



ATMO ACCESS
Access to Atmospheric Research Facilities



Services provided by AGORA

Andalusian Global ObseRvatory of the Atmosphere



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

atmo-access.eu

SERVICE 1 - Campaigns for Aerosol-Cloud Interaction Research

TYPE OF SERVICE	Research service
SERVICE DESCRIPTION	<p>Campaigns organized by local research group at urban (UGR) and mountain (SNS, CP) station for research in aerosol-cloud interaction based on synergistic combination of remote sensing and in-situ techniques.</p> <p>External research groups are invited to bring their own equipment (remote sensing or in situ) in order to get completeness in the essential variables (check AGORA equipment list)</p> <p>More information at: https://atmosphere.ugr.es/</p>
ATMOSPHERE TYPE	Ambient, controlled
TYPE OF ACCESS	Physical and Remote
TARGET USERS	Academia
SERVICE STATUS	The service is available (operational and ready to be offered)
AVAILABILITY PERIOD	All year round
TIME CONSTRAINTS	None
CONTACT	Lucas Alados (alados@ugr.es)

SERVICE 2 – Experiments for Aerosol-Cloud Interaction Research

TYPE OF SERVICE	Research service
SERVICE DESCRIPTION	<p>Specific experiments performed by using the available equipment at AGORA, combined with external equipment if needed. For example: use of polar nephelometer to study controlled ambient particles.</p> <p>More information at: https://atmosphere.ugr.es/</p>
ATMOSPHERE TYPE	Ambient, controlled
TYPE OF ACCESS	Physical and Remote
TARGET USERS	Academia
SERVICE STATUS	The service is available (operational and ready to be offered)
AVAILABILITY PERIOD	All year round
TIME CONSTRAINTS	None
CONTACT	Lucas Alados (alados@ugr.es)

SERVICE 3 – Instrument Testing and Intercomparison Campaigns

TYPE OF SERVICE	Technical service
SERVICE DESCRIPTION	Intercomparison campaigns. Comparison with AGORA instruments that follow ACTRIS protocols, in situ, remote sensing at urban (UGR) and mountain (SNS, CP) conditions. More information at: https://atmosphere.ugr.es/
ATMOSPHERE TYPE	Ambient, controlled
TYPE OF ACCESS	Physical
TARGET USERS	Academia
SERVICE STATUS	The service is available (operational and ready to be offered)
AVAILABILITY PERIOD	All year round
TIME CONSTRAINTS	None
CONTACT	Lucas Alados (alados@ugr.es)

SERVICE 4 – Young Scientists Training

TYPE OF SERVICE	Training service
SERVICE DESCRIPTION	Training through research of: a) operation and calibration techniques of remote sensing and in situ instrumentation available in AGORA b) algorithms for retrieval physical magnitudes from remote sensing instrumentation (LIRIC, GARRLIC, POLIPHON). This training can be performed by remote access More information at: https://atmosphere.ugr.es/
ATMOSPHERE TYPE	Ambient, controlled
TYPE OF ACCESS	Physical and Remote
TARGET USERS	Academia
SERVICE STATUS	The service is available (operational and ready to be offered)
AVAILABILITY PERIOD	All year round
TIME CONSTRAINTS	None
CONTACT	Lucas Alados (alados@ugr.es)

SERVICE 5 – Training for Companies

TYPE OF SERVICE	Training service
SERVICE DESCRIPTION	Intercomparison campaigns. Comparison with AGORA instruments that follow ACTRIS protocols, in situ, remote sensing at urban (UGR) and mountain (SNS, CP) conditions. More information at: https://atmosphere.ugr.es/
ATMOSPHERE TYPE	Ambient
TYPE OF ACCESS	Physical
TARGET USERS	Private sector
SERVICE STATUS	The service is available (operational and ready to be offered)
AVAILABILITY PERIOD	All year round
TIME CONSTRAINTS	None
CONTACT	Lucas Alados (alados@ugr.es)

SERVICE 6 – Support to private innovation

TYPE OF SERVICE	Technical service
SERVICE DESCRIPTION	Test, intercomparison and benchmarking services of technology from private to enhance innovation. For example: study, with the help of AGORA, in situ equipment, of impact of aerosols on new materials, properties of aerosols key for health industry, detection of hazardous aerosol particles. More information at: https://atmosphere.ugr.es/
ATMOSPHERE TYPE	Ambient
TYPE OF ACCESS	Physical
TARGET USERS	Private sector
SERVICE STATUS	The service is available (operational and ready to be offered)
AVAILABILITY PERIOD	All year round
TIME CONSTRAINTS	None
CONTACT	Lucas Alados (alados@ugr.es)