSORS FOR ENERGY APPLICATIONS

---

10194 1P **Nanostructured sapphire optical fiber for sensing in harsh environments (Invited Paper)** [10194-62]

10194 1Q **Combustor deployments of femtosecond laser written fiber Bragg grating arrays for temperature measurements surpassing 1000°C (Invited Paper)** [10194-63]

10194 1R **High spatial resolution fiber optical sensors for simultaneous temperature and chemical sensing for energy industries (Invited Paper)** [10194-64]

10194 1S **Distributed fiber optic sensor for real-time monitoring of energized transformer cores (Invited Paper)** [10194-65]

---

### ADVANCED SENSOR SYSTEMS FOR HUMAN-MACHINE TEAMING I: JOINT SESSION WITH CONFERENCES 10194 AND 10195

---

10194 1U **Building a framework to manage trust in automation (Invited Paper)** [10194-67]

10194 1V **Situation awareness-based agent transparency for human-autonomy teaming effectiveness (Invited Paper)** [10194-68]

10194 1W **Curious partner: an autonomous system that proactively dialogues with human teammates (Invited Paper)** [10194-69]

10194 1X **Toward experimental validation of a model for human sensorimotor learning and control in teleoperation (Invited Paper)** [10194-70]

---

**ADVANCED SENSOR SYSTEMS FOR HUMAN-MACHINE TEAMING II: JOINT SESSION WITH CONFERENCES 10194 AND 10195.**

---

10194 1Y **Amplifying human ability through autonemics and machine learning in IMPACT (Invited Paper)** [10194-72]

10194 20 **Decentralized asset management for collaborative sensing (Invited Paper)** [10194-74]

10194 21 **Priming for autonomous cognitive systems (Invited Paper)** [10194-75]

---

**AUTONOMOUS C4ISR SYSTEMS OF THE FUTURE: JOINT SESSION WITH CONFERENCES 10194 AND 10205**

---

10194 22 **Tier-scalable reconnaissance: the future in autonomous C4ISR systems has arrived: progress towards an outdoor testbed (Invited Paper)** [10194-76]

10194 23 **Integrating autonomous distributed control into a human-centric C4ISR environment (Invited Paper)** [10194-77]

10194 24 **IT-security challenges in IoT environments and autonomous systems (Invited Paper)** [10194-78]

---

**REPURPOSING SPACE SENSORS AND TECHNOLOGIES FOR HEALTHCARE AND MEDICAL APPLICATIONS**

---

10194 26 **Overview of the Inland California Translational Consortium (Invited Paper)** [10194-80]

10194 27 **A novel space ocular syndrome is driving technology advances on and off the planet (Invited Paper)** [10194-81]

10194 2A **The EDRN knowledge environment: an open source, scalable informatics platform for biological sciences research (Invited Paper)** [10194-84]

---

**QCL-BASED STANDOFF DETECTION: JOINT SESSION WITH CONFERENCES 10194, 10183, AND 10215**

---

10194 2H **Advances in Fabry-Perot and tunable quantum cascade lasers (Keynote Paper)** [10194-92]

10194 2L **High performance 40-stage and 15-stage quantum cascade lasers based on two-material active region composition (Invited Paper)** [10194-96]

---

**THZ STANDOFF DETECTION: JOINT SESSION WITH CONFERENCES 10194, 10183, AND 10215**

---

- 10194 2M **Ultimate limits for highest modulation frequency and shortest response time of field effect transistor (Keynote Paper)** [10194-97]
- 10194 2N **Uncooled terahertz real-time imaging 2D arrays developed at LETI: present status and perspectives (Invited Paper)** [10194-98]
- 10194 2O **Detection and identification of substances using noisy THz signal (Invited Paper)** [10194-99]
- 10194 2P **Overview of CMOS technology for radiometry and passive imaging (Invited Paper, Rising Researcher Paper)** [10194-100]

---

**QCL AND THZ STANDOFF SENSING: JOINT SESSION WITH CONFERENCES 10194, 10183, AND 10215**

---

- 10194 2Q **Progress in standoff surface contaminant detector platform (Invited Paper)** [10194-101]
- 10194 2T **ECQCL developments for rapid standoff chemical sensing (Invited Paper)** [10194-104]
- 10194 2U **Feedback stabilization of quantum cascade laser beams for stand-off applications (Invited Paper)** [10194-105]

---

**POSTER SESSION**

---

- 10194 2W **Integrated optic single-ring filter for narrowband phase demodulation** [10194-108]
- 10194 2X **Frequency selective infrared optical filters for micro-bolometers** [10194-109]
- 10194 2Y **Effects of ionic liquid to water ratio as a composite medium for the synthesis of LiFePO<sub>4</sub> for battery** [10194-111]
- 10194 2Z **Energy harvesting based on piezoelectric AlN and AlScN thin films deposited by high rate sputtering** [10194-113]
- 10194 30 **Evolution of piezoelectric response in (1-x)KNbO<sub>3</sub>-x(Ba<sub>0.5</sub>Bi<sub>0.5</sub>)(Nb<sub>0.5</sub>Zn<sub>0.5</sub>)O<sub>3</sub> ceramics** [10194-114]
- 10194 31 **Approaches to energy harvesting and energy scavenging for energy autonomous sensors and microinstruments** [10194-115]