## PROCEEDINGS OF SPIE

## Free-Space Laser Communications XXXVI

Hamid Hemmati Bryan S. Robinson Editors

30–31 January 2024 San Francisco, California, United States

Sponsored and Published by SPIE

**Volume 12877** 

Proceedings of SPIE 0277-786X, V. 12877

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 Free-Space Laser Communications XXXVI, edited by Hamid Hemmati, Bryan S. Robinson, Proc. of SPIE 12877, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510670143

ISBN: 9781510670150 (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

vii Conference Committee

SESSION 1	FLIGHT TRANSCEIVER TECHNOLOGIES
12877 04	Status on laser communication activities at Tesat-Spacecom [12877-3]
12877 05	NASA's laser communications relay demonstration (LCRD) experiment program: characterization and initial operations [12877-4]
12877 06	Deep space optical communications technology demonstration [12877-6]
12877 07	Deep space optical communications (DSOC) technology demonstration pre-launch validation and performance tests with the laser test evaluation station (LTES) [12877-5]
SESSION 2	GROUND DEMONSTRATIONS I
12877 08	Frequency comb-to-comb synchronization between a 1.3-km free-space link via an optical frequency transfer [12877-7]
12877 09	Project CHORUS: a hybrid optical/RF antenna system overview and field testing [12877-8]
SESSION 3	GROUND DEMONSTRATIONS II
10077.00	
12877 OB	Ground-to-space optical communications experiment with LCRD using open-loop pointing [12877-10]
12877 0B 12877 0C	
	[12877-10]
12877 0C	[12877-10]  The SDA tranche 1 optical interoperability testbed [12877-11]  Measurement of extinction ratio for burst waveform transmitters using a coherent receiver and
12877 0C 12877 0D	[12877-10]  The SDA tranche 1 optical interoperability testbed [12877-11]  Measurement of extinction ratio for burst waveform transmitters using a coherent receiver and hybrid time and frequency domain analysis [12877-12]
12877 0C 12877 0D	[12877-10]  The SDA tranche 1 optical interoperability testbed [12877-11]  Measurement of extinction ratio for burst waveform transmitters using a coherent receiver and hybrid time and frequency domain analysis [12877-12]

12877 OH	Prototype model of a 100W optical fiber amplifier for 10-channel WDM satellite communication in the 1µm wavelength range [12877-16]
12877 OI	High power wavelength division multiplexing (HP-WDM) for high-speed space optical communication [12877-17]
12877 OJ	Physical layer forward error correction for free-space optical links [12877-18]
12877 OK	Erasure correcting codes for high-throughput optical ground-to-satellite links [12877-19]
12877 OL	FWM-PEV statistics measurements in 8 channel 50W high-power WDM PPM Tx with and without TDM-based FWM mitigation [12877-20]
SESSION 5	BEAM CONTROL
12877 OM	Piezoelectric MEMS fast steering mirror with high reliability for free-space laser communication [12877-21]
12877 00	Implementing and testing generalized pointing, acquisition, and tracking for a space-based adaptive communications node (Space-BACN) [12877-23]
SESSION 6	RECEIVER TECHNOLOGIES I
12877 0Q	RECEIVER TECHNOLOGIES I  Fiber bundle-based beam tracking demonstrated across 30 km terrestrial FSO communications link [12877-25]
	Fiber bundle-based beam tracking demonstrated across 30 km terrestrial FSO communications
12877 0Q	Fiber bundle-based beam tracking demonstrated across 30 km terrestrial FSO communications link [12877-25]  Hybrid FSO/RF communications system demonstrated across degraded 30 km link with
12877 OQ 12877 OR	Fiber bundle-based beam tracking demonstrated across 30 km terrestrial FSO communications link [12877-25]  Hybrid FSO/RF communications system demonstrated across degraded 30 km link with integrated commercial radio [12877-26]
12877 OQ 12877 OR 12877 OS	Fiber bundle-based beam tracking demonstrated across 30 km terrestrial FSO communications link [12877-25]  Hybrid FSO/RF communications system demonstrated across degraded 30 km link with integrated commercial radio [12877-26]  Superconducting nanowire single-photon detectors for laser communication [12877-27]
12877 OQ 12877 OR 12877 OS 12877 OT	Fiber bundle-based beam tracking demonstrated across 30 km terrestrial FSO communications link [12877-25]  Hybrid FSO/RF communications system demonstrated across degraded 30 km link with integrated commercial radio [12877-26]  Superconducting nanowire single-photon detectors for laser communication [12877-27]  Multiple optical receive system for optical GEO feeder-links [12877-28]  Highly sensitive, high dynamic range OLNA for single digit photons per bit in space
12877 OQ 12877 OR 12877 OS 12877 OT 12877 OV	Fiber bundle-based beam tracking demonstrated across 30 km terrestrial FSO communications link [12877-25]  Hybrid FSO/RF communications system demonstrated across degraded 30 km link with integrated commercial radio [12877-26]  Superconducting nanowire single-photon detectors for laser communication [12877-27]  Multiple optical receive system for optical GEO feeder-links [12877-28]  Highly sensitive, high dynamic range OLNA for single digit photons per bit in space applications [12877-30]

12877 OZ	Performance of a real-time photon counting optical receiver in the presence of emulated channel fading [12877-34]
12877 11	Experimental demonstration of coherent receiver with photonic lantern and digital signal processing [12877-36]
SESSION 8	SYSTEMS ENGINEERING
12877 12	Connecting the warfighter with lasers in space: the space development agency and the optical communications terminal standard (Invited Paper) [12877-37]
12877 13	Preliminary design of key optical components onboard laser communication terminal of GEO data relay satellite for cislunar optical communication system [12877-38]
12877 14	Improving lasercom terminals by reducing optical nonlinearities via hollow-core optical fibers [12877-39]
12877 15	Empirical model for lasercom size, weight, and power (SWaP) [12877-40]
SESSION 9	PROPAGATION TECHNOLOGIES
12877 16	The Lasercom atmospheric monitoring and prediction system [12877-41]
12877 17	Measuring the vertical profile of atmospheric turbulence with the laser communication relay demonstration downlink at Table Mountain Facility [12877-42]
12877 18	Pre-distortion adaptive optics: experimental results from bi-directional tracking links between DLR's optical ground station and Alphasat's TDP-1 terminal (Best Student Presentation Award) [12877-43]
12877 19	Design and optimization of a self-referencing interferometer for effective wavefront sensing in adaptive optics systems $[12877-44]$
12877 1A	Capacity limits of linear avalanche photodiodes for low-complexity lasercom [12877-45]
SESSION 10	GROUND STATION TECHNOLOGIES
12877 1B	Large-aperture ground terminal for high data rate free-space laser communications [12877-46
12877 1C	Deep space communication with the ANU optical communications ground station [12877-47]

SESSION 11	OTHER TOPICS AND POST-DEADLINE
12877 1F	Revolutionizing spacecraft communication: optical wireless technology for reduced weight and cost [12877-50]
12877 1G	Optical ranging for space-to-ground links [12877-51]
	POSTER SESSION
12877 11	Analyzing beam profile, intensity fluctuations, and beam wander with varying weather conditions on a free-space 1550 nm optical communication link [12877-53]
12877 1J	Near-IR and Mid-IR wave propagation through patchy fog [12877-54]
12877 1L	Generation and statistics of time series of received power for ground-to-space laser links
12877 1M	Field-programmable gate array implementation of a single photon-counting receive modem [12877-58]
12877 1N	Impact of fog in optical chaos transmission [12877-59]
12877 10	Relative distance measurements using inter-satellite optical communication links [12877-60]
12877 1P	Dual-purpose SDA-compliant optical ground station and laser ranging system concept for satellite applications [12877-61]
12877 1Q	A free space optical link model for C-band data and power transmission (Sustainability Best Paper Award in LASE) [12877-62]
12877 1R	Long range propagation of optical vortex beams in atmospheric turbulence [12877-63]
12877 1\$	GEOStar: demonstration of laser guide star adaptive optics for free space optical communications [12877-64]
12877 IT	Optical camera communications for indoor positioning: high accuracy, low cost, and low power consumption [12877-65]
12877 1W	Optical fluids: modeling the near field and far field optical effects of atmosphere and turbulent flow of an airborne laser communication system [12877-69]
12877 1X	Optical system structural and thermal jitter analysis using Ansys Zemax OpticStudio [12877-70]
12877 1Z	Optical feeder links for GEO satellites at Viasat Inc. [12877-73]
12877 22	Technology development for a low-mass solar system and interstellar communications system [12877-76]