Environmental Effects on Light Propagation and Adaptive Systems VII

Karin Stein Szymon Gladysz Editors

18–19 September 2024 Edinburgh, United Kingdom

Sponsored by SPIE

Event Sponsor Leonardo MW Ltd. (United Kingdom)

General Sponsors HGH Infrared Systems (France) • Photon Lines Ltd. (United Kingdom) • Pro-Lite Technology Ltd. (United Kingdom) Thales (United Kingdom)

Cooperating Organisations Cranfield University (United Kingdom) • Quantum Security and Defense Working Group (United Kingdom) CENSIS (United Kingdom) • Innovate UK (United Kingdom) • Optoelectronics Research Centre (United Kingdom) Photonics21 (Germany) • Technology Scotland (United Kingdom) • Science and Technology Facilities Council (United Kingdom) • UKQuantum (United Kingdom) • Visit Britain (United Kingdom)

Published by SPIE

Volume 13194

Proceedings of SPIE 0277-786X, V. 13194

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 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 Environmental Effects on Light Propagation and Adaptive Systems VII, edited by Karin Stein, Szymon Gladysz, Proc. of SPIE 13194, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

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

ISBN: 9781510680968 ISBN: 9781510680975 (electronic)

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

v Conference Committee

CHARACTERIZATION AND MODELLING OF THE PROPAGATION ENVIRONMENT I

- 13194.02 Real-time atmospheric characterization using drone swarms as sensor platforms [13194-1]
- 13194 04 Laser propagation influence research considering the atmospheric characteristics of South Korea [13194-5]
- 13194 05 Pixel reconstruction-based optical transmission simulation method in hypersonic environment [13194-7]

CHARACTERIZATION AND MODELLING OF THE PROPAGATION ENVIRONMENT II

- 13194 07 Exploration of length scales of the Kolmogorov turbulence spectrum in the atmospheric surface layer [13194-9]
- 13194 08 Comparison of mixing length scale parametrization for the investigation of turbulence relevant for ground to satellite communication [13194-10]
- 13194 09 Wavelength-dependent extinction statistics based on long-term aerosol size distribution measurements [13194-11]
- 13194 0A Design and solution-based testing of a synthetic aerosol particle with asymmetric scattering behavior [13194-12]

ADAPTIVE OPTICS AND ALTERNATIVES FOR MITIGATION OF ATMOSPHERIC EFFECTS

- 13194 0D Simulated evaluation of laser tomography adaptive optics system performance using MATLAB [13194-16]
- 13194 OE Estimation and application of the transmission matrix of a turbulent atmospheric channel [13194-17]
- 13194 OF Improving the performance of the modal holographic wavefront sensor by adapting to prevailing turbulence conditions: experimental verification [13194-18]

- 13194 0G High-speed complex phase retrieval of light propagating through optical turbulence: spatiotemporal characteristics [13194-19]
- 13194 OH Evaluating the effects of buoyancy range models on beam wander via wave optics simulations [13194-20]
- 13194 01 Symbol error probability for coherent laser communications systems in atmospheric turbulence: Gaussian beam analysis [13194-21]

CHANNEL PROPAGATION CHALLENGES IN LASER SATELLITE COMMUNICATIONS

- 13194 0J Non-stationary irradiance properties in dynamic FSO links: a model and field tests study (Invited Paper) [13194-22]
- 13194 OK Review of spatial mode multiplexed FSO transmission in the presence of atmospheric turbulence (Invited Paper) [13194-23]
- 13194 OL Image sensor-based pointing, acquisition, and tracking for optical satellite links [13194-24]
- 13194 0M Design and deployment of a physical channel simulator for performance analysis of free-space optical links [13194-26]
- 13194 ON A spectral shaping approach to generate power vectors for optical ground-to-space links [13194-27]

CHANNEL PROPAGATION CHALLENGES IN FREE-SPACE QUANTUM KEY DISTRIBUTION

- 13194 OP Site characterization for QKD ground stations: a requirements perspective and data of the Optical Ground Station Oberpfaffenhofen (Invited Paper) [13194-28]
- 13194 0Q A retracing free-space optical connection for reliable underwater optical communications (Invited Paper) [13194-30]
- 13194 OR Measurements of atmospheric background light in the urban area Waterloo and its impact on satellite QKD system performance (Best Paper Award) [13194-31]
- 13194 0T Free-space quantum communication for security and defence applications [13194-33]