

		Tuesday, 13 <sup>th</sup> April Materials research for tandem solar cells	Wednesday, 14 <sup>th</sup> April Tandem solar cell devices: Materials & Concepts	Thursday, 15 <sup>th</sup> April Tandem solar cell devices: Fabrication & Characterization	Friday, 16 <sup>th</sup> April Upscaling / Industrialization / yield / "industry day"		
13:00		Welcome	04 - High efficiency Perovskite Solar Top Cells for Tandems (II)				13:00
13:30		01 - Passivation strategies and compositional tuning for high efficiency perovskite PV		06 - Device Fabrication and Processing	08 - Industrial challenges for tandem- device man.		13:30
14:00			Poster Session 01				14:00
14:30		Break		Break	Break		14:30
15:00					09 - Industrial challenges for tandem - equipment man.		15:00
15:30		02 - Bandgap engineering and semitransparent perovskite solar cells	05 - Device Concepts	07 -Device Characterization and Calibration			15:30
16:00							16:00
16:30		Break	Break		Break		16:30
17:00				Poster Session 02	10 -Applications, Bankability, outdoor performance		17:00
17:30		03 - High efficiency Perovskite Solar Top Cells for Tandems (I)	Panel discussion 01 Which tandems are most promising?				17:30
18:00					Panel discussion 02 Which tandems are most promising?		18:00
18:30					Closing		18:30