

	Monday 27/08/2018	Tuesday 28/08/2018	Wednesday 29/08/2018	Thursday 30/08/2018	Friday 31/08/2018
8h30-9h		Experimental techniques (AC)	Spectra modelling and tutorials (HT)	Atmospheric retrievals (SP)	Tutorials (YT)
9h-9h30	Opening Section (local authority, JTTV, YGH)				
9h30-10h			Coffee Break	Coffee break	Coffee break
10h-10h30	Coffee break	Coffee break			
10h30-11h	Introduction to Mol. Spectrosc. (MS)	Tutorials (AC)	Radiative Transfer in Atmosphere (SP)	Ground-based observations (YT)	Talks by participants
11h-11h30					Concluding remarks (JTTV, YGH)
11h30-12h					
12h-12h30					
12h30-13h	Lunch	Lunch	Lunch	Lunch	Lunch
13h-13h30					
13h30-14h					
14h-14h30	Introduction to Mol. Spectrosc. (MS)	Spectra modelling and tutorials (HT)	Free, Excursion (?)	Tutorials (SP)	
14h30-15h		Talks by participants			
15h-15h30	Coffee break			Coffee break	
15h30-16h	Experimental techniques (AC)	Coffee break			
16h-16h30					
16h30-17h		Poster Section			
17h-17h30					
17h30-18h	Welcome drink + self-introduction				
18h-18h30					

JTTV: Jean Tran Thanh Van, YGH: Yannick Giraud-Héraud, MS: Martin Schwell, AC: Arnaud Cuisset, HT: Ha Tran, SP: Sébastien Payan, YT: Yao Té, LT: Linda Tomasini. School's Dinner: Thursday evening