

Monday, April 16	Tuesday, April 17	Wednesday, April 18	Thursday, April 19	Friday, April 20
------------------	-------------------	---------------------	--------------------	------------------

8h00	Opening of registration				
8h30	Coffee available	Coffee available	Coffee available		Coffee available
09h00				Coffee available	
09h30	Plenary	Plenary	Plenary	Plenary	Plenary
10h00					
10h30	Coffee break	Coffee break	Coffee break	Coffee break	Coffee break
11h00					
11h30	Plenary	Plenary	Plenary	Plenary	Plenary
12h00					
12h30					
13h00	Lunch	Lunch	Lunch	Lunch	Lunch
13h30					
14h15	Parallel sessions A, B, C	Parallel sessions B, D, E	Parallel sessions A, B, C, E	Parallel sessions A, C, E	
14h45					
15h15					
15h45	Coffee break	Poster session & Coffee break	Poster session & Coffee break	Poster session & Coffee break	
16h15					
16h45	Parallel sessions A, B, E	Parallel sessions B, D, E		Parallel sessions A, C, D	
17h15					
17h45					
18h15					
18h45	Welcome reception				
19h15				<u>Parallel sessions:</u> A - Quark and gluon content of nucleons and nuclei B - Hadron spectroscopy C - Non-perturbative methods of QCD D - Effective field theories E - Nuclear matter under extreme conditions and nuclear medium	
19h45					
20h30					
21h00					
21h30			Conference dinner		
22h00					
22h30					

