

SLSP5 Schedule, May 27 – 31, 2019

	Monday	Tuesday	Wednesday	Thursday	Friday
9:00 am			T. Gomez An effort to reconcile electron-broadening theories	J. Rosato Quantifying the statistical noise in computer simulations of Stark broadening	
9:20 am	Welcome note M. Dimitrijević	M. Gigosos/R. Florido Code description			S. Ferri Radiation redistribution phenomena
9:40 am	E. Stambulchik Network setup etc	C. Mossé Cases 1–2		J. Rosato Cases 9–10	
10:00 am	M. Dimitrijević Code description		S. Ferri Case 11		Round-table discussion
10:20 am	C. Mossé Code description				
10:40 am	Coffee break	Coffee break	Coffee break	Coffee break	Coffee break
11:00 am	J. Rosato Code description	T. Gomez Cases 3–5	S. Alexiou Cases 6–7	J.-C. Pain On the modeling of penetrating collisions in the standard line broadening impact theory for hydro-	Round-table discussion
11:20 am	S. Ferri Code description			J.-C. Pain/F. Gilleron Case 13	
11:40 am	F. Gilleron/J.-C. Pain Code description				
12:00 am	S. Alexiou Code description				
12:20 am	Lunch	Lunch	Lunch	Lunch	Lunch
12:40 am					
1:00 pm					
1:20 pm					
1:40 pm					
2:00 pm	I. Vichev Code description	L. Popović Possible Stark broadening in the broad line region of active galactic nuclei		V. Astapenko Effects of broadening particles dynamics in FFM line shapes	
2:20 pm					
2:40 pm	T. Gomez Code description	S. Alexiou Effects of spiralling trajectories on line shapes		A. Demura Heavy ion quasicontinuum simulations within atomic statistical model	
3:00 pm	P. Cho Code description				
3:20 pm	Coffee break	Coffee break		Coffee break	
3:40 pm					
4:00 pm	A. Calisti Code description	S. Alexiou Case 8		A. Calisti Case 12	
4:20 pm	E. Stambulchik Code description				
4:40 pm	Round-table discussion	Round-table discussion		Round-table discussion	
5:00 pm					

Social Events:

- Sunday, 26 May, 20:00 — Welcome cocktail
- Wednesday, 29 May, 14:30 — Excursion
- Thursday, 30 May, 19:30 — Conference dinner