

CONFERENCE PROGRAMME – THURSDAY 14 SEPTEMBER 2017

	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	
	Özgül Uysal-Bozkir The Cross-Cultural Dementia Screening (CCD): a new screening test for elderly immigrants	Sophie Bayard Impulsivity changes and decision-making in Parkinson disease	Francesca Garbarini Feeling pain on the other's body after brain damages	
08.30 - 10.00	Thomas Rune Nielsen Bridging the ethnic gap: Validation of a European Cross- Cultural Neuropsychological Test Battery	Laura Zamarian Cognitive training on ratio processing improves risk understanding	Roberta Ronchi Heartbeat-enhanced virtual reality alleviates chronic pain in complex regional pain syndrome	
	Sanne Franzen Memory performance for photographs vs line drawings in a multicultural memory clinic	Silke Mueller Symbolic and non-symbolic numerical processing in decision making under risk	Daniele Romano The role of body ownership in shaping physiological responses to painful stimuli	
	Miriam Goudsmit Is the RUDAS more accurate in predicting dementia than the MMSE in (illiterate) elderly immigrants?	Elisa Wegmann Can patients with mild Alzheimer's disease be supported in learning to make better decisions?	Flavia Mancini Somatotopic organization of nociceptive input in chronic pain	
10.00 - 10.30	COFFEE BREAK Poster viewing – trade exhibition			
10.30	AUDITORIUM 2	ROOM 0.4	ROOM 0.5	
11.30	PARALLELSESSION 5 Memory	PARALLELSESSION 5 Emotions	PARALLELSESSION 5 Valentina Moro and Michele Scandola Painful and affective touch in neurological diseases	
	Siegfried Gauggel Selection and remembering of self-referential information in brain-damaged patients	Lars de Vroege Neurocognitive functioning and alexithymia in patients with somatic symptom and related disorders	Gaetano Tieri Behavioural and physiological reactivity to the observation of Pain and Pleasure in virtual reality	
	Erik Oudman Visuospatial learning despite profound verbal amnesia in Korsakoff's syndrome	Melloney Wijenberg Does the fear avoidance model explain persistent symptoms after traumatic brain injury?	Katerina Fotopoulou The Touched Self: Affective Touch and the Self-Other Distinction	
	Marta Almeida Emotional congruence in visual stimuli recall and recognition?	Verena Mainz The influence of tDCS on self- referential judgments of personality traits	Diana Torta Mechanical pinprick pain in patients with unilateral spatial neglect	
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	AUDITORIUM 2				
11.30	Keynote lecture Lars Nyberg Center for Functional Brain Imaging, Umeå University				
12.30	On the bright side of aging: Memory and brain maintenance				
12.30 - 14.00	LUNCH Poster viewing – trade exhibition				
	AUDITORIUM 2	ROOM 0.4	ROOM 0.5		
	PARALLELSESSION 6 Ben Schmand Modernizing neuropsychological assessment	PARALLELSESSION 6 Rehabilitation	PARALLELSESSION 6 Experimental 2		
	Jordi Peña-Casanova Test Barcelona Workstation: development, structure, functionalities and contents Neus Rivera	Engelien Lannoo Rehabilitation of unilateral neglect by ecological prism adaptation by an extended treatment regime Nikita Frankenmolen	Laura Zapparoli The what, the when ant the whether of intentional action in the brain: a meta-analytical review Seray Şenyer Özgör		
14.00	Artificial Neural Network on the Test Barcelona Workstation: a new paradigm for cognitive diagnosis	Effect of a memory strategy training in older adults with subjective memory complaints	Retrospective and Prospective Time Perception: An ERP Study		
15.30	Nathalie de Vent The Advanced Neuropsychological Diagnostics Infrastructure (ANDI)	Deniz Buyukgok Optimum Cognitive Evaluation Period: Recovery After Shunt Operation at Normal Pressure Hydrocephalus	Matthias Brand Symbolic and non-symbolic numerical processing in decision making under risk		
	Joost Agelink van Rentergem Multivariate Normative Comparisons using ANDI	Linda Wesselman Maintaining brain health in the elderly: Barriers and facilitators for an online lifestyle program	Davide Crivelli Memory-related EEG markers in aMCI: beta time-frequency activity during an omitted tone task		
	Lauriane Spreij Virtual reality simulations for assessment of cognitive functions in patients with brain injury	Robert McIntosh The rehabilitation of line bisection as a test of neglect	Gerardo Salvato Detecting autonomic responses in healthy subjects and coma patients: preliminary results		
	Discussion	Jacoba Spikman 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		
	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		
15.30	Audrey van Meer Functional Brain Development of Optic Flow Perception in Full-Term and Preterm Infants	Maria Vânia da Silva Nunes A case of Amusia: evidence for different treatment of different musical intervals	Unai Diaz-Orueta Process Based Approach to Cognitive Evaluation: Beyond the Test Scores		
16.30	Filipa Ribeiro Early numerical skills: Could neuropsychological screening give us more clues?	Bárbara Postigo-Alonso Cognitive-motor interference during gait in patients with multiple sclerosis: a mixed methods review	Javier Oltra-Cucarella Memory Impairments in Non- Amnestic MCI: Novel indices for Neuropsychological Assessment		
	Janice Sandjojo Training support staff to promote self-management in people with intellectual disabilities	Carme Uribe Visual hallucinations are linked to increased cerebral atrophy in Parkinson's disease patients	Iban Onandia Other necessary variables in the assessment of Mild Cognitive Impairment and Dementia		

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Promoting independence in people	Body Schema components in		
with intellectual disabilities: Results	Parkinson Disease		
from a focus group study			
COFFEE BREAK			
poster viewing – trade exhibition			
AUDITORIUM 2			
Keynote lecture Jean-Francois Demonet			
Department of Clinical Neuroscience, University Hospital, Lausanne			
In the era of biomarkers of dementia, is neuropsychology still useful?			
AUDITORIUM 2			
Debate Peter Hagoort (Donders centre, Nijmegen) - Christian Keysers (Netherlands Institute for Neuroscience)			
Do mirror neurons contribute to social behavior?			
Chair: Sergio Della Sala			
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Chateau Neercanne			
	from a focus group study AUDITORIUM 2 Keynote lecture Jean-Francois Demoi Department of Clinical Neuroscience, In the era of biomarkers of dementia AUDITORIUM 2 Debate Peter Hagoort (Donders centing Domirror neurons contribute to soci	Promoting independence in people with intellectual disabilities: Results from a focus group study COFFEE BREAK poster viewing – trade exhibition AUDITORIUM 2 Keynote lecture Jean-Francois Demonet Department of Clinical Neuroscience, University Hospital, Lausanne In the era of biomarkers of dementia, is neuropsychology still useful? AUDITORIUM 2 Debate Peter Hagoort (Donders centre, Nijmegen) - Christian Keysers (No mirror neurons contribute to social behavior? Chair: Sergio Della Sala	