

Session Program

1-12 Jul 2024

UK HEP Instrumentation Summer School

Particle detection

Tuesday 2 July

09:00	Particle detection: Group D Session Location:
10:30	
11:00	Particle detection: Group D1 Session Location:
12:30	
11:00	Particle detection: Group D2 Session Location:
12:30	
13:30	Particle detection: Group D1 Session Location:
15:00	
13:30	Particle detection: Group D2 Session Location:
15:00	
15:30	Particle detection: Group D1 Session Location:
17:00	
15:30	Particle detection: Group D2 Session Location:
17:00	

Wednesday 3 July

09:00

10:30

Particle detection: Group D1

Session | Location:

09:00

10:30

Particle detection: Group D2

Session | Location:

11:00

12:30

Particle detection: Group D1

Session | Location:

11:00

12:30

Particle detection: Group D2

Session | Location:

13:30

15:00

Particle detection: Group D1

Session | Location:

13:30

15:00

Particle detection: Group D2

Session | Location:

15:30

17:00

Particle detection: Group D

Session | Location:

Thursday 4 July

09:00

10:30

11:00

12:30

13:30

15:00

15:30

17:00

Particle detection: Group C

Session | Location:

Particle detection: Group C1

Session | Location:

Particle detection: Group C1

Session | Location:

Particle detection: Group C1

Session | Location:

Friday 5 July

09:00	Particle detection: Group C1 Session Location:
10:30	
11:00	Particle detection: Group C1 Session Location:
12:30	
13:30	Particle detection: Group C1 Session Location:
15:00	
15:30	Particle detection: Group C Session Location:
17:00	

Monday 8 July

09:00 10:30	<div>Particle detection: Group B Session Location:</div>
11:00 12:30	<div>Particle detection: Group B1 Session Location:</div>
11:00 12:30	<div>Particle detection: Group B2 Session Location:</div>
13:30 15:00	<div>Particle detection: Group B1 Session Location:</div>
13:30 15:00	<div>Particle detection: Group B2 Session Location:</div>
15:30 17:00	<div>Particle detection: Group B1 Session Location:</div>
15:30 17:00	<div>Particle detection: Group B2 Session Location:</div>

Tuesday 9 July

09:00 10:30	<div>Particle detection: Group B1 Session Location:</div>
09:00 10:30	<div>Particle detection: Group B2 Session Location:</div>
11:00 12:30	<div>Particle detection: Group B1 Session Location:</div>
11:00 12:30	<div>Particle detection: Group B2 Session Location:</div>
13:30 15:00	<div>Particle detection: Group B1 Session Location:</div>
13:30 15:00	<div>Particle detection: Group B2 Session Location:</div>
15:30 17:00	<div>Particle detection: Group B Session Location:</div>

Wednesday 10 July

09:00 10:30	Particle detection: Group A Session Location:
11:00 12:30	Particle detection: Group A1 Session Location:
11:00 12:30	Particle detection: Group A2 Session Location:
13:30 15:00	Particle detection: Group A1 Session Location:
13:30 15:00	Particle detection: Group A2 Session Location:
15:30 17:00	Particle detection: Group A1 Session Location:
15:30 17:00	Particle detection: Group A2 Session Location:

Thursday 11 July

09:00

10:30

Particle detection: Group A1

Session | Location:

09:00

10:30

Particle detection: Group A2

Session | Location:

11:00

12:30

Particle detection: Group A1

Session | Location:

11:00

12:30

Particle detection: Group A2

Session | Location:

13:30

15:00

Particle detection: Group A1

Session | Location:

13:30

15:00

Particle detection: Group A2

Session | Location:

15:30

17:00

Particle detection: Group A

Session | Location: