

3/3-2008-7/3-2008. Niels Bohr Institute. Copenhagen
 Tentative program for lecture week . Giessen-Copenhagen-Torino-Helsinki-Bukarest

	Monday	Tuesday	Wednesday	Thursday
9.00-9.45	Sannino 1/3	Sannino 2/3	Kaplan 1/3	Nifenecker 1/2
9.45-10.30	String theory	String theory	Effective field theory	Nuclear Power
10.30-11.00	Coffee	Coffee	Coffee	Coffee
11.00-11.45	Fynbo 1/2	Carlile 1/1	Fynbo 2/2	Kaplan 2/3
11.45-12.30	Gamma ray bursts	Europ. Spallation Source	Gamma Ray Bursts	Effective field theory
12.30-14.00	Lunch	Lunch	Lunch	Lunch
14.00-14.45	Heimburg/Jackson 1/2	Heimburg/Jackson	Free afternoon	Nifenecker 2/2
14.45-15.30	Biophysics	Biophysics		Nuclear Power
15.30-16.00	Coffee	Coffee	Free afternoon	Coffee
16.00-17.00	Student lectures 1	Student lectures 2	Free afternoon	Student lectures 3
17.30-18.30	Reception at NBI			
18.30-22.00		Dinner at NBI		

Lecture blocks

- speaker 1
- speaker 2
- speaker 3
- speaker 4
- speaker 5
- Speaker 6

13

- 3 Eff. Field theory
- 3 String theory
- 2 Nucl Power
- 2 Biophysics
- 2 Cosmology/gamma ray bursts
- 1 Europ. Spall. Source.

- David Kaplan
- Francesco Sannino
- Nifenecker
- Heimburg/Jackson
- Johan Fynbo
- Colin Carlile

- confirmed
- confirmed
- confirmed
- confirmed
- confirmed
- confirmed

13

Friday	
Kaplan 3/3 Effective field theory	8.00-9.15
Brief Coffee Break	9.15-9.30
Sannino 3/3	9.30-10.45
Departure	10.45

Seattle
Odense
Grenoble
NBI
Dark Cosmol. Center
Lund