

Monday, April 17, 2023
"Correlative and Multimodal Imaging"
iNEXT-Discovery Satellite Session



Time	Topic
12.00-13.00	Registration and Lunch
13.00-13.30	<i>Welcome and Introduction to the meeting</i>
13.30-14.30	<i>iNEXT-Discovery - Keynote lecture</i> - Gaia Pigino - Human Technopol
14.30-16.00	Tours of the EMBL Imaging Centre, Advanced Light Microscopy Facility (ALMF), Electron Microscopy Core Facility (EMCF), World of Molecular Biology exhibit
16.00-16.45	Coffee break & networking
16.45-18.15	<i>Presentations from Nodes on correlative imaging approaches</i>
16.45-17.00	Correlative and multimodal optical microscopy image correlation sensing at IIT - Paolo Bianchini - IIT, Italian Advanced Light Microscopy Node
17.00-17.15	Proof-of-Concept study for high-resolution correlative multimodal imaging and big data of a mouse brain - Julia Fernandez-Rodriguez - University of Gothenburg, NMI Sweden Node
17.15-17.30	In resin vCLEM to target fluorescent cells in heterogeneous biological samples - Paolo Ronchi - EMBL Node
17.30-17.45	Linking and analyzing correlative datasets - Perrine Paul-Gilloteaux - University of Nantes, French BioImaging Node
17.45-18.00	A multimodal imaging approach to biomedical research of Eureka moments - Joao Castelhana - Portuguese Brain Imaging Network (BIN) Node
18.00-18.15	Discussion and wrap-up
18.30	Dinner



iNEXT-Discovery has received financial support from the European Union's Horizon 2020 programme under grant agreement 871037.

Tuesday, April 18, 2023
Euro-Biolmaging Node Meeting



<i>Time</i>	<i>Topic</i>
8.30 - 9.00	Registration
9.00-9.15	<i>Welcome from the Chairs of the Panel of Nodes</i> Marc van Zandvoort and Julia Fernandez-Rodriguez
9.15 - 9.45	<i>Latest News and Opportunities from Euro-Biolmaging</i>
9.45 - 10.15	<i>The Euro-Biolmaging Strategic Plan</i>
10.15 - 11.00	Coffee break and poster session
11.00 - 12.00	<i>Know the Nodes - Short talks</i>
11.00 - 11.10	UK Node - <i>Georgina Fletcher</i>
11.10 - 11.20	Finnish Biolmaging - <i>Jiri Funda</i>
11.20 - 11.30	NORMOLIM Node - <i>Jin Li</i>
11.30 - 11.40	Austria Biolmaging/CMI - <i>Baubak Bajoghli</i>
11.40 - 11.50	Van Leeuwenhoek Center for Advanced Microscopy (LCAM) - <i>Mark Hink</i>
11.50 - 12.00	Portuguese Platform of Biolmaging (PPBI) - <i>Luisa Cortes</i>
12.00 - 12.10	Advanced Light and Electron Microscopy Node Prague - <i>Aleš Benda</i>
12.15 - 13.30	Lunch
13.30 - 14.55	<i>Panel discussion - Funding for national imaging communities</i> Chair: Antje Keppler Panelists: <ul style="list-style-type: none"> - Clara Prats, Danish Biolmaging - Pavel Hozak, Czech Biolmaging - Caroline Thiriet, France Biolmaging - Seetharaman Parashuraman, Advanced Light Microscopy Italian Node - Ben Giepmans, NL-Biolmaging
14.55-15.05	Photo
15.05 - 15.45	Coffee break and poster session
15.45-16.50	<i>Parallel breakout rooms:</i> <ol style="list-style-type: none"> 1. Training - Session Chairs: Aleš Benda and Gaby Martins 2. Networking and building connections across Nodes - Session Chairs: Julia Fernandez-Rodriguez and Esther Punzon-Quijorna 3. FAIR Data - Session Chairs: Francesco Gammaraccio and Ahmad Alshahaf

17.00 - 18.00	<i>Working together - presentations from partners in different disciplines and around the world</i>
17.00 - 17.30	Peter Maccallum, ELIXIR
17.30 - 18.00	Caron Jacobs and Mike Reiche, Africa BioImaging Consortium (ABIC) and Africa Microscopy Initiative (AMI)
18.00-18.30	Discussion and wrap-up
19.00	Dinner and Party

Wednesday, April 19, 2023
 Euro-BioImaging Node Meeting



Time	Topic
9.00 - 10.30	Parallel breakout rooms: <ol style="list-style-type: none"> Image Data Analysis as a Service Session Chair: Aastha Mathur <i>(this session is part of BioImaging and the European Open Science Cloud meeting)</i> Technology trends and how to stay up to date Session Chairs: Mark Hink and Eija Jokitalo Increasing User Access and Funding for User Access Session Chairs: Marc van Zandvoort and Sonia Garcia

Followed directly by the 'BioImaging and the European Open Science Cloud' - joint meeting for the Euro-BioImaging Nodes, Euro-BioImaging Industry Board Members, and the EOSC-Life community

Workshop

19-20 April 2023, Heidelberg

**BioImaging and the
 European Open Science Cloud**

