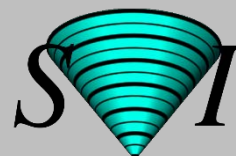


# 13<sup>th</sup> March

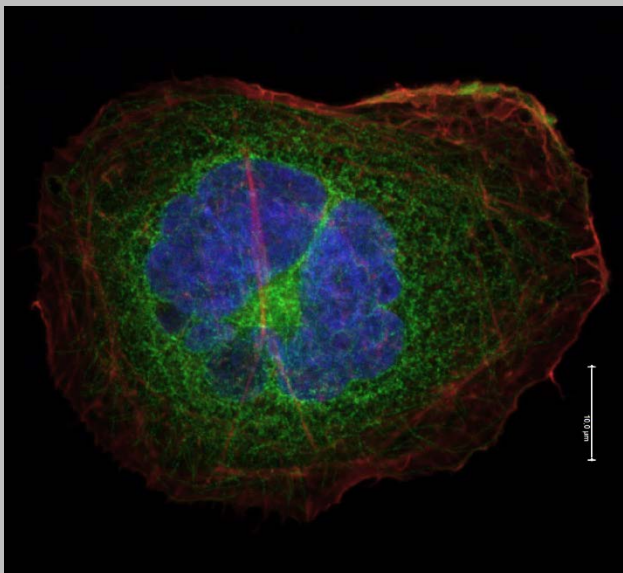
8:30 am – 2:15 pm



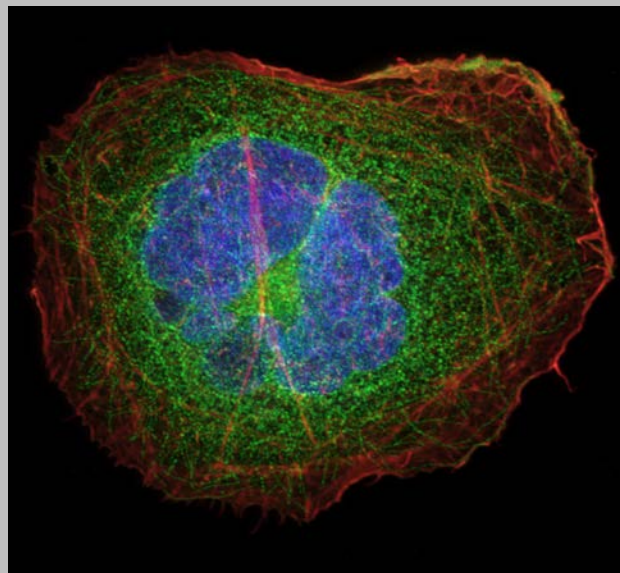
Scientific Volume Imaging

## Seminar

# De-Convolution



**Raw data  
z-stack MIP**



**De-convolution  
z-stack MIP**

OICE offers a free of charge (for OICE active users) service on the in-house workstation with a *Huygens Essential* de-convolution software license.

Vincent Schoonderwoert, PhD and application specialist from SVI will give a seminar on Monday, March 13<sup>th</sup>. You can contact Vincent ([vincent@svi.nl](mailto:vincent@svi.nl)) in advance to send example data prior to the seminar, which he will very much appreciate.

On the day of the seminar we will identify those of you who want to make use of the technology and you can arrange an individual 2-hour session on the 20<sup>th</sup> or 21<sup>st</sup> of March with Benjamin Schmid on a set of your data.

### Topics:

PSF Distiller, Chromatic Shift Corrector, Crosstalk Corrector, Spinning Disk, STED (3X) Deconvolution and Multi-Photon Images, Object Tracker & Stabiliser

**Seminar is free of charge!**

**A 40 € fee applies for the individual session.**

**Registration Deadline:  
March 6<sup>th</sup>, 2017!**

**Max. of 24 participants!**

Mandatory registration with  
[Benjamin.Schmid@fau.de](mailto:Benjamin.Schmid@fau.de)

