

# Danish Bioimaging Network Annual Meeting



Aarhus, 22<sup>nd</sup>-23<sup>rd</sup> October 2019 AARHUS UNIVERSITY

## Confirmed speakers:

**Thomas Walter (22.10.2019)**, Institut Curie – Centre de Recherche, France

**Christian Eggeling (23.10.2019)**, Leibniz Institute of Photonic Technology, Jena, Germany and University of Oxford, UK

**Christoffer Laustsen**, Department of Clinical Medicine, AU and Aarhus University Hospital

**Henning Friis Poulsen**, Department of Physics, DTU

**Kenneth Lindegaard Madsen**, Faculty of Health Sciences, KU

**Mathias Porsmose Clausen**, Department of Chem. Eng. SDU

**Søren Egedal Degn**, Department of Biomedicine, AU

## Hands-on workshops on the 23rd of October:

- QIM: the center for quantification of imaging data from MAX IV, which focus on 3D images microscopic images
- Super resolution microscopy
- High content screening Olympus
- Zeiss on ZEN software; tips, tricks and use in general
- Bionordika on antibody validation
- High Throughput Imaging and 3D cellular models, PerkinElmer

[www.danishbioimaging.dk](http://www.danishbioimaging.dk)

## Organizers and contacts:

Michael Pedersen and Morten Schallburg Nielsen, Aarhus University  
Danish Bioimaging Network [info@danishbioimaging.dk](mailto:info@danishbioimaging.dk)

## Visit the meeting page and register

<https://www.conferencemanager.dk/DBI-meeting2019/>

Registration deadlines: 1<sup>st</sup> of September for talks, 1<sup>st</sup> of October for posters

