



The supervisory board of the Kestcells Project announces the Workshop-5:

“First conclusions and Evaluation of the Project. Review on the future perspectives of kesterites from the research point of view towards their industrialization for large scale thin films modules production.”

Date: 17th of February, 2016.

Place: Zurich, Switzerland

Organizers: EMPA, IREC

Program

Time	Title	Speaker
9:30 - 9:45	Welcome and Introduction: What needs to be achieved for a successful thin film PV?	Prof. Ayodhya Tiwari EMPA
9:45 - 10:15	Advancements in fundamental properties knowledge during the Kestcells project	Prof. Susan Schorr FUB/HZB
10:15 - 10:45	Advancements in materials processing during the Kestcells project	Dr. Ian Forbes NU
10:45 - 11:15	Coffee break	
11:15 - 11:45	Why Kesterites are not at 20% efficiency?	Prof. Susanne Siebentritt UL
11:45 - 12:15	Kesterites for PV: Reaching to the dead-end or still in the race towards 25% efficiency	Prof. Charlotte Platzer-Björkman - UU
12:15 - 14:00	Lunch	
14:00 - 14:45	Thin film PVs: advantages, drawbacks and challenges of a nascent Industry	Dr. Verónica Bermúdez EDF
14:45 - 15:30	Future perspectives of Kesterites	Dr. Teodor Todorov IBM
15:30-16:00	Coffee break	
16:00-16:30	Future career perspectives for the fellows: H2020 and beyond	Dr. F. Hernández-Ramírez IREC
16:30-17:30	Round Table	ESRs
17:30-18:00	Main Conclusions and Evaluation of Kestcells	Dr. Edgardo Saucedo IREC Coordinator of Kestcells

