

## **School on QCD and LHC Physics**

	Wednesday Jul. 22nd	Thursday Jul. 23rd	Friday Jul. 24th	Saturday Jul. 25th	Sunday Jul. 26th	Monday Jul. 27th	Tuesday Jul. 28th	Wednesday Jul. 29th	Thursday Jul. 30th	Friday Jul. 31st.
10:00 - 11:15	Reception / Registration (at 10:45)	Basics of QCD by Gavin Salam	Basics of QCD by Gavin Salam	Basics of QCD by Gavin Salam	Free day	Parton Showers by Stefan Prestel	Parton Showers by Stefan Prestel	Parton Showers by Stefan Prestel	Parton Showers by Stefan Prestel	Higher Orders by FC/dF/K
11:15 - 11:45		Coffee	Coffee	Coffee		Coffee	Coffee	Coffee	Coffee	Coffee
11:45 - 13:00	Basics of QCD by Gavin Salam	Precision Higgs by Claude Duhr	Precision Higgs by Claude Duhr	Precision Higgs by Claude Duhr		On-Shell Methods by Zvi Bern	On-Shell Methods by Zvi Bern	On-Shell Methods by Zvi Bern	On-Shell Methods by Zvi Bern	Parton Showers and General Discussion
13:00 - 14:15	Lunch	Lunch	Lunch	Lunch		Lunch	Lunch	Lunch	Lunch	Lunch
14:15 - 15:30	Special Colloquium by Johannes Henn	Feynman Integrals by Johannes Henn	Feynman Integrals by Johannes Henn	Feynman Integrals by Johannes Henn		Feynman Integrals by Johannes Henn	Higher Orders by FC/dF/K	Special Colloquium by Zvi Bern	Higher Orders by FC/dF/K	Parton Showers and General Discussion
15:30 - 16:00	Coffee	Coffee	Coffee	Coffee		Coffee	Coffee	Coffee	Coffee	Coffee
16:00 - 17:15	LHC searches and Higgs results by Andre Sznajder	LHC searches and Higgs results by Andre Sznajder	Precision Higgs by Claude Duhr	Problem Solving		Problem Solving	Poster Session	Higher Orders by FC/dF/K	Problem Solving	Departure
17:15-18:15	Problem Solving	Problem Solving	Problem Solving					Problem Solving		
18:15 - 19:15	Discussion	Discussion	Discussion	Discussion		Discussion		Discussion	Discussion	