

## 17<sup>th</sup> Meeting of Joint CEOS / CGMS Working Group on Climate

20-21 October 2022

### Agenda Version 1.0

Dear Colleagues and members of Joint CEOS/CGMS Working Group on Climate (WGClimate),

the 17<sup>th</sup> WGClimate meeting will be held after the 2<sup>nd</sup> Climate Observation Conference of GCOS on 20 and 21 October 2022 in Darmstadt (Germany) at EUMETSAT. We appreciate the support of EUMETSAT allowing the attendance of both, the conference and the WGClimate meeting without additional travel.

#### Logistics

1. The meeting place will be at EUMETSAT (EUMETSAT-Allee 1, Darmstadt, Germany)
2. If you have not registered yet, please register before the meeting. In order to access the EUMETSAT site, the on-site participants must be known to EUMETSAT so that the registration shall be ideally carried out until 10 days in advance. Please have your passport ready at the EUMETSAT gate (and take into account some minutes for the entry forms).
3. Registration link: [WGClimate-17 | CEOS | Committee on Earth Observation Satellites](#)
4. A hotel list can be found on the conference website of the 2<sup>nd</sup> Climate Observation Conference [2nd Climate Observation Conference \(eventsforce.net\)](#). Additional hotels are also on hotel portals.
5. The meeting will be in hybrid format. The link to the virtual systems will be provided one week in advance to the meeting with the final agenda.
6. Please note that the meeting will be recorded.

#### Attendance

The meeting is open to all members of WGClimate and guest presenters.

#### Agenda

Please note that some presenters will provide their presentations virtually so that eventually the schedule is subject to change. Discussions are welcome!

Time	Agenda Item
	<b>Day 1</b>
<b>09:00</b>	Welcome Coffee
<b>09:45</b>	Welcome & Organization & Tour de Table (Chair & Host)
<b>10:00</b>	Acceptance of the Agenda (All)
<b>10:10</b>	Opening Session
	Goal of meeting / Status report / Minutes of Intermediate Meeting
	Outcome CEOS SIT Technical Workshop (S. Ward, SIT Chair Team)
<b>10:45</b>	CDR Use Cases (W. Su / NASA, Z. Andreeva / WMO)
<b>11:30</b>	Break
<b>11:45</b>	CDR Term Definition (J. Privette / NOAA, W. Su / NASA)
<b>12:30</b>	Contributions to COP / SBTSA (Chair, all, discussion)
<b>13:00</b>	Lunch Break
<b>14:00</b>	GCOS Implementation Plan Update (C. Tassone / GCOS Secretariat)
<b>14:15</b>	Feedback from GCOS conference (tbd, all / discussion)
<b>14:45</b>	Gap Analysis Workshop Outcome (Chair, J. Schulz / EUMETSAT)
<b>15:30</b>	Coffee Break
<b>16:00</b>	Presentation of WGDisaster (WGDisaster Chair, H. de Boissezon / CNES)
<b>16:30</b>	Outcome of Copernicus Climate Service Assembly (V.-H. Peuch / ECMWF)
<b>16:45</b>	Support for climate reanalysis including satellite data rescue (A. Klonecki / TAS)
<b>17:00</b>	Developing a Continuity Framework for Satellite Observations of Climate – KISS (D. Waliser / NASA JPL)
<b>17:30</b>	EUMETSAT Update
	<b>Day 2</b>
<b>09:00</b>	Opening with re-cap of day 1
<b>09:10</b>	CEOS Working Group on Cal/Val (A. Kuze / JAXA)
<b>09:40</b>	GHG Task Team Status (M. Dowell / EC)
<b>10:10</b>	IMEO presentation (L. Guanter / U of Valencia & EDF)
<b>10:40</b>	WMO GHG Monitoring System (L.-P. Riishojgaard)
<b>11:00</b>	Coffee Break
<b>11:20</b>	Copernicus CO2 Monitoring Update (V.-H. Peuch / ECMWF)
<b>11:35</b>	GEO Update (S. Venturini / Geo Secretariat)
<b>11:55</b>	ESA current and future climate activities (S. Mecklenburg / ESA)
<b>12:15</b>	NOAA climate activities (J. Privette / NOAA)
<b>12:30</b>	Lunch break
<b>13:30</b>	ECV Inventory: Update and future planning (EUMETSAT & all)
<b>14:15</b>	Guest presentation (A. Veldmann)
<b>14:30</b>	Coffee Break
<b>14:45</b>	Meeting Conclusion

<b>15:00</b>	Chair hand-over: Reflection and outlook (current chair)
<b>15:15</b>	Chair hand-over and end of meeting (all)

Some WGClimat member agencies will provide some interesting presentations. The current agenda allows some brief slots for additional agency presentations.

### Meeting access

On-site attendance, please above. Virtual access to the meeting is enabled through the meeting link, below. It is highly recommended to check-in some minutes in advance to ensure attendance in time. If there will be some trouble in connectivity, please don't hesitate to contact Alexandra ([Alexandra.Nunez@external.eumetsat.in](mailto:Alexandra.Nunez@external.eumetsat.in)) or Sabrina ([Sabrina.Zechlau@dlr.de](mailto:Sabrina.Zechlau@dlr.de)) or both, chair and vice-chair.

Best regards,

Albrecht von Barga (German Space Agency at DLR), Chair

-- Do not delete or change any of the following text. --

**When it's time, join your Webex meeting here.**

[Join meeting](#)

#### More ways to join:

##### Join from the meeting link

<https://eumetsat.webex.com/eumetsat/j.php?MTID=m87d4b3bf646cfda90b1fb7b4866b0ab5>

##### Join by meeting number

Meeting number (access code): 2370 017 1447

Meeting password: GgpNqfSM333

##### Tap to join from a mobile device (attendees only)

[+4989204049790,,23700171447##](tel:+4989204049790,,23700171447##) Germany Toll

**Join by phone**

+4989204049790 Germany Toll

[Global call-in numbers](#) | [Toll-free calling restrictions](#)

**Join from a video system or application**

Dial [23700171447@eumetsat.webex.com](mailto:23700171447@eumetsat.webex.com)

You can also dial 62.109.219.4 and enter your meeting number.

If you are a host, [click here](#) to view host information.

Need help? Go to <https://help.webex.com>