

Parma Int'l School of Theoretical Physics – Sept. 8–13, 2008

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8:00 am							
8:30 am							
9:00 am		Opening					
9:30 am		Rossi	De Pietri	Staudacher	Damour	Staudacher	Damour
10:00 am			Mangano				
10:30 am							
11:00 am		coffee break	coffee break	coffee break	coffee break	coffee break	coffee break
11:30 am		De Pietri	Mangano	Mangano	Staudacher	Veneziano	Veneziano
12:00 am							
12:30 am							
1:00 pm		Lunch	Lunch	Lunch	Lunch	Lunch	★ Veneziano
1:30 pm							
2:00 pm							
2:30 pm							
3:00 pm		Mangano	Rossi	Simma	Simma	Damour	
3:30 pm	Registration Residence S. Ilario						
4:00 pm						Simma	
4:30 pm							
5:00 pm		Rossi <i>disc-sess</i>	Mangano <i>disc-sess</i>	Staudacher <i>disc-sess</i>	Damour <i>disc-sess</i>	Simma <i>disc-sess</i>	
5:30 pm							
6:00 pm							
6:30 pm							
7:00 pm							
7:30 pm	Welcome Reception <i>Corale Verdi</i>						
8:00 pm							
8:30 pm							
9:00 pm							

- **G.C.Rossi**, *Modeling biological systems: a case for numerical simulation*
- **M. Mangano**, *Physics at the LHC*
- **R. DePietri**, *Introduction to Numerical Relativity*
- **M. Staudacher**, *Integrability and the AdS/CFT correspondence*
- **H. Simma**, *Theoretical Physics on Supercomputers*
- **T. Damour**, *Gravitation and Cosmology*
- **G. Veneziano**, *Probing classical and quantum gravity by gedanken experiments*

All lectures: S. Elisabetta auditorium

Discussion sessions (*disc-sess*): Aula Galilei, Department of Physics, first floor

Welcome address – Monday 8:45am: Prof. **G. Ferretti**, Rector, University of Parma; Prof. **G. Amoretti**, Chairman, Department of Physics.

★ Closing remarks and farewell, **G. Veneziano**.

Interesting sites - see next page:

02 Campus Cafeteria

04 S. Elisabetta Auditorium (main lecture hall)

17 Department of Physics

18 Golf course

19 Newsstand, Bancomat, Terminal Bus line 7,14,21

- Campus

