



BioImage Informatics Finland network symposium

Friday 27th of August 2021

12:00-16:00, Online Meeting

Confirmed speakers:

Estibaliz Gómez de Mariscal (Universidad Carlos III de Madrid, ES) - Open-source ecosystems for user-friendly deep learning workflows in bioimage analysis

Peter Bankhead (University of Edinburgh, UK) - QuPath: Open source bioimage analysis (not just) for pathology

Ilya Belevich (UH) - User-friendly and open-source software for training of deep learning networks for biological-image segmentation

Kaisa Liimatainen (TAU) - 3D image data analysis with self-supervised deep learning and virtual reality visualizations

Michael Courtney (UTU) - Functional Single Cell Biology: an automated imaging and analysis pipeline for rare responses and off-target drug effects

Simon Pfisterer (UH) - Functional profiling of cellular lipid metabolism in hypercholesterolemia patients

Leena Latonen (UEF) - TBA

Joanna Pylvänäinen (Turku BioImaging Image Data Analysis Team)

Camilo Guzman (Finnish Advanced Light Microscopy Euro-BioImaging Node)

Gleb Grebnev (Global bioimaging)

You can register here: <https://forms.gle/7H7QEddceRnB7xpT9>