

Registration is now open for the Second Symposium on Super-resolution and Advanced Fluorescence Microscopy and István Ábrahám Memorial Workshop

April 1-2, 2022, Pécs Hungary

The Centre for Neuroscience, the Institute of Physiology of the Medical School, and the István Ábrahám Nano-Bio-Imaging Core Facility at the University of Pécs and Cellular Bioimaging Hungary cordially invite you to participate in the **Second Symposium on Super-resolution and Advanced Fluorescence Microscopy and István Ábrahám Memorial Workshop**.

The Symposium will take place on April 1-2, 2022 at the [University of Pécs](#), Hungary. It will be a forum for national and international scientists, who use and develop super-resolution microscopy and other advanced fluorescent microscopy methods to present their latest technical innovations and scientific results especially in the field of life sciences. The Symposium will also be an opportunity for researchers working in various specialized microscopy facilities to build collaborations and to learn about good practices in managing those facilities.

Several international speakers and member laboratories of the Hungarian EuroBioImaging node have confirmed their participation.

The program will include the **István Ábrahám Memorial Workshop**, where colleagues from all over the world come together to give scientific talks and to remember István Ábrahám, former Head of the Institute of Physiology, founder of the Nano-Bio-Imaging Core Facility in Pécs and President of the Hungarian Neuroscience Society, who passed away last year.

We are encouraging undergraduate and PhD students to register for the **Young Investigators session**, which will take place on Friday afternoon.

Our host city [Pécs](#) is a picturesque and lively university city on the southern slopes of the Mecsek mountains in southern Hungary offering rich cultural heritage, great gastronomy, and a surrounding region well worth discovering.

You can register to the meeting and submit your abstract at the Symposium website at [superresolution.hu](#). For your convenience, you can register first and submit your abstract later. The deadline for registration and abstract submission is March 1, 2022.

Please check the Symposium website at [superresolution.hu](#) for regularly updated information.

We are looking forward to seeing you in Pécs!

Péter Buzás, PhD
Institute of Physiology, Medical School,
University of Pécs

András Lukács, PhD
Institute of Biophysics, Medical School,
University of Pécs

István Hernádi, PhD
on behalf of the Centre for Neuroscience,
University of Pécs

György Vámosi, PhD
on behalf of Cellular Imaging Hungary