Degraded Visual Environments: Enhanced, Synthetic, and External Vision Solutions 2014

Jeff J. Güell
Jack Sanders-Reed
Editors

7–8 May 2014
Baltimore, Maryland, United States

Sponsored and Published by
SPIE

Volume 9087
Contents

v Conference Committee
vii Introduction

DVE SENSORS I

9087 02 3D surface imaging through visual obscurants using a sub-THz radar [9087-1]
J. Fritz, Colorado Engineering, Inc. (United States); A. J. Gasiewski, K. Zhang, Univ. of Colorado at Boulder (United States)

9087 03 Overview of the commercial OPAL LiDAR optimized for rotorcraft platforms operating in degraded visual environments [9087-2]
P. Church, K. Borribanbunpotkat, E. Trickey, P. Iles, M. Sekerka, Neptec Technologies Corp. (Canada)

9087 04 3D Flash LiDAR vision systems for imaging in degraded visual environments [9087-26]
T. E. Laux, C.-l. Chen, Advanced Scientific Concepts, Inc. (United States)

DVE SENSORS II

9087 06 Imaging through obscurants with a heterodyne detection-based ladar system [9087-5]
R. R. Reibel, P. A. Roos, B. M. Kaylor, T. J. Berg, J. R. Curry, Bridger Photonics, Inc. (United States)

9087 07 Three-dimensional landing zone joint capability technology demonstration [9087-6]
J. Savage, S. Goodrich, Air Force Research Lab. (United States); C. Ott, Z. Szoboszlai, U.S. Army Aeroflightdynamics Directorate (United States); J. Soukup, 413th Flight Test Squadron (United States); A. Perez, Raytheon Space & Airborne Systems (United States); H. N. Burns, H. N. Burns Engineering Corp. (United States)

9087 08 REVS: a radar-based enhanced vision system for degraded visual environments [9087-7]
A. Brailovsky, J. Bode, P. Cariani, J. Cross, J. Gleason, V. Khodos, G. Macias, R. Merrill, C. Randall, D. Rudy, Sierra Nevada Corp. (United States)

9087 09 System modelling of a real-time passive millimeter-wave imager to be used for base security and helicopter navigation in degraded visual environments [9087-8]
C. D. Cameron, R. N. Anderton, J. G. Burnett, QinetiQ Ltd. (United Kingdom); J. J. Güell, J. N. Sanders-Reed, D. J. Yelton, The Boeing Co. (United States)

DAS/PANORAMIC VISION SYSTEMS

9087 0A HALO: a reconfigurable image enhancement and multi-sensor fusion system [9087-11]
F. Wu, RFEL Ltd. (United Kingdom); D. L. Hickman, Tektonex Ltd. (United Kingdom); S. C. J. Parker, RFEL Ltd. (United Kingdom)
DVE: ground and airborne visualization functionalities [9087-12]
N. Barratt, GE Intelligent Platforms (United Kingdom); O. Mise, D. Franklin, GE Intelligent Platforms (United States); A. Preece, GE Intelligent Platforms (United Kingdom); L. Schaffer, GE Intelligent Platforms (United States)

SYSTEMS EVALUATION AND METRICS

Degraded visual environment image/video quality metrics [9087-14]
D. D. Baumgartner, Northrop Grumman Electronic Systems (United States); J. B. Brown, E. L. Jacobs, Univ. of Memphis (United States); B. J. Schachter, Northrop Grumman Electronic Systems (United States)

External Vision Systems (XVS) proof-of-concept flight test evaluation [9087-16]

Visual advantage of enhanced flight vision system during NextGen flight test evaluation [9087-17]
L. J. Kramer, S. J. Harrison, R. E. Bailey, K. J. Shelton, K. K. E. Ellis, NASA Langley Research Ctr. (United States)

SYNTHETIC VISION, SYMBOLOGY, AND CUEING

Sensor-enhanced 3D conformal cueing for safe and reliable HC operation in DVE in all flight phases [9087-19]
T. Münsterer, T. Schafhitzel, M. Strobel, P. Völschow, S. Klasen, Airbus Defence and Space (Germany); F. Eisenkeil, Univ. Konstanz (Germany)

Visual-conformal display format for helicopter guidance [9087-20]
H.-U. Doehler, S. Schmerwitz, T. Lueken, German Aerospace Ctr. (Germany)

Synthetic vision meets ARINC 661: feasibility study of the integration of terrain visualization in ARINC 661 avionic displays [9087-21]
E. Lipinski, L. Ebrecht, German Aerospace Ctr. (Germany)

SYNTHETIC VISION, SYMBOLOGY, AND CUEING II

Identifying opportune landing sites in degraded visual environments with terrain and cultural databases [9087-23]
M. Moody, R. Fisher, J. K. Little, The Boeing Co. (United States)

Detection of helicopter landing sites in unprepared terrain [9087-24]
N. Peinecke, German Aerospace Ctr. (Germany)

Author Index