

Exchange of Experience I Programme

EMBL Heidelberg, ATC Courtyard Room A & B

Wednesday, June 8th 2016

11:00 – 12:30	3rd GBI Management Board Meeting (upon invitation): Separate Agenda
12:30 – 14:00	Registration
14:00 – 14:15	Welcome <i>(Jan Ellenberg, EMBL, Germany & John Eriksson, ÅBO Akademi, Finland)</i>
14:15 – 14:45	Keynote Speech - Global Research Infrastructures from an Australian perspective <i>(Miles Apperley, ANSTO, Australia)</i>
14:45 – 15:15	Keynote Speech - Building Research Infrastructures in Europe and beyond - State-of-the-art and lessons learnt from ELIXIR <i>(Janet Thornton, EMBL-EBI, UK)</i>
15:15 – 15:45	Keynote Speech - Case Study I: Open Science - Advanced Imaging Centre <i>(Teng-Leong Chew, Janelia Research Campus of the HHMI, USA)</i>
15:45 – 16:30	<i>Coffee Break</i>
16:30 – 17:00	Euro-BioImaging Preparatory Phase II - Implementation of Open Access to Imaging in Europe <i>(Jan Ellenberg, EMBL, Germany)</i>
17:00 – 17:30	Keynote Speech - France BioImaging, from a network of Core Facilities to a National Distributed Infrastructure in BioImaging <i>(Jean Salamero, Coordinator of the INBS France BioImaging, Institut Curie, Paris, France)</i>
17:30 – 18:00	Keynote Speech - Case Study II: The Czech Republic - From community building to participation as Euro-BioImaging Node <i>(Pavel Hozak, Institute of Molecular Genetics Prague, Czech Republic)</i>
18:00 – 18:30	Global BioImaging: the project and its goals <i>(Antje Keppler, EMBL, Germany)</i>
18:30 – 20:00	<i>Dinner at EMBL</i>
20:00 – 22:00	<i>Drinks at ATC Rooftop Lounge</i>

Thursday, June 9th 2016

09:30 – 09:45	<i>Introductory session: Objectives of the upcoming activities (John Eriksson)</i>
09:45 – 12:30	Break-out Sessions
	<p>Session I (Courtyard Room) Training for Imaging Facility Staff (<i>Chair: Rainer Pepperkok</i>)</p> <ul style="list-style-type: none"> • Benchmarking existing training courses for Imaging Facility Staff at international level • Building a virtual platform for training material • Gathering expectations on the GBI courses for Imaging Facility Staff
	<p>Session II (ATC Seminar Room A - Helix) Image Data Management (<i>Chair: Jason Swedlow</i>)</p> <ul style="list-style-type: none"> • State-of-the-art of available tools for analysis and image data processing across biological and biomedical imaging • Mapping of needs for a common virtual repository of software tools
12:30 – 13:30	<i>Light Lunch</i>
13:30 – 14:45	Summary of Break-out Sessions (<i>Chairs: Jan Ellenberg, John Eriksson</i>) How to build global access, image data and training services in imaging research infrastructures?
14:45 – 15:15	<i>Coffee Break</i>
15:15 – 16:15	Panel Discussion (<i>Moderator: Antje Keppler</i>) Learning the experiences and expectations from international GBI partners
16:15 – 16:30	Closing Session – Summary and next steps (<i>Antje Keppler</i>)
16:30 – 17:30	Satellite Event - EuBI Industry Board meets Representatives of EuBI Node Candidates

Friday, June 10th 2016 – Upon invitation

The morning session is addressed to the Beneficiaries to the H2020 Grant, the partner countries and associate partner countries and it has the aim of planning in detail the upcoming activities for the Global BioImaging project, with particular reference to its deliverables and milestones.

The afternoon session is reserved for the Representatives of the Euro-BioImaging Node Candidates and aims at discussing the basis of EuBI infrastructure operation.

09:30 – 09:45	<i>Introductory session: Objectives of the upcoming activities (Jan Ellenberg)</i>
09:45 – 10:45	Parallel Work Package Meetings
	Session I: Training for Core Facility Staff <i>(Chair: Rainer Pepperkok)</i>
	Session II: Image Data Management and Analysis <i>(Chair: Jason Swedlow)</i>
10:45 – 11:15	WP5: Exchange of People – Shadowing Program for Facility Staff
11:15 – 12:30	Summary of Parallel Sessions and Closing Remarks <i>(Chair: Antje Keppler)</i>
12:30 – 13:30	<i>Light Lunch</i>

13:30 – 18:30	<i>Representatives of Node Candidates (upon Invitation): Separate Agenda</i>
---------------	---