SELF DISORDERS IN SCHIZOPHRENIA

which pathophysiological roles for cognitive impairments, from the retina to the cerebellum

PROGRAM Organizer ANNE GIERSCH

>>> Tuesday 29th

12.00 - 14.00 Welcome, Registration & cold buffet

SESSION 1 MINIMAL SELF AND AGENCY-EMBODIMENT

14.00 - 15.00 FLAVIE WATERS
« Passivity symptoms: When internal body representations no longer provide a coherent sense of self »

15.00 - 16.00 SOHEE PARK
« Agency and body ownership in schizophrenia »

16.00 - 16.20 Coffee break

16.20 - 16.50 SZABOLCS KÉRI
« Attribution of agency, perceptual anomalies and religious experience in schizophrenia »

16.50 - 17.20 ARNAUD CACHIA
« Investigating the neurodevelopmental deviations associated to cognitive impairments in schizophrenia from the analysis of the cortex sulcation »

17.20 - 17.50 WOLFGANG TSCHACHER
« Humor appreciation in schizophrenia: A means to study perceptual-cognitive dysfunctions »

17.50 - 18.30 Poster session

>>> Wednesday 30th

SESSION 2 FACES AND SOCIAL INTERACTION – EYE-TRACKING

09.00 - 09.20 CATHERINE BORTOLON
« Subject and objective measures of self-face recognition in schizophrenia disorder: is ambiguity important? »

09.20 - 09.40 VINCENT LAPRÉVOTE
« When patients with schizophrenia see it better but don’t tell it; dissociation of explicit and implicit responses during a change blindness paradigm »

09.40 - 10.00 PAUL ROUX
« Eyetracking reveals a slowdown of social context processing during intention attribution in schizophrenia »

10.00 - 10.30 ERIC FAKRA
« Schizophrenia and emotion processing: What if Bleuler was right? »

10.30 - 10.50 Coffee break
SESSION 3 SEQUENCING AND CEREBELLUM

09.30 - 10.00  PHILIPPE ISOPE
« Modular information processing in cerebellar microcircuits: a gateway to the understanding of neurological disorders? »

10.00 - 10.20  REBEKKA LENCER
« Sensorimotor saccadic outward adaptation in schizophrenia »

10.20 - 10.40  ISABELLE AMADO
« Cerebellum and schizophrenia: Do we have markers to define in patients, a subgroup with cerebellar dysfunction? »

10.40 - 11.00  CLAUDIA CORNELIS
« Impaired implicit sequence learning in schizophrenia could be related to an explicit learning artefact »

11.00 - 11.20  Lunch and poster session

11.20 - 11.40  PHILIPPE ISOPE
« Modular information processing in cerebellar microcircuits: a gateway to the understanding of neurological disorders? »

11.40 - 12.00  ISABELLE AMADO
« Cerebellum and schizophrenia: Do we have markers to define in patients, a subgroup with cerebellar dysfunction? »

12.00 - 12.20  CLAUDIA CORNELIS
« Impaired implicit sequence learning in schizophrenia could be related to an explicit learning artefact »

SESSION 4 RETINA

15.10 - 15.30  PAULINE HEITZ
« Multimodal imaging to study retinal structure and function »

15.30 - 15.50  ALBULENA SHAQIRI
« Visual impairments in schizophrenia »

15.50 - 16.30  STEVE SILVERSTEIN
« Retinal structure and function in schizophrenia and relationships with visual processing »

16.30 - 16.45  Break

16.45 - 17.00  LUDGER TEBARTZ VAN ELST
« Visual and retinal contrast gain as a marker of systemic dopaminergic activity: Evidence from empirical research in depressive and schizophreniform disorder »

17.00 - 17.15  EMMANUEL BUBL
« Retinal noise as measured with the pattern electro-retinogramm as a marker of dopaminergic dysfunction: evidence from patients with ADHD and autism »

17.15 - 17.30  THOMAS SCHWITZER
« Disrupted retinal function in regular cannabis users »

SESSION 5 FROM SOCIAL COGNITION TO NARRATIVE SELF

09.00 - 09.30  STÉPHANE RAFFARD
« Studying and treating social interaction deficits using avatars and robots: new paradigms »

09.30 - 10.00  FABRICE BERNA & MELISSA ALLÉ
« From minimal to narrative self in schizophrenia: insights from autobiographical memory research »

10.00 - 10.20  Coffee break

10.20 - 11.20  GIAMPOLLO SALVATORE
« Promoting metacognition, from basic levels of functioning to the development of the narrative self: the approach of Metacognitive Interpersonal Therapy to schizophrenia symptoms »

11.20 - 11.50  DAVID VOGEL
« Experience of time in Autism – Employing summarizing content analysis »

11.50 - 12.20  ALI OKER
« Interactive virtual agents: New means for investigating social cognitive disorders, remediation programs and schizophrenia research »

12.20  Congress closure