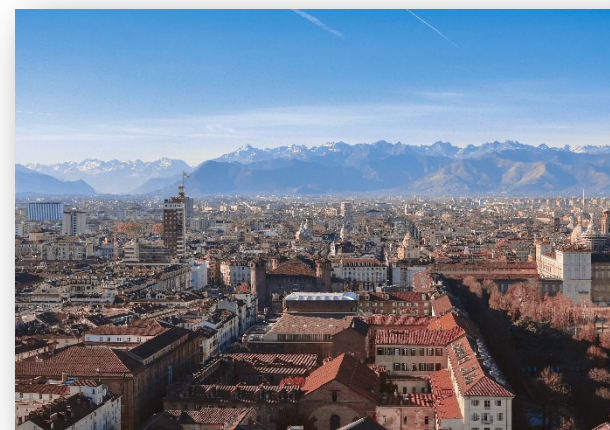


BIOREMIA Workshop

Career planning & Job hunting

25 - 26 September 2023, Torino, Italy

Program



VENUE

[Best Western Hotel Genio](#)
Torino, Italy

ORGANISERS

BIOREMIA ETN project
<https://www.bioremia.eu/>
Event organisers:
Prof. Paola Rizzi (University of Torino)

FUNDING

This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska - Curie GA No. 861046.



25 September (Monday)

12:30 – 14:00	Registration & Lunch	
14:00 – 14:10	Welcome address	Paola Rizzi (UNITO), Mariana Calin (IFW) Moderator: Paola Rizzi (UNITO)
14:10 – 14:40	Invited Lecture: 'Reliable magnetic characterisations in nanostructured materials'	Paola Tiberto (INRIM Torino, Italy)
14:40 – 15:20	Invited Lectures: 'A success story' - the experience of former Marie Curie fellows from ITN projects	Matthias Bönisch (KUL, Belgium) - remote Martina Lorenzetti (Cytiva, Italy) - remote Mehdi Golozar (Apple, USA) - remote
15:20 – 15:35	Coffee break	
		Moderator: Mariana Calin (IFW)
15:35 – 16:10	Invited Lecture: 'Sustainable metallic materials'	Uta Klement (Chalmers University, Sweden) - remote Moderator: Miguel Brito Costa (UCAM)
16:10 – 17:30	'Being BIOREMIA fellow' (session organized by the ESRs)	BIOREMIA ESRs
19:30	Consortium dinner (L'angolo di Parin)	

26 September (Tuesday)

09:30 - 10:00	Consortium management meeting	Anne Hönemann (IFW) Moderator: Florian Spieckermann (MUL)
10:00 - 10:45	'Meet an Editor': How to look at your manuscripts through the eyes of an editor Q&A session about writing good scientific papers	Lindsay A. Greer (UCAM, UK)
10:45 – 11:00	Coffee break	
		Moderator: Mariana Calin (IFW)
11:00 - 12:30	Mock interviews - Part 1 (25 min/ESR)	
12:30 - 14:00	Lunch	
14:00 – 15:15	Mock interviews - Part 2	
15:15 - 15:30	Coffee break	
15:30 - 16:00	Mock interviews - Part 3	
16:00 - 16:45	Interview feedback & Discussions on Perspectives for Future Jobs	
16:45 - 17:00	Closing remarks	Paola Rizzi (UNITO), Mariana Calin (IFW)
19:30	Consortium dinner (Pizza Ad Hoc)	