

Table of Contents

Committees	vii
Sponsors	x
Tutorials	1
Talks	
<i>A Data-Driven Mapping of Five ACT-R Modules on the Brain</i>	5
Jelmer Borst, Menno Nijboer, Niels Taatgen, John Anderson	
<i>Towards a dynamical view of ACT-R's electrophysiological correlates</i>	11
Marieke van Vugt	
<i>Modeling speech errors by analogy</i>	17
Deryle Lonsdale, Hitokazu Matsushita	
<i>Using cognitive models to investigate the temporal dynamics of semantic memory impairments in the development of Alzheimer's disease</i>	23
Brendan Johns, Vanessa Taler, David Pisoni, Martin Farlow, Ann Hake, David Kareken, Frederick Unverzagt, Michael Jones	
Talks	
<i>Diminishing Return in Transfer: A PRIM Model of the Frensch (1991) Arithmetic Experiment</i> ...	29
Niels Taatgen	
<i>Learning via Gradient Descent in Sigma</i>	35
Paul Rosenbloom, Abram Demski, Teawon Han, Volkan Ustun	
<i>Emergence of Border & Surface Completion (both Spatial and Temporal) in a Flowcentric Model of Narrow Slit Viewing</i>	41
David Pierre Leibold, Robert West	
<i>Decision making in a dynamically structured holographic memory model: Learning from delayed feedback</i>	47
Matthew Kelly, Robert West	
Talks	
<i>A Biologically Plausible Spiking Neuron Model of Fear Conditioning</i>	53
Carter Kolbeck, Trevor Bekolay, Chris Eliasmith	
<i>Intrinsic motivation signals for driving the acquisition of multiple tasks: A simulated robotic study</i>	59
Vieri Giuliano Santucci, Gianluca Baldassarre, Marco Mirulli	
<i>Dynamic Memory via Delay Coincidence Detection for Robot Maze Navigation</i>	65
Francis Jeanson, Anthony White	
<i>A Balanced Hebbian Algorithm for Associative Learning in ACT-R</i>	71
Robert Thomson, Christian Lebiere	

Poster Session 1

<i>Modeling Developmental Transitions in Reasoning about False Beliefs of Others</i>	77
Burcu Arslan, Niels Taatgen, Rineke Verbrugge	
<i>Modeling the Binding of Implicit Arguments in Complement Clauses in ACT-R/Double-R</i>	83
Jerry Ball	
<i>Modelling Spatial Relations' Influence on Planning</i>	89
Stefano Bennati, Marco Ragni	
<i>SOILIE: A Computational Model of 2D Visual Imagination</i>	95
Vincent Breault, Sébastien Ouellet, Sterling Somers, Jim Davies	
<i>A Study of the Effect of Individual Experience and Variance on Optimal Information Sampling</i> ..	101
Xiuli Chen, Andrew Howes	
<i>Take it or leave it: Cognitive rules and satisfying choices.</i>	107
Wahida Chowdhury, Warren Thorngate	
<i>Affine Transforms on Probabilistic Representations of Categories</i>	113
Denis Cousineau	
<i>A neural model of the development of expertise</i>	119
Travis DeWolf, Chris Eliasmith	
<i>Cognition as a Game of Complexity</i>	125
Rafik Hadfi, Takayuki Ito	
<i>Neurobiological Extensions to a Mathematical Model for Performance Enhancement Observed under Conditions of Noninvasive Brain Stimulation</i>	131
Tiffany Jastrzembski, Ion Juvina, Andy McKinley	
<i>Memory Control in a FitzHugh-Nagumo Network via STDP</i>	137
Francis Jeanson, Sylvain Chartier	
<i>DyBaNeM: Bayesian Framework for Episodic Memory Modelling</i>	143
Rudolf Kadlec, Cyril Brom	
<i>A Hybrid Model for Execution Monitoring in Autonomous Agents</i>	149
Unmesh Kurup, Christian Lebiere, Anthony Stentz, Martial Hebert	
<i>The Computational Problem of Prospective Memory Retrieval</i>	155
Justin Li, John Laird	
<i>Modeling of expectations and surprise in ACT-R</i>	161
Stefan Lindner, Nele Russwinkel	
<i>Perceptra: A New Approach to Pattern Classification Using a Growing Network of Binary Neurons (Binons)</i>	167
Brett N. Martensen	
<i>Reasoning about mental states in sequential games: As simple as possible, as complex as necessary</i>	173
Ben Meijering, Niels A Taatgen, Hedderik Van Rijn, Rineke Verbrugge	
<i>Control processes in free recall</i>	179
Donald Franklin, Douglas Mewhort	

<i>Cognitive Control in Number Processing – A Computational Model</i>	185
Stefan Huber, Korbinian Moeller, Hans-Christoph Nuerk, Pedro Macizo, Amparo Herrera, Klaus Willmes	
<i>The Impact of Sleep Loss on Time Estimation: Reconciling Conflicting Results through Modeling</i>	191
Larry Moore, Glenn Gunzelmann	
<i>Predicting Interference in Concurrent Multitasking</i>	197
Menno Nijboer, Jelmer Borst, Hedderik Van Rijn, Niels Taatgen	
<i>From Casual Deduction to Spatial Relations: Bottom-up and Top-down Reasoning Unified.</i>	203
Enkhbold Nyamsuren, Niels Taatgen	
<i>Using Relations To Describe Three-Dimensional Scenes: A Model of Spatial Relation Apprehension and Interference</i>	209
Sebastien Ouellet, Jim Davies	
<i>A Neurocomputational Approach to Modeling Human Behavior in Simulated Unmanned Aerial Search Tasks</i>	215
Brandon Perelman, Shane Mueller	
<i>A Framework for Simulating Visual Search Strategies</i>	221
Michael Raschke, Stephan Engelhardt, Thomas Ertl	
<i>Cognitive Simulation of Limited Working Memory Capacity Applied to an Air Traffic Control Task</i>	227
Hardy Smieszek, Peer Manske, Andreas Hasselberg, Nele Russwinkel, Christoph Moehlenbrink	
<i>Steering Control in a Flight Simulator Using ACT-R</i>	233
Sterling Somers, Robert West	
<i>Automata and Complexity in Multiple-Quantifier Sentence Verification</i>	239
Jakub Szymanik, Shane Steinert-Threlkeld, Marcin Zajenkowski, Thomas F. Icard III	
<i>A Long-Term Memory Competitive Process Model of a Common Procedural Error, Part II: Working Memory Load and Capacity</i>	245
Franklin Tamborello, Gregory Trafton	
<i>A computational model of bilingual inhibitory control in a lexical decision task</i>	251
Andrew Valenti, Matthias Scheutz	
<i>Exploring cognitivist and emotivist positions of musical emotion using neural network models</i>	257
Naresh Vempala, Frank Russo	
<i>Visual Imagination in Context: Retrieving a Coherent Set of Labels with Coherencer</i>	263
Michael Vertolli, Jim Davies	
<i>Simulating Attention Distribution of a Driver Model: How to Relate Expectancy and Task Value?</i>	269
Bertram Wortelen, Andreas Lüdtke, Martin Baumann	

Talks

<i>A model of constrained knowledge access in crossword puzzle players</i>	275
Shane Mueller, Kejkaew Thanasuan	

<i>Speed/Accuracy Tradeoff in ACT-R Models of the Concentration Game</i>	281
Titus Barik, Arpan Chakraborty, Brent Harrison, David Roberts, Robert St. Amant	

Symposium

<i>The Challenge of Robotics for Cognitive Architectures</i>	287
Antonio Chella, Unmesh Kurup, John Laird, Greg Trafton, Jerry Vinokurov, B Chandrasekaran	

Talks

<i>A Computational Model for Situated Task Learning with Interactive Instruction</i>	291
Shiwali Mohan, James Kirk, John Laird	
<i>Deduction as stochastic simulation</i>	297
Sangeet Khemlani, Greg Trafton, Phil Johnson-Laird	

Poster Session 2

<i>Theoretical Basis of a Context-Based Language Model for Semantic Classification</i>	303
Ehsan Amjadian	
<i>Forcing Strategy Uniformity with Utility Manipulation: A Computational Model</i>	304
Kevin Barry, Wayne Gray	
<i>Evolution of Response Time Distribution in Menu Search</i>	310
Jacob Costello, Peter Hastings	
<i>Towards Adding Bottom-Up Homeostatic Affect to ACT-R</i>	316
Christopher L. Dancy, Ryan Kaulakis	
<i>Differentiating Models of Associative Learning: Reorientation, Superconditioning, and the Role of Inhibition</i>	322
Brian Dupuis, Michael Dawson	
<i>Cyber Situation Awareness: Modelling the Effects of Similarity and Scenarios on Cyber Attack Detection</i>	324
Amanjot Kaur, Varun Dutt	
<i>Cyber Situation Awareness: Rational Methods versus Instance-Based Learning Theory for Cyber Threat Detection</i>	330
Basava Kanaparthi, Ramakrishna Reddy, Varun Dutt	
<i>Cyber Security: Evaluating the Effects of Attack Strategy and Base Rate through Instance-Based Learning</i>	336
Aman Arora, Varun Dutt	
<i>The Devil is in the Distribution: Refining an ACT-R model of a Continuous Motor Task</i>	342
Melissa Gallagher, Michael Byrne	
<i>Initial ACT-R Extensions for User Modeling in the Mobile Touchscreen Domain</i>	348
Kristen Greene, Franklin Tamborello	
<i>Connecting ACT-R to the World with JSON over TCP</i>	354
Ryan Hope, Wayne Gray, Mike Schoelles	

<i>“Triune” autonomous agent with affect</i>	356
Paul Joseph, Haim Levkowitz	
<i>When to apply brain stimulation to achieve learning acceleration</i>	358
Ion Juvina, Tiffany Jastrzembki, Andy McKinley	
<i>Towards Modeling Trust Behavior</i>	364
William G. Kennedy, Frank Krueger	
<i>SAME: An ACT-R Spreading Activation Modeling Environment</i>	366
Kam Kwok, Robert West	
<i>Dendritic+ Processing in an Emergic Network Model of Narrow Slit Viewing</i>	368
David Pierre Leibovitz, Robert West	
<i>A Preliminary Study in Modeling Bilateral Components of Attention</i>	374
Hannah Limerick, Sharon Wood	
<i>Issues in Implementing Three-Level Semantics with ACT-R</i>	376
Sebastian Lohmeier, Nele Russwinkel	
<i>Semantic memory for syntactic disambiguation</i>	378
Deryle Lonsdale, Jeremiah McGhee, Nathan Glenn, Seth Wood, Tory Anderson	
<i>Spatial Working Memory in the LIDA Cognitive Architecture</i>	384
Tamas Madl, Stan Franklin, Ke Chen, Robert Trappl	
<i>Modeling Strategic Dynamics Under Alternative Information Conditions</i>	390
Alessandro Oltramari, Christian Lebiere, Noam Ben-Asher, Ion Juvina, Cleotilde Gonzalez	
<i>For Recognition Memory Number of Cue Elements and their Fans Interact: Incomplete Cues can be as Effective as Complete Cues</i>	396
Aryn Pyke, Matthew Rutledge-Taylor, Robert West	
<i>Risk-Seeking in a Continuous Game of Timing</i>	397
David Reitter, Jens Grossklags, Alan Nochenson	
<i>Cognitive models: Understanding their critical role as explanatory and predictive hypothesis generators in cognition research</i>	404
Jen Schellinck, Richard Webster	
<i>Speculations on Model Tracing for Visual Analytics</i>	406
Michael Schoelles, Wayne Gray	
<i>High level Representations of 3D Models of Buildings</i>	408
Sebastien Ouellet, Sterling Somers, Jim Davies	
<i>Predicting Tags for StackOverflow Posts</i>	414
Clayton Stanley, Michael Byrne	
<i>Bidirectional Associative Memory and Learning of Nonlinearly Separable Tasks</i>	420
Christophe Tremblay, Kaia Myers-Stewart, Laurence Morissette, Sylvain Chartier	
<i>Robustness: Quantification and Application</i>	426
Matthew Walsh, Kevin Gluck	

<i>The Macro Architecture Hypothesis: Applications to Modeling Teamwork, Conflict Resolution, and Literary Analysis</i>	427
Robert West, Emmanuelle Hancock, Sterling Somers, Korey MacDougall, Francis Jeanson	
<i>Using Model Tracing and Evolutionary Algorithms to Determine Parameter Settings for Cognitive Models From Time Series Data such as Visual Scanpaths</i>	433
Yunfeng Zhang, Anthony Hornof	
Talks	
<i>The Role of Artificial Intelligence Research Methods in Cognitive Science</i>	439
Jim Davies	
<i>How Many Times Should a Stochastic Model Be Run? An Approach Based on Confidence Intervals</i>	445
Michael Byrne	
Author Index	451
Reviewers List	454