

Simulation Interoperability Standards Organization

14<sup>th</sup> Conference on Behavior  
Representation in  
Modeling and Simulation  
2005

May 16-19, 2005  
Universal City, California, USA

Printed from e-media with permission by:

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571  
[www.proceedings.com](http://www.proceedings.com)

ISBN: 978-1-60423-895-2

Some format issues inherent in the e-media version may also appear in this print version.

**Copyright 2005, SISO, Inc.** Permission is hereby granted to quote any of the material herein, or to make copies thereof, for non-commercial purposes, as long as proper attribution is made and this copyright notice is included. All other uses are prohibited without written permission from SISO, Inc.

Additional copies of this material can be obtained from SISO, Inc., P.O. Box 781238, Orlando, FL 32878-1238, or from SISO's Web site at  
**[www.sisostds.org](http://www.sisostds.org)**.

Simulation Interoperability Standards Organization

14<sup>th</sup> Conference on Behavior Representation in Modeling and Simulation  
2005

**TABLE OF CONTENTS**

<b>Dynamic Situation Emulation Using Actor Networks .....</b>	1
<i>Jean-Marc Hauttecoeur</i>	
<b>Multiplayer Computer Games: A Team Performance Assessment Research and Development Tool .....</b>	15
<i>Dr. Elizabeth Biddle, Mr. Michael Keller</i>	
<b>Human Behavior Models and Performance Moderator Functions (PMFs) for Improving the Realism of Synthetic Bots, Crowds, &amp; Leaders .....</b>	23
<i>Barry Silverman PhD</i>	
<b>Design of an AI Framework for MOUTbots.....</b>	27
<i>Zhuoqian Shen, Suiping Zhou, Chee Yung Chin, Linbo Luo</i>	
<b>Cognitive Model Supported Tactical Training Simulation .....</b>	35
<i>Willem van Doesburg, Karel van den Bosch PhD</i>	
<b>Data Mining Symptomology Events from NBC CREST.....</b>	42
<i>Brian Phillips</i>	
<b>A Game-based COTS System for Simulating Intelligent 3D Agents.....</b>	49
<i>Paul A. Kruszewski</i>	
<b>Cognition, Emotion, and Action Selection in Context .....</b>	57
<i>Stephen Deutsch</i>	
<b>Identifying Incorrect Behavior: The Impact of Behavior Models on Detectable Error Manifestations .....</b>	64
<i>Dr. Scott Wallace</i>	
<b>S. PERERE: A Framework to Error Generation .....</b>	73
<i>Luiz Carlos Begosso, Lucia Vilela Leite Filgueiras</i>	
<b>Event Prediction for Modeling Mental Simulation in Naturalistic Decision Making .....</b>	81
<i>Dietmar Kunde, Christian Darken, PhD</i>	
<b>Low Resolution Modeling for High Accuracy Results: A Case Study of a Counterintuitive Approach .....</b>	89
<i>Brent Kornman</i>	
<b>Massive Multi-Agent Flocking Simulation in 3D .....</b>	97
<i>Masaru Aoyagi, Akira Namatame</i>	
<b>A Behavioral Framework for Crowd Management.....</b>	103
<i>Gerard J.H. van den Dobbelenstein</i>	
<b>Asymmetric Threat Assessment Tool (ATAT) .....</b>	105
<i>Mr. Gary King, Dr. Matthew Schmill, Mr. Andrew Hannon, Dr. Paul Cohen</i>	
<b>After Action Review by Comparison? A Contextual Approach .....</b>	112
<i>Dr. Hans Fernlund, Dr. Avelino Gonzalez, Joakim Ekblad, Paul Barath</i>	
<b>Modern Control Theoretic Approach for Gait and Behavior Recognition .....</b>	119
<i>Mr. Charles Cohen, PhD</i>	

<b>Intelligent Agent's Expertise Boosts Discussion Quality .....</b>	127
<i>Noelle LaVoi, PhD, Karen Lochbaum PhD, Lisa Boyce, PhD, Lynn Streeter PhD, Joseph Psotka PhD</i>	
<b>Contextual Implementation of Human Problem Solving Knowledge in a Real-World Decision Support System .....</b>	134
<i>Dr. Avelino Gonzalez, Brian Sherwell, Johann Nguyen</i>	
<b>Identifying Physical Team Behaviors from Spatial Relationships.....</b>	142
<i>Ms. Gita Sukthankar, Dr. Katia Sycara</i>	
<b>A Computational Model of Dynamic Perceptual Attention for Virtual Humans.....</b>	150
<i>Youngjun Kim, Dr. Randall Hill Jr., Dr. David Traum</i>	
<b>Modeling the Personality &amp; Cognition of Leaders.....</b>	158
<i>Dr. Barry Silverman, Gnana Bharathy</i>	
<b>Experience-Based Refinement of Tactical Knowledge in a Context-driven Agent.....</b>	166
<i>David Aihe, Avelino Gonzalez</i>	
<b>Using "Stories" to Model Military Situations .....</b>	168
<i>Laurie Waisel, William DeSmedt, Todd Griffith</i>	
<b>A Cognitive Architecture Focusing on Situation Estimation: Merging Perceptual and Cognitive Processes .....</b>	174
<i>Mr. James Hicinbothom, Mr. Ashish Karnavat, Dr. James Eilbert</i>	
<b>The "Etiquette Quotient": An Approach to Believable Social Interaction Behaviors.....</b>	183
<i>Dr. Christopher Miller, Dr. Lewis Johnson, Mr. Marc Chapman, Ms. Peggy Wu</i>	
<b>Human Operator Behavior Modeling in Real-World Environment .....</b>	192
<i>Dr. Alexander Yemelyanov</i>	
<b>Variability in CGF for MOUT Scenarios: Training Implications.....</b>	199
<i>Amy E. Henninger Robert Wray, Patrick Kenny, Brian Stensrud</i>	
<b>A Tutorial on Herbal: A High-Level Language and Development Environment Based on Protégé for Developing Cognitive Models in Soar .....</b>	209
<i>Frank E. Ritter, Geoffrey P. Morgan, William E. Stevenson, Mark A. Cohen</i>	
<b>Crowd Behavior Cognitive Model Architecture Design .....</b>	213
<i>Ms. Quynh-Anh (Mimi) Nguyen, Dr. Frederic (Rick) McKenzie, Dr. Mikel Petty</i>	
<b>dTank: An environment for Architectural Comparisons of Competitive Agents .....</b>	223
<i>Frank Ritter, Mark Cohen, Mr. Geoffrey Morgan, Mr. William Stevenson, Ian Scheck</i>	
<b>Herbal: A High-Level Language and Development Environment for Developing Cognitive Models in Soar .....</b>	231
<i>Frank Ritter, Mark Cohen, Steven Haynes</i>	
<b>A Predictive Task Network Model for Estimating the Effectiveness of Decision Aids for Sonar Operators .....</b>	237
<i>Dr Michael Matthews, Jeff Bos, Dr Jacquelyn Crebolder, Sharon McFadden</i>	
<b>Modeling Shared Situation Awareness.....</b>	247
<i>Dr. Cheryl Bolstad, Dr. Cleotilde Gonzalez, Mr. Mike Schneider, Dr. Haydee Cuevas</i>	
<b>Modeling Individual Differences and Stressors Using the SAMPLE Cognitive Architecture .....</b>	255
<i>Pete Aykroyd, John Bachman, Karen Harper, Dr. Eva Hudlicka</i>	
<b>Validation in a Virtual World: a Challenge for Cognitive Models in SBA .....</b>	266
<i>Floyd Glenn, James Stokes</i>	

<b>Human Behaviour Models within a Future Armoured Vehicle System (FAVS) Framework</b>	277
Joseph F. Armstrong	
<b>Cognitive Fidelity as a Touchstone for On-Demand Team Training</b>	285
Ben Bell, Michael Szczepkowski, Thomas Santarelli, Jason Schlachter	
<b>Knowledge Representation Supporting Multiple Reasoning Methods for Simulated Operators</b>	293
Mr. Ruibiao J. Guo, Mr. Brad Cain, Mr. Pierre Meunier	
<b>SAFBots: A Uniform Interface for Embedding Human Behavior Representations in Computer Generated Forces</b>	302
Walter Warwick, Hannes Vilhjalmsson PhD	
<b>Engendering Believable Communicative Behaviors in Synthetic Entities for Tactical Language Training: An Interim Report</b>	307
Walter Warwick	
<b>A New Microscopic Approach to Crowd Modeling Applied to Urban Crisis Management Training</b>	313
Jerome Comptaer, David Bourguignon PhD, Emmanuel Chiva PhD	
<b>A Case-Based Behavior Design Aid for OneSAF</b>	322
Douglas Reece, Jenifer McCormack, Jackie Zhang	
<b>Design Recommendations to Support Automated Explanation and Tutoring</b>	331
Mr. Steve Solomon, Mr. Dave Gomboc, Dr. Mark Core, Dr. H. Chad Lane, Dr. Michael van Lent	
<b>Learning to Play Games</b>	341
Octavio Juarez-Espinosa, Cleotilde Gonzalez	
<b>TRACE: An Ontology-based Approach to Generic Traceability Tools for Human Behavior Models</b>	347
Karen Harper, Andrew Young	
<b>Driver Reasoning and Decision-making Using an Agent-based Model</b>	356
Stacy Lovell, James Melhuish	
<b>HFM-128 NATO Research Task Group on Representation of Human Behavior in Constructive Simulation</b>	363
Dr. Wouter Lotens, Dr. Laurel Allender	
<b>Collaborative RPD-enabled Agents Assisting The Three-Block Challenge in C2CUT</b>	371
Xiaocong Fan, John Yen, Timothy Hanratty	
<b>Exploring Fuzzy Cognitive Maps for use in a Crisis-Management Simulation</b>	382
Rashaad E.T. Jones, Tyrone Jefferson Jr., Erik S. Connors, Michael D. McNeese, Joaquin F. Obieta, Karl Perusich	
<b>Show Me A Story: Capturing CGF Behavior Through Narrative</b>	389
Dr. Reginald Hobbs	
<b>Leveraging a Cognitive Architecture to Help a Robot Walk and Chew Gum at the Same Time</b>	397
Dr. Brad Best, Dr. Christian Lebiere, Dr. Marc Gacy	
<b>Steps Toward A Personality Based Architecture for Cognition</b>	407
Wayne Zachary PhD, Jean-Christophe LeMentec PhD, Lynn Miller, PhD, Stephen Read, PhD, Gina Thomas-Meyers	

## Author Index