

CogSci 2009



31st Annual Meeting of the Cognitive Science Society



Plenary Speakers

Susan Carey Nicola Clayton
Stanislas Dehaene Randall O'Reilly
Joshua Tenenbaum

Program Chairs

Niels Taatgen Hedderik van Rijn
Lambert Schomaker John Nerbonne

Amsterdam 29 July - 1 August

Program at a glance

Wednesday											
9:00-12:30	Tutorials and Workshops (see page 16-17)										
12:30-13:30	Lunch break										
13:30-17:00	Tutorials and Workshops										
Thursday	Aula	KC-07	Auditorium	02A-00	04A-00	06A-00	08A-00				
8:45-9:00	Opening and Awards Ceremony — Aula										
Plenary From Spikes to Object Recognition and Beyond: Building an Embodied Brain Randall O'Reilly — Aula											
9:00-10:00											
10:10-11:30	Argument quality: An interdisciplinary perspective	Theoretical perspectives on impairments in spoken language processing	The interface between language and thought	Psychological and computational perspectives on recognition of moving faces	Music Cognition: Learning and Processing	Models and Analogies in Conceptual Restructuring	Rational Process Models				
11:40-12:40	Symmetry & Vividness in Vision	Language production		Development and Reasoning	Methodology		Development & Representation				
12:50-13:50	Extensions to Bayesian Modeling	Sign Language	Statistical Learning in Language	Reasoning	Neuroscience		Concepts, Categories & Metacognition				
14:00-15:00	Philosophy and Bayes	Development and Language	Interaction between Vision and Language	Reasoning	Individual Differences	Education & Representation	Concepts & Categories				
15:10-16:10	Rumelhart Award Lecture The Origin of Concepts Susan Carey — Aula										
16:20-17:20	Rumelhart Reception — Foyer										
17:30-19:00	Poster Session 1 — Around the perimeter of the Aula										
Friday	Aula	KC-07	Auditorium	02A-00	04A-00	06A-00	08A-00				
9:00-10:00	Plenary Back to the Future: Is Mental Time Travel Unique to Humans? Nicola Clayton — Aula										
10:10-11:30	Rumelhart Symposium	Memory in Language: Language in Memory	The emergence of collective structures through individual interactions								
11:40-12:40	Emotion & Motivation	Word Reading		Analogy		Problem Solving	Concepts & Categories				
12:50-13:50	Situated Philosophy	Quantifiers & Abstraction	Sentence Processing		Bayes	Education, Problem Solving & Power Laws	Concepts & Categories				
14:00-15:00	Philosophy of Artificial Intelligence	Integrating cues in language processing	Aspects of Dialogue	Decision Making	Bayes	Skill Acquisition & Education	Development & Categories				
15:10-16:10	Philosophy	Morphology	Interactions between speaker and listener	Analogy	Bayes	Education	Attention				
16:20-17:20	Heineken Award Lecture Masking, conscious access, and the blind spot of introspection Stanislas Dehaene — Aula										
17:30-19:00	Poster Session 2 — Around the perimeter of the Aula										

Saturday	Aula	KC-07	Auditorium	02A-00	04A-00	06A-00	08A-00	10A-00
7:45-8:45	Business Meeting – Aula							
9:00-10:00	Plenary How to grow a mind: Statistics, structure and abstraction <i>Joshua Tenenbaum</i> – Aula							
10:10-11:30	How an embodied mind perspective can influence the study of emotion	Cultural evolution of language: Implications for cognitive science	The cognitive science of Bilingualism	Mathematical Cognition and its cultural dimension	The cognitive science of religion	Relational and role-governed categories	Scaling laws in cognitive science	Visual Reasoning in Modeling and Design
11:40-12:40	Anthropology	Word and Gender Learning		Decision Making	Event-Related Potentials	Human-Computer Interaction	Reasoning	Symposium: Visual Analytics
12:50-13:50	Word & Category Learning	Cross-situational Learning		Decision Making	Pitch and Vocal signals across Cultures and Species	Human-Computer Interaction		Spatial Cognition
14:00-15:00	Philosophy and Situated Cognition	Computational Models of Language Learning	Inferences from Language	Decision Making	Ecological Cognition		Memory	Spatial Cognition
15:10-16:10		Concepts & Categories in Language	Learning Language	Decision Making	Neuroscience & Biology	Scientific and Causal Knowledge	Memory	Perception
16:20-17:20	Robotics	Category Acquisition	Cross-linguistic Analysis	Higher-level Cognition	Metacognition	Education & Problem Solving	Memory	Perception
17:30-19:00	Poster Session 3 – Around the perimeter of the Aula							

Note: All sessions are paper presentation sessions unless noted otherwise

Introduction

Welcome to the 31st Annual Conference of the Cognitive Science Society! It is a great pleasure to welcome you to the Netherlands. After Edinburgh and Stresa, this is the third time that the main meeting is organized in Europe. Cognitive science is a growing field of research within the Netherlands. The Dutch Science Foundation (NWO) has just completed a successful Cognition program, and is just starting a new Brain and Cognition program. For the first time in several years the conference has no specific theme, which we sincerely hope you haven't noticed up to now. This, however, left us completely unconstrained to invite three excellent plenary speakers who each approach cognition from a different angle. Nicola Clayton studies cognition from the perspective of animals, and draws parallels with children's development. Josh Tenenbaum's Bayesian approach has taken the Conference by storm in the past few years, and Randy O'Reilly has developed neural networks in both the direction of biologically plausibility and higher-level cognition. The three invited speakers are complemented by the winner of the 2009 Rumelhart Prize, Susan Carey with outstanding work in cognitive development, and 2008 Heineken Prize winner Stanislas Dehaene, whose research spans so many areas of cognition that it is impossible to summarize in one sentence.

The main thrust of the conference consists of the submissions from its participants. This year we received a record number of 946 submissions, 703 of which were standard 6-page papers. We accepted 232 (33%) of the papers for oral presentation and 277 (39%) as posters. To accommodate the presentations, along with 20 symposia and 16 publication-based talks, we have increased the number parallel sessions to eight. Instead of extending the program to early morning and late evening, we have chosen to eliminate the lunch break. Fortunately, you will still be able to get lunch during any of the three sessions in the middle of the day: you just have to accept that on a conference of this scope you cannot attend everything. On the first day of the conference we offer an attractive and extensive tutorial and workshop program. This program has grown substantially over the last couple of years, and now makes a good reason to think of CogSci as a true four-day event.

Every year the conference chairs try to contribute something to the conference. Last year the scheduling of the sessions was taken over by AI, but this year we are going to take it a step further: the students of the University of Groningen have made a recommender system that will tell you exactly what sessions you should attend based on your interests (see the next page for details). Which more or less means you do not need this program anymore.

Many people contributed to the success of this conference as members of the organizing committee and program committee: you can find their names on page 8. We specifically want to thank Kevin Gluck and Deborah Gruber. The continuity they bring to organizing this conference makes it possible for the meeting to keep growing, and for the program chairs to hold on to their sanity. Thanks also to 867 reviewers, James Stewart for his prompt help to keep the reviewing website running. And, finally, thanks to all the sponsors who helped make CogSci09 possible.

Have a great conference, and a great time in Amsterdam! (in that order, please)

Lunch

This year there is no designated lunch break, but instead lunch is available throughout three sessions: 11:40-12:40, 12:50-13:50, and 14:00-15:00. The main lunch option is the restaurant below the Aula, which offers affordable lunch options. We encourage everyone to spread out lunch breaks as much as possible, because even though the restaurant has a high capacity it cannot handle 1000 people all at the same time. In addition, just outside the main building Café "the Basket" offers slightly more upscale lunch. Otherwise, there are several restaurants close to the railway station (see map on page 7).

Proceedings

This year we are not supplying a CD with the proceedings anymore, but have made the proceedings available on the Internet. The proceedings can be accessed or downloaded through the following addresses:

Server in Europe during the conference: <http://www-abc.mpib-berlin.mpg.de/CogSci09/>
Permanent North America server: <http://csjarchive.cogsci.rpi.edu/>

Online program recommendation

Given the huge number of choices in the program, the students of the University of Groningen have developed a system that can help you plan your sessions. You can indicate your profile by entering your preferences or by uploading an bibliography file (.RIS) to the system. The system will then present the program to you along with what it thinks you will find most interesting. After making your selections, the program will output your personalized road map through CogSci 2009.

We would like to thank Emil Kraaikamp for developing the final system. The system can be accessed through the following address:

<http://www.ai.rug.nl/cogsci09/>

Locations

Room KC-07, the reception and the restaurant are on the ground floor, and the Aula, Auditorium, Foyer and poster area are on the first floor (see back of the program). The first two digits of the other rooms indicate the floor that they are on (e.g., 04A-00 is on the fourth floor).

Important note: No Food and Drinks are allowed in any of the rooms!

Plenary Overflow

The Aula has a capacity of 900 seats. If the capacity proves to be insufficient, the Auditorium will serve as an overflow area where the presentation will be projected on a video screen.

Presentation instructions

Oral presentations

Each talk is allotted 20 minutes, which includes time for questions and changing speakers. We recommend that you plan on speaking for 15 minutes, leaving 5 minutes for questions and change of speaker. Each room has a video projector with standard VGA input. Speakers are responsible for bringing their own laptop, or arranging shared use with other speakers in their session.

The last speaker in each session has been assigned the role of session chair. The duty of the session chair is to announce each speaker and to keep track of time. We will provide signs that indicate how much time a speaker has left.

Poster presentations

The size of the poster boards is 1.25 meter (4.1 ft) width and 1 meter (3.3 ft) height. Although the height is somewhat flexible (the poster can stick out), the width is not. Material (velcro) to attach the poster to the poster boards will be provided: push pins cannot be used. Posters can be put up after 13:50, and have to be removed at the end of the poster session.

Transportation

The best way to get to and from the conference location is by using tram line 5, which stops right next to the conference building (see map on page 7). It departs approximately every 10 minutes from early morning to around midnight. The stop at the VU is called "De Boelelaan/VU", and the line serves the Museumplein, the Leidseplein, the Spui, the Dam and Central Station. See <http://www.gvb.nl/english/> for more information, or <http://www.9292ov.nl> for a general public transport planner.

Alternatively, you can do what people in Amsterdam do: travel the city by bicycle (this is what your program chairs will do). Bicycles can be rented at several places: ask your hotel for the closest rental location.

Internet

There is wireless internet at the Vrije Universiteit. You will find instructions on how to use it in your conference packet.

Linguistic Society of America

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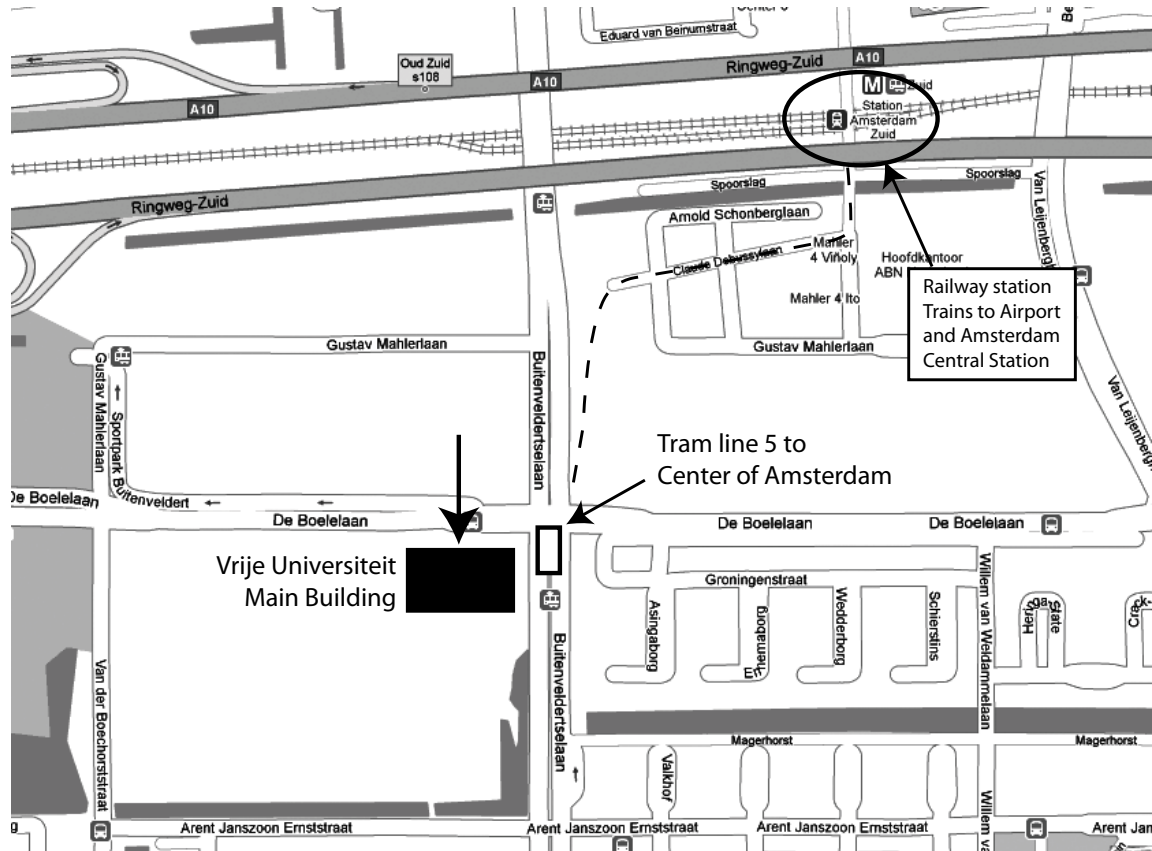
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Ken Forbus	Tania Lombrozo	Jennifer Spenader	
Wai-Tat Fu	Debra Long	Simone Sprenger	

2009 Paper Awards

Marr Prize

The Marr Prize, named in honor of the late David Marr, is awarded to the best student paper at the conference. All student first authors were eligible for the Marr Prize for the best student paper. The Marr Prize includes an honorarium of \$1,000 and is co-sponsored by The Cognitive Science Society and Elsevier.

The winner of the 2009 Marr Prize for Best Student Paper is (see page 18 of the program):

Jennifer B. Misjak
Morten H. Christiansen
J. Bruce Tomblin
Statistical Learning of Nonadjacencies Predicts On-line Processing of Long-Distance Dependencies in Natural Language

Computational Modeling Prizes

Four prizes worth \$1,000 each are awarded for the best full paper submissions to CogSci 2009 that involve computation cognitive modeling. The four prizes represent the best modeling work in the areas of perception/action, language, higher-level cognition, and applied cognition.

The winners of the 2009 Computational Modeling Prizes are:

Applied Cognition (see page 23)

Raj M. Ratwani and J. Gregory Trafton

Developing a Predictive Model of Postcompletion Errors

This prize sponsored by Netherlands Research School for Information and Knowledge Systems (SIKS) and the Cognitive Science Society

Language (see page 18)

Mark Andrews and Gabriella Vigliocco

Learning Semantic Representations with Hidden Markov Topics Models

This prize sponsored by the Cognitive Science Center Amsterdam

Perception/Action (see page 19)

Rosemary A. Cowell, David E. Huber, and Garrison W. Cottrell

Virtual Brain Reading: A Connectionist Approach to Understanding fMRI

This prize sponsored by the Cognitive Science Center Amsterdam

Higher-level cognition (see page 24)

Christopher Crick and Brian Scassellati

Intention-based Robot Control in Social Games

This prize sponsored by the School of Behavioral and Cognitive Neuroscience (University of Groningen)

Cognition and Student Learning (CaSL) Prize

The Cognition and Student Learning (CaSL) Prize is an honorarium of \$1,000 that is awarded to the best paper on research conducted on a topic directly related to cognitive science, educational practice, and subject matter learning. This prize is sponsored by the Institute of Education Sciences.

The winner of the 2009 Cognition and Student Learning Prize is (see page 23):

G. Tanner Jackson, Rebekah H. Guess, and Danielle S. McNamara
Assessing Cognitively Complex Strategy Use in an Untrained Domain

Student Travel Awards

Travel awards have been provided to students whose papers were accepted as oral presentations and who indicated a need for travel funding. The Robert J. Glushko and Pamela Samuelson Foundation generously sponsored \$10,000 for student travel awards for excellent papers.

The 2009 Travel Awards went to:

Daniel Sternberg	Kinga Morsanyi	Patricia Reeder
Jennifer Misjak	Drew Hendrickson	Naomi Feldman
Michael C. Frank	John Willits	Daniel Belenky
Jennifer A. Sturm	Christopher Crick	Shinwoo Kim
Morteza Dehghani	Andrew Maas	Kristie Fisher
K. Schloss	Moritz Mueller	Jennifer Roche
David J. Lobina	Michael Mack	

NSF Travel Awards

The National Science Foundation sponsored travel awards to 80 US students and recent PhD recipients.

Awards Committee

Richard Catrambone (Chair), Bruce Burns, Gary Dell, Jeff Elman, Brian Gane, Mary Hegarty, Andrew Howes, Boicho Kokinov, Marsha Lovett, Jean McKendree, Laura Novick, Fred Paas, David Peebles, Alexander Renkl, Dario Salvucci, Katharina Scheiter, Chris Schunn, Tamara van Gog.

Affiliate organizations

Human Factors and Ergonomics Society <http://hfes.org> **Linguistic Society of America** www.lsadc.org

Association for the Advancement of Artificial Intelligence <http://www.aaai.org>

CogSci 2009 Sponsors

We sincerely thank the sponsors of the 31st Annual Cognitive Science Society Conference for their support of the conference, awards, workshops, tutorials, invited speakers, and for supporting student participation through reduced registration fees and travel support. We would also like to thank John Benjamins Publishing for providing the badge lanyards and pens.

**The Robert J. Glushko and
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National Science Foundation, co-funded by the Research and Evaluation on Education in Science and Engineering (REESE), Research on Learning in Formal and Informal Settings (DRL) and the Perception, Action and Cognition (PAC) programs

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Wiley-Blackwell
Booths 9, 10 <http://www.wiley.com/WileyCDA/>

Program Notes

	On-Site Registration Hours (Reception Desk)	Packet Pick Up Hours (Reception Desk)
Wednesday	7:30am-2:30pm	7:30am-5:30pm
Thursday	7:30am-1:30pm, 2:30-4:30pm	7:30am-4:30pm
Friday	8:00am-10:30am, 1:30pm-2:30pm	8:00am-3:30pm
Saturday	9:00am-10:00am	8:00am-2:30pm

Executive Committee Meeting

Tuesday 1:00pm–5:00pm
Alma

Governing Board Meeting

Wednesday 9:00am–5:00pm
Alma

Cognitive Science Society Business Meeting

(All members are invited)
Saturday 7:45am-8:45am
Aula

How to Cite Your Paper

APA formatted citation for a 6-page Paper:

De Groot, A. D., & Heymans, G. (2009). This is the title of the paper. In N. A. Taatgen & H. van Rijn (Eds.), *Proceedings of the 31st Annual Conference of the Cognitive Science Society* (pp. 66-72). Austin, TX: Cognitive Science Society.

APA formatted citation for a Published Abstract (note that this is not a refereed publication):

De Groot, A. D. & Heymans, G. (2009). This is the title of the abstract [Abstract]. In N. A. Taatgen & H. van Rijn (Eds.), *Proceedings of the 31st Annual Conference of the Cognitive Science Society* (p. 1031). Austin, TX: Cognitive Science Society.

APA formatted citation for a talk (or poster) presentation:

De Groot, A. D. & Heymans, G. (2009, July). This is the title of the talk or poster. Paper (or Poster) presented at the 31st Annual Conference of the Cognitive Science Society. Amsterdam, The Netherlands.

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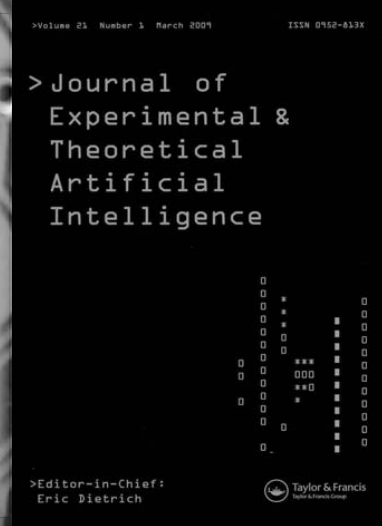
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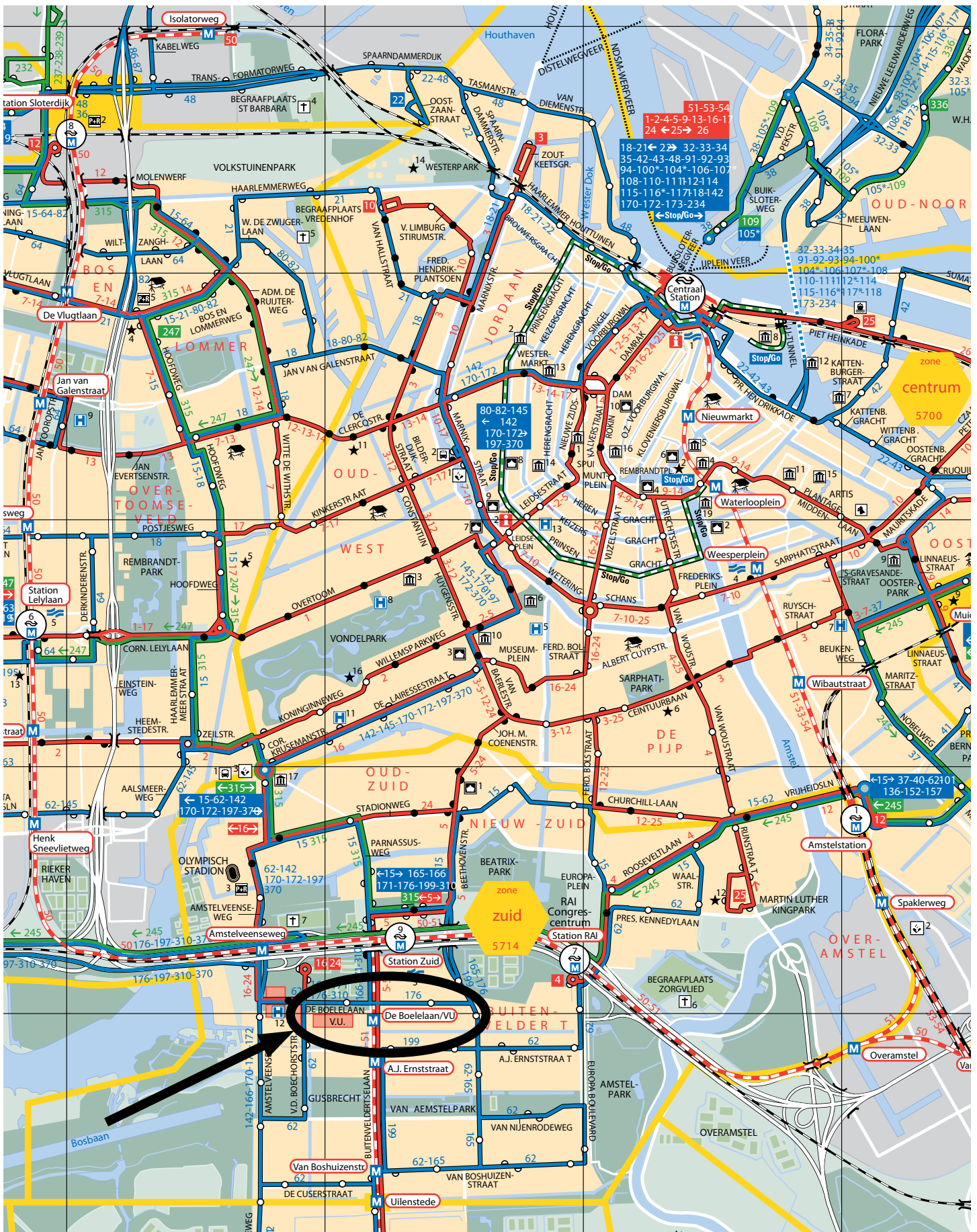
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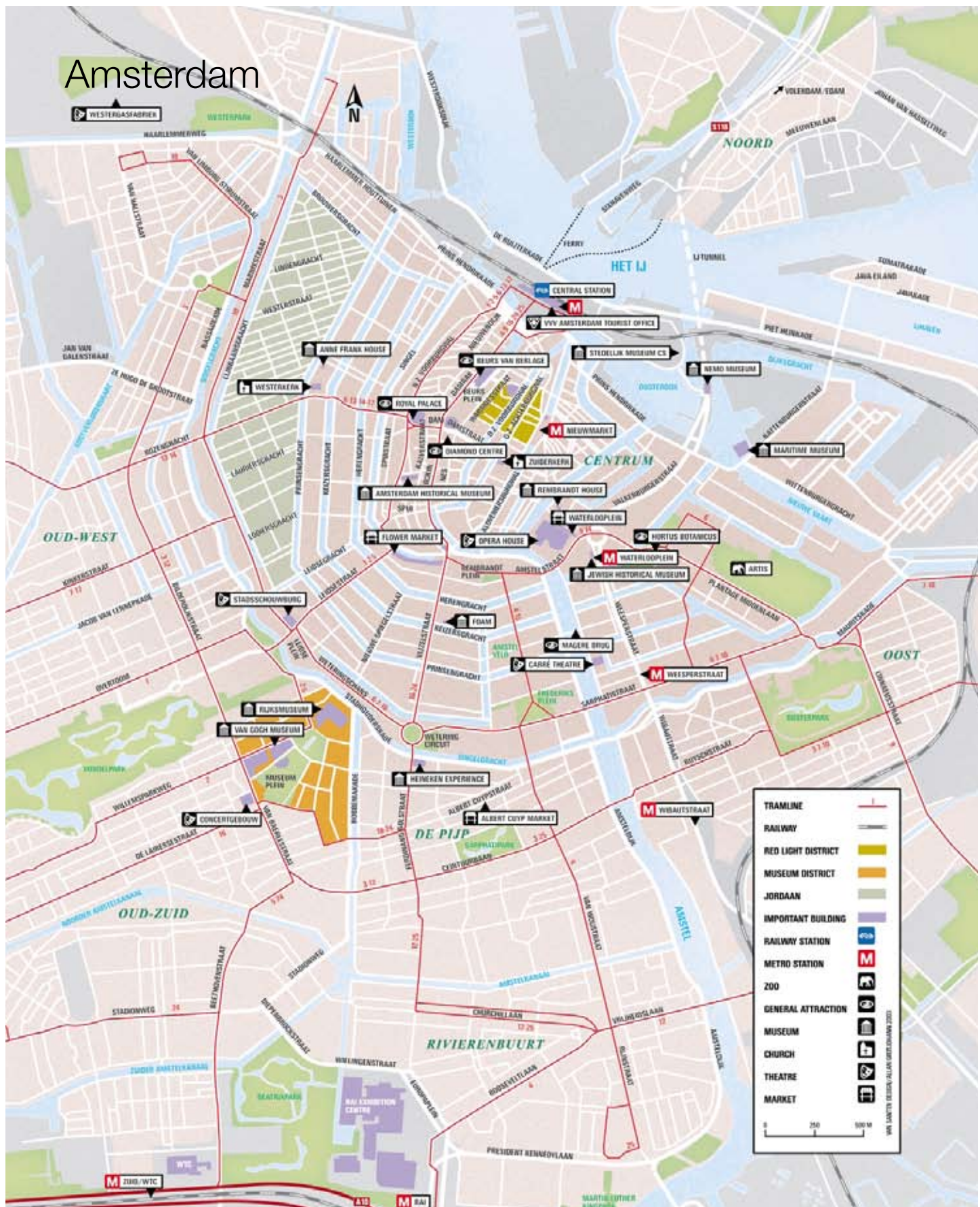


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Amsterdam



Tutorials

Quantum Information Processing Theory

Jerome R. Busemeyer & Zheng Wang

9:00–17:00 Room 04A-05

Dynamic Field Theory: Conceptual Foundations and Applications in the Cognitive and Developmental Sciences

Gregor Schoner, Christian Faubel, & Vanessa Simmering

9:00–17:00 Room 04A-04

EPAM/CHREST Tutorial: Fifty Years of Simulating Human Learning

Peter C.R. Lane & Fernand Gobet

9:00–12:30 Room 02A-06

CogSketch Tutorial

Kenneth D. Forbus

13:30–17:00 Room 02A-06

Tutorial and Workshop Program Committee

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Padraic Monaghan

Frank Ritter

Richard Young

Workshops

ACT-R Workshop

John R. Anderson, Daniel Bothell, Christian Lebiere, & Niels A. Taatgen

9:00–17:00 Room 01A-05

Large-Scale Cognitive Modeling using Model Integrated Computing

Scott Douglass, Jonathan Sprinkle, Christopher Bogart, Nick Cassimatis, Andrew Howes, Randolph

M. Jones, & Richard Lewis

9:00–17:00 Room 10A-04

New Developments in the Cognitive Science of Religion

Luther H. Martin, Robert N. McCauley, & Armin W. Geertz

9:00–17:00 Room 05A-05

Production of Referring Expressions: Bridging the gap between computational and empirical approaches to reference

Kees van Deemter, Albert Gatt, Roger van Gompel, & Emiel Krahmer

Website: <http://pre2009.uvt.nl/>

9:00–17:00 Room 05A-06

Intuitive Pedagogical Reasoning: An Interdisciplinary Workshop

Patrick Shafto & Noah Goodman

9:00–17:00 Room 08A-05

Swarm Cognition Workshop

Vito Trianni & Elio Tuci

Website: <http://laral.istc.cnr.it/swarm-cognition>

9:00–17:00 Room 08A-04

Psychocomputational Models of Human Language Acquisition

William Gregory Sakas & Rens Bod

9:00–17:00 Room 06A-05

Merging professional development and science: Constructing a successful grant proposal

Laurie Beth Feldman, Janet van Hell, Judith Kroll, & Suparna Rajaram

13:30–17:00 Room 02A-05

Distributional Semantics beyond Concrete Concepts

Yves Peirsman, Yannick Versley, & Tim van de Cruys

Website: <http://www.let.rug.nl/disco2009/>

9:00–12:30 Room 02A-05

8:45	Opening Remarks and Award Ceremony		
9:00	Plenary: From Spikes to Object Recognition and Beyond: Building an Embodied Brain — <i>Randall O'Reilly</i> Aula		
	Aula	KC-07	Auditorium
10:10	Symposium Argument quality: An interdisciplinary perspective <i>Ulrike Hahn, John Woods, Frans Van eemeren, John Fox, Mike Oaksford</i>	Symposium Theoretical perspectives on impairments in spoken language processing <i>Daniel Mirman, Audrey Kittredge, Randi Martin, Dorothy Bishop, Inge-marie Eigsti</i>	Symposium The interface between language and thought <i>Debi Roberson, Asifa Majid, Rob Goldstone, Elizabet Spaepen, Jules Davidoff, Lera Boroditsky, Mutsumi Imai, Gary Lupyan</i>
11:40	Symmetry & Vividness in Vision	Language production	Development and Reasoning
	Vividness and Behavioral-Specificity in Imagery - <i>Amedeo D'angilli</i>	Producing Less Preferred Structures - <i>Susan Wagner Cook, T. Florian Jaeger, Michael Tanenhaus</i>	Heuristics and biases in autism - <i>Kinga Morsanyi, Simon Handley, Jonathan Evans</i>
	Similarity as Tractable Transformation - <i>Moritz Mueller, Iris van Rooij, Todd Wareham</i>	Language-general word production - <i>Padraig O'seaghda, Jenn-yeu Chen</i>	Language Helps Toddlers' Causal Reasoning - <i>Elizabeth Baraff Bonawitz, Alexandra Horowitz, Darlene Ferranti, Laura Schulz</i>
	Predicting Eye Fixations using Symmetry - <i>Gert Kootstra, Lambert R.B. Schomaker</i>	Event conceptualisation in language production - <i>Mary Carroll, Monique Flecken, Christiane Von stutterheim</i>	Preschoolers' Understanding of Freedom of Choice - <i>Tamar Kushnir, Henry Wellman, Nadia Chernyak</i>
12:50	Extensions to Bayesian Modeling	Sign Language	Statistical learning in Language
	One-Shot Learning with Bayesian Networks - <i>Andrew L. Maas, Charles Kemp</i>	BSL hand and mouth slips - <i>David Vinson, Robin Thompson, Robert Skinner, Neil Fox, Gabriella Vigliocco</i>	Marr Prize Winner Statistical Learning Predicts On-line Language-Processing - <i>Jennifer B. Misak, Morten H. Christiansen, J. Bruce Tomblin</i> Is Causation Probabilistic? - <i>Caren Frosch, Phil Johnson-laird</i>
	One and Done - <i>Edward Vul, Noah D. Goodman, Thomas L. Griffiths, Joshua B. Tenenbaum</i>	British Sign Language Iconicity Effects - <i>Robin L. Thompson, David P. Vinson, Gabriella Vigliocco</i>	Gestalt principles and sequential learning - <i>Jennifer A. Sturm, Kenny Smith</i> Deductions with a subliminal premise - <i>Carlo Reverberi, Michele Burigo, Paolo Cherubini</i>
	Language Modeling Prize Winner The Hidden Markov Topics Model - <i>Mark Andrews, Gabriella Vigliocco</i>	Relating neurophysiology and drift diffusion models - <i>Braden Purcell, Jeffrey Schall, Thomas Palmeri</i>	Novel Insights into Statistical Learning - <i>Ian Simpson, Joanne Arciuli</i> Indirect Effects in Contingency Learning - <i>Daniel Sternberg, James McClelland</i>
14:00	Philosophy and Bayes	Development and Language	Interaction between Vision and Language
	Bayesian Pattern Logic - <i>Momme Von Sydow</i>	Lexical Competition and Aging - <i>Kathleen Pirog Revill, Daniel Spieler</i>	Visual Information in Sentence Production - <i>Moreno Coco, Frank Keller</i> "Damned by Faint Praise" - <i>Adam Harris, Adam Corner, Ulrike Hahn</i>
	Explaining the Conjunction Fallacy - <i>Katya Tentori, Vincenzo Crupi</i>	Inhibition / Facilitation Across the Lifespan - <i>Henrike K. Blumenfeld, Scott R. Schroeder, Zahra R. Ali, Viorica Marian</i>	Categorical Features in Spatial Re-orientation - <i>Daniel Grodner, Carey Pietsch, Frank Durgin</i> Judgements of conditional probability - <i>Jiaying Zhao, Anuj Shah, Daniel Osherson</i>
	A taxonomy of inductive problems - <i>Charles Kemp, Alan Jern</i>	Learning Words from Context - <i>Vladimir Sloutsky, Xin Yao</i>	"Abstract language, global perception" - <i>Emiel Krahmer, Diederik Stapel</i> Modifier effect in noun phrases - <i>James A. Hampton, Martin Jonsson, Alessia Passanisi</i>
15:10	Rumelhart Award Lecture: The Origin of Concepts — <i>Susan Carey</i> Aula		
16:20	Rumelhart Reception		
17:30	Poster Session 1		

	04A-oo	06A-oo	08A-oo	10A-oo
10:10	Symposium Music Cognition: Learning and Processing <i>Martin Rohrmeier, Patrick Rebuschat, Psyche Loui, Geraint Wiggins, Marcus T. Pearce, Daniel Muellensiefen, Henkjan Honing</i>	Symposium Models and Analogies in Conceptual Restructuring <i>Dedre Gentner, Theodore Arabatzis, Nancy Nersessian, Stella Vosniadou, John Clement</i>	Symposium Rational Process Models <i>Edward Vul, Joshua B. Tenenbaum, Thomas L. Griffiths, Roger Levy, Mark Steyvers, Craig R.M. McKenzie</i>	Symposium Cognitive and neural foundations of Concepts <i>Markus Kiefer, Lawrence Barsalou, Karalyne Patterson, Christian Gerlach</i>
11:40	Methodology		Development and Representation	Concepts and Categories
	Adaptive design optimization - <i>Daniel Cavagnaro, Yun Tang, Jay I. Myung, Mark A. Pitt</i>		Remembering Disintegrated Objects - <i>Vanessa Simmering, Jeffrey Johnson, Chelsey Patterson, John Spencer</i>	Similarity and Categorization - <i>Takashi Yamauchi</i>
	Enhancing Methodological Rigor: Complexity Analysis - <i>Jacob Beal, Jennifer Roberts</i>		Children's thoughts on unborn babies - <i>Sara E. Van es, Tessa J.p. Van schijndel, Roos Franse, Maartje E.j. Raijmakers</i>	Category generation - <i>Alan Jern, Charles Kemp</i>
	Theory of Cognitive Skill Acquisition - <i>Stellan Ohlsson</i>		The Importance of Spatial Integration - <i>Lori Gresham, Heidi Kloos</i>	Learning to learn categories - <i>Amy Perfors, Joshua Tenenbaum</i>
12:50	Neuroscience			Concepts, Categories and Metacognition
	Perception/Action Modeling Prize Winner Virtual Brain Reading - <i>Rosemary Cowell, David Huber, Garrison Cottrell</i>			Selective attention in category learning - <i>Shinwoo Kim, Bob Rehder</i>
	Gradient and Spin Echo Imaging - <i>Krishna Miyapuram, Philippe Tobler, Wolfram Schultz, Robert Osterbauer, Christian Schwarzbauer</i>			Induction with uncertain categories - <i>Christopher Papadopoulos, Brett Hayes, Ben Newell</i>
	Hyperlearning: Modeling Schizophrenic Psychosis - <i>Uli Grasemann, Risto Miikkulainen, Ralph Hoffman</i>			Meta-cognitive account of anchoring - <i>Giovanna Egidi, Uri Hasson</i>
14:00	Individual Differences	Education and Representation	Cognitive Control	Concepts and Categories
	Executive Functions and Language Processing - <i>Wibke Hachmann, Lars Konieczny, Daniel Müller</i>	Symmetry in Integer Representations - <i>Jessica M. Tsang, Daniel L. Schwartz</i>	Modeling Triple-Tasking without Cognitive Control - <i>Jelmer Borst, Niels Taatgen, Hedderik Van rijn</i>	Long-term Retention Requires Direct Queries - <i>Yasuaki Sakamoto, Bradley Love</i>
	Finding a Better k - <i>Joshua M. Lewis</i>	Understanding of Approximate Addition - <i>M. Claire Keultjes, Matthew H. Gibson, Nicole M. Mcneil</i>	Components of Working Memory Updating - <i>Ullrich Ecker, Stephan Lewandowsky, Klaus Oberauer</i>	Persistent Memory for Prior Operation - <i>Christopher Was</i>
	Dynamical models of individual differences - <i>Han L.J. Van der maas, Kees Jan Kan</i>	Concreteness and acquisition of proportion - <i>Jennifer Kaminski, Vladimir Sloutsky</i>	Adding Distractors Improves Performance - <i>Ion Juvina, Niels Taatgen</i>	Exemplar Fragment Model - <i>Robert Colner, Bob Rehder</i>

9:00 Plenary: Back to the Future: Is Mental Time Travel Unique to Humans? — Nicola Clayton Aula

	Aula	KC-07	Auditorium	02A-00
10:10	Rumelhart Symposium <i>Frank Keil, Elizabeth Spelke, Dedre Gentner, Fei Xu</i>	Symposium Memory in Language: Language in Memory <i>Peter Culicover, Simon Dennis, Marc Howard, Richard Lewis, Brian McElree</i>	Symposium The Emergence of Collective Structures through individual interactions <i>Robert Goldstone, Thomas Griffiths, Todd Gureckis, Dirk Helbing, Luc Steels</i>	
11:40	Emotion & Motivation	Word Reading		Analogy
	An Adaptive Emotion Reading Model - <i>Tibor Bosse, Zulfiqar A. Memon, Jan Treur</i>	Dorsal stream in speech processing - <i>James L. Keidel, Stephen R. Wible, Matthew A. Lambon Ralph</i>		Making probabilistic relational categories learnable - <i>Wookyoung Jung, John E. Hummel</i>
	Contextual Affective Stimulus-Response Translation - <i>Pascal Haazeboek, Saskia Van Dantzig, Bernhard Hommel</i>	Rules in reading Greek - <i>Athanasios Protopapas, Elina Nomikou</i>		Analogy-making in Children - <i>Jean-pierre Thibaut, Robert French, Milena Vezneva</i>
	Frequency and Motivational State - <i>Bram Heerebout, Hans Phaf</i>	Examining Megastudies of Word Reading - <i>Daragh Sibley, Christopher Kello, Mark Seidenberg</i>		Language Helps Children Reason Analogically - <i>Dedre Gentner, Nina Simms, Stephen Flusberg</i>
12:50	Situated Philosophy	Quantifiers & Abstractness	Sentence Processing	
	Norms inform mental state ascriptions - <i>Kevin Uttich, Tania Lombrozo</i>	Understanding Quantifiers in Language - <i>Jakub Szymanik, Marcin Zajenkowski</i>	Incremental interpretation correlates with verification - <i>Pia Knoefler, Thomas P. Urbach, Marta Kutás</i>	
	Multimodal Abduction - <i>Lorenzo Magnani</i>	Happiness is an abstract word - <i>Stavroula-thaleia Kourta, Gabriella Vigliocco, David Vinson, Mark Andrews</i>	Local syntactic coherence interpretation - <i>Lars Konieczny, Daniel Müller, Wibke Hachmann, Sarah Schwarzkopf, Sascha Wolfer</i>	
	Interaction and External Representations - <i>David Kirsh</i>	Children's decisions under verbal uncertainty - <i>Amélie Gourdon, Gaëlle Villejoubert</i>	Comparing symbolic and connectionist sentence-processing models - <i>Stefan Frank</i>	
14:00	Philosophy of AI	Integrating cues in language processing	Aspects of Dialogue	Decision Making
	Problems with Dreyfus' Anti-Representationalism - <i>Nancy Salay</i>	Processing Pragmatic and Real-world Knowledge - <i>Klinton Bicknell, Hannah Rohde</i>	Uptalk and prolongations - <i>John Tomlinson, Jr., Jean Fox tree</i>	Motivational Effects in Dynamic Environments. - <i>A. Ross Otto, Arthur Markman, Bradley Love, Todd Gureckis</i>
	Consciousness in Mathematical Cognition - <i>Robert Hadley</i>	Acquiring Multiword Verbs - <i>Afsaneh Fazly, Aida Nematzadeh, Suzanne Stevenson</i>	Distinguishing Dialogue Contexts - <i>Arash Eshghi, Patrick G. T. Healey</i>	Keeping options viable - <i>Anastasia Ejova, Daniel Navarro, Amy Perfors</i>
	Virtual Machines in Cognitive Science - <i>Aaron Sloman</i>	Learning Words with Informative Communication - <i>Michael Frank, Noah Goodman, Peter Lai, Joshua Tenenbaum</i>	Accessibility is Alive and Well - <i>Ellen Gurman Bard, Robin Hill, Manabu Arai</i>	Goal-Proximity Decision Making - <i>Vladislav D. Veksler, Wayne D. Gray, Michael J. Schoelles</i>
15:10	Philosophy	Morphology	Interactions between speaker and listener	Analogy
	Causal Exclusion and Consciousness - <i>George Seli</i>	On-line Sentence Comprehension in Czech - <i>Jiří Lukavský, Filip Smolík</i>	Support Structures for Linguistic Creativity - <i>Tony Veale, Yanfen Hao</i>	Transfer in algebra word problems - <i>Ricardo Adrian Minervino, Máximo Trench, Nicolás Oberholzer</i>
	Recursion and Cognitive Science - <i>David James Lobina, José Eugenio García-albea</i>	Past Tense Synthetic Brain Imaging - <i>Gert Westermann, Nicolas Ruh</i>	Situated Communicative Acts - <i>Antonella Carassa, Marco Colombetti</i>	Transformations in the same-different paradigm - <i>Carl J. Hodgetts, Ulrike Hahn, Nick Chater</i>
	Phenomenal Worlds and Nervous Systems - <i>Fred Cummins</i>	Russian Aspect in FCG - <i>Kateryna Gerasymova, Luc Steels, Remi Van trijp</i>	Language evolution in the lab - <i>Bradley Walker, Nicolas Fay, Shane Rogers, Nik Swoboda</i>	Transfer from simulated physical systems - <i>Samuel Day, Robert Goldstone</i>
16:20	Heineken Award Lecture: Masking, conscious access, and the blind spot of introspection — Stanislas Dehaene Aula			
17:30	Poster Session 2			

04A-oo	06A-oo	08A-oo	10A-oo
10:10			
11:40	Problem Solving		Concepts & Categories
	Insight Problem Solving - <i>Linden Ball, Alexandra Stevens</i>		Variability in belief revision - <i>Lauren Kearney, Brett Hayes</i>
	Search Strategies in Virtual Mazes - <i>Simon J. Buechner, Christoph Hölscher, Jan M. Wiener</i>		Perceptual Unitization in Part-Whole Judgments - <i>Andrew Hendrickson, Robert Goldstone</i>
	Symbolic manipulation as symbol pushing - <i>David Landy, Robert Goldstone</i>		Space and Time in the Child's Mind - <i>Daniel Casasanto, Olga Fotakopoulou, Lera Boroditsky</i>
12:50	Bayes	Education, Problem Solving & Power Laws	Concepts & Categories
	Bayesian Framework Modeling Intuitive Dynamics - <i>Adam Sanborn, Vikash Mansinghka, Thomas Griffiths</i>	Motivation and Transfer - <i>Daniel Belenky, Timothy Nokes</i>	Sequential Effects in Identification - <i>Matt Jones</i>
	Perceptual Organization of Point Constellations - <i>Matthew Dry, Daniel Navarro, Kym Preiss, Michael Lee</i>	Helping Students Know 'Further' - <i>Ido Roll, Vincent Aleven, Kenneth Koedinger</i>	Explaining Promotes Discovery - <i>Joseph Jay Williams, Tania Lombrozo</i>
	Measuring Human Causal Functions - <i>Daniel R. Little, Richard M. Shiffrin</i>	Spurious Power Laws of Learning - <i>Jaap Murre, Antonio Chessa</i>	Feedback Effects in Category Learning - <i>Darrell A. Worthy, W. Todd Maddox, Arthur B. Markman</i>
14:00	Bayes	Skill Acquisition & Education	Attention
	Scale-Invariance of Human Latencies - <i>Fermin Moscoso del Prado Martin</i>	Computational Model on Error Learning - <i>Noboru Matsuda, Andrew Lee, William W. Cohen, Kenneth R. Koedinger</i>	Inattentional Blindness and Training - <i>Anne Richards, Emily M. Hannon, Nazanin Derakshan</i>
	Long term memory processes - <i>Lee Averell, Andrew Heathcote</i>	Comparing Teaching Strategies for CVS - <i>Michael Sao pedro, Janice Gobert, Neil Heffernan, Joseph Beck</i>	Eye movements and memory rehearsal - <i>Gregory Zelinsky, Lester Loschky</i>
	What are you trying to tell me? - <i>Hyowon Gweon, Joshua B. Tenenbaum, Laura E. Schulz</i>	Adding Self-Explanation Prompts to an English Grammar Tutor - <i>Ruth Wylie, Kenneth Koedinger, Teruko Mitamura</i>	The performance implications of memory-induced attention shifts - <i>Ivan Vankov</i>
15:10	Bayes	Education	Attention
	Nonparametric Modeling of Individual Differences - <i>Mathew Zeigenfuse, Michael Lee</i>	Towards explaining effective tutorial dialogues - <i>Barbara Di eugenio, Davide Fossati, Stellan Ohlsson, David Cosejo</i>	Orienting attention without consciousness - <i>Maria Casagrande, Stefania Mereu, Diana Martella, Andrea Marotta, Barbara Marino</i>
	Discourse Provides Information for Word Learning - <i>Michael Frank, Noah Goodman, Joshua Tenenbaum, Anne Fernald</i>	Interactive Word Production - <i>Susan Webb, Frederic Vallee-Tourangeau</i>	Computational Model of Selective Attention - <i>Kleanthis Neokleous, Maria Koussiou, Marios Avraamides, Christos Schizas</i>
	Sequential structure and motor control - <i>Anna Ma-wyatt, Daniel Navarro</i>	Unconscious Processing - <i>Eva Van den bussche, Bert Reynvoet</i>	Multimodal Embodied Conversational Agents - <i>Max Louwerve, Nick Benesh, Shinobu Watanabe, Bin Zhang, Patrick Jeuniaux, Divya Vargheese</i>
			Conceptual representation of bimodal properties - <i>Louise Connell, Dermot Lynott</i>

Friday

7:45	Business meeting — Aula			
9:00	Plenary: How to grow a mind: Statistics, structure and abstraction — Joshua Tenenbaum Aula			
	Aula	KC-07	Auditorium	02A-oo
10:10	Symposium How an embodied mind perspective can influence the study of emotion <i>Joshua Davis, Christian Keysers, Fritz Strack, Jamil Zaki</i>	Symposium Cultural Evolution of Language: implications for Cognitive Science <i>Morten H. Christiansen, Nick Chater, Thomas L. Griffiths, Simon Kirby</i>	Symposium The Cognitive Science of Bilingualism <i>Janet Van hell, Ping Li</i>	Symposium Mathematical Cognition and its cultural dimension <i>Andrea Bender, Sieghard Beller, Marc Brysbaert, Stanislas Dehaene, Heike Wiese</i>
11:40	Anthropology	Word and Gender Learning		Decision Making
	Cultural Ratchet through Iterated Learning - <i>Aaron Beppu, Tom Griffiths</i>	Word Learning in Dense Corpora - <i>Brandon Roy, Michael Frank, Deb Roy</i>		Cultural differences in hindsight bias - <i>Hiroshi Yama, Ken Manktelow, Hugo Mercier, Jean-Baptiste Van der Henst, Kyung Soo Do, Yayoi Kawasaki, Kuniko Adachi</i>
	Eaters in the Dark - <i>Benjamin Scheibehenne, Peter Todd, Brian Wansink</i>	Order-of-acquisition affects what gets learned - <i>Inbal Arnon, Michael Ramscar</i>		Decision System Adaptation - <i>Blair Armstrong, Steve Joordens, David Plaut</i>
	Why Is Ethnocentrism Common? - <i>Thomas Shultz, Max Hartshorn, Artem Kaznatcheev</i>	Contextual Diversity in Early Word Learning - <i>Thomas Hills, Josita Mao-vane, Brian Riordan, Linda Smith</i>		Comparison and Distortion of Probability - <i>Amber Bloomfield, Jessica Choplin</i>
12:50	Word and Category Learning		Cross-situational Learning	Decision Making
		Neural basis of Conceptual Semantics - <i>Drazen Domjan, Mia Setic</i>	Word Learning Respects Mutual Exclusivity - <i>Denise Ichinco, Michael C. Frank, Rebecca Saxe</i>	Do Voters Use Episodic Knowledge to Rely on Recognition? - <i>Julian Marewski, Wolfgang Gaissmaier, Lael Schooler, Daniel Goldstein, Gerd Gigerenzer</i>
		Word learning at 10 months - <i>Emily Mather, Kim Plunkett</i>	Frequency & Contextual Diversity in Word Learning - <i>George Kachergis, Chen Yu, Richard Shiffrin</i>	Pieron's Law in Response Conflict - <i>Tom Stafford, Kevin Gurney, Leanne Ingram</i>
		Learning Phonetic Categories and Words - <i>Naomi Feldman, Thomas Griffiths, James Morgan</i>	word-object learning from grammatical categories - <i>Padraic Monaghan, Karen Mattock</i>	Influencing choice through gaze - <i>Daniel Richardson, Michael Spivey, Merrit Hoover</i>
14:00	Philosophy and Situated Cognition	Computational Models of Language Learning	Inferences from Language	Decision Making
	The Varieties of Dynamicism - <i>Carlos Zednik</i>	Two Types of Vocabulary Growth - <i>Shohei Hidaka</i>	Lies Lies and More Lies - <i>Joanne Arciuli, Gina Villar, David Mallard</i>	Comparing Risk Reductions. - <i>Adrien Barton, Edward T. Cokely, Mirta Galesic, Anna Koehler, Mario Haas</i>
	Abstract Words and Social Dimension - <i>Anna M. Borghi, Felice Cimatti</i>	Frequency Trajectory or AoA - <i>Marbial Mermilliod, Patrick Bonin, Tiffany Morisseau, Alain Méot, Ludovic Ferrand</i>	The Coordination of Ironic Statements - <i>Jennifer Roche, Rick Dale, Gina Caucci</i>	Familiarity-based inference - <i>Hidehito Honda, Toshihiko Matsuka</i>
	"Projection, Problem Space and Anchors" - <i>David Kirsh</i>	Empiricist Solutions to Nativist Puzzles - <i>Rens Bod, Gideon Borenszajtajn, Emily Morgan</i>	How is Sociolinguistic Knowledge Represented? - <i>Laura Staum casasanto</i>	Difference between Surprise and Probability - <i>Phil Maguire, Rebecca Maguire</i>

	04A-oo	06A-oo	08A-oo	10A-oo
10:10	Symposium The cognitive science of religion <i>Cristine Legare, Andrew Shtulman, Jesse Bering, Harvey Whitehouse</i>	Symposium Relational and Role-Governed Categories <i>Micah Goldwater, Noah Goodman, Stephen Wechsler, Gregory Murphy</i>	Symposium Scaling Laws in Cognitive Science <i>Christopher Kello, Gordon Brown, Ramon Ferrer i Cancho, John Holden, Klaus Linkenkaer-Hansen, Theo Rhodes, Guy Van Orden</i>	Symposium Visual Reasoning in Modeling and Design <i>Ashok Goel, Peter Cheng, John Clement, Fehmi Dogan, Mary Hegarty, Nancy Nersessian</i>
11:40	ERP	Human-Computer Interaction	Reasoning	
	Conceptual Integration in Arithmetic - <i>Kristie Fisher, Miriam Bassok, Lee Osterhout</i>	Evaluation processes regarding search results - <i>Yvonne Kammerer, Evelin Wollny, Peter Gerjets, Katharina Scheiter</i>	Rational Model Elemental Diagnostic Inference - <i>Björn Meder, Ralf Mayrhofer, Michael R. Waldmann</i>	Symposium Visual Analytics <i>Brian Fisher, Joseph Kielman, W. Bradley Paley, Markus Reuter</i>
	Basal Ganglia in decision-making - <i>Claudio Lucchiari, Manuela Fumagalli, Sara Marceglia, Simona Makic-sposta, Domenico Servello, Sergio Barbieri, Alberto Priori, Gabriella Pravettori</i>	Cognition and Student Learning Prize Winner Assessing Cognitively Complex Strategy Use - <i>G. Tanner Jackson, Rebekah H. Guess, Danielle S. McNamara</i>	Shared Cognitive Structures and Entrepreneurs - <i>Daniela Blettner</i>	
	All or none in ST2 - <i>Howard Bowman, Patrick Craston, Srivas Chennu, Brad Wyble</i>	Cognitive mechanisms of procedural error - <i>Maartje Ament, Ann Blandford, Anna Cox</i>	Learning a Theory of Causality - <i>Noah Goodman, Tomer Ullman, Joshua Tenenbaum</i>	
12:50	Pitch and Vocal signals across Cultures and Species	Human-Computer Interaction		Spatial Cognition
	Absolute pitch affects online recognition - <i>Sarah Creel, Melanie Tumlin</i>	ITM: computational modelling of ATC - <i>Charles Pompanon, Eric Raufaste</i>		Dissociating Ideomotor and Spatial Compatibility - <i>Ty W. Boyer, Matthias Scheutz, Bennett I. Bertenthal</i>
	Universal vocal signals of emotion - <i>Disa Sauter, Frank Eisner, Paul Ekman, Sophie K Scott</i>	Proactivity in interruption handling - <i>Boris Velichkovsky</i>		Visual Attention and Spatial Decision Making - <i>Jan Wiener, Christoph Hölscher, Simon Büchner, Lars Konieczny</i>
	Ethnicity Effects in Relative Pitch - <i>Michael Hove, Mary Elizabeth Sutherland, Carol Krumhansl</i>	Applied Modeling Prize Winner Predicting Postcompletion Errors - <i>Raj Ratwani, Greg Trafton</i>		Modeling Task Effort in Graphics - <i>Richard Burns, Stephanie Elzer, Sandra Carberry</i>
14:00	Ecological Cognition	Memory		Spatial Cognition
	Testing Sequential Human Mate Search - <i>Nicole Beckage, Peter Todd, Lars Penke, Jens Asendorpf</i>		Short-Term Activation Inhibition - <i>Christian Lebriere, Bradley Best</i>	Children's Understanding of Ruler Measurement - <i>Susan C. Levine, Mee-kyoung Kwon, Janellen Huttenlocher, Kristin Ratliff, Kevin Deitz</i>
	Group Foraging and Resource Competition - <i>Michael Roberts, Robert Goldstone</i>		Forgetting in STM/WM - <i>Stephan Lewandowsky, Klaus Oberauer</i>	Spatial categories are near-optimal - <i>Naveen Khetarpal, Asifa Majid, Terry Regier</i>
	Decision Making in Mate Choice - <i>Peter Todd, Skyler Place</i>		The Inverse List Length Effect - <i>Simon Dennis, Allison Chapman</i>	Spatial Organization of Magnitude - <i>Kevin J. Holmes, Stella F. Lourenco</i>

	Aula	KC-07	Auditorium	02A-00
15:10	Animal Cognition	Concepts & Categories in Language	Learning Language	Decision Making
	Memory in Primate Game Play - <i>Michael Coen, Vandhana Selvaprakash, Angela Dassow, Shelley Prudom, Ricki Colman, Joseph Kemnitz</i>	Eye-witness memory English and Japanese - <i>Caitlin Fausey, Bria Long, Lera Boroditsky</i>	Implicit Acquisition of Recursive Sequences - <i>Julia Uddén, Susana Araujo, Chrisitan Forkstam, Martin Ingvar, Peter Hagoort, Karl Magnus Petersson</i>	Memory-judgment relationships - <i>Silvio Aldrovandi, Marie Poirier, Daniel Heussen, Peter Ayton</i>
	Numerical competence in basal vertebrates - <i>Christian Agrillo, Marco Dadda, Giovanna Serena, Laura Piffer, Angelo Bisazza</i>	Conceptual combination and extension - <i>Wouter Voorspoels, Wolf Vanpaemel, Gert Storms</i>	Semantics for Action - <i>Michiel Van Elk</i>	Explanation in Very Simple Tasks - <i>Eric Taylor, David Landy, Brian Ross</i>
	Modeling Corvid Cache Site Choice - <i>Elske Van der Vaart, Charlotte Hemelrijik, Rineke Verbrugge</i>	Abstract Categories' Graded Structure - <i>Loes Stukken, Steven Verheyen, Matthew Dry, Gert Storms</i>	Convergence of Iterated Learning of Language - <i>Anna Rafferty, Thomas Griffiths, Dan Klein</i>	Modeling sequential information integration - <i>Katja Mehlhorn, Georg Jahn</i>
16:20	Robotics	Category Acquisition	Cross-Linguistic Analysis	Higher Level Cognition
	SIT/STAND/LIE Semantics Embodied in Robots - <i>Michael Spranger, Martin Loetzsch</i>	Distributional Information in Category Formation - <i>Patricia Reeder, Elissa Newport, Richard Aslin</i>	The Communicative Lexicon Hypothesis - <i>Steven Piantadosi, Harry Tily, Edward Gibson</i>	Multi-Layered Model of Self - <i>Motoaki Sugiura</i>
	Higher-Level Cognition Modeling Prize Winner Intention-based Robot Control - <i>Christopher Crick, Brian Scassellati</i>	What Infants Want to Count - <i>Jon Willits, Mark Seidenberg, Jenny Saffran</i>	L1 Effects on L2 Learning - <i>Thomas Farmer, Ran Liu, Neha Metha, Jason Zevin</i>	Where Do Rewards Come From? - <i>Satinder Singh, Richard Lewis, Andrew Barto</i>
	Speech motor planning and control - <i>Michael Brady</i>	Evaluating Categories without Gold Standard - <i>Stella Frank, Sharon Goldwater, Frank Keller</i>	Cross-Linguistic Relative Clause Production - <i>Jessica Montag, Maryellen Macdonald</i>	Collapsing Content and Process - <i>Gary Lupyan, Dwight Kravitz</i>

17:30 Poster Session 3

Saturday

	04A-oo	06A-oo	08A-oo	10A-oo
15:10	Neuroscience & Biology	Scientific and Causal Knowledge	Memory	Perception
	Route switching in imitation - <i>Alessia Tessari, Lucia Cretella, Raffaella Ida Rumia</i>	Learning from Actions and their Consequences - <i>Daphna Buchsbaum, Thomas Griffiths, Alison Gopnik, Dale Baldwin</i>	Simulating false recall - <i>Brendan Johns, Michael Jones</i>	Recognizing scenes with objects - <i>Michael Mack, Thomas Palmeri</i>
	Feature integration in musical sequences - <i>Michelle P. S. To, Tom Troscianko, David J. Tolhurst</i>	Using Sketching to Evaluate Knowledge - <i>Benjamin Jee, Dedre Gentner, Kenneth Forbus, Bradley Sageaman, David Uttal</i>	Spaced Learning and Lexical Integration - <i>Shane Lindsay, M. Gareth Gaskell</i>	Semantic guidance of real-world scene inspection - <i>Alex Hwang, Hsueh-cheng Wang, Marc Pomplun</i>
	Evolutionary Relationship and Biological Inference - <i>Laura Novick, Kefyn Catley</i>	Learning Physics Models & Misconceptions - <i>Scott Friedman, Kenneth Forbus</i>	Testing the Encoding-Retrieval Match - <i>Sharon Lu, Winston Goh</i>	Neural Correlates of Configural Learning - <i>Leslie Blaha, Thomas Busey, James Townsend</i>
16:20	Metacognition	Education & Problem Solving	Memory	Perception
	Causal Explanations in Counterfactual Reasoning - <i>Morteza Dehghani, Rumen Iliev, Stefan Kaufmann</i>	The Design of Self-explanation Prompts - <i>Robert Hausmann, Timothy Nokes, Kurt Vanlehn, Sophia Gershman</i>	Temporal order and eyewitness retrieval - <i>Coral Dando, Thomas Ormerod</i>	Gender aftereffects in face silhouettes - <i>Nicolas Davidenko, Nathan Wittoft, Jonathan Winawer</i>
	Goal revelation in Negotiation - <i>Ya'akov Gal, Sohan D'souza, Philippe Pasquier, Iyad Rahwan, Sherief Abdallah</i>	Productive Failure - <i>Manu Kapur, June Lee</i>	Memory for Highly Familiar Environments - <i>Julia Frankenstein, Tobias Meilinger, Betty J. Mohler, Heinrich H. Bühlhoff</i>	Color Preference: Ecological Valence Theory - <i>Karen B. Schloss, Stephen E. Palmer</i>
	Metacognitive Networks and Measures of Consciousness - <i>Antoine Pasquali, Bert Timmermans, Axel Cleeremans</i>	Does Adaptation Guarantee Learning Success? - <i>Stephanie Pieschl, Rainer Bromme, Torsten Porsch, Elmar Stahl</i>	Event Segmentation Drives Memory Updating - <i>Jeffrey M. Zacks</i>	Bistable audition model - <i>Michael Lee, Assal Habibi</i>

Thursday Poster Session

Thursday

1	Enhancing Methodological Rigor for Computational Cognitive Science: Core Tenets and Ad Hoc Residuals	Jennifer Roberts, Jacob Beal	
2	An EEG/ERP study of efficient versus inefficient visual search	Steven Phillips, Yuji Takeda	
3	Belief Propagation and Locally Bayesian Learning	Adam Sanborn, Ricardo Silva	
4	Learning and failing to learn in immediate memory	Philip Beaman, Jan Roeber	
5	Mechanisms underlying incubation in problem-solving: Evidence for unconscious cue assimilation	Ut Na Sio, Thomas Ormerod	
6	Causal Asymmetry in Inductive Judgments	Philip Fernbach, Adam Darlow	
7	Good Enough Language Processing: A Satisficing Approach	Fernanda Ferreira, Paul E. Engelhardt, Manon W. Jones	
8	Learning Time-Varying Categories	Daniel Navarro, Amy Perfors	
9	Implicit Learning of Word Order	Patrick Rebuschat, John Williams	
10	The effect of robot gaze on processing robot utterances	Maria Staudte, Matthew W. Crocker	
11	A mathematical insight into the size of infant vocabularies	Julien Mayor, Kim Plunkett	
12	Generics, prevalence, and default inferences	Sangeet Khemlani, Sarah-Jane Leslie, Sam Glucksberg	
13	Within-subject Preference Reversals in Description- and Experience-based Choice	Adrian R. Camilleri, Ben Newell	
14	Arbitrary Imitation, Pattern Completion and the Origin and Evolution of Human Communication	Monica Tamariz	
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3	The Comprehension of "Left" and "Right" in a Referential Communication Task	Stanka Fitneva, Yi Song	
4	Errors in Speech Production: Explaining Mismatch and Accommodation	Andrea Gormley, Terrence Stewart	
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6	The Role of the Visuo-Spatial Sketchpad in Multimedia Learning: Do Spatial Text Contents Interfere with Picture Processing?	Anne Schueler, Katharina Scheiter, Peter Gerjets	
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8	How Do Speakers Choose Uncertainty Phrases to Express Guilt Probabilities?	Marie Juanchich, Gaëlle Villejoubert	
9	Linguistic Processes in Visuospatial Representation: Clarifying Verbal Interference Effects	Judith Bek, Mark Blades, Michael Siegal, Rosemary Varley	
10	Learning from Games: Inductive Bias and Bayesian Inference	Michael Coen, Yue Gao	
11	Cognitive Principles Central To Causality Understanding	Cristina Meini, Monica Bucciarelli, Giuseppe Maurizio Arduino, Francesca Vinai	
12	Confirmation bias is rational when hypotheses are sparse	Amy Perfors, Daniel Navarro	
13	Intended Meaning and Situational Interest	Marco Cruciani	
14	Concurrent Execution in a Cognitive Architecture	Dongkyu Choi	
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16	How Tall Is Tall? Compositionality, Statistics, and Gradable Adjectives	Lauren Schmidt, Noah Goodman, David Barner, Joshua Tenenbaum	
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19	What it means to be "better": The role of comparison language in social comparison	Amber Bloomfield, Jessica Choplin	
20	The Sensory Nature of Knowledge: Generalization vs. Specification Mechanisms	Lionel Brunel, Guillaume Vallet, Benoit Riou, Remy Versace	
21	False recognition through semantic amplification	Brendan Johns, Michael Jones	
22	Chunking or not chunking? How do we find words in artificial language learning?	Ana Franco, Arnaud Destrebecqz	
23	Integrating graphical information into cognitive modeling of web navigation	Saraschandra Karanam, Herre van Oostendorp, Mari Carmen Puerta Melguizo, Bipin Indurkhy	
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155	Labeling and young children's understanding of symbols	Nathan Winkler-Rhoades, Susan Carey, Elizabeth Spelke	
156	Simultaneous Noun and Category Learning via Cross-Situational Statistics	George Kachergis, Tarun Gangwani, Chen Yu	
157	Visual Similarity and Difference with Separable and Integral Dimensions	Michael Romano	
158	Saccades and Finger Movements Are Planned Using Visual Memory As Well As Current Retinal Information	Laurel Issen, David Knill	
159	Patterns of word learning	Emily Thom, Catherine Sandhofer	
160	Competition Between Reinforcement and Similarity in Category Learning	John McDonnell, Todd Gureckis	
161	What our eyes can tell us about how an insight emerges?	Tsunhin John Wong, Christian Schunn , Greg Siegle	
162	An Exploration of Dialect-Driven Modulation of Spoken Word Recognition	Jennifer Roche, Rick Dale, Thomas Farmer, Jason Zevin	
163	A Dialogue Experimentation Toolkit	Patrick G.T. Healey, Gregory J. Mills	
164	Language context matters: An ERP study of transient and sustained control in bilingual language switching	Ingrid Christoffels, Carien Caljouw, Guido Band, Niels Schiller, Lorenza Colzato	
165	Core knowledge of social dominance	Lotte Thomsen, Willem E. Frankenhuys, Susan Carey, Brittany Walker-Meade	

CogSci 2010

“Cognition in Flux”

The 32nd Annual Meeting of the Cognitive Science Society

Oregon Convention Center

Portland, Oregon, USA

August 11-14, 2010

Conference Co-Chairs: Stellan Ohlsson and Richard Catrambone

Plenary Speakers:

Peter Gerjets

Marsha Lovett

Philip David Zelazo

Submissions due: February 6, 2010

<http://cognitivesciencesociety.org/conference2010/index.html>

Cognitive scientists from around the world are encouraged to submit their work and to attend CogSci2010, the world's premiere annual conference on cognitive science. The conference aims to represent a broad spectrum of topics, issues, and methodologies, so submissions are welcome in *all* areas of cognitive science. In addition to submitted papers, posters, and symposia, there will be invited presentations by leaders in the field who will summarize the state of the science in key areas, with emphasis on issues of cognitive change. The plenary speakers include Peter Gerjets (University of Tübingen), Marsha Lovett (Carnegie Mellon University), and Philip David Zelazo (University of Minnesota). The 2010 Annual Meeting will be the 32nd in the Society's history, and it will be held at the Oregon Convention Center, in beautiful Portland, Oregon, USA.



Poster Map

