

Breakout	ACAP Posters ZOOM Meeting - CLICK HERE		
Rooms	Lead Author	Poster Title	
1	UQ	Dr Neil Mallo	"Fluorinated non-fullerene acceptors"
2		Hui Li	"Fluorinated additives for high efficiency perovskite solar cells"
3	UNSW	Wang Li	"Hydrogen passivation for SiGe solar cells grown on Silicon substrate"
4		Phillip Hamer	"Extended analysis of hydrogen re-distribution and surface-related degradation"
5		Bram Hoex	"PV Manufacturing org: A free online research for PV manufacturing education"
6	UoM	Jegadesan Subbiah	"Effect of solid additive on the performance of non-fullerene organic solar cells"
7		Calvin Lee	"Molecular packing and orientation in OPV thin films: The analysis of small molecular semiconductors through X-ray scattering"
8		Gagandeep Ahluwalia	"Controlled polymerization of fully conjugated donor-acceptor block copolymer"
9		Yanlin Wang	"Triplet harvesting polymers"
10	ANU	Arafat Mahmud	"In-situ Formation of Mixed-dimensional Surface Passivation Layers in Perovskite Solar Cells with Dual-isomer Alkylammonium Cations"
11		YiLiang Wu	"The role of the MA2Pb3I8.2DMSO intermediate phase on the passivation of grain boundaries in halide perovskites"
12	CSIRO	Dr. Mei Gao	"Novel Hole Transport Materials as a Replacement for PEDOT:PSS in Perovskite Solar Cells"
13		Juan Benitez Rodriguez	"Stability Study of Air Processed, Roll-to-Roll Compatible Perovskite Solar Cells"
14	CSIRO/Monash	Juengeun Kim	"Vacuum-Free Roll-to-Roll Processed Perovskite Solar Cells Enable Ultra-Fast Composition Screening"
15	Monash	Dr. Narendra Pai	"Perovskite solar cells: new prospects beyond lead"
16		Dr. Gaveshana Sepala	"Carbon challenges gold: A Universal and laminatable carbon electrode for perovskite solar cells"
17		Boer Tan	"The Impact of Spiro-OMeTAD Photodoping on the Reversible Light-Induced Transients of Perovskite Solar Cells"
18		Dr. Tian Zhang	"Vacuum assisted fabrication of Tin/Lead perovskite solar cell"
19		Dr. Xiongfeng Lin	"Efficient charge extraction dynamics in back-contact perovskite photovoltaics with mesoscopic architecture"
20		Dr. Sebastian Furer	"Naphthalene Diimide Self-Assembled Monolayers for Perovskite Solar Cells"