

European Distributed Energy Resources Laboratories e. V.


[DERlab](#)
[News](#)
[Services](#)
[Projects](#)
[Members](#)
[Events](#)
[Publications](#)
[Jobs](#)
[Links](#)

FOSS Aims for World-Class Research Excellence



Three DERlab members – **FOSS Research Centre for Sustainable Energy of the University of Cyprus**, the **Austrian Institute of Technology (AIT)** and the **Technical University of Denmark (DTU)** – have recently formed the consortium of the **TwinPV** project of Horizon 2020. Stretching over the span of two years (**01.01.2016 – 31.12.2018**), the project aims to enhance the research conducted at the University of Cyprus (UCY) through targeted twinning activities with two internationally leading research institutions: AIT and DTU.

In particular, the goal is to stimulate excellence and innovation capacity at UCY primarily in the field of photovoltaics

Upcoming

- [IEEE International Energy Conference \(ENERGYCON\) 4-8 April in Leuven \(BE\)](#)
- [Renewable Distributed Generation Forum 13-15 April, Lausanne \(CH\)](#)
- [5th International Conference on Renewable Energy Sources and Energy Efficiency \[363 KB\]](#)
- [I2MTC Special Session Measurements for Emerging Power Systems \[962 KB\]](#)
- [13th European Energy Market Conference EEM 2016, 6-9 June, Porto \(PT\)](#)
- [More...](#)

[Workshops >>>](#)

[Conference calendar >>>](#)

Partnerships

[Learn more about our partners and contact us if you would like to become one](#)

Databases

[Generator to Grid Database - the access point for European grid connection requirements >>>](#)

[Database of DER and Smart Grid Research Infrastructure - technical information of the research facilities of over 215 laboratories worldwide >>>](#)

Job Vacancies

(PV) and grid integration in smart grids. Twinning activities will include knowledge transfer and exchange of best practices, joint PhD programs, joint research and industrial collaboration between AIT, DTU and UCY. By twinning with AIT and DTU, FOSS Research Centre for Sustainable Energy will reach higher international research excellence and technological development.

This project will entail significant benefits for all institutions involved in terms of enhancement of their research and innovation capacity in science and technology and raising their staff research profile. Moreover, the project will form the knowledge base for boosting innovation practices at UCY in particular and in Cypriot academia in general. Furthermore the consortia of UCY, DTU and AIT have significant expertise to play a major role in the PV sector of the Middle East, North Africa and the Arabian peninsula.

You can find out more about the project at:

foss@ucy.ac.cy

www.foss.ucy.ac.cy



This project has received funding from the European Union's Horizon 2020 Research and Innovation programme under the grant agreement No. 692031.

[Job Vacancies of the DERlab Office and DERlab members](#)

Social Platforms

[Follow](#)

DERlab Newsletter

[Would you like to be informed about DERlab News and Events?](#)

[Contact](#)

[Legal Notice](#)

[Disclaimer](#)

[Search](#)

[Sitemap](#)

Copyright © 2014 DERlab e. V. | All Rights Reserved