

## Table of Contents

<b>Table of Contents .....</b>	i
<b>Introduction .....</b>	1
<b>Pre-conference tutorials .....</b>	3
<b>Symposia</b>	
<i>Rational explanations .....</i>	10
Andrew Howes, John R. Anderson, Nick Chater, Lael Schooler, Richard L. Lewis, Henry Brighton	
<i>Predicting cognitive performance in open-ended dynamic tasks a modeling comparison challenge ..</i>	12
Christian Lebiere, Cleotilde Gonzalez, Varun Dutt, Walter Warwick	
<b>Papers</b>	
<i>A Model of Probability Matching in a Two-Choice Task Based on Stochastic Control of Learning in Neural Cell-Assemblies .....</i>	14
Roman Belavkin, Christian Huyck	
<i>Adaptive Mesh Refinement for Efficient Exploration of Cognitive Architectures and Cognitive Models .....</i>	20
Brad Best, Nathan Gerhart, Caitlin Furjanic, Jon Fincham, Kevin Gluck, Glenn Gunzelmann, Mike Krusmark	
<i>Testing fMRI Predictions of a Dual-Task Interference Model .....</i>	26
Jelmer Borst, Niels Taatgen, Hedderik van Rijn, Andrea Stocco, Jon Fincham	
<i>Comparing Human and Synthetic Group Behaviors: A Model Based on Social Psychology .....</i>	32
Natalie Fridman, Gal Kaminka	
<i>Learning to Use Episodic Memory .....</i>	38
Nicholas Gorski, John Laird	
<i>Fluctuations in Alertness and Sustained Attention: Predicting Driver Performance .....</i>	44
Glenn Gunzelmann, L. Richard Moore, Jr., Dario Salvucci, Kevin Gluck	
<i>Multi-Associative Memory in fLIF Cell Assemblies .....</i>	50
Christian Huyck, Kailash Nadh	
<i>A computational model of three non-word repetition tests .....</i>	56
Gary Jones	
<i>The Persistent Visual Store as the Locus of Fixation Memory in Visual Search Tasks .....</i>	62
David Kieras	
<i>Why EPIC was Wrong about Motor Feature Programming .....</i>	68
David Kieras	
<i>Optimizing Memory Retention with Cognitive Models .....</i>	74
Robert Lindsey, Michael Mozer, Nicholas Cepeda, Harold Pashler	

<i>The Locus of the Gratton Effect in Picture-Word Interference</i> .....	80
Leendert van Maanen, Hedderik van Rijn	
<i>The Wisdom of Crowds in Rank Ordering Problems</i> .....	86
Brent Miller, Pernille Hemmer, Mark Steyvers, Michael Lee	
<i>Compound effect of probabilistic disambiguation and memory retrievals on sentence processing: Evidence from eye-tracking corpus</i> .....	92
Umesh Patil, Shravan Vasishth, Reinhold Kliegl	
<i>Error and expectation in language learning: why "mouses" is a curious incident in adult speech</i> ..	98
Michael Ramscar, Melody Dye	
<i>Towards Explaining the Evolution of Domain Languages with Cognitive Simulation</i> .....	104
David Reitter, Christian Lebiere	
<i>Passing the Test: Improving Learning Gains by Balancing Spacing and Testing Effects</i> .....	110
Hedderik van Rijn, Leendert van Maanen, Marnix van Woudenberg	
<i>Towards a New Cognitive Hourglass: Uniform Implementation of Cognitive Architecture via Factor Graphs</i> .....	116
Paul Rosenbloom	
<i>Spiking Neurons and Central Executive Control: The Origin of the 50-millisecond Cognitive Cycle</i> .....	122
Terrence Stewart, Chris Eliasmith	
<i>A Biologically Realistic Cleanup Memory: Autoassociation in Spiking Neurons</i> .....	128
Terrence Stewart, Yichuan Tang, Chris Eliasmith	
<i>How Direct is Perception of Affordances? A Computational Investigation of Grasping Affordances</i> .....	134
Giovanni Tessitore, Marta Borriello, Roberto Prevete, Guglielmo Tamburrini	
<i>A memory for goals model of sequence errors</i> .....	140
Greg Trafton, Erik Altmann, Raj Ratwani	
<i>An embodied model of infant gaze-following</i> .....	146
Greg Trafton, Anthony Harrison, Benjamin Fransen, Magdalena Bugajska	
<i>Human and Optimal Exploration and Exploitation in Bandit Problems</i> .....	152
Shunan Zhang, Michael Lee, Miles Munro	

## Full Posters

<i>Un-learning Un-Prefixation Errors</i> .....	158
Ben Ambridge, Daniel Freudenthal, Julian M Pine, Rebecca Mills, Victoria Clark, Caroline F Rowland	
<i>Modelling the Dynamics of Cognitive Depressogenic Thought Formation</i> .....	164
Azizi Ab Aziz	
<i>Distinguishing Between Intentional and Unintentional Sequences of Actions</i> .....	170
Elisheva Bonchek Dokow, Gal Kaminka, Carmel Domshlak	
<i>A Neural Model for Adaptive Emotion Reading Based on Mirror Neurons and Hebbian Learning</i> 176	
Tibor Bosse, Zulfiqar A. Memon, Jan Treur	

<i>Validation of an Agent Model for Human Work Pressure</i> .....	182
Fiemke Both, Mark Hoogendoorn, Waqar Jaffry, Rianne van Lambalgen, Rogier Oorburg, Alexei Sharpanskykh, Jan Treur, Michael de Vos	
<i>The Influence of Spreading Activation on Memory Retrieval in Sequential Diagnostic Reasoning</i> 188	
Udo Böhm, Katja Mehlhorn	
<i>Predicting Interest: Another Use for Latent Semantic Analysis</i> ..... 194	
Thomas Connolly, Vladislav Veksler, Wayne Gray	
<i>Extending the Contention Scheduling Model of Routine Action Selection: The Wisconsin Card Sorting Task and Frontal Dysfunction</i> ..... 198	
Richard P. Cooper	
<i>Bayesian model comparison and distinguishability</i> ..... 204	
Julien Diard	
<i>Biomimetic Bayesian models of navigation: How are environment geometry-based and landmark-based strategies articulated in humans?</i> ..... 210	
Julien Diard, Panagiota Panagiotaki, Alain Berthoz	
<i>Is the Linear Ballistic Accumulator Model Really the Simplest Model of Choice Response Times: A Bayesian Model Complexity Analysis</i> ..... 216	
Christopher Donkin, Andrew Heathcote, Scott Brown	
<i>Large Declarative Memories in ACT-R</i> ..... 222	
Scott Douglass, Jerry Ball, Stuart Rodgers	
<i>Modeling the confidence of predictions: A Time Based Approach</i> ..... 228	
Uwe Drewitz, Manfred Thüring	
<i>An Instance-Based Learning Model of Stimulus-Response Compatibility Effects in Mixed Location-Relevant and Location-Irrelevant Tasks</i> ..... 234	
Varun Dutt, Motonori Yamaguchi, Cleotilde Gonzalez, Robert Proctor	
<i>Processing grammatical and ungrammatical center embeddings in English and German: A computational model</i> ..... 240	
Felix Engelmann, Shravan Vasishth	
<i>First Steps Towards a Social Comparison Model of Crowds</i> ..... 246	
Natalie Fridman, Gal Kaminka, Meytal Traub	
<i>Comparison of Instance and Strategy Models in ACT-R</i> ..... 252	
Cleotilde Gonzalez, Varun Dutt, Alice Healy, Michael Young, Lyle Bourne	
<i>Using Information Flow for Modelling Mathematical Metaphors</i> ..... 258	
Markus Guhe, Alan Smaill, Alison Pease	
<i>The Drunken Mice</i> ..... 264	
Julia Hagg, Dietrich Dörner	
<i>Gaze-following and awareness of visual perspective in chimpanzees</i> ..... 270	
Anthony Harrison, Greg Trafton	
<i>A Decision Making Model Based on Damasio's Somatic Marker Hypothesis</i> ..... 276	
Mark Hoogendoorn, Robbert-Jan Merk, Jan Treur	

<i>Modeling the Performance of Children on the Attentional Network Test</i> .....	282
Fehmida Hussain, Sharon Wood	
<i>A Formal Comparison of Model Variants for Performance Prediction</i> .....	288
Tiffany Jastrzembski, Kevin Gluck	
<i>Caffeine's effect on appraisal and mental arithmetic performance: A cognitive modeling approach tells us more</i> .....	294
Sue Kase, Frank Ritter, Michael Schoelles	
<i>Whats in an error? A detailed look at SRNs processing relative clauses</i> .....	300
Lars Konieczny, Nicolas Ruh, Daniel Müller	
<i>Multiple Object Manipulation: is structural modularity necessary? A study of the MOSAIC and CARMA models</i> .....	306
Stéphane Lallée, Julien Diard, Stéphane Rousset	
<i>Using Heuristic Models to Understand Human and Optimal Decision-Making on Bandit Problems</i>	
	312
Michael Lee, Shunan Zhang, Miles Munro, Mark Steyvers	
<i>Lateral Inhibition in a Fully Distributed Connectionist Architecture</i> .....	318
Simon Levy, Ross Gayler	
<i>Flexible Spatial Language Behaviors: Developing a Neural Dynamic Theoretical Framework</i> .....	324
John Lipinski, Yulia Sandamirskaya, Gregor Schöner	
<i>An Account of Model Inspiration, Integration, and Sub-task Validation</i> .....	330
Christopher Myers	
<i>Applying Occam's razor to paper (and rock and scissors, too): Why simpler models are sometimes better</i> .....	336
Antonio Napoli, Danilo Fum	
<i>Reading Aloud Multisyllabic Words: A Single-Route Connectionist Model for Greek</i> .....	342
Konstantinos D. Outos, Athanassios Protopapas	
<i>Testing a Quantitative Model of Time Estimation in a Load-Switch Scenario</i> .....	348
Nele Pape, Leon Urbas	
<i>Towards a Neural Network Model of the Visual Short-Term Memory</i> .....	354
Anders Petersen, Søren Kyllingsbæk, Lars Kai Hansen	
<i>Two routes to cognitive flexibility: Learning and response conflict resolution in the dimensional change card sort task</i> .....	360
Michael Ramscar, Melody Dye, Jessica Witten, Joseph Klein	
<i>The Feature-Label-Order Effect In Symbolic Learning</i> .....	366
Michael Ramscar, Daniel Yarlett, Melody Dye, Nal Kalchbrenner	
<i>Learning on the fly. Computational modelling of an unsupervised online-learning effect</i> .....	372
Martin Rohrmeier	
<i>A Topic Model For Movie Choices and Ratings</i> .....	378
Timothy Rubin, Mark Steyvers	
<i>Computational and Explanatory Power of Cognitive Architectures: The Case of ACT-R</i> .....	384
Holger Schultheis	

<i>A Computational Model for Behavioural Monitoring and Cognitive Analysis Using Cognitive Models</i> .....	390
Alexei Sharpanskykh, Jan Treur	
<i>Checking Chess Checks with Chunks: A Model of Simple Check Detection</i> .....	396
Richard Smith, Fernand Gobet, Peter Lane	
<i>Computational Models of Human Document Keyword Selection</i> .....	402
Michael Stipicevic, Vladislav Veksler, Wayne Gray	
<i>Memory in Clark's Nutcrackers: A Cognitive Model for Corvids</i> .....	408
Elske van der Vaart, Rineke Verbrugge, Charlotte Hemelrijk	
<i>Milliseconds Matter But So Do Learning and Heuristics</i> .....	414
Bella Veksler	
<i>Second Life as a Simulation Environment: Rich, high-fidelity world, minus the hassles</i> .....	420
Vladislav Veksler	
<i>Group behaviour of virtual patients in response to therapeutic intervention in agent-based model of dementia management</i> .....	426
Victor Vickland, Henry Brodaty	
<b>Poster Abstracts</b>	
<i>A Computational Model of Preverbal Infant Word Learning</i> .....	432
Guillaume Aimetti, Roger Moore	
<i>An Extension of Elman Network</i> .....	434
Shin-ichi Asakawa	
<i>Perceptual Control Theory Model of the Beads in the jar task</i> .....	436
Tristan Browne, Warren Mansell, Wael El-Deredy	
<i>Mathematical Modeling of Human Brain Behavior as an Adaptive Complex System</i> .....	438
Maryam Esmaeili	
<i>Reimplementing a Diagrammatic Reasoning Model in Herbal</i> .....	440
Maik Friedrich, Frank Ritter	
<i>The Need of an Interdisciplinary Approach based on Computational Modelling in the Study of Categorization</i> .....	442
Francesco Gagliardi	
<i>Unifying syntactic theory and sentence processing difficulty through a connectionist minimalist parser</i> .....	444
Sabrina Gerth, Peter beim Graben	
<i>Do the Details Matter? Comparing Performance Forecasts from Two Computational Theories of Fatigue</i> .....	446
Kevin Gluck, Glenn Gunzelmann, Michael Krusmark	
<i>MindModeling@Home . . . and Anywhere Else You Have Idle Processors</i> .....	448
Jack Harris, Kevin Gluck, Thomas Mielke, L. Richard Moore, Jr.	
<i>High-Level ACT-R Modeling based on SGT Task Models</i> .....	450
Marcus Heinath	

<i>Dual-Task Strategy Adaptation: Do we only Interleave at Chunk Boundaries?</i> .....	452
Christian P. Janssen, Duncan P. Brumby	
<i>“Cognitive Plausibility” in Cognitive Modeling, Artificial Intelligence, and Social Simulation</i> .....	454
William Kennedy	
<i>Boundaries of Modeling Human Multitasking</i> .....	456
Juergen Kiefer, Robert Lischke	
<i>Automated Data Analysis for Operator Modeling</i> .....	458
JC LeMentec	
<i>Incremental Processing and Resource Usage</i> .....	460
Deryle Lonsdale, Jeremiah McGhee, Ross Hendrickson, Carl Christensen	
<i>Visualizing Egocentric Path Descriptions: A Computational Model</i> .....	462
Don Lyon, Glenn Gunzelmann	
<i>Perceptual Control Theory as a Framework for Modelling Living Systems</i> .....	464
Warren Mansell	
<i>Capturing and Modeling Human Cognition for Context-Aware Software</i> .....	466
Lin Mei, Steve Easterbrook	
<i>Multiple Methods of Modeling and Detecting Perceptual and Cognitive Configurality</i> .....	468
Tamaryn Menneer, Michael Wenger, Leslie Blaha	
<i>A Preliminary ACT-R Compiler in Herbal</i> .....	470
Jaehyon Paik, Jong Kim, Frank Ritter	
<i>Clustering and Traversals in Concept Association Networks</i> .....	472
Arun Rajkumar, Suresh Venkatasubramaniyan, Veni Madhavan C E	
<i>A Comparison of the performance of humans and computational models in the classification of facial expression</i> .....	474
Aruna Shenoy, Sue Anthony, Ray Frank, Neil Davey	
<i>On Modelling Typical General Human Behavior in Games</i> .....	476
Rustam Tagiew	
<i>The Neural Basis for the Perceptual Symbol System and the Potential of Building a Cognitive Architecture Based on It</i> .....	478
Weiyu Wang	
<i>A Holographic Model Of Frequency And Interference: Rethinking The Problem Size Effect</i> .....	480
Robert West, Matthew Rutledge-Taylor, Aryn Pyke	
<i>A Comparison of Decision-Making Models for Determining File Importance</i> .....	482
Kong-Cheng Wong	
<b>Author Index</b> .....	484
<b>Reviewers List</b> .....	487