# PROCEEDINGS OF SPIE

# Free-Space Laser Communication and Atmospheric Propagation XXIX

Hamid Hemmati Don M. Boroson Editors

30 January–1 February 2017 San Francisco, California, United States

Sponsored and Published by SPIE

**Volume 10096** 

The papers included 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. The papers published in these proceedings 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 XXIX, edited by Hamid Hemmati, Don M. Boroson, Proceedings of SPIE Vol. 10096 (SPIE, Bellingham, WA, 2017) Seven-digit Article CID Number.

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510606333

ISBN: 9781510606340 (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 © 2017, 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/17/\$18.00.

Printed in the United States of America Vm7 i ffUb 5 cpc WiUhY oz +b Wzi b XYf "WY b qY Zfc a 'QD-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, 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 seven-digit CID article numbering system in which:

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

# Contents

vii Authors

xi Conference Committee

## **ATMOSPHERICS**

	ATMOSPHERICS
10096 04	A scintillation playback system for quantum links [10096-2]
10096 05	Impact of atmospheric anisoplanaticity on earth-to-satellite time transfer over laser communication links [10096-3]
10096 06	Atmospheric free-space coherent optical communications with adaptive optics [10096-4]
10096 07	Multi-beam laser beacon propagation over lunar distance: comparison of predictions and measurements [10096-5]
10096 08	Optical ground station optimization for future optical geostationary satellite feeder uplinks [10096-6]
	SUBSYSTEMS I
10096 09	Fast QC-LDPC code for free space optical communication [10096-7]
10096 0A	Downlink receiver algorithms for deep space optical communications [10096-8]
10096 OB	Binary polarization-shift-keyed modulation for interplanetary CubeSat optical communications [10096-9]
10096 0C	Experimental demonstration of multi-aperture digital coherent combining over a 3.2-km free-space link (Invited Paper) [10096-10]
	SUBSYSTEMS II
10096 0D	Temperature-stabilized, narrowband tunable fiber-Bragg gratings for matched-filter receiver [10096-11]
10096 OF	Optimization of rare-earth-doped amplifiers for space mission through a hardening-by-system strategy [10096-13]
10096 0G	Design of a stabilized, compact gimbal for space-based free space optical communications (FSOC) [10096-14]

10096 0	Radiation-resistant optical fiber amplifiers for satellite communications [10096-15]
10096	OI Transmission and pump laser modules for space applications [10096-16]
	SUBSYSTEMS: OPTICS AND BEAM-HANDLING
10096 0	M Ultra-sonic motor for the actuators of space optical communications terminal [10096-21]
10096 0	Simultaneous data communication and position sensing with an impact ionization engineered avalanche photodiode array for free space optical communication [10096-22]
10096 0	O Multi-segment tapered optical mirror for MEMS LiDAR application [10096-23]
10096 (	DP Design of stabilized platforms for deep space optical communications (DSOC) [10096-24]
10096 0	O Design and experimental demonstration on improved high order grating for wide angle beam steering of liquid crystal optical phased array [10096-26]
10096 0	DR Laser guide stars for optical free-space communications [10096-27]
10096 (	A prototype coarse pointing mechanism for laser communication [10096-59]
	SPACE TERMINALS
10096 (	Small optical inter-satellite communication system for small and micro satellites (Invited Paper) [10096-28]
10096 0	System design of low SWaP optical terminals for free space optical communications (Invited Paper) [10096-29]
10096 0	Discovery deep space optical communications (DSOC) transceiver [10096-31]
·	SYSTEMS: DESIGNS, ANALYSES, MEASUREMENTS I
10096 0	Progressing towards an operational optical data relay service [10096-33]
10096 0	Laser based bi-directional Gbit ground links with the Tesat transportable adaptive optical ground station (Invited Paper) [10096-34]
10096 (	Demonstration of free-space optical communication for long-range data links between balloons on Project Loon (Invited Paper) [10096-35]
10096 1	DLR's free space experimental laser terminal for optical aircraft downlinks [10096-37]

# SYSTEMS: DESIGNS, ANALYSES, MEASUREMENTS II

	STSTEMS: DESIGNS, ANALTSES, MEASUREMENTS II
10096 11	The C3PO project: a laser communication system concept for small satellites [10096-38]
10096 12	Optimization and throughput estimation of optical ground networks for LEO-downlinks, GEO-feeder links and GEO-relays [10096-39]
10096 14	Digital optical feeder links system for broadband geostationary satellite [10096-41]
10096 15	High-speed optical links for UAV applications (Invited Paper) [10096-42]
10096 16	Data delivery performance of space-to-ground optical communication systems employing rate-constrained feedback protocols [10096-43]
	POSTER SESSION
10096 18	Theoretical model and experimental verification on the PID tracking method using liquid crystal optical phased array [10096-45]
10096 19	Indoor test of the fog's effect on FSO link [10096-46]
10096 1A	Integration of geographic information system data for atmospheric turbulence modeling [10096-48]
10096 1B	Uncertainty quantification of network availability for networks of optical ground stations [10096-49]
10096 1E	Atmospheric turbulence effects on the performance of the laser wireless power transfer system [10096-52]
10096 1G	Path profiles of Cn2 derived from radiometer temperature measurements and geometrical ray tracing $[10096-54]$
10096 1H	Effect of tropical climate on the propagation characteristics of terrestrial FSO links: a case study [10096-55]
10096 1J	An experimental performance evaluation of the hybrid FSO/RF [10096-58]