

PROCEEDINGS OF SPIE

Free-Space Laser Communications XXXVIII

**Hamid Hemmati
Bryan S. Robinson**
Editors

**20–22 January 2026
San Francisco, California, United States**

Sponsored and Published by
SPIE

Volume 13885

Proceedings of SPIE 0277-786X, V. 13885

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.

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 *Free-Space Laser Communications XXXVIII*, edited by Hamid Hemmati, Bryan S. Robinson, Proc. of SPIE 13885, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510696846

ISBN: 9781510696853 (electronic)

Published by

SPIE

P.O. Box 10, Bellingham, Washington 98227-0010 USA

Telephone +1 360 676 3290 (Pacific Time)

SPIE.org

Copyright © 2026 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.

**SPIE. DIGITAL
LIBRARY**

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*

FLIGHT DEMONSTRATIONS, ARCHITECTURES, AND SYSTEMS I

- 13885 03 **Deep space optical communications (DSOC) prime mission summary (Invited Paper)**
[13885-1]
- 13885 04 **Closing SDA-standard-compatible space-to-ground and space-to-air optical links using Kepler Communications LEO satellites (Invited Paper)** [13885-2]
- 13885 06 **Evaluation results of operation data of JAXA's new optical data relay system LUCAS (Invited Paper)** [13885-4]

FLIGHT DEMONSTRATIONS, ARCHITECTURES, AND SYSTEMS II

- 13885 08 **NASA's laser communications relay demonstration extended experiment program: recent results** [13885-7]
- 13885 09 **HydRON status: the European Space Agency's optical network beyond the clouds**
[13885-8]
- 13885 0A **Status on laser communication activities at Tesat-Spacecom** [13885-9]
- 13885 0B **Low-earth orbit free-space optical communication networks using all-optical relays**
[13885-10]
- 13885 0C **Real-time implementation of all-digital optical time transfer for optical satellite links**
[13885-11]
- 13885 0D **Optical time transfer for satellites with relative velocity emulation** [13885-12]
- 13885 0E **Optical design of the CubeSat-based QKD terminal QUBE-II** [13885-63]

POINTING, ACQUISITION, AND TRACKING

- 13885 0F **Optical beam steering for space communications using Risley prisms** [13885-13]
- 13885 0H **Characterizing a few-mode tracking receiver for free-space optical communications**
[13885-16]

- 13885 OI **Enhanced beam pointing performance in satellite to Earth optical downlinks by adaptive irradiance driven control** [13885-17]
- 13885 OJ **Beam divergence control module for free space optical (FSO) communication** [13885-18]
- 13885 OK **Acquisition strategies for free-space optical links using MEMS phase light modulators** [13885-19]

ENABLING CONCEPTS AND COMPONENTS

- 13885 OL **Multichannel free-space optical communication using a frequency comb with amplitude noise compensation** [13885-20]
- 13885 OM **Algorithms and principles for wavelength measurement for laser communications** [13885-21]
- 13885 OO **Demonstration of coherent optical phase-shift keying with a watt-class C-band tapered-diode laser amplifier for free-space optical communication** [13885-23]
- 13885 OP **Development of a high-power wavelength-division multiplexing (HP-WDM) module for high-speed space optical communication** [13885-24]
- 13885 OQ **Large area Si₃N₄ grating-assisted Ge photodetectors on a photonic integrated circuit for free-space coupling (Free-Space Laser Communications Best Student Presentation Award)** [13885-25]
- 13885 OR **Design and performance of a 3-operational mode 1550nm 5W laser transmitter for GEO space applications** [13885-26]

GROUND SYSTEMS I

- 13885 OS **High throughput and long-range ground-air coherent laser communication (Invited Paper)** [13885-27]
- 13885 OT **Design and implementation of a mobile optical ground station for air-to-ground FSOC-links** [13885-28]
- 13885 OU **Field testing of a rapidly deployable, weatherproof, optical ground terminal for space-to-ground lasercom links** [13885-29]
- 13885 OW **GPU receivers for deep space optical communications** [13885-31]

GROUND SYSTEMS II

- 13885 OY **Ground laser transmitter for ESA's deep-space link with NASA's Psyche spacecraft** [13885-34]

ATMOSPHERIC LINKS

- 13885 0Z **10 Gbps coherent free-space optical communication without wavefront correction** [13885-35]
- 13885 10 **Adaptive optics enhances LEO-to-ground FSO links** [13885-36]
- 13885 11 **Photonic lantern performance in maritime free space optical communications** [13885-37]
- 13885 12 **Modelling the effects of adaptive optics in optical feeder links for a time-efficient power vector generator** [13885-38]
- 13885 16 **First results of a daytime turbulence monitoring campaign with eight SHABAR profilers, and performance analysis and upgrade of the C-DIMM nighttime monitor** [13885-42]

POSTER SESSION

- 13885 18 **An acquisition and tracking sensor based on pseudo-balanced coherent detection using a single QPD for long-distance inter-satellite optical communication** [13885-44]
- 13885 19 **Deep learning-based compensation of beam wander and polarization fluctuations for free-space quantum communication** [13885-45]
- 13885 1A **10 Gbps large area, low noise avalanche photodiodes for free space optical communication** [13885-46]
- 13885 1B **Low noise, large area avalanche photodiode arrays for combined data reception and position sensing** [13885-47]
- 13885 1C **Exploring the potential of chaos-based LiDAR in the long-wave infrared window: range precision and detection-driven resolution** [13885-48]
- 13885 1D **Polarization-modulated CubeSat optical communications** [13885-49]
- 13885 1F **Pulse energy variation due to gain dynamics (PEV-GD) mitigation in 8 channel 50W WDM PPM Tx** [13885-51]
- 13885 1J **Off-axis aperture-based detection of Orbital Angular Momentum (OAM) modes** [13885-56]
- 13885 1L **Pointing, acquisition, and tracking capabilities of the NRL-SDA optical interoperability testbed** [13885-58]
- 13885 1N **Technical characterization of the evolved NRL-SDA optical interoperability testbed** [13885-60]
- 13885 1O **Demonstration of a 4.2km MISO free-space optical communication link using COTS SFP+ transceivers** [13885-61]

- 13885 1Q **Characterisation of amplified laser beam profiles subject to changing EDFA pump currents in CubeSats** [13885-64]
- 13885 1R **Validation of radiance and cloud products from the All-Sky Infrared Cloud Imager** [13885-65]