Seminar series TRR 305 – Striking a moving target: From mechanisms of metastatic organ colonisation to novel systemic therapies



Wednesday, 15 December 2021 15.00 h Online Zoom



**Ralf Palmisano** OICE - Optical Imaging Centre Erlangen

## All you wanted to know about the imaging center OICE in Erlangen

At OICE we ever since strive for excellent and international recognised support to research by making light driven microscopy technologies available to all researchers in need. No matter what education level and life science background. To this extent OICE has constantly, since its founding in 2012, expanded its microscope solutions and can now offer to cover a resolution ranging from 500 nm down to 10 nm. Enabling on site preparation of fixed and living samples, even under S2 GenTG environment and on-site animal shelter. No matter if you are looking into 2D, 3D or 4D samples, we will support researchers on preparation, imaging and even dedicated post image processing, after an in-depth introduction to your technology of need, by excellent scientific staff. In this presentation I will give an overview of OICE microscope technologies.

## **Zoom-Meeting-Link**

https://uni-regensburg.zoom.us/j/69804472890?pwd=VjJ1ZWF5S3Uva3FvUWU3L0JvZ3pOdz09 Meeting-ID: 698 0447 2890 Kenncode: 148891



Friedrich-Alexander-Universität Medizinische Fakultät





Universitätsklinikum Erlangen