Contents

vii Conference Committee

SESSION 1 HUMAN FACTORS ISSUES IN HMDS

8041 02 Rise of the HMD: the need to review our human factors guidelines [8041-01]
E. E. Geiselman, P. R. Havig, Air Force Research Lab. (United States)

8041 03 Human-machine interface issues in the use of helmet-mounted displays in short conjugate simulators [8041-02]
J. E. Melzer, Rockwell Collins Optronics (United States)

8041 04 How much camera separation should be used for the capture and presentation of 3D stereoscopic imagery on binocular HMDs? [8041-03]
J. McIntire, E. Geiselman, E. Heft, P. Havig, Air Force Research Lab. (United States)

8041 05 Preliminary experimental results from a dichoptic vision system (DIVS) [8041-04]
M. P. Browne, SA Photonics (United States); K. Moffitt, Human Factors Consultant (United States); D. G. Hopper, B. Fath, Air Force Research Lab. (United States)

8041 06 Evaluation of anti-glare applications for a tactical helmet-mounted display [8041-05]
J. L. Roll, Oak Ridge Associated Universities (United States); N. J. M. Trew, M. R. Geis, P. R. Havig, Air Force Research Lab. (United States)

8041 07 Virtual reality in a cave: limitations and the need for HMDs? [8041-06]
P. Havig, J. McIntire, E. Geiselman, Air Force Research Lab. (United States)

SESSION 2 HMD COMPONENTS

8041 08 Sensor image augmentation to avoid saturation [8041-07]
K. Funabiki, H. Tuda, Japan Aerospace Exploration Agency (Japan); K. Tawada, Shimadzu Corp. (Japan); T. Yoshida, NEC Corp. (Japan)

8041 09 Transfer alignment from a personal locator system to a handheld or head-mounted instrument [8041-08]
L. Ojeda, J. Borenstein, Univ. of Michigan (United States)

8041 0A Active matrix organic light-emitting diode (AMOLED) performance and life test results [8041-09]
SESSION 3 CURRENT HMD DEVELOPMENTS

8041 0B Spatial noise in microdisplays for near-to-eye applications [8041-10]

SESSION 4 FLIGHT TESTS AND THEATER OPERATIONS

8041 0C Binocular Scorpion helmet-mounted display [8041-11]
R. Atac, M. Edel, Gentex Corp. (United States)

8041 0D Wide field-of-view digital night vision head-mounted display [8041-12]
M. P. Browne, SA Photonics (United States)

8041 0E Full-color see-through daylight-readable goggle-mounted display [8041-13]
C. D. DeJong, MicroVision, Inc. (United States)

8041 0F Development of a dichoptic foveal/peripheral head-mounted display with partial binocular overlap [8041-14]
D. R. Tyczka, M. J. Chatten, J. B. Chatten, Chatten Associates, Inc. (United States); J. O. Merritt, The Merit Group (United States); H. L. Task, Task Consulting (United States); D. G. Hopper, B. A. Fath, Air Force Materiel Command (United States)

8041 0G Head-worn displays for NextGen [8041-15]
R. E. Bailey, K. J. Shelton, J. J. Arthur III, NASA Langley Research Ctr. (United States)

8041 0H Flight tests with enhanced/synthetic vision system for rescue helicopter [8041-16]
H. Tsuda, K. Funabiki, T. Iijima, Japan Aerospace Exploration Agency (Japan); K. Tawada, Shimadzu Corp. (Japan); T. Yoshida, NEC Corp. (Japan)

8041 0I In-flight evaluation of an optical head motion tracker III [8041-17]
K. Tawada, M. Okamoto, Shimadzu Corp. (Japan)

8041 0J Qualification of the scorpion helmet cueing system [8041-18]
R. Atac, T. Bugno, Gentex Corp. (United States)

8041 0K The reported incidence of man-machine interface issues in Army aviators using the Aviator's Night Vision System (ANVIS) in a combat theatre [8041-19]
K. L. Hiatt, U.S. Army Research Institute of Environmental Medicine (United States); C. E. Rash, U.S. Army Aeromedical Research Lab. (United States)
SESSION 5  HMDS IN NON-PILOTED SYSTEMS

8041 0L  Mask-mounted display (MMD) design considerations for diver operating environment
[8041-20]
R. Manley, D. G. Gallagher, W. W. Hughes, C. G. Holmes, Naval Surface Warfare Ctr. (United States)

Author Index
Conference Committee

Symposium Chair
William Jeffrey, HRL Laboratories, LLC (United States)

Symposium Cochair
Kevin P. Meiners, Office of the Secretary of Defense (United States)

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

Program Committee
Randall E. Bailey, NASA Langley Research Center (United States)
Sion A. Jennings, National Research Council Canada (Canada)

Session Chairs
1 Human Factors Issues in HMDs
   Paul R. Havig, Air Force Research Laboratory (United States)

2 HMD Components
   Peter L. Marasco, Air Force Research Laboratory (United States)

3 Current HMD Developments
   Randall E. Bailey, NASA Langley Research Center (United States)

4 Flight Tests and Theater Operations
   James M. Barnaba, Air Force Aeronautical Systems Center (United States)

5 HMDs in Non-Piloted Systems
   Peter L. Marasco, Air Force Research Laboratory (United States)