Possibilities for a Simple Study of the Time Structure of Hadronic Showers

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The Motivation: High Energy

- The Energy of the next LC is still unclear: Depends on what LHC finds!
 - A real possibility: Need a multi-TeV Collider instead of 500 GeV
 - The good news: We have a plan: CLIC
 - The challenge (for us): Calorimetry at a multi-TeV Collider is hard!



ILD-like detector, with 8 λ deep HCAL (M.Thomson, ALCPG09)

A key issue: Leakage! -> Deep HCAL required, potentially with a very dense absorber to satisfy the space constraints: Investigate Tungsten





- CLIC is different from ILC:
 - Very small bunch spacing: 0.5 ns ≈ 2 GHz (!) bunch crossing rate
 - Short bunch trains: 312 bunches (165 ns) at 50 Hz
 - The challenge for calorimeters: $\gamma\gamma \rightarrow$ hadrons, ~ 3.3 events/BX, 13 particles/BX
- To avoid pileup and corresponding problems in the event reconstruction, good time resolution in all detectors (also in the calorimeters!) is needed: Current number: Better than 10 ns required





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How well does Tungsten work as an absorber for a PFA HCAL?

- Tungsten is very different from Steel:
- very different λ/X_0 ratio: em subshowers very short
- heavier nucleus: More neutrons in the shower

Material	Fe	W
λ_I [cm]	16.77	9.95
X_0 [cm]	1.76	0.35
<i>dE/dx</i> [MeV/cm]	11.4	22.1
R _M [cm]	1.72	0.93





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Investigating the Time Structure

- The long-term prospects: Full "4D" reconstruction with a completely instrumented W calorimeter and the new electronics: Will still take a while.
- > The idea: Perform a simple study with only a very small number of channels



absorber: varying thickness, use both Fe and \boldsymbol{W}

A possibility: Use absorber plates from Scintillator-W prototype: Almost 1 λ available maybe also first absorber plates purchased by CERN? Steel no real problem: Quite a few plates are around, and it is also relatively cheap to get...





The Tools: Time-resolved Measurements

- A key issue: The time structure of the response of scintillator tiles
 - Measurements extracted from the direct coupling studies
 - With the high sampling (here actually more than needed) the arrival of every single photon on the SiPM can be identified







• Signal from directly coupled tile significantly faster: no delay due to absorption and reemission in WLS fiber



Excellence Cluster

For Felix: Tile Response with and without Fiber



directly coupled tile

- fast peaking signal, pronounced peak
- sub-ns time resolution possible
- short integration times sufficient



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CALICE 1st generation tile: curved WLS fiber

- broad signal peak
- reasonable time resolution possible
- Ionger integration time needed





Excellence

Quick Simulations to Test the Idea

- Geant4 simulations, with 1 m² absorber of varying thickness, then 5 mm thick plastic scintillator
 - Physics List QGSP_BERT



Distributions looked at:

- Time distribution of the energy deposits in the whole scintillator layer integrated
- Time distribution of energy deposits in a 3x3 cm² cell 10 cm from the beam axis
- Time distribution of the first energy deposit in the off-center cell for events which have more than ~0.4 MIP in that cell



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Simulation Results: Global Time Distribution





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Simulation Results: Time Distribution Off-Center





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Simulation Results: Time of first Hit Off-Center



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The Energy and Absorber Thickness Dependence

- From 5 to 20 cm W absorber (10 GeV):
 - Total energy in the first 10 ns: 97% ⇒ 79%
 - First energy deposit off-center in first 10 ns: 71% ⇒ 46%
- From 10 to 30 GeV (10 cm W absorber):
 - Total energy in the first 10 ns: 90% \Rightarrow 94%
 - First energy deposit off-center in first 10 ns: $52\% \Rightarrow 53\%$





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Precise beam Energy not very important! Experiment can be performed parasitically with other CALICE test beams.

Required statistics reasonably modest, max event rate needs to be investigated





Summary

- For a Multi-TeV LC, leakage is a serious concern for the calorimeter system
 - A dense absorber is attractive: Tungsten!
- CLIC has extremely high bunch crossing rates (2 GHz) and considerable hadronic background from γγ interactions
 - Time stamping of signals is crucial for background rejection
- Simulations for Tungsten have very large uncertainties: Needs to be improved by test beams
 - Timing is definitely a crucial open issue
- With a simple beam test, some valuable information can already be gained about the time structure of hadronic showers in Tungsten
- A full study requires a completely instrumented W HCAL





