

List of Sessions (24)

[Click here to see the timetable](#)

	Dates	Session	Name
1	9 December 2022	Monday Morning plenary session part 1	Boris Kopeliovich
2	9 December 2022	Monday Morning plenary session part 2	Claudio Dib
3	9 December 2022	Monday Afternoon plenary session part 1	Nicolás Viaux
4	9 December 2022	Monday Afternoon plenary session part 2	Hayk Hakobyan
5	10 December 2022	Tuesday Morning plenary session part 1	Will Brooks
6	10 December 2022	Tuesday Morning plenary session part 2	Antonio Cárcamo
7	10 December 2022	Tuesday Afternoon parallel session A part 1	Alfonso Zerwekh
8	10 December 2022	Tuesday Afternoon parallel session A part 2	Carolina Arbelaez
9	10 December 2022	Tuesday Afternoon parallel session B part 1	Marat Siddikov
10	10 December 2022	Tuesday Afternoon parallel session B part 2	Gorazd Cvetič
11	10 December 2022	Tuesday Afternoon parallel session C	Sebastian Tapia
12	10 December 2022	Tuesday Afternoon parallel session D part 1	Taisiya mineeva
13	11 December 2022	Wednesday Morning plenary session part 1	Edson Carquin
14	11 December 2022	Wednesday Morning plenary session part 2	Sonia Kabana
15	12 December 2022	Thursday Morning plenary session part 1	Alfonso Zerwekh
16	12 December 2022	Thursday Morning plenary session part 2	Boris Kopeliovich
17	12 December 2022	Thursday Afternoon parallel session E part 1	Antonio Cárcamo
18	12 December 2022	Thursday Afternoon parallel session E part 2	
19	12 December 2022	Thursday Afternoon parallel session F	Benjamin Guiot
20	12 December 2022	Thursday Afternoon parallel session D part 2	Benjamin Guiot
21	12 December 2022	Thursday Afternoon parallel session G	Marat Siddikov
22	12 December 2022	Thursday Afternoon parallel session H	
23	13 December 2022	Friday Morning plenary session part 1	Carlos Contreras
24	13 December 2022	Friday Morning plenary session part 2	

Session A: Beyond the standard Model
Session B: QCD
Session C: Astroparticles/Dark Matter
Session D: Particle detectors and Instrumentation
Session E: Neutrino physics
Session F: Heavy Ion Collision
Session G: Higgs physics
Session H: Nuclear physics/Particle detector and instrumentation