Conference Committee

New simulator for helmet-mounted display symbology research and training p. 2

Helmet-mounted display targeting symbology color coding: context vs. population bias p. 15

Discussion of a new type of HMD symbology p. 25

Helicopter obstacle warning presentation in an HMS/D including 3D stereoscopy p. 32

Perception in HMDs: what is it in head-mounted displays (HMDs) that really make them all so terrible? p. 46

Comparative study of target acquisition performance between an eye-slaved helmet display and unaided human vision p. 54

Perception of distance in a binocular helmet-mounted display: data from helicopter in-flight video tapes p. 66

Current issues in helmet-mounted display systems for military applications p. 71

Steering a simulated unmanned aerial vehicle using a head-slaved camera and HMD: effects of HMD quality, visible vehicle references, and extended stereo cueing p. 80

Design guidelines for advanced air-to-air helmet-mounted display systems p. 94

HMDs: a standard and a design guide p. 103

Operational utility evaluation of helmet-mounted trackers and displays (HMT/Ds) p. 110

Joint helmet-mounted cueing system (JHMCS) helmet qualification testing requirements p. 118

In-flight evaluation of a fiber optic helmet-mounted display p. 126

Flight testing of a binocular bisensor HMD for helicopter: some human factors aspects p. 136

VISTA NF-16D programmable display system development p. 144

Implementation of lessons learned in design and evaluation of displays for helmet-mounted display systems p. 156

Operational and implementation issues for helmet-mounted displays in a real-time simulation environment p. 164

Comprehensive test facility for helmet-mounted displays p. 174

Architecture for low-power real-time image analysis using 3D silicon technology p. 184

Helmet-mounted tracker and display (HMT/D) interfaces: developing a standardized helmet-vehicle interface (HVI) p. 196

Miniature six-DOF inertial system for tracking HMDs p. 214

Phase-based optical metrology system for helmet tracking p. 229

Eye-tracking equipment development for helmet-mounted displays on tactical aircraft p. 235

Head-mounted display systems and the special operations soldier p. 244

Combat cueing p. 252

Tests with an integrated helmet system for the TIGER helicopter p. 264

Head-mounted display technology for use on the advanced concept technology (ACT) II integrated maintenance and logistics soldier system (IMLSS) p. 276

Overcoming the field-of-view/resolution invariant in head-mounted displays p. 284

Joint helmet-mounted cueing system aircraft integration p. 294

Display media for helmet-mounted displays p. 302

Development of a 2560 x 2048 AMLCD display for HMD applications p. 311
New ultraportable display technology and applications  p. 322
0.7-in. 1280 x 1024 active-matrix electroluminescent display using a 12-[mu]m pixel structure  p. 326
Portable human/computer interface mounted in eyewear  p. 334
Tracor flat panel ANVIS E-HUD  p. 340
Design and test of the natural successor of conventional NVGs: VIPER3  p. 347
Helmet-mounted night-vision systems beyond NVG  p. 359
Evolution of helmet-mounted display requirements and Honeywell HMD/HMS systems  p. 373
Addendum  p. 385
Author Index  p. 387

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.