

PROCEEDINGS OF SPIE

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

**Alexander M. J. van Eijk  
Christopher C. Davis  
Stephen M. Hammel**  
*Editors*

**30–31 August 2016  
San Diego, California, United States**

*Sponsored and Published by*  
SPIE

**Volume 9979**

Proceedings of SPIE 0277-786X, V. 9979

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

Laser Communication and Propagation through the Atmosphere and Oceans V, edited by  
Alexander M. J. van Eijk, Christopher C. Davis, Stephen M. Hammel, Proc. of SPIE Vol.  
9979, 997901 · © 2016 SPIE · CCC code: 0277-786X/16/\$18 · doi: 10.1117/12.2260741

Proc. of SPIE Vol. 9979 997901-1

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 V*, edited by Alexander M. J. van Eijk, Christopher C. Davis, Stephen M. Hammel, Proceedings of SPIE Vol. 9979 (SPIE, Bellingham, WA, 2016) Six-Digit Article CID Number.

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510603493

ISBN: 9781510603509 (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 © 2016, 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/16/\$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, with papers published first online and then in print. Papers are published as they are submitted and meet publication criteria. A unique citation identifier (CID) number is assigned to each article at the time of the first 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, print, and electronic versions of the publication. SPIE uses a six-digit CID article numbering system in which:

- The first four 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. The complete citation is used on the first page, and an abbreviated version on subsequent pages.

# Contents

vii *Authors*  
ix *Conference Committee*

---

## SESSION 1 COMPENSATION AND OPTIMIZATION

---

- 9979 03 **Optimization of beam geometry for focusing through turbulence** [9979-2]  
9979 04 **Beaconless operation for optimal laser beam propagation through turbulent atmosphere** [9979-3]  
9979 05 **Numerical validation of time-averaged, tilt-removed beam propagation in atmospheric turbulence by use of spatial filters** [9979-4]  
9979 06 **Real-time characterization of the spatio-temporal dynamics of deformable mirrors** [9979-5]

---

## SESSION 2 THEORY

---

- 9979 07 **Paraxial polarized waves in inhomogeneous media** [9979-6]  
9979 08 **Vortex beam generation based on a fiber array combining and propagation through a turbulent atmosphere** [9979-7]  
9979 09 **Empirical evaluation of the anisoplanatic bispectrum transfer function for extended objects** [9979-8]  
9979 0A **Statistics and generation of non-Markov phase screens** [9979-9]

---

## SESSION 3 FSO COMMS

---

- 9979 0B **Theoretical modeling of the MILES hit profiles in military weapon low-data rate simulators** [9979-10]  
9979 0C **Laser radio: backhaul solution for 5G networks** [9979-11]  
9979 0D **OptoRadio: a method of wireless communication using Orthogonal M-ary PSK (OMPSK) modulation** [9979-12]  
9979 0F **Acemind new indoor full duplex optical wireless communication prototype** [9979-14]  
9979 0G **Modified raised cosine waveform shaping with reduced peak to average power ratio** [9979-15]

9979 OH **Study on polarization features of carbonaceous particles in atmosphere pollutants**  
[9979-16]

---

**SESSION 4 PROPAGATION TO SPACE**

---

9979 OI **The adaptive optics and transmit system for NASA's Laser Communications Relay Demonstration project (Invited Paper)** [9979-17]

9979 OJ **Laser remote maneuver of space debris at the Space Environment Research Centre**  
[9979-18]

9979 OL **Single detector stereo-SCIDAR for Mount Stromlo: data analysis** [9979-20]

9979 OM **Experimental analysis of adaptive optics compensation in free-space coherent laser communications** [9979-21]

---

**SESSION 5 TURBULENCE EFFECTS AND MITIGATION**

---

9979 OO **Implementation of a rapid correction algorithm for adaptive optics using a plenoptic sensor** [9979-23]

---

**SESSION 6 TURBULENCE MODELS AND MEASUREMENTS**

---

9979 OP **Simple method to measure effects of horizontal atmospheric turbulence at ground level**  
[9979-24]

9979 OQ **The FESTER field trial** [9979-25]

9979 OR **The dependence of optical turbulence on thermal and mechanical forces over the sea**  
[9979-26]

---

**SESSION 7 MODEL DEVELOPMENT I**

---

9979 OS **Efficient physics-based predictive 3D image modeling and simulation of optical atmospheric refraction phenomena (Invited Paper)** [9979-27]

9979 OT **The influence of environmental parameters on dynamic infrared signatures** [9979-28]

9979 OU **EOSPEC: a complementary toolbox for MODTRAN calculations** [9979-29]

---

**SESSION 8 MODEL DEVELOPMENT II**

---

9979 OV **A model for predicting fog aerosol size distributions** [9979-30]

**SESSION 9    WAVEFRONT SENSING**

---

- 9979 0X    **Holographic wavefront sensor based on Karhunen-Loève decomposition [9979-32]**
- 9979 0Y    **Complex wavefront sensing with a plenoptic sensor [9979-33]**
- 9979 0Z    **Imaging through water turbulence with a plenoptic sensor [9979-34]**

**POSTER SESSION**

---

- 9979 14    **Testing FSO WDM communication system in simulation software optiwave OptiSystem in different atmospheric environments [9979-39]**
- 9979 15    **Optical intensity scintillation in the simulated atmospherical environment [9979-40]**



## Authors

Numbers in the index correspond to the last two digits of the six-digit citation identifier (CID) article numbering system used in Proceedings of SPIE. The first four digits reflect the volume number. Base 36 numbering is employed for the last two digits and indicates the order of articles within the volume. Numbers start with 00, 01, 02, 03, 04, 05, 06, 07, 08, 09, 0A, 0B...0Z, followed by 10-1Z, 20-2Z, etc.

Ahamed, Md. Maruf, 0C, 0D  
Ahmed, N., 0G  
Aksenov, V. P., 08  
Almairan, A., 0G  
Andrews, L. C., 0B  
Anzuola, Esdras, 0M, 0X  
Apostol, Adela, 06  
Baker, Brooke, 0V  
Baker, Gary J., 03, 05, 0A  
Bednarek, Lukas, 14, 15  
Belichki, S. B., 0B  
Belmonte, Aniceto, 0M  
Bennet, Francis, 0L  
Benoist, K. W., 0T  
Beresnev, Leonid, 06  
Bojko, Marian, 15  
Bold, Matthew M., 0J  
Book, Kevin, 0V  
Bos, Jeremy P., 09  
Bouchet, Olivier, 0F  
Brenthagen, Erik, 0Q  
Burruss, Rick, 0I  
Cao, Y., 0G  
Charnotskii, Mikhail, 03, 07, 0A  
Chen, Dongsheng, 0H  
Chen, Yuerong, 0H  
Cofarro, J. T., 0B  
Cohen, Leo H., 0Q, 0T  
Crabbs, R., 0B  
Davis, Christopher C., 0O, 0Y, 0Z  
deGrassie, John Stephen, 0V  
Dion, Denis, 0U  
Dudorov, V. V., 08  
Eisele, Christian, 0Q, 0R  
Faruque, Saleh, 0C, 0D  
February, Faith J., 0Q  
Fountain, W., 0B  
Fregoso, Santos, 0I  
Gaire, Sunil Kumar, 0C, 0D  
Galeano Traslaviña, Yuber A., 0P  
Gladysz, Szymon, 0X  
Griffith, D., 0Q  
Grosse, Doris, 0L  
Guan, Hongyu, 0F  
Gunter, Willie H., 0Q  
Hajek, Lukas, 14, 15  
Hammel, Stephen M., 0S, 0V  
Heemskerk, H. J. M. (Eric), 0Q  
Hejduk, Stanislav, 14  
Herzog, Harrison, 0I  
Khizhnyak, Anatoliy, 04, 06  
Kilpatrick, James, 06  
Ko, Jonathan, 0O, 0Y, 0Z  
Koago, Mokete S., 0Q  
Kolosov, V. V., 08  
Korkiakoski, Visa, 0L  
Latal, Jan, 14, 15  
Li, Da, 0H  
Ma, Hui, 0H  
Maritz, Benita, 0Q  
Markov, Vladimir, 04, 06  
Mhajerin-Ariaei, A., 0G  
Osborn, James, 0L  
Parrish, B. J., 0B  
Peet, B. J. A., 0T  
Perrufel, Micheline, 0F  
Phillips, R. L., 0B  
Piatrou, Piotr, 0L  
Piazzola, Sabino, 0I  
Reinhardt, Colin N., 0S  
Rigaut, Francois, 0L  
Roberts, Jennifer E., 0I  
Roberts, Lewis C., Jr., 0I  
Rudiger, Joshua J., 0V  
Schulte, H., 0Q  
Seiffer, Dirk, 0Q, 0R  
Shamee, B., 0G  
Smith, C. A., 0B  
Spiers, Gary D., 0I  
Sprung, Detlev, 0R  
Stein, Karin, 0Q, 0R, 0X  
Sternberg, A., 0Q  
Sucher, Erik, 0Q, 0R  
Thomassen, Jan B., 0Q  
Thorn, Elliott, 0L  
Tijaro Rojas, Omar J., 0P  
Topsu, Suat, 0F  
Torres Moreno, Yezid, 0P  
Truong, Tuan N., 0I  
Tsintikidis, Dimitris, 0S  
Tucker, F. M., 0B  
van Binsbergen, Sven A., 0Q, 0T  
Vanderka, Aleš, 14, 15  
van Eijk, Alexander M. J., 0Q, 0R  
van Iersel, Miranda, 0Q, 0T  
van Rheenen, Arthur D., 0Q  
van Riggelen, F., 0T  
Vasinek, Vladimir, 14, 15

Veerman, H. E. T., 0T  
Vitasek, Jan, 14, 15  
Vrahimis, George, 0Q  
Wainman, Carl, 0Q  
Wang, Yunfei, 0H  
Wilkinson, S. R., 0G  
Willner, A. E., 0G  
Wu, Chensheng, 0O, 0Y, 0Z  
Zeng, Nan, 0H  
Zepp, Andreas, 0X  
Ziyadi, M., 0G

# Conference Committee

## *Program Track Chairs*

**Stephen M. Hammel**, Space and Naval Warfare Systems Command  
(United States)

**Alexander M. J. van Eijk**, TNO Defence, Security and Safety  
(Netherlands)

## *Conference Chairs*

**Alexander M. J. van Eijk**, TNO Defence, Security and Safety  
(Netherlands)

**Christopher C. Davis**, University of Maryland, College Park  
(United States)

**Stephen M. Hammel**, Space and Naval Warfare Systems Command  
(United States)

## *Conference Program Committee*

**Larry C. Andrews**, University of Central Florida (United States)

**Jaime Anguita**, Universidad de Los Andes (Chile)

**Shlomi Arnon**, Ben-Gurion University of the Negev (Israel)

**Sukanta Basu**, North Carolina State University (United States)

**Matthew M. Bold**, Lockheed Martin Space Systems Company  
(United States)

**Jeremy P. Bos**, Michigan Technological University (United States)

**Mikhail I. Charnotskii**, MC Consulting (United States)

**Gang Chen**, University of California, Riverside (United States)

**Robert J. Grasso**, RJG Consulting (United States)

**Jony Jiang Liu**, U.S. Army Research Laboratory (United States)

**Arun K. Majumdar**, Naval Air Warfare Center Weapons Division  
(United States)

**Vladimir B. Markov**, Advanced Systems & Technologies, Inc.  
(United States)

**Dominic C. O'Brien**, University of Oxford (United Kingdom)

**Ronald L. Phillips**, Florida Space Institute (United States)

**William S. Rabinovich**, U.S. Naval Research Laboratory (United States)

**Karin Stein**, Fraunhofer-Institut für Optronik, Systemtechnik und  
Bildauswertung (Germany)

**Miranda van Iersel**, TNO Defence, Security and Safety (Netherlands)

**Thomas Weyrauch**, University of Dayton (United States)

**Otakar Wilfert**, Brno University of Technology (Czech Republic)

**Heba Yuksel**, Bogaziçi Üniversitesi (Turkey)

### Session Chairs

- 1 Compensation and Optimization  
**Stephen Hammel**, SPAWAR Systems Center (United States)  
**Colin Reinhardt**, SPAWAR Systems Center Pacific (United States)
- 2 Theory  
**Alexander M. J. van Eijk**, TNO Defence, Security and Safety  
(Netherlands)  
**Mikhail I. Charnotskii**, MC Consulting (United States)
- 3 FSO Comms  
**Christopher C. Davis**, University of Maryland, College Park  
(United States)  
**Chensheng Wu**, University of Maryland, College Park (United States)
- 4 Propagation to Space  
**Stephen Hammel**, SPAWAR Systems Center (United States)  
**Colin Reinhardt**, Space and Naval Warfare Systems Center Pacific  
(United States)
- 5 Turbulence Effects and Mitigation  
**Alexander M. J. van Eijk**, TNO Defence, Security and Safety  
(Netherlands)  
**Stephen Hammel**, SPAWAR Systems Center (United States)
- 6 Turbulence Models and Measurements  
**Christopher C. Davis**, University of Maryland, College Park  
(United States)  
**Matthew Bold**, Lockheed Martin Space Systems Company  
(United States)
- 7 Model Development I  
**Stephen Hammel**, SPAWAR Systems Center (United States)  
**Jeremy P. Bos**, Michigan Technological University (United States)
- 8 Model Development II  
**Christopher C. Davis**, University of Maryland, College Park  
(United States)  
**Miranda van Iersel**, TNO Defence, Security and Safety (Netherlands)
- 9 Wavefront Sensing  
**Alexander M. J. van Eijk**, TNO Defence, Security and Safety  
(Netherlands)  
**Miranda van Iersel**, TNO Defence, Security and Safety (Netherlands)