

## **European Weather Cloud User Workshop**

**Programme** 

## Tuesday Agenda

The time displays according to the selected time zone.

## The selected timezone is Europe/London

09:00 to 12:00	Morning session - The European Weather Cloud Operational Service Chair: Xavier Abellan	
09:00 to 09:05	Opening and welcome	Xavier Abellan (ECMWF) Joachim Saalmueller (EUMETSAT)
09:05 to 09:20	Introduction to the European Weather Cloud An introduction to the service, which includes the vision and motivation of the project.  Presentation slides Video recording	Joerg Schulz (EUMETSAT)
09:20 to 09:40	Moving European Weather Cloud into operations As the EWC enters the operational phase, we will cover the practical aspects of how to get access, how much resources are available as well as a high level definition of the service.  Presentation slides Video recording	Roope Tervo (EUMETSAT)
09:40 to 10:00	European Weather Cloud architecture An overview of how the service is designed, including information about the operational infrastructure behind it at both EUMETSAT and ECMWF.  Presentation slides Video recording	Vasileios Baousis (ECMWF)
10:00 to 10:15	Break	

10:15 to 10:45	Tools and resources A review of the range of tools and resources at available to all European Weather Cloud users such as the Morpheus cloud orchestrator, accounting portal, the discussion platform, or the support resources.  Presentation slides Video recording	Roberto Cuccu (ECMWF) Francesco Murdaca (EUMETSAT)
10:45 to 11:00	Discussion (dedicated channel on Rocket)	
11:00 to 12:00	Lunch —	
12:00 to 16:00	Afternoon session - User contributions: Wh Chair: Roope Tervo	at are the users doing?
12:00 to 12:15	NWC SAF - NWC SAF/AEMET Presentation slides Video recording	Xavier Calbet (AEMET)
12:15 to 12:30	RODEO Project Presentation slides Video recording	Mikko Rauhala (FMI)
12:30 to 12:45	E-SOH Project Presentation slides Video recording	Morten Wergeland Hansen (Norwegian Meteorological Institute)
12:45 to 13:00	SMHI Activities at EWC Presentation slides Video recording	Tomas Karlsson (SMHI)
13:00 to 13:15	Break	
13:15 to 13:30	Dispersion models workflows in EWC and public clouds Presentation slides Video recording	Victoria Cherkas (MeteoSwiss) Carlos Osuna (MeteoSwiss)
13:30 to 13:45	LabIA - AI activities and plans at EWC Presentation slides Video recording	Frank Guibert (Météo- France)

13:45 to 14:00	Training plans A summary of the training activities planned and gathering of feedback for future training provision.  Presentation slides Video recording	Xavier Abellan (ECMWF)
14:00 to 17:00	Wrap up	
14:00 to 16:00	Post-workshop chat session Informal session with the workshop participants and panellists, giving the opportunity to connect with each other and discuss any topics covered in the workshop.	