

PROCEEDINGS OF SPIE

# ***Laser Communication and Propagation through the Atmosphere and Oceans XII***

**Jaime A. Anguita  
Jeremy P. Bos  
David T. Wayne**  
*Editors*

**22–23 August 2023  
San Diego, California, United States**

*Sponsored and Published by*  
SPIE

**Volume 12691**

Proceedings of SPIE 0277-786X, V. 12691

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 *Laser Communication and Propagation through the Atmosphere and Oceans XII*, edited by Jaime A. Anguita, Jeremy P. Bos, David T. Wayne, Proc. of SPIE 12691, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510665965

ISBN: 9781510665972 (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 © 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](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*

---

## ATMOSPHERIC CHARACTERIZATION I: JOINT SESSION WITH CONFERENCES 12691 AND 12693

---

- 12691 02 **Investigation of edge tracking via image subtraction for refractive index structure parameter estimation** [12691-1]
- 12691 03 **Aerial transmissometer for EO atmospheric measurement** [12691-2]
- 12691 04 **Predicting top-of-atmosphere radiance for arbitrary viewing geometries from the visible to thermal infrared II** [12691-3]
- 12691 05 **Experimental measurements of atmospheric turbulence strength through scintillation and beam-wander analysis** [12691-4]
- 12691 06 **Assessing the effects of severe winter weather on automotive lidar** [12691-5]
- 12691 07 **Software implementation and comparison of image-based optical turbulence estimation techniques** [12691-6]

---

## ATMOSPHERIC CHARACTERIZATION II: JOINT SESSION WITH CONFERENCES 12691 AND 12693

---

- 12691 09 **Analysis of atmospheric conditions for optimizing optical communications** [12691-9]

---

## FREE SPACE OPTICAL COMMUNICATIONS THROUGH TURBULENCE

---

- 12691 0A **Estimating maritime free space optical link performance using models based on experimental measurements (Invited Paper)** [12691-10]
- 12691 0B **High-speed wavefront reconstruction of a Gaussian beam propagating through controlled optical turbulence** [12691-11]
- 12691 0C **A tone-based irradiance variance monitoring technique** [12691-12]
- 12691 0D **Research in multiple access optical communications** [12691-13]
- 12691 0F **Forecasting the scintillation index using a machine learning approach** [12691-15]

---

#### ORBITAL ANGULAR MOMENTUM (OAM) BEAMS IN TURBULENCE

---

- 12691 OG **Propagation of OAM beams through atmospheric turbulence: comparison of simulation and experiment (Invited Paper)** [12691-16]
- 12691 OH **Topological charge analysis of experimental optical vortices from a 1-km terrestrial range** [12691-18]
- 12691 OI **Experimental study on the effects of OAM beams propagating through atmospheric turbulence** [12691-19]
- 12691 OJ **Numerical detection of vector vortex beams in turbulence using optimal transport theory** [12691-20]

---

#### UNDERWATER OPTICAL COMMUNICATIONS AND PROPAGATION OF ULTRASHORT PULSED LASERS

---

- 12691 OK **Low intensity laser pulse train propagation in air: part I: analysis and simulations** [12691-21]
- 12691 OL **Low intensity laser pulse train propagation in air: part II: experimental studies** [12691-22]
- 12691 OM **Temporal statistics of synced optical phase and intensity measurements through Rayleigh Bénard turbulence** [12691-24]
- 12691 ON **Atmospheric propagation of femtosecond optical pulses: Gaussian beamlet model of coherence effects** [12691-25]

---

#### ADVANCED TOPICS IN ATMOSPHERIC TURBULENCE

---

- 12691 OO **Reduction of photon-losses caused by turbulence using spatial diversity in free-space optics quantum communications** [12691-26]
- 12691 OQ **Atmospheric propagation emulator for free space optical applications: design and performances** [12691-29]

---

#### POSTER SESSION

---

- 12691 OT **Investigating timing jitter on a free-space high-bandwidth data communication link with seasonal weather variations** [12691-33]
- 12691 OU **Compact dual channel free space optical communication for CubeSat inter-satellite links** [12691-34]

12691 0V **Ground-based testbed design for evaluation of point, acquisition, and tracking control systems in optical inter-satellite links between two 6U nanosatellites [12691-35]**

**DIGITAL POSTER SESSION**

---

12691 0X **Machine learning for optical turbulence prediction in geographically similar regions [12691-7]**

12691 0Y **Automatic bias control technology of IQ modulator for optical QPSK transmitter based on envelope detection [12691-30]**

12691 0Z **Sequential reset method of phase shifter in beam phase control [12691-31]**