

Fall Simulation Interoperability Workshop 2009

2009 Fall SIW

**Orlando, Florida, USA
21 – 25 September 2009**

ISBN: 978-1-61567-401-5

Printed from e-media with permission by:

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



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

Copyright© (2009) by SISO - Simulation Interoperability Standards Organization
All rights reserved.

Printed by Curran Associates, Inc. (2009)

For permission requests, please contact SISO - Simulation Interoperability Standards Organization
at the address below.

SISO - Simulation Interoperability Standards Organization
1 Donavan Drive
Bedford, MA 01730

Phone: (781) 271-9872
Fax: (781) 271-9874

Siso-help@sisostds.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

09F-SIW-001 Coalition Battle Management Language (C-BML) Phase 1 Specification Development: An Update to the M&S Community.....	1
<i>Curtis Blais, Stanley Levine, Saikou Diallo, Samuel Singapogu, Dick Brown, Kevin Heffner, Marc St-Onge</i>	
09F-SIW-002 Development of an Object Model for the Non-Lethal Weapons Effects Testbed	11
<i>Steven Sheasby, Tina Gaumond</i>	
09F-SIW-003 OpenEOIR: Using Open Source Simulation Based Electro-Optic Sensor Training Environment Prototype.....	19
<i>Patrick Castonguay, Trevor Pearce</i>	
09F-SIW-004 Efficient XML Interchange: Compact, Efficient, and Standards-Based XML for Modeling and Simulation	29
<i>Sheldon Snyder, Don McGregor, Don Brutzman</i>	
09F-SIW-005 Integrating DIS with a Massively Multiplayer Online Game Engine	41
<i>Don McGregor, Don Brutzman, Tariq Rashid</i>	
09F-SIW-006 A Layered Distributed Simulation Architecture to Support the C2 Enterprise	47
<i>Derrick G. Kourie, Arno Duvenhage, Gerhard P. Hancke</i>	
09F-SIW-008 Evolving Standards in US Army Live Simulations	57
<i>Paul Dumanoir, Barry Clinger, Jorge Rivera</i>	
09F-SIW-011 An Extended Interoperability Framework for Joint Composability	67
<i>Andreas Tolk, Charles D. Turnitsa</i>	
09F-SIW-013 Net-Enabled Technology Facilitated M&S/BC Interoperability.....	77
<i>Stan Levine, J. Mark Pullen, Ted Troccola, Lori Topor</i>	
09F-SIW-014 The Strategic Plan for Chemical, Biological, Radiological, and Nuclear Defense Modeling and Simulation	85
<i>Kenneth Kaizer, Jeffrey Steinman, John Wrigley, James Campbell, David Ferris Jr.</i>	
09F-SIW-015 Scripted Battle Management Language Web Service Version 2.....	97
<i>J. Mark Pullen, Douglas Corner, Samuel Singapogu</i>	
09F-SIW-018 Object Model Composability and LVC Interoperability Update.....	109
<i>Richard Rheinsmith, Jeffrey Wallace, Dannie Cutts, Ed Powell, Warren Bizub, Andy Ceranowicz, Robert Lutz, Andrew Bowers, Paul Gustavson, Terrel McCloud</i>	
09F-SIW-019 Applying Model-based Data Engineering to Evaluate the Alignment of Information Modeled Within JC3IEDM, MSDL, and MATREX-FOM	123
<i>Andreas Tolk, Anil Ustun, Saikou Diallo</i>	
09F-SIW-020 Umbrella Needed: What I Learned at My First SISO Conference.....	133
<i>Richard Rheinsmith</i>	
09F-SIW-022 Composability Requirements for the Open Unified Technical Framework.....	139
<i>Jeffrey S. Steinman, Craig N. Lammers, Maria E. Valinski</i>	
09F-SIW-023 LVC Integration Cell the First Step for the Army LVC Integrated Architecture.....	151
<i>Devin Lyders, Harry Sotomayor</i>	
09F-SIW-028 Measures of Effectiveness for Live, Virtual, Constructive Integrated Architectures.....	161
<i>Gregory V. Funaro</i>	
09F-SIW-029 LNCS: Next-Generation Exercise Management Capability for LVC Environments.....	169
<i>Eric Watz, Jerry Hargrove</i>	
09F-SIW-030 Performance Measurement across Virtual and Live Training Environments: Data Commonalities and Differences and Implications.....	177
<i>Eric A. Watz, Daniel Defabritis</i>	
09F-SIW-036 Experiences From Constructing Command and Control Simulations Using a Tactical Data Link Standard.....	185
<i>Arno Duvenhage, Dirk C. Uys</i>	
09F-SIW-038 Effectively Utilizing a 3rd Party 3D Visualization Component in a Discrete Event Simulation Environment for Joint Command and Control (JC2).....	193
<i>Arno Duvenhage, Priaash Ramadeen, Bernardt Duvenhage</i>	
09F-SIW-041 Variable Fidelity Vulnerability Assessment for Generation of Unclassified Lethality Tables.....	205
<i>Jeffrey A. Lyons, David Fisher, Danny Browning</i>	
09F-SIW-042 Representing Layout Information in the CMSD Specification	213
<i>Frank Riddick, Y. Tina Lee</i>	

09F-SIW-043 Improving Simulation Data Quality for Automated Human Performance Assessment	223
<i>Peter Neubauer</i>	
09F-SIW-044 Got Simulations? Tailored Cloud Computing - Remove a Roadblock	231
<i>David F. Perme, William H. Crain</i>	
09F-SIW-045 Simulation Training Transfer Analysis.....	243
<i>Patrick T. Hester, Jane T. Bachman</i>	
09F-SIW-046 Representing Civilian Populations in Constructive and Virtual Simulations	253
<i>Jérôme Levesque, François Cazzolato, Robin Harrap</i>	
09F-SIW-047 Toward a T&E Overlay for the FEDEP.....	267
<i>Katherine L. Morse, Paul N. Lowe</i>	
09F-SIW-048 Common Terrain Across the L-V-C Community: How the Objective Terrain Format (OTF) is Supporting Live, Virtual, Constructive Simulations	277
<i>Bruce Robbins, Richard Deakins</i>	
09F-SIW-050 3CE Modeling & Simulation Environment Reuse for Test and Evaluation.....	285
<i>Mark A. Boyd, Andrew W. Gross, Kevin Hope, Robert Mock</i>	
09F-SIW-051 Test and Evaluation Evolutionary Modeling and Simulation Accreditation Approach For the Ballistic Missile Defense System.....	293
<i>Kevin Heltemes, Daniel Brian Godwin</i>	
09F-SIW-052 Dealing with Concurrency in Simulations.....	305
<i>Trevor Pearce, Dan Bleichman</i>	
09F-SIW-054 Simulation Issues Posed by New Online Information Sharing and Collaboration Technologies	317
<i>Sheila B. Banks, Martin R. Stytz</i>	
09F-SIW-056 Enabling Cross Command Collaborative Support to PEO Soldier	329
<i>Brian K. Hobson, Michael Sofinowski, James W. Dirkse</i>	
09F-SIW-057 Entity-Type Composition (ETC) Data Standardization, Alignment, and Management	337
<i>Bruce Carlton, Kevin Gupton</i>	
09F-SIW-058 Improving Simulation Based Training: Automated Skilled Instruction	345
<i>Derek J. Fry</i>	
09F-SIW-060 Correlated Environment Representation for the JLVC	351
<i>Steven J. Lowe, John J. Holdzkom, Mark Webb</i>	
09F-SIW-064 Polygons, Point-Clouds, and Voxels, a Comparison of High-Fidelity Terrain Representations.....	357
<i>Scott Gebhardt, Leo Salemann, Eduard Rotenberg, Alan Fettinger, Christopher Seher, Eliezer Payzer</i>	
09F-SIW-065 Lessons Learned from the Implementation of a Battle Management Language in a General Scenario Editor.....	367
<i>Per M. Gustavsson, Henric Lind, Mathias Lubera, Jakob Blomberg, Joakim Wemmergard</i>	
09F-SIW-066 Management Concepts for Broadly-Needed M&S Tools - An In-Progress Study	383
<i>Katherine L. Morse, James E. Coolahan, Randy Saunders, Stephen W. Kay, Christopher L. Erdman</i>	
09F-SIW-067 Improving the Immersive Environment in the Virtualized Cockpit	391
<i>David L. Drake, Angus L. M. McLean III, Alex Postnikov, Jason C. Wenger, Thomas Schnell</i>	
09F-SIW-069 SADL Training Capabilities at the DMOC	403
<i>Joseph Sorroche</i>	
09F-SIW-070 Managing Execution of the Live Virtual Constructive Architecture Roadmap	409
<i>James W. Hollenbach</i>	
09F-SIW-072 Nuclear, Biological and Chemical (NBC) Attack Simulation Base On Expert System	417
<i>Ebru Arslan</i>	
09F-SIW-075 Conceptual Requirements for Command and Control Languages.....	421
<i>Curtis L. Blais, Andreas Tolk, Saikou Diallo, Charles Turnista</i>	
09F-SIW-076 Logistics FOM Module in Snow Leopard: Recommendations by MSG-068 NATO Education and Training Network Task Group	429
<i>Bjorn Lofstrand, Rachid Khayari, Konradin Keller, Klaus Greiwe, Peter Meyer Zu Dreher, Torbjörn Hultén, Jean-Pierre Faye, Andy Bowers</i>	
09F-SIW-078 Specification of Needs Statements for Training Simulation Development, Verification and Validation.....	439
<i>Hester Stubbé, Manfred Roza</i>	
09F-SIW-079 Verifying the Interface Compliance of Federates Using Pre and Postconditions of RTI Services	451
<i>Vijdan Kizilay, Okan Topcu, Halit Oguztuzun, Feza Buzluca</i>	
09F-SIW-082 Getting Started with FOM Modules	459
<i>Bjorn Lofstrand, Björn Möller</i>	

09F-SIW-084 Modeling and Simulation Procurement Strategies for Public Sector Consumers	475
<i>Ivar Oswalt, Robert Tyler</i>	
09F-SIW-087 Exploring Primitives of Meaning in Support of Interoperability.....	487
<i>Andreas Tolk, Charles Turnitsa, Robert Kewley</i>	
09F-SIW-089 Coordinate Systems and Terrain Reusability	497
<i>Susanne Z. Reiheemann</i>	
09F-SIW-090 LVC Aspects and Integration of Live Simulation	503
<i>Per M. Gustavsson, Ulf Björkman, Joakim Wemmergard</i>	

THIS PAPER WAS OMITTED FROM THE SPRING CONFERENCE PROCEEDINGS

09S-SIW-071 Distributed Debrief Under the Navy Aviation Simulation Master Plan	519
<i>John Jinkerson, Lori Lane, Danielle Merket</i>	

Author Index