Front Matter: Volume 6951
Contents

vii Conference Committee
ix Introduction

SESSION 1 THEORETICAL STUDIES

6951 02 FSO communications: atmospheric effects for an airborne backbone (Invited Paper) [6951-01]
R. L. Phillips, L. C. Andrews, Univ. of Central Florida (USA)

6951 03 The spatial-temporal evolution of the far field irradiance distribution from a Gaussian beam due to atmospheric turbulence in the boundary layer [6951-02]
R. Oermann, Univ. of Adelaide (Australia)

6951 04 Turbulent thermal blooming [6951-03]
K. Petrowski, D. Limson, C. Menyuk, R. Joseph, M. Thomas, W. Torruellas, Johns Hopkins Univ. (USA)

6951 05 Branch point detection and correction using the branch point potential method [6951-04]
K. Murphy, R. Mackey, C. Dainty, National Univ. of Ireland, Galway (Ireland)

6951 06 Simulated impact of aero-optical effects on a 200 km air-to-air lasercomm link [6951-05]
K. R. Bock, G. J. Baker, Lockheed Martin Advanced Technology Ctr. (USA)

6951 08 Mirage effects in the marine layer across Chesapeake Bay [6951-33]
C. O. Font, U.S. Naval Research Lab. (USA); C. A. Armstrong, Norfolk State Univ. (USA); G. C. Gilbreath, L. Parchment, M. Suite, H. R. Burris, U.S. Naval Research Lab. (USA)

6951 09 Testing of LIDAR system for turbulence profiles [6951-32]

SESSION 2 THEORY AND EXPERIMENT I

6951 0A Channel capacity limits for free-space optical links (Invited Paper) [6951-07]
D. M. Boroson, MIT Lincoln Lab. (USA)

6951 0E Algorithm for haze determination using digital camera images [6951-11]
C. J. Wong, M. Z. MatJafri, K. Abdullah, H. S. Lim, S. A. Hashim, Univ. Sains Malaysia (Malaysia)
### SESSION 3  THEORY AND EXPERIMENT II

#### 6951 0G

**Propagation variability assessments of ship defense HEL and HPM performance in worldwide maritime boundary layer environments at wavelengths of 1.0642 µm, 2.141 µm, 3.16 mm and 12.2 cm** [6951-14]

S. T. Fiorino, R. J. Bartell, M. J. Krizo, S. J. Cusumano, Air Force Institute of Technology (USA)

#### 6951 0H

**Real-time scintillation noise mitigation for free space optical transmission of analogue and digital signals** [6951-15]

K. J. Grant, B. A. Clare, K. A. Mudge, B. M. Sprey, R. J. Oermann, Defence Science and Technology Organisation (Australia)

#### 6951 0I

**Development of the polarization tracking scheme for free-space quantum cryptography** [6951-16]


### SESSION 4  EXPERIMENTAL STUDIES I

#### 6951 0L

**A tabletop turbulence generator** [6951-19]

D. Soreide, Optimal Aerospace (USA); J. Saint Clair, P. Cassaday, The Boeing Co. (USA)

#### 6951 0N

**Maximizing receiver misalignment tolerance in a hybrid wireless system** [6951-21]

P. G. LoPresti, C. Kiister, S. Spaunhorst, Univ. of Tulsa (USA); H. Refai, Univ. of Oklahoma (USA)

### SESSION 5  EXPERIMENTAL STUDIES II

#### 6951 0P

**Measurement of optical refraction across the Chesapeake Bay (Invited Paper)** [6951-25]

W. P. Hooper, Naval Research Lab. (USA)

#### 6951 0Q

**A comparative study of 3.6µm and 1.55µm atmospheric transmission** [6951-23]

R. Mahon, L-3 Communications Inc. (USA); H. R. Burris, M. S. Ferraro, C. I. Moore, W. S. Rabinovich, M. R. Suite, W. W. Bewley, C. L. Canedy, D. Larrabee, J. R. Meyer, I. Vurgaftman, Naval Research Lab. (USA)

#### 6951 0S

**NRL’s research at the Lasercomm Test Facility: characterization of the maritime atmosphere and initial results in analog FM lasercomm** [6951-26]


### SESSION 6  EXPERIMENTAL STUDIES III

#### 6951 0T

**Atmospheric propagation of novel MWIR laser output for emerging free-space applications (Invited Paper)** [6951-22]

Results from long term studies of packet testing at the U.S. Naval Research Laboratory free-space lasercomm test facility [6951-27]
M. R. Suite, H. R. Burris, C. I. Moore, L. M. Wasiczko, Naval Research Lab. (USA); R. Mahon, L-3 Communications (USA); W. S. Rabinovich, Naval Research Lab. (USA)

High speed lasercomm data transfer in Seahawk 2007 exercise [6951-28]
H. R. Burris, C. I. Moore, J. R. Waterman, M. R. Suite, Naval Research Lab. (USA); K. Vilardebo, V Systems, Inc. (USA); L. M. Wasiczko, W. S. Rabinovich, Naval Research Lab. (USA); R. Mahon, L-3 Communications (USA); M. S. Ferraro, Naval Research Lab. (USA); E. Sainte Georges, S. Uecke, NovaSol (USA); P. Poirier, M. Lovern, F. Hanson, SPAWAR Systems Ctr., San Diego (USA)

Free space optical communications: coming of age (Keynote Paper) [6951-30]
L. B. Stotts, Defense Advanced Research Projects Agency (USA); B. Stadler, Air Force Research Lab. (USA); G. Lee, Lutronix (USA)
Conference Committee

Symposium Chair
Larry B. Stotts, Defense Advanced Research Projects Agency (USA)

Symposium Cochair
Ray O. Johnson, Lockheed Martin Corporation (USA)

Program Track Chair
Gary W. Kamerman, FastMetrix, Inc. (USA)

Conference Chairs
G. Charmaine Gilbreath, Naval Research Laboratory (USA)
Linda M. Wasiczko, Naval Research Laboratory (USA)

Program Committee
Larry C. Andrews, University of Central Florida (USA)
Gary J. Baker, Lockheed Martin Advanced Technology Center (USA)
Harris R. Burris, Naval Research Laboratory (USA)
Frank D. Eaton, Air Force Research Laboratory (USA)
Gary G. Gimmestad, Georgia Tech Research Institute (USA)
Kenneth J. Grant, Defence Science and Technology Organisation (Australia)
Chadwick T. Hawley, Signatures Program Management Office (USA)
Norman S. Kopelka, Ben-Gurion University of the Negev (Israel)
Martin Kruger, Office of Naval Research (USA)
Christopher I. Moore, Naval Research Laboratory (USA)
Sergio R. Restaino, Naval Research Laboratory (USA)
Jennifer C. Ricklin, Defense Advanced Research Projects Agency (USA)
Jonathan M. Saint Clair, The Boeing Company (USA)
Ove K. Steinvall, Swedish Defence Research Agency (Sweden)
Cynthia Y. Young, University of Central Florida (USA)

Session Chairs
1 Theoretical Studies
Jonathan M. Saint Clair, The Boeing Company (USA)
2 Theory and Experiment I
Harris R. Burris, Naval Research Laboratory (USA)

3 Theory and Experiment II
Frida E. Vetelino, Aerospace Missions Corporation (USA)

4 Experimental Studies I
Kevin R. Bock, Lockheed Martin Advanced Technology Center (USA)

5 Experimental Studies II
Gary G. Gimmestad, Georgia Tech Research Institute (USA)

6 Experimental Studies III
Linda M. Wasiczko, Naval Research Laboratory (USA)

7 Freespace Lasercomm Systems
G. Charmaine Gilbreath, Naval Research Laboratory (USA)

Panel Discussion on Freespace Lasercomm

Larry B. Stotts, Defense Advanced Research Projects Agency (USA)
Don. M. Boroson, MIT Lincoln Laboratory (USA)
Ronald L. Phillips, University of Central Florida (USA)
Larry C. Andrews, University of Central Florida (USA)
Morio Toyoshima, National Institute of Information and
   Communications Technology (Japan)
Monte Ross, FastMetrix, Inc. (USA)
Introduction

This year’s conference on Atmospheric Propagation was intellectually rich as well as broad in its coverage of how transmission visible and infrared light is affected by the atmosphere. As in previous conferences, theoretical and analytical approaches as well as experimental results were presented.

This year, however, there was a subtext to the papers culminating in a panel discussion on the second day on the readiness of freespace optical communications for use in the larger sectors.

This theme is embodied in DARPA’s ORCA program to be lead by Dr. Larry Stotts. Dr. Stotts lead the panel discussion with a keynote address where he reviewed the history of attempts to transition laser communications technology into the commercial and DOD sectors. His question to all of us was, “Are we still an ‘emerging capability’ after over thirty years?” He ended his keynote with a description of ORCA for which he is the program manager. Dr. Stotts’s strong feelings regarding the readiness of Lasercom were made known and became a focus point for discussion.

Panelists varied from “bullish” to more cautious. Most, however, felt that first generation laser communications is ready for transition. Dr. Phillips encouraged tenacity and called to the DOD to remain an important underwriter and agent to effect transition. Dr. Andrews agreed and reminded all that we are still faced with the challenges of the physics of the atmosphere but they are solvable. Don Boroson was “bullish” (his words) and charged the community to beware of bad engineering – that we must pay the true cost to “do it right.” Monte Ross gave some early history and concurred that there is still a need for the government to commit long-term investments in sources, detectors, and systems. Mario Toyoshima offered Japan’s viewpoint. In his country where space-based and terrestrial lasercom have been successfully demonstrated, the main question is, “Who is the user?” These comments all prompted Larry Stotts to call for an effective strategy. Comments and questions from the floor were then accepted and the discussion remained lively to the end of the conference day.

The conference chairs would like to take this opportunity to expressly thank all of the authors who contributed this year and to several who presented late additions to fill time periods left by canceled papers. These additional authors are: Dr. Larry Andrews and Dr. Ron Phillips, Dr. John Degnan, Mr. Carlos Font, and Dr. H. Ray Burris. Thanks also to Dr. Mario Toyoshima and Dr. Monte Ross for their participation on our panel at the end of the day.

G. Charmaine Gilbreath
Linda M. Wasiczko