

RAVELINGEN - final version

09:00-09:45 10:00-10:45 11:15-12:00 12:15-13:00 15:00-15:45 16:00-16:45 17:15-18:00 20:00-20:45

Mon 6/9									acc	acc	
Tue 7/9	qcd	qcd	pap	pap		acc	acc	qcd			
Wed 8/9	qcd	qcd	pap	pap		am	am	qcd	qcd		
Thu 9/9	qcd	qcd	am	am							
Fri 10/9	qcd	qcd	am	am		am	am	qcd			
Sat 11/9	qcd	qcd	st	st		st	st	qcd			
Sun 12/09	phc	phc	cal	cal							
Mon 13/9	phc	phc	cal	cal		t&daq	t&daq	phc	el	till 21:15?	
Tue 14/9	phc	phc	t&daq	t&daq		st	st	phc			
Wed 15/9	bsm	bsm	exp	exp							
Thu 16/9	bsm	bsm	exp	exp		lat	lat	bsm	Farewell dinner		
Fri 17/9	lat	lat	exp	exp							

breakfast,lunch, dinner coffee, tea free time

QCD/QCD-t	Quantum chromo dynamics, including an introduction to quantum field theory	10h+5h tutorials	Darren FORDE	15
PHC/PHC-t	Phenomenology of hadron collisions	6h+2h tutorials	Gregory SOYEZ	8
EXP	Experimental results from LHC and Tevatron	6h	Stan BENTVELSEN	6
ACC	Accelerators	4h	Bernhard HOLZER	4
T&DAQ	Trigger and data acquisition at colliders	4h	Gilles DE LENTDECKER	4
CAL	Calorimetry and jet reconstruction	4h	Christian ZEITNITZ	4
PAP	High energy particle astrophysics (cosmic rays, neutrinos, gamma rays)	4h	Charles TIMMERMANS	4
BSM	Physics beyond the Standard Model	5h	Paul DE JONG	5
AM/AM-t	Analysis Methods	4h+4h tutorials	Christophe DELAERE	8
LAT	Lattice QCD	4h	Zoltan FODOR	4
		51h + 11 h tutorials		
			totaal	62
EL	Evening lecture	1h		1
ST	Student lectures	6h		6
		totaal 69h		6