# ABSTRACT AND REGISTRATION DEADLINE JULY 31ST



CONTACT AND REGISTRATION:
LIR-MAINZ.DE/SYMPOSIUM-2024
CORINNA.LINDERMANN@LIR-MAINZ.DE
SCIENTIFIC CONTACT:
RKALISCH@UNI-MAINZ.DE
THE SYMPOSIUM IS ORGANIZED BY:
EU HORIZON PROJECT DYNAMORE
INTERNATIONAL RESILIENCE ALLIANCE (INTRESA)
ECNP RESILIENCE NETWORK
STRESS-NL
LEIBNIZ INSTITUTE FOR RESILIENCE RESEARCH
UNIVERSITY MEDICAL CENTER MAINZ
RED ESPAÑOLA DE INVESTIGACIÓN EN ESTRÉS (REIS)

## #RESILIENCE #2024

UNIVERSITY MEDICAL CENTER LANGENBECKSTRASSE 1 BUILDING 708

FROM FRANKFURT AIRPORT:
TRAIN TO MAINZ CENTRAL STATION: 26 MIN, 7€.
CAB: 25-35 MIN, 60-70 €.
FROM MAINZ CENTRAL STATION, PUBLIC TRANSPORT:
BUS BAY G, BUSES 62, 67, 69, 76, 65, 652, 660
(1ST STOP, 4 MIN).
PARKING:
USE PARKING GARAGE "AUGUSTUSPLATZ"
(AM RÖMERLAGER, 55131 MAINZ, 5 MIN).

# #RESILIENCE #2024

10TH INTERNATIONAL SYMPOSIUM ON RESILIENCE RESEARCH

SATELLITE
WORKSHOP

QUANTIFICATION

OF RESILIENCE
IN HUMANS

SEPT 24

25-27 SEPTEMBER 2024 MAI NZ GERMANY

UNIVERSITY MEDICAL CENTER
Semmelweisweg
BUILDING 102















## WED N ESDAY SEPT 25

### **INTRESA BUSINESS MEETING**

10:00 Intresa business meeting (non-public

### **SCIENTIFIC PROGRAM**

13:00 Welcome

17:30 -

19:00

20:00

With snacks

SPEAKERS' DINNER

Speakers' dinner (non-public)

## SESSION 1: HOT TOPICS IN STRESS RESEARCH & DEEP PHENOTYPING, APPLIED

13:15	Juan Pablo Lopez, Karolinska Institute, Stockholm
	Increasing resolution in stress neurobiology: from single
	cells to complex social behaviors
14:00	Nuria Daviu, University of Guelph, Canada
	Survival optimization: role of PVN-CRH neurons in innate
	escape initiation and execution
14:45	COFFEE
15:15	Johannes Bohacek, ETH Zurich
	In search of the tipping point: tracking the transition from
	acute to chronic stress
16:00	Marija Kundakovic, Fordham University, USA
	Epigenomic programming of brain plasticity and disease
	risk by ovarian hormones
	EARLY-CAREER SCIENTIST SHORT TALKS
16:45	Selected poster abstracts
	'
	POSTER SESSION

## THURSDAY SEPT 26

9:00

### SESSION 2: NEUROGENESIS: HOW NEWBORN NEURONS PROMOTE RESILIENCE

Gerd Kempermann, TU Dresden

	Adult neurogenesis and the emergence of individualized resilience
9:45	Christoph Anacker, Columbia University Stress resilience and the ventral dentate gyrus – neurogenesis as a regulator of neuronal activity COFFEE
10:30 11:00	Paul Frankland, University of Toronto  Hippocampal neurogenesis and memory generalization
11:45	EARLY-CAREER SCIENTIST SHORT TALKS Selected poster abstracts
12:30	POSTER SESSION With lunch

## SESSION 3: CELLULAR AND MOLECULAR MECHANISMS OF STRESS AND RESILIENCE: FOCUS ON METABOLISM

<i>15:00</i>	Exploring the link between stress, energetics, and aging
	Nils Gassen, University of Bonn
	Neurohomeostasis under stress: the crosstalk of metabolism
	and autophagy in stress-related diseases
15:45	COFFEE
16:15	Olivia Engmann, University of Jena
	Metabolic signatures of chronic stress: using dietary factors
	caffeine and vitamin B12 to unveil previously unknown
	resilience pathways
	•

14:15 Natalia Bobba-Alves, Columbia University

## SESSION 4: COMPLEX RESILIENCE: NETWORKS AND PROCESSES

17:00	Anthony Ong, Cornell University
	Resilience across multiple time-scales

18:30 SOCIAL

Looking back at 10 years of fun, and some more fun, party and live music

## FRIDAY SEPT 27

9:30 Angelique O. J. Cramer, Centre for Urban Mental Health,
Amsterdam University Medical Center
It's all connected: resilience and vulnerability from
a complex systems perspective

### SESSION 5: SHAPING RESILIENCE THROUGH INNOVATIVE INTERVENTIONS

10:15 Igor Branchi, Institute of Health, Rome

10.13	2501 Drancin, Institute of realth, None
	Building resilience at the boundaries between
	plasticity and context
11:00	COFFEE
11:30	Sophie Bögemann, Donders Institute,
	Radboudumc Nijmegen
	Resilience in your pocket: smartphone-based
	interventions triggered by daily-life stress
12:15	Claudi Bockting, Dept. of Psychiatry and Centre
	for Urban Mental Health, Amsterdam
	University Medical Centre
	Toward sustainable effects to promote resilience in high
	risk groups: prevention of relapse in common mental
	health conditions using brief interventions
	neatin conditions using bite interventions
	POSTER AWARD CEREMONY

Conclusions and Farewell

LUNCH

**13:30** Lunch

