

	Tue 5	Wed 6	Thu 7	Fri 8	Sat 9
9:00	Di Vecchia	Di Vecchia	Sagnotti	Antoniadis	Ferrara
10:00	Di Vecchia	Di Vecchia	Sagnotti	Antoniadis	Ferrara
10:50	<i>Coffee break</i>	<i>Coffee break</i>	<i>Coffee break</i>	<i>Coffee break</i>	<i>Coffee break</i>
11:10	Sagnotti	Griguolo	Antoniadis	Ferrara	Rychkov
12:00	Sagnotti	Griguolo	Antoniadis	Ferrara	Rychkov
16:30		Griguolo	<i>Seminar (a,b)</i>	Rychkov	
17:30	Di Vecchia	Sagnotti	Antoniadis	Ferrara	

	Mon 11	Tue 12	Wed 13	Thu 14	Fri 15
9:00	Dittmaier	Maltoni	Maltoni	Maltoni	Maltoni
10:00	Dittmaier	Dittmaier	Dittmaier	Maltoni	Maltoni
10:50	<i>Coffee break</i>	<i>Coffee break</i>	<i>Coffee break</i>	<i>Coffee break</i>	<i>Coffee break</i>
11:10	Kosower	Kosower	Kosower	Kosower	Passarino
12:00	Kosower	Kosower	Passarino	Passarino	Passarino
16:30			<i>Seminar</i>	<i>Seminar</i>	
17:30	Dittmaier	Kosower	Passarino	Maltoni	

a) M. Trzetrzelewski (Kraków), "*Large N quantum mechanics*",

b) P. Korcyl (Kraków), "*Quantum Supersymmetry and classical trajectories*"

Strings, D-Branes and Extra Dimensions (September 5-9)

P. Di Vecchia, *String theory and gauge-gravity correspondence*

A. Sagnotti, *Higher spins*

L. Griguolo, *Topological strings*

I. Antoniadis, *Orientifolds, model building, extra dimensions*

S. Ferrara, *Black Holes and attractors*

V. Rychkov, *Black Holes and topological strings*

Physics at LHC: new methods and MonteCarlos (September 11-15)

D. Kosower, *On-Shell Methods in Field Theory*¶

F. Maltoni, *LHC Physics and MC*

S. Dittmaier, *Introduction into Standard Model and precision physics*¶

G. Passarino, *Introduction into two-loop Renormalization*