



Integrated Research Training Group SFB 958

Scientific Image Processing and Analysis for Doctoral Students

Content:

- enhance your practical image analysis knowledge
- learn ethically correct editing, processing and analyses methods
- understand basic and generally applicable image processing procedures
- increase reproducibility, reliability and comparability of your data
- ..

Extended open-source software package of Fiji/ImageJ will be provided.

Date: 05. – 07.06.2019

Time: 9:00am – 5:00pm (approx.)

Place: Seminarroom (halfround room in the back of the building; groundfloor),

Thielallee 63, 14195 Berlin

Participants: 15 places (preregistered so far: 13 persons)

Please bring your own computer/laptop on all days.

If you need power supply, it will be easier if you can bring a multiple socket and an extension cable (because the room is not that well equipped with sockets).

We will have a special Call4Help session, where you can present your own imaging problems. Two weeks before the course starts, you will get more information and the Call4Help templates.

Contact: Coordinator Simone Schlender

simone.schlender@sfb958.de