Head- and Helmet-Mounted Displays XII: Design and Applications

Randall W. Brown
Colin E. Reese
Peter L. Marasco
Thomas H. Harding
Editors

10–11 April 2007
Orlando, Florida, USA

Sponsored and Published by
SPIE—The International Society for Optical Engineering

Proceedings of SPIE—The International Society for Optical Engineering, 9780819466792, v. 6557
SPIE is an international technical society dedicated to advancing engineering and scientific applications of optical, photonic, imaging, electronic, and optoelectronic technologies.

Downloaded From: https://biomedicaloptics.spiedigitallibrary.org/conference-proceedings-of-spie on 25 May 2019
Terms of Use: https://biomedicaloptics.spiedigitallibrary.org/terms-of-use
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:

ISSN 0277-786X
ISBN 97808194666792

Published by
SPIE—The International Society for Optical Engineering
P.O. Box 10, Bellingham, Washington 98227-0010 USA
Telephone 1 360/676-3290 (Pacific Time) · Fax 1 360/647-1445
http://www.spie.org

Copyright © 2007, The 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 http://www.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/07/$18.00.

Printed in the United States of America.
Contents

vii Conference Committee

PLENARY SESSION

655702 Pixels, people, perception, pet peeves, and possibilities: a look at displays (Plenary Paper) [6557-38]
H. L. Task, Task Consulting (USA)

COMPONENT TECHNOLOGY

655705 Life test results of OLED-XL long-life devices for use in active matrix organic light emitting diode (AMOLED) displays for head mounted applications [6557-03]

655706 Head tracker evaluation utilizing the dynamic tracker test fixture [6557-04]
J. La Moure Shattuck III, V. M. Parisi II, A. J. Smerdon, Air Force Research Lab. (USA)

655707 Non-contact method for characterization of a rotational table [6557-05]
J. La Moure Shattuck III, V. M. Parisi, A. J. Smerdon, Air Force Research Lab. (USA)

HMD TECHNOLOGIES

655709 I-PORT: new hands-free near-eye display [6557-07]
J. T. Carollo, M. Hoppe, Creative Display Systems, LLC (USA)

65570A Integrated diver display device (ID3) for diver applications [6557-08]
D. Tremper, Naval Research Lab. (USA); A. Brosky, Cardinal Scientific, Inc. (USA)
New weather depiction technology for night vision goggle (NVG) training: 3D virtual/augmented reality scene-weather-atmosphere-target simulation [6557-10]
M. Folaron, M. Deacutis, J. Hegarty, R. Vollmerhausen, J. Schroeder, Ontar Corp. (USA); F. P. Colby, Univ. of Massachusetts, Lowell (USA)

HMD HUMAN FACTORS

The legibility of HMD symbology as a function of background local contrast [6557-11]

Combined 3D auditory-visual cueing for a visual target acquisition task (Best Paper Award) [6557-12]
R. L. Westergren, Wright State Univ. (USA); P. R. Havig, E. L. Heft, Air Force Research Lab. (USA)

Effects of simple HMD operations on primary visual tasks [6557-13]
J. McIntire, Consortium Research Fellows Program (USA); P. Havig, G. Reis, Air Force Research Lab. (USA)

Sensor-offset HMD perception and performance [6557-14]
J. E. Melzer, Rockwell Collins Optronics (USA); K. Moffitt, Consultant (USA)

HYPERSTERO AND OPTICAL DESIGN

A limited flight study for investigating hyperstereo vision [6557-16]

Hyperstereopsis in helmet-mounted NVDs: absolute distance perception [6557-39]
P. Flanagan, Deakin Univ. (Australia); G. W. Stuart, P. Gibbs, Defence Science and Technology Organisation (Australia)

Hyperstereopsis in helmet-mounted NVDs: slope perception [6557-17]
G. W. Stuart, Defence Science and Technology Organisation (Australia); P. Flanagan, Deakin Univ. (Australia); P. Gibbs, Defence Science and Technology Organisation (Australia)

Hyperstereo algorithms for the perception of terrain drop-offs [6557-19]
A. Mohananchettiar, V. Cevher, Univ. of Maryland, College Park (USA); G. CuQlock-Knopp, Army Research Lab. (USA); R. Chellappa, Univ. of Maryland, College Park (USA); J. Merritt, The Merritt Group (USA)

Wide-angle optical systems with combiner on the basis of the synthesized volume holograms for HMD [6557-20]
M. Gan, S. Scheglov, I. Gan, A. Tchertkov, S.I. Vavilov State Optical Institute (Russia)

Advanced helmet mounted display (AHMD) [6557-21]
A. Sisodia, L-3 Communications, Link Simulation & Training (USA); M. Bayer, P. Townley-Smith, B. Nash, J. Little, Zygo Optical Systems (USA); W. Cassarly, A. Gupta, Optical Research Associates (USA)
Hyperstereopsis in helmet-mounted NVDs: time to contact estimation [6557-18]
P. Flanagan, Deakin Univ. (Australia); G. W. Stuart, P. Gibbs, Defence Science and Technology Organisation (Australia)

NVG HUMAN FACTORS

Theoretical and applied aspects of night vision goggle resolution and visual acuity assessment [6557-22]
H. L. Task, Task Consulting (USA); A. R. Pinkus, Air Force Research Lab. (USA)

Comparison of experimental vision performance testing techniques, including the implementation of an active matrix electrophoretic ink display [6557-23]
M. W. Swinney, P. L. Marasco, E. L. Heft, Air Force Research Lab. (USA)

Hands-free focus night vision technology demonstration [6557-37]

Comparison of an NVG model with experiments to elucidate temporal behaviour [6557-26]
P. J. Thomas, Topaz Technology Inc. (Canada); R. S. Allison, York Univ. (Canada); S. Jennings, T. Macuda, National Research Council Canada, (Canada); J. Zacher, H. Mehbratu, R. Homsey, York Univ. (Canada)

OPERATIONS

Effects of image intensifier halo on perceived layout [6557-27]
J. E. Zacher, T. Brandwood, York Univ. (Canada); P. Thomas, Topaz Technologies Inc. (Canada); M. Vinnikov, G. Xu, York Univ. (Canada); S. Jennings, T. Macuda, National Research Council Canada (Canada); S. A. Palmisano, Univ. of Wollongong (Australia); G. Craig, National Research Council Canada (Canada); L. Wilcox, R. S. Allison, York Univ. (Canada)

Night vision goggles, laser eye protection, and cockpit displays [6557-28]
G. Martinsen, P. Havig, Air Force Research Lab. (USA); J. Dykes, T. Kuyk, Northrop Grumman Information Technology (USA); L. McLin, Air Force Research Lab. (USA)

AH-64 monocular HMD visual assessment during urban combat in operation Iraqi freedom (OIF) [6557-29]
C. E. Rash, U.S. Army Aeromedical Research Lab. (USA); J. K. Heinecke, Univ. of Tennessee Space Institute (USA); K. L. Hiatt, Headquarters U.S. Army Forces Command (USA)

Integrated headgear for the future force warrior: results of the first field evaluations [6557-30]
W. J. Schuyler, J. E. Melzer, Rockwell Collins Optronics (USA)

Evaluation of head-worn display concepts for commercial aircraft taxi operations [6557-31]
| 655702 | **Preliminary assessment of night vision goggles in airborne forest fire suppression** [6557-32]  
S. Jennings, G. Craig, R. Erdos, National Research Council Canada (Canada); D. Filiter, B. Crowell, Ontario Ministry of Natural Resources (Canada); T. Macuda, National Research Council Canada (Canada) |

| 655710 | **Wireless communication technology as applied to head mounted display for a tactical fighter pilot** [6557-33]  
G. S. Saini, Air Force Research Lab. (USA) |

---

**Author Index**
Conference Committee

Symposium Chair

John C. Carrano, Luminex Corporation (USA)

Symposium Cochair

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

Program Track Chairs

Clarence E. Rash, U.S. Army Aeromedical Research Laboratory (USA)
Jacques G. Verly, Université de Liège (Belgium)

Conference Chairs

Randall W. Brown, Air Force Research Laboratory (USA)
Colin E. Reese, U.S. Army Night Vision & Electronic Sensors Directorate (USA)

Conference Cochairs

Peter L. Marasco, Air Force Research Laboratory (USA)
Thomas H. Harding, U.S. Army Aeromedical Research Laboratory (USA)

Program Committee

Randall E. Bailey, NASA Langley Research Center (USA)
Laurence Durnell, QinetiQ Ltd. (United Kingdom)
Sion A. Jennings, National Research Council Canada (Canada)

Session Chairs

1  Component Technology
   Randall W. Brown, Air Force Research Laboratory (USA)

2  HMD Technologies
   Randall E. Bailey, NASA Langley Research Center (USA)

3  HMD Human Factors
   Colin E. Reese, U.S. Army Night Vision & Electronic Sensors Directorate (USA)

4  Hyperstereo and Optical Design
   Thomas H. Harding, U.S. Army Aeromedical Research Laboratory (USA)
5 NVG Human Factors
Peter L. Marasco, Air Force Research Laboratory (USA)

6 Operations
Sion A. Jennings, National Research Council Canada (Canada)