

SCHEDULE	Monday, July 4	Tuesday, July 5	Wednesday, July 6	Thursday, July 7	Friday, July 8
8H30-10H		Raman spectra of graphène E. Anglaret (Montpellier)	Experimental parameters P. Puech (Toulouse)	PL of SWNTs N. Iazard (Montpellier)	Introduction to exciton physics X. Marie (Toulouse)
10H00-10H30		Coffee break	Coffee break	Coffee break	Coffee break
10H30-12H00	Electronic band structure and resonance G.Cassabois (Montpellier)	Raman spectra of SWNT T. Michel (Montpellier)	Raman modes activity B. Hehlen (Montpellier)	Matching substrate / $\lambda$ J.R. Huntzinger (Montpellier)	PL of TMDs C. Robert (Toulouse)
12H00-14H00		Lunch	Lunch	Lunch	Lunch
14H00-15H30	Electronic band structure and resonance G.Cassabois (Montpellier)	Practicals	Practicals	Practicals	
15H30-16H00					
16H00-17H00	Phonons T. Sohier (Montpellier)				
17H15-18H45	Raman spectra of TMD S. Berciaud (Strasbourg)				
19H00	Posters-Welcome Buffet				

[\*] Practicals (3 Practicals to choose) :

- 1) Raman of TMDs ([T. Michel](#))
- 2) Graphène ([M. Paillet](#))
- 3) Photoluminescence (SWNT & TMDs ([N. Izard](#)))
- 4) In situ synthesis of SWNT ([V. Jourdain](#))
- 5) Resonance effects on SWNT ([L. Alvarez](#))
- 6) Dispersion and orientation of SWNT in composites ([R. Le Parc](#)/[E. Anglaret](#))
- 7) Identification & caractérisation of low dimensional compounds, ([R. Metz](#))
- 8) Substrate/ excitation wavelength matching ([J.R. Huntzinger](#))

