

Spring Simulation Interoperability Workshop 2005

**San Diego, California, USA
3-8 April 2005**

Volume 1 of 2

ISBN: 978-1-62276-139-5

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© (2005) 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

Design of Experiments: A Valuable Technique for Reducing VV&A Costs.....	1
<i>Curzio Batini, Emiliano Dall'Acqua</i>	
SIMBASE: Fostering the Interoperability among System Engineering, Logistics and M&S in the Simulation Based Acquisition Process (SBA).....	9
<i>Curzio Batini, Raffaella Colaci, Emiliano Dall'Acqua, Timothy M. King, Jochen Haenisch</i>	
Imagery-based Synthetic Environment for Computer Generated Forces	16
<i>Kenneth B. Donovan, Michael J. Longtin</i>	
The XMSF Profile Overlay to the FEDEP.....	23
<i>Katherine L. Morse, Robert Lutz</i>	
Taxonomies, Ontologies, and Battle Management Languages – Recommendations for the Coalition BML Study Group.....	32
<i>Andreas Tolk, Curtis L. Blais</i>	
Simulating the Communications Network in Net Centric Operations	46
<i>Gary Warren</i>	
Technical and Operational Constraints for Web Based M&S Services for the Global Information Grid.....	53
<i>Johnny Garcia</i>	
The Impact of RTI Performance on HLA Federation Performance - Workshop Results.....	66
<i>Randy Saunders</i>	
Methods for Creating Intermediate Morphologies to Aid 2D to 3D Visualization.....	71
<i>Sanjeeb Nanda, Carl W. Lickteig</i>	
APLET's Course Of Action Modeling: A Contribution to CBML.....	81
<i>Lionel Khimeche, Patrick De Champs</i>	
Web Services based on the C2IEDM - Data Mediation and Data Storage	90
<i>Andreas Tolk, Saikou Diallo, Kevin Dupigny, Bo Sun, Chuck Turnitsa</i>	
Voice Over Internet Protocol (VoIP) On the Global Information Grid (GIG).....	103
<i>Mark Stell, David Reinhardt</i>	
NDAT Process - Adopted as DoN VV&A Process Standard.....	112
<i>Harriette L. Tullos-Banks, Catherine T. Parker, Kenneth W. Collins</i>	
Verification, Validation, and Accreditation of Federations	123
<i>Harriette L. Tullos-Banks, Catherine T. Parker, Kenneth W. Collins</i>	
Deployable Intelligence Simulation For Collaborative Operations (DISCO): Bridging the Training Gap between Simulations & Real-World Intelligence Systems.....	133
<i>Vickie Trunnell, Gary Waag</i>	
Performance Evaluation of the XMSF Overlay Multicast Prototype.....	157
<i>Dennis M. Moen, J. Mark Pullen</i>	
Development of a UK Process for Conducting VV&A for Synthetic Environments.....	166
<i>Michael A. Simpson, Mark Dumble</i>	
Environmental Transformation for Live, Virtual, Constructive (LVC) Training	173
<i>Clark D. Stevens, Chan Huynh, Bruce Robbins, Edgar Barbosa, Todd Kohler, Will Samper, Julio De La Cruz, Maria Bauer, Bonnie Eifert</i>	
Battlespace Terrain Ownership: A New Situation Awareness Tool.....	182
<i>Janet F. O'May, Charles E. Hansen, Eric G. Heilman, Richard C. Kaste, Andrew M. Neiderer</i>	
A DSAP Infrastructure for the Global Information Grid's Modeling and Simulation Community of Interest.....	189
<i>Robert McGraw, Craig Lammers, Jeffrey Steinman, Dawna Trevisani</i>	
DTE 4: ATEC Distributed Test Capability to Support FCS Testing.....	198
<i>Ralph Liebert, Timothy Clardy, Michael J. O'Connor</i>	
DTE 4: Verification and Validation Considerations for Distributed Test Capabilities	210
<i>Ralph Liebert, Jennifer Chew, William Frederic, Michael J. O'Connor</i>	
Space-based Sensor Integration with the Advanced Warfighting Simulation (AWARS) using HLA	221
<i>Joseph D. Fann, Andrew E. Phend, Curt Ruffing, Steve Glasgow, Jeff Franssen</i>	
Modeling and Simulation Applications On the Global Information Grid	231
<i>Michael J. Leite</i>	
Integrating Communications Capabilities into Campaign-Level Simulations: Online and Offline Co-Simulations.....	244
<i>Cam V. Tran, Albert K. Legaspi, Ruth J. Williams</i>	

WEAG THALES JP11.20 - Final State of the REVVA Methodology	256
<i>Dirk Brade, Jeroen Voogd, Rene Jacquot, Choong-Ho Yi</i>	
Using Fuzzy Multi Attribute Decision Theory in the Accreditation of Models, Simulations, and Federations	268
<i>Siegfried Pohl, Dirk Brade</i>	
Modelling and Simulating for the Experimentation of Chemical and Biological Sensors	281
<i>Ben Swindlehurst, Andrew Solman, Deborah Fish, Roland Barratt, Ian Griffiths, John Carson, Richard Penney, Peter Hoare, Walter Zimmers</i>	
Developing and Deploying the Thai Army Tactical Trainer using HLA 1516	291
<i>Pongsatorn P. Sukhum, Bjorn Moller</i>	
Techniques and Tools for VV&A – Revisited	299
<i>Jorgen Moth</i>	
Developing Fault Tolerant Federations using HLA Evolved	306
<i>Bjorn Moller, Mikael Karlsson, Bjorn Lofstrand</i>	
Designing Physical Layer Components in a Reconfigurable Crowd Federate	314
<i>Frederic D. McKenzie, Quynh-Ahn H. Nguyen, Qingwen Xu, Mikel D. Petty, Paul A. Kruszewski</i>	
Modeling Space-Shaped Defense Applications with Cell-DEVS	324
<i>Rami Madhoun, Gabriel Wainer</i>	
Joint JSB-JVB Components for Composable Mission Space Environments for Sensors and C4ISR	335
<i>David W. Geyer, Russ Moulton Jr., Gary Eiserman</i>	
An HLA-based Distributed Proving Ground to Support the German Federal Armed Forces' Procurement Process	347
<i>K. Pixius, D. Groeniger, U. Krosta, H. Henrich, H. Ufer, W. Wassmuth</i>	
Integrating Vetronics Into A HLA-Federation To Support Network Enabled Capabilities	351
<i>K. Pixius, C. Hughes, H. J. Maas, H. Henrich, W. Ebersberger</i>	
Achieving Higher Levels Of Interoperability Between M&S And C2 Systems Through Application Of BML To The SINCE Program	357
<i>John D. Roberts, William P. Sudnikovich</i>	
Distributed Scenario Generation for Multi-Modal Training	366
<i>Mark Kilby, Laurence Esmonde</i>	
Migration of HLA Federates	374
<i>Gary Tan, Anders Persson, Rassul Ayani</i>	
Towards Rapid 3D Reconstruction of Complex Areas of Operations	385
<i>Simon Ahlberg, Ulf Soderman, Asa Persson, Magnus Elmqvist</i>	
Net-Centric Modeling, Simulation, and Analysis	410
<i>Dan Caudill, Eric Like, Jim Zeh, Matthew Garr, Steve Topper</i>	
Approximating Sensor Footprints With HLA DDM Rectangles: Circles, Sectors, and Non-Axis-Parallel Rectangles	418
<i>Mikel D. Petty</i>	
Composability Theory Overview and Update	430
<i>Mikel D. Petty, Eric W. Weisel, Roland R. Mielke</i>	
Mixing Service Oriented and High Level Architectures in Support of the GIG	437
<i>Bjorn Moller, Staffan Lof</i>	
Experimental Evaluation of the Effect of Varying Levels of Crowd Behavior Fidelity on the Outcome of Certain Military Scenarios	445
<i>Kelly R. Hunter, Mikel D. Petty, Frederic D. McKenzie</i>	
A Road-Based Algorithm for Dead Reckoning	453
<i>Dale Moyer, Dan Speicher</i>	
Implementing Battle Management Language: A Case Study Using the Command and Control Information Exchange Data Model and C4I-M&S Reference Object Model	462
<i>Liam Demasi, Verlynda S. Dobbs, Adam Ritchie, William P. Sudnikovich</i>	
WarpIV Kernel: Real Time HPC-RTI Prototype	474
<i>Jeffrey S. Steinman</i>	
The Operational Environment and Implied Limitations on Modeling Information Operations	485
<i>Andrew J. Duck, Richard T. Dunbar, Daniel P. Ray</i>	
DTE 4 : Test Execution in a Distributed Environment	494
<i>Michael J. O'Connor, David J. Ribail, Peter Valentine, Jim Chase</i>	
Simulation Over Geographic Information System (SOGIS) Web Service	503
<i>David L. Payne, Kenneth C. Hoffman, Richard D. Flournoy, Christopher D. Knouss, Keith W. Miller, Kangmin Zheng</i>	
The Future of LOG Forum in a Network Centric World	510
<i>David L. Payne</i>	

XMSF Profile Standards Business Case Analysis	514
<i>David L. Payne</i>	
Enhancing a Collaborative UAV Mission Simulation Using JIMM and the HLA	518
<i>William Niland, Brian Stolarik, Steven Rasmussen, Kyle Finley, Kevin Allen</i>	
Simulating Rigid Body Physics in a Distributed Environment	526
<i>Sean S. Cullen, Richard L. Schaffer</i>	
Work Smarter Not Harder VDT v.2.1: Standardizing VV&A Documentation through User Utility	534
<i>Jennifer Park, David H. Broyles, Hanae Kawabata-Hara</i>	
Using UML and XMI to Represent Model Metadata	542
<i>Steve Fulmer</i>	
C4I Mission Application Software Development Kit (MASDK).....	547
<i>Jim Weatherly, Gene Layman, Daniel Robinson</i>	
Understanding the BOM Metadata and Making It Work For You	556
<i>Paul Gustavson, Roy Scrudder, Robert Lutz, Jane Bachman</i>	
Documenting Verification and Validation Evidence with the International Test Operations Procedure on V&V.....	567
<i>Cindy L. Sullivan, Jennifer Chew</i>	
RPR-BOM Initiative: Providing a Set of Applicable BOMs to the M&S Community	574
<i>Paul Gustavson, Tram Chase</i>	
An Agent Based Prototype for Model Composition.....	584
<i>Shon Vick, Sean Patrick Murphy, R. Scott Cost, Wayne Bethea</i>	
Toward Intelligent, Adaptive Message Routing in the Global Information Grid	591
<i>Steve Rowe, Douglas Haapaa, Charles J. Cohen</i>	
Moving Towards a Service-Oriented Architecture (SOA) for Distributed Component Simulation Environments	597
<i>Paul Gustavson, Tram Chase, Larry Root, Karl Crosson</i>	
An Approach for Simulating a Generic Air-Ground Task Force Environment	605
<i>Charles J. Cohen, Douglas Haapaa, Steve Rowe</i>	
The Environmental Data Coding Specification and its SISO Role.....	612
<i>Robert F. Richbourg, Annette Janett, Ronald G. Moore, David Jodeit, Virginia T. Dobey, Paul G. Foley</i>	
Challenges in Developing a Performance Measurement System for the Global Virtual Environment.....	624
<i>Antoinette M. Portrey, Loren B. Keck, Brian T. Schreiber</i>	
Addressing Non-Line-of-Sight and Beyond-Line-of-Sight Engagements in OneTESS.....	631
<i>Bradley C. Schricker, Louis Ford, Sonia Von Der Lippe</i>	
Simulation and Software Development for Capabilities Based Warfare: An Analysis of Harmonized Systems Engineering Processes.....	638
<i>Sarah Trbovich, Richard Reading</i>	
Multi-level Resolution Engagement Modeling Through a JWARS-JSAF HLA Federation.....	648
<i>David Macannuco, Carole Snow, Ronald D. Painter, James W. Jones III</i>	
Medium Resolution Communications Modeling in the OneSAF Objective System.....	654
<i>Robert L. Wittman Jr., Ha Ly</i>	
Using the Session Initiation Protocol to Create a Standards-Based Service Oriented Architecture to Support Distributed Networks for Simulation	660
<i>William D. Back, Brian M. O'Neill</i>	
DTE 4: Live Ground Vehicles.....	666
<i>Corde Lane, Anthony Docimo, Matthew Goss, Ted Marsh, Ty Burden, Denis Olsen</i>	
MATREX Blue Thread – Networked Effects C2 (NEC2)	672
<i>Monte Porter, Michelle Herman, John Hughes, Tim McKelvy</i>	
Process Control and VV&A of Distributed Simulations at Runtime for Network Centric Implementations	677
<i>Monte Porter, Michelle Herman, Fred Severin</i>	
Web Services for Natural Environment Representation.....	682
<i>Thomas Maxwell, Steve Lowe, Naim Alper, Alice Nakajima, Joanna Wensell</i>	
DTE4: Single Component Verification and Validation in a Distributed Setting (Lethality Service DTE4 Case Study).	692
<i>Geoff Sauerborn</i>	
DTE 4 Distributed Test Network Performance Analysis	697
<i>Michael Vucelich, Tim Clardy, Walt Williams, Phillip Dykstra</i>	
Experiments in Automated Building Generation With LiDAR-Derived Data.....	709
<i>Leo Salemann, Stephen J. Adelson, Dale Miller, Julio De La Cruz</i>	
Enhanced Distance Learning for DVTE: Real Time Feedback in an Integrated SCORM Environment.....	720
<i>David L. Drake, Ryan P. Z. Brunton, Justin Busch, Katherine L. Morse, Erik Jilson</i>	

Building a DMO Network	731
<i>Joe Sorroche, Jason Atkinson</i>	
Utilizing Material-Encoded Textures for CGF	740
<i>Sandra Vaquerizo, Jon Watkins</i>	
Enabling the Art of Battle Command for Current and Future Forces	748
<i>George F. Stone III</i>	
Ubiquitous 3D for the Network-Centric Battlefield - Smaller is Better	752
<i>Mark Snyder</i>	
Airborne Sensor Platform for Seeker and Sensor Development and Testing.....	759
<i>Timothy P. Ricks, Megan M. Burton, William E. Cruger, Michael T. Jennings</i>	
Real-Time Range Operations Components for Integrated Testing (ROCIT) Collection, Command, and Control Tools using the Test and Training Enabling Architecture (TENA)	766
<i>Ryan Norman, David R. Browning, Jason Bolin, Chris Edwards, Josh Sells</i>	
Towards Fault Tolerant RTIs, Federates and Federations	777
<i>Trevor Pearce, Bjorn Moller</i>	
Use Cases, Requirements and a Prototype Standard for an Intelligent Tutoring System (ITS)/Simulation Interoperability Standard (I/SIS)	787
<i>Richard H. Stottler, Robert Richards, Brian Spaulding</i>	
Real-Time Range Operations Components for Integrated Testing (ROCIT) Collection and Distribution of Data Using the Test and Training Enabling Architecture (TENA) and the Integrated Level Hierarchy (ILH) Meta-Data Standards	799
<i>Jason Bolin, David R. Browning, Ryan Norman, Chris Edwards, Josh Sells</i>	
Mathematical Representations for Web Services	805
<i>Joseph B. Collins</i>	
The Challenge of Environmental Data Interoperability on the Global Information Grid	811
<i>Virginia T. Dobey, Peter L. Eirich</i>	
Implementing RTI Object Ownership Transfer Using SIP Services.....	829
<i>Trevor Pearce, Scott Holben, Claude Van Ham</i>	
SimServer: Simulated Data Streams on Demand via the Web	842
<i>Douglas Flournoy, Robert Mikula, David Seidel, Richard Weatherly</i>	
Data Mapping and Ontology Design for Common Maneuver Networks	851
<i>Curtis L. Blais, Paul Richmond, Niki Goerger, Burkman Gates, Michael Pace</i>	
Bridging Simulation and C2 Systems Through an M&S SOA	864
<i>Kang Looi Choo, Daryl Siong Lee</i>	
The Integration of Modeling and Simulation with Joint Command and Control on the Global Information Grid	871
<i>Leslie S. Winters, Andreas Tolk</i>	
MATREX Advances in the Command, Control and Communications Grid Representation	888
<i>John Tufarolo, James Gallogly, Drew Lewis</i>	
Virtual Vitals™ A Low Cost Hardware Interface to SVS™ 3D Virtual Reality Simulator for First Responder Training.....	896
<i>Fitz C. McKinzie, Sandra A. Fowler</i>	
Modeling & Simulation for the Operational Warfighter: Operational Decision Factors.....	904
<i>Kevin L. Brandt, Paul Van Doren, Frank Carr</i>	
A Comparison of DEVS and Semantic Composability Theory.....	916
<i>Eric W. Weisel, Mikel D. Petty, Roland R. Mielke</i>	
Integrating Air and Ground Operations Within a Common Battle Management Language	926
<i>David Perme, William P. Sudnikovich, Andreas Tolk, J. Mark Pullen, Michael R. Hieb</i>	
Hyperscenarios: Adding Domain Knowledge to Web-Enabled Simulations	937
<i>Reginald L. Hobbs</i>	
Supporting Net Centric Objectives and Bringing Operational Realism to Distributed HLA Simulations Using SISTIM/LiveLink®	947
<i>Monique Anderson, Dale Anglin, Jonathan Atkins, Laurie Williams</i>	
A Logical Data Model and Translation Software for Scenario Representations in Mission-Level Simulations	953
<i>John F. Schloman</i>	
Mode 5 And Mode S are Coming to a Simulator Near You	963
<i>Frank Hill</i>	
Generating Geospecific Terrain Databases for Brcko Bosnia for the Crowd Federate	973
<i>Eric W. Weisel</i>	
Comparing Synthetic Natural Terrain Elevation Using Image Processing	982
<i>Terry S. McDermott</i>	

The Challenge of Simulation Support for Network Centric Exercises.....	990
<i>Frank Hill</i>	
Real Time Composable SE Analysis, enAble.R₃®.....	1003
<i>Richard Hepplewhite</i>	
Advanced Visualization of DEVS and Cell-DEVS Models in CD++/Maya.....	1012
<i>Ayesha Khan, Gabriel A. Wainer</i>	
CGF Interoperability in CAF DMO.....	1024
<i>Patrick J. Merlet</i>	
Author Index	