



ATMO-ACCESS Kick-Off Meeting

Virtual Meeting - May 10-12, 2021

Meeting Agenda & Information

Connect to the meeting at this link (valid for the full meeting):

<https://actris.webex.com/actris/j.php?MTID=m9ee68983c2f90b0806092b4001309d3b>.

Meeting number (access code): 163 127 4967 Meeting password: EpaGJ5Xxq57.

Find your local number for dialing in via telephone:

<https://actris.webex.com/actris/globalcallin.php?MTID=m3f3ee2e97f1e6ef2475ef539fde2bab9>

Participants

- Access to the meeting will be opened at least 15 min before the starting time. Please, join the meeting some minutes before the starting time to check the sound and get acquainted with the platform.
 - Please **insert your full name (name, surname) and institute** you are representing, to be easily recognizable
 - When joining the sessions, have your mic muted and your video off. Please, keep your mic muted and video off during the entire session, unless requested otherwise. Please note that the meeting will be recorded for internal purposes.
 - Due to the large number of participants, if you would like to ask a question or make a comment,, please use the chat unless otherwise specified by the session moderator. Write your name and your question/comment in the chat. Do not use the chat for anything other than questions/comments.
 - In case of technical problems, please contact the project office (project-office@atmo-access.eu).
 - For the social part of the kick-off, we will use the platform Wonder. It mimics a room where you can move around and join groups of other participants for small video meetings. The main idea is having casual chats whenever and with whom you'd like to, used especially for the reception and during the breaks in between the sessions. The room will be open 24/7 and can be joined by clicking [here](#).
- **Wednesday 12th:** The General Assembly is open access for everyone interested, while only the GA members (project beneficiaries) will be able to vote.

Agenda:

The state of the agenda is May 6th. Last minute changes may still be possible. The latest version can always be found on [ATMO-ACCESS website here](#). All indicated times are in CEST (Paris Time Zone).



ATMO-ACCESS Kick-Off Meeting

DETAILED AGENDA

Monday 10 May - Morning



Session I – Introductory session (09:00-11:00 CEST)

- 09:00-09:10: Introduction & Kick-Off Meeting overview – Paolo Laj (UGA)
- 09:10-09:25: CNRS Welcome address - Nicolas Arnaud (Director CNRS-INSU)
- 09:25-09:40: Expectations from the European Commission- Jimena Arango (REA Project Officer)
- 09:40-10:10: Presentation of ATMO-ACCESS – Paolo Laj (UGA) / Sabine Philippin (CNRS)
- 10:10-10:25: OPTICON-RadioNet Pilot (ORP) – Jean-Gabriel Cuby (LAM)
- 10:25-10:40: NFFA-EUROPE Pilot (NEP) - Giorgio Rossi (UNIMI)
- 10:40-10:55: Opportunities and perspectives of access - Vinayak Sinha (IISER Mohali)
- 10:55-11:00: Closing of Session I

PAUSE 11:00 – 11:30

Session II – Developing suitable access mechanisms and framework (11:30-13:30 CEST)

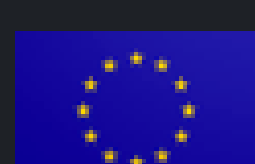
- 11:30-11:45: Guidelines, governance and costs- Eija Juurola (FMI)
 - 11:45-11:55: Services and benefits of access to EU users and importance of sustainable access model - Amalia Munoz (CEAM)
 - 11:55-12:05: Various open-access modes – an experience of the RECETOX RI in the CZ- Iana Klanova (Masarykova Univerzita)
- 12:05-12:15: Enhancing User engagement - Iwona Stachlewska (UW)
 - 12:15-12:25: RI visibility and attractiveness - Davide Di Cioccio (EMBRC)
 - 12:25-12:35: RI-VIS Communication toolkit for European RIs and ENVRI communication strategy - Magdalena Brus (ICOS-ERIC)
 - 12:35-12:45: Q&A session
- 12:45-12:55: National and international stakeholder involvement - Tuukka Petäjä (UHEL)
 - 12:55-13:05: Expectations and benefits of access to RI from a national funder perspective - Merja Särkioja (Academie of Finland)
 - 13:05-13:15: International access framework and expectations: Example of Atmospheric Radiation Measurement (ARM) User Facility - Nicki Hickmon (ARM)
 - 13:15-13:30: Q&A session

[For more information](#)

[Visit our website](#)



www.atmo-access.eu



This work has received funding from the European Union's Horizon 2020 research and innovation programme through the ATMO-ACCESS Integrating Activity under grant agreement No 101008004



[company/atmo-access](https://www.linkedin.com/company/atmo-access)



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



ATMO-ACCESS Kick-Off Meeting

DETAILED AGENDA

Tuesday 11 May – Afternoon

Session III – Developing innovative cross-RI modalities and services (13:30-15:30 CEST)

- 13:30-13:45: Innovative training services- Stefan Reimann (EMPA)
- 13:45-13:55: Remote access and user training experience- Claudia Alén Amaro (INSTRUCT ERIC)
- 13:55-14:05: Benefits of access to training, a TNA experience in the international context during ACTRIS-2 - Elena Montilla Rosero (Universidad EAFIT, Colombia)
- 14:05-14:15: Q&A session
- 14:15-14:25: Cross-RI atmospheric data services - Alex Vermeulen (ICOS-ERIC)
- 14:25-14:35: Access and use of virtual services: the ETNA showcase – responses to and mitigation of environmental disasters} - Lucia Mona (CNR)
- 14:35-14:45: Q&A session
- 14:45-14:55: Novel and flexible modalities to R&T&I services - John Wenger (UCC)
- 14:55-15:05: Expectations and challenges for private sector access - Minna Vakeva (AIRMODUS)
- 15:05-15:15: User perspective and needs for access to information and data for air quality issues and policies - TBC
- 15:15-15:30: Q&A session

PAUSE 15:30 – 16:00

Session IV – Accessing Atmospheric Research Facilities (16:00-17:30 CEST)

- 16:00-16:25: A history of access to atmospheric research facilities - Urs Baltensperger (Prof. emeritus)
- 16:25-16:35: Implementing TNA in ATMO-ACCESS: TNA management, platform and tools - Rosa Petracca (CNR)
- 16:35-16:55: Interactive Q&A session
- 16:55-17:05: Implementing VA in ATMO-ACCESS - Cathrine Lund Myhre (NILU)
- 17:05-17:15: The potential of source receptor analysis within ATMO-ACCESS – Sabine Eckhardt (NILU)
- 17:15-17:25: Addressing the needs of the community to easily accessible data for scientific assessments: example of TOAR - Valérie Thouret (IAGOS)
- 17:25-17:30 Q&A session

SOCIAL EVENT: 17:30 – 19:30 CEST : Join us for drinks, quiz and concert!   

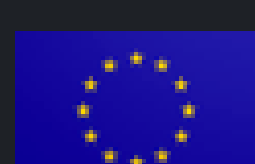


For more information

Visit our website



www.atmo-access.eu



This work has received funding from the European Union's Horizon 2020 research and innovation programme through the ATMO-ACCESS Integrating Activity under grant agreement No 101008004



[company/atmo-access](https://www.linkedin.com/company/atmo-access)



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



ATMO-ACCESS Kick-Off Meeting

DETAILED AGENDA

Wednesday 12 May - Morning

Session V – Sustainable access strategy (09:00-10:30 CEST)

- ☛ 09:00- 09:15: Developing an attractive and effective access programme – Jean Sciare (Cyl)
 - ☛ Expectations and challenges from an access provider perspective:
 - ☛ 09:15- 09:20: LACROS Mobile platform - Patric Seifert (TROPOS)
 - ☛ 09:20- 09:25: OPAR Observational platform - Jean-Pierre Cammas (OPAR)
 - ☛ 09:25- 09:30: ICOS-ATC Central Laboratory - Léo Rivier (CEA)
 - ☛ 09:30- 09:35: FORTH Atmospheric Simulation Chamber ASC/MS - Spyros Pandis (FORTH)
 - ☛ 09:35- 09:40: RADO Romanian Atmospheric 3D research Observatory - Doina Nicolae (INOE)
 - ☛ 09:40-10:10: Interactive Q&A session
 - ☛ 10:10-10:25: Synthesis and way forward – Jean Sciare (Cyl)

PAUSE 10:30 – 11:00

Session VI – General Session (11:00-13:00 CEST)

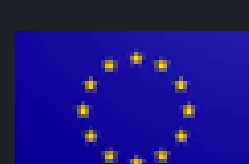
- ☛ 11:00-11:15: Integrating the carbon footprint dimension in ATMO-ACCESS - Matilde Oliveri (CNRS)
 - ☛ 11:15-11:25: Engaging a scientific community towards a path of carbon emissions reduction – Jeanne Gherardi-Scao (CNRS)
 - ☛ 11:25-11:35: Q&A session
- ☛ 11:35-12:20: 1st ATMO-ACCESS General Assembly – Sabine Philippin (CNRS)
- ☛ 12:20-12:35: ATMO-ACCESS Practicalities – Ariane Dubost (CNRS)
 - ☛ 12:35-12:50: Q&A session
- ☛ 12:50-13:00: Concluding ATMO-ACCESS Kick Off – Paolo Laj (UGA) / Sabine Philippin (CNRS)

For more information

Visit our website



www.atmo-access.eu



This work has received funding from the European Union's Horizon 2020 research and innovation programme through the ATMO-ACCESS Integrating Activity under grant agreement No 101008004



[company/atmo-access](https://www.linkedin.com/company/atmo-access)



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