



How to build and present a competitive research proposal for MSCA Postdoctoral Fellowship grants

Tuesday 27 June 2023, 14.30 – 16.00 PM (CET)

Abstract

Marie Skłodowska-Curie Actions Postdoctoral Fellowships (MSCA-PF) support researchers' careers and foster excellence in research. MSCA-PF targets researchers holding a PhD who wish to carry out research activity abroad, acquire new skills and develop their careers. MSCA-PF allow researchers to gain experience in other countries, disciplines and non-academic sectors, boosting their CVs. MSCA-PF are founded by EU (€260.47 million in 2023) and are open to researchers of any nationality.

The webinar will be held by Sara Rollino, Research Manager experienced in MSCA-PF. She will introduce MSCA-PF, proposal writing and evaluation criteria. The MSCA fellow Daniele Fiscaletti will showcase his success story focusing on his experience before, throughout and after his fellowship.

Speakers



Sara Rollino

Politecnico di Torino, Research Manager

Sara Rollino has a 14-year long experience in European project managing and proposal preparation. She promotes and supports MSCA founding opportunities at Politecnico di Torino, particularly focusing on Postdoctoral Fellowships. She provides training and support throughout proposal preparation and MSCA management for researchers at Politecnico di Torino.



Daniele FiscalettiDelft University of Technology, Assistant Professor

Daniele Fiscaletti obtained his PhD in Experimental Fluid Mechanics at Delft University of Technology in 2016. Later, he was Lecturer in Experimental Fluid Mechanics at the University of Bristol, and in 2020 he was awarded a MSCA-PF for the project ANACLETO, aimed at developing new strategies of noise reduction inspired by the structure of owl wings.

If you are not an ANIV-G member, please register by sending us an email to gmail.com specifying your first name, surname, and date of birth. We will send you the link to join the webinar.



Marie Skłodowska-Curie Actions Postdoctoral Fellowships