FKNE SCIENTIFIC SYMPOSIUM 2025

NEUROSCIENCE THROUGH THE LENS OF DIVERSITY: LEVELS, METHODS, AND MODELS

19th September 2025

"G. Lianis" Amphitheater, Foundation for Research and Technology - Hellas

FENS KAVLI NETWORK OF EXCELLENCE

09:50 - 10:00 Welcome by FKNE chair, Lisa Genzel (Radboud University, Netherlands)

10:00 - 11:00 Keynote lecture: Disentangling the neural basis of emotions in mice

Nadine Gogolla, Max-Planck Institute of Psychiatry, Germany **Chair**: Sami El-Boustani (University of Geneva, Switzerland)

11:00 Session I: Regulation of Emotional States

Anna Beyeler (Magendie, INSERM, France): Contribution of the anterior insular cortex in anxiolysis induced by a single injection of psychedelics

Ali Jawaid (PORT Lukasiewicz, Poland): **Biological underpinnings of transgenerational trauma in humans: A** matter of fa(c)t

Bianca Silva (IPMC, INSERM, France): Whole-brain circuit mapping for fear memory Chair: Abhishek Banerjee (University of Oxford and Barts and London School of Medicine, UK)

12:00-13:00 Lunch break/sandwiches

13:00 Session II: Neuronal Computations in Biological and Artificial Neural Networks

Abhishek Banerjee (University of Oxford, UK): Adaptive learning in the brain
Yiota Poirazi (IMBB-FORTH, Greece): Spine dynamics underlying flexible learning
Sami El-Boustani (University of Geneva, Switzerland): Social influence during decision-making in mice
Chair: Dorothy Tse (Edge Hill University, UK)

14:00 Session III: Structure and Function in Neuronal Circuits

Meital Oren-Suissa (Weizmann Institute of Science, Israel): **Design concepts of sexually dimorphic circuits** Georgia Gregoriou (IMBB-FORTH, Greece): **Attentional selection and suppression of distractions.** A **population-level approach**

Timothy O'Leary (University of Cambridge, UK): Flirting with the c-word (causal) in systems neuroscience Chair: Emmanouil Froudarakis (University of Crete, Greece)

15:30 Session IV: Cellular and Molecular Insights on Brain Functions

Simona Lodato (Humanitas Research Hospital, Italy): Spontaneous early rhythms shape cortical neuron development

Mateusz Ambrożkiewicz (CHARITÉ, Germany): **Decoding neuroproteome dynamics during brain development**

Anissa Kempf (University of Basel, Switzerland): Metabolic control of sleep

Thomas McWilliams (University of Helsinki, Finland): Organelle destruction in the aging brain

Chair: Michaela Fencková (university of South Bohemia, Czech Republic)

16:50 Special Session: Panel Discussion

Owning Your Narrative: Early-Career Voices in the Era of Social Media and Big Science

Panelists: Peter Stern (Science), Antoine Adamantidis (EJN) Chair: Flavio Donato (University of Basel, Switzerland)

17:30 Closing remarks by FKNE chair