Front Matter: Volume 8060
Modeling and Simulation for Defense Systems and Applications VI

Eric J. Kelmelis
Editor

26–27 April 2011
Orlando, Florida, United States

Sponsored and Published by
SPIE
Contents

SESSION 1 TOOLS AND TECHNIQUES

8060 02 A high performance computing framework for physics-based modeling and simulation of military ground vehicles [8060-01]
D. Negrut, Univ. of Wisconsin-Madison (United States); D. Lamb, D. Gorsich, U.S. Army Tank Automotive Research, Development and Engineering Ctr. (United States)

8060 03 Rolling partial prefix-sums to speedup evaluation of uniform and affine recurrence equations [8060-02]
N. Ganesan, Univ. of Delaware (United States); R. D. Chamberlin, J. Buhler, Washington Univ. in St. Louis (United States); M. Taufer, Univ. of Delaware (United States)

8060 04 Accelerating sparse linear algebra using graphics processing units [8060-03]
K. E. Spagnoli, J. R. Humphrey, D. K. Price, E. J. Keimelis, EM Photonics, Inc. (United States)

8060 05 High-level GPU computing with jacket for MATLAB and C/C++ [8060-04]

SESSION 2 SENSORS AND IMAGING

8060 06 Roles and assessment methods for models of sensor data exploitation algorithms [8060-05]
A. Nolan, T. Ross, J. Blackburn, L. Clark, Air Force Research Lab. (United States)

8060 07 Multi-frame atmospheric compensation under moving camera conditions [8060-06]
A. L. Paolini, M. R. Bodnar, F. Ortiz, D. K. Price, EM Photonics, Inc. (United States)

8060 08 Power versus performance tradeoffs of GPU-accelerated backprojection-based synthetic aperture radar image formation [8060-07]
R. Portillo, S. Arunagiri, P. J. Teller, The Univ. of Texas at El Paso (United States); S. J. Park, L. H. Nguyen, J. C. Deroba, D. Shires, Army Research Lab. (United States)

8060 09 A hardware-in-the-loop simulation program for ground-based radar [8060-08]
E. P. Lam, D. W. Black, J. S. Ebisu, J. Magallon, Thales-Raytheon Systems Co. LLC (United States)

8060 0A An agile acquisition decision-support workbench for evaluating ISR effectiveness [8060-09]
D. W. Stouch, Charles River Analytics, Inc. (United States); V. Champagne, PatchPlus Consulting (United States); C. Mow, B. Rosenberg, J. Serrin, Charles River Analytics, Inc. (United States)
SESSION 3  PHYSICS-BASED SIMULATIONS

8060 0C  Modeling of hybrid organic/inorganic dual RF-photonic slot waveguide modulator [8060-11]
S. Shi, Univ. of Delaware (United States); A. Sharkawy, M. Zablocki, Lumiant, Inc. (United States); D. W. Prather, Univ. of Delaware (United States)

SESSION 4  BATTLEFIELD SIMULATION AND CYBER WARFARE

8060 0G  Improved representation of situational awareness within a dismounted small combat unit constructive simulation [8060-15]
K. D. Lee, M. Colony, Decisive Analytics Corp. (United States)

8060 0H  Simulating cyber warfare and cyber defenses: information value considerations [8060-16]
M. R. Stytz, Drexel Univ. (United States); S. B. Banks, Calculated Insight (United States)

8060 0I  Advancing botnet modeling techniques for military and security simulations [8060-17]
S. B. Banks, Calculated Insight (United States); M. R. Stytz, Drexel Univ. (United States)

8060 0J  The national operational environment model (NOEM) [8060-18]
J. J. Salerno, B. Romano, W. Geiler, Air Force Research Lab. (United States)

SESSION 5  VERIFICATION, VALIDATION AND ACCREDITATION

8060 0K  Applying risk-based M&S VV&A techniques to test and laboratory facilities [8060-19]
J. Smith, J. Elele, Naval Air Systems Command (United States); D. Hall, C. Pedriani, Survice Engineering Co. (United States)

8060 0L  Lessons learned in the process of conducting the verification and validation of live virtual and constructive distributed environment [8060-20]
J. N. Elele, Battlespace Modeling V&V Branch (United States); D. J. Turner, Survice Engineering Co. (United States)

POSTER SESSION

8060 0N  Naval electronic warfare simulation for effectiveness assessment and softkill programmability facility [8060-22]
F. Lançon, SAGEM (France)

8060 0O  Implementation and research of the linkage IDS based on Windows XP [8060-23]
P. Qiao, L. Wan, J. Zhai, Harbin Univ. of Science and Technology (China)

8060 0P  Efficient geometric computation for ladar simulation [8060-24]
S. Hwang, S. Kim, I. Lee, The Univ. of Seoul (Korea, Republic of)

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 Chair

Eric J. Kelmelis, EM Photonics, Inc. (United States)

Program Committee

James N. Elele, Naval Air Systems Command (United States)
Susan Harkrider, U.S. Army Night Vision & Electronic Sensors Directorate (United States)
Alex F. Sisti, Air Force Research Laboratory (United States)
David J. Thornley, Imperial College London (United Kingdom)
Dawn A. Trevisani, Air Force Research Laboratory (United States)

Session Chairs

1 Tools and Techniques
   Ahmed S. Sharkawy, Lumilant, Inc. (United States)

2 Sensors and Imaging
   Narayan Ganesan, University of Delaware (United States)

3 Physics-Based Simulations
   Aaron L. Paolini, EM Photonics, Inc. (United States)

4 Battlefield Simulation and Cyber Warfare
   Daniel Mackrides, Phase Sensitive Innovations, Inc. (United States)

5 Verification, Validation and Accreditation
   John J. Salerno, Jr., Air Force Research Laboratory (United States)