

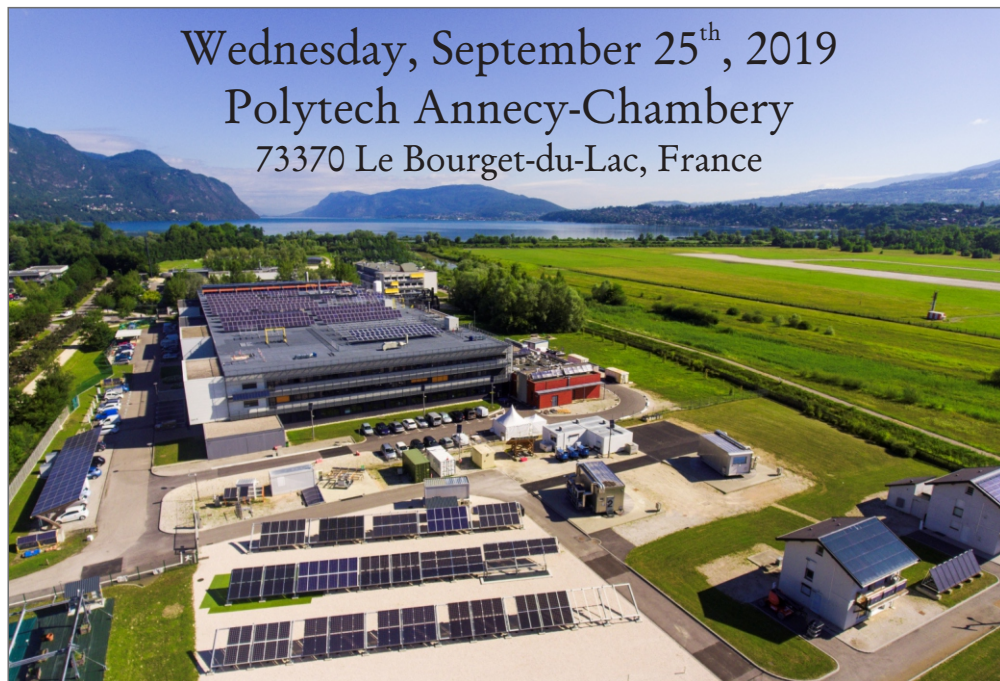
# Workshop Announcement

## High Efficiency Approaches in Crystalline Silicon PV

Wednesday, September 25<sup>th</sup>, 2019

Polytech Annecy-Chambery

73370 Le Bourget-du-Lac, France



### Organizers

Horizon 2020 co-funded projects focusing on photovoltaics.



### About the projects

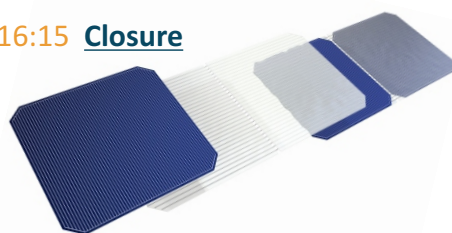
The **DISC** project is aiming to push the limits of the conventional double sided silicon solar cell with selective carrier junctions. The **NextBase** project is innovating in the field of interdigitated back-contacted silicon heterojunction solar cells, while the **AMPERE** project is setting up a 100 MWp full-scale automated pilot line for silicon heterojunction PV modules in production environment.

### Objectives

The objective of the workshop is to communicate project achievements between projects and to wider audience aiming to accelerate dissemination and exploitation of the results. The traditional talks will be concluded by the panel discussions to determine the direction PV should take in the future to ultimately kickstart the PV industry in EU.

### Agenda

- 8:30 Registration
- 9:00 **Opening**
- 9:15 Introductory presentations  
NextBase, DISC, AMPERE (10'ea)
- R&D Session**
- 9:45 Invited talk (*Invited Speaker*)
- 10:15 R&D presentations (35'ea)  
NextBase, DISC, ☕, AMPERE
- 12:00 Panel discussion
- 12:30 **Lunch**
- Industry session**
- 13:30 Invited talk (*Invited Speaker*)
- 14:00 industrial presentations (25'ea)  
NextBase, DISC, ☕, AMPERE
- 15:45 Panel discussion
- 16:15 **Closure**



### Registration

There will be no registration fee, but the registration will be required.

### Further info

Further information will be provided at the project's webpages:

- <http://nextbase-project.eu/>  
k.ding@fz-juelich.de
- <http://disc-project-h2020.eu/>  
min@isfh.de
- <http://www.ampere-h2020.eu/>  
claudio.colletti@enel.com

### EU Funding

The projects have received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement numbers 745601, 727529 and 727523.

