

# **21st Annual Conference on Behavior Representation in Modeling and Simulation 2012**

## **(BRiMS 2012)**

**Amelia Island, Florida, USA  
12-15 March 2012**

**ISBN: 978-1-62276-173-9**

**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© (2012) by the BRIMS Committee  
All rights reserved.

Printed by Curran Associates, Inc. (2012)

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](mailto: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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# TABLE OF CONTENTS

## I. PLENARY SPEAKER ABSTRACTS

Time to Get Real in Sociocultural Behavioral Research and Engineering: The Rubber is Hitting the Road Across the DoD (12-BRIMS-001) .....	1
<i>Dylan Schmorow</i>	
Using Behavior Representation Models in Risk-Driven Design (12-BRIMS-002).....	3
<i>Frank Ritter</i>	
Predicting Crime Patterns with Behaviorally Grounded Mathematical Models (12-BRIMS-003) .....	5
<i>Jeff Brantingham</i>	
Making Sense of Sensemaking: From Neural to Social Networks (12-BRIMS-004).....	7
<i>Peter Pirolli</i>	

## II. SYMPOSIUM

Accelerating the Evolution of Cognitive Architectures (12-BRIMS-005) .....	9
<i>Organizer: Kevin Gluck; Panelists: Rick Lewis, Sashank Varma, Paul Rosenbloom</i>	

## III. PAPERS

Modeling Explicit and Implicit Ties within an Organization: A Multiple Model Integration (12-BRIMS-006).....	13
<i>Geoffrey Morgan, Kathleen Carley</i>	
Socio-Cognitive Networks: Modeling the Effects of Space and Memory on Generative Social Structures (12-BRIMS-007) .....	21
<i>Changkun Zhao, Ryan Kaulakis, Jonathan Morgan, Jeremiah Hiam, Frank Ritter, Geoffrey Morgan</i>	
The Organizational Dynamics of Submarine Piloting and Navigation Teams (12-BRIMS-008) .....	29
<i>Ronald Stevens, Trysha Galloway</i>	
Simulating the Emergence of Conventions in Small-World Networks (12-BRIMS-009).....	37
<i>Roland Muehlenbernd, Michael Franke</i>	
A Comparison of Rule-Based versus Exemplar-Based Categorization Using the ACT-R Architecture (12-BRIMS-010).....	44
<i>Matthew Rutledge-Taylor, Christian Lebiere, Robert Thomson, James Staszewski, John Anderson</i>	
Evaluation of Two Intelligent Tutoring System Authorizing tool Paradigms: Graphical User Interface-Based and Text-Based (12-BRIMS-011).....	51
<i>Shrenik Devasani, Stephen Gilbert, Stephen Blessing</i>	
Implementing Spatial Awareness in an Environment-Agnostic Agent (12-BRIMS-012) .....	59
<i>Simon Gay, Olivier Georgeon, Jong Kim</i>	
Understanding Sensemaking Using Functional Architectures (12-BRIMS-013).....	67
<i>Robert Thomson, Christian Lebiere, Matthew Rutledge-Taylor, James Staszewski, John Anderson</i>	
Towards Adding a Physiological Substrate to ACT-R (12-BRIMS-014) .....	75
<i>Christopher Dancy, Frank Ritter, Keith Berry</i>	
Predicting and Classifying Pedestrian Behavior Using an Integrated Cognitive Architecture (12-BRIMS-015).....	83
<i>Unmesh Kurup, Christian Lebiere, Anthony Stentz, Martial Hebert</i>	
Learning & Prediction in Relational Time Series: A Survey (12-BRIMS-016) .....	90
<i>Terence Tan, Chris Darken</i>	
Modeling Socially Transmitted Affordances: A Computational Model of Behavioral Adoption Testbed Against Archival Data from the Stanford Prison Experiment (12-BRIMS-017) .....	98
<i>Benjamin Nye</i>	
Conquest, Contact, and Convention: Simulating the Norman Invasion's Impact on Linguistic Usage (12-BRIMS-018)) .....	110
<i>Jason Quinley, Roland Muehlenbernd</i>	

<b>Social Network Analysis and Simulation of the Development of Adversarial Networks (12-BRIMS-019).....</b>	116
<i>Razvan Orendovici, Frank Ritter</i>	
<b>Soldiers, Robots, and Local Population – Modeling Cross-Cultural Values in a Peacekeeping Scenario (12-BRIMS-020).....</b>	124
<i>Saad Khan, Taranjeet Singh Bhatia, Ladislau Boloni</i>	
<b>Effect of Decreasing Accuracy in the Temporal Processor for Attention Switches in a Complex Dual Task (12-BRIMS-021).....</b>	132
<i>Brian McClimens, Derek Brock</i>	
<b>Who Says it Best? A Comparison of Four Different Dialog Management Systems (12-BRIMS-022) .....</b>	138
<i>James Hollister, Shane Parker, Avelino Gonzalez, Ron DeMara</i>	
<b>Smart Bandits in Air-to-Air Combat Training: Combining Different Behavioural Models in a Common Architecture (12-BRIMS-023).....</b>	144
<i>Jan Joris Roessingh, Robbert-Jan Merk, Pieter Huibers, Remco Meiland, Roel Rijken</i>	
<b>Model Decomposition for Reprogrammable Adversaries (12-BRIMS-024) .....</b>	152
<i>Sean Guarino, Eli Stickgold, Richard Ho, Jonathan Pfautz, Samuel Mahoney</i>	
<b>Building a Seeing Machine (12-BRIMS-025).....</b>	158
<i>Yunfeng Li, Tadamaasa Sawada, Zygmunt Pizlo</i>	

#### **IV. POSTERS & DEMONSTRATIONS**

<b>A Demonstration for BRiMS: New Enhancements to MindModeling@Home Project (12-BRIMS-026) .....</b>	166
<i>Jack Harris, Thomas Mielke, Rick Moore, Clayton Stanley, Thomas Olaes</i>	
<b>Annual Cognitive Modeling Competition (12-BRIMS-027) .....</b>	167
<i>Kevin Gluck</i>	
<b>Effects of Load on Movement-Related Operational Tasks in Agent-Based Constructive Simulation (12-BRIMS-028).....</b>	168
<i>Daniel Rice, Mitha Andra, Cortney Kasuba, Alexander Kennedy, Adam Peloquin</i>	
<b>A Preliminary Assessment of Adversary Behaviour Using Synthetic Environments (12-BRIMS-029) .....</b>	171
<i>Andrew Green, Beejal Mistry</i>	
<b>Reasoning, Planning, and Goal Seeking: A Cognitive Architecture for Small Combat Unit Constructive Simulation (12-BRIMS-030).....</b>	173
<i>Peter Amstutz, Mitha Andra, Daniel Rice</i>	
<b>Towards a Speech Capable Intelligent Semi-Automated Force (12-BRIMS-031).....</b>	175
<i>Joseph Reni, Jennifer Pagan, Melissa Walwanis</i>	
<b>Using Micro-Architectures of Cognition to Model Macro-Cognitive Systems: A Warfighting Video Game Example (12-BRIMS-032).....</b>	177
<i>Sylvain Pronovost, Robert West</i>	
<b>Adjust Distance for Facilitating Better Creation through Memory Lost Control (12-BRIMS-033).....</b>	179
<i>Yu Xiong, Yukio Ohsawa</i>	
<b>Game Information Dynamics and its Application to Congkak and Othello (12-BRIMS-034) .....</b>	185
<i>Hiroyuki Iida, Takeo Nakagawa, Nguyen Quoc Huy, Siti Mardhiah Hasdi, Nur Husna Azizul, Apimuk Muangkasem, Shogo Sone, Taichi Ishitobi</i>	
<b>Data-Driven Modeling of Target Human Behavior in Military Operations (12-BRIMS-035).....</b>	193
<i>Elizabeth Mezzacappa, Gordon Cooke, Gladstone Reid, Robert DeMarco, Charles Sheridan, John Riedener</i>	
<b>Driving with Smith: A Scenario-Aware Driver Model for Driving Simulation (12-BRIMS-036).....</b>	201
<i>Zhitao Xiong, Oliver Carsten, Anthony Cohn, Hamish Jamson</i>	
<b>A Methodology for Composing Behaviour Models for Military Simulations (12-BRIMS-037).....</b>	209
<i>David Unrau, Bruno Emond</i>	
<b>Adaptive Decision-making for Distributed Assets (ADDA) (12-BRIMS-038) .....</b>	211
<i>Stacy Pfautz</i>	
<b>Behavior Modeling and Classification via Probabilistic Context Free Grammars (12-BRIMS-039) .....</b>	213
<i>Sahin Geyik, Boleslaw Szymanski</i>	
<b>Data-Driven Modeling of Human Behavior in Military Operations (12-BRIMS-040) .....</b>	215
<i>John Riedener, Elizabeth Mezzacappa</i>	
<b>Modeling Resilient Submarine Decision Making (12-BRIMS-041) .....</b>	217
<i>Robert Stark, Michael Farry, Wayne Thornton, Arthur Wollocko, David Woods, Alex Morison</i>	
<b>NATO RTO HFM 209 – Emotion and Attitude in Constructive Modelling (12-BRIMS-042).....</b>	219
<i>Wouter Lotens, Brad Cain</i>	

<b>D2P/CLS A Tutor for Combat Lifesavers (12-BRIMS-043) .....</b>	222
<i>J. Nicholas Hobbs, Frank Ritter, Jonathan Morgan</i>	

## **V. TUTORIALS**

<b>Cognitive Systems and the Soar Architecture (12-BRIMS-044) .....</b>	224
<i>Randy Jones</i>	
<b>Network-Centric Simulation and Virtual Experimentation (12-BRIMS-045).....</b>	225
<i>Geoffrey Morgan, Kathleen Carley, Carnegie Mellon</i>	
<b>Practical Aspects of Running Experiments with Human Participants (12-BRIMS-046).....</b>	229
<i>Frank Ritter, Jonathan Morgan</i>	
<b>Author Index</b>	