

Simulation Interoperability Standards Organization

Spring Simulation Interoperability Workshop 2009

March 23-27, 2009
San Diego, California, USA

Printed from e-media with permission by:

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

ISBN: 978-1-60560-798-6

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

2009 Spring Simulation Interoperability Workshop

Copyright 2009, SISO, Inc. Permission is hereby granted to quote any the material herein, or to make copies thereof, for non-commercial purposes, as long as proper attribution is made and this copyright notice is included. All other uses are prohibited without written permission form SISO, Inc.

ISBN # - 978-1-60560-798-6

Additional copies of this publication are available from:

SISO, Inc.

P.O. Box 781238

Orlando, Florida 32878-1238

TABLE OF CONTENTS

09S-SIW-001 Extending Capabilities of the Military Scenario Definition Language (MSDL) for Nontraditional Warfare Scenarios	1
<i>Curtis Blais, Eric Whittington</i>	
09S-SIW-002 Coalition Battle Management Language (C-BML) Phase 1 Specification: An Update for the M&S Community	10
<i>Curtis Blais, Saikou Diallo, M. Gustavsson, Eva Nero, Jeff Abbott, Stan Levine, Chuck Turnista</i>	
09S-SIW-003 Rapid Scenario Generation for Multiple Simulations: An Application of the Military Scenario Definition Language (MSDL).....	20
<i>Curtis Blais, Jerry Pearman, Russell Dodds, Francisco Baez</i>	
09S-SIW-005 Supporting Multiple Equipment Enumeration Approaches in the Military Simulation Description Language (MSDL).....	33
<i>Lee W. Lacy, Richard Byrd</i>	
09S-SIW-008 Execution Management Solutions for Geographically Distributed Simulations	41
<i>T.W. van den Berg, H.G.M. Janssen, R.E.J. Jansen, L.M. Prins</i>	
09S-SIW-009 Design patterns for and Automation of Federation State Control	52
<i>T.W. van den Berg, R.E.J. Jansen, H. Ulfer</i>	
09S-SIW-011 Ground Vehicle Route Planning in OneSAF Using the Battlespace Terrain Reasoning and Analysis Commercial Joint Mapping Toolkit Extensions (BCE).....	66
<i>Paul W. Richmond, Randy K. Scoggins</i>	
09S-SIW-012 Integrating Agent-Based Models Into Warfare Assessment Simulations to Enhance Human Decision Making Modeling	74
<i>Jonah Sonnenschein, Marconi Ratonal, Colleen Keller, Lydia Wong</i>	
09S-SIW-013 The Operations Intent and Effects Model and Formalism - A contribution to the ongoing C-BML and MSDL Standardization	86
<i>M. Gustavsson, Michael R. Hieb, Joakim Wemmergård</i>	
09S-SIW-014 Interoperability in the Next Generation Training Systems.....	95
<i>M. Gustavsson, Stefan Lundmark, Joakim Wemmergård</i>	
09S-SIW-015 CERTI: an Open Source RTI, Why and How?.....	109
<i>Eric Noulard, Pierre Siron, Jean-Yves Rousselot</i>	
09S-SIW-016 Presence-Dependent Performance Differences Between Virtual Simulations and Miniature Worlds	120
<i>Andre Huthmann</i>	
09S-SIW-018 Assessing the Impact of GPS Position, Navigation, and Timing Degradation in Campaign-level Warfare Modeling.....	128
<i>Colleen M. Keller, Brenda Gillcrist</i>	
09S-SIW-019 Multi-Dimensional Publication of Analysis Results for Future Generations	137
<i>Rebecca A. Mazzone, Michael P. Conroy</i>	
09S-SIW-020 What We Did Last Summer: Depicting DES Data to Enhance Simulation Utility and Use	145
<i>Priscilla Elfrey, Michael P. Conroy</i>	
09S-SIW-021 Introduction to Parallel and Distributed Force Modeling and Simulation	151
<i>Jeffrey S. Steinman</i>	

09S-SIW-022 Directed Energy Protocol Data Unit Event Results	186
<i>Joseph Sorroche</i>	
09S-SIW-023 Immersive Dynamic Planning Team Training Using Modeling and Simulation	192
<i>Todd Denning, Nelson Stephens, Andrea Wolfe, Oscar Garcia</i>	
09S-SIW-025 Towards Public Private Partnership in the Maritime Domain.....	202
<i>M. Gustavsson, Eva Nero, Ulf Björkman, Mikael Eriksson, Anna Isacson, Nils Kjellgren</i>	
09S-SIW-027 Real-Time Scalable Network Simulation	219
<i>Robert A. Pritchard</i>	
09S-SIW-028 Rapid Plan Evaluation Using Discrete Event Simulation	227
<i>Kang Looi Choo, Jerry Tamilchelvamani, Daniel Han Lee, Daryl Chin Siong Lee</i>	
09S-SIW-029 Simulation Abstraction: a Top-down, Plug-and-Play Oriented Interoperability Approach	238
<i>Dominique Canazzi, Nathalie Le Rest</i>	
09S-SIW-030 C2 BOM, a Base Object Model for Networked C2 Information	245
<i>Bradford Dillman, Mark G. Hazen</i>	
09S-SIW-031 Common Object Model Components: A First Step Toward LVC Interoperability	256
<i>Robert Lutz, Jeff Wallace, Andy Bowers, Dannie Cutts, Warren Bizub, Paul Gustavson</i>	
09S-SIW-032 Guidelines for Reuse of Multi-Resolution Physical Models	264
<i>Daniëlle Keus, Frank Binders, Klaas Jan de KrakerPhd, Peter Langeslag</i>	
09S-SIW-033 Multiplatform Support for the OpenMSA-OSAMS Reference Implementation	274
<i>Craig N. Lammers, Maria E. Valinski, Jeffrey S. Steinman</i>	
09S-SIW-034 Emergency Evacuation Methodologies Utilizing Public Transit with Meso-Simulation	285
<i>Alexandra S. Johnsen, Evangelos Kaisar, Elisabeth Gunderson, Xiao Liang, Panagiotis D. Scarlatos</i>	
09S-SIW-035 Multi Level Security Within Collective Mission Simulation Architectures.....	294
<i>Cor A.A. Verkoelen, Roel R. Wymenga</i>	
09S-SIW-036 Simulation of Improvised Explosive Devices.....	308
<i>Lance R. Marrou, Kathy Timo, Richard Deakins</i>	
09S-SIW-040 Battle Management Language and the Missions and Means Framework.....	318
<i>Jeff Abbott</i>	
09S-SIW-043 Scripted Battle Management Language Web Service Version 1.0 Operation and Mapping Description Language	327
<i>J. Mark Pullen, Douglas Corner, Samuel Singapogu</i>	
09S-SIW-045 Using the HLA, Physical Modeling and Google Earth for Simulating Air Transport Systems Environmental Impact.....	337
<i>Martin Adelantado, Jean-Baptiste Chaudron, Armand Oyzel</i>	
09S-SIW-046 Harmonizing BML Approaches: Grammars and Data Models for a BML Standard.....	348
<i>Michael Hieb, Thomas Orichel, Dietmar Kunde, Andreas Tolk, Ulrich Schade</i>	
09S-SIW-047 Layered Agent Modeling for Unrestricted Warfare.....	357
<i>Jonathan W. Labin, Stephen W. Kay, Bruce E. Miller, Randy Saunders</i>	

09S-SIW-048 A Flexible, Robust Force Building Tool For Supporting Scalable, Widely-Distributed Simulations	363
<i>Jonathan A. Embry</i>	
09S-SIW-049 Fritz - Wiki Technology for Modeling and Simulation (M&S) Repositories.....	370
<i>Jerry M. Feinberg, Gary L. Misch</i>	
09S-SIW-053 The Application of Synthetic Environment Technology to Support Network Interoperability	378
<i>Mick Priestley</i>	
09S-SIW-054 M&S for Information Operations	385
<i>Michael Atamian, Jason Ocheltree, Ve Trannguyen, Thomas Starai</i>	
09S-SIW-056 Air Vehicle Model-Based Design and Simulation Pilot	394
<i>Henson Graves, Stephen Guest, Jeff Vermette, Yvonne Bijan, Harold Banks, Greg Whitehead, Bill Ixon</i>	
09S-SIW-057 Design of a Model for Stability and Reconstruction Policy Evaluation for Underdeveloped Urban Economies	406
<i>John F. Schlozman, Michael T. Kane</i>	
09S-SIW-059 A Process for Comparing Dynamics of Distributed Space Systems Simulations	414
<i>Jeff C. Morris, Albert A. Jackson, Edwin Z. Crues</i>	
09S-SIW-063 Design and Development of a Simulation Environment in OPNET using High Performance Computing.....	426
<i>Damla Turgut, Brian Goldiez, Ravi Palaniappan, Mustafa I. Akbas, Mohammad Z. Ahmad, Troy Dere</i>	
09S-SIW-064 Process Control in C4I Technology Demonstration and Synchronization	435
<i>Jeff Maddox, Monte Porter</i>	
09S-SIW-065 Design of a Bioterrorism Crisis Management Simulation for Preparedness and Response	444
<i>Evangelos I. Kaisar, John F. Schlozman, Michael T. Kane, James E. Coolahan, Katherine L. Morse, Roy P. Koomullil, Alan M. Shih, Kenneth K. Walsh</i>	
09S-SIW-066 Ontology Based Collaborative Simulation Framework Using HLA & Web Services.....	457
<i>Jialun Hu, Heming Zhang</i>	
09S-SIW-068 Applying Case Based Reasoning Techniques to Reduce Modeling Costs in OneSAF	465
<i>Jackie Zhang, Robert Franceschini, Jennifer McCormack</i>	
09S-SIW-069 Comparison of Spatial Hashing Methods for Scalable Wireless Mobile Network Simulations.....	476
<i>Carl Hein, Jon Russo</i>	
09S-SIW-070 Interfacing RePast with HLA using a Generic Architecture for COTS Simulation Package Interoperability.....	482
<i>Yuanxi Liang, Stephen J. Turner, Wentong Cai, Georgios K. Theodoropoulos, Rob Minson</i>	
09S-SIW-071 Distributed Debrief Under the Navy Aviation Simulation Master Plan (NASMP).....	493
<i>John Jinkerson, Lori Lane, Danielle Merket</i>	
09S-SIW-072 APLET's Course Of Action Modelling and C4I Interfaces Evolution	498
<i>Lionel Khimeche, Patrick de Champs, Xavier Cuneo</i>	

09S-SIW-073 DOD Modeling and Simulation Standards Vetting Process/Tool - Common & Cross-Cutting	507
<i>David Broyles, William Oates, Kevin Charlow, Russell Hutt, Michael Burnette, Marina Degraff, Glenn Hodges, Brett Telford, Peggy Gravitz, John Lawson, Michael Leite, John Moore, James Reed, Tom Shook, Tammie McClellan</i>	
09S-SIW-076 Discovery and Reuse of Modeling and Simulation Assets.....	520
<i>Curtis Blais, Paul Gustavson, Richard Daehler-Wilking, Ali Nikolai, Roy Scrudder</i>	
09S-SIW-077 Inconsistency, Neglect, and Confusion; A Historical Review of DoD Distributed Simulation Architecture Policies	531
<i>James W. Hollenbach</i>	
09S-SIW-081 Experiences with an Integrated Live Airborne Federate Within a Distributed Mission Simulation.....	537
<i>David L. Drake, Angus L.M. Thom McLean III, Alex Posnikov, James C. Wenger, Thomas Schnell</i>	
09S-SIW-082 Simulation Uncertainty and Validation	547
<i>Dale K. Pace</i>	
09S-SIW-083 Early Experiences from Migrating to the HLA Evolved C++ and Java APIs.....	556
<i>Björn Möller, Fredrik Antelius, Mikael Karlsson, Philip Sollin</i>	
09S-SIW-084 Distributed Warfare Center - Increase/Enhance/Augment Combat Readiness.....	569
<i>Joseph Sorroche, Christopher Cobb, d'Artagnan de Anda</i>	
09S-SIW-085 Federation of Biohazard Threat and Treatment Models with Incident Management Constructive Simulation.....	578
<i>Tim Beck, Dale Moyer, Donna Djordjevich, Marilyn Hawley, Michael Goldsby</i>	

Author Index