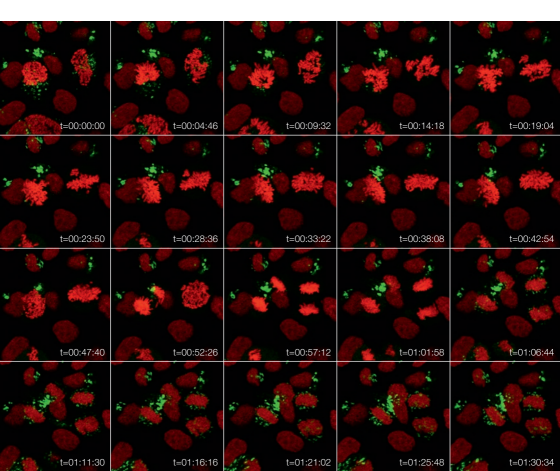


# Your Invitation Olympus Workshop Life Cell Imaging Humboldt-Universität zu Berlin, March 07-09, 2017



# Olympus Workshop Life Cell Imaging

## Join the Olympus Workshop at the Humboldt-Universität zu Berlin

Learn about the latest advances in Life Cell Imaging. Discover the flexible IX3-platform for widefield imaging and the new FV3000 Confocal Laser Scanning Microscope. Bring your samples to discuss them.

### Agenda

	07 March 2017	08 March 2017	09 March 2017
10:00-11:00	Lecture: Happy cells		
	make happy scientists –		
	optimizing your live cell		
	imaging		
11:00-12:00	Lecture: Live Cell Imaging		
	<ul> <li>Application Examples</li> </ul>	Hands-on session	Hands-on session
12:00-13:00	Lunch	(sessions of two hours	(sessions of two hours
13:00-14:00	Lecture: More context –	from 10:00 to 18:00h)	from 10:00 to 18:00h)
	more data; the beauty of		
	macro-to-micro confocal		
	imaging		
14:00-14:30	Q&A		
15:00-18:00	Hands-on session		

Participation is free of charge. Please also feel free to share information about this event with other interested colleagues. To participate in the talks no sign-up is required. For hands-on sessions we recommend to book your slot in advance (see details below).

#### **Book Your Hands-on Session Slot Today**

To book your slot, please get in touch with:

#### Dr. Ines Hoefer

Olympus Deutschland GmbH ines.hoefer@olympus.de +49 170 9127734

## Location

Humboldt-Universität zu Berlin Campus Philippstr. 13 House 18, 3. OG, room 410

#### Dr. Svenja Kunerth

Olympus Deutschland GmbH svenja.kunerth@olympus.de +49 170 7808462



# Olympus Workshop Life Cell Imaging



Specifications, design, and accessories are subject to change without any notice or obligation on the part of the manufacturer.



OLYMPUS EUROPA SE & CO. KG Postbox 10 49 08, 20034 Hamburg, Germany Wendenstrasse 14–18, 20097 Hamburg, Germany Phone: +49 40 23773-0, Fax: +49 40 233765 www.olympus-europa.com