

Fall Simulation Interoperability Workshop

(2014 Fall SIW)

**Orlando, Florida, USA
8-12 September 2014**

ISBN: 978-1-63439-389-8

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© (2014) by SISO - Simulation Interoperability Standards Organization
All rights reserved.

Printed by Curran Associates, Inc. (2014)

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

SISO - Simulation Interoperability Standards Organization
1 Donovan 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

<u>Paper Number</u>	<u>Paper Title</u>
14F-SIW-001	Open Cognitive Architecture Framework Roadmap..... 1 <i>Dr. Jeffrey Steinman, WarpIV Technologies, Inc.</i>
14F-SIW-002	Comparison of High Level Architecture Run-Time Infrastructure Wire Protocols - Part Two..... 19 <i>Peter Ross, DSTO – Dept. of Defense</i>
14F-SIW-003	Issues in Development of Cyber Warfare Intelligent Agents for Strategic Cyber Attack 27 <i>Dr. Sheila Banks, Calculated Insight</i> <i>Dr. Martin Stytz, UMUC</i>
14F-SIW-004	Interoperability and Harmonization Analysis of the German Maritime Federation Object Model (GMF) in Relation to SISO RPR FOM with Possible Extensions in a Multinational Forum..... 38 <i>Jeppé Nyløkke, IFAD TS</i>
14F-SIW-005	Life Forms in Distributed Simulation..... 49 <i>Lance Marrou, Leidos, Inc.</i> <i>Mark Johnson, PEO STRI</i>
14F-SIW-006	AXED: Towards a Distributed Mission Operations Capability in the French Air Force..... 61 <i>Lionel Khimeche, French MoD/DGA</i> <i>Jean-Louis Gougeat, SOGITEC Industries</i>
14F-SIW-007	SISO Standards in Action: A DSEEP Based Process Framework for UAS Airspace Integration Analysis..... 69 <i>Robert Lutz, John Hopkins University/APL</i>
14F-SIW-009	Geospatial Data Sharing Specifications and Standards..... 77 <i>Herman Patel, Vcom3D, Inc.</i> <i>Mark Faulk, Cornerstone Software Solutions</i> <i>Juan Garcia, PEO STRI</i>
14F-SIW-013	Multilevel simulation benefits for the French air defense S-JADEX 2014 exercise..... 87 <i>Jose Ruiz, French MOD / DGA</i>
14F-SIW-016	Realizing the Cyber Operational Architecture Training System (COATS) through Standards..... 95 <i>Dr. Katherine L. Morse, JHU/APL</i> <i>Derek S. Bryan, HQ USPACOM/J81</i> <i>David L. Drake, HU/APL</i> <i>William D Wells, HQ USPACOM/J81</i>
14F-SIW-017	Development of a Cyber Warfare Training Prototype for Current Simulations..... 105 <i>Henry Marshall, ARL HRED STTC</i>
14F-SIW-018	Applying PMML to Manufacturing Data Analytics..... 113 <i>Tina Lee, NIST</i>

- 14F-SIW-019 Representation of Unmanned Aerial Systems in Distributed Simulation..... 118**
Dr. Peter Ryan, Defence Science & Technology Organization
- 14F-SIW-021 Chemical Biological Radiological modelling capability: UK and NATO HLA-Evolved experimentation..... 125**
Jon Lloyd, UK Ministry of Defence / Dstl
Nathan Newton, UK Ministry of Defence / Dstl
- 14F-SIW-022 Coalition Attack Guidance Experiment (CAGE) Delivering a Distributed Simulation Capability to Support Research, Development and Evaluation in a Classified 5-eyes (AUS, CAN, NZ, UK, US)..... 132 C2 Environment**
Michael Mifsud, UK Ministry of Defence/Dstl
- 14F-SIW-023 Incorporating C2-Simulation Interoperability Services into an Operational Command Post..... 144**
James Ruth, Mission Command Battle Lab
Brett Burland, Mission Command Battle Lab
LTC Jens Hyndoy, Combined Arms Battle Laboratory / HSTO/HVS
- 14F-SIW-026 Use of Live, Virtual and Constructive simulations to Support SCORPION Units Forces Readiness..... 152**
Patrice Le Leydour, Thales Training & Simulation
Lionel Khimeche, French MoD/DGA
- 14F-SIW-027 Efficient Representation of Dense Elevation Grids via Triangulated Irregular Networks..... 162**
Michael Longtin, Lockheed Martin
- 14F-SIW-030 Imprecise Computation as an enabler for Complex and Time Critical HLA Simulation Networks..... 171**
Cesar Pozzer, University of Skövde
Joni Amorim, Universidade Estadual de Campinas
Anibal Azevedo, Universidade Estadual de Campinas
Per Gustavsson, Saab AB
Ilona Heldal, University of Skövde
Jonas Melin, University of Skövde
- 14F-SIW-032 Developing an Expert Diagnostician Capability in an LVC Environment..... 180**
Brynn Tannehill, 711th Human Performance Wing
Eric Watz, 711th Human Performance Wing
- 14F-SIW-033 Staying Alive What are Persistent Synthetic Environments?..... 190**
Bobby Chawla, Real-Time Engineering + Simulation Inc.

Mark Hazen, DRDC Atlantic
- 14F-SIW-034 Integrating Google Glass to real-time Simulation using WebLVC..... 200**
Bobby Chawla, Real-Time Engineering + Simulation Inc.

Bradford Dillman, VT MAK

- 14F-SIW-035** **Human Performance Interoperability via xAPI: Current Military Outreach Efforts..... 207**
Tiffany Poepelman, Aptima, Inc.
Charles Amburn, ARL - STTC - HRED
Michael Hruska, Problem Solutions
Rodney Long, ARL - STTC - HRED
- 14F-SIW-036** **Publish/Subscribe and Translation Performance in the WISE-SBML Server for MSDL and C-BML..... 217**
J Mark Pullen, GMU C4I Center
Douglas Corner, GMU C4I Center
Magnus Grönkvist, Saab AB
- 14F-SIW-037** **SEMANTIC C-BML: THE FUTURE, SCOPE AND CHALLENGES..... 225**
Samuel Singapogu, GMU C4I Center
- 14F-SIW-039** **RPR FOM 2.0: A Federation Object Model for Defense Simulations..... 233**
Björn Möller, Pitch Technologies
Aaron Dubois, VT MÄK
Patrice Le Leydour, Thales Training & Simulation
Steven Sheasby, Raytheon
Rene Verhage, CAE
- 14F-SIW-040** **M&S as a Service: Expectations and challenges..... 248**
Tom van den Berg, TNO
Anthony Cramp, TNO
Robert Siegfried, aditerna GmbH
- 14F-SIW-041** **Revisiting Interest Management..... 258**
Andy Ceranowicz, NWDC
- 14F-SIW-042** **Towards a Taxonomy for Data Used in Acquisition-Related Models and Simulations..... 269**
James Coolahan, Coolahan Associates, LLC
- 14F-SIW-043** **Developing a Learning Management System for LVC and DMO Environments..... 279**
Brynn Tannehill, L-3 Communications
Antoinette Portrey, L-3 Communications
Eric Watz, Lumir Research Institute
- 14F-SIW-044** **Fighter Combat-Tactical Awareness Capability (FC-TAC) for use in Live Virtual Constructive Training..... 291**
Eric Watz, Lumir Research Institute
Margery J.Doyle, L-3 Communications
- 14F-SIW-045** **Model Based System Engineering Applied to Program Oversight and Complex System of System Analysis..... 301**
Jerry Couretas, Booz Allen
- 14F-SIW-046** **JHU/APL Augmented Reality Training Systems (ARTS)..... 309**
Bruce Miller, JHU/APL
John Fewer Jr., JHU/APL

- 14F-SIW-047 Data Farming in Support of HLA Performance Assessment..... 317**
Anthony Cramp, TNO
Wim Huiskamp, TNO
Tom van den Berg, TNO
- 14F-SIW-048 Service Oriented Design Patterns for the Construction of HLA Federations..... 329**
Anthony Cramp, TNO
Wim Huiskamp, TNO
Tom van den Berg, TNO
- 14F-SIW-049 Extending LSA philosophy to real world challenges..... 340**
Jose-Ramon Martinez-Salio, NADS
Jose-Maria Lopez-Rodriguez, NADS
- 14F-SIW-053 3QL: A Query Language for Exchanging Third Tier Metadata..... 347**
Keith Brawner, Army Research Laboratory
Fritz Ray, Eduworks Corperation
Robby Robson, Eduworks Corperation
- 14F-SIW-054 An Architecture Pattern for Simulation Data Sharing and Event Preparation..... 355**
Kevin Gupton, ARL:UT
- 14F-SIW-057 A Simulation Experiment Design and Analysis Tool..... 366**
Lingyun Lu, Harbin Institute of Technology
Wei Li, Harbin Institute of Technology
Ping Ma, Harbin Institute of Technology
Ming Yang, Harbin Institute of Technology
- 14F-SIW-058 Executable Architecture for Systems Engineering Distributed Modeling Framework..... 373**
Robert Kewley, West Point Department of Systems Engineering
- 14F-SIW-059 Beyond Interoperability Simulation Services for Command and Control..... 383**
Michael Hieb, GMU C4I Center
Timothy Gearhart, US Army PEO-C3T
Johnny Powers, US Army PEO STRI
Mark Riecken, Trideum Corporation
- 14F-SIW-062 Virtual Distributed Aerial Refueling Training..... 394**
Schwindt, Chris Northrop Grumman
Engler, David Northrop Grumman
- 14F-SIW-064 Solving Common Interoperability Challenges with HLA-to-HLA Bridging..... 402**
Björn Möller, Pitch Technologies/Sweden
Fredrik Antelius, Pitch Technologies/Sweden
Martin Johansson, Pitch Technologies/Sweden
Lindholm, Linus Pitch Technologies/Sweden
Sollin, Per-Philip, Pitch Technologies/Sweden
- 14F-SIW-065 Networked Oriented Cyber Security Model (NOCS-M)..... 410**
Carl Hein, XSIM LLC
Mike Stebnisky, XSIM LLC
Ambrose Kam, Lockheed Martin