

Fermilab Proton Driver Workshop

6-9 October, 2004

WELCOME

Workshop Goals

To explore the potential physics program that could be executed at a 2 MW proton source at Fermilab. In particular, the physics that could be pursued using very intense primary beams at both 8 GeV and at higher energies up to the maximum Fermilab Main Injector energy.

The presentations and discussion at the workshop will be used to understand and articulate the case for a new era of high intensity physics at Fermilab.

Workshop Desk

Outside One West: 8am – 5pm.

Coffee Breaks

Outside One West

Write-ups

The working groups are being asked to prepare written working group summaries by Monday 8th November.

The working group reports, together with the transparencies presented at the meeting, will provide the basic input for preparing the final report.

Working Groups

WG1: Neutrino Oscillations

WG2: Neutrino Interactions

WG3: Muons

WG4: Kaons and Pions

WG5: Antiprotons

WG6: Tevatron Collider

Hornets Nest (WH8X)

Racetrack (WH7X)

Comitium (WH2NE)

Snakepit (WH2SE)

15NW

The Req. Room (WH4NW)

Reception and Workshop Dinner

→ Dave Christian

Reception and Workshop Dinner

- ▶ *There will be a reception, today (Wednesday) 5:30 – 7:30 on the 2nd floor cross-over.*
- ▶ *There will be a tapas dinner Friday evening at Meson Sabika in Naperville.*
 - ▶ *The dinner is free for registered workshop participants; companion tickets are available for \$30 at the workshop secretariat.*
 - ▶ *Cocktails will be available starting at 6:30. Dinner will be served at 7:00.*
 - ▶ *Please return your ticket if you do not wish to attend the dinner so that we can give the restaurant an accurate estimate of the number of people coming.*

More on the workshop dinner

- *If you need a ride to Meson Sabika, please leave your name at the secretariat.*
- *If you have room in your car & are willing to take someone to & from dinner, please leave your name at the secretariat.*
- *If you don't know how to get to the restaurant, please see the secretariat.*