## Early-career scientist Short Talks

Session	n 1: Wednesday, Sept 28
16:30	Ann-Christin Haag, Columbia University
	Flexibility and Family Resilience: Caregiver expressive flexibility moderates
	the relationship between exposure to COVID-related stressors and family
	interactions, well-being, and distress
16:39	Teresa Bolzenkötter, Free University Berlin
	Sticky Thoughts: Can brief detached mindfulness exercises that are
	integrated into daily life reduce repetitive negative thinking?
16:48	Katharina Brosch, University of Marburg
	Hold me tight - Clinical and neural correlates of interpersonal resilience
16:57	Philipp Jefferies, Dalhousie University
	Using the dual-factor model of mental health to explore patterns of
	protective factors in schoolchildren in England
17:06	Florian Krause, Radboud University Medical Center Nijmegen
	Effects of stress-related large-scale brain network neurofeedback training
	on cognition and affect
Session	n 2: Thursday, Sept 29
11:30	Constance Nève de Mévergnies, Ghent University
	Trauma-related stress pathology among refugees: State-of-the-art review
	on current use of machine learning for diagnostic and prognostic
	assessment
11:39	Lara Puhlmann, Leibniz Institute for Resilience Research Mainz
	Investigating resilience dynamics in the longitudinal resilience assessment
	(LORA) study
11:48	Seda Sacu, Central Institute of Mental Health Mannheim
	Higher maternal stimulation during infancy strengthens frontoparietal
	network connectivity during an emotion regulation task in adulthood
11:57	Rebecca Waag, ETH Zurich & University of Zurich
	The molecular transition from acute to chronic stress in the ventral
	hippocampus
12:06	Sarah Wellan, Charité Universitätsmedizin Berlin
	Facets of Anhedonia. Differentiating anticipatory pleasure, consummatory
	pleasure and hedonic domains as prospective resilience factors