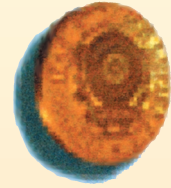




Università  
degli Studi di Bari



UNIVERSITÀ  
*degli Studi di* LECCE

# ISAPP 2003



Università  
degli Studi di Milano

## International School on AstroParticle Physics European Doctorate School

**Topics: Neutrinos in Particle Physics, Astrophysics and Cosmology,  
Dark Matter and Dark Energy, UHE Cosmic Rays**

1st week



*Conca Specchiulla (Otranto, Italy) - June 15-21, 2003*

**Local Organizing Committee:**

*P. Bernardini, G.L. Fogli (Chair), G. Ingrosso, E. Lisi, D. Montanino*

**School Secretariat: *Annalisa Lorusso***

**tel.** +39 080 5443202

**fax** +39 080 5534938

**email:** [astroscuola03@ba.infn.it](mailto:astroscuola03@ba.infn.it)

**Web page:** [www.ba.infn.it/~astroscuola03](http://www.ba.infn.it/~astroscuola03)

2nd week



*Madonna di Campiglio (Trento, Italy) - July 14-19, 2003*

**Local Organizing Committee:**

*G. Bellini (Chair), L. Brogiato, L. Perasso*

**School Secretariat: *Luciana Brogiato***

**tel.** +39 02 50317376

**fax** +39 02 50317617

**email:** [segrphys@mi.infn.it](mailto:segrphys@mi.infn.it)

**Web page:** [www.mi.infn.it/~brogiato/campiglio/](http://www.mi.infn.it/~brogiato/campiglio/)

**Scientific Committee:** G. Bellini - Univ. Milano/INFN  
G. Fiorentini - Univ. Ferrara/INFN  
G. Manuzio - Univ. Genova/INFN  
L. Perasso - INFN Milano  
L.V. Volkova - INR Moscow

P. Bernardini - Univ. Lecce/INFN  
G.L. Fogli - Univ. Bari/INFN  
A. Masiero - Univ. Padova/INFN  
G. Raffelt - MPI München

A. Bottino - Univ. Torino/INFN  
M. Lindner - TUM Garching  
Y. Nir - Weizmann Inst. Rehovot  
D. Vignaud - CdF Paris

The two Schools will cover in a complementary way the above topics with regular courses and a few specialized seminars. Participation to both the Schools is strongly suggested, but application to only one School is also accepted. Details on the specific programs will be given in the web sites. Support to travel and/or living expenses is available. Requests have to be addressed to the secretariats of the Schools, together with a short C.V.