

CONFERENCE PROGRAMME – THURSDAY 14 SEPTEMBER 2017

08.30 – 10.00	AUDITORIUM 2	ROOM 0.4	ROOM 0.5
	PARALLELSESSION 4 Jos van Campen Obstacles and solutions in cognitive screening in elderly immigrants: new (screening) tests	PARALLELSESSION 4 Margarete Delaze Why do patients make poor decisions? Does intervention help?	PARALLELSESSION 4 Francesca Garbarini and Roberta Ronchi My body is in pain! Exploring the interaction between pain processing and body representation
	<i>Özgül Uysal-Bozkir</i> The Cross-Cultural Dementia Screening (CCD): a new screening test for elderly immigrants	<i>Sophie Bayard</i> Impulsivity changes and decision-making in Parkinson disease	<i>Francesca Garbarini</i> Feeling pain on the other's body after brain damages
	<i>Thomas Rune Nielsen</i> Bridging the ethnic gap: Validation of a European Cross-Cultural Neuropsychological Test Battery	<i>Laura Zamarian</i> Cognitive training on ratio processing improves risk understanding	<i>Roberta Ronchi</i> Heartbeat-enhanced virtual reality alleviates chronic pain in complex regional pain syndrome
	<i>Sanne Franzen</i> Memory performance for photographs vs line drawings in a multicultural memory clinic	<i>Silke Mueller</i> Symbolic and non-symbolic numerical processing in decision making under risk	<i>Daniele Romano</i> The role of body ownership in shaping physiological responses to painful stimuli
	<i>Miriam Goudsmit</i> Is the RUDAS more accurate in predicting dementia than the MMSE in (illiterate) elderly immigrants?	<i>Elisa Wegmann</i> Can patients with mild Alzheimer's disease be supported in learning to make better decisions?	<i>Flavia Mancini</i> Somatotopic organization of nociceptive input in chronic pain
10.00 – 10.30	COFFEE BREAK Poster viewing – trade exhibition		
10.30 – 11.30	AUDITORIUM 2	ROOM 0.4	ROOM 0.5
	PARALLELSESSION 5 Memory	PARALLELSESSION 5 Emotions	PARALLELSESSION 5 Valentina Moro and Michele Scandola Painful and affective touch in neurological diseases
	<i>Siegfried Gauggel</i> Selection and remembering of self-referential information in brain-damaged patients	<i>Lars de Vroeghe</i> Neurocognitive functioning and alexithymia in patients with somatic symptom and related disorders	<i>Gaetano Tieri</i> Behavioural and physiological reactivity to the observation of Pain and Pleasure in virtual reality
	<i>Erik Oudman</i> Visuospatial learning despite profound verbal amnesia in Korsakoff's syndrome	<i>Melloney Wijenberg</i> Does the fear avoidance model explain persistent symptoms after traumatic brain injury?	<i>Katerina Fotopoulou</i> The Touched Self: Affective Touch and the Self-Other Distinction
	<i>Marta Almeida</i> Emotional congruence in visual stimuli recall and recognition?	<i>Verena Mainz</i> The influence of tDCS on self-referential judgments of personality traits	<i>Diana Torta</i> Mechanical pinprick pain in patients with unilateral spatial neglect
	Discussion	<i>Laura Sokka</i> Burnout is associated with dysfunctions in attentional and cognitive control processes in the brain	<i>Michele Scandola</i> Emotional touch after spinal cord injury: its effects on empathy for pain and pleasant touch

11.30 - 12.30	AUDITORIUM 2		
	Keynote lecture Lars Nyberg Center for Functional Brain Imaging, Umeå University On the bright side of aging: Memory and brain maintenance		
12.30 - 14.00	LUNCH Poster viewing – trade exhibition		
14.00 - 15.30	AUDITORIUM 2	ROOM 0.4	ROOM 0.5
	PARALLELSESSION 6 Ben Schmand Modernizing neuropsychological assessment	PARALLELSESSION 6 Rehabilitation	PARALLELSESSION 6 Experimental 2
	<i>Jordi Peña-Casanova</i> Test Barcelona Workstation: development, structure, functionalities and contents	<i>Engelien Lannoo</i> Rehabilitation of unilateral neglect by ecological prism adaptation by an extended treatment regime	<i>Laura Zapparoli</i> The what, the when and the whether of intentional action in the brain: a meta-analytical review
	<i>Neus Rivera</i> Artificial Neural Network on the Test Barcelona Workstation: a new paradigm for cognitive diagnosis	<i>Nikita Frankenmolen</i> Effect of a memory strategy training in older adults with subjective memory complaints	<i>Seray Şenyer Özgör</i> Retrospective and Prospective Time Perception: An ERP Study
	<i>Nathalie de Vent</i> The Advanced Neuropsychological Diagnostics Infrastructure (ANDI)	<i>Deniz Buyukgok</i> Optimum Cognitive Evaluation Period: Recovery After Shunt Operation at Normal Pressure Hydrocephalus	<i>Matthias Brand</i> Symbolic and non-symbolic numerical processing in decision making under risk
	<i>Joost Agelink van Rentergem</i> Multivariate Normative Comparisons using ANDI	<i>Linda Wesselman</i> Maintaining brain health in the elderly: Barriers and facilitators for an online lifestyle program	<i>Davide Crivelli</i> Memory-related EEG markers in aMCI: beta time-frequency activity during an omitted tone task
	<i>Lauriane Spreij</i> Virtual reality simulations for assessment of cognitive functions in patients with brain injury	<i>Robert McIntosh</i> The rehabilitation of line bisection as a test of neglect	<i>Gerardo Salvato</i> Detecting autonomic responses in healthy subjects and coma patients: preliminary results
	Discussion	<i>Jacoba Spikman</i> Outcome after mild Traumatic Brain Injury; the role of stress, cortisol and copingstyle	Armien Lanssens The role of the intraparietal sulcus in remapping feature-based attentional priorities
15.30 - 16.30	AUDITORIUM 2	ROOM 0.4	ROOM 0.5
	PARALLELSESSION 7 Development and learning disorders	PARALLELSESSION 7 Neurology	PARALLELSESSION 7 Iban Onandia Comprehensive evaluation in dementia: integration of multiple perspectives, variables and indices
	<i>Audrey van Meer</i> Functional Brain Development of Optic Flow Perception in Full-Term and Preterm Infants	<i>Maria Vânia da Silva Nunes</i> A case of Amusia: evidence for different treatment of different musical intervals	<i>Unai Diaz-Orueta</i> Process Based Approach to Cognitive Evaluation: Beyond the Test Scores
	<i>Filipa Ribeiro</i> Early numerical skills: Could neuropsychological screening give us more clues?	<i>Bárbara Postigo-Alonso</i> Cognitive-motor interference during gait in patients with multiple sclerosis: a mixed methods review	<i>Javier Oltra-Cucarella</i> Memory Impairments in Non-Amnesic MCI: Novel indices for Neuropsychological Assessment
	<i>Janice Sandjojo</i> Training support staff to promote self-management in people with intellectual disabilities	<i>Carme Uribe</i> Visual hallucinations are linked to increased cerebral atrophy in Parkinson's disease patients	<i>Iban Onandia</i> Other necessary variables in the assessment of Mild Cognitive Impairment and Dementia

	<i>Janice Sandjojo</i> Promoting independence in people with intellectual disabilities: Results from a focus group study	<i>Federica Scarpina</i> Body Schema components in Parkinson Disease	Discussion
16.30 - 17.00	COFFEE BREAK poster viewing – trade exhibition		
17.00 - 18.00	<i>AUDITORIUM 2</i> Keynote lecture Jean-Francois Demonet Department of Clinical Neuroscience, University Hospital, Lausanne In the era of biomarkers of dementia, is neuropsychology still useful?		
18.00 - 19.00	<i>AUDITORIUM 2</i> Debate Peter Hagoort (Donders centre, Nijmegen) - Christian Keysers (Netherlands Institute for Neuroscience) Do mirror neurons contribute to social behavior? Chair: Sergio Della Sala		
20.00 - 23.00	DINNER Chateau Neercanne		