| | 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 | | Break | Break | Break | Break | Break |
| 11h15-12h15 | | Optics Stéphane Collin | Thermodynamics of charge carrier collection Uwe Rau | Tutorial : Optoelectronic characterization | CIGS, CdTe (1/2) Marika Edoff | Debrief |
| 12h30-14H | | Lunch | Lunch | Lunch | Lunch | Lunch |
| 14h-15h | | Tutorial: SQ for perplexed | Tutorial: Introduction to SCAPS simulation | Free time | Tutorial: topical discussions with lecturers | Departure |
| 15h15-16h15 | | Lifetime Daniel Suchet | III-V (1/2) David Lackner | Free time | CIGS, CdTe (2/2) Marika Edoff | |
| | Arrival | Break | Break | Break | Break | |
| 17h-18h | | Transport Andrea Cattoni | III-V (2/2) David Lackner | Tutorial: topical discussions with lecturers | Perovskites (1/2) David Cahen | |
| 18h-19h | | Free time | Free time | (1h30) | Free time | |
| Evening | Welcome | Poster and drinks | Poster and drinks | Debate | Special dinner | |