

Occupancy	Talks (15 minutes)	
	Accepted	Available
89%	50	56
99%	83	84
88%	68	77
94%	46	49
86%	72	84
99%	83	84
89%	62	70
87%	61	70
88%	68	77
91%	32	35
89%	31	35
86%	66	77
87%	55	63
82%	46	56
81%	34	42
86%	12	14
100%	14	14
89%	883	987

Assigned Rooms	Thursday				Friday				Saturday			
	12	12	12	12	12	12	12	12	12	12	12	12
Higgs Physics	G	G	G	G	joint	G	G	G				
Neutrino Physics	B	B	B	B	B	B	B	B	B	B	B	B
Beyond the Standard Model	D	D	D	D		D	D	D	D	D	D	D
Top quark and EW Physics	H	H	H	H		X	X	X				
Quark and Lepton Flavour Physics	E	E	E	E	E	E	E	E	E	E	E	E
Strong interactions and Hadron Physics	A	A	A	A	A	A	A	A	A	A	A	A
Heavy Ions	I	I	I	I		I	I		G	G	G	G
Astroparticle Physics and Dark Matter	X	X	X	X	X		joint		X	X	X	X
Formal Theory	C	C	C	C	C	C		C	C	C	C	C
Accelerators: Physics, Performance and Technology	M	M	M	M				M				
Operation, Performance and Technology Applications	L	L	L	L	G							
Detectors for Future Facilities	F	F	F		F	F	F	F	F	F	F	F
Computing and Data handling					H	H	H	H	H	H	H	H
Education and Outreach					L	L	L	L	L	L	L	L
Equality, Diversity and Inclusion					I	I			I	I	I	I
Technology Applications						M	M					

EDI round table				
Marilena Streit				
Higgs-BSM joint			D	
Future-Operation joint		F		
Astroparticle-Dark joint				C
Free for meetings				

A	Europa Auditorium	400
B	Sala Italia	285
C	Sala Magenta A	280
D	Sala Magenta B	150
E	Sala Indaco	150
F	Sala Bianca	140
G	Sala Avorio	140
H	Sala Rossa	100
X	Sala C+D	100
I	Sala Verde	80
K	Sala Cobalto	80
L	Room Celeste	70
M	Ufficio A+B	50

K = childcare