

	SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
session 1 8:45-9:45		Opening <b>Stéphane Collin</b> Thermodynamics <b>Daniel Suchet</b>	Reliability  <b>Jean-François Guillemoles</b>	Perovskite (1/2) <b>Emmanuelle Deleporte</b>	Silicon-PSK tandem  <b>Stefaan de Wolf</b>	Performances in PV : synthesis and discussion
session 2 10:00-11:00		Thermodynamics & detailed balance <b>Daniel Suchet</b>	Silicon (1/2)  <b>Stefaan de Wolf</b>	Perovskite (2/2) <b>Emmanuelle Deleporte</b>	III-V and multijunctions (1/2)  <b>Amaury Delamarre</b>	
break						
session 3 11:15-12:15		Optics  <b>Stéphane Collin</b>	Silicon (2/2)  <b>Stefaan de Wolf</b>	Tutorial: Material < > Process < > Device	III-V and multijunctions (2/2)  <b>Amaury Delamarre</b>	Conclusions and debrief
lunch break						
session 4 14:00-15:00		Tutorial: Shockley- Queisser for perplexed	Tutorial: Introduction to SCAPS simulation	<i>Free time</i>	Organic PV (1/2)  <b>Jenny Nelson</b>	Departure
session 5 15:15-16:15		Lifetime  <b>Daniel Suchet</b>	Thin films (1/2)  <b>Marika Edoff</b>	<i>Free time</i>	Organic PV (2/2)  <b>Jenny Nelson</b>	
break						
session 6 17:00-18:00		Interface & Selectivity <b>Andrea Cattoni</b>	Thin films (2/2)  <b>Marika Edoff</b>	Work in small groups on key performance indicators with lecturers (17h30-19h)	Work in small groups on key performance indicators with lecturers (17h30-19h)	
dinner						
evening	WELCOME	Poster and drinks	Poster and drinks	Debate with <b>José Halloy</b> : <i>Recycling in the Earth System?</i>		