



KARL-FRANZENS-UNIVERSITÄT
GRAZ

Physics at its limits: Cosmic Rays, Superstrings & Hot QCD Double Graduate Day Graz 2007

Thursday, 29th of November 2007

10h30	Coffee
11-12h30	A. Rebhan - An introduction to hot and dense QCD
12h30	Lunch (Bierbaron/ Propeller)
14h	Coffee
14h30-16h	A. Biland - Cosmic Rays: what we (don't) know 95 years after the discovery <i>Location: HS 11.02 !!!</i>
16h-17h30	M. Kreuzer - Introduction to strings, dualities and D-branes <i>Location: HS 11.02 !!!</i>
18h	Dinner
20-21h	A. Hanslmeier - The sun and space weather

Friday, 30th of November 2007

8h30	Coffee
9-10h30	A. Rebhan - Hard-loop effective theories in hot and dense QCD
10h30-12h15	A. Biland - Very High Energy Gamma-Rays: a new window for astronomy <i>(plus short discussion)</i>
12h30	Lunch (Bierbaron/ Propeller)
14h	Coffee
14h30-16h	M. Kreuzer - Introduction to strings, dualities and D-branes
16-17h	Discussion (Students and speakers only)