



Inauguration of **The JOINT**

**The Electrophysiology, Optogenetics & Behavior workshop
at Dept. Biomedicine, Aarhus University**

Monday March 7, 2016, at 15:00-17:00
Building 1182, room 319

The JOINT is an interactive workshop facility at Aarhus University for neuro-scientific research using electrophysiology, optogenetics, and behavioral experimental setups. The JOINT houses state-of-the-art equipment, such as electrophysiological/imaging set ups allowing simultaneous imaging/multiple whole-cell as well as optogenetics and behavioural set ups.

The facility is organized as a large shared room (room 319) with electrophysiology rig spaces, a separate slicing area, and neighboring animal storage and test rooms. Furthermore, a separate High-end Optogenetics Workshop is available (room 324) for instrumentation and design of holographic imaging and stimulation experiments.

The JOINT welcomes and facilitates new collaborations. In addition, The JOINT workshop facility has a number of in-house main users with which collaborations can be agreed, and the facility may also be open to individuals by agreement with the main users.

Program

- 15.00 Welcome by DANDRITE Director Poul Nissen
- 15.05 Users of 'The JOINT' will give a brief introduction to their work
- 15.15-17.00 Reception - enjoy a guided tour to explore the facilities

More information on The JOINT: www.dandrite.au.dk/the-joint/



AARHUS
UNIVERSITY

**Happy hour
15:00-16:00**

Hosted by:

DANDRITE
Danish Research Institute of Translational Neuroscience
Nordic EMBL Partnership for Molecular Medicine