The P4L Interdisciplinary School on Clinical Biophotonics offers a new approach towards interdisciplinary learning in Biophotonics. To foster education and communication across disciplines one half of the lecturers and presumably the attending students at the school will have a medical and the other half a technological background in Biophotonics. Most of the lecturers are working together in research projects and form speaker tandems at the school to shed light on their topics from both angles.

**PROGRAM**

**Medical Topics**
- Gastroenterology (Prof. Dr. Andreas Stallmach)
- Otolaryngology (Prof. Dr. Orlando Guntinas-Lichius)
- Oncology (Prof. Dr. Katarina Svanberg)
- Infectious Diseases (Prof. Dr. Michael Bauer)

**Technical Topics:**
- Second Harmonic Generation (Prof. Dr. Francesco Pavone)
- Raman Microscopy (Prof. Dr. Jürgen Popp)
- Fluorescence Imaging (Prof. Dr. Mark Neill)
- Biochip Systems (Dr. Francesco Baldini)

**REGISTRATION**

- To apply for the school, register on the P4L website here: http://bit.ly/1bB9eaD or send your details to manuela.meuters@ipht-jena.de.
- Register until February 14th, 2014

**FEE**

- 300 € (incl. accommodation, meals and excursions)

**March 18–21, 2014**

**Villa Rosenthal, Jena, Germany**