

Master MNT und ALS, Campus Zweibrücken, SS 2022

Wissenschaftliches Seminar mit externen Referent:innen

Doktorandenseminar/Ringvorlesung

Referent:in (Doktoranden kursiv)	Vortragstitel	Datum Zeit, Ort	Gastgeber:in (Betreuer:in)
Vu Thu Thuy Nguyen Thi Tinh Nguyen <i>PhD Students in the working group of PD Dr. Endres „Healthy aging and neurodegeneration“ Universitätsmedizin Mainz</i>	<ul style="list-style-type: none"> Neuroprotective agents from fungi as a future treatment of Alzheimer’s disease: from screening to living organisms. Organoid model: a new window in research of neurodegenerative disorders. 	Do, 05.05.22 14:00; A105	Bernd Bufe
Dr. Anja Scheller Molecular Physiology, Center for Integrative Physiology and Molecular Medicine (CIPMM), University of Saarland, Homburg	Astroglial Ca²⁺ signaling in health and disease.	Do, 19.05.22 14:00, C114	Bernd Bufe
Dr. Anette Britz-Grell HS KL, Forschungsschwerpunkt „Integrierte Miniaturisierte Systeme“	Raman/TERS mit Anwendungsbeispielen aus Biologie und Materialwissenschaften.	Mi , 25.05.22 14:00, C114	Monika Saumer
Ian Sachs Anne Christmann HS KL, Projekt TELMa	Effects of electric and magnetic stimulation on cells of the enteric nervous system - experimental setup and in vitro experiments.	Do, 02.06.22 14:00; C114	Monika Saumer Karl-Herbert Schäfer
Bharat Nowduri <i>HS KL, Projekt BiNaMo</i> Pratika Rai <i>HS KL, Projekt MultiSenS</i>	<ul style="list-style-type: none"> Focal adhesion analysis of neurons on biomimetic nanostructured gold surfaces Electronic biosensors for protease detection. 	Do, 09.06.22 14:00; C114	Monika Saumer Alexey Tarasov
Jannis Meents, PhD Head of Research Projects and Predevelopment Multi Channel Systems MCS, Reutlingen	Next Generation Micro Electrode Array Devices.	Do, 23.06.22 14:00; C114	Saumer/Schäfer
Marc Fuhrmann <i>HS KL, Projekt TRAPP</i>	Determination of dielectric and magnetic properties of non-planar nanostructures and single nanoparticles by Atomic Force Microscopy.	Do, 30.06.22 14:00; C114	Hildegard Möbius

Alle Interessierten sind herzlich willkommen!