

Neuropeptides and behavioural flexibility

5 – 8 December 2024 | Bhubaneswar, India

ORGANIZERS AND CO-ORGANIZERS

Praful Singru

National Institute of Science
Education and Research
Bhubaneswar, IN

Aurnab Ghose

Indian Institute of Science
Education and Research Pune, IN

Kavita Babu

Indian Institute of Science
Bangalore, IN

Herbert Herzog

St Vincent's Center for Applied
Medical Research & University of
New South Wales, AU

Christian Wegener

University of Würzburg, DE

Illana Gozes

Tel Aviv University, IL

Abstract submission

1 August 2024

Registration

30 August 2024

SPEAKERS

Alessandro Filosa

Max Delbrück Center for
Molecular Medicine, DE

Aurnab Ghose

Indian Institute of Science
Education and Research Pune, IN

Christian Wegener

University of Würzburg, DE

Csaba Fekete

Institute of Experimental
Medicine, HU

Dadasaheb Kokare

RTM Nagpur University, IN

Herbert Herzog

St Vincent's Center for Applied
Medical Research & University of
New South Wales, AU

Illana Gozes

Tel Aviv University, IL

Ishwar Parhar

Monash University Malaysia, MY

Kavita Babu

Indian Institute of Science
Bangalore, IN

Laura Duvall

Columbia University, US

Lei Zhang

St Vincent's Center for Applied
Medical Research & University of
New South Wales, AU

Mario de Bono

IST Vienna, AT

Mario Perello

National University of La Plata,
AR

Mark Alkema

UMass Medical School, US

Maurice Elphick

Queen Mary University of
London, UK

Meet Zandawala

University of Nevada Reno, US &
University of Würzburg, DE

Meital Oren-Suissa

Weizmann Institute, IL

Natalia N. Nalivaeva

Leeds University, UK

Praful Singru

National Institute of Science
Education and Research
Bhubaneswar, IN

Ramon Tasan

University of Innsbruck, AT

Sakiko Shiga

University of Osaka, JP

Sheeba Vasu

Jawaharlal Nehru Centre for
Advanced Scientific Research, IN

Soumya Iyengar

National Brain Research Centre,
IN

Valery Grinevich

University of Heidelberg, DE

Vidita Vaidya

Tata Institute of Fundamental
Research, IN



CONTACT
pssingru@niser.ac.in