

## TRAINING ACTIVITIES

## **Objectives**

As a subcontracted partner of EU-SOLARIS ERIC, the University of Granada conducted a research stay at CEA-INES to advance specific tasks within the CACTUS project, led by CEA-INES. The stay focused on activities related to WP2, which is coordinated by University of Granada researcher Aitor Marzo.

The specific objectives are:

- The coordination of tasks related to the governance of the CACTUS project and WP2.
- Support for work on accelerated soiling in the indoor laboratory of CEA-INES because of the collaboration between the University of Antofagasta, Chile, University of Granada, Spain, and CEA-INES, France.

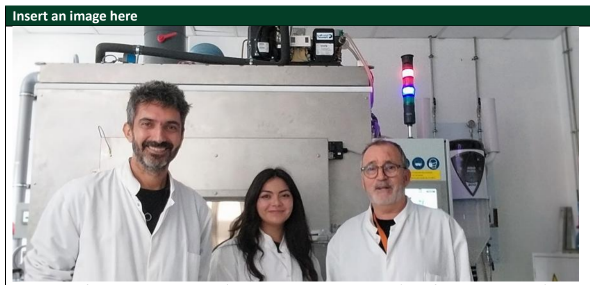


Fig. 1 from left to right: Dr. Aitor Marzo (Optics Dept. – UGR, EU-SOLARIS), Josefa Antonia Montoya (University of Antofagasta, Chile) and Dr. Eric Pilat (CEA-INES). The photo was taken in the indoor testing laboratory for soiling in photovoltaic modules.

## Results





- **Planning and organization** of the CACTUS project tasks for the second half of its implementation, aiming to optimize progress and ensure the achievement of the project's objectives.
- **Update on the status of WP2** for the new CACTUS project director, ensuring continuity and alignment of activities with the work package goals.
- **Presentation of a research paper** at the *BifiPV* conference, to be held in Antofagasta in January 2025, and preparation of a scientific article based on the results obtained on *accelerated soiling* in the indoor testing laboratory at CEA-INES.
- Support from CEA-INES for the proposal led by the University of Granada in the funding call
  of the State Plan for Scientific and Technical Research and Innovation of the Spanish State
  Research Agency. The proposal includes the incorporation of a PhD student under the
  supervision of the University of Granada and co-supervision by CEA-INES, with a one-year
  research stay at CEA-INES.

Training Activity	Stay at CEA-INES
Date	14-18 October 2024
Number of attendees	1
Place and country	France
Consortium Partners involved	UGR-EU-SOLARIS and CEA-INES
Additional Notes	



















© Members of the CACTUS Consortium