

# **Spring Simulation Interoperability Workshop 2004**

**Arlington, Virginia, USA  
18-23 April 2004**

**Volume 1 of 2**

**ISBN: 978-1-61567-172-4**

**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© (2004) 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](mailto: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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# TABLE OF CONTENTS

## VOLUME 1

<b>EUCLID CEPA 11 Defence Modelling and Simulation Technologies.....</b>	1
<i>Klaus H. Bartoldus</i>	
<b>Venator - A Tool for Analysing the Integrity and Correlation of Synthetic Environment Terrain Databases.....</b>	10
<i>Paul Clarke, Paul Wonnacott</i>	
<b>Measuring the Value of High Level Fusion .....</b>	19
<i>Dan Gonzales, Lou Moore</i>	
<b>T&amp;E Based on M&amp;S VV&amp;A: The Importance of Experience Capitalization .....</b>	34
<i>Curzio Batini</i>	
<b>Complex Terrain Databases for Urban Operations.....</b>	40
<i>Stephen J. Adelson, Leo Salemann, Steve Farsai, Dale D. Miller, Timothy Miller, Melissa E. Nakanishi, Julio De La Cruz</i>	
<b>Composable Mission Spaces and M&amp;S Repositories - Applicability of Open Standards .....</b>	55
<i>Andreas Tolk</i>	
<b>Transforming the Data Support Process for Army Studies via Army Characteristics and Performance (C&amp;P) Data Portal.....</b>	69
<i>Jin Kwon, Bryan Paris, Sean Dobbs, Tom Favinger, Pete Rigano, Ken Kertis</i>	
<b>Developing an Open-Source RTI Community.....</b>	76
<i>David Stratton, James Miller, Shawn Parr</i>	
<b>The Euclid RTP 11.13 SE Development &amp; Exploitation Process (SEDEP) .....</b>	84
<i>Keith Ford</i>	
<b>Toward Computer Generated Actors As Cyberspace Opposing Forces Used In Network Centric Warfare Simulations .....</b>	94
<i>Martin R. Stytz, Sheila B. Banks</i>	
<b>Issues in Software Protection for Military Simulation .....</b>	106
<i>Martin R. Stytz, Sheila B. Banks</i>	
<b>Integrating a Distributed Agent-Based Simulation into an HLA Federation.....</b>	115
<i>Gary Kratkiewicz</i>	
<b>ESTHER G2 HLA Synthetic Environment Framework for Command Post Exercises .....</b>	127
<i>Lionel Khimeche, Jean-Louis Gougeat</i>	
<b>Fighting an Asymmetric War from a Virtual Cockpit .....</b>	143
<i>Jim Taylor</i>	
<b>WARCON: Operations Analysis Linked to M&amp;S to Support the Warfighter and Acquisition Decision Maker .....</b>	155
<i>Dylan Schmorow, Steve Sullivan, Matt Aylward</i>	
<b>Preliminary Standards for Medical Simulation Interoperability .....</b>	162
<i>Stephen R. Swan, A. L. M. Thom McLean, Jeffrey Sitterle</i>	
<b>COTSFed Update .....</b>	166
<i>David Payne</i>	
<b>Simulating Effects Spaces .....</b>	170
<i>David L. Payne</i>	
<b>Defining the Universe: Creating a Data Model for a Geospatial Data Repository.....</b>	178
<i>Arvind Sekar, Arthur H. Lee</i>	
<b>A Proposed Standardization of the Navy VV&amp;A Process through the Application of VVML &amp; the VDT .....</b>	187
<i>David H. Broyles, Greg Quedenfeld, Jennifer Park</i>	
<b>Crowd Behavior Modeling in Emergency.....</b>	198
<i>Oleg Yacovenko, Valery Shatrov</i>	
<b>Performance Evaluation of an Intuitive C++ Language for the Design of HLA Federates and Federations (04S-SIW-029).....</b>	205
<i>Jerome Latour, Martin Adelantado</i>	
<b>Real-time Scheduling of HLA Simulator Components.....</b>	216
<i>Roger Jansen, Wim Huiskamp, Jan-Jelle Boomgaardt, Marco Brasse</i>	
<b>State Consistency and Event Integrity Monitor .....</b>	228
<i>David L. Fisher, Terry S. McDermott, James L. Bryan, Monica A. Janes</i>	
<b>Distributed Simulation Synchronization Replay Tool (DSSRT).....</b>	233
<i>David L. Fisher, James L. Bryan, Terry S. McDermott</i>	

<b>Vehicle Dynamics in the Virtual Proving Ground (VPG) Synthetic Environment Integrated Testbed (SEIT) .....</b>	237
<i>Anthony Docimo, Gerald Hinkle, Geoff Sauerborn</i>	
<b>Using Distributed Agents to Improve the Efficiency of End-Host Multicast.....</b>	243
<i>Robert Simon, Woan Sun Chang, J. Mark Pullen</i>	
<b>A Security Approach for Multi-national Exercises / Experiments .....</b>	279
<i>Patrick Legand</i>	
<b>C4I Adapter Reuse Experience Report.....</b>	288
<i>Robert L. Wittman Jr., Stephen Lopez-Couto, Lori Topor</i>	
<b>Mission Planning And Rehearsal System (MPARS) – Part of the OneSAF Tool Set .....</b>	296
<i>Paul Dumanoir, Jeff Bittel</i>	
<b>Federation Management in the Joint Training Confederation 2004 .....</b>	305
<i>J. Patrick Van Metre</i>	
<b>Architectures for Modeling the Space Environment .....</b>	311
<i>Robert A. Reynolds</i>	
<b>Aegis Ballistic Missile Defense Implementation of a High Level Architecture Based Distributed Simulation .....</b>	323
<i>Robert A. Swift</i>	
<b>Modeling and Simulation to Support Developmental and Operational Testing of Integrated Air and Missile Defense Capability .....</b>	335
<i>Paul Ghyzel, Gregory Gross, James Slaight</i>	
<b>Simple Composition Suffices to Assemble any Composite Model .....</b>	336
<i>Mikel D. Petty</i>	
<b>A Generalized Scenario-Based Training System for Satellite Flight Operations .....</b>	345
<i>Charles J. Cohen, Steven C. Rowe, H. Barbara Sorensen</i>	
<b>Findings and Recommendations from the 2003 Composable Mission Space Environments Workshop.....</b>	350
<i>Katherine L. Morse, Mikel D. Petty, Paul F. Reynolds Jr., William F. Waite, Philomena M. Zimmerman</i>	
<b>Integrated Air and Missile Defense Distributed Simulations: Reaping the Benefits of Lessons Learned 04S-SIW-051 .....</b>	361
<i>Elisabeth A. Youmans, Jayne E. Talbot, Steve Karoly</i>	
<b>A High Resolution Urban and Underground Model Generator .....</b>	374
<i>John Mann, Mary Ann Pigora, Matt Kraus, Julio De La Cruz, Todd Kohler</i>	
<b>Verification and Validation in an Agile Environment: Implications for Software Quality Assurance and Testing .....</b>	382
<i>David Borowsky, Alberto Calvo, Victor Skowronski</i>	
<b>Distributed Modeling and Simulation Support for Application Layer Protocol Development.....</b>	394
<i>Jeffrey W. Wilson</i>	
<b>Experiences Using the Six Services of the IEEE 1516.1 Specification: A 1516 Tutorial.....</b>	406
<i>Sean Murphy, Jonathan Labin, Robert Lutz</i>	
<b>Track Error Modeling to Support Model Driven Architecture®Development.....</b>	421
<i>Michael De Lisi, John Ladik, Gary Matchett, Sean McKenna, Vern Frederick</i>	
<b>Improving Simulation Analysis through Interfaces to Command Control Communications Computer and Intelligence (C4I) Systems and Use of Intelligent Agents.....</b>	433
<i>Ranjeet Mittu, Myriam Abramson, Joshua Walters</i>	
<b>Using MRMAide™ for Simulation Integration and Interoperability .....</b>	445
<i>Robert McGraw, Dawn A. Trevisani</i>	
<b>A Browser-Based Framework for Rapid Federation Development.....</b>	455
<i>Christopher Lenfest, Peter Sassone, Thom McLean</i>	
<b>Improving Asymmetric Threat Representations through the use of Intelligent Agent Technology .....</b>	462
<i>Peter Schnorr, David Perme</i>	
<b>Modeling Force XXI Battle Command Brigade and Below (FBCB2) Using Role Player Workstations (RPWS).....</b>	468
<i>Michael J. Hanaway</i>	
<b>A MDA-Based Translation Approach to Component-Level Reuse .....</b>	472
<i>Wei Tze, Seng Joo, Cheng Hong</i>	
<b>The Euclid RTP 11.13 SE Development &amp; Exploitation Process (SEDEP). Practical Experience from Nordic fox Use Case.....</b>	485
<i>Goran Ancker</i>	
<b>Creating Common Natural Environment in a Distributed Simulation .....</b>	491
<i>Goran Ancker</i>	
<b>Introduction to the eXtensible Command and Control Interface (XC2I).....</b>	497
<i>Johnny Garcia, James Muguiria</i>	

<b>04F-SIW-070 Semantic Descriptors of Models and Simulations .....</b>	505
<i>Stephen Kasputis, Ivar Oswalt, Ryan McKay, Suzanne Barber</i>	
<b>SEIT: A Mixed Network Architecture to Support Distributed Testing.....</b>	514
<i>Michael J. O'Connor, Tim Clardy</i>	
<b>Developing a Crowd Federate for Military Simulation .....</b>	520
<i>Mikel D. Petty, Frederic D. McKenzie, Ryland C. Gaskins, Eric W. Weisel</i>	
<b>Scalable Reliable Data Dissemination for Distributed Simulations using Hierarchical Interconnect .....</b>	531
<i>Keith Snively, Annette Wilson</i>	
<b>Entity Handoff in USAF Distributed Mission Training .....</b>	543
<i>Patrick J. Merlet, Craig S. Marsden</i>	
<b>Critical Mission-Centric Inter-Operability Issues for Future Defense Training and Simulation Requirements .....</b>	554
<i>CLAFAVE</i>	
<b>C4I – M&amp;S Standards for Development of Interoperable Systems: Object Models, Data Models, and C4I-M&amp;S Reference Object Model .....</b>	571
<i>Verlynda S. Dobbs, William P. Sudnikovish</i>	

## VOLUME 2

<b>04S-SIW-077 Bandwidth Reduction Techniques Used in DIS Exercises .....</b>	580
<i>Joe Sorroche, Jerry Szulinski</i>	
<b>04S-SIW-79 Transfer of Control between Operational and Tactical Environment Generators.....</b>	589
<i>Joe Sorroche</i>	
<b>Simulating Uninhabited Combat Aircraft in Hostile Environments .....</b>	594
<i>Philippe Morignot, Patrick Fabiani, Jean-Francois Gabard, Bruno Patin, Stephanie Miller</i>	
<b>Synthetic Environments Integrated Test Bed (SEIT): Building a Simulation-based Distributed Test Capability .....</b>	603
<i>Ralph Liebert, Tim Clardy, Hal Meyer, Daniel Bissel, David J. Ribail</i>	
<b>Joint Metrics Development and Implementation in Support of Single Integrated Air Picture (SIAP) Assessments in a Distributed Simulation Environment.....</b>	615
<i>Laura Bennet, Brett Zombro</i>	
<b>Crowd Scattering? A Good Starting Point .....</b>	626
<i>Bradley C. Schricker, Sonia R. Van Der Lippe</i>	
<b>Capabilities and Intended Uses of the Joint Operations Feasibility Tool .....</b>	633
<i>Lee A. Belfore II, Johnny Garcia, Emily K. Lada, Mikel D. Petty, William P. Quinones</i>	
<b>Embedded Mobile Augmented Reality Trainer Within a Distributed HLA Simulation .....</b>	642
<i>David Armosa, Dennis G. Brown</i>	
<b>Toward A Unified World-Wide Navy Network .....</b>	650
<i>Mark Stell, Cam Tran, Albert K. Legaspi</i>	
<b>Synthetic Environments Integrated Test Bed (SEIT): Environmental Representations to Support Distributed Testing .....</b>	659
<i>Ralph Liebert, Al Astling, Tim Clardy, Ruben Hernandes, David Lashlee, Peter R. Valentine</i>	
<b>Command and Control (C2) of Distributed Synthetic Environment Infrastructure .....</b>	671
<i>Janet McDonald, Robert T. Patelski Jr., Joseph Benischek</i>	
<b>Navy NETWARS Interoperability Efforts .....</b>	681
<i>Chris Alspaugh, Tom Hepner, Cam Tran, Wonita Youm, Albert K. Legaspi, Steve Ferenci, Richard Fujimoto, Myung Choi</i>	
<b>A Modeling and Simulation Based Process for Marine Corps Infantry Modernization .....</b>	693
<i>O. Thomas Holland, Kecia E. Wright, Mark Richter</i>	
<b>Common Reference Scenario (CRS): Cornerstone of Single Integrated Air Picture (SIAP) Capability Analysis.....</b>	699
<i>Eric Byrd, Russell M. Douthett Jr., H. Todd Kauderer, Alex Ellerman</i>	
<b>Simulation Composability Using HLA, X3D and Web Services: An XMSF Exemplar .....</b>	705
<i>Ryan P. Z. Brunton, Alan D. Hudson, Justin Couch, Stephen N. Matsuba</i>	
<b>The Distributed Simulation Management Services Layer in SPEEDES.....</b>	710
<i>Jeffrey S. Steinmann</i>	
<b>Evolution of the Standard Simulation Architecture .....</b>	724
<i>Jeffrey S. Steinmann, Douglas R. Hardy</i>	
<b>Richer Semantic Representations of Simulations Using DAML/OWL .....</b>	741
<i>Arsalan Tavakoli, David Chu, Paul F. Reynolds Jr.</i>	

<b>Synthetic Environment Integrated Test Bed Infrared Scene Generation to Support Sensors in Distributed Testing .....</b>	748
<i>Kevin Dennen, Will Clayton, Tim Clardy</i>	
<b>Multiple UAV Communication Modeling Using the HLA .....</b>	753
<i>Brian Stolarik, William Niland, Bret Givens</i>	
<b>A Survey of Engineering Approaches to Composability .....</b>	759
<i>Eric W. Weisel, Mikel D. Petty, Roland R. Mielke</i>	
<b>Overcoming Interoperability Issues for a Multiphasic Electronic Medical Record.....</b>	769
<i>Azhar Rafiq, Xiaoming Zhao, Stephen Cone, Ronald Merrell</i>	
<b>ModelEngine: An Application Framework for Integrating Simulation Models into HLA federations.....</b>	774
<i>David W. Geyer, Steven S. Glintz, Neville Thomas, William Luebke</i>	
<b>Modeling and Simulation Foundation for Capabilities Based Planning .....</b>	782
<i>Kenn Atkinson</i>	
<b>Survey of Digital Rights Management (DRM) Approaches and their Potential Application to Support Simulation Composability.....</b>	792
<i>Jeremy McDonald, George Hughes, Paul Gustavson</i>	
<b>Applying Design Patterns for Enabling Simulation Interoperability .....</b>	806
<i>Paul Gustavson, Katherine L. Morse, Robert Lutz, Steve Reichenthal</i>	
<b>Developing Battle Management Language into a Web Service .....</b>	818
<i>Michael R. Hieb, Andreas Tolk, William P. Sudnikovich, J. Mark Pullen</i>	
<b>Environmental Data Models: Necessary but Not Sufficient for Interoperability .....</b>	830
<i>Virginia T. Dobey, Peter L. Eirich</i>	
<b>Developing the Army's Battle Management Language Prototype Environment .....</b>	845
<i>William P. Sudnikovich, Michael R. Hieb, Martin S. Kleiner, Richard Brown</i>	
<b>System Contextual Development of Physical Environmental Representations .....</b>	859
<i>Virginia T. Dobey, Paul G. Foley</i>	
<b>Soldier Representation in Models &amp; Simulations .....</b>	871
<i>Nick Wittwer, Thomas Cioppa</i>	
<b>Initial Development and Continuing Evolution of the Performance Measurement Base Object Model (BOM) for the Navy Aviation Simulator Master Plan (NASMP).....</b>	875
<i>Cord Cardinal, Kevin McTigue, Long Nguyen, Maureen Bergondy-Wilhelm, Danielle Merket</i>	
<b>Real-Time Test Execution Data Transportation and Logging Using TENA (Test and Training Enabling Architecture) Wrappers.....</b>	889
<i>David R. Browning, Ryan Norman, Jason Bolin, Chris Edwards, Steve Jenkins</i>	
<b>SEIT: Chemical Hazard Modeling to Support Testing .....</b>	900
<i>James A. Kleimeyer, Hal Meyer, Michael J. O'Connor, Derrick Briscoe, Michael P. Gilroy</i>	
<b>Master Environmental Library and Secure Access .....</b>	910
<i>Louis A. Hembree, Craig Kunitani, Marie E. White</i>	
<b>On the Construction of Complex Models Using Reusable Components .....</b>	915
<i>Peter MacSween, Gabriel Wainer</i>	
<b>Simulation Validation Quality and Validation Process Maturity .....</b>	927
<i>S. Y. Harmon, S. M. Youngblood</i>	
<b>Building a Theater-Level Ground Combat Referent from SME Knowledge .....</b>	934
<i>S. Y. Harmon, M. L. Metz, S. M. Youngblood</i>	
<b>TCRS – A Methodology and Tool Set for Specifying Data Content.....</b>	944
<i>Jesse Campos, Greg Hull, Farid Mamaghani</i>	
<b>Distributed Integration for the V0.5 MATREX.....</b>	953
<i>John Tufarolo, Rich Leslie, Drew Lewis</i>	
<b>The Joint Training Experimentation Program: Hotwash from the Second Demonstration .....</b>	963
<i>John Shockley, Reginald Ford, Michael Beebe, Gerald Lucha, Mark Johnson, John C. Bernatz</i>	
<b>Design of An Agent-Based Logistics Simulation Tool for the Future Combat Systems Unit of Action.....</b>	974
<i>Daniel Cerys</i>	
<b>Mogadishu Terrain Generation and Correlation for Crowd Modeling .....</b>	980
<i>Frederic D. McKenzie, Hector M. Garcia, Quynh-Ahn, H. Nguyen, Jen Seevinck, Mikel D. Petty</i>	
<b>Preliminary Results on Evaluating Aspects of Robotic System Performance in a Virtual Test Environment .....</b>	987
<i>MaryAnne Fields, Geoff Sauerborn</i>	
<b>Federate Compliance and Federation Verification Testing Under IEEE 1516 .....</b>	995
<i>Demetrius Campbell, Thom Mclean</i>	
<b>Commercial Game Co-Opted For Use As Attitudinal Trainer .....</b>	1001
<i>Susann Luperfoy, Eric Domeshek, Elias Holman, David Struck</i>	

<b>SEIT: Modeling Radio Network Connectivity in a Real-Time Distributed Simulation.....</b>	1007
<i>Peter R. Valentine, Ari Nguyen</i>	
<b>Attacking Asymmetrical Warfare Simulation Issues.....</b>	1011
<i>Frank Hill</i>	
<b>Federate-Level Reusability: Joining a Federation with SOM Document Data .....</b>	1018
<i>Jae-Hyun Kim, Tag Gon Kim</i>	
<b>Extensible Modeling and Simulation Framework (XMSF) Exemplars in Analytic Combat Modeling.....</b>	1026
<i>Curtis Blais</i>	
<b>Using PETS Software to Capture Complex Objective Measurement Data from Distributed Mission Operations (DMO) Environments.....</b>	1041
<i>Eric A. Watz, Loren Keck, Brian T. Schreiber</i>	
<b>Using Computer Game Techniques to Support Asymmetric Warfare Simulation .....</b>	1049
<i>Charles J. Cohen, Charles J. Jacobus, James Grosse, Kelly Asay, Alex Jimenez</i>	
<b>Toward a Family of Maturity Models for the Simulation Interconnection Problem.....</b>	1059
<i>Ernest H. Page, Richard Briggs, John A. Tufarolo</i>	
<b>Scalability of Intervisibility Testing using Clusters of GPUs .....</b>	1070
<i>Guy Schiavone, Judd Tracy, Eric Woodruff, Matthew Gerber</i>	
<b>A Software Tool for Comparing Intervisibility Correlation between CGF and Visual Systems .....</b>	1077
<i>Guy Schiavone, Mathew Gerber, Judd Tracy, Eric Woodruff, Todd Kohler</i>	
<b>Advanced C4I Training for the Global Command and Control System – Maritime (GCCS-M) .....</b>	1088
<i>Gene Layman, Dennis McGroder, William Harrington</i>	
<b>From User Needs to User Requirements.....</b>	1097
<i>Emiliano Dall'Acqua</i>	
<b>Assessment Criteria and V&amp;V Levels in JP11.20 .....</b>	1106
<i>Dirk Brade, Michel Lemaitre</i>	
<b>A Common Validation, Verification and Accreditation Framework for Simulations: Project JP 11.20, REVVA.....</b>	1114
<i>Rene Jacquot, Pierre Bouc, Dirk Brade</i>	
<b>Operational Effects Modeling for Defense Against Chemical and Biological Warfare .....</b>	1125
<i>Eric Lowenstein, Tom Stark, Tom Sterle, Roland Barratt</i>	
<b>Model Pedigree: A Requirement for Composeability.....</b>	1133
<i>Brian Goldiez</i>	
<b>Capabilities-Based Development of Future C4ISR Systems .....</b>	1148
<i>Ronald B. Sprinkle, Richard F. Brown</i>	
<b>Author Index</b>	