

Neutrino News from the Lab and the Cosmos

Fermilab, 17-19 October 2002

This workshop will focus on cosmological and terrestrial probes of neutrino masses and mixing, highlighting the implications of recent results, and aiming to bring together members of the particle and astrophysics communities. Particular emphasis will be placed on the interplay and complementarity of cosmological and laboratory-based methods of determining neutrino properties, and future directions in both venues.

Topics Include:

Large Scale Structure	Direct Mass Limits
Small Scale Structure	Solar & Atmospheric Neutrinos
Cosmic Microwave Background	Reactor Neutrinos
Big Bang Nucleosynthesis	Short & Long Baselines

Local Organizing Committee:

Kev Abazajian & Nicole Bell

John Beacom, Janet Conrad, Scott Dodelson, Josh Frieman & Boris Kayser

Registration and schedule available at:

<http://www-astro-theory.fnal.gov/Conferences/NuCosmo/>

