

The Questions for the Panels:

1. Astro

Given the efforts on CMB, gamma ray astronomy and DES, how should the HEP Astrophysics group divide its time?

2. Collider

How well do the Atlas group plans mesh with current and future needs and plans at the LHC?

3. Neutrino

How much and how quickly should neutrino group effort be shifted from Double Chooz, MINOS and NOvA to LBNE?

4. Detector R&D

How do we establish a National Detector Center and what's after our current LAPPD funding?

5. Theory

With its recent growth, how does the Theory group most effectively support the division and do great theory?

6. Accelerator

What is the long term goal for the Wakefield facility?