## **WEDNESDAY** SEPT 27

### THURSDAY SEPT 28

9:00

14:15

### FRIDAY SEPT 29

Lunch

#### **INTRESA BUSINESS MEETING**

10:00 Intresa business meeting (non-public)

#### SCIENTIFIC PROGRAM

13:00 Welcome

20:00

SPEAKERS' DINNER
Speakers' dinner (non-public)

## SESSION 1: NAILING IT DOWN: THE MEASUREMENT OF RESILIENCE IN LONGITUDINAL STUDIES

13:15	Frank Infurna, Arizona State University
	Proceed with caution when using growth mixture
	modeling for studying resilience: How we have over-
	estimated the human capacity to exhibit resilience
	following major life stressors
14:00	Sarah Lowe, Yale School of Public Health
	Our models and the real world: The socio-ecological
	context of resilience research
14:45	Raffael Kalisch, LIR
	No resilience without stressors: The importance of
	controlling for individual stressor exposure
15:30	COFFEE
16:00	Robin M. Murray, King's College London & EU-GEI study
	Risk and resilience factors in psychosis
16:45	EARLY-CAREER SCIENTIST SHORT TALKS
	Selected poster abstracts
17.30	POSTER SESSION
19:00	With snacks
13.00	With shacks

# SESSION 2: COMPUTATIONAL APPROACHES TO RESILIENCE: FROM DOPAMINE TO PREDICTION

	Vanderbilt University
	Dopamine release in the nucleus accumbens signals
	salience to drive adaptive behavior in response to stimuli across contexts
9:45	Annegret Falkner, Princeton Neuroscience Institute, Princeton University
	Behavioral and dopaminergic signatures of resilience
10:30	COFFEE
11:00	Quentin Huys, Applied Computational Psychiatry Lab, University College London
	Computational characterization of psychotherapeutic mechanisms
11:45	EARLY-CAREER SCIENTIST SHORT TALKS
	Selected poster abstracts
12:30	POSTER SESSION
	With lunch

Erin Calipari, Department of Pharmacology,

# SESSION 3: HOW ARE THEY DOING IT? METHODOLOGICAL APPROACHES AND FINDINGS FROM INTERNATIONAL CONSORTIA

Predicting response to internet-delivered interventions

Claire Gillan, Trinity College Dublin

15:00	Jennifer Stevens, Emory University; Atlanta Veteran's Affairs Health Care System & AURORA study
	Surprising tradeoffs in neural systems contributing
	to trauma resilience
15:45	COFFEE
16:15	Roberto Mediavilla, Universidad Autónoma de Madrid &
	Papoula Petri-Romão, LIR & RESPOND project
	A stepped-care program to foster resilience:
	outcomes and mechanisms
16:45	Göran Köber, University Medical Center Freiburg
	& DynaMORE project
	An adaptive resilience quantification: Flexible individualized
	deep dynamic models utilizing differentiable programming

18:30 SOCIAL Some fun

# SESSION 3 CONTINUED: HOW ARE THEY DOING IT? METHODOLOGICAL APPROACHES AND FINDINGS FROM INTERNATIONAL CONSORTIA

9:30	Adam Maihofer, Department of Psychiatry, University of California at San Diego & Psychiatric Genomics Consortium (PTSD group) Genomic predictors of PTSD risk and resilience
10:15	Jutta Winterling, LIR & RESPOND project
10.10	Individual participant data meta-analyses of mental health and resilience in the COVID pandemic
10:45	COFFEE
11:15	Christiaan Vinkers, Department of Psychiatry, Amsterdam UMC
	Vulnerability and resilience following childhood trauma: an overview of psychological, biological and enviro- nmental mechanisms
12:00	POSTER AWARD CEREMONY Conclusions and Farewell
12:15	LUNCH

