

	SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
session 1 9:00-10:00		Opening Stéphane Collin Thermodynamics Daniel Suchet	Reliability Jean-François Guillemoles	Perovskite (1/2) Emmanuelle Deleporte	Silicon-PSK tandem Stefaan de Wolf	Performances in PV : presentations from working groups and panel discussions
session 2 10:00-11:00		Thermodynamics & detailed balance Daniel Suchet	Silicon (1/2) Stefaan de Wolf	Perovskite (2/2) Emmanuelle Deleporte	III-V and multijunctions (1/2) Amaury Delamarre	
break						
session 3 11:15-12:15		Optics Stéphane Collin	Silicon (2/2) Stefaan de Wolf	Tutorial : Optoelectronic charac. OR Material < > Process < > Device	III-V and multijunctions (2/2) Amaury Delamarre	Conclusions and debrief
lunch break						
session 4 14:00-15:00		Tutorial: SQ for perplexed	Tutorial: Introduction to SCAPS simulation	<i>Free time</i>	Organic PV (1/2) Jenny Nelson	Departure
session 5 15:15-16:15		Lifetime Daniel Suchet	Thin films (1/2) Marika Edoff	<i>Free time</i>	Organic PV (2/2) Jenny Nelson	
break						
session 6 17:00-18:00		Interface & Selectivity Andrea Cattoni	Thin films (2/2) Marika Edoff	Working groups with lecturers	Working groups with lecturers	
dinner						
evening	WELCOME	Poster and drinks	Poster and drinks	Debate		