23rd Annual Conference on Behavior Representation in Modeling and Simulation

(BRiMS 2014)

Co-located with the International Social Computing, Behavioral Modeling and Prediction Conference

Washington, DC, USA 11-14 April 2016

ISBN: 978-1-63266-518-8

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 the BRIMS Committee All rights reserved.

Printed by Curran Associates, Inc. (2014)

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

BRIMS Committee c/o 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



23RD CONFERENCE

BEHAVIOR REPRESENTATION IN MODELING & SIMULATION

Table of Contents

Page	Section / Paper
1	I. Papers
2	Enhanced Behavioral Realism for Live Fire Targets"4 Rick Evertsz, Andrew Lucas, Cameron Smith, Matteo Pedrotti, Frank E. Ritter, Rob Baker, & Paul Burns
10	A General Instance-Based Model of Sensemaking in a Functional Architecture 32 Robert Thomson, Christian Lebiere, & Stefano Bennati
18	Decisions from Experience: Could Models of Aggregate Choice Explain Individual Choices from Information Search?"3: Neha Sharma & Varun Dutt
26	Mathematical capture of human data for computer model building and validation"48 Gladstone Reid, Gordon Cooke, Robert Demarco, Caitlin Weaver, John Riedener, & Elizabeth Mezzacappa
34	Design Patterns for Balancing Behavior Responsiveness"56 Randolph M. Jones & Robert E. Wray
42	Simulating Network Behavioral Dynamics by using a Multi-agent approach driven by ACT-R Cognitive Architecture''64 Oscar J. Romero & Christian Lebiere
49	Modeling Proficiency in a Tailored, Situated Training Environment'""6; Jeremiah T. Folsom-Kovarik, Charles Newton, Joshua Haley, & Robert E. Wray
57	Threat Density Map Modeling for Combat Simulations"79 Francisco R. Baez & Christian J. Darken
65	The Effect of Heterogeneous Agents in Socio-Cognitive Networks'"87 Changkun Zhao, Jui-Te Tseng, & Frank E. Ritter

Page Section / Paper

73 Rapid Adaptive Realistic Behavior Modeling is Viable for Use in Training""95 *Margery J. Doyle & Antoinette M. Portrey*

81 II. Short Papers

- 82 Modeling Psychological Theories of Emotion and Social Identity for Helping the Conception of Psychological Messages: The System PSYMDEV": 4 *Colette Faucher, Malika Machtoune*
- An Improved Genetics-based Model of Emotion Diffusion on Facebook based on Similarity, Interactivity and Connectivity Principles'": 6

 Roche Lee S. Razonable & Kurt Junshean P. Espinosa
- 92 III. Plenary Speaker
- 93 The Ultimate Selfie'"; 5

 Jacquelyn Ford Morie, All These Worlds, LLC

The BRIMS Society is responsible for editing/copyrighting the Proceedings.