

General Introduction to WG5's Online Workshop and this Action

Online Workshop, WG5, CA16235, 12 January 2021

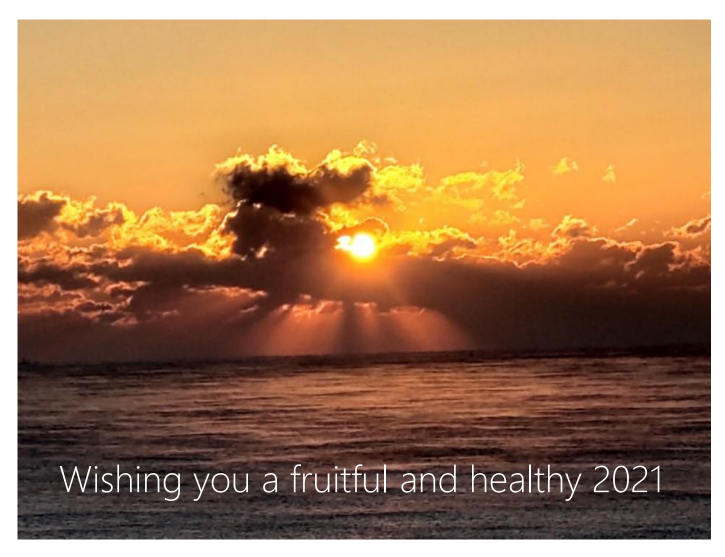
Angèle Reinders (prof.dr.) and David Moser (dr.) a.h.m.e.reinders@utwente.nl
University of Twente, Enschede, The Netherlands

david.moser@eurac.edu

EURAC, Bolzano, Italy



Happy New Year!





Welcome to WG5's online Workshop

Data monitoring & analytics for better PV performance and grid integration

10 speakers!

Thanks to Dr. Jonathan Leloux and dr. Sonia Pinto for organizing this event.

Online Workshop WG5: Data monitoring & analytics for better PV performance and grid integration -(pearlpv-cost.eu)

- Next Online Workshops:
- Tuesday 2 February 2021 WG2 Reliability and Durability of PV
- Tuesday 2 March 2021 WG4 PV in the Built Environment
- Tuesday 6 April 2021 Topic: tbc If you have ideas and suggestions then please contact Angèle Reinders and David Moser



PEARL PV is a COST Action



https://www.cost.eu/

Welcome - PEARL PV (pearlpv-cost.eu)

COST funds research networks

COST is bottom up

COST Actions are highly interdisciplinary

COST Actions are open

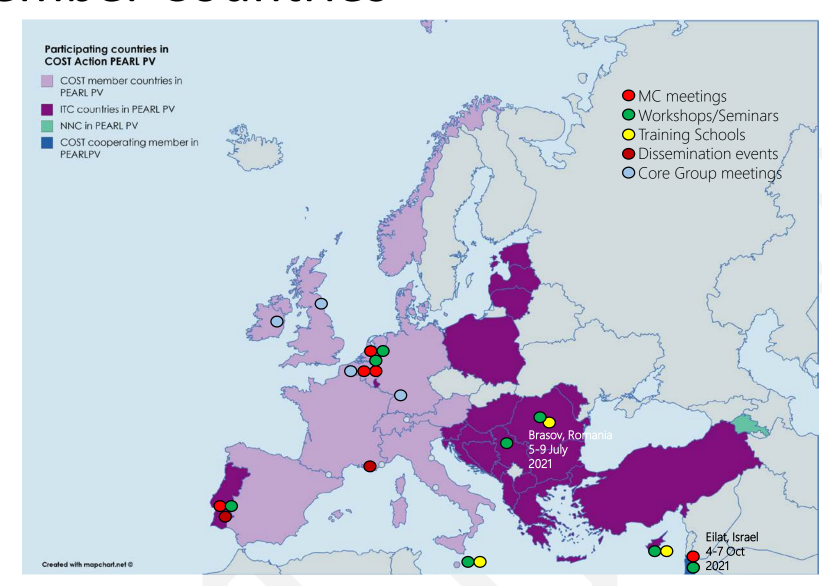
COST Actions are all-inclusive





PEARL PV Member Countries

- At present 37 countries and ~290 members
- ♦ 33 COST member countries out of which 21 ITC countries
- ↑ 1 Cooperating member (Israel)
- ↑ 1 NNC country, Armenia
- 2 IPC countries, USA and Australia (not on map)
- Missing: Iceland, Sweden, Finland, Cech Republic, Slovakia
- COST Inclusiveness Policy for ITC, gender and age applies to all participants
- Physical meetings scheduled in 2021: Brasov, 5-9 July, and Eilat, 4-7 October.







Developments

- ◆ PEARL PV received an extension: expected end date of the Action: 31 April 2022. Thanks to the Cost Association!
- Country Reports completed! Thanks to all contributors!
- Vacancy for STSM Manager and ITC Conference Grant Manager. Interested? Then contact Angèle Reinders and David Moseer
- Special Issue on "Performance Analysis of Photovoltaic Systems" Applied Sciences for PEARL PV completed. Thanks to all contributors and editors!

<u>Applied Sciences | Special Issue : Performance Analysis of Photovoltaic Systems (mdpi.com)</u>

