

Euro-BioImaging's Guide to FAIR Bioimage Data

Tuesday, March 28th from 14:00-17:00 CEST, Online event



Register here:

https://us02web.zoom.us/meeting/register/tZlvduGvrzljGdWVvoGJ_FZXa-LwLuXenOou

Program

Chair: Isabel Kemmer, FAIR Image Data Steward, Euro-BioImaging ERIC Bio-Hub

Time (CEST)	Topic	Speaker
14:00 – 14:10	Welcome & Introduction	Isabel Kemmer <i>Euro-BioImaging</i>
14:10 - 14:20	<i>Euro-BioImaging</i> Image Data Services	Aastha Mathur <i>Euro-BioImaging</i>
14:20 - 14:40	<i>Basic Training</i> Basics of FAIR Image Data	Isabel Kemmer <i>Euro-BioImaging</i>
14:40 - 14:50	<i>User Flashtalk</i> In vivo SPIM and confocal imaging of microglia in a living brain: what to do with my large dataset?	Katrín Möller <i>University of Iceland</i>
14:50 - 15:10	<i>Basic Training</i> Easy steps towards FAIR Data in practice	Isabel Kemmer <i>Euro-BioImaging</i>
15:10 – 15:30	<i>Showcase</i> The BioImage Archive	Matthew Hartley Aybuke Kupcu Yoldas Teresa Zulueta Coarasa <i>EMBL-EBI</i>
15:30 – 15:45	Break & Group-Picture	

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15:45 – 15:55	<i>Advanced Training</i> AI-ready image annotations	Beatriz Serrano-Solano <i>Euro-BioImaging</i>
15:55 – 16:05	<i>Showcase</i> The Image Data Resource	Jean-Marie Burel <i>University of Dundee</i>
16:05 – 16:15	<i>Showcase</i> The Electron Microscopy Public Image Archive	Matthew Hartley <i>EMBL-EBI</i>
16:15 – 16:25	<i>User Flashtalk</i> Challenges in depositing volume and multi-modal datasets	Martin Schorb <i>EMBL</i>
16:25 – 16:45	<i>Advanced Training</i> Next-generation File Formats and how to use them	Buğra Özdemir <i>Euro-BioImaging</i>
16:45 – 17:00	<i>General Discussion & Wrap-Up</i>	Isabel Kemmer <i>Euro-BioImaging</i>

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