

Advanced imaging techniques in biomedicine: from molecules to organisms
52 nd Symposium of the Society for Histochemistry:
Prague, 1 - 4 September, 2010
<http://www.histochemistry.eu/symposium>

REGISTRATION OPEN

Please note: early registration deadline: 7 May, 2010

Dear colleagues,
on behalf of the executive committee of the Society for Histochemistry and local organizers, I would like to invite you to the 52nd Symposium of the Society for Histochemistry in Prague, 1 - 4 September, 2010, entitled "Advanced imaging techniques in biomedicine: from molecules to organisms"
The main idea of the Symposium is to bring together a group of globally recognized experts in various imaging techniques closely linked to a frontier research in molecular and cell biology, molecular medicine and pathology.

The prestigious Robert Feulgen lecture will be given by Prof. Dr. Stefan W. Hell on super-resolution light microscopy.

There will be seven specialized workshops:

- High-resolution light microscopy methods
- Imaging of molecules and events in living systems
- Microscopy in diagnostics and clinical treatment and use of autofluorescence in imaging
- Novel approaches to study histological samples
- Advances in sample preparation and detection of targets in electron microscopy
- Advanced TEM imaging techniques (EELS, tomography,...) in life sciences and medicine
- Cryoelectron and correlative light-electron microscopy
- High-throughput microscopy

Prague is magnificent destination and an architectural wonder that is now ranked as the 7th most visited city in Europe. The congress will be held in the 5-star hotel "Boscolo Hotel Carlo IV. Prague" located in the Prague centre that has a great conference hall with directly attached exhibition space.

We look forward to meet you in Prague,

Yours sincerely,
Pavel Hozak

Symposium organizer & president of the Society for Histochemistry