Contents

v Authors
vii Conference Committee

SESSION 1 APPLICATIONS AND APPROACHES I

9848 02 The changing paradigm for integrated simulation in support of Command and Control (C2) [9848-1]
9848 03 Collaboration between human and nonhuman players in Night Vision Tactical Trainer-Shadow [9848-2]
9848 04 Reducing acquisition risk through integrated systems of systems engineering [9848-3]
9848 05 Decision support for simulation-based operation planning [9848-4]

SESSION 2 ALGORITHMS, PLATFORMS, AND TOOLS

9848 06 Enabling power-aware software in embedded systems [9848-5]
9848 07 The Osseus platform: a prototype for advanced web-based distributed simulation [9848-6]
9848 08 Many-core graph analytics using accelerated sparse linear algebra routines [9848-7]
9848 09 Low-tubal-rank tensor completion using alternating minimization [9848-8]

SESSION 3 APPLICATIONS AND APPROACHES II

9848 0B The expected results method for data verification [9848-10]
9848 0C Modeling and simulation of evacuation behavior using fuzzy logic in a goal finding application [9848-11]
9848 0D Operational planning using Climatological Observations for Maritime Prediction and Analysis Support Service (COMPASS) [9848-12]
9848 0E Internet of Things: a possible change in the distributed modeling and simulation architecture paradigm [9848-13]
9848 0F On using multiple routing metrics with destination sequenced distance vector protocol for MultiHop wireless ad hoc networks [9848-14]
Authors

Numbers in the index correspond to the last two digits of the six-digit citation identifier (CID) article numbering system used in Proceedings of SPIE. The first four digits reflect the volume number. Base 36 numbering is employed for the last two digits and indicates the order of articles within the volume. Numbers start with 00, 01, 02, 03, 04, 05, 06, 07, 08, 09, 0A, 0B...0Z, followed by 10-1Z, 20-22, etc.

Aeron, Shuchin, 09
Aggarwal, Vaneet, 09
Berglie, Stephen T., 03
Bonnett, James, 06
Bouwens, Christina, 04
Chmelikova, Z., 0F
Fazio, P., 0F
Fox, Paul, 06, 08
Franceschini, Derrick, 07
Gallogly, James J., 03
Gorman, Joe, 0D
Gross, Andrew, 04
Harrison, Scott, 0D
Hieb, Michael, 02
Hobson, Brian, 04
Hörling, Pontus, 05
Kelmelis, Eric, 06, 08
Kirtman, Benjamin, 0D
Komosny, D., 0F
Kozacik, Stephen, 06, 08
Lessmann, Kurt, 0E
Liu, Xiao-Yang, 09
Markey, Adam, 06
Mehic, M., 0F
Monday, Paul, 08
O'Connor, Alison, 0D
Ogunlana, Kola, 0C
Paolini, Aaron L., 06, 08
Partila, P., 0F
Riecken, Mark, 02, 07, 0E
Schillero, David, 0E
Schubert, Johan, 05
Sharma, Sharad, 0C
Sree, Swetha, 0C
Tovarek, J., 0F
Voznak, M., 0F
Wang, Xiaodong, 09
Conference Committee

**Symposium Chair**

David Logan, BAE Systems (United States)

**Symposium Co-chair**

Donald A. Reago Jr., U.S. Army Night Vision & Electronic Sensors Directorate (United States)

**Conference Chairs**

Susan Harkrider, U.S. Army Night Vision & Electronic Sensors Directorate (United States)

Aaron L. Paolini, EM Photonics, Inc. (United States)

**Conference Program Committee**

James P. Durbano, Northrop Grumman (United States)

Chris McGroarty, U.S. Army Research Laboratory (United States)

Mark S. Mirotznik, University of Delaware (United States)

Jonathan D. Rogers, Georgia Institute of Technology (United States)

**Session Chairs**

Algorithms, Platforms, and Tools

Aaron L. Paolini, EM Photonics, Inc. (United States)

Applications and Approaches II

James Bonnett, EM Photonics, Inc. (United States)