3rd International Workshop on Silicon Heterojunction Solar Cells:

SCIENCE AND INDUSTRY TECHNOLOGY

19 – 21 October 2020 | Virtual Workshop CEST 8:00 – 12:00 am



SCOPE

The 1st and 2nd international workshops on silicon heterojunction solar cells which were held in Shanghai and Chengdu in 2018 and in 2019 have played a positive role in promoting the scientific and technical exchanges as well as the industrialization of SHJ solar cells. Due to COVID-19 pandemic, the 3rd international workshop on SHJ solar cells will be held as a virtual meeting instead of a physical meeting. JÜLICH and SIMIT will host this virtual event. The workshop will involve high level representatives from international research and industry covering different aspects of SHJ technology. Workshop topic includes Stability and Reliability, Module and System, Industrial Processes, Equipment Manufacturing as well as Material and Process Development.

Further information: www.fz-juelich.de/shj_workshop

STEERING COMMITTEE

Prof. Christophe Ballif, CSEM Prof. Zhengxin Liu, SIMIT Dr. Mikio Taguchi, Panasonic Corp. Prof. Zachary Holman, ASU Dr. Kaining Ding, JÜLICH

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