

Logistics

Registration

Please register after 31 Dec 2018 at
https://cmsaf.eu/User_Workshop_2019.

Contact

Contact.cmsaf@dwd.de
www.cmsaf.eu

Location Mainz

- 30 km from Frankfurt int. airport with direct railway connection
- 2000 year history
- centuries old wine tradition
- near UNESCO World Heritage "Upper Middle Rhine Valley"



Venue & Accommodation

The modern, 4-star Hotel "Novotel" in Mainz is located within walking distance of the main station, city centre and cultural sights:

Novotel Mainz

Augustusstr. 6, 55131 Mainz, Germany

There is no registration fee. Coffee breaks during the workshop and lunch on Tuesday are included. Participants will be required to book accommodation at Novotel Mainz after their registration has been confirmed. The daily rate including breakfast is €99.



Consortium:

Centre National de la recherche scientifique

Deutscher Wetterdienst

Finnish Meteorological Institute

Koninklijk Nederlands Meteorologisch Instituut

MeteoSwiss

Met Office, United Kingdom

Royal Meteorological Institute of Belgium

Swedish Meteorological and Hydrological Institute



Deutscher Wetterdienst
Wetter und Klima aus einer Hand

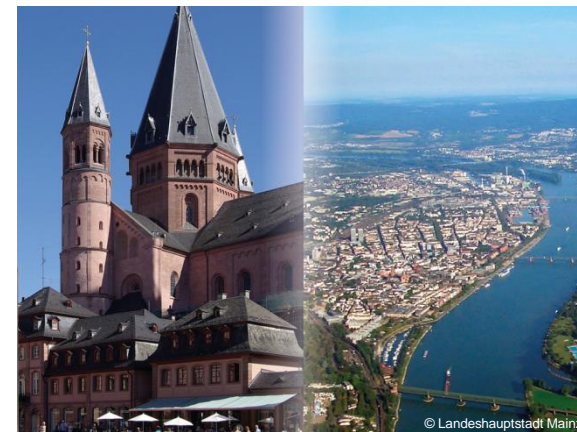


Satellite Application Facility
on
Climate Monitoring

5th User Workshop

03 – 05 June 2019

2nd Announcement



Mainz, Germany



Deutscher Wetterdienst
Wetter und Klima aus einer Hand



Introduction

The EUMETSAT Satellite Application Facility on Climate Monitoring (CM SAF) generates, archives and distributes satellite-based products in support of climate monitoring. 2019 is the 20th anniversary of the CM SAF.

Objectives

The workshop will provide opportunities to

- obtain an overview of CM SAF products and their applications in climate monitoring and analysis,
- network with other users,
- discuss the products with their developers and
- raise user requirements for consideration during the CM SAF evolution up to 2027.

Topics

Topics that will be addressed during the workshop include:

- Contribution of CM SAF to climate services and policy making (e.g., IPCC / GFCS)
- Use of CM SAF data in support of climate monitoring and analysis
- Capacity building and training activities

Dedicated poster sessions and discussion groups will allow to provide feedback to the CM SAF team.

Tentative Programme

Monday, 3 June 2019 (starting 13:00 p.m.)

- Registration (starting 11:00)
- Opening and key note lectures
- Icebreaker

Tuesday, 4 June 2019

- Plenary Talks
- Discussion & Working Groups (WG), focussing on:

Thematic Area (WGs in parallel)		
WGT I	WGT II	WGT III
<ul style="list-style-type: none"> • Top of Atmosphere and Surface Radiation • Albedo • Land Surface Temperature 	<ul style="list-style-type: none"> • Energy fluxes • Evaporation • Precipitation 	<ul style="list-style-type: none"> • Cloud • Water Vapour • Fundamental Climate Data Records

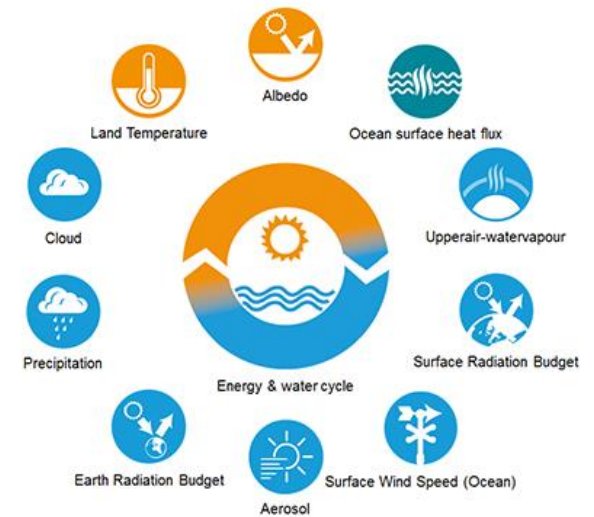
Application Area (WGs in parallel)		
WG A I	WG A II	WG A III
<ul style="list-style-type: none"> • Climate Services • Climate Monitoring • Downstream Applications 	<ul style="list-style-type: none"> • Climate Science • Climate Change • Climate Processes 	<ul style="list-style-type: none"> • Modelling

- Poster Session

Wednesday, 5 June 2019 (ending 13:00 p.m.)

- Plenary with reports from Working Groups
- Conclusions and future plans for CM SAF

The CM SAF focuses on provision of products related to the energy and water cycle



Registration for the CM SAF User Workshop

is open from 01.01.2019 until 31.03.2019

https://cmsaf.eu/User_Workshop_2019

