Performance of the CALICE calorimeters

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Tamaki Yoshioka Kyushu University On behalf of the CALICE collaboration ICHEP 2012 @ Melbourne

2012/July/7

The CALICE Collaboration

- The **CALICE** is a collaboration of Calorimeter R&D for a future linear collider.
- ~330 physicists/engineers from 57 institutes and 17 countries. Calorimeter for ILC

• <u>Final Goal :</u>

Construct fine granular calorimeter optimized for the Particle Flow measurement of multi-jets final state at a future linear collider.

• Intermediate task :

Build prototype calorimeters in order to

- establish the technology
- collect hadronic showers data to tune clustering algorithm and validate existing MC models

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CALICO

Imaging Calorimeter

Why fine granular? \rightarrow Particle Flow Calorimetry

- Most of the important physics processes to be studied at a future linear collider have multi-jets in final state.
 Jet energy resolution plays an important role.
- The best energy resolution is obtained by reconstructing momenta of individual particles <u>avoiding double counting</u> among <u>Trackers</u> and <u>Calorimeters</u>.
 - Charged particles (~60%) measured by Trackers.
 - Photons (30%) by electromagnetic calorimeter (ECAL).
 - Neutral hadrons (10%) by ECAL + hadron CAL (HCAL)

$$E_{\scriptscriptstyle TOTAL} = p_{\scriptscriptstyle \rm Lepton} + p_{\scriptscriptstyle \rm Charged \; Hadron} + E_{\scriptscriptstyle \gamma} + E_{\scriptscriptstyle \rm Neutral \; Hadron}$$

→Particle Flow Calorimetry

Separation of particles (showers) in the calorimeters is crucial for the particle flow, high granular calorimeters are therefore essential.



Charged hadron : Red, Blue Electron : Pink Photon : Green

Calorimeter Technologies and Test Beam

• <u>All calorimeters are designed for the Particle Flow = Fine granular.</u>





Test beam experiments Test Beam 2006~2009





FNAL 2008-09 Si -> Sci ECAL

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Test beam experiments 2010+ Test Beam 2010~

CERN

2010-11



FNAL2010-11: Scint AHCAL \rightarrow RPC DHCAL



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Highlight from Test Beam Result

- Demonstration of T
- Si/W ECAL & Scin
 Overlaid pion show
 Constront and a Conv

JINST 6 (2011) P07005



n imaging calorimeter

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20/43

- ~7 cm separation
 ~18 cm separation
- Resolution degrades as second particle comes closer.
 - MC well reproduces the data.

→ Particle Flow works well with fine granular calorimeters!



- $\checkmark 2006, \text{ECAL } 2/3 \text{ equipped}, \text{Low energy electrons (1-6 GeV at DESY), high energy electrons (6-50 GeV at CERN)}$
- ✓ 2007, ECAL nearly completelysequipped, High energy pions (6-120 GeWate CERN), Tests of embedded electronics
- ✓ 2008, FNAL, ECAL completel $\frac{34}{2000}$ equipped, Pions at small[™]energy



Scintillator Strip ECAL

Sensor : <u>Scintillator strip + MPPC</u>
 ✓ Scintillator strip : 45 x 5 x 2 mm³
 ✓ MPPC : 1.4 x 1.4 x 0.6 mm³



50

100

Energy of One Jet

150

200

250

(GeV)

300

45mm strip w/o SSA 45mm strip w/ SSA SiECAL Default (5mm) SiECAL in LOI

%

RNS90/E

- Scintillator strip in odd layers are orthogonal with respect to those in even layers.
- →Effectively 5 x 5 mm² lateral granularity (Same as the silicon pad). We can expect the <u>cost reduction</u> compared to the Si/W ECAL.
- Need to develop special software algorithm to extract the effective lateral granularity.



Analog HCAL

<u>Physics Prototype</u>

- ✓ Sensitive layers: 212 scintillator tiles.
- ✓ Light collection via WLS fiber and SiPM readout.
- ✓ **Iron** as absorber layer.
- Test beam was performed in 2006-2011
 - ✓ Excellent electromagnetic performance
- The calorimeter is non-compensating. High granularity can be used to distinguish electromagnetic and hadronic energy deposit.

→Software compensation

Resolution 57.6% \rightarrow 45% Linearity : < 1.5 %











10

π⁻

 $\circ \pi$

E_{beam} [GeV]

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Study of Time Structure of Hadronic Shower

CALICE T3B Preliminary

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CALICE T3B MC 10 GeV tile 0

OGSP BERT

OGSP BERT H



mean time of first hit [ns]

T3B (Tungsten Timing Test Beam) is first dedicated experiment to study the time structure of hadronic shower for CLIC HCAL.

435 mm

Beam axis through cell 0

10

 15 3 x 3 cm² scintillator cells were installed downstream of CALICE Tungsten HCAL to study the radial extent of the hadronic shower

CALICE **73B** Preliminary

200 ns time window

QGSP_BERT_HP

10

T3B tile index

QGSP BERT

T3B data



Hadronic Shower : Complicated (Time) Structure



• Mean time of first hit is compared to Geant4.

→ Data is consistent with the QGSP_BERT_HP.

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Digital HCAL

Even finer granularity than analogue calorimeter. Binary (one-bit) readout is enough due to the large number of cells. \rightarrow Digital Calorimeter

RPC/DHCAL •

 \checkmark RPC layers are inserted in the the existing CALICE AHCAL.





CALICE PRELIMINARY 0.24 γ^2 / ndf 0.22 0.2 χ^2 / ndf



Standard pion selection + No hits in last two layers (No leakage)

GEM/DHCAL

Test beam was carried out with the 30 x 30 cm^2 GEM chambers in Aug. 2011. Analysis is ongoing. 2012/July/7



17.94 / 2

0.9719/2

 0.5593 ± 0.006086

 0.09447 ± 0.002022



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Semi-digital HCAL

- Good energy resolution can be achieved by the digital calorimeter.
- However, the shower core is very dense at high energy and saturation will occur. Two-bits readout improves the resolution.

→Semi-digital calorimeter

• <u>GRPC/SDHCAL</u>

✓ 48 GRPC as active layers
 ✓ Iron as absorber layers
 ✓ 1 x 1 m², 6λ₁







- Front end electronics can be power pulsed
- Raw data
- No gain correction
- No selection except time hit clustering

Semi-digital HCAL

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→Semi-digital calorimeter

- **Micromegas/SDHCAL**
 - \checkmark 1 m² micromegas layer at the back of SUS
 - \checkmark 9216 pads of 1 cm²
 - \checkmark 8mm thickness
 - \checkmark No space charge effect



Number of hits above threshold at 375 V



Hit position at 100 GeV/c



- This allows comparison with MC
- Test beam of 4 micromegas layers is expected in this year.

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Summary

- The CALICE collaboration is aiming to establish high granular calorimeter system optimized for the particle flow measurement of multi-jets final state at a future linear collider.
- A number of test beam have been intensively carried out since 2006 in order to prove the principle of each technologies.
 - → Excellent performance has been shown, although some analyses are still ongoing or just started.
- We are now moving to next stage: **Physics Prototype** → **Technological Prototype**



Precise measurement tells us a lot!



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Detectors optimized for Particle Flow

 RR^2

• Figure of Merit for PFA:

$$\frac{BR}{\sqrt{\sigma^2 + R_M^2}}$$

B : Magnetic field R : calorimeter inner radius σ : calorimeter granularity R_M : Moliere radius

 \rightarrow Large inner radius, large B field and fine granular calorimeter are favored.

• ILD/SiD for ILC/CLIC





large TPC, B = 3.5 T2012/July/7