24th Conference on Behavior Representation in Modeling and Simulation

(BRiMS 2015)

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

Washington, DC, USA 31 March – 3 April 2015

ISBN: 978-1-5108-0476-0

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[©] (2015) by the BRIMS Committee All rights reserved.

Printed by Curran Associates, Inc. (2015)

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



24th CONFERENCE

BEHAVIOR REPRESENTATION IN MODELING & SIMULATION

Table of Contents

Page Section / Paper

I I. Paper Presentations

- 2 A Process for Developing Accurate Kinesic Cues in Virtual Environments Stephanie J. Lackey, Karla A. Badillo-Urquiola, Eric C. Ortiz, & Irwin L. Hudson
- 10 Cognitive Leadership Framework using Instance-based Learning Noam Ben-Asher, Jin-Hee Cho, & Sibel Adalı
- 18 Malware Identification Using Cognitively-Inspired Inference Robert Thomson, Christian Lebiere, Stefano Bennati, Paulo Shakarian, & Eric Nune
- 26 Extending Generative Models of Large Scale Networks Eli Stickgold, Bruce Skarin, Ian Stewart, & Corey Lofdahl
- 35 How Could Cyber Analysts Learn Faster and Make Better Decisions? *Fangting Wu & Cleotilde Gonzalez*
- 43 Semantic Labeling of Objects in a Simulated Environment Ralph W. Brewer, MaryAnne Fields, Arne J. Suppé, & Dave Wagner
- 51 Agents and Decision Trees from Microdata John B. Nelson, William G. Kennedy, & Ariel M. Greenberg
- 59 Long-Term Dementia Care: Modeling the Decision Process Emily S. Iharaa, William G. Kennedy, Catherine J. Tompkins, & Michael E. Wolf-Branigin
- 66 An Emotion and Temperament Model for Cognitive Mobile Robots Lyle N. Long, Troy D. Kelley, & Eric S. Avery

Page Section / Paper

74 **II. Poster Presentations**

- 75 Patterns of Life in the Foreground and Background: Practical Approaches to Enhancing Simulation-Based Interaction Skills Training *Tqdgt v'J wdcn'Lgt go kcj 'Hqnuqo /Mqxct kn'Cpi grc 'Y qqf u.'Tcpf { 'Lqpgu.'('Lqp'Ect dqpg''*
- 84 Predicting Trust Dynamics and Transfer of Learning in Games of Strategic Interaction as a Function of a Player's Strategy and Level of Trustworthiness *O kej c grlEqnkpu "Kqp"Lwxkpc. 'I ct { 'F qwi rcu.' ('Mgxkp'I mem'*
- 92 Crowd Social Network Metrics and Measures for Non-lethal Weapon Effectiveness Testing Ghl/cdgy 'Og//cecrrc.'I qtf qp 'Eqqnp.'Mgppgy 'Uj qtv.'Ej ctngu'Uj gtlf cp.'I ncf uqpg'Tglf.'Mgxkp'' Vgxku.'Tqdgtv'F gOcteq.'Pcult'Lchgt{.'('Lqj p'Tkgf gpgt''
- 100 Group-Based Transactive Memory to implement Computationally-Plausible Social Cognition in Agents I gqlhtg{ 'R00 qti cp. 'Mgppgyj 'Lqugrj.'('Mcyj nggp'00Ectng{ ''
- 108 Role of Information Asymmetry in a Public Goods Game for Climate Change Ogf j c 'Mwo ct. 'Tqj k/Ej qwj cp. '('Xctwp 'F ww''
- 115 Cognitive and Probabilistic Models of Group Decision Making [wskpi 'Vcpi.'Ej tkukcp'Ngdkgtg.'Mcvkc'Uectc.'Fqp'Oqttkuqp.'('RcwlUb ctv'
- 123 Individual Differences in Information Processing in Networked Decision Making F cxkf "J wi j gu."Llp/J gg"Ej q. "Udgn"Cf crk" ("Lgppkgt"C0'O cpi gnu"

131 III. Tutorial

132 Introduction to Dynamic Network Analysis I gq/htg{ 'R0O qt i cp. 'Y knkco 'Ht cpngpuxgkp.'('Mcvj nggp'O 0 E ctng{ ''

136 IV. Plenary Speaker

- 137 Eqo o cpf gt "Lqugrj "ROEqj p. "QHkeg"qh'y g"Uget gvct { "qh'F ghgpug
- 138 Understanding, Representing & Enhancing Intuitive Decision Making: From Individuals to Societies Lqugrj 'ROEqj p

,,

Copyright: The BRIMS Society (2015).