

SLSP4 Schedule, March 20 – 24, 2017

	Monday	Tuesday	Wednesday	Thursday	Friday
9:00 am		C. Mossé Cases 1–2	S. Alexiou Electron broadening for H-like ions in dense plasmas	V. Lisitsa Ultrashort EM pulses ...	
9:20 am	Welcome note		M. Koubiti Line broadening mech- anisms in partially ion- ized gases	V. Lisitsa Neutronless thermonu- clear reactions in laser plasmas: modern and ...	
9:40 am	E. Stambulchik Network setup etc		S. Ferri Case 12	J. Rosato/N. Bonifaci Intro for expt. cases 14– 15	H.-K. Chung Lineshapes and tokamak vapour shielding prob- lems
10:00 am	S. Ferri Code description	A. Demura Beyond Linear Stark Ef- fect: Retrospective			
10:20 am	S. Alexiou Code description				
10:40 am	Coffee break		Coffee break	Coffee break	Coffee break
11:00 am	M. Dimitrijević/Z. Simić Code description	T. Gomez Cases 3–6	T. Gomez QM electron broadening calculations for H-like ions	M. Koubiti Cases 14–15	Round-table discussion
11:20 am	J. Rosato Code description				
11:40 am	C. Mossé Code description		T. Gomez Case 7		
12:00 am	B. Duan 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	F. Gilleron/J.-C. Pain Code description	S. Alexiou Case 13		H.-K. Chung/P. Beiers- dorfer Intro for expt. case 16	
2:20 pm	C. Lin Code description				
3:00 pm	T. Gomez Code description	M. Dimitrijević Databases for spectral line shapes		H.-K. Chung Case 16	
3:20 pm	Coffee break	Coffee break		Coffee break	
3:40 pm					
4:00 pm	H.-K. Chung Code description	E. Stambulchik Cases 8–9		J. Rosato Cases 10–11	
4:20 pm	M. Koubiti Code description				
4:40 pm	A. Calisti Code description				
5:00 pm	E. Stambulchik Code description				
5:20 pm					
5:40 pm					
6:00 pm					
6:20 pm					
6:40 pm					
7:00 pm	Dinner	Dinner		Dinner	
7:20 pm					
7:40 pm					
8:00 pm					