



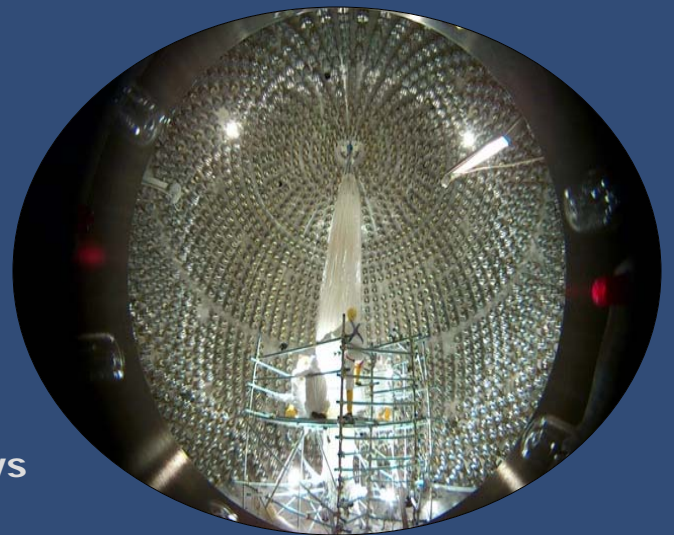
TAUP 2013

13th International Conference on Topics in
Astroparticle and Underground Physics

Asilomar, California USA, September 8-13, 2013

TAUP is a biennial meeting focused on
experimental and theoretical advances in
astroparticle physics, including

- Cosmology and particle physics
- Dark matter and its detection
- Neutrino physics and astrophysics
- Gravitational waves
- High energy astrophysics and cosmic rays



A TAUP school for graduate students and beginning
postdoctoral researchers will precede the Conference

For Conference and School applications, see: <http://taup2013.lbl.gov>

Steering Committee: Frank Avignone (U South Carolina); Barry Barish (Caltech); Enrico Bellotti (U Milano Bicocca & INFN); Jose Bernabeu (U Valencia); Nicolao Fornengo, chair (U Turin & INFN); Takaaki Kajita (U Tokyo, ICRR); Victor Matveev (INR Moscow); Georg Raffelt (MPI for Physics, Munich); David Sinclair (U Carleton); Michel Spiro (CEA Saclay)

Organizing Committee: Frank Avignone, cochair (U South Carolina); Wick Haxton, cochair (UC Berkeley & LBL); Roger Blandford (Stanford & KIPAC); Pat Burchat (Stanford & KIPAC); Nicolao Fornengo (U Torino & INFN); Jay Marx (Caltech & LIGO); Gabriel Orebi Gann (UC Berkeley & LBL); Christian Ott (Caltech & LIGO); Saul Perlmutter (UC Berkeley & LBL); Joel Primack (UC Santa Cruz); Georg Raffelt (MPI for Physics, Munich); Steve Ritz (UC Santa Cruz); Bernard Sadoulet (UC Berkeley & LBL)



KIPAC

