

# Agenda

**2pm CET:** Welcome word from EC Project Officer **Mrs Maider MACHADO**

Introduction by Project Coordinators **Prof. Alejandro PEREZ-RODRIGUEZ** and **Dr. Frédéric SAUVAGE**

**2.20pm:** Invited speaker **Prof. Xiaojing HAO** (University of New South Wales, AUSTRALIA)  
Alternative inorganic hole transport layer for semi-transparent  $\text{Sb}_2(\text{S,Se})_3$  solar cells

**2.50pm: Prof. Bart VERMANG** (University of Hasselt, BELGIUM)  
Development and optimization of UV filtering and UV-Selective PV devices (TECH4WIN)

**3.10pm: Dr. Liu YUHANG** (Swiss Federal Institute of Technology, SWITZERLAND)  
Development of high-efficiency and stable large bandgap  $\text{MAPbBr}_3$ -based perovskite solar cells (IMPRESSIVE)

**3.30pm:** Invited speaker **Prof. Richard LUNT** (Michigan state University, USA)  
"Emergence of Highly Transparent PVs for Distributed Applications

**4.00pm: Dr. Marina RICHERT** and **Dr. Noella LEMAITRE** (CEA, FRANCE)  
Emerging transparent IR organic photovoltaic devices for BIPV integration: status and challenges (TECH4WIN)

**4.20pm: Dr. Frédéric SAUVAGE** (CNRS UMR7314, FRANCE)  
Selective NIR-sensitized solar cells for highly transparent PV (IMPRESSIVE)

**4.40pm: Prof. Aldo DI CARLO** (University of Roma Tor Vergata, ITALY)  
Objectives and challenges in CITYSOLAR H2020 project

**5.00pm:** Industrial perspectives from ARMOR (FRANCE) and UBIQUITOUS (USA)  
**Dr. Melanie BERTRAND** (Armor): "Industrial challenges for the scaling-up of transparent OPV devices"  
**Prof. Richard LUNT** (Ubiquitous): "A commercial perspective on transparent solar cells

**5.30 pm:** Final words and closing

