

## Registration/Application

One week course of the Nikon Imaging Center at the University of Heidelberg  
October 9-13, 2017 at the Bioquant

## Fluorescence Microscopy Course: Live Imaging in 3D

We can accept up to 100 participants for the theory part (mornings) but only 12 participants can take part in the hands-on sessions (morning and afternoon session).

Complete this form in Acrobat and sent it to [nic.course@gmail.com](mailto:nic.course@gmail.com) .

### A) Contact information

Last Name:

First Name:

E-mail:

Telephone:

Department:

Group Leader (PI):

Position (post-doc, PhD student):

PhD program/ Graduate School (if applicable):

### B) I would like to participate also in the practical tutorials

no      yes

### If yes please continue:

If you are applying for the practical part in the afternoon, please fill in the questionnaire Based on this information will choose participants. The priority is given to candidates who would benefit most from our course:

I am especially interested in the following techniques (please list):

What is your level of experience with confocal microscopy?

Do you already have experience in live imaging?

no      yes

Please outline the importance of imaging in your research project (please be detailed but do not write more the half a page):

