PROCEEDINGS OF SPIE

Free-Space Laser Communication and Atmospheric Propagation XXX

Hamid Hemmati Don M. Boroson Editors

29–30 January 2018 San Francisco, California, United States

Sponsored and Published by SPIE

Volume 10524

Proceedings of SPIE 0277-786X, V. 10524

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 *Free-Space Laser Communication and Atmospheric Propagation XXX*, edited by Hamid Hemmati, Don M. Boroson, Proceedings of SPIE Vol. 10524 (SPIE, Bellingham, WA, 2018) Seven-digit Article CID Number.

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

ISBN: 9781510615335 ISBN: 9781510615342 (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 © 2018, 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. 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/18/\$18.00.

Printed in the United States of America Vm7 i ffUb 5 ggc WUH/gž & Wži bXYf W/bgY Zfca GD-9.

Publication of record for individual papers is online in the SPIE Digital Library.



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 TERMINAL AND SYSTEM DESIGNS AND COMPONENTS I

- 10524 02 Free space optics for tactical environments [10524-2]
- 10524 03 **Reconfigurable free space optical data center network using gimbal-less MEMS** retroreflective acquisition and tracking [10524-3]
- 10524 05 All-optical retro-modulation for terabit-per-second free-space optical communication [10524-5]

SESSION 2 TERMINAL AND SYSTEM DESIGNS AND COMPONENTS II

- 10524 07 Design and qualification of a small customizable fast steering mirror (FSM) for FSOC stabilization and scanning applications [10524-7]
- 10524 08 **FSO links using high sensitivity gigabit combinational sensors and an adaptive highthroughput error-correction protocol** [10524-8]
- 10524 09 The effect of photon counting detector blocking on centroiding for deep space optical communications [10524-9]
- 10524 0A **Optimizing deep-space optical communication under power constraints** [10524-10]
- 10524 0B On achieving high performance optical communications from very deep space [10524-11]

SESSION 3 SPACE AND AIR SYSTEMS AND DEMONSTRATIONS

- 10524 0C Optical feeder link program and first adaptive optics test results [10524-12]
- 10524 0D **OPTEL-D: an optical communication system for the deep space** [10524-13]
- 10524 0E Testing of a compact 10-Gbps Lasercomm system at Trident Warrior 2017 [10524-14]
- 10524 OF Design status of the development for a GEO-to-ground optical feeder link, HICALI (Invited Paper) [10524-15]
- 10524 0G **Demonstration of a bidirectional coherent air-to-ground optical link (Invited Paper)** [10524-16]

10524 0H Experimental comparison of 3-mode and single-mode coupling over a 1.6-km free-space link [10524-17]

SESSION 4 LINK ANALYSIS AND OPTIMIZATION

- 10524 01 Performance improvement in LEO-to-ground free space optical communication systems with adaptive distributed frame repetition [10524-18]
- 10524 0J **Performance limits and simplified analysis of photon-counted noisy free-space optical links** [10524-19]
- 10524 0K Estimation of terrestrial FSO availability [10524-20]
- 10524 OL Data volume analysis of a 100+ Gb/s LEO-to-ground optical link with ARQ [10524-21]

SESSION 5 FREE-SPACE QUANTUM

10524 0N A BB84 free space quantum key distribution link implemented with modulating retroreflectors [10524-23]

SESSION 6 SPACE PROGRAMS I

- 10524 0P Latest changes to NASA's laser communications relay demonstration project (Invited Paper) [10524-25]
- 10524 0Q European deep-space optical communication program (Invited Paper) [10524-26]
- 10524 OR The OSIRIS program at DLR (Invited Paper) [10524-27]

SESSION 7 SPACE PROGRAMS II

- 10524 0S Laser communications for human space exploration in cislunar space: ILLUMA-T and O2O (Invited Paper) [10524-28]
- 10524 0T The European data relay system and Alphasat to T-AOGS space to ground links, status, and achievements in 2017 (Invited Paper) [10524-29]
- 10524 0U Deep space optical communications (Invited Paper) [10524-30]
- 10524 0V TeraByte InfraRed Delivery (TBIRD): a demonstration of large-volume direct-to-Earth data transfer from low-Earth orbit [10524-31]

- 10524 0W Monolithic InP master oscillator power amplifier for free space optical transmissions at 1.5 µm [10524-32]
- 10524 0X Exploration of double clad fibers for increased stability of bidirectional free space optical links [10524-33]
- 10524 0Y **RZ-DPSK photonic integrated transmitter for space optical communications** [10524-34]
- 10524 0Z Space qualification of multi-channel optical fiber amplifier for low Earth orbit satellite-toground direct downlinks [10524-35]
- 10524 10 Radiation influence on Er/Yb doped fiber amplifiers performances: high power and WDM architectures [10524-36]

SESSION 9 RECEIVER ARCHITECTURES AND COMPONENTS

- 10524 11 HgCdTe APDs for free space optical communications [10524-38]
- 10524 12 Mode diversity coherent receiver with few-mode fiber-coupling for high-speed free-space optical communication under atmospheric turbulence [10524-39]
- 10524 13 Examining the ability of an FSO receiver to simultaneously communicate with multiple transmitters [10524-40]
- 10524 14 Adaptive optics on small astronomical telescope with multi-actuator adaptive lens [10524-41]
- 10524 15 Bit error rate performance on passive alignment in free space optical links using large core fibers [10524-42]
- 10524 16 Ultra-narrow bandpass optical interference filters for deep space optical communication [10524-43]

POSTER SESSION

- 10524 17 An inverse-kinematic approach to dual-stage servo control for an optical pointing system [10524-44]
- 10524 18 Giant pulse phenomena in a high gain erbium doped fiber amplifier [10524-46]
- 10524 19 **Performance and characterization of a modular superconducting nanowire single photon** detector system for space-to-Earth optical communications links [10524-49]
- 10524 1A Low-cost optical communications ground terminal architecture for inter-planetary and high data rate communications links [10524-50]
- 10524 1B Development of an optical slice for an RF and optical software defined radio [10524-51]

- 10524 1C High-peak power fiber amplifier for deep-space laser communications [10524-56]
- 10524 1D Independent component analysis for processing optical signals in support of multi-user communication [10524-57]
- 10524 1E Stress test verification of optical fiber wrap design for compact free space optical communications gimbals [10524-58]
- 10524 1F Test results of error-free bidirectional 10 Gbps link for air-to-ground optical communications [10524-61]