Thursday, 26 September 2013

Room Time	Humboldt	Kleist	Loft A	Einstein	Loft B	Foyer		
09.30 - 10.15	Opening Ceremony							
10.15 - 11.00	PL-01 Toward new ap- proaches to clas- sifying psychotic spectrum disorders: the NIMH Research Domain Criteria Project							
	Troject		Coffee Break	l				
	S-01	S-02	S-03	S-04				
11.30	Beyond DSM-5 and ICD-11: how should psychotic disorders be con- ceptualized and	Preventive out- patient treatment approaches for schizophrenia- associated violence	Apathy in schizo- phrenia – clinical, experimental and therapeutic ap- proaches	The mild encephalitis hypothesis of schizophrenia updated: low level neuroinflamma-		iter - 18.00		
13.00	diagnosed in the future?	and delinquency	prodefics	nity, volume trans- mission, treatment approaches		Registration Counter Opening Hours: 08.00 – 18.00		
13.00	Lunch Break 13.30 – 14.30 h ► Guided Poster Sessions P-01 to P-04							
14.30	P		(drug) 1 P-02: Neu Psychopathology P-	ropsychology 1 04: Course and Outcon	ne	Re Dpenii		
	S-05	S-06	S-07	0-01	W-01: Part 1			
14.30 - 16.00	Approaches for predicting development of psychosis	The risks and benefits of antipsychotic polypharmacy: clinical relevance and development of evidence	Dimensional concepts of psychosis	Neurobiology	How to success- fully write a paper for high ranking journals			
		,	Coffee Break					
	S-08	S-09	S-10	S-11	W-01: Part 2			
16.30 - 18.00	Biological path- ways to psychosis: the role of stress	Suicide prevention in schizophrenia	Eye movement research: a win- dow to cognitive impairments in schizophrenia?	Microglia in schizophrenia	How to success- fully write a paper for high ranking journals			
18.15	PL-02 Shifting paradigms for therapeutic discovery							
19.00								
19.00	Welcome Reception							
20.00								

Friday, 27 September 2013

Room	Humboldt	Kleist	Loft A	Einstein	Loft B	Foyer		
08.30 - 10.00	S-12 Negative symptoms - impact and therapeutic options	S-13 Progression in brain tissue loss, antipsychotic medication, cognition and outcomes in schizophrenia – the Northern Finland 1966 Birth Cohort Study	S-14 Translational genetics for psy- chiatric illnesses	0-02 Neuropsychology				
	Coffee Break							
	S-15	S-16	S-17	0-03				
10.30 - 12.00	The future of psy- chopathology in the light of current neuroscience	New approaches to cognitive behavior therapy for psy- chosis	Epigenetic dysregulation in schizophrenia	Functional Neuroimaging				
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12.15 - 13.00	PL-03 Structure and function of the human brain at the level of receptors and neural systems:					Registration Counter pening Hours: 08.00–19.45		
	a basis for psychi- atric research					_ II _		
13.00	Lunch Break 13.30 – 14.30 h ► Guided Poster Sessions P-05 to P-09							
14.30	P-05: Neurobiology and Genetics P-06: Functional Neuroimaging P-07: Research Methods and Health Service Research P-08: Neuropsychology 2 P-09: Treatment 2							
	S-18	S-19	S-20	S-21	W-02: Part 1	Registration Counter Dening Hours: 08.00–19		
14.30	Perspectives in schizophrenia research: emerging	Should continu- ous antipsychotic medication be	The role of neu- roinflammation in schizophrenia	Experimental psychopathology of psychosis	How to apply for EU-funding	B 0bel		
16.00	research issues	recommended after first episode psychosis?						
			Coffee Break					
	S-22	S-23	S-24	0-04	W-02: Part 2			
16.30	From structure to functioning: neurobiological candidates for the prediction of	Implementation of early intervention services for young people with first episode psychosis:	Studies us- ing structural and functional neuroimaging	Comorbidity	How to apply for EU-funding			
18.00	the prediction of psychoses	episode psychosis: rationale, evidence and practical experiences from Europe	to advance un- derstanding of schizophrenia					
			Break					
	S-25	S-26	S-27	0-05				
18.15 –	Nosology in the schizophrenic psychoses: new	The consequences of childhood trau-ma in psychotic	Progress in neuro- pathological post- mortem findings in	Course and Outcome				
19.45	insight from func- tional neuroimag- ing and genetics	disorders						

Saturday, 28 September 2013

Room	Humboldt	Kleist	Loft A	Einstein	Loft B	Foyer
08.30	S-28 The high risk state for psychosis	S-29 The role of oligodendrocytes in schizophrenia: disease-inherent versus treatment-induced abnormalities	S-30 Oscillations and synchrony in cortical networks in schizophrenia	O-06 Treatment		
		Coffee	e Break			
	S-31	W-03	S-32	S-33		
10.30 - 12.00	Indicated preven- tion of psychosis	International perspectives of quality of care and integration of schizophrenia persons	Single symptom approaches in schizophrenia: neuronal correlates of auditory hallu- cinations and lan- guage related symptoms	The schizophrenia motor dimension: clinical relevance and neurobiology		inter) – 17.00
			•	,		Cou 3.00
12.15 - 13.00	PL-04 Twenty years of early interven- tion in psychosis: how critical is the critical period hypothesis?					Registration Counter Opening Hours: 08.00 – 17.00
13.00 - 14.30	Lunch Break 13.30 – 14.30 h ► Guided Poster Sessions P-10 to P-13 P-10: Treatment (psychosocial) 3 P-11: Risk States P-12: Structural Neuroimaging P-13: Neuropsychology 3					
14.30 - 16.00	S-34 Obsessive-compulsive symptoms in schizophrenia	S-35 Psychologi- cal treatments for people with schizophrenia	S-36 Animal models of schizophrenia facing the complexity of genotype, environmental factors and phenotype	0-07 Structural Neuroimaging		