

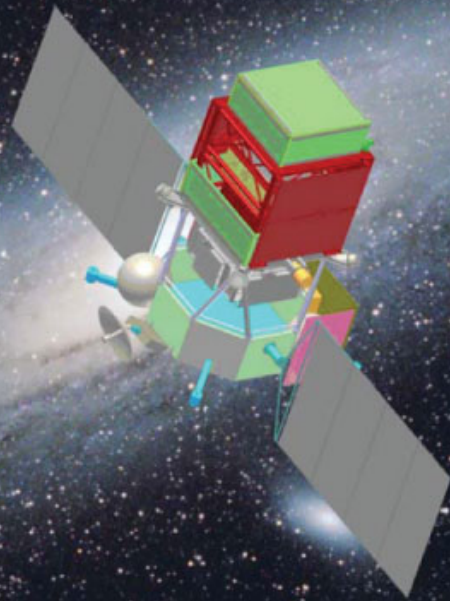
GAMMA-400

"Physics with GAMMA-400"

Thursday, May 2nd – Saturday, May 4th, 2013

International Center Theoretical Physics (ICTP), Trieste

GAMMA-400 is a Russian-based space mission devoted to the study of the Universe at the highest gamma-ray and electron energies detectable by space satellites. Among the goals the search of indications of Dark Matter, other items concern the study of high energy cosmic -ray electrons and nuclei. This unique combination will put GAMMA-400 at the forefront of research in the next decade.



Trieste-2013 ICTP

GAMMA-400, People and Science



Scientific Advisory Committee: **Local Organizer(s):**

*A. Galper, Y. Yurkin, N. Topchiev,
G. Barbiellini, P. Spillantini,
M. Tavani, A. Vacchi*

*Mirko Boezio, Valter Bonvicini,
Francesco Longo, Emiliano Mocchiutti,
Ritabrata Sarkar, Andrea Vacchi*

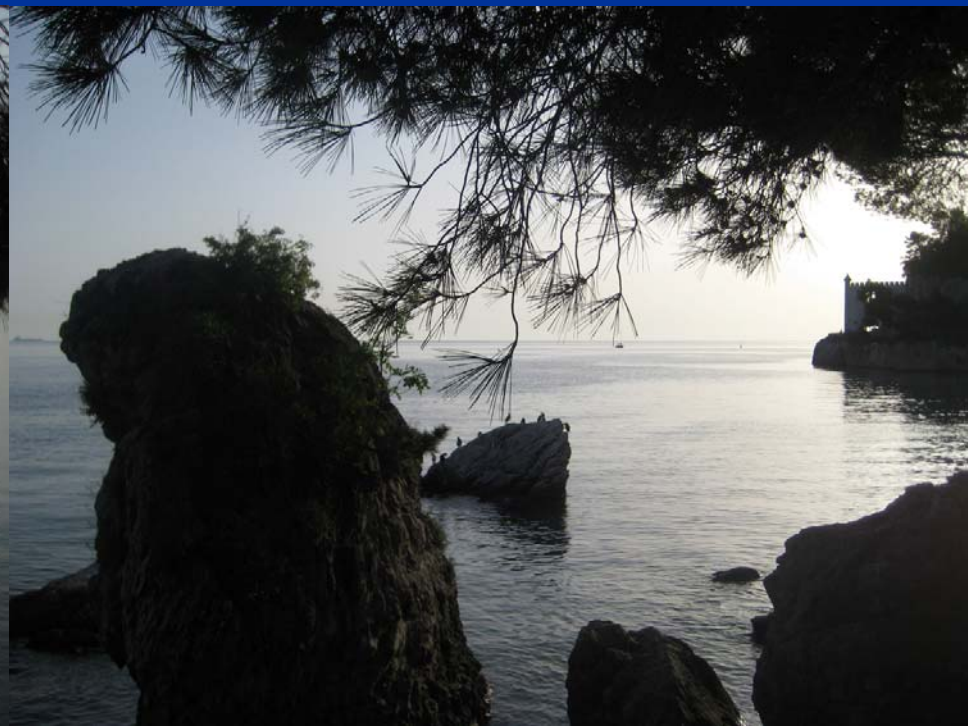


The Abdus Salam
International Centre
for Theoretical Physics

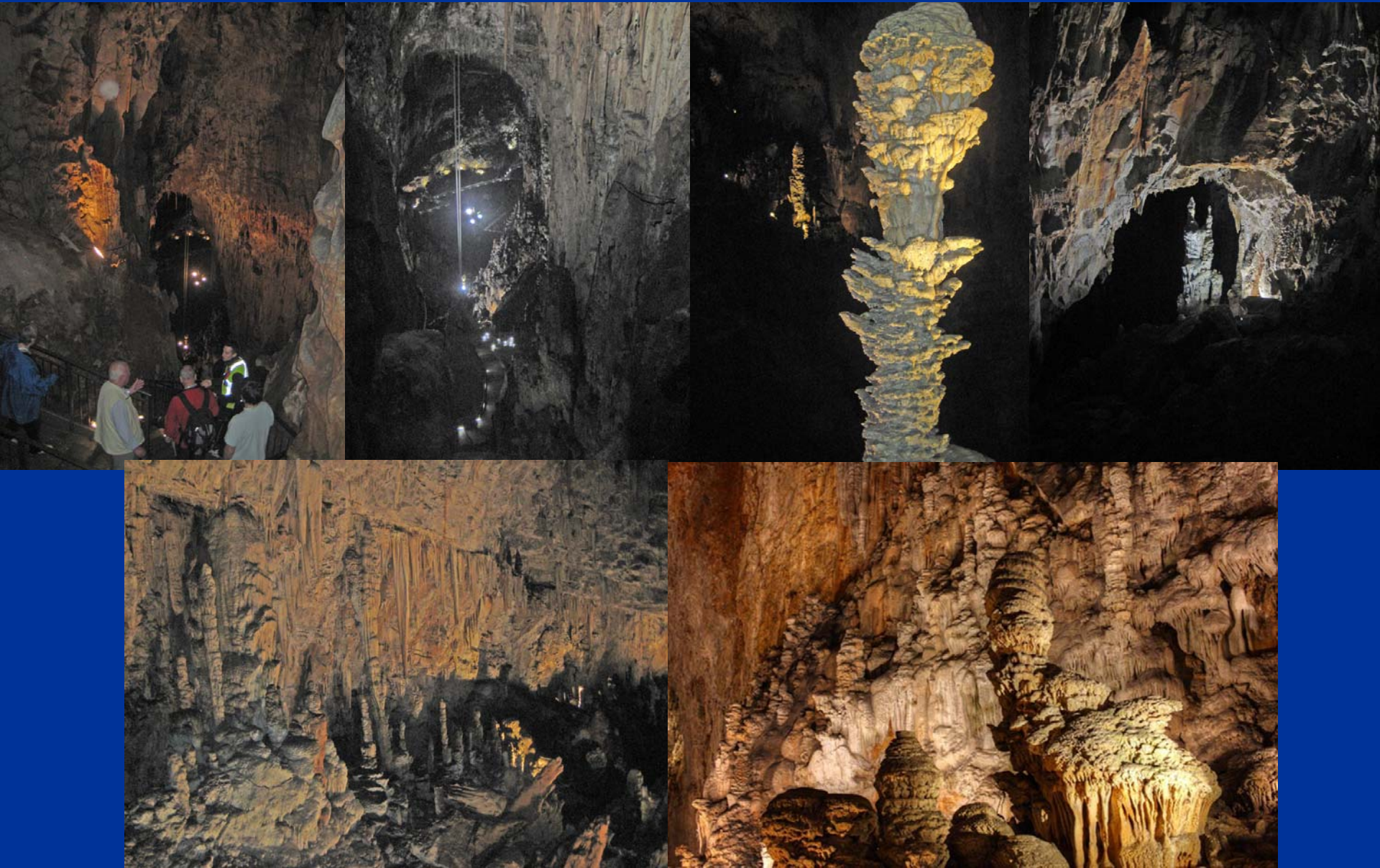
Near our Adriatico Guest House



Miramare Palace

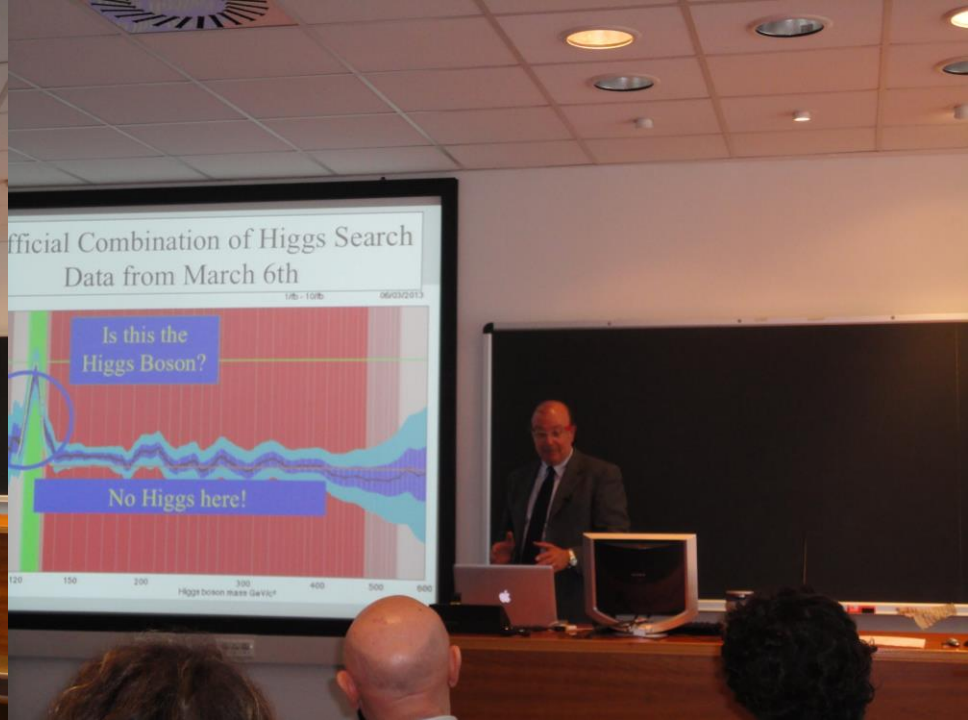


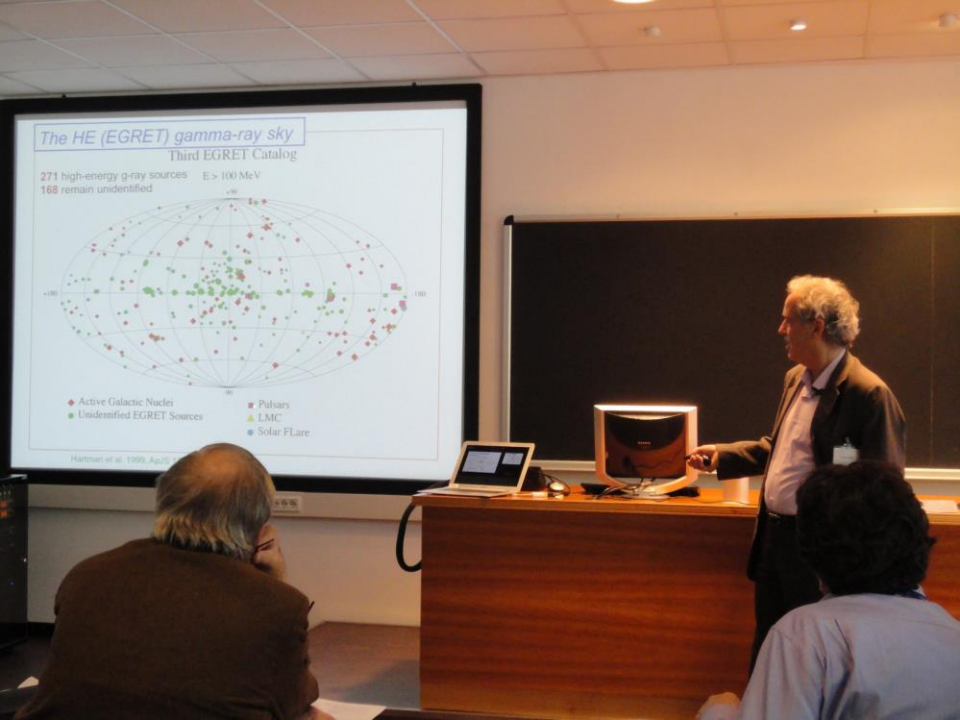
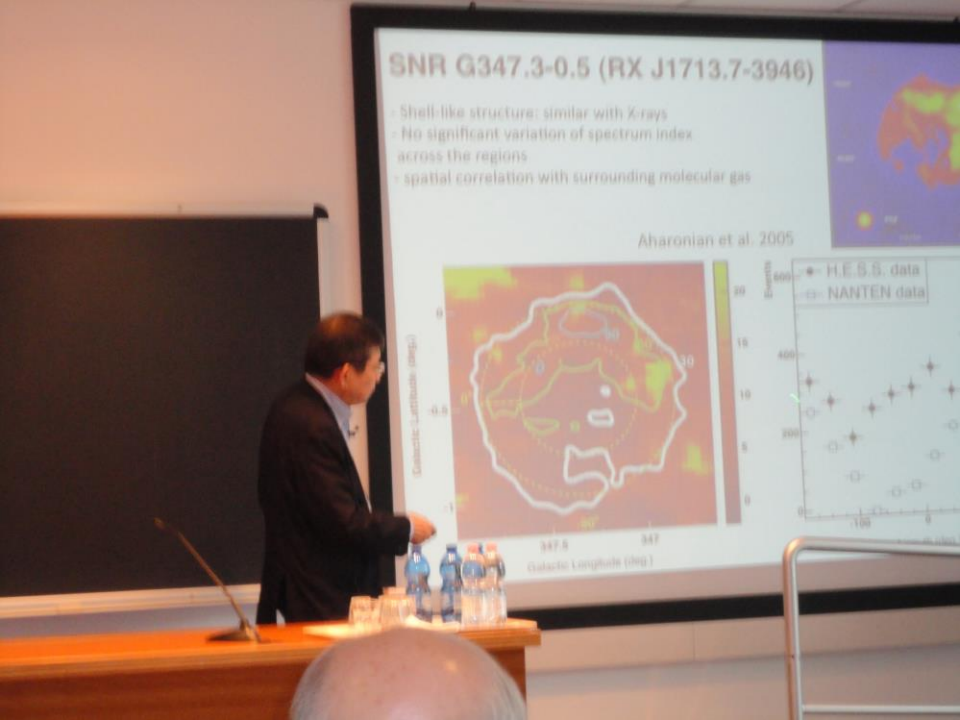
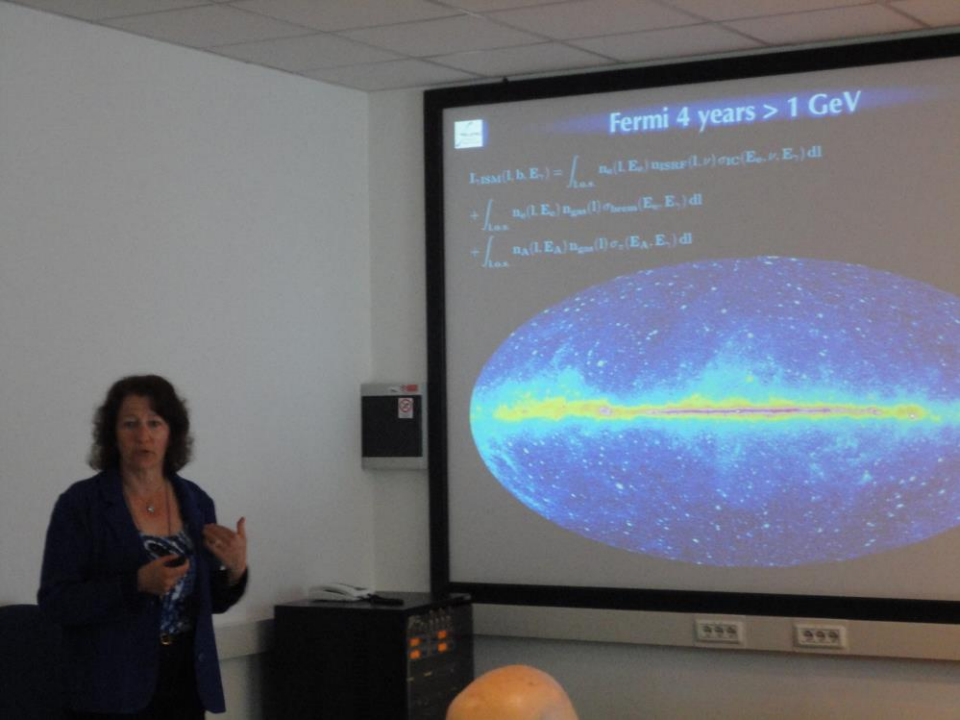
Trieste, Grotto Gigante



Trieste, ICTP

























Good Luck !

