SEMINAR SERIES

SUMMER EDITION 2024

Friday 1 – 2 PM
Biozentrum 1,
Hanns Dieter Hüsch Weg 15,
BZ1–HS 00.187

APRIL 19
Niels Eijkelkamp
“WITH POSITIVE ENERGY: THE IMMUNE SYSTEM IN CONTROL OF PAIN”
CENTER FOR TRANSLATIONAL IMMUNOLOGY (CTI), UMC UTRECHT.
HOST: TINEKE VOIGELAAR, NEUROLOGY, UM.

APRIL 26
Kathleen C. Cho
“PREFRONTAL PARVALBUMIN INTERNEURON FUNCTION IN COGNITIVE CONTROL”
PARIS BRAIN INSTITUTE.
HOST: WOLFGANG KELSCH, PSYCHIATRY AND PSYCHOTHERAPY, UM.

MAY 03
Claudia Bagni
“BRAIN STRUCTURAL PLASTICITY AND WIRING IN MENTAL ILLNESS”
DEPARTMENT OF FUNDAMENTAL NEUROSCIENCES, UNIVERSITY OF LAUSANNE.
HOST: SUSANN SCHWEIGER, HUMAN GENETICS, UM; MICHAEL SCHMEISSER, ANATOMY, UM.

MAY 17
AG Krämer-Albers, IDN, JGU: Eva Maria Krämer Albers
“POWER OF THE X: REASONS FOR FEMALE RESILIENCE DURING BRAIN DEVELOPMENT”
AG Schweiger, Human Genetics, UM: Susann Schweiger
“PROFILING OF CIRCULATING CNS-DERIVED EXTRACELLULAR VESICLES”

MAY 24
AG BERNINGER, PHYSIOLOGICAL CHEMISTRY: FILIPPO CALZOLARI
“IMPROVING MATURATION OF NEURONS INDUCED BY LINEAGE REPROGRAMMING”
AG DORMANN, GUTENBERG RESEARCH COLLEGE AND IMB: YONGWON SUK
“RECOGNITION OF CYTOSOLIC TDP-43 CONDENSATES BY THE SELECTIVE AUTOPHAGY MACHINERY”

JUNE 06
Ilona Grunwald Kadow
12:30pm
“UNDERSTANDING BRAIN CIRCUITS AND BEHAVIOR AT THE INTERFACE OF ENVIRONMENT AND INTERNAL STATE IN THE FLY MODEL”
INSTITUTE FOR PHYSIOLOGY, BONN.
HOST: CAROLINA MARTELLI, IDN, JGU.

JUNE 21
Angela Yu
“HUMAN FACE PROCESSING AND IMPLICATIONS FOR AUTISM AND GENDER/RACE BIASES”
ALEXANDER VON HUMBOLDT PROFESSOR OF COMPUTATIONAL MODELLING OF INTELLIGENT SYSTEMS, TU DARMSTADT.
HOST: HANNA KOIKKO, ALEXANDER VON HUMBOLDT PROFESSOR OF EVOLUTIONARY ECOLOGY, KOM, JGU.

JULY 05
Joseph F. Cheer
“ENDOCANNABINOID CONTROL OF THE AVOIDANCE OF FEAR AND NEGATIVE REINFORCEMENT”
UNIVERSITY OF MARYLAND.
HOST: BEAT LUTZ, PHYSIOLOGICAL CHEMISTRY, UM.

JULY 12
AG Birklein, Neurology: Violeta Dimova
“POSTSTROKE PAIN - SOMATOSENSORY PREDICTORS AND NETWORKS”
AG Kalisch, NIC and LIR: Raffael Kalisch
“POSITIVE APPRAISAL STYLE AND STRESS RESILIENCE”

JULY 19
Francesco Roselli
“TARGETING SIGNALING CASCADES IN NEUROTRAUMA: OPPORTUNITIES FOR DRUG REPURPOSING”
DEPARTMENT OF NEUROLOGY, ULM UNIVERSITY.
HOST: MICHAEL K.E. SCHEFER, ANAESTHESIOLOGY, UM.