SEMINARSE

SUMMER **EDITION** 2025

Friday 12 - 1 PM

BFZ, SR 1 EG **Biomedical Research Center Duesbergweg 6**



APR Benjamin Delprat

25

09

16

23

JUN

06

13

JUN

27

04

18

"WOLFRAM SYNDROME: FROM PHYSIOPATHOLOGICAL MECHANISMS TO THERAPY

Molecular Mechanisms in Neurodegenerative Dementia (MMDN) Inserm, Montpellier

HOST: ALBRECHT CLEMENT, PATHOBIOCHEMISTRY, UM

AG Müller & AG Schmeißer: Giulia Poggi, UM, JGU MAY

"THE HIDDEN ARCHITECTS OF BEHAVIOUR: OLIGODENDROCYTE LINEAGE IN ACTION"

AG Mittmann: Celine Gallagher, UM
"EXPLORING THE POST-TRAUMATIC BRAIN INJURY SERINE/THREONINE KINOME IN THE SOMATOSENSORY CORTEX OF MICE

Volker Busskamp MAY

"NEURONAL CELL SURVIVAL AND FUNCTION IN VASCULARIZED RETINAL ORGANOIDS"

UNIVERSITÄTS-AUGENKLINIK BONN

HOST: UWE WOLFRUM, MOLECULAR CELL BIOLOGY, JGU

AG Bergmann: Maximilian Lueckel, UM/NIC, LIR MAY

"PERSONALIZED PRECISION NEUROMODULATION: COMBINING TRANSCRANIAL MAGNETIC AND ULTRASONIC STIMULATION WITH STRUCTURAL AND FUNCTIONAL NEUROIMAGING"

AG Silies: Juan Felipe Vargas Fique, JGU "DEGENERATE CONNECTIVITY EXPLAINS FUNCTIONAL PROPERTIES OF MOTION-DETECTING CIRCUITS"

Johannes Schlachetzki

"TRANSCRIPTIONAL REGULATION OF MICROGLIA IN NEURODEGENERATIVE DISEASES"

DEPARTMENT OF CELLULAR AND MOLECULAR MEDICINE, UNIVERSITY OF CALIFORNIA SAN DIEGO, CA, USA

HOST: CHRISTIAN BEHL, PATHOBIOCHEMISTRY, UM

JUN

AG Jacob: Xinda Zhao, JGU
"INTERPLAY BETWEEN PRO-INFLAMMATORY CYTOKINES AND CHROMATIN-REMODELING ENZYMES IN CNS

DEMYELINATION AND REPAIR"

AG Kelsch: Jonathan Reinwald, UM

"INTEGRATING ECOLOGICAL BEHAVIOR WITH TASK-BASED FMRI IN MICE: A NEW APPROACH"

Perikles Simon

"CARDIOPULMONARY EXERCISE TESTING UNCOVERS A CARDIOVASCULAR LINK TO NEUROPSYCHOLOGICAL

SYMPTOMS IN SEVERE POST-COVID CONDITIONS"

DEPARTMENT OF SPORTS MEDICINE, PREVENTION & REHABILITATION, JGU

Maximilian Jösch JUL

"INTRINSIC DYNAMICS OF VISUAL ATTENTION IN THE EARLY VISUAL SYSTEM"

INSTITUTE FOR PHYSIOLOGY II, BONN & INSTITUTE OF SCIENCE AND TECHNOLOGY (ISTA), AUSTRIA

HOST: MARION SILIES, INSTITUTE OF DEVELOPMENTAL BIOLOGY & NEUROBIOLOGY, JGU

Christian Behl JUL

"THE DILEMMA OF ALZHEIMER'S DISEASE RESEARCH AND HOW TO ESCAPE IT"

THE AUTOPHAGY LAB, PATHOBIOCHEMISTRY, JGU

Johannes Felsenberg JUL

"TOTAL RECALL IN TINY BRAINS — FROM RECOVERY OF FORGOTTEN MEMORY TO IMPLANTING FALSE INFORMATION IN THE FLY"

FRIEDRICH MIESCHER INSTITUTE FOR BIOMEDICAL RESEARCH (FMI), BASEL

HOST: CARLOTTA MARTELLI, INSTITUTE OF DEVELOPMENTAL BIOLOGY & NEUROBIOLOGY, JGU