

# WG 2: Reliability and durability of PV

# Program for WG2 Workshop

Scheduled from 26 February (14-17h) to 27 February (9-17h)

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## Description

The WG 2 workshop intents to get the actual work on Deliverable 5 started, which is a *White Paper* on *Reliability of Photovoltaics*. The main goal is to discuss the content in detail and finalize the structure and generate the first content for the Paper. The idea is that the primary authors will look into references and sources for the review paper and present/summarize the contents which will be included in the paper. And of course use the time to discuss the proposals in depth. The Workshop should result in a decision regarding paper title, final structure & content, a list of main references and a schedule for writing. Additionally we should discuss ideas for Short Term Scientific Missions that can support us in writing the paper.

Additionally all WG2 participants and other people working in the field of reliability of photovoltaics are invited to present their most recent work. We encourage especially early stage researchers (PhD students) to participate. Please submit names of authors, affiliations, title, and a short abstract from which we will organize various topical sessions. Indicative duration of orals will be 10-20 minutes.

# Tuesday 26 February 2019 (14-17:30h)

- Welcome: Introduction of workshop participants
- Introduction of the Workshop program and WG 2 goals
- Presentations of group members
- Possibilities for contributing to WG2

## Wednesday 27 February 2019 (9-17h)

- Presentation of current status of Review Paper
- Presentations of main contributing authors (G. Oreski, B. Ottersböck, G. Eder, J. Kettle, S. Ahmad, S. Kazim, P. Lechner, K. Lobato, and others tbc.)
- Discussion of contents and references
- Definition of Short Term Scientific Missions
- Decision on final paper structure, paper title, final content and schedule

### Thursday 28 February 2019 (9-17h)

- Excursion

#### Workshop results

The Workshop should result in a White Paper on Reliability of Photovoltaics.