

	Sun 3 rd April	Mon 4 th April	Tues 5 th April	Wed 6 th April	Thurs 7 th April	Fri 8 th April
8h45-9h45		Opening Thermodynamics Daniel Suchet	Interface & selectivity Andrea Cattoni	Silicon (1/2) Uwe Rau	Organic (1/2) Jenny Nelson	Perovskites (2/2) David Cahen
10h-11h		Detailed balance approach Daniel Suchet	Reciprocity and luminescence Daniel Suchet	Silicon (2/2) Uwe Rau	Organic (2/2) Jenny Nelson	Multijonctions Jean-François Guillemoles
11h-11h15		<i>Break</i>	<i>Break</i>	<i>Break</i>	<i>Break</i>	<i>Break</i>
11h15-12h15		Optics Stéphane Collin	Thermodynamics of charge carrier collection Uwe Rau	Tutorial : Optoelectronic characterization	CIGS, CdTe (1/2) Marika Edoff	Debrief
12h30-14H		<i>Lunch</i>	<i>Lunch</i>	<i>Lunch</i>	<i>Lunch</i>	<i>Lunch</i>
14h-15h		Tutorial: SQ for perplexed	Tutorial: Introduction to SCAPS simulation	<i>Free time</i>	Tutorial: topical discussions with lecturers	Departure
15h15-16h15	Arrival	Lifetime Daniel Suchet	III-V (1/2) David Lackner	<i>Free time</i>	CIGS, CdTe (2/2) Marika Edoff	
		<i>Break</i>	<i>Break</i>	<i>Break</i>	<i>Break</i>	
17h-18h		Transport Andrea Cattoni	III-V (2/2) David Lackner	Tutorial: topical discussions with lecturers	Perovskites (1/2) David Cahen	
18h-19h		<i>Free time</i>	<i>Free time</i>	(1h30)	<i>Free time</i>	
Evening	<i>Welcome</i>	Poster and drinks	Poster and drinks	Debate	Special dinner	