

Table 1

	Mon 15.01	Tue 16.01	Wed 17.01	Thu 18.01	Fri 19.01
09:00	Arrival, Registration and Welcome	Short presentations (10' each+ 10' discussion)	Free	Presentations+Discussion session (topic: Combining effects in data analysis): R. Alves-Batista, J. Striskovic, D. Kerszberg, T. Terzic	Discussion session (topic: Further initiatives)
09:30					
10:00					
10:30	Coffee break	Coffee break	Coffee break	Coffee break	Coffee break
11:00	Short presentations (10' each+ 10' discussion)	Presentations+Discussion session (topic: LIV and DSR modeling). J. M. Carmona, I. Lobo	Presentations+Discussion session (topic: Phenomenology of LIV/ DSR): G. Amelino-Camelia, J. Kowalski-Glikman	Presentations+Discussion session (topic: source modeling): M. Gaug, J. Bolmont	Small group Work
11:30					
12:00					
12:30	Lunch (at ICTP cafeteria)	Lunch (at ICTP cafeteria)	Lunch (at ICTP cafeteria)	Lunch (at ICTP cafeteria)	Lunch (at ICTP cafeteria)
13:00					
13:30					
14:00					
14:30	Short presentations (10' each+ 10' discussion)	Presentations+Discussion session (topic: Cosmology effects in LIV/DSR) D. Staicova, C. Pfeifer	Presentations+Discussion session (topic: Data analysis strategy): G. D'Amico, S. Caroff	Presentations+Discussion session (topic: Combining effects in data analysis): R. Alves-Batista, J. Striskovic, D. Kerszberg, T. Terzic	Small group Work
15:00					
15:30					
16:00	Short presentations (10' each+ 10' discussion)	Free	Coffee break + Fussball Presentations+Discussion session (topic: Multimessenger data analysis strategy): G. Rosati, G. Gubitosi	Coffee break	Small group Work
16:30					
17:00					
17:30					
18:00					
18:30					