Motion Imagery Technologies, Best Practices, and Workflows for Intelligence, Surveillance, and Reconnaissance (ISR), and Situational Awareness

Donnie Self
Editor

30 April 2013
Baltimore, Maryland, United States

Sponsored and Published by
SPIE

Volume 8740
Contents

SESSION 1 MOTION IMAGERY TECHNOLOGY I

8740 02 Overcoming ISR data challenges [8740-1]
D. Bottom, NGA Springfield (United States)

8740 03 Geospatial Intelligence (GEOINT) and Intelligence Surveillance and Reconnaissance (ISR) convergence [8740-2]
M. G. Lee, Blue Canopy Group, LLC (United States)

8740 05 Uses of motion imagery in activity-based intelligence [8740-4]
T. D. Lash, SAIC (United States)

8740 06 Low power multi-camera system and algorithms for automated threat detection [8740-5]
D. J. Huber, D. Khosla, Y. Chen, D. J. Van Buer, K. Martin, HRL Labs. LLC (United States)

SESSION 2 MOTION IMAGERY TECHNOLOGY II

8740 08 Transporting live video over high packet loss networks [8740-7]
D. Werdin, Superior Access Solutions, Inc. (United States)

8740 09 Intelligent video downlink solutions [8740-8]
E. McCulley, Vislink, Inc. (United States)

8740 0A Increased efficiency for beyond line-of-sight in airborne ISR operations [8740-9]
S. Frayter, Newtec (United States); K. Willems, Newtec (Belgium)

8740 0B A results-based process for evaluation of diverse visual analytics tools [8740-11]
G. Rubin, D. H. Berger, System Planning Corp. (United States)

SESSION 3 MOTION IMAGERY TECHNOLOGY III

8740 0E Methods and implications of geopositioning from full motion video [8740-14]
J. J. Carpenter, P. V. Whalen, Integrity Applications Inc. (United States); M. J. Lenihan, National Geospatial-Intelligence Agency (United States); K. R. Rogers, H. J. Theiss, J. Dolloff, A. W. Braun, Integrity Applications Inc. (United States)

8740 0F Smart systems, dumb data: impact on ISR operations [8740-20]
G. S. Creech, Office of the Undersecretary of Defense, Intelligence Systems and Architectures (United States)
Foreground estimation in motion imagery using multi-frame change detection techniques [8740-15]
A. J. Lingg, B. D. Rigling, Wright State Univ. (United States)

Gaze interaction in UAS video exploitation [8740-16]
J. Hild, S. Brüstle, N. Heinze, E. Peinsipp-Byma, Fraunhofer Institute of Optronics, System Technologies and Image Exploitation (Germany)

InnoVision's focus areas for motion imagery research and development [8740-18]
K. E. Rice, National Geospatial-Intelligence Agency (United States)

Standards for efficient employment of wide-area motion imagery (WAMI) sensors [8740-21]
L. S. Randall, Motion Imagery Standards Board (United States); P. F. Maenner, ITT Exelis (United States)

Author Index
Conference Committee

Symposium Chair

Kenneth R. Israel, Major General (USAF Retired) (United States)

Symposium Cochair

David A. Whelan, Boeing Defense, Space, and Security (United States)

Conference Chair

Donnie Self, National Geospatial-Intelligence Agency (United States)

Conference Program Committee

Gary Nadler, Consultant, Commercial Broadcast Industry (United States)

Norman S. Stein, TASC, Inc. (United States)