

Calendar of the EuroPLEx online School

September - October 2020

Mon	Tue	Wed	Thu	Fri	Sat	Sun
28	29	30 FV-QCD 10:30	1	2	3	4
5	6	7 R & I 10:30	8	9 χ -PT 10:30 FV-QCD 14:00	10	11
12	13	14 R & I 10:30	15	16 χ -PT 10:30 FV-QCD 14:00	17	18
19	20	21 R & I 10:30	22	23 χ -PT 10:30	24	25
26	27	28 R & I 10:30 FV-QCD 14:00	29 HPC 15:00	30 χ -PT 10:30	31	

Lectures duration 1.5 h
(Berlin-Paris-Rome-Madrid time-zone)

November 2020

Mon	Tue	Wed	Thu	Fri	Sat	Sun
2	3 T & C 10:30	4 HPC 15:00	5 T & C 16:00	6	7	8
9	10 T & C 10:30	11 T & C 14:00	12 HPC 15:00	13	14	15
16	17	18 T & C 14:00	19 HPC 15:00	20 HPC 10:30	21	22
23	24	25	26	27	28	29
30						

- FV-QCD:** QCD in a finite volume (Sasa Prelovsek)
 χ -PT: Chiral Perturbation Theory (Oliver Bär)
T & C: Topology & Confinement (Massimo D'Elia)
R & I: Renormalisation & Improvement (Stefan Sint)
HPC: HPC and computing aspects of LGT (Giannis Koutsou)

September - October 2020

Mon	Tue	Wed	Thu	Fri	Sat	Sun
28	29	30 FV-QCD 10:30	1	2	3	4
5	6	7 R & I 10:30	8	9 χ -PT 10:30 FV-QCD 14:00	10	11
12	13	14 R & I 10:30	15	16 χ -PT 10:30 FV-QCD 14:00	17	18
19	20	21 R & I 10:30	22	23 χ -PT 10:30	24	25
26	27	28 R & I 10:30 FV-QCD 14:00	29 HPC 15:00	30 χ -PT 10:30	31	

November 2020

Mon	Tue	Wed	Thu	Fri	Sat	Sun
2	3 T & C 10:30	4 HPC 15:00	5 T & C 16:00	6	7	8
9	10 T & C 10:30	11 T & C 14:00	12 HPC 15:00	13	14	15
16	17	18 T & C 14:00	19 HPC 15:00	20 HPC 10:30	21	22
23	24	25	26	27	28	29
30						

Lectures duration 1.5 h

(Berlin-Paris-Rome-Madrid time-zone)

FV-QCD:	QCD in a finite volume	(Sasa Prelovsek)
χ-PT:	Chiral Perturbation Theory	(Oliver Bär)
T & C:	Topology & Confinement	(Massimo D'Elia)
R & I:	Renormalisation & Improvement	(Stefan Sint)
HPC:	HPC and computing aspects of LGT	(Giannis Koutsou)