

4th CLIMATEUROPE WEBINAR

Monday 23rd January 2017, 10:30-11:30 am, Barcelona time (CET)

JOIN US HERE: goo.gl/lpM4Sq

Dial-in: 900-93-7920 Spain Toll Free, +34-91791-1283 Spain Toll, Meeting Number: 234 589 346

Talks:

"Copernicus Climate Change Services: early reflections on its implications for climate research and for the development of useful services" by Carlo Buontempo, ECMWF, UK

"User-relevant climate predictions: the path of climate indices" by Mark Liniger, Meteoswiss, Switzerland

After the talk, the following questions will be raised for discussion:

- Which challenges for climate modelling and observations are raised by climate services?
- What are the barriers that prevent a faster development of a climate services market?

About CLIMATEUROPE WEBINAR SERIES

Climateurope is a Europe-wide network for researchers, suppliers and users of climate information. It is a place to share best practices, gaps and recommendations and discover the state of the art about climate observations, modelling and services.

The **Climateurope webinar series** are organised once every month. In each webinar, there will be two talks by invited speakers followed by a discussion centred in two main questions of interest for the climate services and climate research community.

Join the webinars to get the latest information on the state-of-the-art in the field of climate modelling and services and help to give direction to future climate research. If you want to receive information of the coming webinars please visit Climateurope website or join our network.



www.climateurope.eu



info@climateurope.eu



[@climateurope](https://twitter.com/climateurope)

About the BSC

BSC, formed in 2005, has a mission to research, develop and manage information technology in order to facilitate scientific progress. At the BSC, more than 350 people from 40 different countries perform and facilitate research into computer, life and earth sciences as well as applications in science and engineering. The BSC is one of the four hosting members of the European PRACE Research Infrastructure as well as one of the first eight Spanish "Severo Ochoa Centre of Excellence" awarded by the Spanish Government. The Earth Sciences Department is the one engaged in Climateurope. Its main goal is to develop an environmental prediction capability based on the best knowledge in high-performance computing and big data, and to efficiently transfer the outcome to society.