## Mainlines for 2009 – As presented on Ecal Meeting 1/12/09

- 2009 should be the analysis year!!!
  - Finalizing of shower shape analysis
     Ongoing
  - Large bulk of 2007 data still poorly analysed Scope/Aim of analyses?
     Considerable Progress
  - Hadrons in the Ecal Exploration of high granularity Considerable Progress
  - Tighten the interplay with full detector studies
  - Revision of current Ecal software and improvement of e.g. digitisation?
- Testbeam at FNAL with DHCAL towards end of 2009!?
  - -> looks like going to happen in summer 2010
  - Completion of first round of CALICE Program
    Remote Control room in France!!!
- Construction of EUDET Module
  - First half of the year mainly hardware Things are progressing very well
  - Needs to be accompanied by software/analysis effort by late summer '09 on the road!!!!
- Preparation of next round of test beams
  - Definition of Programs Part of TB Review Report – Expect tech. Prototype in testbeam by mid 2011
  - Preparing the requests of beam times
     (I)LC Testbeam meeting 3/11/09 5/11/09

## Priorities for R&D

- The most critical issue for the SiW Ecal is the price of the Si Wafer Have to start coordinated effort to tackle this problem

Don't get me wrong other items are also very important but here we <u>may</u> face a **show stopper**!!!!

Talk by Remi Cornat

## Coordination of SiW Ecal

- The coordinator role will be transferred to

## **Daniel Jeans**

of LLR

R.P. Will remain task leader within EUDET and in general stay close to the project