

TIME	MONDAY 06/03	TUESDAY 07/03	WEDNESDAY 08/03	THURSDAY 09/03	FRIDAY 10/03
9:00-9:30	Introduction chaire SciDoSol (Mines, Solais, PVPS) & PhD posters	In-situ measurements	Practical Work 2: DIY Pyrheliometer	Sustainable assessment of PV projects	Master class
9:30-10:00					
10:00-10:30	Basics solar radiation data	Practical Work 1: Faulty measurements	Coffee break	TMY is dead, long term analysis and calibration	
10:30-11:00					
11:00-11:30					
11:30-12:00			Forecast applied to solar radiation		
12:00-12:30	Lunch	Lunch	Lunch	Lunch	Lunch
12:30-13:00					
13:00-13:30					
13:30-14:00					
14:00-14:30	Basics SIG	Data format and dissemination	Forecast applied to solar radiation	SciDoSol showroom	Master class
14:30-15:00					
15:00-15:30	Site prospection via atlas and cadasters	Coffee break	Estimation models: validation	Meet experts	
15:30-16:00					
16:00-16:30	Coffee break		Coffee break		
16:30-17:00	Preparation for master class	Estimation models: satellites and reanalysis	Meet the experts		
17:00-17:30					
17:30-18:00					