

Wednesday 29 juil. 2015

TIME	EVENT
09:00 - 09:30	Registration
09:30 - 09:40	WELCOME
09:40 - 10:40	KEYNOTE - Jean-François Démonet: "Language and the brain: from one century to the next, from centres to margins"
10:40 - 11:00	<i>Coffee break</i>
11:00 - 12:00	Oral Sessions
11:00 - 11:20	› Every story its own pattern of brain activity: Beta synchronization while listening to fiction - Paul Soullié, Laboratoire sur le langage, le cerveau et la cognition
11:20 - 11:40	› Understanding sentential negations shares neurophysiological processes with response inhibition. A time-frequency analysis of theta rhythms - Manuel De Vega, Universidad de La Laguna
11:40 - 12:00	› Simulation and mental imagery of complex events: differences and communalities. - Franziska Hartung, Max Planck Institute for Psycholinguistics
12:00 - 14:00	Poster Sessions
	› Do time-related words automatically activate the mental timeline in a Stroop-like task? - Verena Eikmeier, Eberhard Karls Universität Tübingen
	› ERPs modulations of lexical-semantic processes during word production in context - Raphael Fargier, FPSE, University of Geneva
	› Experience-specific pitch-space associations: The role of musical expertise during processing of sentences describing auditory events of different pitch heights - Sibylla Wolter, Eberhard Karls Universität Tübingen
	› Get a grip: Testing for generalized effects of hand posture - David Sidhu, University of Calgary - Penny Pexman, University of Calgary
	› More than words? An Investigation of the Embodiment of Adjective-Noun-Constructions - Eduard Berndt, Eberhard Karls Universität Tübingen
	› Spatial distance between objects affects the interpretation of semantic similarity: evidence from eye movements during spoken sentence processing - Jasmin Bernotat, Cognitive Interaction Technology Excellence Cluster
	› The processing of motion verbs in 11-year olds - Larissa Balduin, Experimental Neurolinguistics Group, University Bielefeld

› The role of motor simulation on the memory of objects in children: Exploring the effect of posture during encoding - Julie Lebahar, Unité Transversale de Recherches: Psychogénèse et Psychopathologie, psychologie, psychanalyse, anthropologie

› Touched by words: How tactile verbs can affect somatosensory perception? - Véronique Boulenger, Dynamique Du Langage - Alice Roy, Dynamique Du Langage

› Visual Properties of Object Semantics are Experience Related - Peter Boddy, Basque Center on Brain and Language

12:45 - 14:00 *Lunch*

14:00 - 15:00 Oral Sessions

14:00 - 14:20 › Easy to please: Abstract action language comprehension after motor priming - Franziska Schaller, Experimental Neurolinguistics Group, Bielefeld University, Center of Excellence Cognitive Interaction Technology (CITEC), Bielefeld University

14:20 - 14:40 › Learning is better with the hands free: the effect of verb on memory of manipulable objects - Léo Dutriaux, Laboratoire Mémoire & Cognition, Centre de Psychiatrie et Neurosciences - Xavière Dahiez, Laboratoire Mémoire & Cognition, Centre de Psychiatrie et Neurosciences - Valérie Gyselinck, Laboratoire Mémoire & Cognition, Centre de Psychiatrie et Neurosciences, Laboratoire de Psychologie des Comportements et des Mobilités

14:40 - 15:00 › Meaning and prosody of a sentence: How they affect the successive motor feed sequence executed by an observer/listener - Maurizio Gentilucci, Department of Neuroscience

15:00 - 15:20 *Coffee break*

15:20 - 16:20 Oral Sessions

15:20 - 15:40 › Is a listener's gaze following behaviour influenced by the intentions of a speaker? - Ross Macdonald, Universität des Saarlandes

15:40 - 16:00 › Keeping grounded: A longitudinal study exploring immersive strategies to improve children's comprehension of narrative texts - Molly Berenhaus, University of Sussex

16:00 - 16:20 › Rich Event Representations: Situated Comprehension and Action in a Humanoid Robot - Carol Madden-Lombardi, INSERM U846 Stem Cell & Brain Research Institute

16:30 - 17:30 Speech KEYNOTE - Alfonso Caramazza: "Levels of Representation in Mind/Brain: What good are sensory-motor representations?"

20:00 - 22:30 Gala Dinner

Thursday 30 juil. 2015

09:30 - 09:40 ANNOUNCEMENTS

09:40 - 10:40 KEYNOTE - Michel Desmurget: "Mapping the sensorimotor system: from sensorimotor to language maps"

10:40 - 11:00 Coffee break

11:00 - 12:00 Oral Sessions

11:00 - 11:20 › The body language: The spontaneous influence of congruent bodily arousal on the awareness of emotional words - Anne Kever, Université Catholique de Louvain (UCL), Institut de recherche en sciences psychologiques (IPSY)

11:20 - 11:40 › Embodiment, Empathy and Their Interaction - Karine Jospe, Department of Psychology and The Gonda Multidisciplinary Brain Research Center, Bar Ilan University, Israel

11:40 - 12:00 › Perceptual simulation of temperature-related language: cross-modal facilitation in a sentence-sensibility task - Czech Dawid, University of Wrocław

12:00 - 14:00 Poster Sessions

› An Embodied Cognition Approach to Studying the Impact of Negative Facial Experiences on Semantic Properties of Emotional Words - Sau-Chin Chen, Department of Human Department, Tzu-Chi University

› EMG-recorded hand motor response during passive action sentence processing - Melody Courson, Centre de recherche de l'Institut universitaire en santé mentale de Québec, Québec, Canada, Université Laval, Faculté de Médecine, Département de Réadaptation, Québec, Canada

› Kinematic features of lexical aspect - Marietta Sionti, University of Bielefeld, Cognitive Interaction Technology Institute

› Language induced emotional effects on self-characterization - Zoltán Kondé, University of Debrecen, Institute of Psychology, Department of General Psychology

› Mental simulation during text comprehension: The impact of narrative perspective on the memory of feeling and action verbs - Alix SEIGNEURIC, UTRPP, Université Paris 13 Sorbonne Paris Cité

› Orofacial electromyographic correlates of induced verbal rumination - Ladislav Nalborczyk - Laboratoire de Psychologie et Neurocognition (LPNC), Grenoble, France

› Modulatory effect of motor cortex stimulation on semantic priming - Valentina Niccolai - Düsseldorf University

› Priming of hand and foot motor reactions by reading action verbs - Anne Klepp - Heinrich Heine University Duesseldorf

› Temple Run: An Informative Jog Through the Brain's Word Processing Pathways - Prince Asare-Agbo, Laboratoire sur le langage, le cerveau et la cognition

› Tracking the embodied origin of action verb meaning in early mother-child interactions - Maria Josefa Rodrigo, University of La Laguna

› What did you say? Clap with one hand or clap with your both hands”: Action verbs comprehension is modulated by hand motor responses compatibility - Marcela Perrone-Bertolotti, Laboratoire de Psychologie et Neurocognition

› Where am I in my mental model? Matching gender of pronouns and participants influences perspective taking - Anne Karina Feldmeth, University of Freiburg, Center for Cognitive Science

12:45 - 14:00 Lunch

14:00 - 15:00 Oral Sessions

14:00 - 14:20 › The nature of sensorimotor facilitation by subliminal words. Embodied or disembodied? - Roberto Bottini, Center for Mind/Brain Sciences

14:20 - 14:40 › Embodying Affect in Narrative Discourse: a facial EMG study on simulating affective language in context. - Björn 't Hart, Utrecht University - UU (NETHERLANDS)

14:40 - 15:00 › Strongly versus weakly grounded: Why the abstract/concrete distinction isn't really helpful in language processing - Louise Connell, Lancaster University

15:00 - 15:20 Coffee break

15:20 - 16:00 Oral Sessions

15:20 - 15:40 › The Integration of Social Contextual and Linguistic Referential Cues into Situated Language Processing - Katja Münster, Cognitive Interaction Technology Excellence Cluster, Department of Linguistics, Bielefeld University

15:40 - 16:00 › The influence of gender related information in visual attention during sentence comprehension: insights from eye-tracking - Alba Rodríguez, Michele Burigo, Pia Knoeferle, Department of Linguistics, Bielefeld University

16:15 - 17:15 KEYNOTE - Vyvyan Evans: "The Embodied Lexicon"

17:15 - 17:35 Closing Remarks