



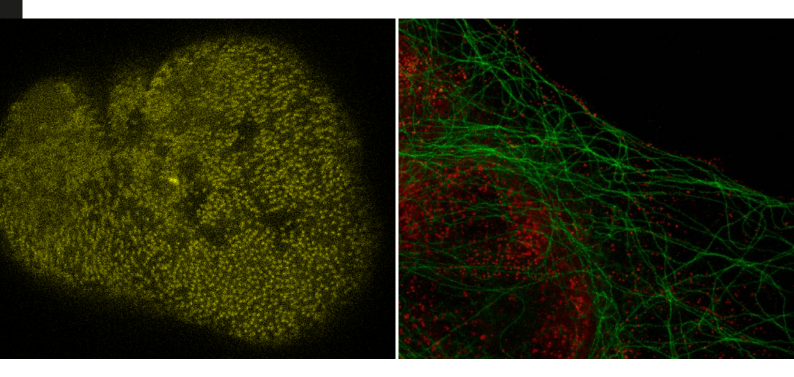
# Superresolution Symposium: gSTED

### February, 23rd to 25th, 2015

CCB, Innrain 80-82, A6020 Innsbruck, Austria

Leica Microsystems and the Medical University of Innsbruck are offering a Super-Resolution symposium from February, 23rd to February 25th, 2015 at the CCB, Innrain 80-82, A-6020 Innsbruck, Austria for a maximum number of 25 participants. The registration fee of 25 € will be invoiced to the participants after acceptance.

You are invited to present a poster and to bring your own specimens.



### Registration



**Register online:** www.leica-microsystems.com/SuperresolutionSymposium **Registration deadline:** January 26nd 2015





## Programme

### FEBRUARY 23rd, 2015

09:00 - 09:15 Uhr	Opening remarks
09:30 - 10:30 Uhr	Talk: How to optimize your results with Leica STED 3X-Sample Preparation, tips and tricks <i>Karl-Heinz Körtje (Leica Microsystems)</i>
10:30 - 10:45 Uhr	Coffee
11:00 - 12:00 Uhr	Poster session - participants
12:00 - 13:00 Uhr	Lunch
13:00 - 18:00 Uhr	Group 1 & 2: Sample Preparation: Praktikumsraum M01.300 (Martin Offterdinger)
13:00 - 18:00 Uhr	Group 3: Imaging at the 2D gSTED (Leica Microsystems)
13:00 - 18:00 Uhr	Group 4: Imaging at the 3D gSTED (Leica Microsystems)

#### FEBRUARY 24th, 2015

09:00 - 10:00 Uhr	Talk: Using optical super-resolution STED (-FCS) microscopy to study membrane bioactivity ( <i>Christian Eggeling, Oxford, UK</i> )
10:00 - 11:00 Uhr	Talk: Nanoscale analysis of neural function and plasticity using STED microscopy (Valentin Nägerl, Bordeaux, France)
11:00 - 11:15 Uhr	Coffee
11:15 - 12:15 Uhr	Talk: STED microscopy of the living mouse brain (Katrin Willig, Göttingen, Germany)
12:15 - 13:15 Uhr	Lunch
13:15 - 18:00 Uhr	Group 3 & 4: Sample preparation: Praktikumsraum M01.300 (Martin Offterdinger)
13:15 - 18:00 Uhr	Group 1: Imaging at the 2D gSTED (Leica Microsystems)
13:15 - 18:00 Uhr	Group 2: Imaging at the 3D gSTED (Leica Microsystems)

#### FEBRUARY 25th, 2015

09:00 - 10:00 Uhr	Talk: Deconvolution (Vincent Schoonderwoert, SVI)
10:00 - 12:00 Uhr	Deconvolution Session
12:00 - 13:00 Uhr	Lunch
13:00 - 16:00 Uhr	Sessions @ Leica TCS SP8 (Leica Microsystems & Martin Offterdinger)
16:00 - 17:00 Uhr	Data presentation from participants (those with own samples)
18:00 Uhr	Closing ceremony

#### Poster:

Participants are invited but not obliged to present a poster in order to discuss their potential superresolution applications with the experts.

#### Prepare own samples:

Participants are invited contribute their own samples during the sample preparation part. If you wish to bring your own material please fix it and mount it either on a high precision #1.5 coverslip (glass, preferred) or a glass slide. You need to bring your primary antibody as well (anti-mouse or anti-rabbit).

#### For further information please contact:

Martin Offterdinger Medical University Innsbruck Email: martin.offterdinger@i-med.ac.at Tel. +43 512 9003 70287

Nina Brauns

Leica Mikrosysteme Vertrieb GmbH Email: nina.brauns@leica-microsystems.com Tel. +49 6441 294135