Front Matter: Volume 7326


Contents

vii Conference Committee

SESSION 1 HMD FLIGHT TESTS AND RESULTS


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 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)
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 0F  Active matrix organic light emitting diode (AMOLED)-XL performance and life test results [7326-14]

7326 0G  Manufacturable full-color MLCDs for military head-mounted displays and viewer applications [7326-15]

7326 0H  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 0I  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 0J  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)
Solid-state monolithic electrochromic switchable visors and spectacles [7326-19]
H. Demiryont, K. Shannon III, Eclipse Energy Systems, Inc. (United States)

In-flight evaluation of an optical head motion tracker [7326-20]
K. Tawada, Shimadzu Corp. (Japan)

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 Corp. (United States)

Micro-environment condensation-induced obscuration on optics [7326-22]
D. W. Davis, Dynameos, LLC (United States)

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)

2. HMD Development and Concepts
   Sion A. Jennings, National Research Council Canada (Canada)

3. 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)