



Special Edition Virtual Pub: "Multiscale Imaging in Neuroscience"

Friday, October 27th, 1-3 pm CEST Online event

Register here:

https://us02web.zoom.us/meeting/register/tZAucuCspzktEtZyWJ09W6xNGuXVOusLWqcq

Time	Title	Speaker
13:00-13:05	Welcome & Introduction	
13:05-13:20	General introduction of the EBRAINS Data and Knowledge services	Prof. Jan Bjaalie, Dean of Research & Innovation at Faculty of Medicine, University of Oslo, Leader of EBRAINS Data services
13:20-13:35	General introduction of Euro-BioImaging ERIC	Linda Chaabane, Euro-Biolmaging Med-Hub Director
13:35-13:50	Introduction of Human Neuroimaging at Brno Euro-Biolmaging Node	Michal Mikal, Advanced Light and Medical Imaging Node, Brno
13.50-14:05	In vivo molecular imaging applied to preclinical models of neurodegenerative disorders and brain cancer	Rosa Maria Moresco, Multimodal Molecular Imaging Italian Node
14:05-14:20	Correlative Multimodal Imaging of Brain Tissue	Julia Fernandez-Rodriguez, Swedish National Microscopy Infrastructure Node
14:20-14:35	Super-resolution imaging inside brain slices with lattice light-sheet microscopy - at the French BioImaging Node	Mathieu Ducros, France Biolmaging
14:35-14:50	Imaging synaptic Machinery for Protein Homeostasis at Danish Biolmaging Node	Chao Sun, Danish Biolmaging
14:50-15:00	Wrap-Up and Conclusion	