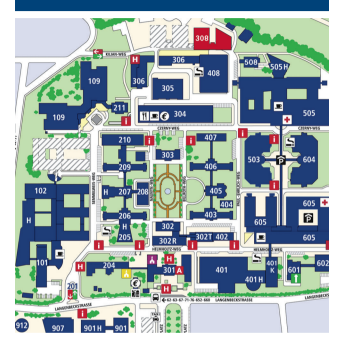
Lageplan

Universitätsmedizin Mainz

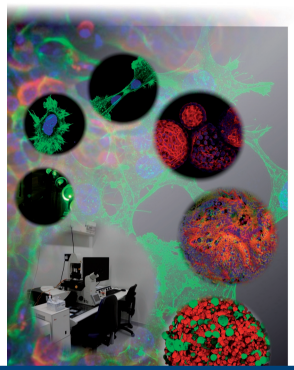


308A, Seminarraum 3.120

Universitätsmedizin

der Johannes Gutenberg-Universität Mainz, Langenbeckstr. 1, 55131 Mainz

Auf unserer Homepage www.unimedizin-mainz.de finden Sie Anfahrtsskizzen sowie mögliche Busverbindungen.



Imaging Core Facility (ICF) / Cell Biology Unit (CBU) Institute for Microscopic Anatomy and Neurology

Symposium Workshop on Confocal Microscopy 2019

Symposium, December 5 Workshop, December 9 - 11

Leica Reference Center







UNIVERSITĀTS**medizin.**

Imaging Core Facility (ICF) / Cell Biology Unit (CBU) Institute for Microscopic Anatomy and Neurology

Symposium Workshop on Confocal Microscopy 2019

Dear colleagues,

Thank you for your interest and enthusiasm in microscopy and imaging. It is our pleasure to announce the start of our Microscopy Symposia and Microscopy Workshops. The goal of our Symposia and Workshops is to present modern optical and imaging techniques to biomedical scientists at the University Medical Center Mainz Campus and beyond.

On December 5, we have two internationally renowned speakers, Prof. Dr. Jacob Piehler (Osnabrück) and Prof. Dr. Petra Knaus (Berlin), who will tell us about their investigations of receptor signaling with some unique microscopic methods. The symposium will take place during mid-day with a light lunch provided.

From December 9 to 11, we will hold "hands-on", confocal microscopy workshops that will be held in small groups at our facility.

Please register on our website

(https://imagingcf.uni-mainz.de) for your participation. Participants of the TransMed programme will receive 0.2 CP for attending the symposium and 0.4 CP for their participation in one of the workshops.

We look forward to seeing you at our symposium and/or workshop.

Sincerely,

The Imaging Core Facility Staff and Administration

Symposium Programme

Please register via our website.

December 5, 2019, 11 AM to 1 PM University Medicine Campus Mainz Building 308A, Seminar Room 3.105

11:00 Opening remarks Prof. Dr. Hansjörg Schild, Vice Dean of Research, Director Insititue for Immunology

Spatiotemporal dynamics of cytokine receptor dimerization resolved by single molecule imaging techniques

Prof. Dr. Jacob Piehler University of Osnabrück

11:45 Lunch

12:15 Converting force into BMP/TGF-beta signaling: mechanobiology meets biochemistry Prof. Dr. Petra Knaus Free University of Berlin

Microscopy Workshop

December 9 to 11, 9 AM to 4 PM

09:00Workshop "hands-on" training in
registered groups
ICF staff13:00Workshop "hands-on" training in
registered groups
ICF staff

The workshops are half-day and are held in small groups. Please register your prefered times.