

Fall Simulation Interoperability Workshop 2007

**Orlando, Florida, USA
16-21 September 2007**

Volume 1 of 2

ISBN: 978-1-62276-144-9

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© (2007) by SISO - Simulation Interoperability Standards Organization
All rights reserved.

Printed by Curran Associates, Inc. (2012)

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

VOLUME 1

A Behavioral Engine And A Motivational Engine: A Joint Operation.	1
<i>Christophe Meyer</i>	
Simulating Advanced Features In Link-16.....	19
<i>Anthony Devivi</i>	
An Analysis of Constraints on Real-Time Distributed Simulations	38
<i>Robert G. Phillips</i>	
Design and Implementation of an Urban Environment Convoy Behavior	62
<i>Michael J. Longtin</i>	
Marine Advanced Unit, Infantry (MAUI) Study	82
<i>Jane T. Bachman, Lynda R. Hester, Kecia Wright, Earl O. Richardson</i>	
Integrating HLA to a Real World System	111
<i>Victor Skowronski, Stelios Pispitos, Scott Glennon</i>	
Informal Simulation Conceptual Modeling -- Insights from Ongoing Projects	123
<i>Jack Borah</i>	
Integration of Incident Management Simulation-based Training Applications.....	143
<i>Charles R. McLean, Y. Tina Lee, Sanjay Jain</i>	
Generating an API to Simplify Interoperability With Road-Based Dead Reckoning.....	172
<i>Dale Moyer</i>	
BML Development by a Task Analysis Methodology.....	187
<i>Jeff Abbott, Michael R. Hieb, Per M. Gustavsson</i>	
MSDL the Road to Balloting.....	205
<i>Jeff Abbott, Francois Gagnon, Curtis Blais, Kevin Gupton, Tram Chase, Per M. Gustavsson, Javier Covelli, Kenneth Peplow, Mike Fraka, Dave Prochnow, Robert Wittman</i>	
Functional Requirement Decomposition and Analysis Enabling Cross Command Tool Design, Development, and Integration	226
<i>Eric M. Johnson, Brian K. Hobson</i>	
Providing Distinct Domains for Multiple Joint Players in a Large Scale Battlespace Exercise using Distributed Interactive Simulation (DIS) Filtering.....	246
<i>Steve Padilla, Craig Goodear</i>	
Implementing the Five Canonical Offensive Maneuvers in a CGF Environment.....	262
<i>David Ezra Sidran, Alberto Maria Segre</i>	
A State Estimation Approach for Live Aircraft Engagement in a C2 Simulation Environment.....	297
<i>Arno Duvenhage, Willem H. Le Roux</i>	
Effects Of Long-Haul Network Connectivity On The Visual Fidelity Of Real-Time Flight Simulation	318
<i>Michael Slater, Christine M. Covas</i>	
MSG-052 Knowledge Network for Federation Architecture and Design	333
<i>Gunnar Ohlund, Bjorn Lofstrand, Fawzi Hassaine</i>	
The Emerging DOD Distributed M&S FISMA Security Wall.....	355
<i>Scott Holben</i>	
The Fidelity Of A Real Time Forest Machine Simulator	377
<i>Bjorn Lofgren, Kjell Ohlsson, Jan Wikander</i>	
Rapid Modelling of Urban Mission Areas Using Ground-Based Imagery.....	399
<i>Rob Van Son, Frido Kuijper, Frank Van Den Heuvel</i>	
Using Advanced Gaming Technology to Develop Instructional Simulations for Critical Thinking Training.....	429
<i>Anya A. Andrews</i>	
An Inspection Approach for Conceptual Models for the Mission Space in Domain Specific Notations of Uml	440
<i>Ozgur Tanriover, Semih Bilgen</i>	
Automating Forecasting and Exploration of Complex Simulation Effects (AFECSE).....	460
<i>Janet Wedgwood, Zachary Horiatis, Thad Konicki</i>	
Employing Future Path Information to Improve Position Accuracy in Distributed Simulations	474
<i>David W. Mutschler</i>	
A Pilot Implementation of the Core Manufacturing Simulation Data Information Model.....	489
<i>Y. Tina Lee, Swee Leong, Frank Riddick, Marcus Johansson, Bjorn Johansson</i>	
Cross Command Collaboration Environment (3CE): Multipurpose Platform for Simulation C2.....	505
<i>Arthur B. Sheppard</i>	

The History of the Army's Research and Development for Medical Simulation Training	525
<i>Michelle Mayo</i>	
Template Driven Code Generator for HLA Middleware	541
<i>Roger Jansen, Louwrens Prins, Wim Huiskamp</i>	
Wireless Network Simulation for Army UAVs	563
<i>John A. Hamilton Jr., Daniel Box, Stephen S. Hamilton</i>	
A Mixed Resolution Simulation For Highly Scalable Urban and Regional Populace Modeling	582
<i>Dale Moyer, David Macannuco</i>	
The Transformational Potential of Modeling and Simulation Technology When Applied Across the Lifecycle of Large Scale Systems of Systems (SoS) Enterprises.....	596
<i>Paul N. Lowe, Mark E. Riecken, Paul Watson</i>	
A Common M&S Credibility Criteria-Set Supports Multiple Problem Domains.....	616
<i>J. P. Hale, B. L. Hartway, D. A. Thomas</i>	
A Proposed Open System Architecture for Modeling and Simulation (OSAMS)	638
<i>Jeffrey S. Steinman, Bruce Walter, Jennifer Park, Nathan Delane</i>	
WarpIV Kernel: High Speed Communications.....	675
<i>Jeffrey S. Steinman</i>	
Object Models, Messages, Languages – The Warfighter Deserves Better	700
<i>Andreas Tolk, Charles Turnitsa, Saikou Diallo</i>	
Design of an Urban Chemical Disaster Simulation Federation for Preparedness and Response.....	724
<i>James E. Coolahan, Michael T. Kane, John F. Schlozman, Roy P. Koomullil, Alan M. Shih, Yasushi Ito, Evangelos I. Kaisar, Kenneth K. Walsh, Makola M. Abdullah</i>	
Experiences with Ownership Transfer in Large-scale Realtime Simulation	746
<i>Bill Helfinstine, Mark Torpey, Andy Ceranowicz</i>	
Joint Battle Management Language (JBML) - Phase 1 Development and Demonstration Results.....	760
<i>Stan Levine, J. Mark Pullen, Michael R. Hieb, Cynthia Pandolfo, Curtis Blais, John Roberts, John Kearley</i>	
Federation Agreements - Observations, Considerations and Proposals out of the NATO MSG-052 Working Group “Knowledge Network for Federation Architecture and Design”	795
<i>Wim Huiskamp, Margaret Loper, Dannie E. Cutts</i>	
Federate Management Infrastructure In HLA Based Distributed Simulations.....	812
<i>Tolga Basturk, Hurcan Gokce Solter, Isa Tasdelen, Yasir Kurtulus Avcibasi, Onur Destanoglu, Omer Eroglu, F. Erdogan Sevilgen, Oguz Dikenelli</i>	

VOLUME 2

Simulation Formalisms: Review and Comparison of Existing Definitions of Key Terms	826
<i>Saikou Diallo, Andreas Tolk, Eric Weisel</i>	
Commercial Games for Command and Control - A Study of Clan Leaders and Military Commanders.....	840
<i>Bjorn Asklof, Per M. Gustavsson, Christoffer Brax</i>	
AXIOM: A Concept Space Approach Suitable for Achieving Meaning Composability Levels of System of System Interoperability	867
<i>James R. McCracken, Robert G. Eggleston</i>	
Applying the Mission Essential Competency Development Process to An Emergency Operations Center	884
<i>George M. Alliger, William Baetz, Daniel Narigon, Kristen Barrera</i>	
Towards Conceptual Linkage of Models and Simulations	912
<i>Robert D. King</i>	
Acquisition M&S Master Plan Implementation Status	931
<i>Michael R. Truelove, James W. Hollenbach</i>	
Automating Standardized Information for the Verification, Validation, and Accreditation Process: An Acquisition Community Sponsored M&S Project	950
<i>David H. Broyles, Curtis Blais, Marcy Stutzman</i>	
Making Your BOMs and FOM Modules Play Together	968
<i>Bjorn Moller, Paul Gustavson, Bob Lutz, Bjorn Lofstrand</i>	
Standardized Space Trainer (SST) Proof-of-Concept	985
<i>Laura R. Dietz, Robert P. Costello, David S. Coleman</i>	
The Virtual Arena For Crisis Management - Going From An Single Player To A Successful Team Leader With Correctly Designed.....	1005
<i>Anders Mattson, Lykke Silfwerbrand</i>	

NATO and NATO/PfP Nations HLA Compliance Certification: History, Lessons Learned and Proposed Enhancements	1024
<i>Roy Scrudder, Mark Crooks, Martin Adelantado, Jean-Louis Igarza, Regis Mauget, Randy Saunders</i>	
Enhancing Virtual Simulation Systems Interoperability through V-DIS	1055
<i>Lance R. Marrou, Mark A. Faulk, Terry B. Tyson, Brian Kemper</i>	
Applying the Base Object Model to the Torpedo Enterprise Advanced Modeling and Simulation Initiative	1086
<i>Jim Watkins, Pierre Lallement, David Diederich</i>	
Open Source Software - Beyond the Download Button	1118
<i>Trevor W. Pearce, Tony Bailetti</i>	
Joint Interaction Validation.....	1143
<i>Eugene Stoudenmire, Michael A. White, Kristen Roy</i>	
Advancing the Federation Development and Execution Process (FEDEP) for Simulation Based Acquisition (SBA)	1162
<i>Katherine L. Morse, Paul N. Lowe</i>	
Improving Testing Capability of Interoperability for Link-11 by Building a Gateway for a TCP/IP Network	1187
<i>Ho Jun Lee, Taekyu Kim, Bernard P. Zeigler, Dale Fulton, Doohwan Kim</i>	
A Foundation for Semantic Interoperability.....	1203
<i>David Gross, William V. Tucker</i>	
Purpose-Aware Interoperability: The ONISTT Ontologies and Analyzer	1232
<i>Reginald Ford, David Hanz, Daniel Elenius, Mark Johnson</i>	
Introduction to JAUS	1255
<i>Steve Rowe, Christopher R. Wagner</i>	
Using Neurobiologically Inspired Algorithms to Control Multiple Unmanned Air Vehicles.....	1264
<i>Matthew Duquette, Adam Parry, Kevin Allen, Bret Givens</i>	
A Proposed Distributed After Action Review Standard Based on the Joint Training Experimentation Program DAAR	1288
<i>Reginald Ford, John Shockley, Cris Kobryn</i>	
MATREX Develops an Innovative Approach for the V&V of a Complex Simulation Environment.....	1310
<i>Tom Hurt, William Yeakel, Susan Harkrider, Richard Mangieri, Lana McGlynn</i>	
Next Steps in Simulation Standards Development.....	1329
<i>Martin R. Stytz, Sheila B. Banks</i>	
A Functional, Technical, and Operational Tool Assessment Methodology.....	1348
<i>Susan Harkrider, Brian K. Hobson, Eric M. Johnson, Joseph McDonnell, Keith Johnston</i>	
DoDAF, DEVS, HLA, MDA, and UML: Lenses to View One Problem	1366
<i>Michael C. Jones, Eric W. Weisel</i>	
Clarifying Validation for Agent Based Simulations.....	1383
<i>Lisa Jean Moya, Simone Youngblood</i>	
Managing Simulation to C4I Entity Mappings by Standard Compositions	1396
<i>Kevin Gupton, Bruce Carlton, Carolyn Hare, Gary Farmer</i>	
Towards a Comprehensive Theory of Simulation.....	1414
<i>Eric Weisel, Lisa Jean Moya</i>	
Creating a Distributed Synthetic Battlespace for Joint Warfighter Training	1431
<i>John Grevin, Joseph Sorroche Jr.</i>	
“Harmonization” as an Approach to International Standards for Space Simulation	1454
<i>Priscilla Elfrey, Joni Richards, Luis Arguello</i>	
Practical Approach for Verification and Validation of Test Event Federations	1476
<i>Joseph M. Olah</i>	
Automatic and Real-Time Visualization of NASA Constellation Vehicle Simulations	1488
<i>Wesley N. Colley, Gregory S. Reed</i>	
The Portico Project: A Funded Open-Source Initiative	1513
<i>Tim Pokorny</i>	
Pursuit of Composability and a Direction Towards a General Framework to Show Composability	1531
<i>Wesley Ishom</i>	
Federation Architecture Modeling: A Case Study with NSTMSS.....	1552
<i>Ayhan Molla, Kaan Sarioglu, Okan Topcu, Mehmet Adak, Halit Oguztuzun</i>	
A System View of C-BML	1569
<i>Andreas Tolk, Saikou Diallo, Chuck Turnitsa</i>	
Using BOM In Conceptual Modelling Of Distributed Simulaton Projects.....	1595
<i>Yasemin Timar, Isa Tasdelen, Sevgi Akgun, Oguz Dikenelli, Ismail Bikmas</i>	

Shaping Insurgent Route Selection: Moving to Area Coverage Strategies.....	1614
<i>Niki C. Goerger, Gregory C. Griffin, Simon R. Goerger, Ed Teague, Paul W. Richmond</i>	
Implementation of the Acquisition Modeling & Simulation Master Plan.....	1635
<i>Michael R. Truelove</i>	
An Introduction to the Joint Architecture for Unmanned Systems (JAUS)	1645
<i>Steve Rowe, Christopher R. Wagner</i>	
Author Index	