



European Spallation Source

with Lund, Sweden | Geonica

This incredibly facility handles radioactive material, because of that there is a requirement for advanced weather monitoring to be able to trace emissions in the event of an accident.

This facility handles radioactive material, because of that there is a requirement for advanced weather monitoring to be able to trace emissions in the event of an accident.

#pyranometer

#research

#geonica

#sweden

Instruments: MS-60 Pyranometer

Collaborators: Geonica

Measured Parameters: Wind, Global Irradiance, Rainfall, Air temperature

Field: Meteorology

Challenges: Possible electromagnetic interferences due to cross pass of medium voltage cables with the ones coming to the weather station data logger. Sensors and cables should be immune to the possible interferences generated there.

Installation Date: 2019

Plant Poser/Size: 500 mu

Location: Murcia, Spain

