













































Montsec

Barcelona

Palma\_d

Blida

Zaragoza

Murcia

Albergue\_UGR \_PSA-DLR

Ou jda

Aras\_de\_los\_01mos Burjassot

Madrid

Marbel n\_Pedro

Caceres

Badajoz

Cabo\_da



The service provided through this system is a set of tools for site managers and researchers in the frame of AERONET:

- Real-time information to track the status of the photometers (e.g. location, measurement periods, calibration coefficients, operation alarms, etc.)
- Access to the AERONET data from the links displayed on the map (via AERONET site).
- Documentation about instruments, failures and troubleshooting.

To see these contents, it is necessary to register. If you are not registered, please register here.

The content of this web page is provided by the Group of Atmospheric Optics, Valladolid University (GOALIVa). Large support is obtained from the





