



# Silicon Heterojunction Solar Cells SCIENCE AND INDUSTRY TECHNOLOGY

#### **VIRTUAL WORKSHOP**

## **SCOPE**

The 1st and 2nd international workshops on silicon heterojunction solar cells, held in Shanghai and Chengdu in 2018 and in 2019, have triggered increased scientific and technical exchanges around SHJ solar cells and their industrialization.

Because of the COVID-19 pandemic, and similarly to the 3rd international workshop in 2020, the 4th international workshop on SHJ solar cells will again be held this year as a virtual conference instead of a physical meeting.

CSEM, Switzerland, will host this virtual event in 2021. The workshop will be kept in a short and ultra-efficient format and will involve high level representatives from international research and industry covering different aspects of SHJ science and technology. Workshop topics include Stability and Reliability, Module and System, Industrial Processes, Equipment Manufacturing as well as Material and Process Development.

When? 09-10 november 2021 CEST 7:00—11:30 am

### **STEERING COMMITTEE**

Prof. Christophe Ballif, CSEM Prof. Zhengxin Liu, SIMIT Dr. Mikio Taguchi, Panasonic Corp. Prof. Zachary Holman, ASU Dr. Kaining Ding, JÜLICH Dr. Delfina Munoz, CEA Ines Dr. Guoqiang Xing, Tongwei Where? www.csem.ch/shj-workshop

## CONTACT

Tel: +41 32 720 5127 shj-workshop@csem.ch

### **ORGANIZER 2021**

Chairman: Prof. Christophe Ballif Co-Chair: Jun Zhao



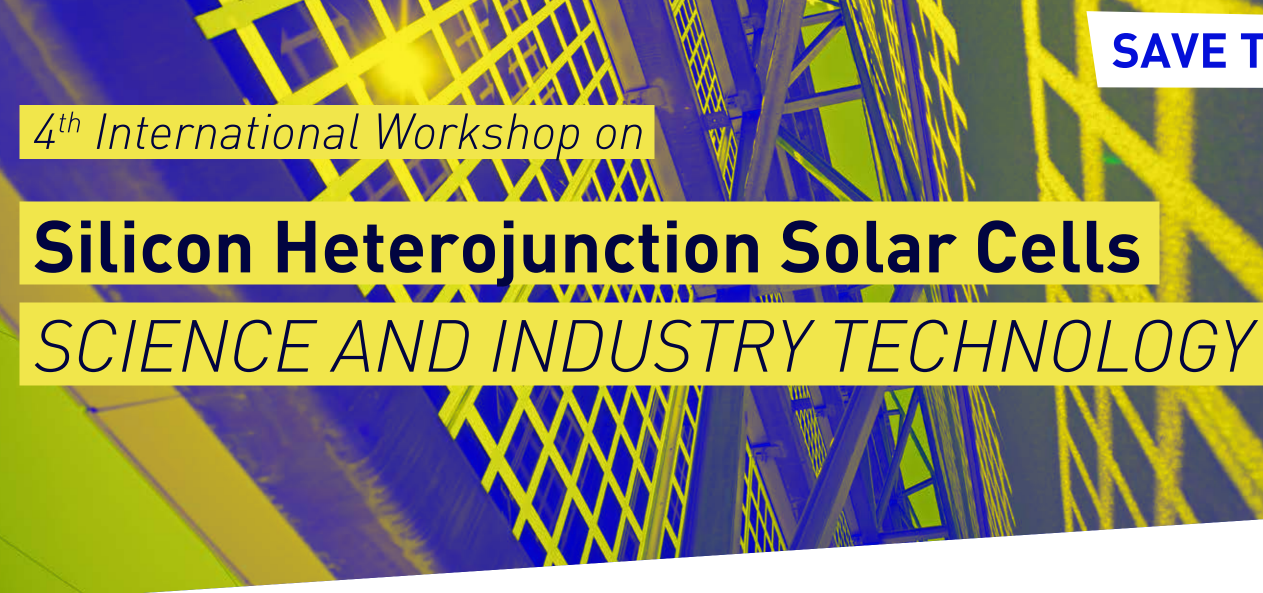












09-10 NOVEMBER 2021



# **SAVE THE DATE!**

# **VIRTUAL WORKSHOP**