

PROCEEDINGS OF SPIE

Free-Space Laser Communications XXXII

**Hamid Hemmati
Don M. Boroson**
Editors

**3–4 February 2020
San Francisco, California, United States**

Sponsored and Published by
SPIE

Volume 11272

Proceedings of SPIE 0277-786X, V. 11272

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 XXXII*, edited by Hamid Hemmati, Don M. Boroson, Proceedings of SPIE Vol. 11272 (SPIE, Bellingham, WA, 2020) Seven-digit Article CID Number.

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510633070

ISBN: 9781510633087 (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

Copyright © 2020, 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 \$21.00 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. 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/20/\$21.00.

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: *Proceedings of SPIE* follow an e-First publication model. A unique citation identifier (CID) number is assigned to each article 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 *Authors*
xi *Conference Committee*

SESSION 1 LASERCOM SYSTEMS I

- 11272 02 **An Australia/New Zealand optical communications ground station network for next generation satellite communications** [11272-1]
- 11272 03 **Optical inter-satellite link terminals for next generation satellite constellations** [11272-2]
- 11272 04 **Status of Tesat laser communication activities (Invited Paper)** [11272-3]
- 11272 05 **Multi-mission capable 1550 nm lasercom terminal for space applications** [11272-4]
- 11272 06 **Hybrid FSO/RF communications system for high-availability, high-capacity networks** [11272-5]
- 11272 08 **Position and time information via free space optical communications** [11272-7]
- 11272 0A **Advanced digital waveforms for low-Earth-orbit (LEO) FSO links** [11272-9]
- 11272 0B **HydRON: High thRoughput Optical Network (Invited Paper)** [11272-10]

SESSION 2 LASERCOM SYSTEMS II

- 11272 0C **In-orbit experimental architecture design of bi-directional communication with a small optical communication terminal attached on ISS and an optical ground station** [11272-11]
- 11272 0D **Analysis of free space optical (FSO) communications and networking using adaptive waveforms for LEO satellites** [11272-12]
- 11272 0F **C-RED 3: A SWIR camera for FSO applications** [11272-14]
- 11272 0G **Comprehensive radiation testing of uncooled, free space coupled, InGaAs quad photoreceivers** [11272-15]

SESSION 3 TERMINAL DESIGNS

- 11272 0H **Deep space optical communications (DSOC) beam expander design and engineering**
[11272-16]
- 11272 0I **Design of space laser communication optical module** [11272-17]
- 11272 0L **A system overview of a small form factor free space optical communication prototype**
[11272-20]

SESSION 4 QUANTUM COMMUNICATIONS

- 11272 0M **A mission concept for a GEO based quantum key distribution services using entangled photons**
[11272-21]

SESSION 5 RECEIVER TECHNOLOGIES I

- 11272 0O **FPGA implementation of scintillation tolerant adaptive DSP for 4 Gbps coherent reception**
[11272-23]
- 11272 0P **Neural network based photon counting of summed single photon receivers** [11272-24]
- 11272 0Q **Alternative passive fiber coupling system based on multi-plane light conversion for satellite-to-ground communications** [11272-25]

SESSION 6 RECEIVER TECHNOLOGIES II

- 11272 0R **Detector channel combining results from a high photon efficiency optical communications link test bed** [11272-26]
- 11272 0T **A novel ground receiver for EDRS** [11272-28]
- 11272 0U **Measurements of few-mode fiber photonic lanterns in emulated atmospheric conditions for a low earth orbit space to ground optical communication receiver application** [11272-29]

SESSION 7 TRANSMITTER TECHNOLOGIES

- 11272 0V **50W, 1.5 μ m, 8 WDM (25nm) channels PPM downlink Tx for deep space lasercom** [11272-30]
- 11272 0W **Coupled radiation and temperature effects on Erbium-doped fiber amplifiers** [11272-31]
- 11272 0X **High-power booster optical fibre amplifiers for satellite communications** [11272-32]

- 11272 10 **Development of coherent light source with wavelength of 1.5 micron for optical satellite communication** [11272-35]
- 11272 12 **Erbium doped fibers for radiation tolerant, high power space laser communications** [11272-37]
- 11272 13 **Beam multiplexing for satellite communication optical feeder links** [11272-38]

POSTER SESSION

- 11272 14 **Free-space optical communication for CubeSats in low lunar orbit: LLO** [11272-39]
- 11272 15 **Beam propagation through atmospheric turbulence using an altitude-dependent structure profile with non-uniformly distributed phase screens** [11272-40]
- 11272 17 **The relationships between the amplitude of receiver output voltage and the maximum achievable OOK data rate** [11272-43]
- 11272 18 **Lens design-based optimization of path loss in a high data-rate indoor visible light communication link** [11272-44]
- 11272 19 **Acousto-optic modulator for emulating atmospheric fade in free-space optical communication systems** [11272-45]
- 11272 1A **Single-photon counting detector scalability for high photon efficiency optical communications links** [11272-46]
- 11272 1C **Investigate the performance of real-time adaptive optics correction in a turbulent high-dimensional quantum communication channel** [11272-48]
- 11272 1E **Optical wireless power transmission to moving object using Galvano mirror** [11272-50]
- 11272 1F **Stable and tunable performance of ultra-narrow bandpass and high edge slope dichroic optical filters** [11272-51]
- 11272 1G **1.5 kHz adaptive optical system for free-space communication tasks** [11272-52]
- 11272 1J **Effects of combinatorial sensing on tracking algorithms for FSO systems** [11272-55]
- 11272 1K **Characterization of fast-steering mirrors at both high and low temperatures** [11272-56]
- 11272 1L **Acquisition, tracking, and pointing for reconfigurable free space optical communication systems in RF challenged environments** [11272-57]

- 11272 1P **Optical downlink and intersatellite illumination experiments with low-earth orbiting cubesats**
[11272-61]
- 11272 1Q **A revolutionary optical hyper data center using ultra-high data rate laser communications**
[11272-62]