

BRU Time	Mon Oct 26			Tue Oct 27			Wed Oct 28	FIN Time						
09:00-09:30	Opening Plenary Session (Sanna Sorvari Sundet) <i>Welcome, Introduction and Update on the ACTRIS progress</i>			Scientific Plenary Session (Paolo Laj) <i>ACTRIS & COVID-19</i>			Scientific/Technical Plenary Session (Adolfo Comeron) <i>Synergies between ACTRIS components</i>	10:00-10:30						
09:30-10:00								10:30-11:00						
10:00-10:30								11:00-11:30						
10:30-11:00	Break			Break				11:30-12:00						
11:00-11:30	Cloud Remote Sensing CCRES <i>State of operations of NFs and new developments</i>	Aerosol Remote Sensing CARS-ARES <i>Status of data submission and tools for facilitating the process</i>	Update of ACTRIS In-Situ DC and on-going implementation <i>Data submission, process between submission and final publishing, data workflow and DMP, NRT Data</i>	Scientific Plenary Session (Paolo Laj) <i>ACTRIS & COVID-19</i>			Trans-National Access and Access Funding (Sabine Philippin)	12:00-12:30						
11:30-12:00								12:30-13:00						
12:00-12:30	Lunch break			Lunch break			Lunch break	13:00-13:30						
12:30-13:00								13:30-14:00						
13:00-13:30	Cloud Remote Sensing CCRES <i>State of data sets and processing</i>	Aerosol Remote Sensing CARS <i>Measurements QA</i>	Update of TC in-situ activities in 2020 and on-going implementation (CAIS, CIGAS, CIS), feedbacks from NFs	Implementation of a discussion forum <i>Scope and development</i> Scientific publication <i>Initiatives</i>	Cloud Remote Sensing CCRES <i>Planning future activities</i>	Aerosol Remote Sensing CARS-ARES <i>Workflows (NFs - CARS - ARES): harmonization and optimization</i>	National Facility Plenary Session (Ulla Wandinger)	14:00-14:30						
13:30-14:00								14:30-15:00						
14:00-14:30								15:00-15:30						
14:30-15:00	Break			Break			Break	15:30-16:00						
15:00-15:30	Cloud Remote Sensing CCRES <i>Presentation and discussion on CCRES support (SOP, calibration, data quality)</i>	Aerosol Remote Sensing ARES <i>Data processing (SCC, GARRLIC)</i>	Exploratory platforms <i>Outlines from the EUROCHAMP technical meeting</i> Observational platforms in-situ <i>NF point of view, labelling process</i>	Intensive observation periods <i>Needs, organization</i> New variables <i>Biological particles, ammonia, health variables</i>	Trace Gases Remote Sensing CREGARS <i>Internal discussions</i>	Aerosol Remote Sensing CARS-ARES <i>Scientific publications: advanced studies from May campaign</i>	National Facility Plenary Session (Ulla Wandinger)	16:00-16:30						
15:30-16:00								16:30-17:00						
16:00-16:30														17:00-17:30
16:30-17:00														17:30-18:00

- plenary sessions for the entire community
- remote sensing technical sessions
- in situ technical sessions
- in situ and remote sensing technical meeting