Defense and Military Modeling & Simulation 2012

(DMMS 2012)

2012 Autumn Simulation Multiconference

Simulation Series Volume 44 Number 15

San Diego, California, USA 28-31 October 2012

Editors:

Mike McGinnis Dan McCarthy Leah Ellis

ISBN: 978-1-62276-100-5

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 www.proceedings.com



Some format issues inherent in the e-media version may also appear in this print version.

© 2012 SIMULATION COUNCILS, INC.

Responsibility for the accuracy of all statement in each paper rests solely with the author(s). Statements are not necessarily representative of, nor endorsed by, The Society for Modeling and Simulation International.

Printed by Curran Associates, Inc. (2013)

Permission is granted to photocopy portions of this publication for personal use and for the use of students provided credit is given to the conference and publication. Permission does not extend to other types of reproduction nor to copying for incorporation into commercial advertising nor for any other profit-making purpose. Other publications are encouraged to include 300- to 500-word abstracts or excerpts from any paper contained in this book, provided credits are given to the author and the conference. For permission to publish a complete paper write: The Society for Modeling and Simulation International (SCS), 2598 Fortune Way, Suite I, San Diego, CA 92081, USA.

Additional copies of the Proceedings are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 curran@proceedings.com www.proceedings.com/0128.html

or

The Society for Modeling and Simulation International 2598 Fortune Way, Ste I Vista, CA 92081 USA www.scs.org

ISBN: 978-1-62276-100-5 PRINTED IN THE UNITED STATES

TABLE OF CONTENTS

An Approach to Sparing Analysis for a Finite Working Item Population	1
Improving Performance in an Imperfect Target Detection Simulation through Experience	9
Joseph E. Mercado, Timothy L. White, Tracy Sanders, Julia Wright, Peter A. Hancock	
Inserting Simulated Tracks Into SAR CCD Imagery	17
Eric Turner, Rhonda D. Phillips, Carol Chiang, Miriam Cha	
An Agile Methodology for Simulation	25
Ron Painter, Daniel Kepner, Pamela Tsui, Mark Vriesenga, Pamela Nance, Thomas Cunningham	
Hierarchical Model Organization and Detailed Metadata Specifications for M&S Asset Discovery and Reuse	35
Jason H. Breeggemann, Michael C. Jones	
Analog Microcontroller Model for an Energy Harvesting Round Counter	43
Sara Lorene Makowiec, Mark Johnson, Mark Doxbeck	
Concept for Simulating Engagement Strategies for C-RAM Systems using Laser Weapons	49
Effects of Cross-Modal Sensory Cueing Automation Failure in a Simulated Target Detection Task	57
Simulation of a Cognitive Robot Using WebGL	64
Darush Davani, Frederick Ackers, Akkadet Teyakome	
Application of Cognitive Theories for Simulation of Robotic Models	70
Darush Davani, Frederick Ackers	
Ontology-based Conceptual Modeling of Military Mission Spaces	76
Haeran Kang, Young Min Bae, Kyong-Ho Lee, Young Hoon Lee, Jai-Jeong Pyun A System Architecture and Simulation Environment for Building Information Modeling in Virtual	
Worlds	84
John Oerter, Wyatt Suddarth, Matthew Morhardt, James Gehringer, Michael L. McGinnis, Johnnie Shockley, Allison Baysa	
The Value of Modeling and Simulation Standards	91
Andrew J. Collins, David Meyr, Solomon Sherfey, Andreas Tolk, Mikel Petty	
Explosions Modeling – A Tutorial Zeeshan-Ul-Hassan Usmani	
Tradespace Exploration for Military Simulations	106
Lau Joon Hong, Tan Chong Wee, Lim Yeng Kiat	
Real Time 3D Recording Applications for Field Medical Training	114
Matthew Hackett, Jack Norfleet, Brian Vanvoorst, Catherine Strayhorn, Jon Schewe	100
Ultra Large-ScaleWireless Network Models using Massively Parallel Discrete-Event Simulation	122
Producing Reusable Engineered Systems Through Ontology (PRESTO): An Information Sciences	400
Approach to Architecture-driven, Model-based, Concurrent Engineering	130
Comparison of Methods for Simulation-Based Early Prediction of Rocket, Artillery and Mortar	
Trajectories Arash Ramezani, Jost Cors, Hendrik Rothe	137
A Decision-Theoretic Approach to Defining Use for Computer Simulation	143
Eric W. Weisel	
Proof-of-Concept for a Green Energy Linear Program for Optimizing Deployments	151
The Missing Link in Modeling and Simulation Validation	156
Author Index	