

## Brain Prize Awardee

### Karel Svoboda

Janelia Research Campus  
Howard Hughes Medical Institute  
Ashburn, Virginia

Mini-symposium & Site-Visit  
November 4, 2015

### 'Multiphoton excitation microscopy - an excellent experimental tool to study biological tissues'

**Location:** BMB seminar room, Entrance O (for parking use P5)  
University of Southern Denmark - Main Campus  
Campusvej 55, 5230 Odense M

**Programme:**

- 09:45 – 10:00 Coffee
- 10:00 – 10:05 Welcome  
Bente Finsen, Neurobiology Research, Institute of Molecular  
Medicine, Faculty of Health Sciences
- 10:05 - 10:20 Luis A. Bagatolli, Biochemistry & Molecular Biology, Faculty of  
Natural Sciences - *DaMBIC infrastructure: a brief overview*
- 10:20 – 10:40 Trevor Owens, Neurobiology Research, Institute of Molecular  
Medicine, Faculty of Health Sciences - *In vivo imaging of glial and  
immune responses in the mouse*
- 10:40 – 11:10 Jonathan Brewer, Biochemistry & Molecular Biology, Faculty of  
Natural Sciences - *Multiphoton excitation and super resolution  
microscopy to study tissues*
- 11:10 – 12:25 Karel Svoboda - *Illuminating the neural circuits underlying  
tactile decisions*
- 12:25 – 13:40 Lunch
- 13:40 – 15:30 Site-Visit to the DaMBIC microscopy facilities

Registration before October 30 (if participating in lunch) to:  
Stine Sonne Carstensen - [ccarstensen@health.sdu.dk](mailto:ccarstensen@health.sdu.dk)