

Successful models of collaboration in the imaging field

28th October 2021 10-12pm CEST (120min)

Knowledge exchange, training, co-development and open innovation are often cited as key objectives of academia-industry collaboration, but making the relevant contacts and implementing joint projects requires a good network and defined areas of collaboration. In this webinar we would like to present examples of different models of collaboration that exist at the Nodes behind Euro-Biolmaging.

In the panel discussion, we want to ask facility representatives and Industry Board members about finding the right partners and projects for collaborations, when to reach out for collaborators, and the mutual rewards and impact that these interactions bring to companies and the research community.

Agenda

Chaired by Claudia Pfander, Euro-Biolmaging Industry Board Coordinator

Time	Title	Speaker
10:00-10:05	Welcome & Introduction Discover successful models of collaboration in the imaging field	Claudia Pfander , Euro-Biolmaging Industry Board Coordinator
10:05-10:20	CNC-University of Coimbra and labs@location from ZEISS: How an excellent partnership works	Luisa Cortes , Microscopy Imaging Center of Coimbra Renate Burgemeister , ZEISS
10:20-10:35	Nikon Imaging Center at IIT: the growth in an advanced research environment	Alberto Diaspro , Istituto Italiano di Tecnologia
10:35-10:50	Introducing the EMBL Imaging Centre	Timo Zimmermann , EMBL
10:50-11:05	Research Infrastructure as facilitator for R&D and technological transfer	Etienne Henry , France Biolmaging Luc Lenglet , The Twinkle Factory
<i>Panel set-up</i>		
11:10-12:00	Panel discussion The value of academic-industrial partnerships	Panelists: Academic speakers + Andrea Mülter (Leica Microsystems), Daniel Ciepielewski (Nikon), Martin Tewinkel (Olympus), Herbert Schaden (ZEISS)