

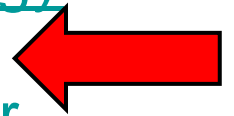
Introductory remarks

David Ward

- ❖ For LCWS07 – we produced 5 CALICE Analysis Notes
- ❖ Since then two updates on the SCEcal
- ❖ **Essential** to write papers now as well as notes.
- ❖ And to have new results for upcoming conferences this summer.

Recent/upcoming conferences

- 10th International Conference on Instrumentation for Colliding Beam (Novosibirsk)
 - One AHCAL talk.
- TILC08 Joint ACFA Physics and Detector Workshop (Sendai)
 - 5 CALICE talks
- International Conference On Calorimetry In High Energy Physics - CALOR08 (26-30 May 2008, Pavia, Italy)
- ECFA workshop on Detectors and Physics for a Linear Collider (Warsaw June 9-12 2008)
- NDIP 2008 : New Developments in Photodetection (June 15-20 2008, Aix-les-Bains)
- ICHEP'08 (Philadelphia, 29 July - 5 August 2008)
- 8th International Conference on Position Sensitive Detectors (PSD8) (1-5 September 2008, Glasgow, UK)
- IEEE-NSS2008 (October 19-25, Dresden, Germany)



Abstracts for CALOR'08

- The CALICE test beam
- CALICE: status of a data acquisition system for the ILC calorimeters
- Response of the CALICE Si-W ECAL prototype to electrons
- R&D for a SiW electromagnetic calorimeter
- Scintillator HCAL response to muons and electrons
- Hadron showers in the scintillator HCAL
- Calibration and monitoring of a scintillator HCAL with SiPMs
- Towards a realistic calorimeter with SiPM readout
- CALICE Scintillator tungsten ECAL
- MPPC performance
- DHCAL electronics results
- Tests of a Digital Hadron Calorimeter

- Front end electronics ?

Timescale

- Talks based on test beam data need to be based on approved analysis note (or even better, a paper).
- This approval process realistically needs to start beginning of May, at the latest.
- Paper would need longer, because of higher standard of presentation; need to allow time for all CALICE members to read and comment.
- Could speakers please comment on their plans for papers/notes and critical path items?