SESSION LECTURE

No.39

Affective Cognition and Brain Health Room: Peacock Room 2

Cochair: Yuejia Luo







Day 3 October 21st (Monday) 09:00 – 11:30		
Time	Speaker	Title
09:00-09:30	Vinod Menon Stanford University, USA	Mapping the mind: brain networks reveal new paths in psychiatric research
09:30-10:00	Yunzhe Liu Beijing Normal University, China	Interpreting sleep activity through neural contrastive learning
10:00-10:30	Tea Break	
10:30-11:00	Ti-Fei Yuan Shanghai Jiaotong University, China	Brain stimulation: current challenges and future directions
11:00-11:30	Shaozheng Qin Beijing Normal University, China	Human emotion representations: A lens of cognitive neurocinematics



Yuejia Luo

yuejialuo@bnu.du.cn

Professor at Beijing Normal University/University of Health and Rehabilitation Sciences, incoming President of the Chinese Psychological Society. His research focuses on research on the neural mechanisms of emotion and cognition, as well as the study of emotion and executive function under stress.



Vinod Menon

menon@stanford.edu

PhD, Honorary professor at Stanford University, the director of the Stanford Cognitive and Systems Neuroscience Laboratory, and the principal investigator of the NIH BRAIN Initiative grant, dedicated to advancing the understanding of the principles underlying cognitive functions of the human brain and their disorders, has achieved significant accomplishments in the field of mental and neurological disorders in both children and adults.



Shaozheng Qin

szqin@bnu.edu.cn

Principal Investigator at the National Key Laboratory of Cognitive Neuroscience and Learning at Beijing Normal University. He has long been dedicated to the analysis of the principles of emotional cognition in the human brain and the study of the neural mechanisms underlying the development and differentiation of emotional issues.



Ti-Fei Yuan

tifei.yuan@smhc.org.cn

PI, Executive Director of the Brain Health Research Institute at the National Center for Mental Disorders (Shanghai Jiao Tong University/Shanghai Mental Health Center), recipient of the National Outstanding Youth Science Fund, with research focused on the mechanisms and interventions of drug addiction.



Yunzhe Liu

yunzhe.liu@bnu.edu.cn

Principal Investigator at Beijing Normal University/ Beijing Brain Science Center. He has published papers in top journals such as Science, Cell, Nature Neuroscience, and Neuron, and has pioneered and led research on the neural mechanisms of human cognitive mapping.