

CONFERENCE PROGRAMME – WEDNESDAY 13 SEPTEMBER 2017

09.00	REGISTRATION AND COFFEE					
10.30						
10.30	AUDITORIUM 2					
- 11.00		OPENING				
11.00	AUDITORIUM 2					
11:00	Keynote lecture Edward de Haan					
_	Brain & Cognition, University of Amsterdam Split-brain: don't believe everything that's in psychology textbooks					
12.00						
12:00	LUNCH					
- 13:30	poster viewing - trade exhibition					
13.30	AUDITORIUM 2	ROOM 0.4	ROOM 0.5			
	PARALLELSESSION 1	PARALLELSESSION 1	PARALLELSESSION 1			
	Hans-Otto Karnath	Annelien Duits	Experimental 1			
	Neuroanatomical analyses of	Cognitive impairment in				
	post-stroke behaviour: recent	Parkinson's Disease: towards a				
	advances	better understanding of its underlying mechanisms				
	Christoph Sperber	Annelien Duits	Davide Crivell			
	Impact of correction factors in	Mild Cognitive Impairment in	Agency detection and intentionality			
	human brain lesion-behavior	Parkinson's Disease: an update	attribution: time-locked rTMS			
	inference	from the literature	investigation of rTPJ contribution			
	Martin Lotze	Nicky Edelstyn	Davide Crivelli			
	Connectivity-based prediction -	What is remembered and why:	Observing suboptimal movement			
	lessons from hand motor outcome prediction in subacute	Can Parkinson's disease research provide any insights?	schemas: EEG evidences for progressive sensorimotor integration			
	stroke	research provide any maights:	Sensorimotor integration			
	Bianca de Haan	Judith Boel	Laura Zamarian			
	Whose atlas I use, his song I sing?	Cognitive profiles in patients	Cognitive training on ratio processing			
13.30	The impact of atlases on fiber	with PD and its influence on	improves risk understanding			
_	tract contributions to cognition	cognition after deep brain stimulation				
15.00	Claus C. Hilgetag	Fabian Klostermann	Syanah Wynn			
	Functional contributions inferred	Language-related Functions in	The Electrophysiology of Subjectively			
	from the game-theoretical	Parkinson's Disease Patients	Perceived Memory Confidence			
	analysis of stroke lesion deficits	with and without Deep Brain				
,		Stimulation				
	Diagonasian	Discussion	Barbara Drueke			
	Discussion	Discussion	Neuronal correlates of proactive response inhibition and reengagement			
			response initiation and reengagement			
			Dah asas Saharafan			
			Rebecca Schaefer Cognitive effects of music listening in			
			healthy elderly: considering arousal and			
			familiarity			



	AUDITORIUM 2	ROOM 0.4	ROOM 0.5	
15.00 - 16.00	PARALLELSESSION 2 EF and social cognition in TBI and PKU	PARALLELSESSION 2 Language	PARALLELSESSION 2 Perception	
	Sandra Rakers Executive functioning in relation to coping in mild versus moderatesevere traumatic brain injury	Miriam Vignando Brain Signatures of Lexical- Semantic Knowledge of Food	Moreno Coco Fixation-related brain activity during processing of object-scene inconsistency	
	Maarten Milders Social behaviour and impairments in social cognition following traumatic brain injury	Oget Oktem Tanor New Approaches to the Historical Understanding of the Language Network	Randi Starrfelt Patterns of perceptual performance in Developmental Prosopagnosia	
	Eiman Alismail Social Cognition Post Brain Injury: Impact of Theory of Mind Impairment on Socialization Outcome	Fleur van Ierschot The necessity of theory-driven written language assessment in awake glioma surgery	Discussion	
	Christina Romani Speed of processing in adults with phenylketonuria (PKU): Implications for executive functions	Sheila Kerry The effects of iReadMore therapy on the reading network of Central Alexia patients: A DCM MEG study		
16.00	COFFEE BREAK			
16.30		poster viewing – trade exhibition		
16.00	AUDITORIUM 2			
16.30 - 17.30	Keynote lecture Cathy Price Wellcome Centre for Human Neuroimaging, University College London Understanding the concept of degeneracy to explain lesion deficits and recovery after stroke			
	AUDITORIUM 2	ROOM 0.4	ROOM 0.5	
17.20	PARALLELSESSION 3 Sarah MacPherson Understanding frontal-executive processes using traditional neuropsychological tests *Sponsored by BNS*	PARALLELSESSION 3 Roy Kessels & Serge Walvoor Alcohol-related cognitive dysfunction: Mechanisms, assessment and treatment	PARALLELSESSION 3 Paul Jenkinson Vestibular and interoceptive contributions to bodily self-consciousness	
17.30	Sarah MacPherson	Anne Lise Pitel	Paul Jenkinson	
19.00	The multidimensional nature of the Cognitive Estimation Task: Evidence from aging and patient groups	Brain Structural Alterations in Alcohol Use Disorder with and without Korsakoff Syndrome	The feeling body in neuropsychology: Interoceptive contributions to bodily selfawareness	
	Lisa Cipolotti Inhibition processes in human prefrontal cortex	Mélanie Brion Executive Functions in Alcohol- Related Disorders: Comparing Alcohol-Dependent and Korsakoff Patients	Chris Dijkerman The relation between affective touch and body illusions	
	Daniela Smirni Modulating fluency with Transcranial Magnetic Stimulation over right or left inferior frontal gyrus	Pierre Maurage Source Memory in Korsakoff Syndrome: Disentangling the Mechanisms of Temporal Confusion	Elisa Ferre The vestibular body: vestibular contribution to self-consciousness	

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20	17

Emmanuelle Volle	Anke Loijen	Aikaterini Fotopoulou
Disconnection-deficit mapping of	Modification of Automatic Alcohol	Symposium Discussant
verbal fluency in frontal patients	Approach Tendencies in Alcohol-	
	Dependent Patients	
	Yvonne Rensen	
Discussion	Errorless (Re)Learning of Everyday	Discussion
	Activities in Patients with	
	Korsakoff's Syndrome	
WELCOME RECEPTION		
	Disconnection-deficit mapping of verbal fluency in frontal patients	Disconnection-deficit mapping of verbal fluency in frontal patients Discussion Modification of Automatic Alcohol Approach Tendencies in Alcohol-Dependent Patients Yvonne Rensen Errorless (Re)Learning of Everyday Activities in Patients with Korsakoff's Syndrome