

1997 Spring SIW Recommended Reading List

1997 Spring SIW Recommended Reading List

These papers were selected from among those nominated by the Forum PRPs as the ones they thought were most important to be read by the people who didn't attend their Forums.

These papers may be accessed on the CD-ROM that will be sent soon to those registered at the Workshop, or on the SISO Web page at the following location: **SISO File Library**.

97S- HLA Object Model Development: A Process View.

SIW- Lutz, Robert, *Johns Hopkins University - Applied Physics Laboratory* -
010.doc robert.lutz@jhuapl.edu

97S-SIW- Design, Implementation, and Performance of the STOW RTI Prototype (RTI-s).

019 Calvin, James O., *MIT Lincoln Laboratory* - icalvin@ll.mit.edu
Chiang, Carol J., *MIT Lincoln Laboratory* - chiang@ll.mit.edu
McGarry, Stephen M., *MIT Lincoln Laboratory* - smcgarry@ll.mit.edu
Rak, Steven J., *MIT Lincoln Laboratory* - rak@ll.mit.edu
Salisbury, Marnie R., *The MITRE Corporation* - marnie@mitre.org
Van Hook, Daniel J., *MIT Lincoln Laboratory* - dvanhook@ll.mit.edu

97S- Modeling COMM Planning and Advanced Datalinks in the DIS Environment.

SIW- Yanni, Philip, *Navmar Applied Sciences* - 70571.2714@compuserve.com
027.doc

97S- Data Distribution Management in the HLA: Multidimensional Regions and Physically Correct Filtering.

SIW- Morse, Katherine L., *Science Applications International Corporation* -
052.doc katherine_morse@cpqm.saic.com
Steinman, Jeffrey S. Dr., *Metron Incorporated* - steinman@ca.metsci.com

97S- RTI F.0 Integrated Product Team.

SIW- Briggs, Richard A., *Virtual Technology Corporation (VTC)* - rbriggs@virtc.com
060.doc Olszewski, Jeff, *Science Applications International Corporation (SAIC)* -
jolszewski@std.saic.com
Richardson, Russell PhD, *Science Applications International Corporation (SAIC)*
Stark, Tom, *Science Applications International Corporation (SAIC)* - tstark@msis.dmso.mil
Weatherly, Richard M. PhD Dr., *The MITRE Corporation* - weather@mitre.org

97S- Development of Phased Array Radar Simulations in DIS++.

SIW- Figart, Grayden, *Logicon Syscon* - gfigart@logicon.com
088.doc Slaton, Claudia, *NAWCTSD* - claudia_slaton@ntsc.navy.mil

97S- A Generic Model for Verification, Validation, and Accreditation (VV&A) of Advanced Distributed Simulation (ADS) Used for Test and Evaluation (T&E).

SIW- Lewis, Robert, *Boeing Defense and Space Group* - bob_lewis@qr.com
092.mcw

97S- Building a Simulation Object Model of a Legacy Simulation.

SIW- Buss, Arnold H., *Naval Postgraduate School*
138.doc Jackson, Leroy A. Major, *U.S. Army TRADOC Analysis Center* -

jacksonl@mtry.trac.nps.navy.mil

Larimer, Larry R., *Naval Postgraduate School*

97S- A Multiresolution 3D Environment for an Observer Based Multiresolution

SIW- Architecture.

151.doc Brock, David L., *Artificial Intelligence Lab., Massachusetts Inst. of Tech* - dlb@ai.mit.edu

Michel, Daniel, *Artificial Intelligence Lab., Massachusetts Inst. of Tech* - micheld@ai.mit.edu

97S- On the Consequences of Neglecting Measurement Accuracy Issues in Live and Virtual

SIW- Interactions.

166.mcw Lucha, Gerald V., *SRI International* - lucha@sri.com

97S-SIW- Countermine HLA Project - Object Model Representation and Communications

168 Findings.

Bishop, Steve, *NVESD* - sbishop@nvl.army.mil

Briggs, Keith, *iMT*

Courtemanche, Anthony J., *SAIC*