



ACTRIS National Facility Technical and Scientific Forum November 6th 2024, Matera (Italy) | Hybrid

AGENDA

Times (Local time) Duration	Topic	Facilitator or Presenter
9:00-9:10 10 min	Welcome of the participants – Introduction	Iwona Stachlewska & Véronique Riffault
9:10-9:20 10 min	Announcement of NF representative for Reactive Trace Gases remote Sensing component	Iwona
9:20-9:30 10 min	Announcement of ACTRIS NF T&S Forum Webpage	Iwona
9:30-9:50 20 min	Presentation of general survey results	Véronique
9:50-10:45 55 min	Discussion topic: Working Groups 1) Existing WGs + how to join – 10 min 2) Brief highlights of WG – 20 min 3) Research highlights – 25 min	Iwona NF representatives WG scientists
10:45-11:15 30 min	Morning break	
11:15-11:55 40 min	Discussion topic: Labelling process status and feedback from the NFs Short reminder on process and how to apply for labeling – 10 min Status of the labelling process – 15 min Interactive discussion with Forum participants – 25 min	Niku Kivekäs (Head Office)
12:00-12:15 15 min	Group pictures (remote – Véronique, and physical – Iwona)	
12:15-13:30 75 min	Lunch break	
13:30-13:40 10 min	Presentation of survey results related to interactions - 10 min	Véronique
13:40-14:20 40 min	Discussion topic: Automated data submission tools Presentation of survey results - 5 min 1) Presentation of automated tools – 20 min 2) Discussion – 20 min	Véronique Markus Fiebig (Data Centre) Iwona
14:20-15:00 40 min	Discussion topic: Access to Research Infrastructure 3) Access to RI on level of user – 10 min 4) Access to RIs on level of providers – 10 min 5) Discussion of the needs – 20 min	Sabine Philipin (Access Expert) NF providing access (obs/mobile) Iwona
15:00-15:20 20 min	Afternoon break	
15:20-15:40 20 min	Discussion Topic: Expert Group on Satellite Cal/Val – strategic vision	Stelios Kazadzis
15:40-16:00 20 min	Any other matters ;-D	All participants!
16:0-16:10 10 min	Concluding remarks	Iwona & Véronique
16:10-17:00 50 min	Young scientists/technical staff session (non-permanent or up to 6 years after recruitment)	Dominika Szczepanik, Laurence Windell