22nd Annual Conference on Behavior Representation in Modeling and Simulation

(BRiMS 2013)

Co-located with the International Conference on Cognitive Modeling

Ottawa, Ontario, Canada 11 - 14 July 2013

ISBN: 978-1-62748-470-1

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© (2013) by the BRIMS Committee All rights reserved.

Printed by Curran Associates, Inc. (2013)

For permission requests, please contact the BRIMS Committee at the address below.

BRIMS Committee c/o 2012 Conference Chair Tiffany Jastrzembski Air Force Research Laboratory 2698 G Street, Building 190 Wright-Patterson AFB, OH 45433-7604

info@brimsconference.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



22ND CONFERENCE

BEHAVIOR REPRESENTATION IN MODELING & SIMULATION

Table of Contents

ge	Section / Paper
[I. Plenary Speaker Abstract
5	Quantum Models of Cognition and Decision Jerome Busemeyer, Indiana University
1	II. Symposium
5	Robustness in Cognitive and Behavioral Systems Organizer: Kevin Gluck; Panelists: Jeremy Knopp, John Salerno, Evan Einstein, & Matthew Walsh
7	III. Papers
3	A Trust-Based Framework for Information Sharing Behavior in Command and Control Environments Kevin Chan, Jin-Hee Cho, & Sibel Adali
16	Developing and Validating Quantitative Models for Measuring the Cognitive Organization of Teams Ronald Stevens & Trysha Galloway
24	Differences in Performance with Changing Mental Workload as the Basis for an IMPRINT Plug-in Proposal Daniel Cassenti, Troy Kelley, & Richard Carlson
32	Trust Definitions and Metrics for Social Media Analysis Eli Stickgold, Corey Lofdahl, & Michael Farry
39	Modeling Trust in Multi-Agent Systems Eli Stickgold, Sam Mahoney, Jonathan Pfautz, Joseph Campolongo, & Erik Thomsen
15	Decision Criteria for Model Comparison Using Cross-Fitting Holger Schultheis & Ankit Singhaniyan

Page	Section / Paper
53	Advantages of ACT-R over Prolog for Natural Language Analysis Jerry Ball
61	Predicting Completely Novel Relational Percepts Based on a Human Creativity Theory Kianmoh Terence Tan & Chris Darken
69	Integrated Simulation of Attention Distribution and Driving Behavior Bertram Wortelen, Andreas Lüdtke, & Martin Baumann
77	A Model-Based Evaluation of Trust and Situation Awareness in the Diner's Dilemma Game John O'Donovan, Rashaad Jones, Laura Marusich, Yun Teng, Coty Gonzalez, & Tobias Hollerer
85	Simulating Aggregate Player Behavior With Learning Behavior Trees Emmett Tomai, Rosendo Salazar, & Roberto Flores
93	A Concise Model for Innovation Diffusion Combining Curvature-Based Opinion Dynamics and Zealotry Dustin Arendt
102	Bounded Rationality in Business Creation Lorena Cadavid & Alejandro Valencia
108	Declarative to Procedural Tutors: A Family of Cognitive Architecture-Based Tutors Frank Ritter, Kuo-Chuan (Martin) Yeh, Mark Cohen, Peter Weyhrauch, Jong Kim, & J. Nicholas Hobbs
114	An ACT-R Model of Sensemaking in a Geospatial Intelligence Task Jaehyon Paik, Peter Pirolli, & Wei Dong
122	Modelling the Security Analyst's Role: Effects of Similarity and Past Experience on Cyber Attack Detection Amanjot Kaur, Varun Dutt, & Coty Gonzalez
130	Accounting for the Integration of Descriptive and Experiential Information in a Repeated Prisoner's Dilemma Using and Instance-Based Learning Model Noam Ben-Asher, Varun Dutt, & Coty Gonzalez
139	The Relational Blackboard Robert Abbott
147	Architectural Considerations for Modeling Cognitive-Emotional Decision Making Wouter Lotens & Brad Cain
155	Using the Immersive Cognitive Readiness Simulator to Validate the ThreatFire TM Belt as an Operational Stressor: A Pilot Study <i>Debbie Patton, Patrick Loukota, & Eric Avery</i>

192 Modeling Human Performance in C3TRACE

Walter Warwick, Alion