# PROCEEDINGS OF SPIE

# Head- and Helmet-Mounted Displays XIV: Design and Applications

Peter L. Marasco Paul R. Havig Sion A. Jennings Thomas H. Harding Editors

16 April 2009 Orlando, Florida, United States

Sponsored and Published by SPIE

Volume 7326

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 this book:

Author(s), "Title of Paper," in Head- and Helmet-Mounted Displays XIV: Design and Applications, edited by Peter L. Marasco, Paul R. Havig, Sion A. Jennings, Thomas H. Harding, Proceedings of SPIE Vol. 7326 (SPIE, Bellingham, WA, 2009) Article CID Number.

ISSN 0277-786X ISBN 9780819475923

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 © 2009, 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/09/\$18.00.

Printed in the United States of America.

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 and on CD-ROM. Papers are published as they are submitted and meet publication criteria. A unique, consistent, permanent 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 they are published online, and connects the same identifier to all online, print, and electronic versions of the publication. SPIE uses a six-digit CID article numbering system in which:

- The first four 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. Numbers in the index correspond to the last two digits of the six-digit CID number.

# **Contents**

vii Conference Committee

SESSION 1	HMD FLIGHT TESTS AND RESULTS
7326 02	The effect of a monocular helmet-mounted display on aircrew health: a 10-year prospective cohort study of Apache AH MK 1 pilots: study midpoint update [7326-01] K. L. Hiatt, U.S. Army Research Institute of Environmental Medicine (United States); C. E. Rash, U.S. Army Aeromedical Research Lab. (United States); R. W. Watters, U.S. Military Entrance Processing Command (United States); M. S. Adams, The British Army (United Kingdom)
7326 03	When the wheels touch Earth and the flight is through, pilots find one eye is better than two [7326-02] B. Valimont, J. A. Wise, T. Nichols, C. Best, J. Suddreth, F. Cupero, Honeywell International (United States)
7326 04	Flight performance using a hyperstereo helmet-mounted display: aircraft handling [7326-03] S. A. Jennings, G. L. Craig, National Research Council Canada (Canada); G. W. Stuart, Defence Science and Technology Organisation (Australia); M. E. Kalich, C. E. Rash, T. H. Harding, U.S. Army Aeromedical Research Lab. (United States)
7326 05	Flight performance using a hyperstereo helmet-mounted display: post-flight debriefing questionnaire [7326-04] M. E. Kalich, C. E. Rash, T. H. Harding, U.S. Army Aeromedical Research Lab. (United States); S. Jennings, G. Craig, National Research Council Canada (Canada); G. W. Stuart, Defence Science and Technology Organisation (Australia)
7326 06	Flight performance using a hyperstereo helmet-mounted display: adaptation to hyperstereopsis [7326-05] G. W. Stuart, Defence Science and Technology Organisation (Australia); S. A. Jennings, National Research Council Canada (Canada); M. E. Kalich, C. E. Rash, T. H. Harding, U.S. Army Aeromedical Research Lab. (United States); G. L. Craig, National Research Council Canada (Canada)
7326 07	Flight experiment of pilot display for search-and-rescue helicopter [7326-06] K. Funabiki, H. Tsuda, T. Iijima, T. Nojima, Japan Aerospace Exploration Agency (Japan); K. Tawada, Shimadzu Corp. (Japan); T. Yoshida, NEC Corp. (Japan)
SESSION 2	HMD DEVELOPMENT AND CONCEPTS
7326 08	Low-cost helmet-mounted cueing system for A-10C [7326-07] R. Atac, Gentex Corp. (United States)

7326 09	VSI digital day/night development [7326-08] B. Foote, L. Taddeo, Vision Systems International, LLC (United States)				
7326 0A	The Cognitive Pilot Helmet: enabling pilot-aware smart avionics [7326-09] T. Schnell, Univ. of Iowa (United States); J. E. Melzer, Rockwell Collins Optronics (United States); S. J. Robbins, Rockwell Collins Display Systems (United States)				
7326 OB	Helmet-mounted displays: why haven't they taken off? [7326-10] P. Havig, Air Force Research Lab. (United States); C. Goff, Defence Science and Technol Lab. (United Kingdom); J. McIntire, D. Franck, Air Force Research Lab. (United States)				
7326 OC	Current and future helmet-mounted displays for piloted systems [7326-11] D. Franck, J. McIntire, P. Marasco, P. Havig, Air Force Research Lab. (United States)				
SESSION 3	DISPLAY CONCEPTS AND TECHNOLOGIES				
7326 0D	Virtual reality: a reality for future military pilotage? [7326-12] J. P. McIntire, G. L. Martinsen, P. L. Marasco, P. R. Havig, Air Force Research Lab. (United States)				
7326 0E	Low-power SXGA active matrix OLED [7326-13] I. Wacyk, O. Prache, A. Ghosh, eMagin Corp. (United States)				
7326 OF	Active matrix organic light emitting diode (AMOLED)-XL performance and life test results [7326-14] D. A. Fellowes, M. V. Wood, A. R. Hastings, Jr., R. S. Draper, A. K. Lum, U.S. Army Night Vision Electronic Sensors Directorate (United States); A. P. Ghosh, O. Prache, I. Wacyk, eMagin Corp. (United States)				
7326 0G	Manufacturable full-color MLCDs for military head-mounted displays and viewer applications [7326-15] H. K. Choi, O. Woodard, BY. Tsaur, B. Dingle, E. Yung, J. Greiman, N. Cheong, M. Metras, WF. Chern, J. Lo, P. Anupongongarch, M. Khandaker, D. Costa, F. Herrmann, H. Ong, Kopir Corp. (United States); C. Reese, U.S. Army Night Vision & Electronic Sensors Directorate (United States)				
7326 OH	The application of holographic optical waveguide technology to the Q-Sight family of helmet-mounted displays [7326-16] A. Cameron, BAE Systems (United Kingdom)				
SESSION 4	ENABLING RESEARCH AND DEVELOPMENT				
7326 01	Comparative analysis of pixel resolution of standard digital imaging formats to Generation III image intensifiers based on nighttime man-size target recognition [7326-17]  J. P. Estrera, L-3 Electro-Optical Systems (United States)				
7326 OJ	Low light level limiting resolution of various digital imaging and image intensified systems [7326-18]  J. P. Estrera, L-3 Electro-Optical Systems (United States)				

7326 OK	Solid-state monolithic electrochromic switchable visors and spectacles [7326-19] H. Demiryont, K. Shannon III, Eclipse Energy Systems, Inc. (United States)				
7326 OL	In-flight evaluation of an optical head motion tracker [7326-20] K. Tawada, Shimadzu Corp. (Japan)				
7326 OM	Infrastructure free 6 DOF location and pose estimation for mixed reality systems [7326-21] R. Kumar, S. Samarasekera, T. Oskiper, Z. Zhu, O. Naroditsky, R. Villamil, J. Kim, Sarnoff Corl (United States)				
7326 ON	Micro-environment condensation-induced obscuration on optics [7326-22] D. W. Davis, Dynameos, LLC (United States)				
7326 00	Simulating the attenuation performance of integrated display helmet designs [7326-23] S. C. McCallum, A. A. Cameron, BAE Systems (United Kingdom)				
	Author Index				

## **Conference Committee**

Symposium Chair

Ray O. Johnson, Lockheed Martin Corporation (United States)

Symposium Cochair

Michael T. Eismann, Air Force Research Laboratory (United States)

Conference Chairs

**Peter L. Marasco**, Air Force Research Laboratory (United States) **Paul R. Havig**, Air Force Research Laboratory (United States)

Conference Cochairs

**Sion A. Jennings**, National Research Council Canada (Canada) **Thomas H. Harding**, U.S. Army Aeromedical Research Laboratory (United States)

Program Committee

**Randall E. Bailey**, NASA Langley Research Center (United States) **Laurence Durnell**, QinetiQ Ltd. (United Kingdom)

### Session Chairs

- 1 HMD Flight Tests and Results
  Paul R. Havig, Air Force Research Laboratory (United States)
- HMD Development and Concepts
   Sion A. Jennings, National Research Council Canada (Canada)
- Display Concepts and Technologies
   Clarence E. Rash, U.S. Army Aeromedical Research Laboratory (United States)
- 4 Enabling Research and Development **Peter L. Marasco**, Air Force Research Laboratory (United States)