

# **European Simulation Interoperability Workshop 2006**

**Stockholm, Sweden  
19-22 June 2006**

**ISBN: 978-1-62276-143-2**

**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© (2006) 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](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

<b>Expanding the Management Language Smorgasbord Towards Standardization of Crisis Management Language (CML) .....</b>	1
<i>Per M. Gustavsson, Joakim Wemmergaard, Johnny J. Garcia, Madeleine Norstedt Larsson</i>	
<b>Pathfinder Integration Environment – Knowledge and Resources Documentation</b>	
<b>Enabling Efficient Reuse.....</b>	15
<i>Andreas Tolk</i>	
<b>Future Database Generation: From Where Will the Data Come? .....</b>	25
<i>Barry Bitters</i>	
<b>An Approach to Intelligent Decision Making in Computer Generated Forces .....</b>	32
<i>Daniel Deutch, Lior Gdaliahu</i>	
<b>Component-Based Software Reuse Strategy for Army Live Training Ranges.....</b>	38
<i>Paul Dumanoir, Jorge Rivera, Barry Clinger</i>	
<b>The Silent Battlefield - Let Voices be Heard and Shots Ring Out! .....</b>	50
<i>Frank Hill</i>	
<b>DIS Attributes - The Final Bridge to HLA is Crossed .....</b>	63
<i>Frank Hill</i>	
<b>Constructive Simulation Reuse for International Applications or When COTS is What You Gots.....</b>	71
<i>James I. Montgomery</i>	
<b>Implementing a Low Cost Distributed Architecture for Real-Time Behavioural Modelling and Simulation .....</b>	78
<i>Willem H. Le Roux</i>	
<b>A DIS Socket for PSI-SA: Merging DIS and HLA.....</b>	93
<i>Herbert Tietje</i>	
<b>Spanish HLA Abstraction Layer: Towards a Higher Interoperability Model for National Simulators .....</b>	99
<i>Patricio Jimenez, Sergio Galan, David Garita</i>	
<b>Proposal for a Reference Federation Object Model (FOM). A Common Interoperability Model for Tactical-level Simulations and C4I Systems .....</b>	106
<i>Sabas Gonzalez Godoy, Gerardo Minguela</i>	
<b>SimWare: New simulation technologies for Training and Rehearsal of Real.....</b>	116
<i>Ignacio Seisdedos, Bruno Calvo, Carlos Rodriguez</i>	
<b>SIMDEVELOPER: An M&amp;S Development Tool to Boost Interoperability and Reusability .....</b>	122
<i>Fernando G. Cartechini, Patricio Jimenez</i>	
<b>SimWare-Kernel Real Time Communication System for Simulation.....</b>	131
<i>Bruno Calvo, Ignacio Seisdedos</i>	
<b>Effects Based Assessment of Crisis Response Operations - GAMMA “Global Aggregated Model for Military Assessment”.....</b>	137
<i>Uwe Dompke, Stephan Leitner, Daniel D. Eustace</i>	
<b>Time-Step based Distributed Simulation Time Synchronization Method for Moving Objects.....</b>	148
<i>Atsuo Ozaki, Masashi Shiraishi, Hiroyuki Sato, Shusuke Watanabe, Minoru Miyazawa, Masakazu Furuichi</i>	
<b>Applying Overlay Multicast in C2 and Simulation Operations .....</b>	159
<i>J. Mark Pullen</i>	
<b>Modelling of Dead Reckoning and Heartbeat Update Mechanisms in Distributed Interactive Simulation .....</b>	173
<i>Peter Ryan, Will Oliver</i>	
<b>CAPSULE: Application of the MDA Methodology to the Simulation Domain.....</b>	181
<i>Eric Guiffard, Dahbia Kadi, Jean-Paul Mochet, Regis Mauget</i>	
<b>Model-Integrated Development of HLA-Based Field Artillery Simulation .....</b>	191
<i>Gürkan Ozhan, Halit Oguztuzun</i>	
<b>Introducing DCMF-O: Ontology Suite for Defence Conceptual Modelling .....</b>	201
<i>Vandana Kabilan, Vahid Mojtabaei</i>	
<b>Methods and Tools for Simulation Conceptual Modelling.....</b>	211
<i>Lars Druid, Karina Johansson, Par Stahl, Per Asplund</i>	
<b>Acceptance Testing Procedure for Network Enabled Training Simulators.....</b>	218
<i>Peter W. Ross, Peter D. Clark</i>	
<b>Decision Support for Crisis Management.....</b>	225
<i>Sergei A. Kurliko</i>	

<b>The NetCOS' Interoperability Framework .....</b>	231
<i>Jean-Baptiste Guillerit, Fabrice Bonhomme</i>	
<b>NATO Exploratory Team – 016 Integration Lessons Learned for C2IEDM and C-BML.....</b>	240
<i>William P. Sudnikovich, Adam Ritchie, Michael R. Hieb, Patrick De Champs, Lionel Khimeche</i>	
<b>HLA Security through Real-Time Compliance Testing .....</b>	252
<i>David Andrews, Philip Smith, David Stratton, John Wharington</i>	
<b>Lessons Learned from a Multi-National Training Exercise using Open Standards .....</b>	259
<i>Angela Eiben</i>	
<b>Systems Engineering, Architecture Frameworks and Modelling &amp; Simulation.....</b>	265
<i>Tommy Nordqvist, Anna Edberg, Hakan Bystrom, Marie-Louise Gustafsson</i>	
<b>Mission Trainer Concept for Gripen Fighter Aircraft .....</b>	274
<i>Goran Ancker, Stefan Sandberg</i>	
<b>Live-Virtual-Constructive (L-V-C) Data Fusion in a Classified Distributed Test Environment using the Test and Training Enabling Architecture (TENA).....</b>	282
<i>Ryan Norman, Jason Bolin, Josh Sells, Adam Troupe</i>	
<b>Incorporation of Live-Virtual-Constructive (L-V-C) Entities into a Classified Distributed Test Environment.....</b>	292
<i>David Kudrav, Ryan Norman, Michael Vucelich</i>	
<b>A Web Services Component Discovery and Deployment Architecture for Simulation Model Reuse.....</b>	303
<i>David Bell, Navonil Mustafee, Sergio De Cesare, Mark Lyett</i>	
<b>USAF – Sweden Cooperative Distributed Mission Operations Research .....</b>	312
<i>Peter Crane, Anders Borgvall, Claes Waldelöf</i>	
<b>The UK Need for Strategic Multi-Agency Emergency Management Training .....</b>	318
<i>Trevor Jackson, Corinne Jeffery</i>	
<b>International Mission Training Research: “Communications and Connection Technologies in a Collaborative Environment” .....</b>	329
<i>David A. Greschke, Mitchell Zamba, Bjorn Waller</i>	
<b>International Mission Training Research (IMTR): Competency-Based Methods for Interoperable Training, Rehearsal and Evaluation .....</b>	340
<i>Winston Bennett, Jonathan Borgvall, Sara Elizabeth Gehr, George Alliger</i>	
<b>Live-Virtual-Constructive (L-V-C) Semi-Automated Data Collection in a Classified Distributed Test Environment using the Integrated Level Hierarchy (ILH) and the Test .....</b>	345
<i>Jason Bolin, Ryan Norman, Josh Sells, Adam Troupe</i>	
<b>The Application and Results of Using MMOG Technology for Force Protection / Anti-terrorism Training.....</b>	356
<i>Jeff Stahl, Rodney Long</i>	
<b>A First Look at the HLA Evolved Web Service API.....</b>	364
<i>Bjorn Moller, Clarence Dahlin</i>	
<b>Systems Engineering in JDEP Test Harness Development .....</b>	373
<i>Jackson Ludwig, Robert Bolling</i>	
<b>Identification and Correlation of Terrain Databases for Use with the Crowd Federate: The General Process .....</b>	379
<i>Kelly R. Hunter, Jose L. Bricio, Frederic D. McKenzie</i>	
<b>Applying MDE for HLA Federation Rapid Generation.....</b>	386
<i>Servantie Etienne, Verron Olivier</i>	
<b>Tadil Tales II/IIB - Ling 11/11B .....</b>	397
<i>Joe Sorroche, Rob Byers, Kenneth Kingston</i>	
<b>Creating High-Resolution Environment Models for Simulation and Training.....</b>	418
<i>Ulf Söderman, Simon Ahlberg</i>	
<b>Author Index</b>	