

EBM 2014			EBM 2014		
DAY 1 - Thursday, April 3rd 2014 - Epilepsy, Brain and Mind Section			Brain and Mind Section		
Timing	Meeting room 1	Meeting room 2	Meeting room 3		
08:30-09:00	Opening ceremony- A. Korczyn, I.Rektor		Brain and Mind I		
	Plenary Session 1.		Epilepsy and metaphor, literature, art of poetry		
09:00-09:20	M.Mula: Epilepsy, in Italian literature from Dante onward – from hell to heaven		A.Korczyn: Where is pain in the brain ?		
09:20-09:40	P.Wolf: Epilepsy and the novel: epilepsy as a metaphor		L.Garcia-Larrea: From nociception to compassion		
09:40-10:00	M.Trimble: Famous poets and their seizures		T.Tzschentke: Analgesics as rewards and the relation to ongoing pain: positive and negative reinforcement mechanism		
10:00-10:20	S.Schachter: Poetry written by people with epilepsy: Form and content		A.Antonini: Imaging of Parkinson's disease		
10:20-10:40	P.Engel: Representations of seizures in songs		C.Babiloni: Neural synchronization mechanism related to social cognition unveiled by the analysis of intracranial EEG activity in humans		
10:40-11:00	Discussion		Discussion		
11:00-11:30	Coffee Break		Brain and Mind II		
	Plenary Session 2.		Epilepsy and Religion		
11:30-11:50	E.Brodtkorp: Spiritual and religious symptoms in epilepsy		T.Flacby: CSF and other biomarkers in dementia		
11:50-12:10	F.Picard: Joan of Arc: Saint, witch or epileptic?		S.Yamawaki: Social Brain and Emotional Brain		
12:10-12:30	K.O.Nakken: Wise-Knut: Clairvoyant with the falling sickness		S.Kasper: The effects of hormone replacement therapy on mind and brain		
12:30-12:50	M.Bialer: Epilepsy in Jewish tradition		P.F.Ferrari: The mirror mechanism in humans and monkeys. Implications for cognitive functions and social behavior.		
12:50-13:00	Discussion		Discussion:		
13:00-14:00	Time for lunch		Brain and Mind III		
	Session I.	Session II.	Theory of mind and social cognition in epilepsy patients		
14:00-14:20	S.Meletti: Emotion recognition and social cognition in TLE	E.Andermann: Classification and genetics of malformations of cortical development	Cognitive and Behavioral Aspects of Malformations of Cortical Development		
14:20-14:40	H.Jokel: Theory of mind and social cognition in epilepsy patients - from diagnostics to therapy	M.Koepp: Neuroimaging and post-processing in malformations of cortical development	T.Paus: Population Neuroscience and Social Cognition: What is shaping face perception ?		
14:40-15:00	M.L.Smith: Social cognition in children with epilepsy	A.Jansen: Neurodevelopmental aspects of polymicrogyria	N.Jirsa: Principles underlying the spatiotemporal neural pattern formation in brain networks		
15:00-15:20	P.Marusic: Epilepsy surgery and changes in social cognition	B.Chang: Reading disability and epilepsy in periventricular nodular heterotopia	Discussion		
15:20-15:40	Discussion				
15:40-16:00	Discussion				
16:00-16:30	Coffee Break		Brain and Mind III		
	Session III.	Session IV.	Accelerated forgetting and autobiographical amnesia in epilepsy		
16:30-16:50	A.Schulze-Bonhage: Flashbulb memories in epilepsy	F.Andermann: Clinical presentation and genetics	Juvenile Myoclonic Epilepsy - Brain and Mind		
16:50-17:10	Ch.Moulin: The not-so-strange sensation of déjà vu in Epilepsy	M.Koepp: Frontal lobe dysfunction			
17:10-17:30	N.Muhlert: Accelerated long-term forgetting	B.Schmitz: Neuropsychiatric accompaniments			
17:30-17:50	A.Zeman: Autobiographical amnesia in epilepsy	M.Brodke: Treatment options and outcomes			
17:50-18:10	Discussion	Discussion			
DAY 2 - Friday, April 4th 2014					
07:30-08:30	Poster Session				
	Meeting room 1	Meeting room 2			
	Plenary Session 3				
	Historical Session				
08:30-08:50	Water van Erde Boas: Hyperreligiosity in epilepsy: an epiphenomenon				
08:50-09:10	T.Reynolds: Epilepsy in Babylonian Medicine				
09:10-09:30	W.Theodore: Epilepsy in Greco-Roman medicine				
09:30-09:50	M.Trimble: Epileptic psychoses in Greek tragedy - "Did Euripides meet Hippocrates?"				
09:50-10:10	P.Wolf: Science and superstition in the history of epilepsy				
10:10-10:30	Discussion				
10:30-10:50	Coffee Break				
	Session V.	Session VI.			
	Large scale brain networks in epileptic brain and mind	Cognitive decline in newly onset epilepsies: evidence from clinic and animal models.			
10:50-11:10	J.Gotman: Interactions between epileptic discharges and the Default Mode Network	N.V.Gulyaeva: A single convulsive seizure episode induces a slowly developing cognitive decline in rodents			
11:10-11:30	Ch.Michel: Temporal dynamics of epileptic networks studied with HD-EEG	Ch.Helmstaedter: Should cognition be screened in newly onset epilepsies?			
11:30-11:50	I.Rektor: The subcortical structures in partial epilepsies	H.Braakman: Neuronal correlates of cognitive impairment in children with frontal lobe epilepsy			
11:50-12:10	V.Komárek: Language and epilepsy networks. mapping in developing brain	A.Guekht: Treatment of single seizure: AEDs and/or drugs for the prevention of cognitive impairment?			
12:10-12:30	Discussion				
12:30-13:30	Time for lunch				
	Session VII.	Session VIII.			
	Epilepsy and Handedness	Obesity and epilepsy			
13:30-13:50	E.Andermann: Genetics of handedness and laterality	Z.Pausova/M.Jones-Gotman: Obesity, brain and epilepsy			
13:50-14:10	I.Leppik: Handedness, language lateralization in multilingual persons	R.Arya: Obesity in pediatric patients with newly-diagnosed epilepsy			

13:30-15:10	14:10-14:30	G.Kraemer: Historical aspects of handedness and epilepsy; findings from the NEAD study	E.Ben-Menachem: AED and physical fitness influences on weight in people with epilepsy
	14:30-14:50	M.Brázdl: Handedness in MTL/HS	G.L.Risse: Exercise, eating habits and BMI in people with epilepsy
	14:50-15:10	Discussion	Discussion
15:10-15:30	Coffee Break		
	Session IX		Session X.
	Epilepsy, psychiatric disorder and sudden death		Epilepsy and aggression: interictal, ictal postictal
15:30-16:50	15:30-15:50	T.Tomson: Psychiatric and other risk factors for SUDEP: the potential role of prevention	Mareš/Kubová: Perictal aggression in laboratory rats
	15:50-16:10	P.Ryvlin: SIDS, SUDEP, Serotonin and SSRI	M.Neufeld: Ictal aggression
	16:10-16:30	D.Hesdorffer&M.Trimble: Sudden unexpected death in opera	M.Brodie: Antiepileptic drugs and aggression
	16:30-16:50	Discussion	Discussion
	Plenary Session 4		
	Body, Mind and Brain - Lessons from Epilepsy and Scientific Investigations		
	16:50-17:10	O.Blanke: From epilepsy to neuroscience of bodily self-consciousness	
	17:10-17:30	P.Bruggen: The phenomenology of phantomology: lessons from epilepsy	
	17:30-17:50	S.Arzy: Self and body in time, space, person and belief – evidence from epilepsy and cognitive research	
	17:50-18:10	M.Seeck: Fine Food - the gourmand syndrome	
	18:10-18:30	Discussion	
DAY 3 - Saturday, April 5th 2014			
	07:30-08:30	Poster Session	
		Meeting room 1	Meeting room 2
	Plenary Session 5.		
	Epilepsy and euphoria, obsessions and compulsions		
8:30-10:30	08:30-08:50	D.Hesdorffer: Epidemiology of manic and bipolar disorders and OCD in epilepsy and other neurological disorders	
	08:50-09:10	F.Andermann: Euphoria as aura experiences	
	09:10-09:30	M.Mula: Temporal vesus frontal basal ganglia: form versus content.	
	09:30-09:50	B.Hermann: Circumstantiality: what is it and is it related to epilepsy?	
	09:50-10:10	A.Kanner: Treatment of obsessive disorders in patients with epilepsy	
	10:10-10:30	Discussion	
10:30-11:00	Coffee Break		
	Plenary Session 5.		
	Moderators A.Kanner/M.Mula		
	11:00-12:00	A.Kanner, M.Mula, M.Trimble, T.Kasperek, R.Prikryl & audience: Neurologists and Psychiatrists do not talk to each other. Can this tradition be broken? ROUND TABLE DISCUSSION 40-60 min.	
	Closin Session.		
	12:00-13:00	J.Rektor, A.Korczy: Do we need a epilepsy brain and mind congress? What next?	