



Thursday 19th June: Workshop I (co-organised by INDUCIS (FP7-IAPP) and KESTCELLS (FP7-ITN) projects)

[“Thin film future PV technologies: What beyond 2020? New scenarios for industry-academia interactions”](#)

Chairman: Alejandro Pérez-Rodríguez (IREC and University of Barcelona, Spain)

Part A: Emerging PV technologies: Industrial status and challenges to meet market requirements:

- 15.30-15.50 *High efficiency – low cost PV future technologies: perovskites*
Ivan Mora Seró, Universitat Jaume I (Castelló, Spain)
- 15.50-16.10 *Sustainable PV technologies for future mass deployment: kesterites*
Edgardo Saucedo, IREC (Barcelona, Spain)
- 16.10-16.30 *Industrial status and perspectives of emerging technologies: Challenges to meet market requirements*
Veronica Bermudez, NEXCIS Photovoltaic Technology (Rousset, France)

Part B: Round Table. New scenarios and opportunities for industry-academia collaboration

- 16.30 – 17.30 *E. Saucedo (IREC) – V. Bermúdez (NEXCIS)*
INDUCIS / KESTCELLS: Examples of Industry-Academia collaboration in Marie Curie FP7
Jesús Rojo González (NCP Marie Skłodowska-Curie Actions):
Marie Skłodowska- Curie Actions: New opportunities in Horizon 2020
José Herrero (CIEMAT):
SOLARERANET Program
Alberto Bermejo (CDTI)
Líneas de financiación y Programas que fomentan colaboración industria-academia