

COLLABORATION WORKSHOP

Women in climate research: sharing knowledge and empowering collaboration

Wednesday 1 April 2026

14:00–16:30 CET

ONLINE



This collaboration workshop aims to highlight and give visibility to the work of women scientists in European climate research projects. It brings together researchers to present their work, exchange knowledge, and discuss not only their research, but also the challenges of women in the climate field.

The workshop is organised by RESCUE project, investigating carbon dioxide removal and climate neutrality scenarios

REGISTER NOW



AGENDA

Keynote speech on women in STEM: insights from STREAM-IT project

Katalin Oborni (HETFA), STREAM-IT project

Equity implications of negative emission scenarios

Chiara Ciscato (CMCC), RESCUE project

Enhancement of ocean biogeochemistry simulations in post CMIP6 models

Valentina Sicardi (BSC), OptimESM project

ENSO teleconnections in eddy-rich climate models

Bianca Mezzina (ECMWF), EERIE project

What is the minimum amount of observations needed to detect trends in ocean properties?

Ana C. Franco (BSC), RESCUE project

Ocean compound extreme events under emission reduction and negative CO₂ pathways

Danai Filippou (Hamburg University), AI4PEX project

What the world looks like at different warming levels: a study of overshoots and reversibility

Ranjini Swaminathan (University of Reading), AI4PEX project

How to engage in Climate Change Communication and Action as a(n early career) Scientist

Pauline Bonnet (DLR), AI4PEX project

Insights from OptimESM research

Saloua Peatier (University of Reading), OptimESM project

Discussion: Women in climate research: challenges and opportunities

Moderators: Andria Nicodemou (BSC), Maria Holzinger (IIASA)



Funded by the European Union
This project has received funding from the European Union's Horizon Europe research and innovation programme under grant agreement no. 101056939.



rescue-climate.eu



rescue-climate@bsc.es



AI4PEX

