

CALICE Testbeam Program

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Cambridge
University



and

Fermilab



Outline

- ▶ **General - Introduction**
- ▶ **High granularity calorimetry and CALICE**
- ▶ **Testbeam program in 2005 - 2006**
- ▶ **Plans for 2007 - 2008**
- ▶ **Summary**

Particle flow paradigm

- ▶ .
**try to reconstruct every particle of the event
in order to improve the jet energy resolution**

- ▶ .
visible energy of a typical jet
 - : ~ 60 % charged particles
 - : ~ 30 % photons
 - : ~ 10 % neutral hadrons

- ▶ .
particle flow step-by-step
 - : use tracker to measure charged particle momentum
 - : use ECAL to measure photon energy
 - : use HCAL+ECAL to measure neutral hadron energy
 - : use tracker+ECAL+HCAL to disentangle charged from neutrals

Jet energy resolution

particles in jet	fraction of energy in jet	detector	single particle resolution	jet energy resolution
charged particles	60 %	tracker	$\frac{\sigma_{p_t}}{p_t} \sim 0.01\% \cdot p_t$	negligible
photons	30 %	ECAL	$\frac{\sigma_E}{E} \sim 15\%/\sqrt{E}$	$\sim 5\%/\sqrt{E_{jet}}$
neutral hadrons	10 %	HCAL+ECAL	$\frac{\sigma_E}{E} \sim 45\%/\sqrt{E}$	$\sim 15\%/\sqrt{E_{jet}}$

- $\sigma_{jet} = \sigma_{charged} \oplus \sigma_{photon} \oplus \sigma_{neutral} \oplus \sigma_{confusion}$
 - : confusion term comes from misassignment of energy to wrong particles due to double-counting, overlapping clusters, bad track-shower reconstruction etc
 - : improve confusion term by having **better pattern recognition** → **highly granular calorimetry**

Challenge

- ▶ **role for calorimeters**

- : not so much as efficient energy measurement devices
but mostly as

- imaging detectors to provide excellent 3D reconstruction of showers
for very efficient pattern recognition and particle separation

- ▶ **strong interplay between hardware and software**

CALICE Collaboration

- ▶ : formed to conduct the R&D effort needed to bring initial conceptual designs for the **calorimetry** to a final proposal suitable for an experiment at the future linear collider

- ▶ : 30+ institutes from 10+ countries from Europe, America, Asia
organic growth, open invitation to join

CALICE Collaboration

▶ . objectives

- : build and operate very highly granular calorimeters and demonstrate proof of principle
- : do extensive individual and combined testbeam studies towards detector optimisation

▶ . roadmap

- : debug technology/detector concept(s)
- : detector characterisation
- : test "particle flow paradigm", interplay between hard/software
- : test-validate-improve simulation codes and shower packages

Concepts to study

▶ **Si ECAL**

: Si pads and W absorber, **$1 \times 1 \text{ cm}^2$ granularity**,
prototype with 30 layers, $24 X_0$, total: ~ 10000 channels

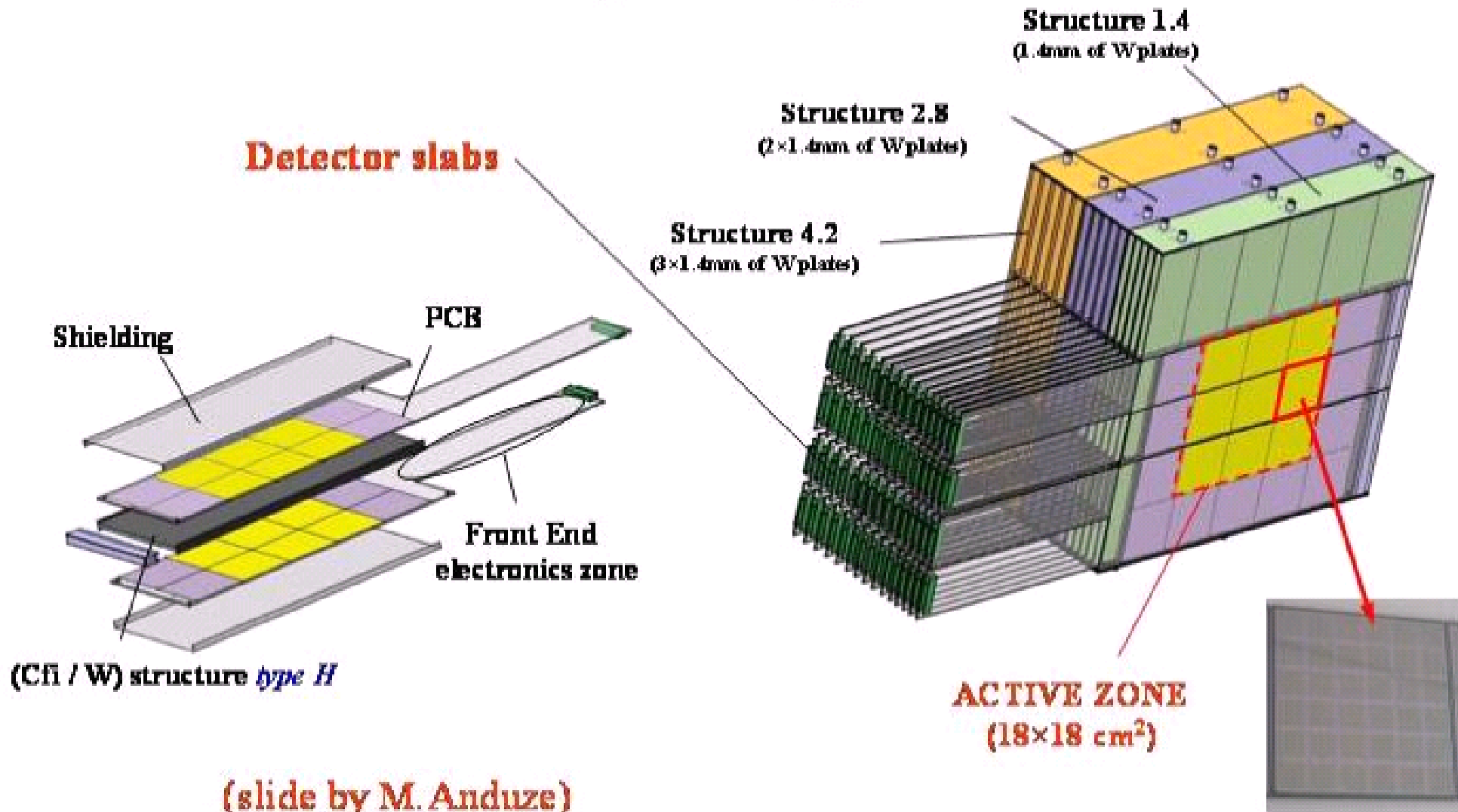
▶ **scint.tile HCAL**

: scintillator tiles and steel absorber, central part with **$3 \times 3 \text{ cm}^2$ granularity**,
 1 m^3 prototype with 40 layers, $\sim 4.5 \lambda_I$, total: ~ 8000 channels
readout by SiPMs

▶ **scintillator strip ECAL**

: scint.strips and W absorber, **$1 \times 1 \text{ cm}^2$ effective granularity**,
prototype with 27 layers, $27 X_0$, total: ~ 2000 channels
readout by MPPCs

CALICE ECAL prototype

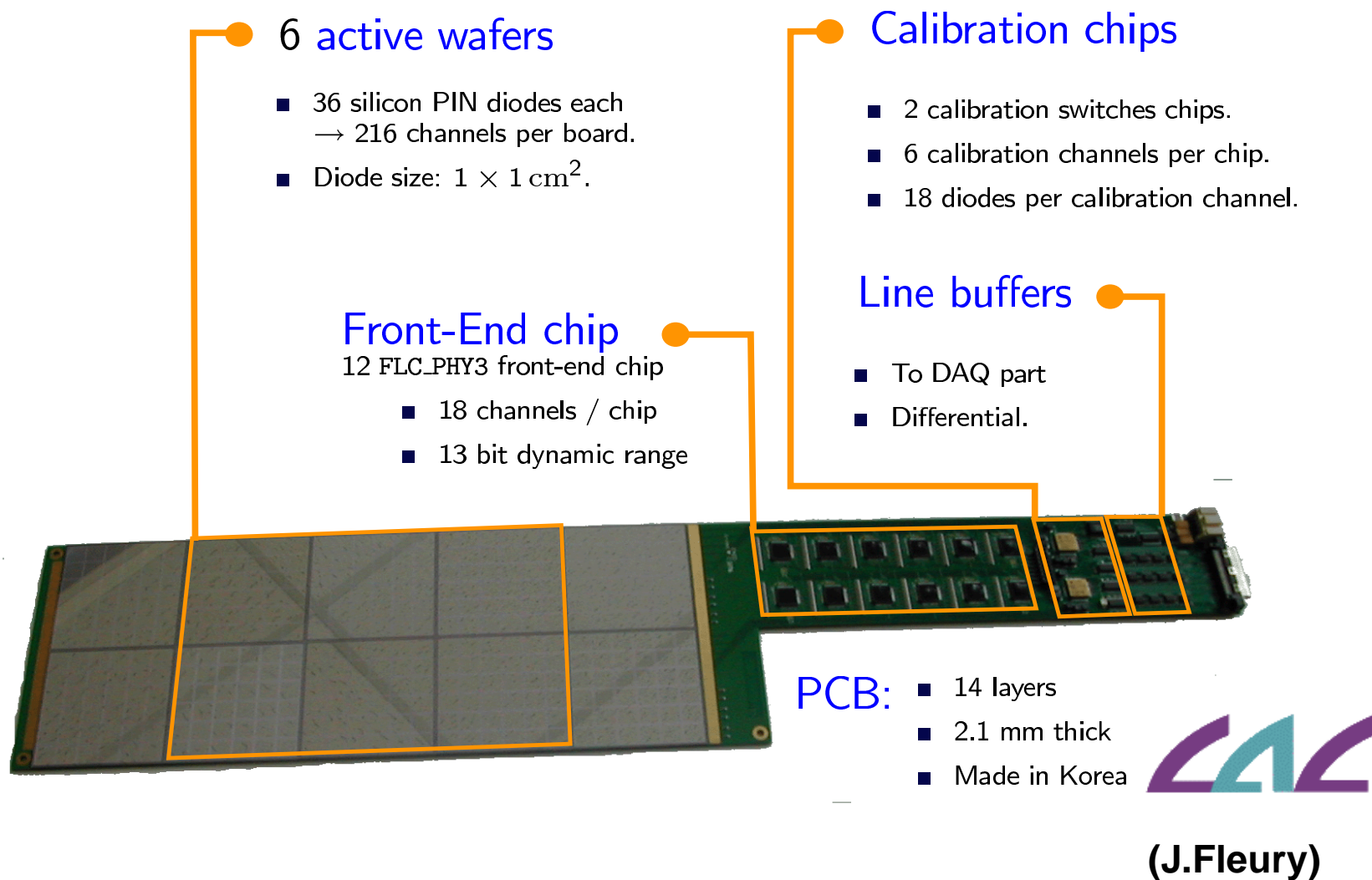


full Si/W prototype (24 X_0)

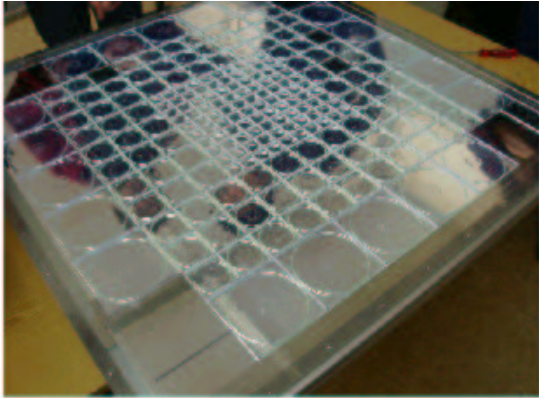
- ▷ 30 layers \times 18 cm \times 18 cm, interleaved with 0.5 mm Si pads
- ▷ W absorber, 10+10+10 layers, 1.4 mm:2.8 mm:4.2 mm thick per respective layer
- ▷ readout by **1 \times 1 cm² cells, total: 9720 channels**

Si Wafer :
6x6 pads of detection
(10x10 mm²)

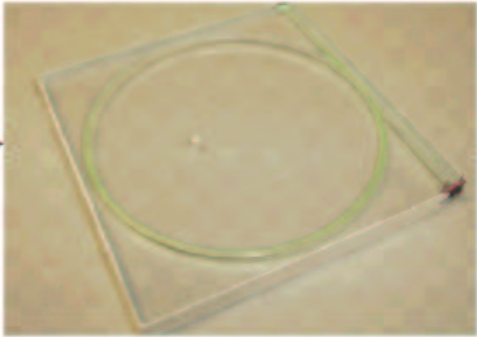
ECAL board



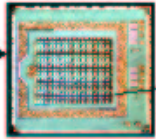
HCAL readout chain



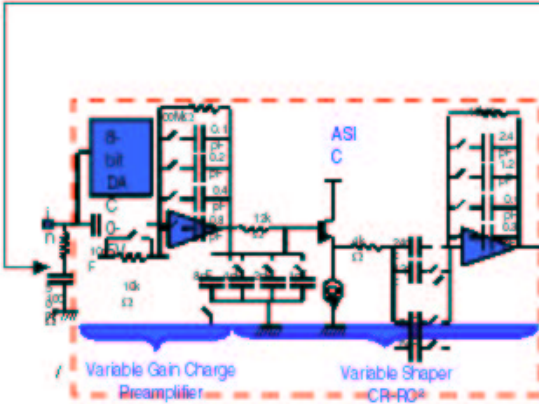
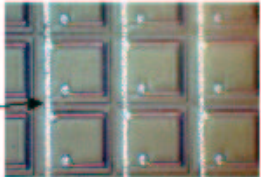
Read out 216 tiles/module
~8000 channels



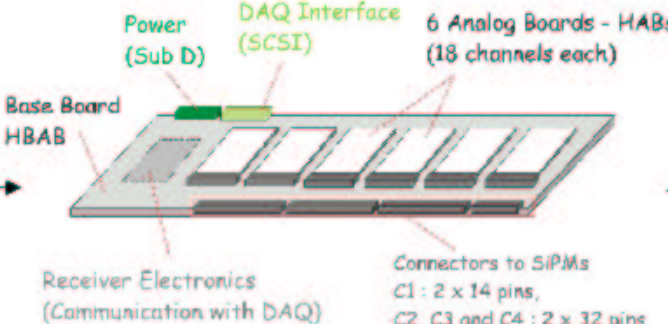
Single tile readout with
SiPM



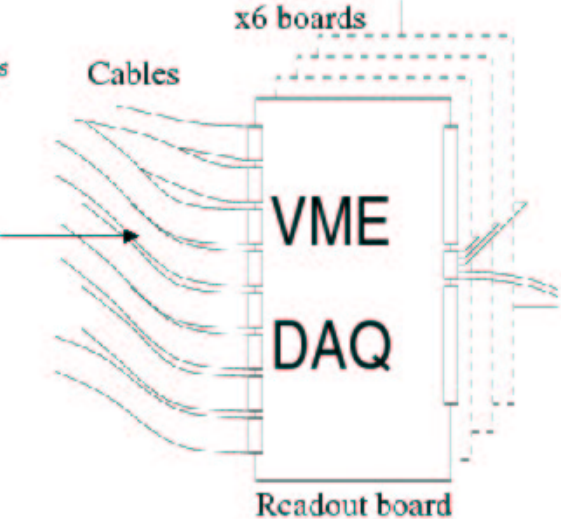
SiPM: pixel device
operated in Geiger mode



ASIC: amplification +
shaping + multiplexing



VFE: control 6 ASICs connect
to SiPM



(M.Groll)

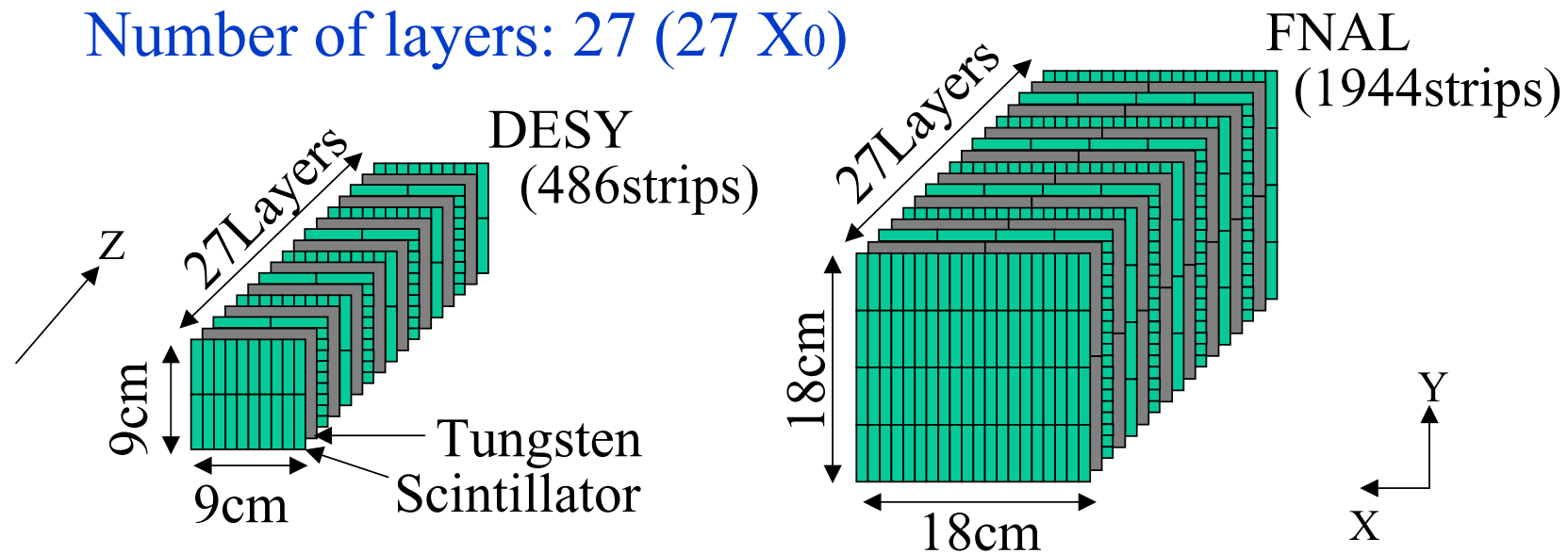
Scintillator Strip ECAL (see talk by K.Kawagoe)

Prototype ECAL - MPPC readout

Tungsten: 3.5mm Sci. strip: 3mm

Strip size: 1cm (width) x 4.5cm (length)

Number of layers: 27 ($27 X_0$)



Cross section 9cmx9cm Test@DES Y(This winter)

-> In EM shower (Non linearity of MPPC)

Cross section 18cmx18cm Test@Fermilab(2007)

-> In multi particle injection / Pi^0 reconstruction

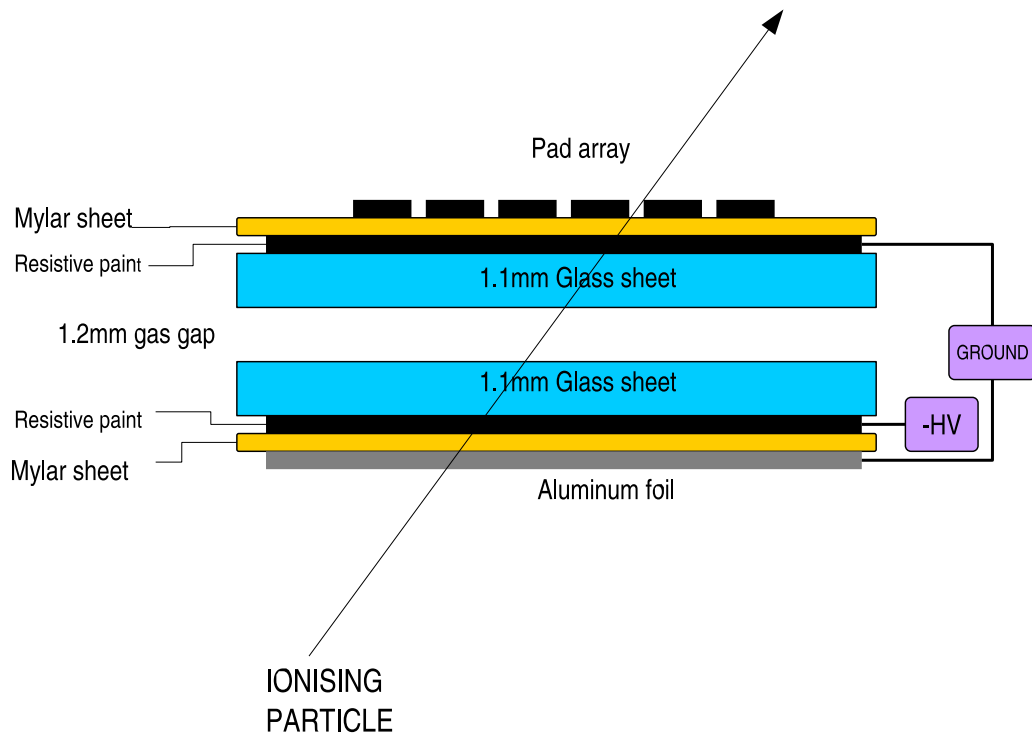
(slide by T.Takeshita)

Concepts to study (continued)

- ▶ **digital HCAL RPC**
 - : Resistive Plate Chambers and steel absorber, **1 × 1 cm² granularity**, 1 m³ prototype with 40 layers, $\sim 4.5 \lambda_I$, total: **400000 channels**
- ▶ **digital HCAL GEM**
 - : Gas Electron Multipliers and steel absorber, **1 × 1 cm² granularity**, 1 m³ prototype with 40 layers, $\sim 4.5 \lambda_I$, total: **400000 channels**
- ▶ **digital HCAL with microMegas**
 - : layers equipped with "Micro mesh gaseous structure" chambers, readout by pads or strips

Digital Hadron Calorimetry

Resistive Plate Chamber



Gas Electron Multiplier

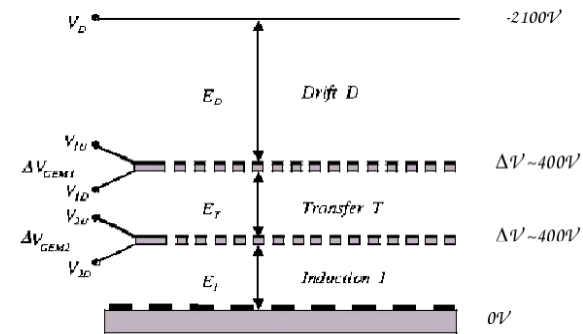


Fig. 1: Schematics of a double-GEM detector.

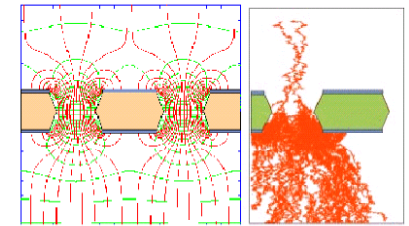
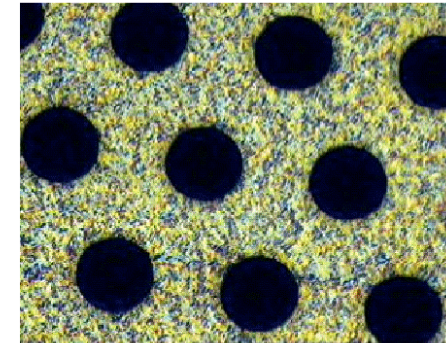


Fig. 15(a) Electric Field and (b) an analysis across a GEM channel

Coupled with a drift electrode above and a readout electrode below, it acts as a highly performing resistive plate detector. The essential and advantageous feature of this detector is that amplification and detection are decoupled, and the result is of high potential. Permitting a large transfer to a second amplification device, this opens up the possibility of using a GEM in tandem with an MSOC or a second GEM.

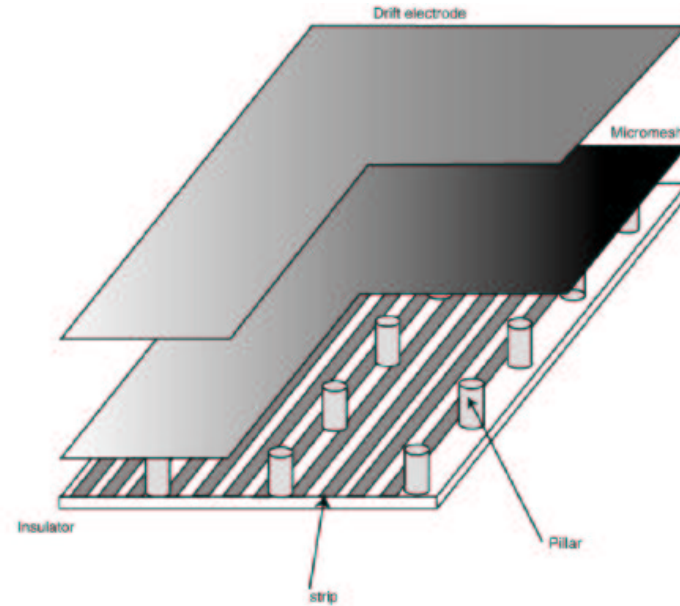
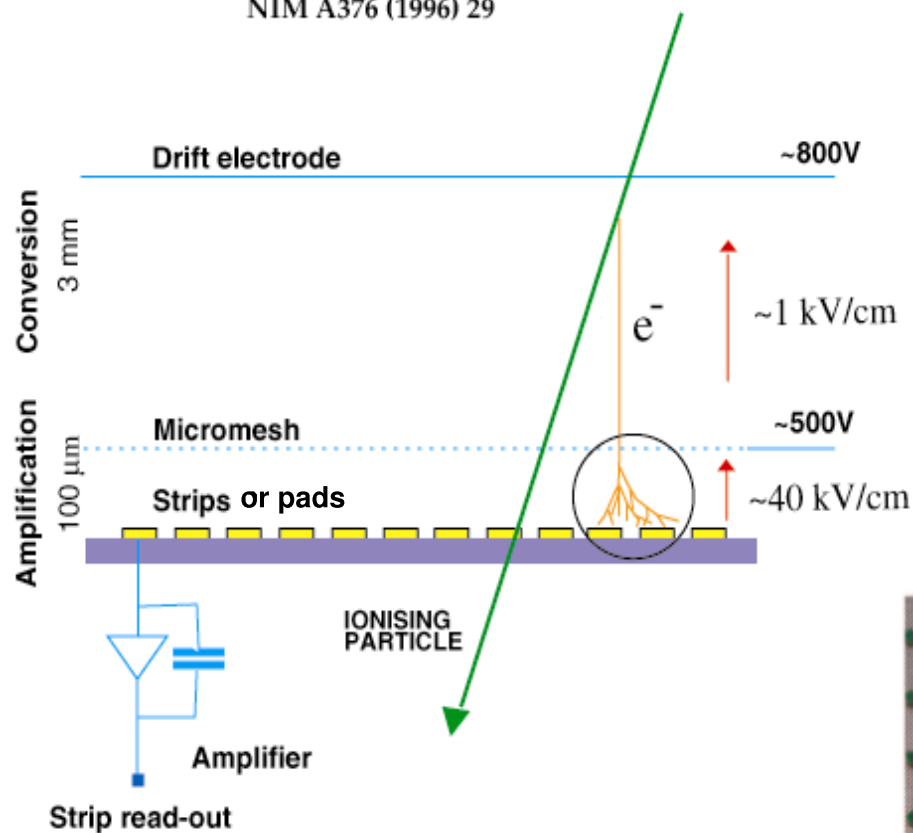


(see talk by L.Xia)

Digital Hadron Calorimetry

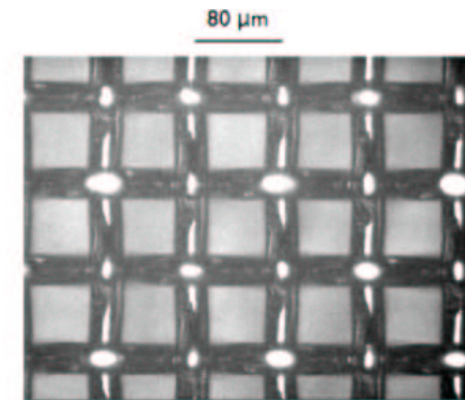
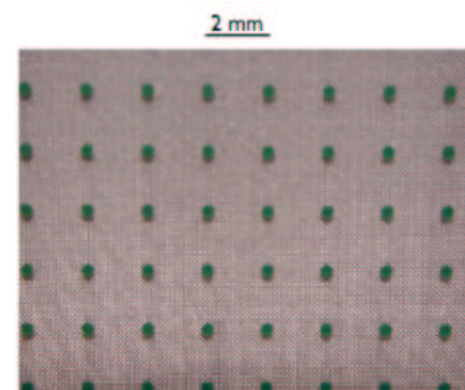
Micro mesh gaseous structure

Y.Giomataris, Ph. Rebourgeard, J.P Robert and G. Charpak
NIM A376 (1996) 29



PILLARS

MICROMESH



(slide by Y.Karyotakis)

Testbeam Program - Studies

► . technical studies

- : production debugging, quality control
- : operation debugging
- : calibration, monitoring
- : . . .

► . calorimeter characterization/studies

- : energy resolution
- : position resolution
- : angular resolution
- : shower development/profiles
- : double particle separation
- : response linearity
- : response uniformity
- : particle identification
- : shower containment
- : saturation/leakage effects

CALICE-ECAL testbeam at DESY 2005

- ▶ . **"30%" equipped Si/W prototype**

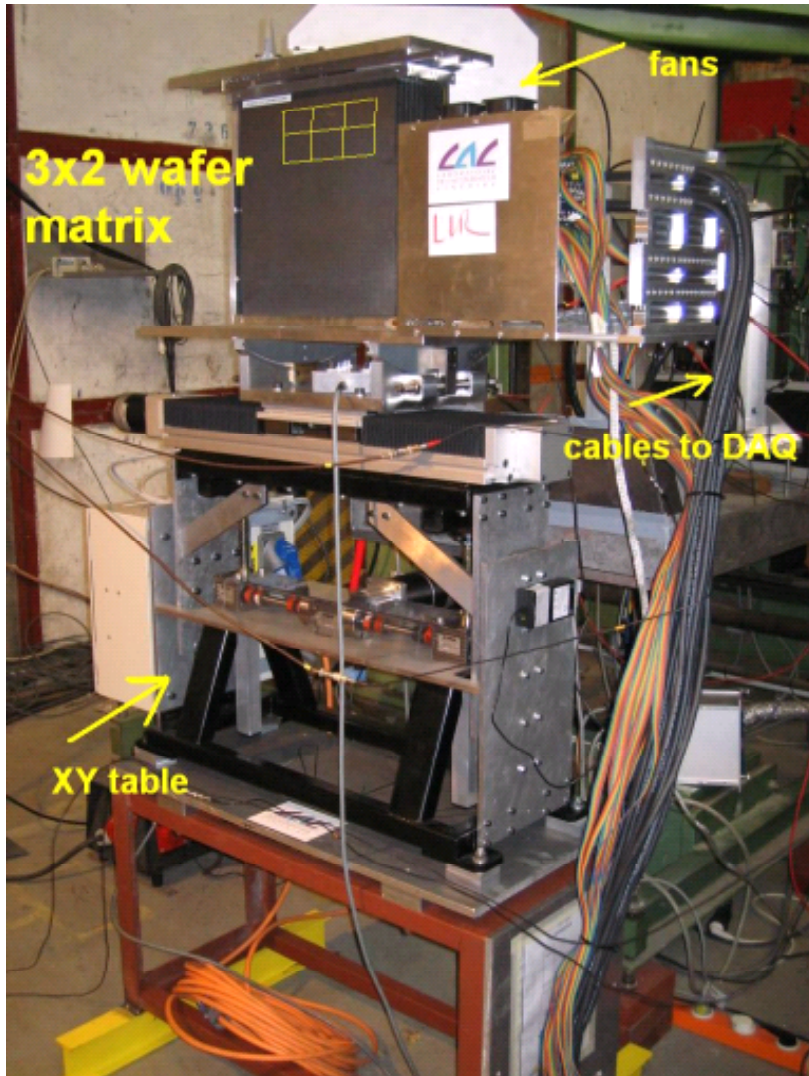
- : i.e. 14 W layers (10 at 1.4mm + 4 at 2.8mm) interleaved with 18 × 12 matrix of active Si cells, 1 × 1 cm² each, total: 3024 channels
- : first testbeam with electrons during Jan/Feb05

- ▶ . **in summary (configurations: position × energy × angle)**

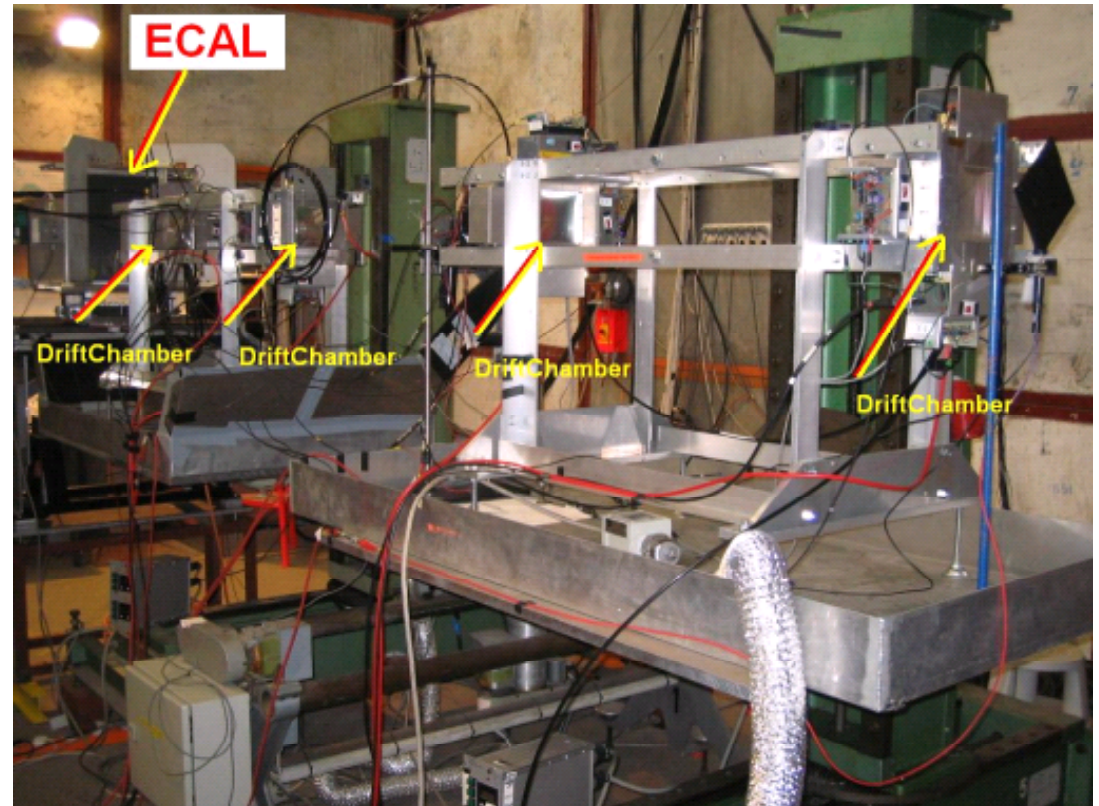
- : position scan (center - edge - corner of wafers)
- energy scan (mainly 1, 2, 3 GeV, some runs at 4, 5, 6 GeV)
- angle scan (0°, 10°, 20°, 30°)
- : total: ~ 25 Mevents

CALICE-ECAL testbeam at DESY

ECAL

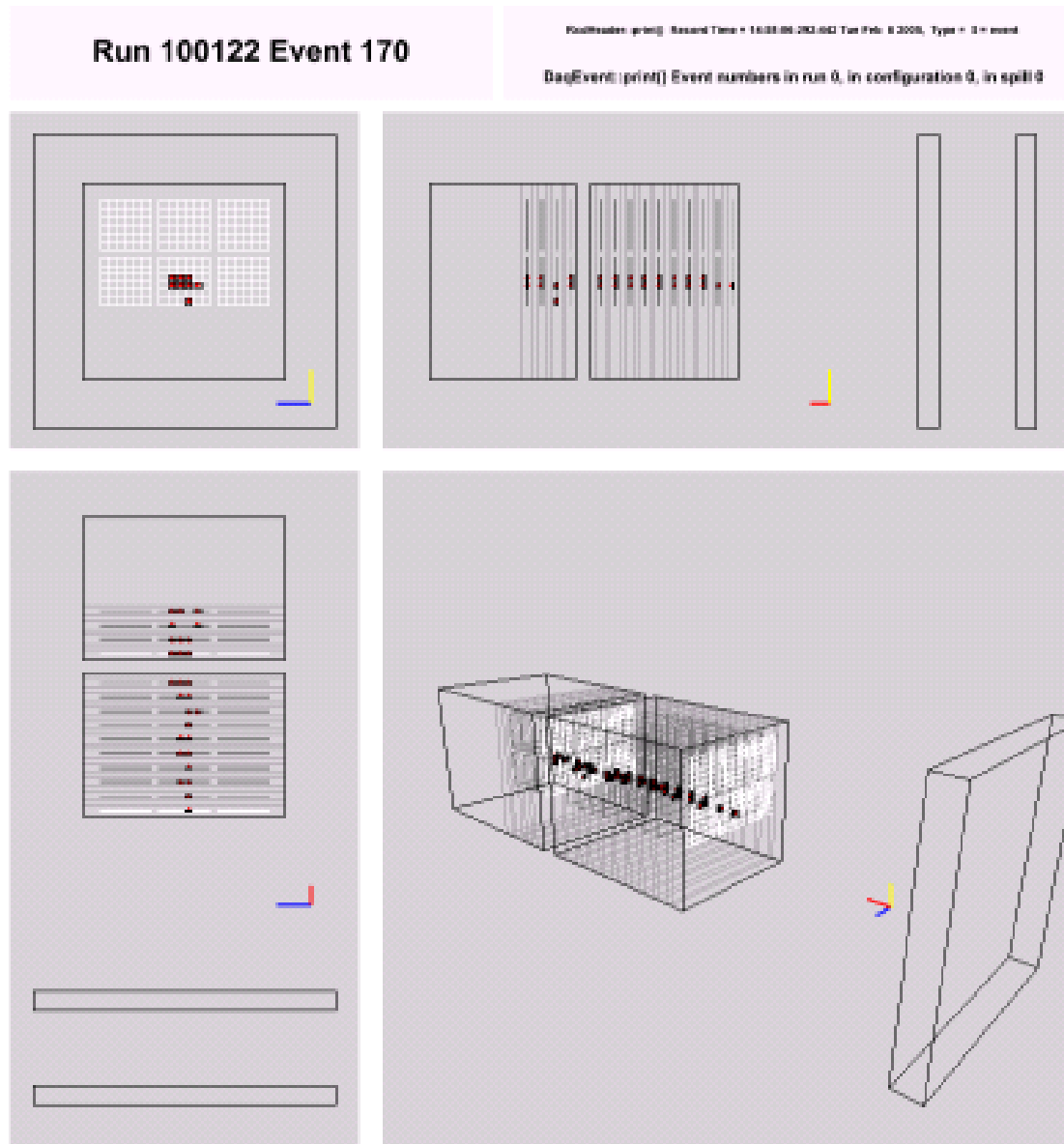


layout at DESY T21



DriftChambers and installation courtesy of Tsukuba Univ. and Kobe Univ.

"Tracking Calorimetry"

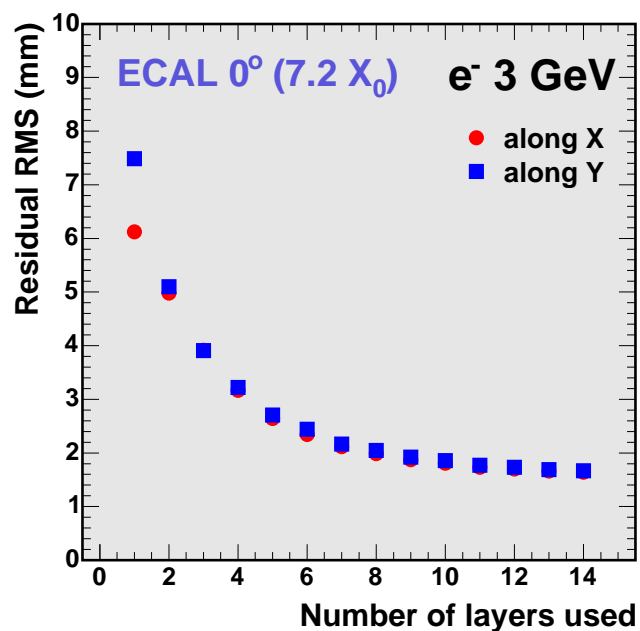


(not to scale)

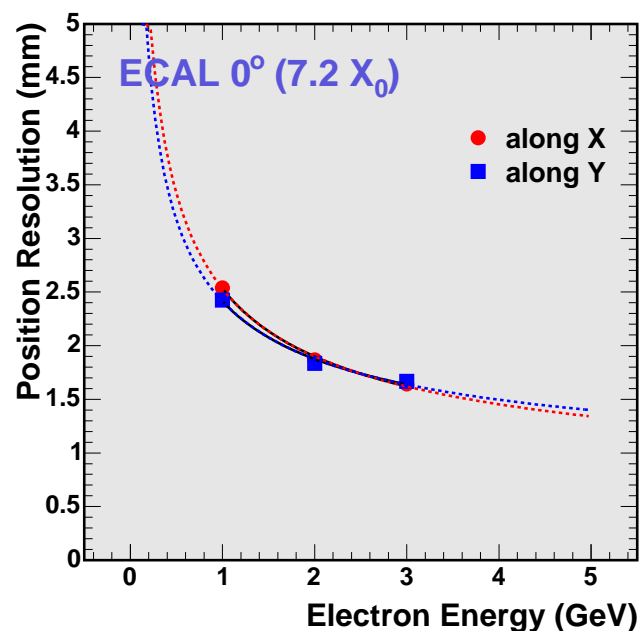
e^- 1 GeV

cell threshold = 0.5 mip

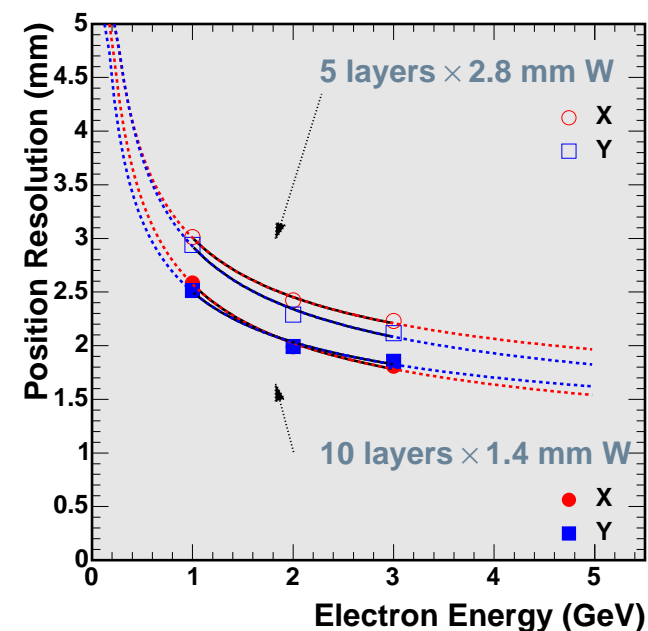
Position resolution



vs layers

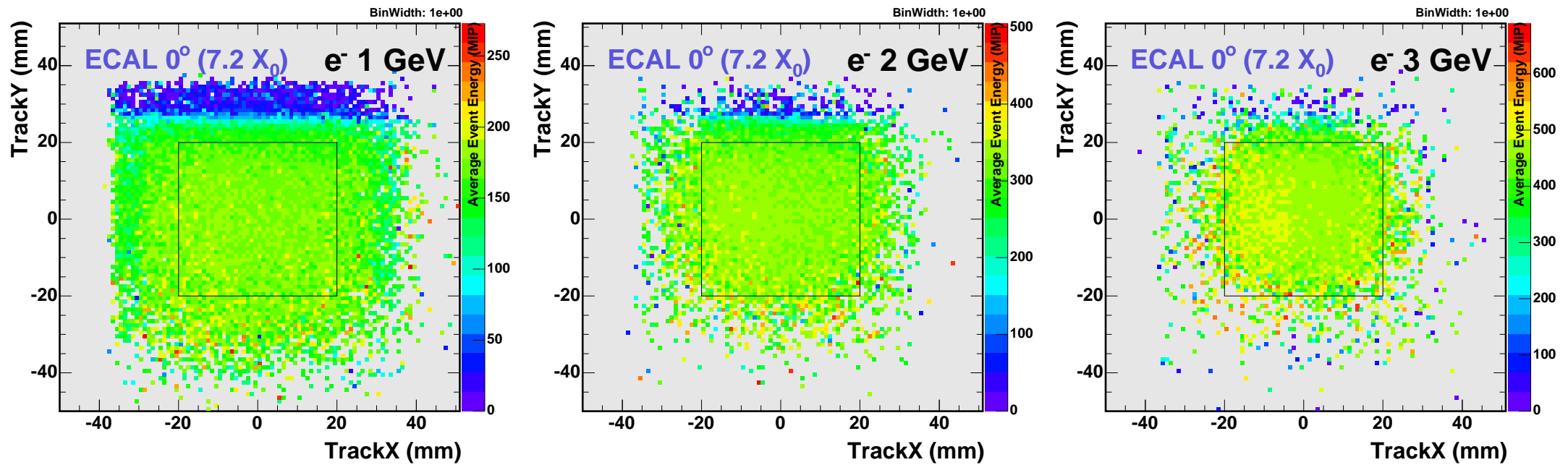


vs energy

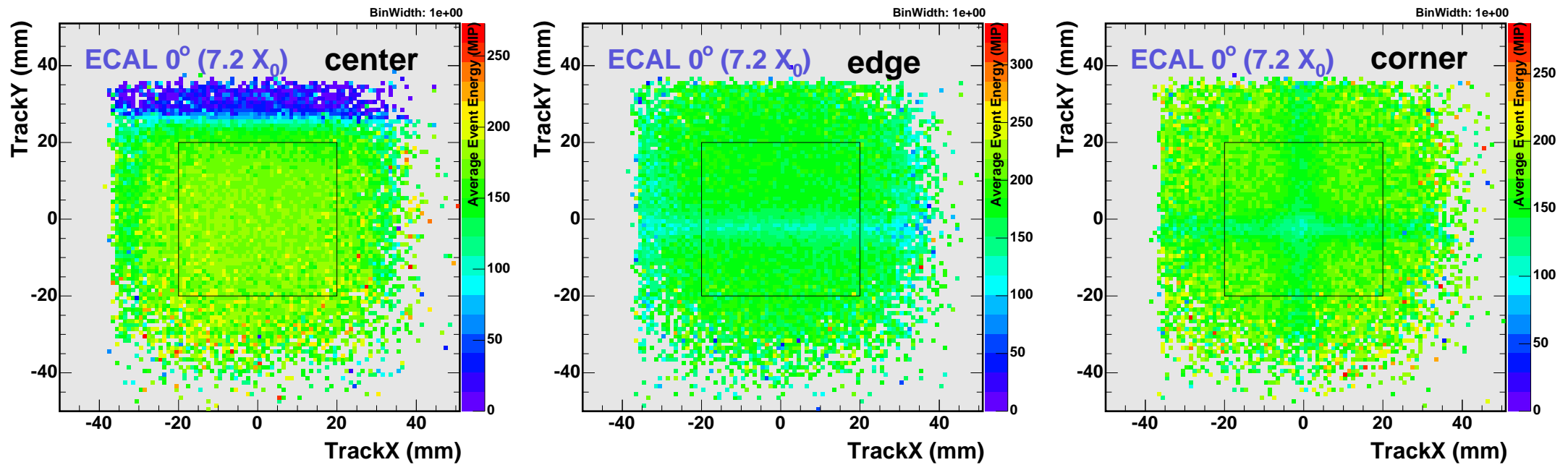


vs sampling

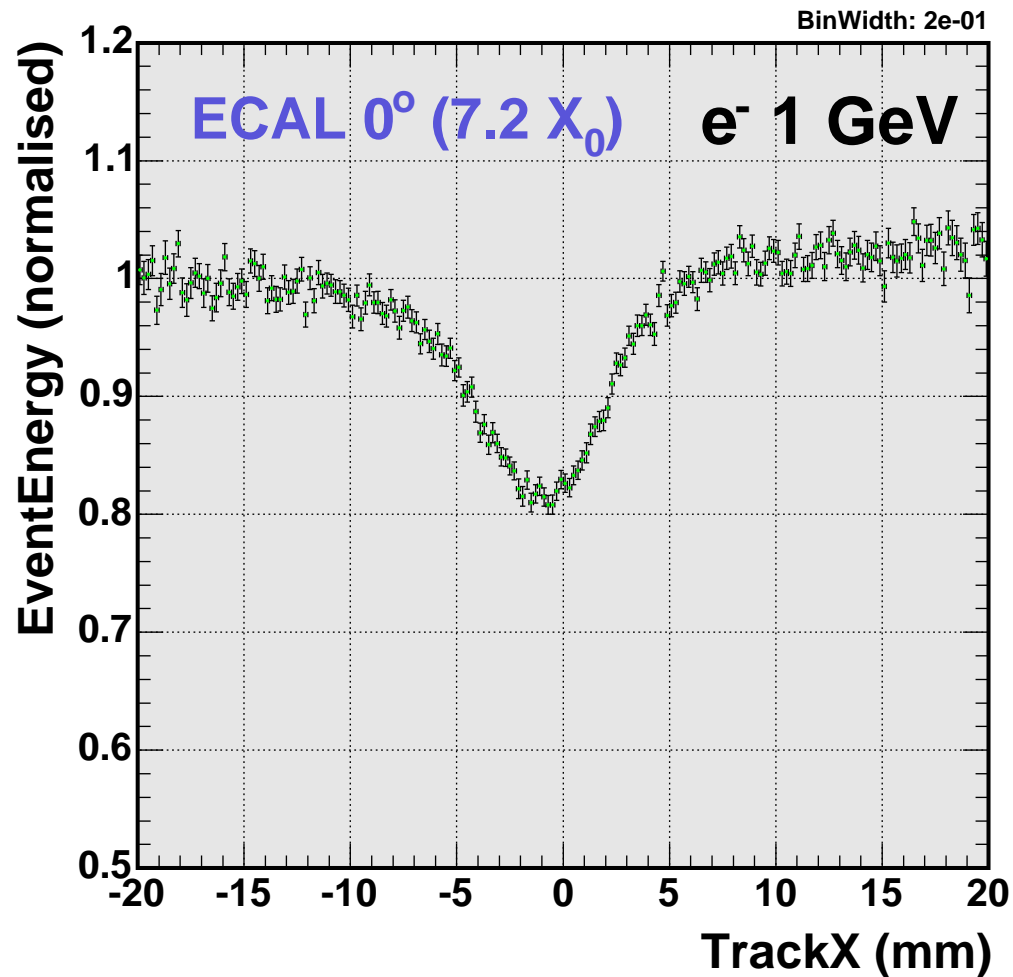
Response map - center of wafer



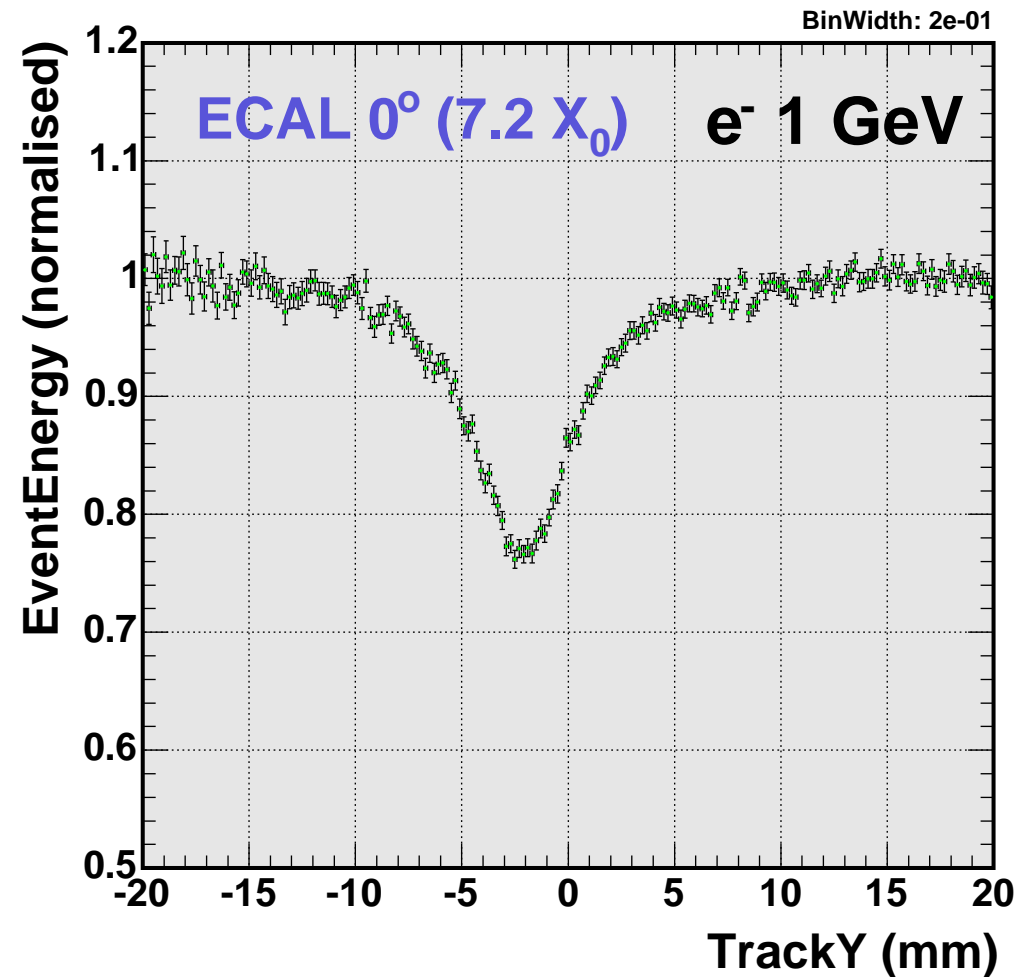
Response map - center/edge/corner of wafer



Position scan along wafer borders

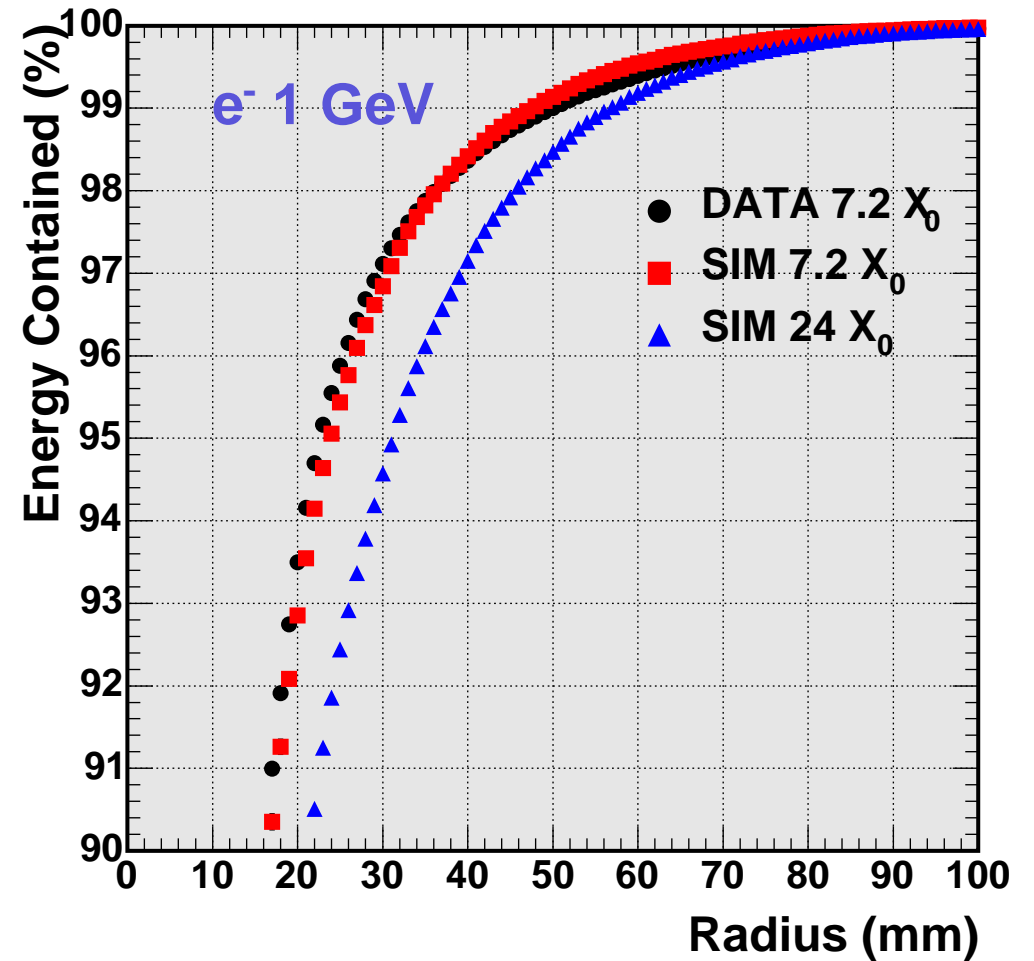
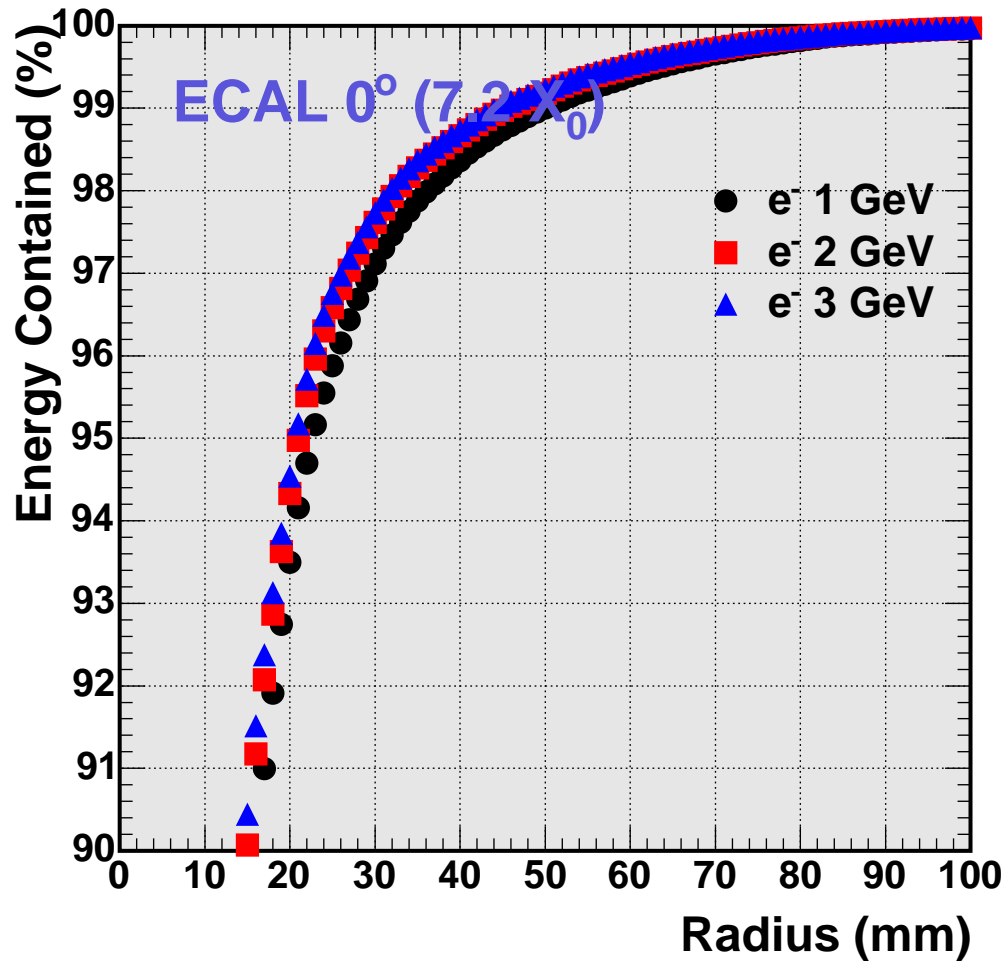


- ▷ alternate layers staggered along X (by 2.5 mm)
- ▷ dip is shallower and wider



- ▷ layers not staggered along Y
- ▷ dip is deeper and narrower

Transverse containment (Moliere radius)



REMINDER: for an infinitely long and wide calorimeter
 shower contained at 90% within radius $\sim 1 R_M$
 95% $\sim 2 R_M$
 99% $\sim 3.5 R_M$
 (for solid W, $R_M \simeq 10$ mm)

- ▷ data-simulation comparison
- ▷ results expected for the 24 X_0 prototype

Testbeam Program 2006

- ▶ **DESY, 22 May - 31 May**
 - : ECAL testbeam with electrons at 1-6 GeV
- ▶ **CERN, 28 Jul - 9 Aug**
 - : ECAL testbeam with electrons at higher energy
 - : HCAL, TCMT commissioning
- ▶ **CERN, 24 Aug - 3 Sep**
 - : mainly HCAL technical run with electrons/pions
- ▶ **CERN, 12 Oct - 24 Oct**
 - : combined (ECAL+HCAL+TCMT) physics run with electrons/pions

ECAL testbeam at DESY, May 2006

► - Si/W prototype

: 24 layers (10 at 1.4mm W + 10 at 2.8mm + 4 at 4.2mm) equipped with
18 × 12 matrix of active Si cells, **cellsize: 1 × 1 cm²**,
total: **5184 channels**

► - in summary (configurations: position × energy × angle)

: testbeam with electrons

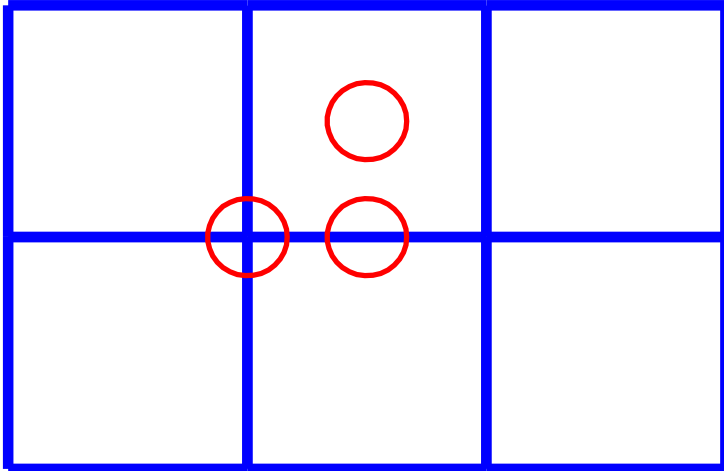
: position scan (center - edge - corner of wafers)

energy scan (1, 1.5, 2, 3, 4, 5, 6 GeV)

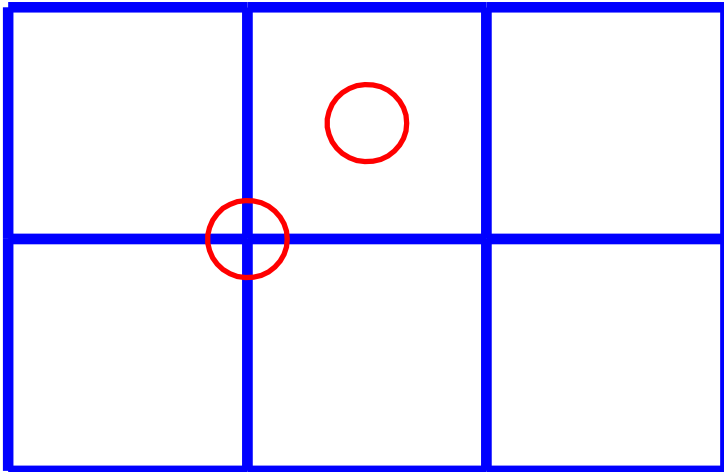
angle scan (0°, 10°, 20°, 30°, 45°)

: **total: ~ 8 Mevents**

Testbeam at DESY with electrons

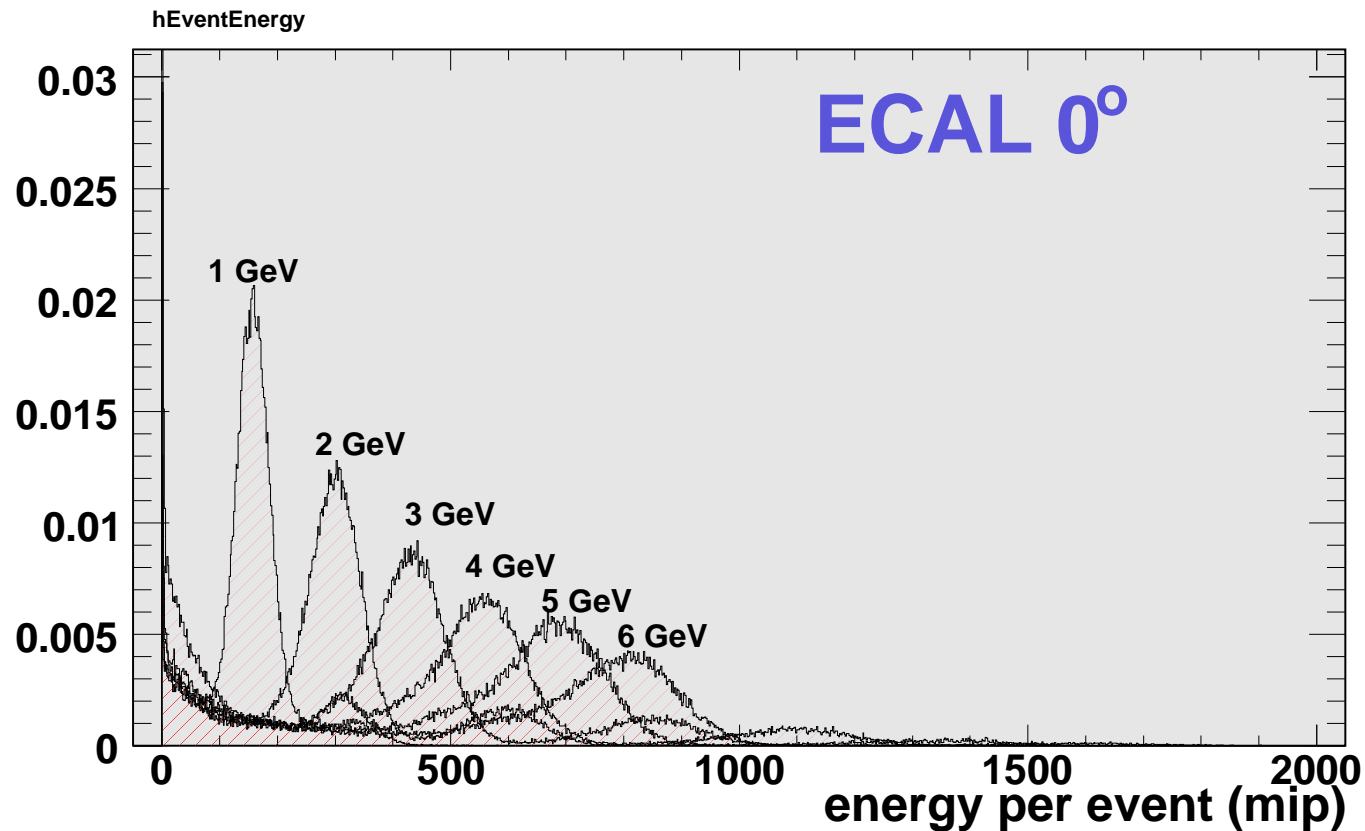


- ECAL at 0°
three position points
- energy scan (1, 1.5, 2, 3, 4, 5, 6 GeV)
- 100k events per sample



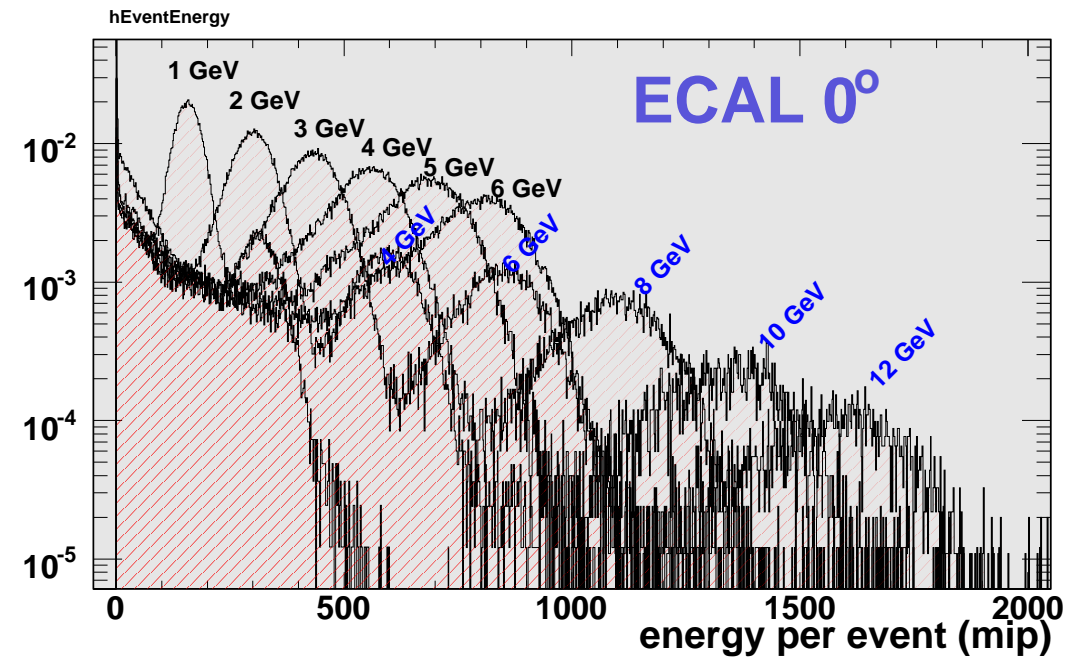
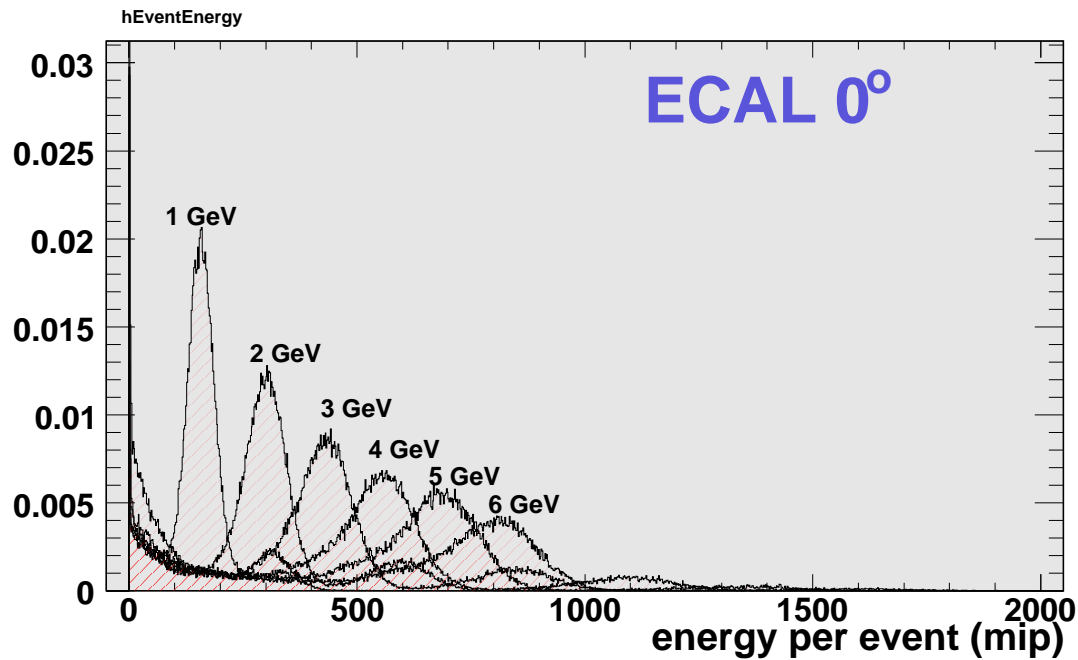
- angle scan (10°, 20°, 30°, 45°)
two position points
- energy scan (1, 1.5, 2, 3, 4, 5, 6 GeV)
- 100k events per sample

Response to electrons



(raw data, no cleaning, no event selection)

Response to electrons

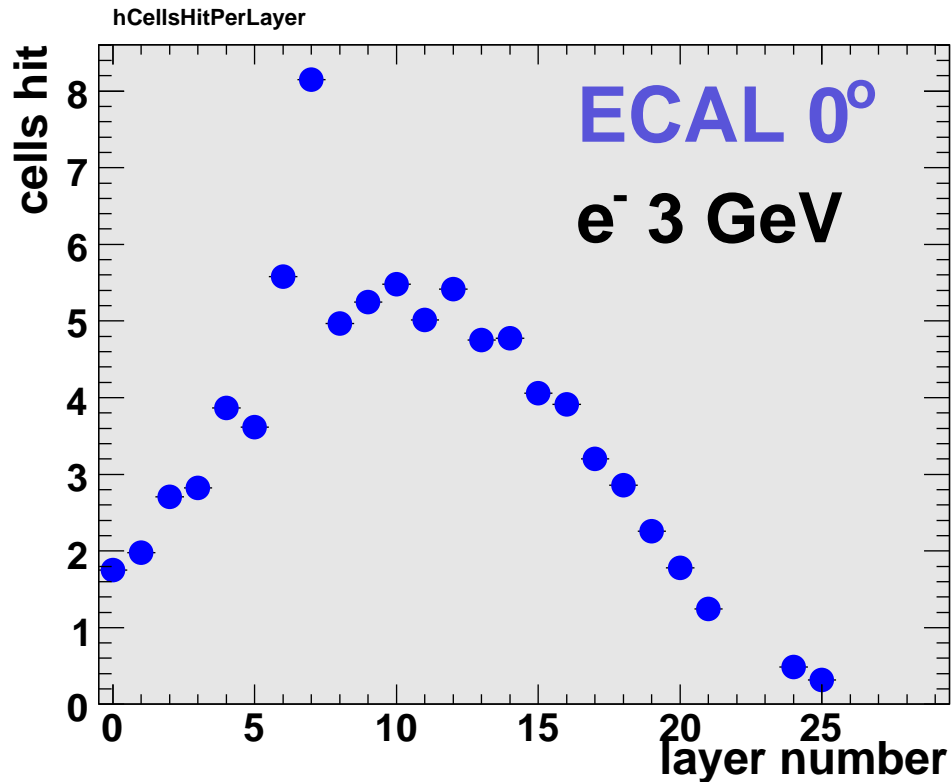


- ▷ a lot of double-particle events observed
- ▷ useful for clustering and double-particle separation studies

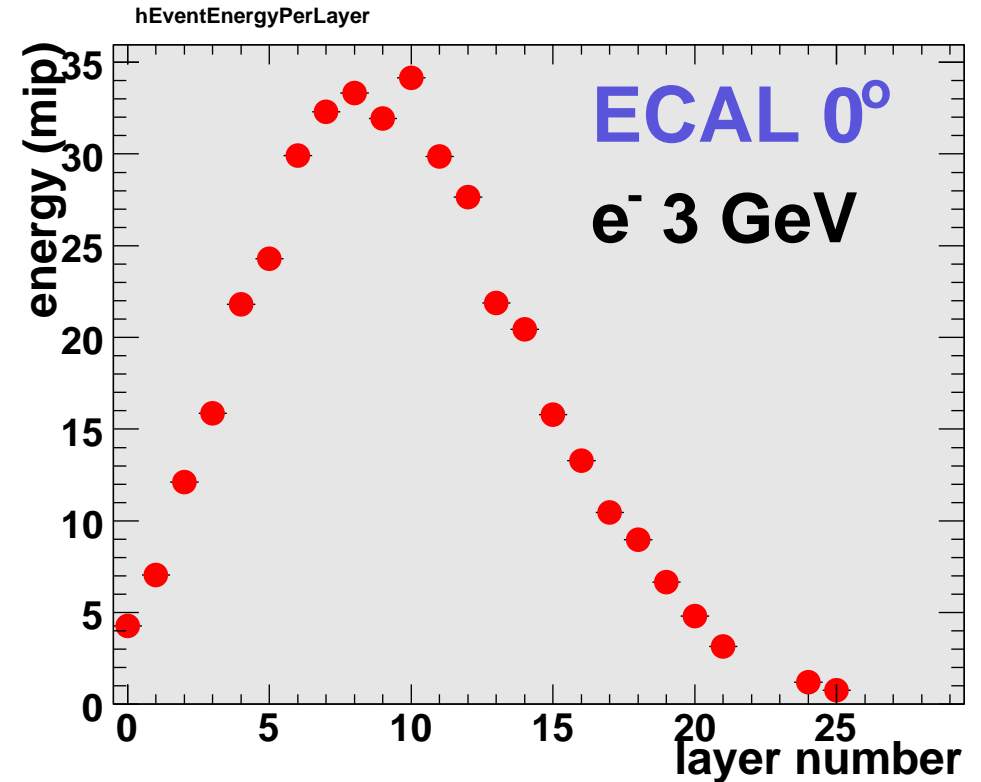
(raw data, no cleaning, no event selection)

Shower longitudinal profile

Hits per layer



E per layer



- ▷ showers are well contained
- ▷ some layers show high noise

(raw data, no cleaning, no event selection)

ECAL testbeam at CERN, Aug 2006

▶ - Si/W prototype

: 30 layers (10 at 1.4mm W + 10 at 2.8mm + 10 at 4.2mm) equipped with
18 × 12 matrix of active Si cells, **cellsize: 1 × 1 cm²**,
total: **6480 channels**

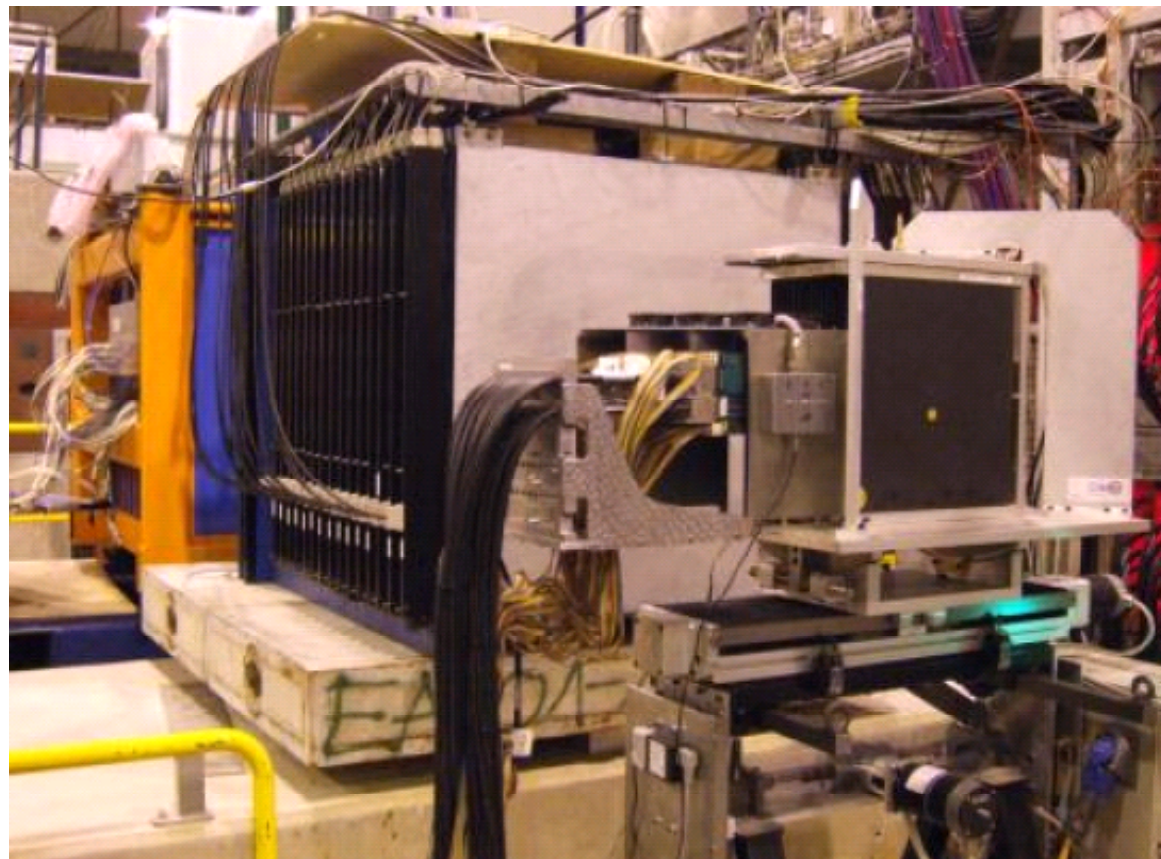
▶ - run plan

: ECAL testbeam with electrons at higher energy
: HCAL+TCMT commissioning
: beam tuning

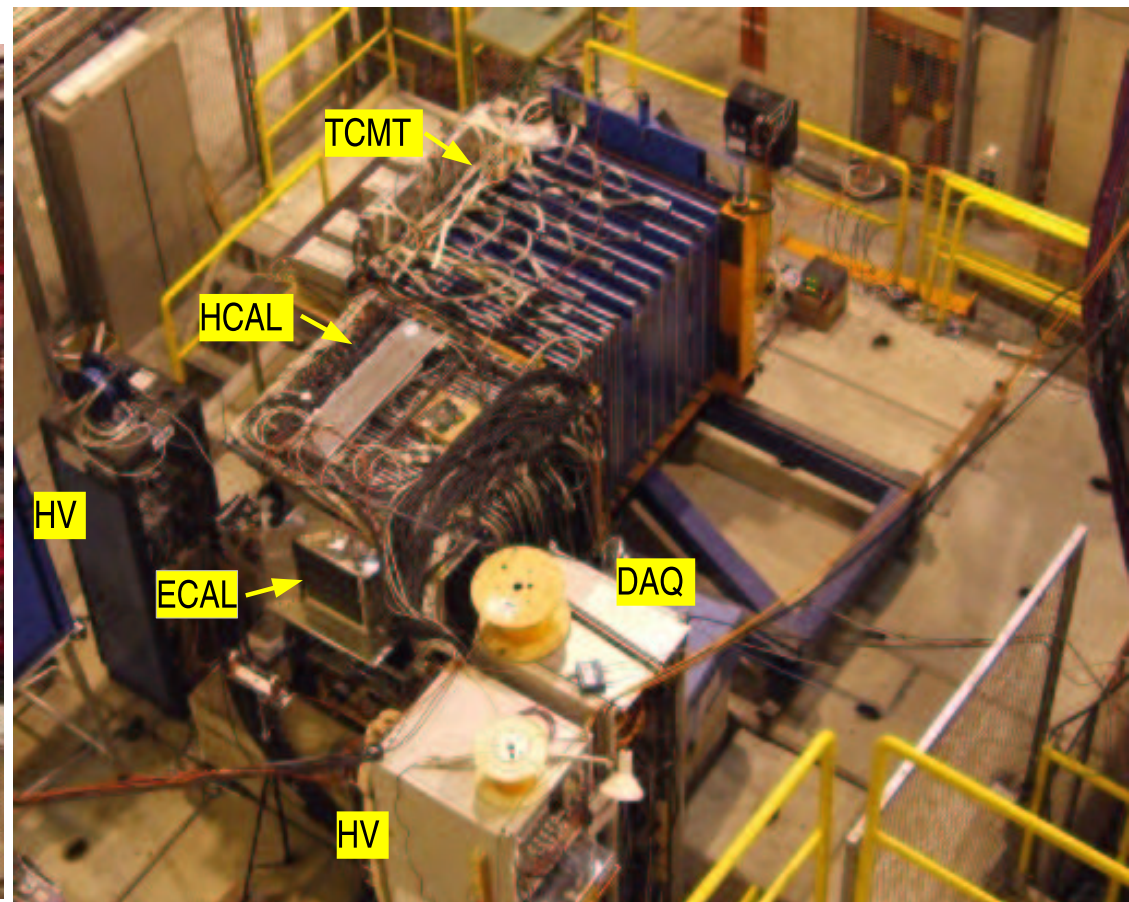
▶ - **CANCELLED**

: CERN suffered a severe power failure, all testbeams cancelled

CALICE Testbeam at CERN 2006



(perspective view)

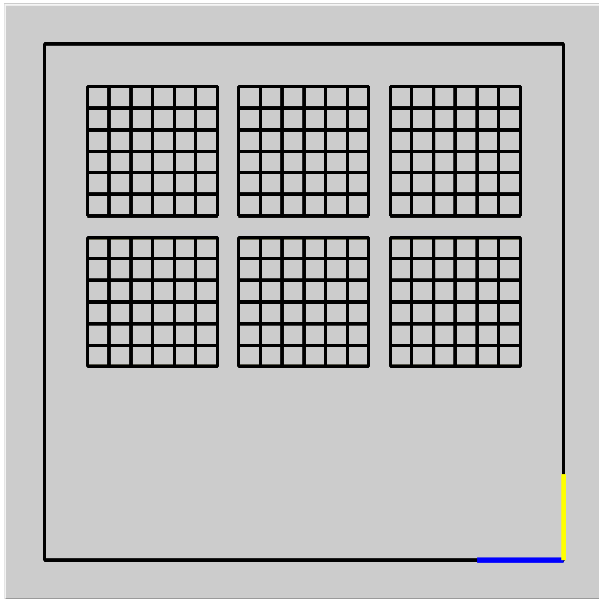


(top view)

Transverse granularity

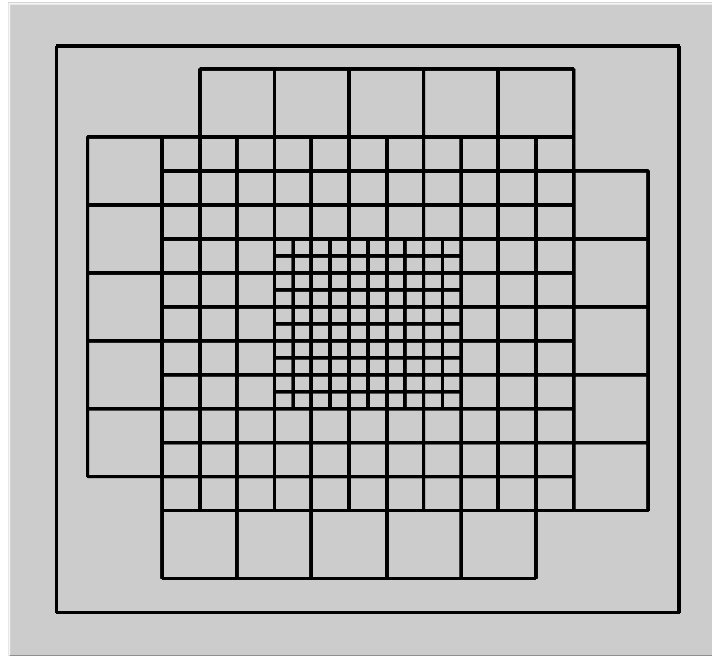
ECAL $18 \times 18 \text{ cm}^2$

Si cells of $1 \times 1 \text{ cm}^2$
(216 cells per layer)



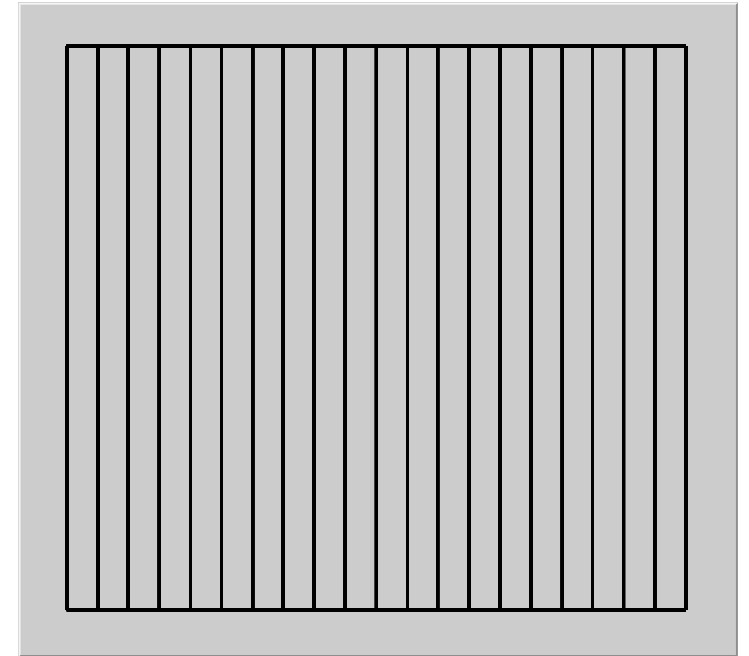
HCAL $100 \times 100 \text{ cm}^2$

scint.tiles of 3×3 , 6×6 , $12 \times 12 \text{ cm}^2$
(216 tiles per layer)



TCMT $100 \times 100 \text{ cm}^2$

scint.strips X or Y of $5 \times 100 \text{ cm}^2$
(20 strips per layer)



**Tail Catcher - Muon Tracker
(see talk by K.Francis)**

HCAL testbeam at CERN, Aug 2006

- ▶ **Particle ID**

 - : Cherenkov counter, 1 bit signal

- ▶ **Tracker**

 - : 3 XY chambers

- ▶ **Calorimeters**

 - : ECAL: 30 layers, 6480 channels

 - : HCAL: 15 modules, 3240 channels

 - : TCMT: 8 modules, 160 channels

HCAL testbeam at CERN, Aug 2006

- ▶ • **HCAL alone, no ECAL in front**

- : electron beam, energy scan (6, 10, 15, 20, 30, 40, 45 GeV)

- : pion beam, energy scan (6, 10, 15, 20, 30, 40, 50, 60, 80 GeV)

- ▶ • **ECAL+HCAL**

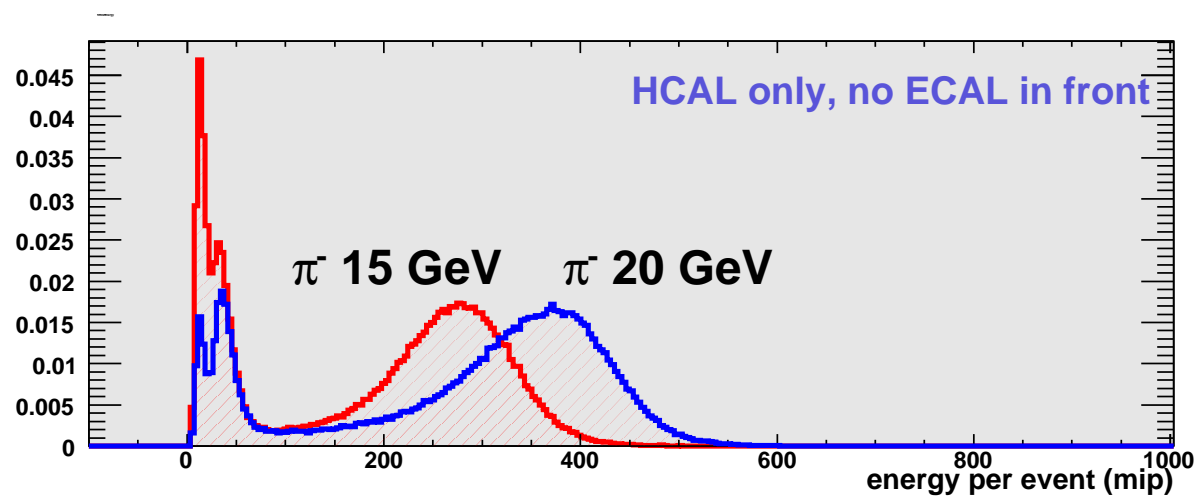
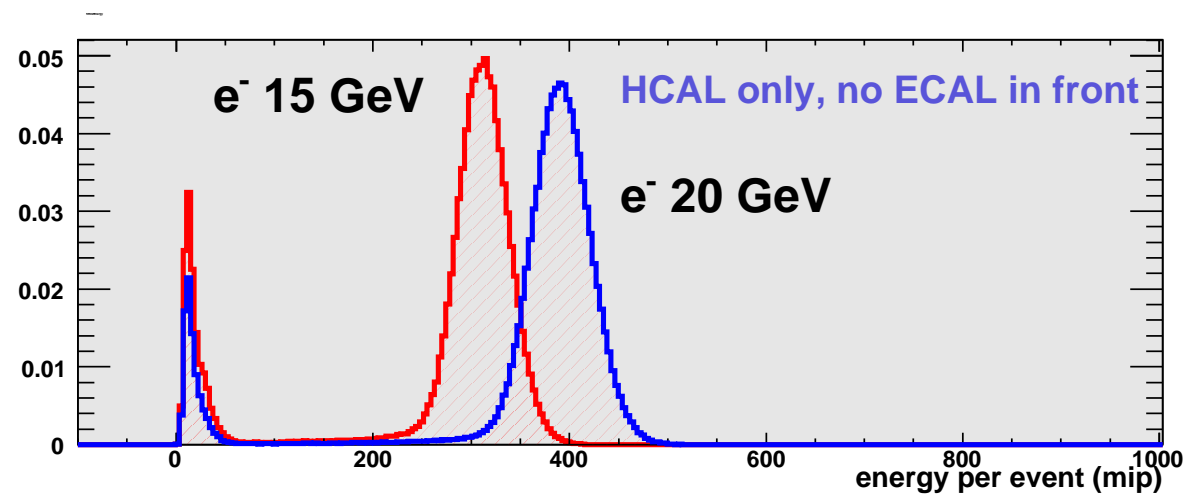
- : pion beam, energy scan (30, 40, 50, 60, 80 GeV)

- ▶ • **ECAL**

- : electron beam, energy scan (10, 15, 20, 30, 40, 45 GeV)
angle scan (0° , 30° , 45°)

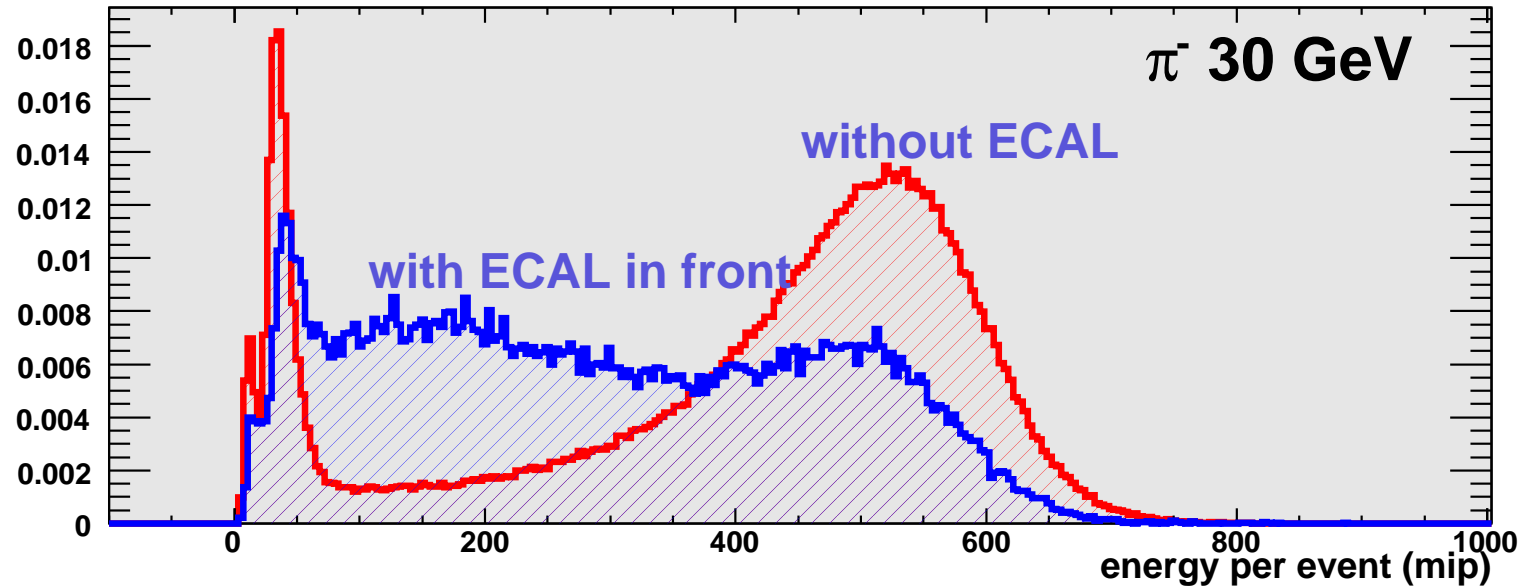
- ▶ • **samples of 500-600k events collected**

HCAL e/π ratio



(raw data, no cleaning, no event selection)

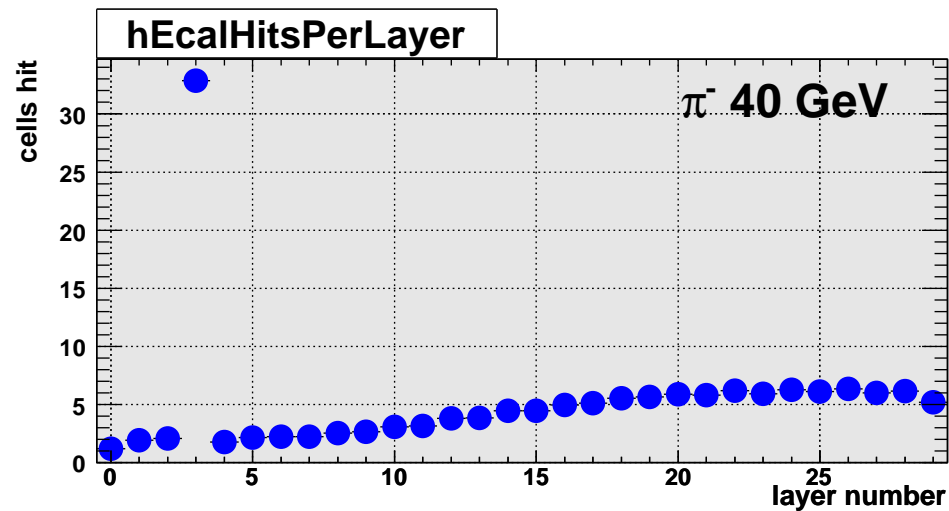
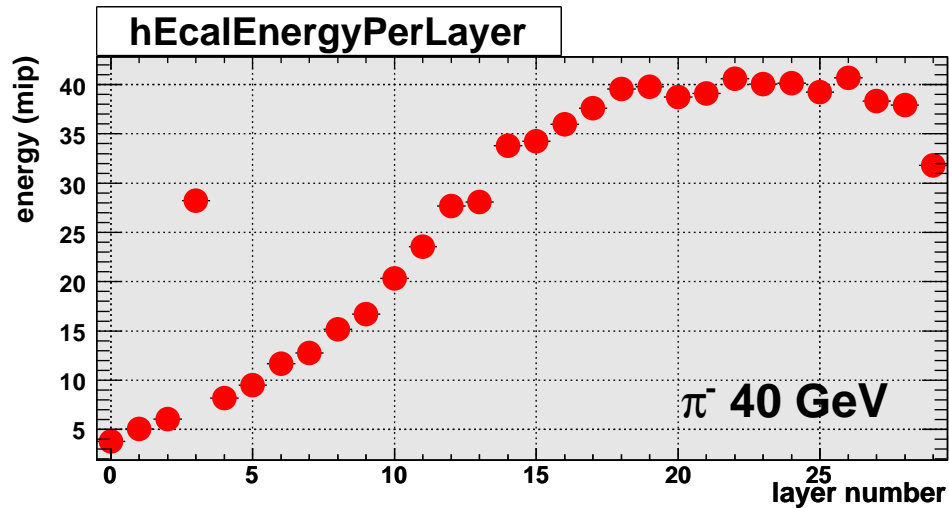
HCAL response with/without ECAL in front



(raw data, no cleaning, no event selection)

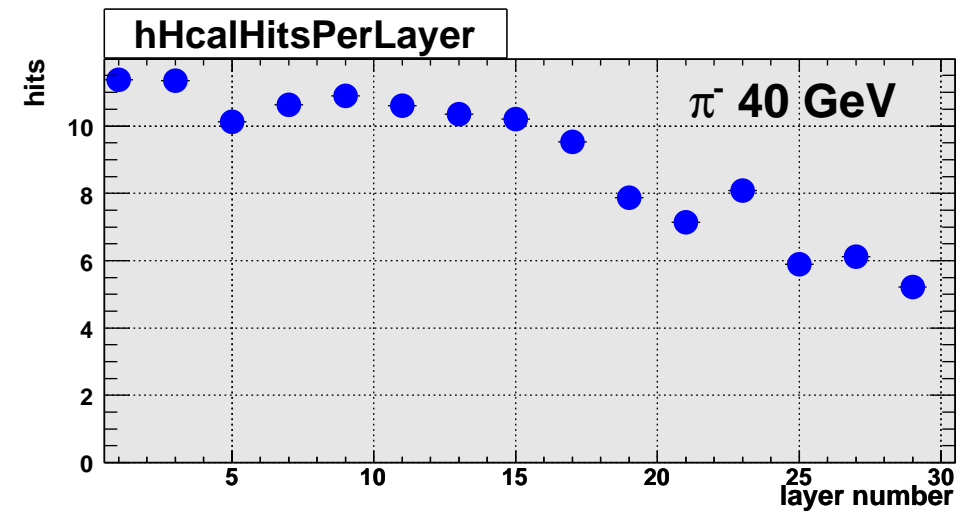
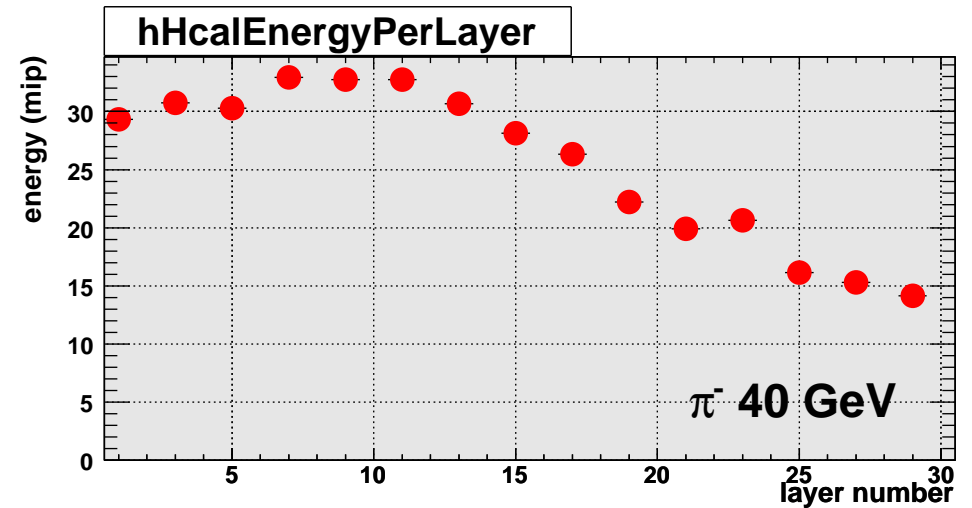
Shower longitudinal profile

ECAL



▷ some layers with high noise

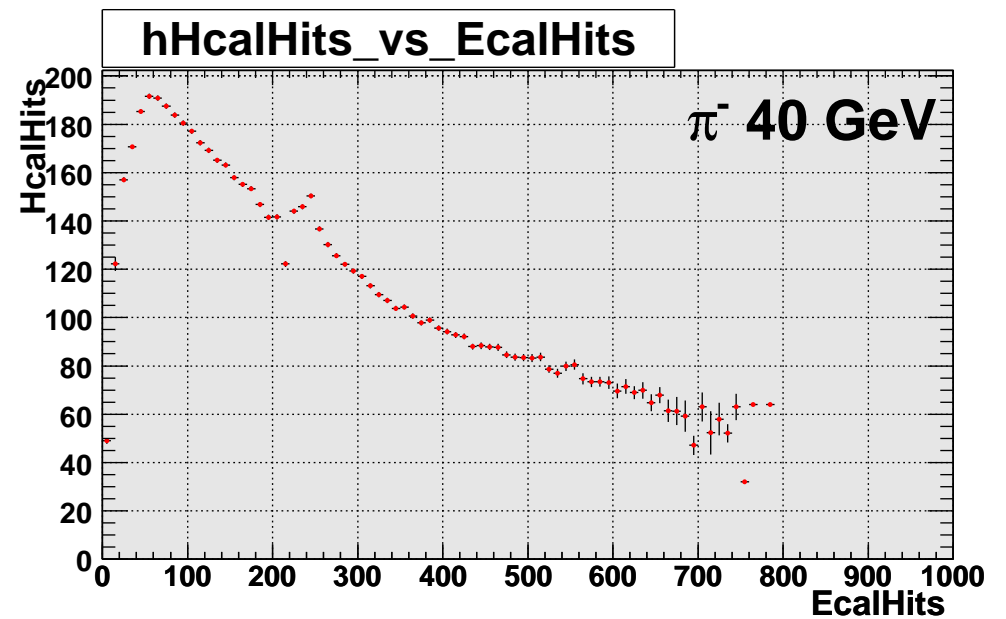
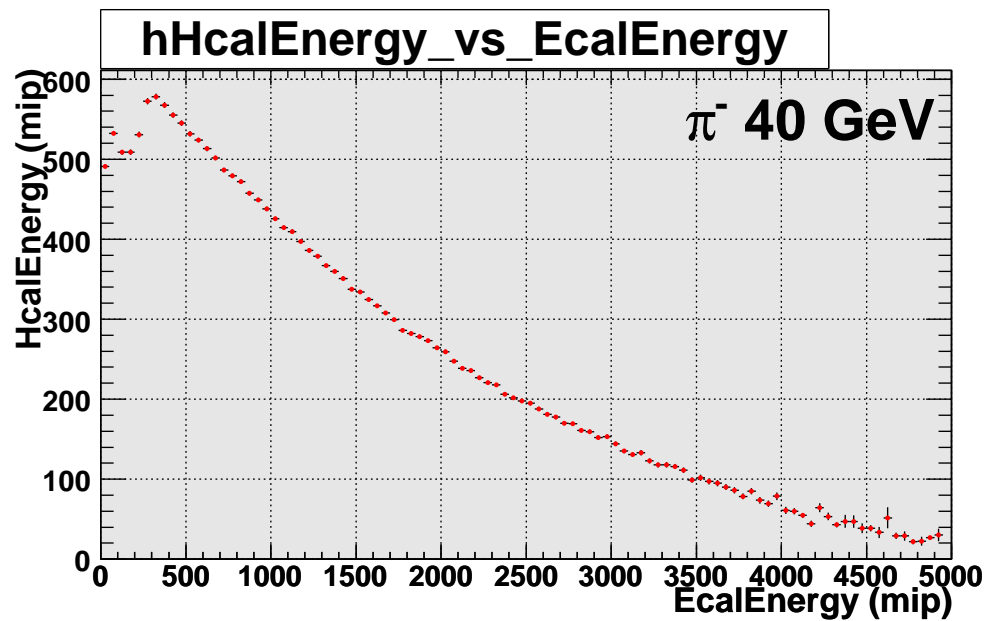
HCAL



▷ only odd layers equipped and readout

(raw data, no cleaning, no event selection)

ECAL vs HCAL response



▷ as expected strong anti-correlation observed

(raw data, no cleaning, no event selection)

Combined testbeam at CERN, Oct 2006

- ▶ **Particle ID**

- : Cherenkov counter, 1 bit signal

- ▶ **Tracker**

- : 3 XY chambers

- ▶ **Calorimeters**

- : **ECAL: 30 layers, 6480 channels**

- : **HCAL: 23 modules, 4968 channels**

- : **TCMT: completed, 16 modules, 320 channels**

Combined testbeam at CERN, Oct 2006

▶ . **ECAL+HCAL+TCMT**

: pion beam, energy scan (6, 10, 15, 20, 30, 40, 50, 80 GeV)
samples of 500k events

▶ . **ECAL**

: positron beam, energy scan (10, 16, 15, 18, 20, 30, 50 GeV)
samples of 300k events

▶ . **HCAL alone, no ECAL in front**

: positron beam, energy scan (10, 15, 20, 30, 50 GeV)
samples of 600k events

▶ . **parasitic run**

: 25M muon events collected

CALICE testbeam at CERN

Run 300545:0 Event 5160

Time: 13:34:59:832:023 Sat Oct 14 2006

ECAL Hits: 32 Energy: 40.0841 mips

HCAL Hits: 223 Energy: 868.462 mips

TCMT Hits: 14 Energy: 32.7715 mips

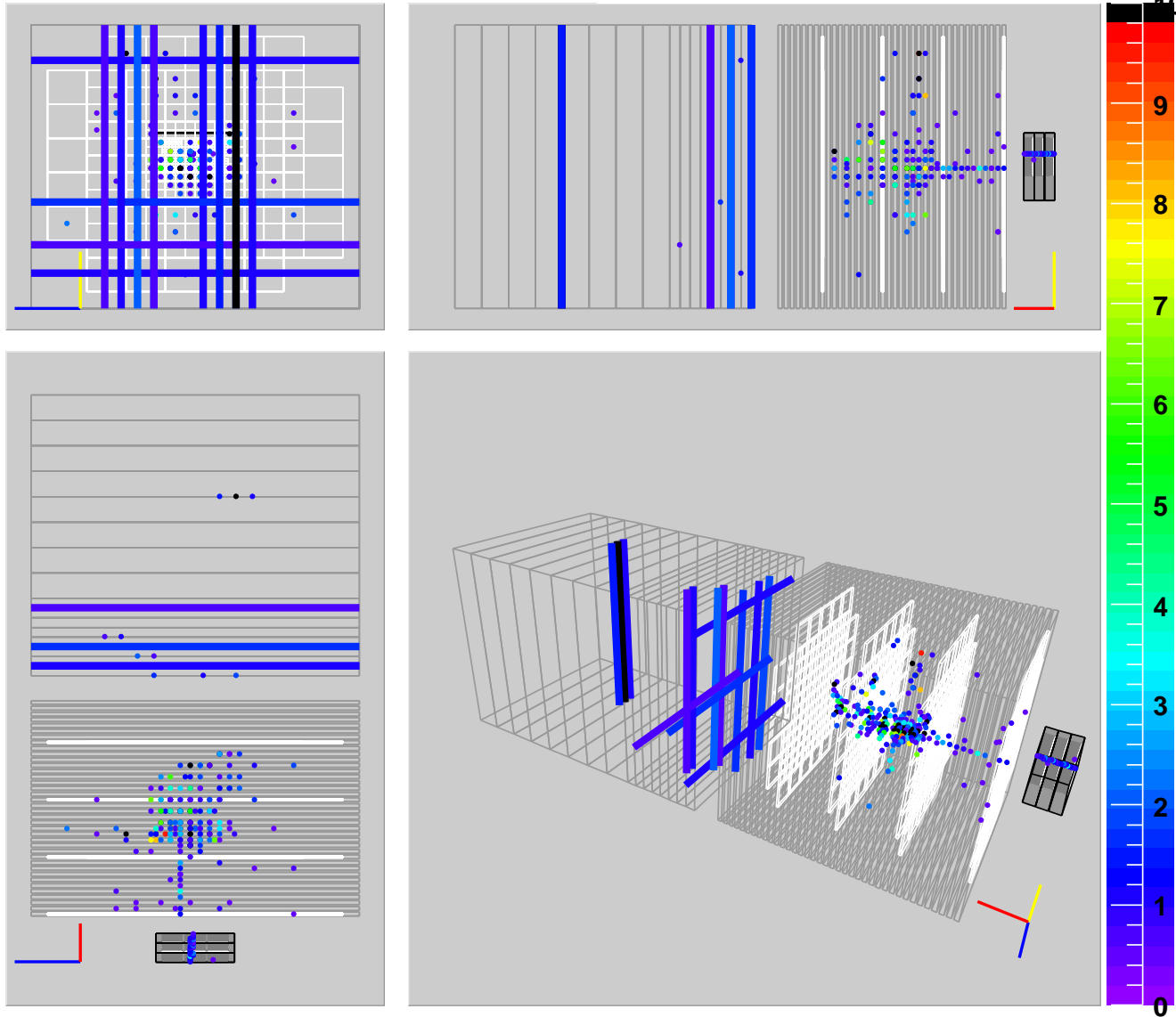
mips

π^- 30 GeV

ECAL threshold = 0.5 mip

HCAL threshold = 0.5 mip

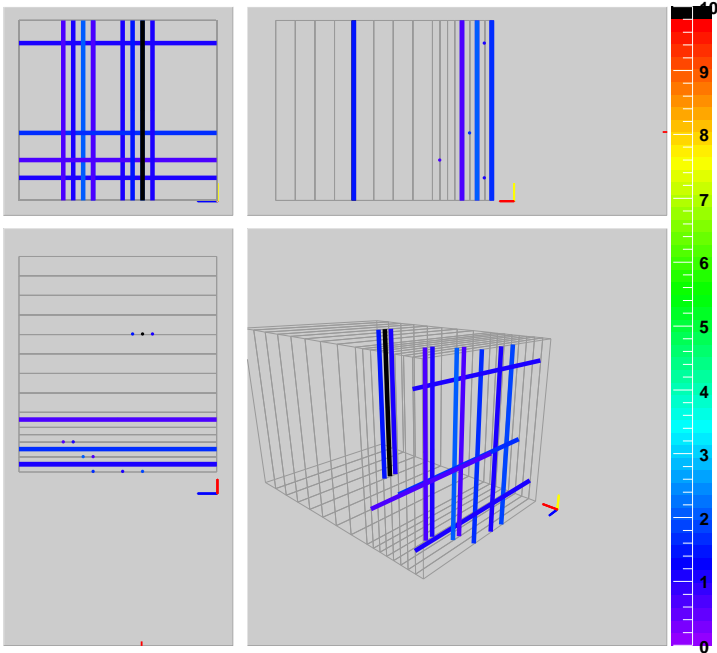
TCMT threshold = 0.7 mip



CALICE testbeam at CERN

Run 300545:0 Event 5160

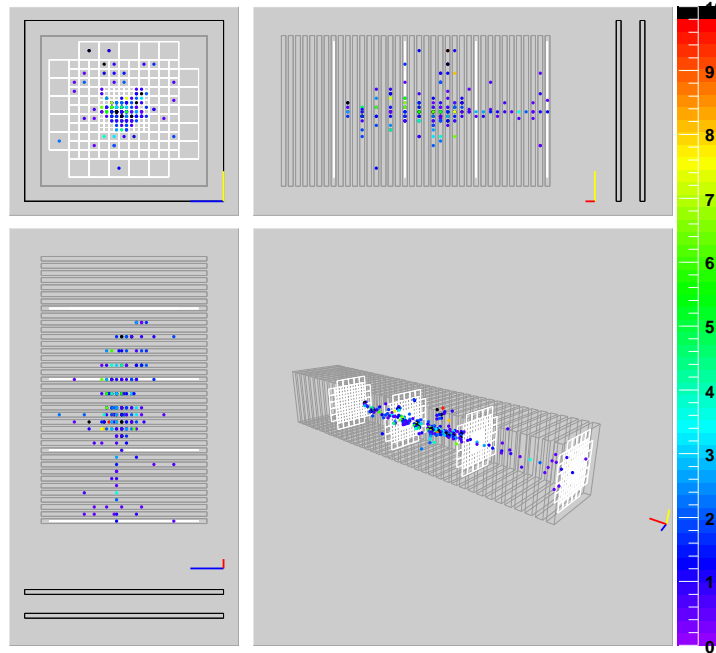
Time: 13:34:59:832:023 Sat Oct 14 2006
Hits: 14 Energy: 32.7715 mips



TCMT

Run 300545:0 Event 5160

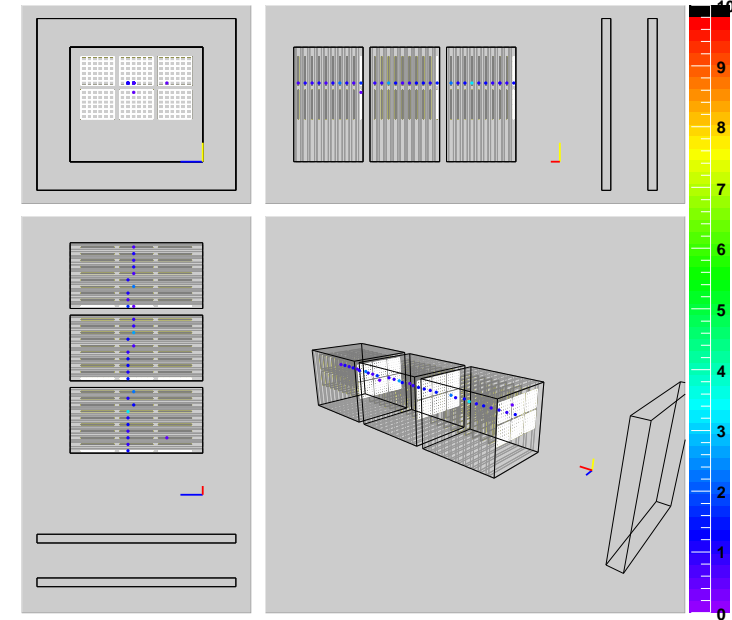
Time: 13:34:59:832:023 Sat Oct 14 2006
Hits: 223 Energy: 868.462 mips



HCAL

Run 300545:0 Event 5160

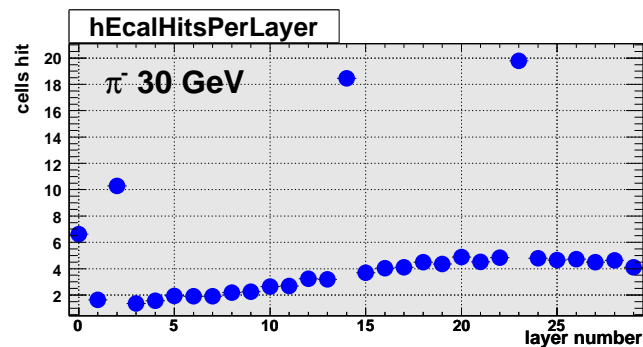
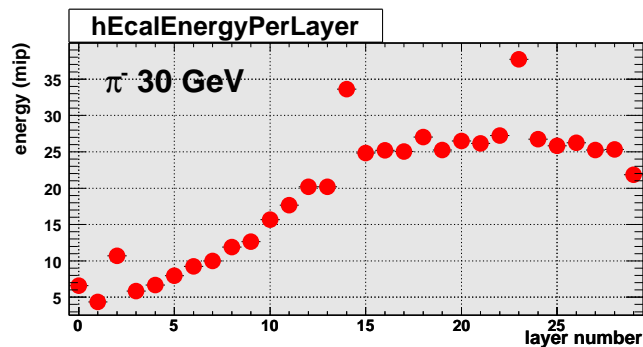
Time: 13:34:59:832:023 Sat Oct 14 2006
Hits: 32 Energy: 40.0841 mips



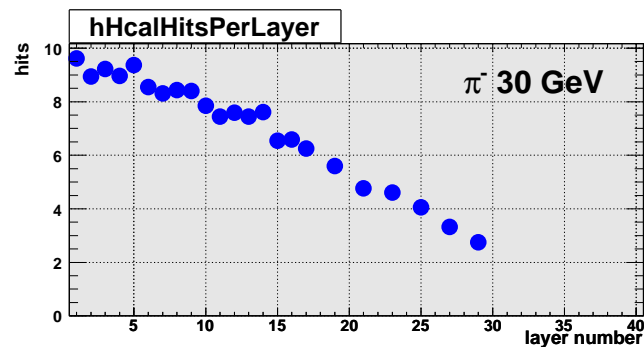
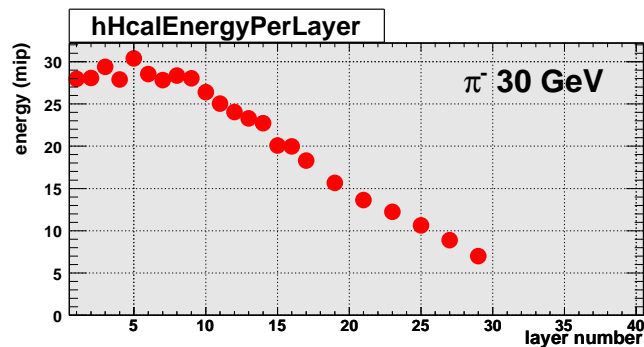
ECAL

Shower longitudinal profile

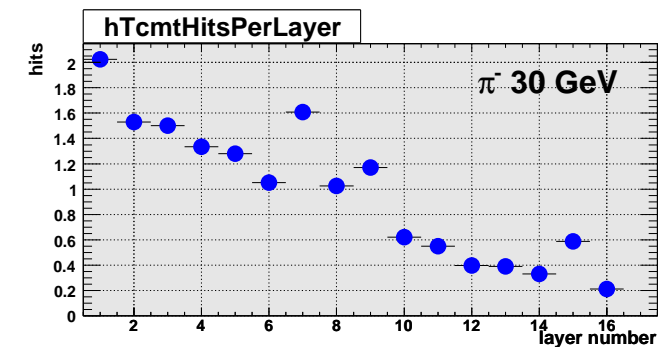
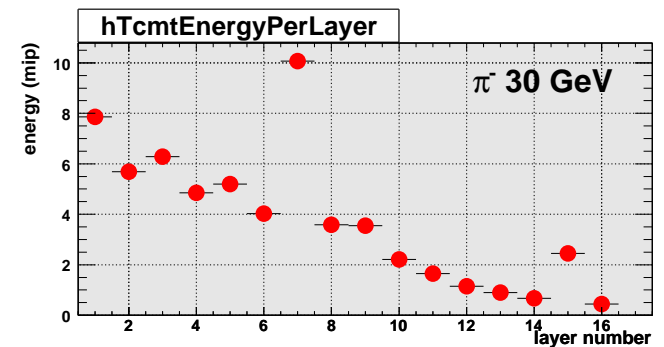
ECAL



HCAL

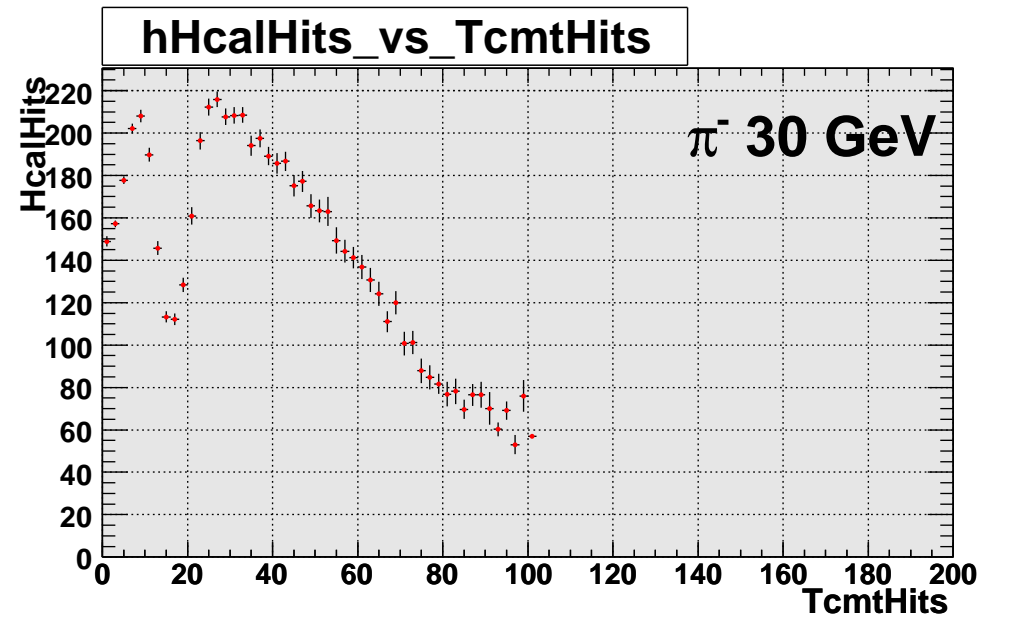
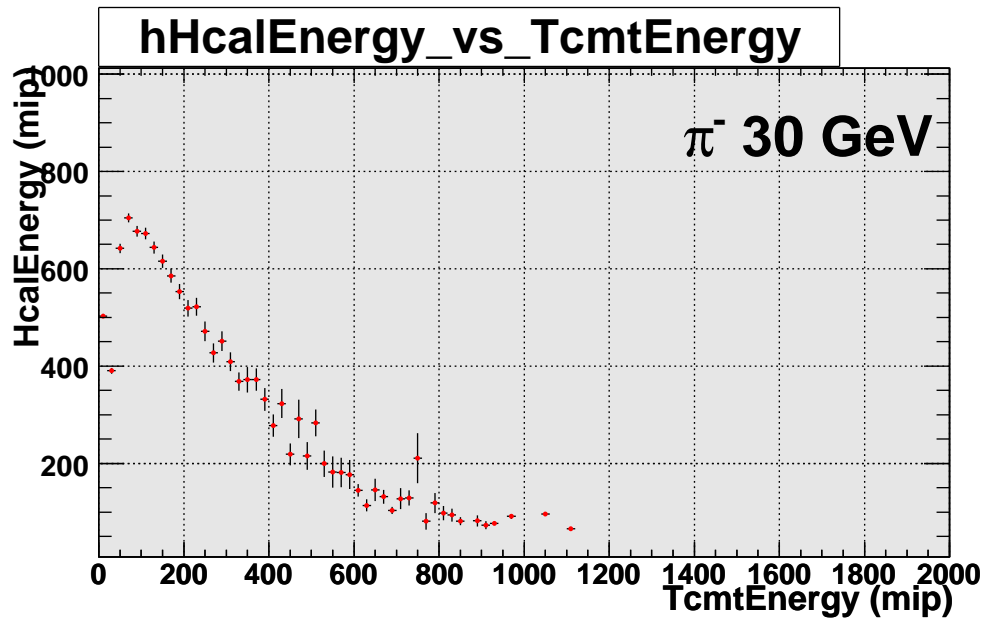
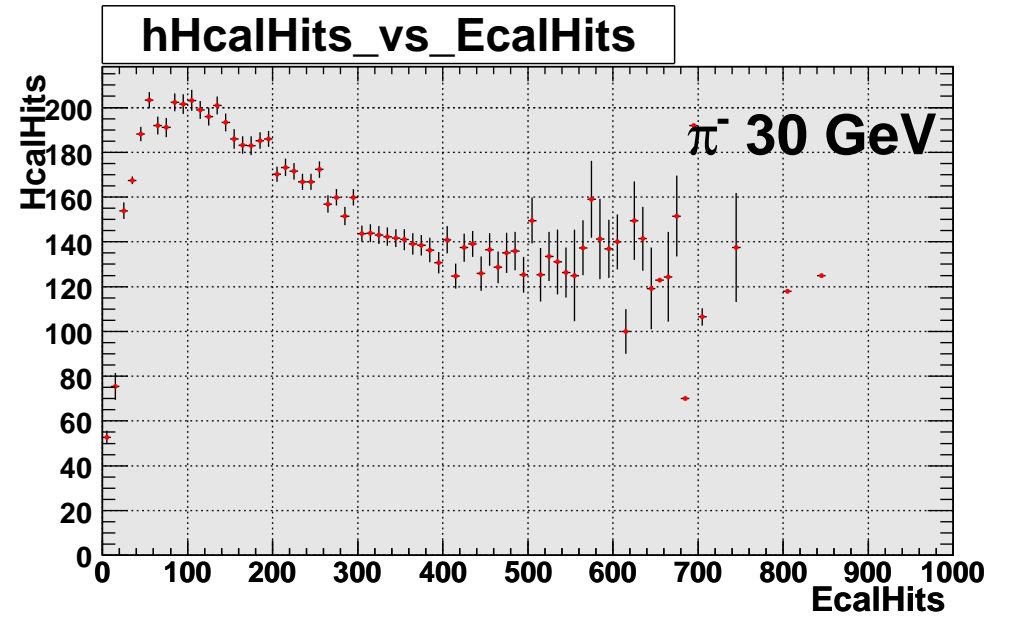
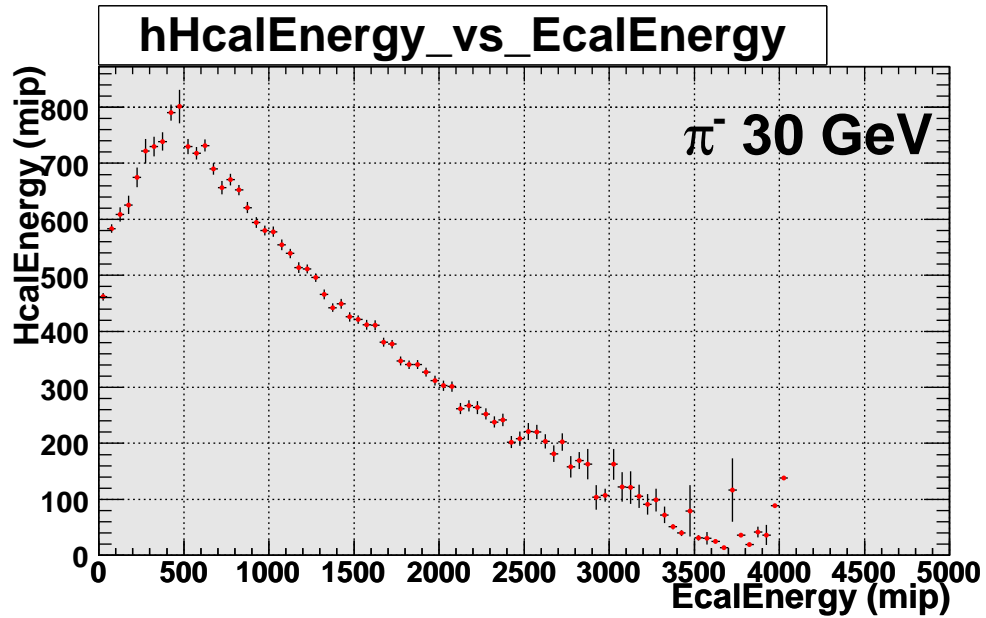


TCMT



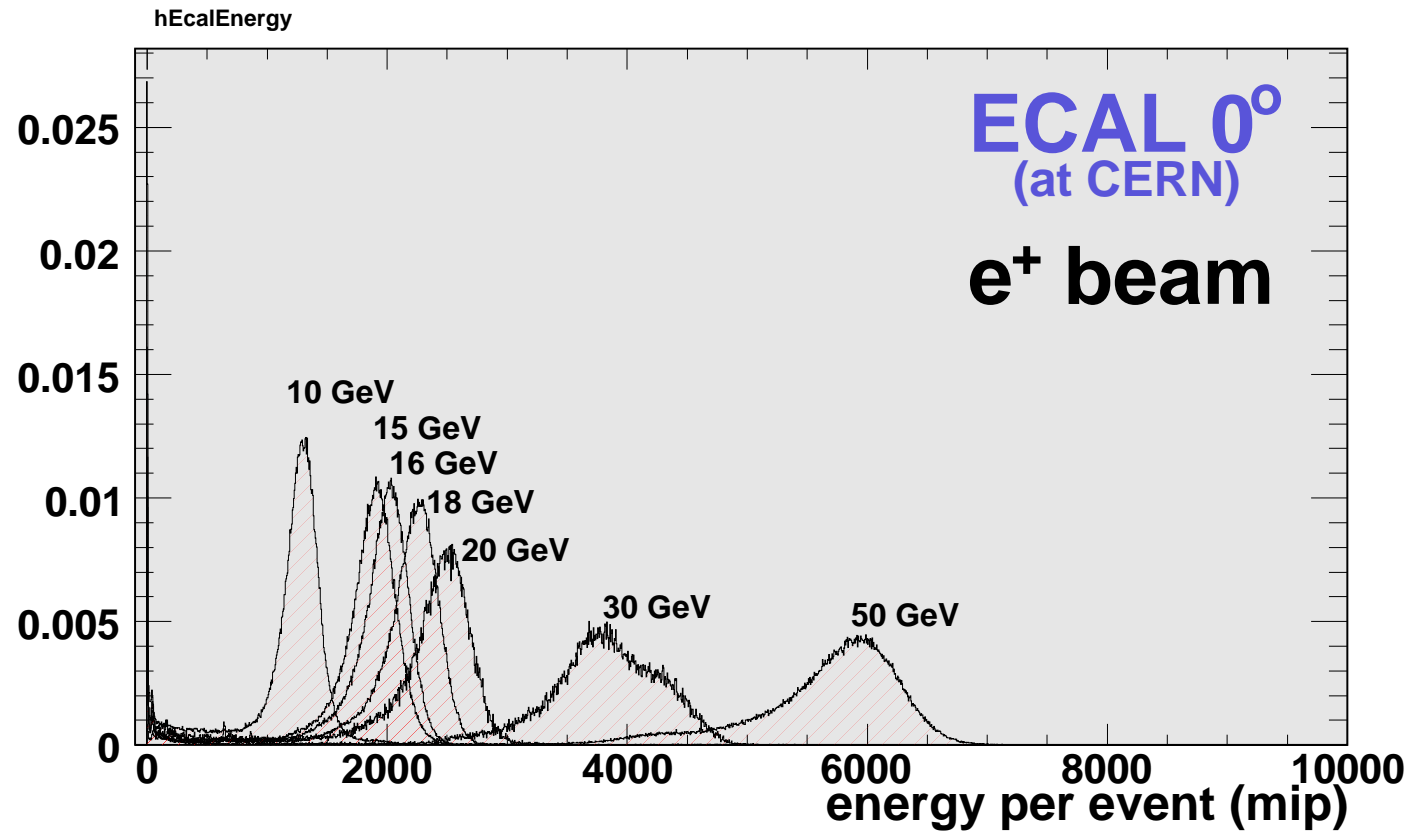
(raw data, no cleaning, no event selection)

ECAL vs HCAL vs TCMT response



(raw data, no cleaning, no event selection)

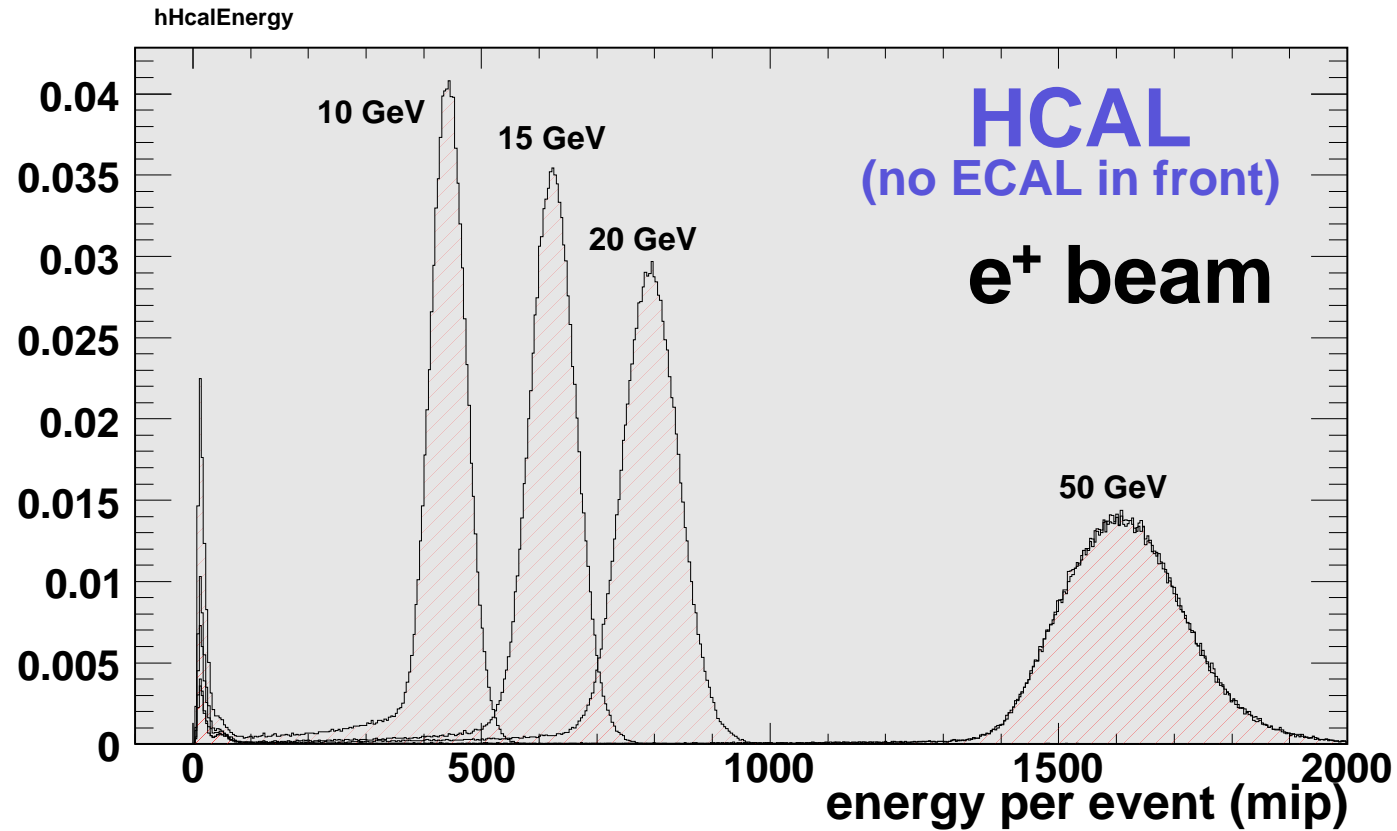
ECAL response to positrons



- ▷ most runs with nice and typical behaviour
- ▷ at 30 GeV run response affected by noisy/unstable layers

(raw data, no cleaning, no event selection)

HCAL response to positrons

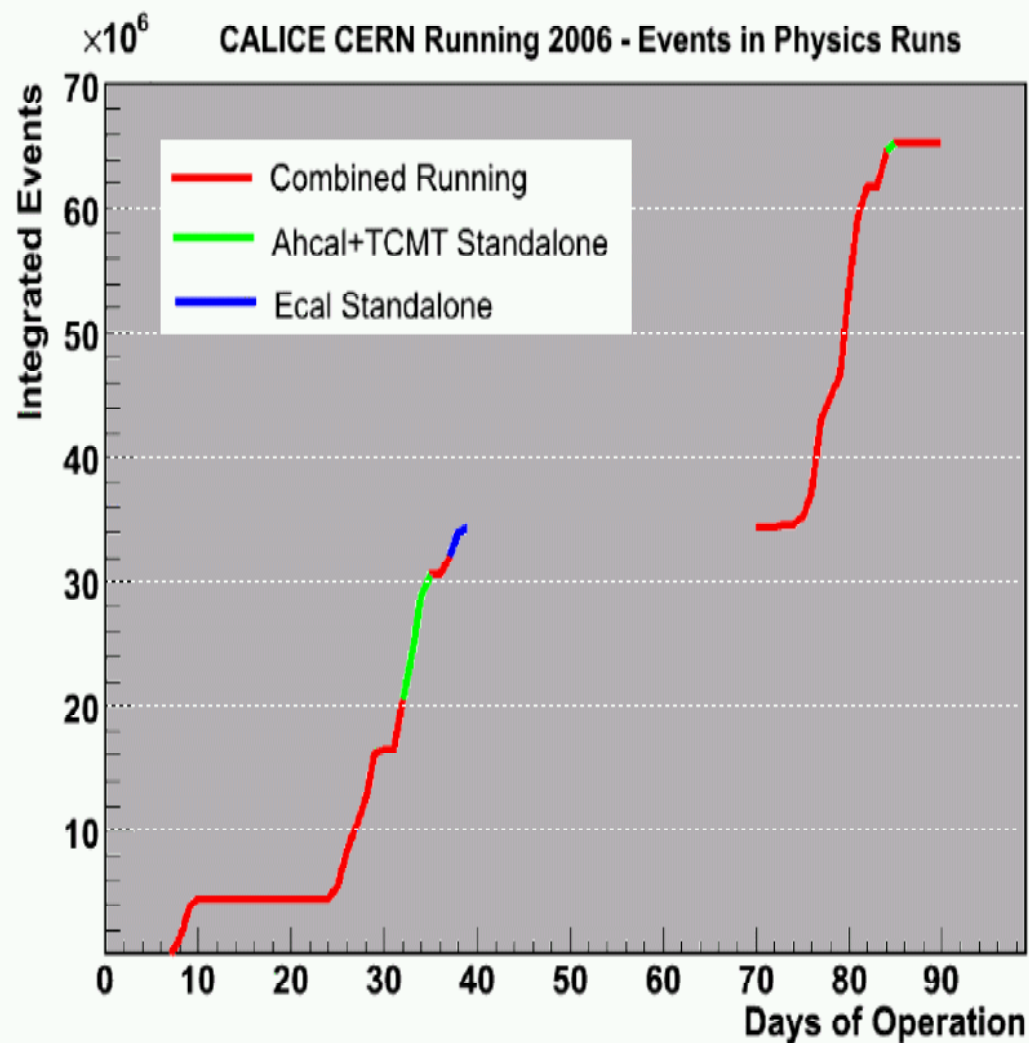


- ▷ runs for e/π studies
- ▷ also very useful for SiPM saturation studies

(raw data, no cleaning, no event selection)

Testbeam Program at CERN 2006

- total data taking time: ~ 25 days
- people on shift: 56
- beam duty cycle: $\sim 60\%$
- detector up time $> 90\%$
- **DAQ showed excellent performance, stable operation and continuous running without failures**
120 Hz max average rate ,
about 500 Hz peak rate in spill



(see talk by R.Poeschl)

CALICE Testbeam Plans for 2007-8

▶ Si ECAL + scint HCAL/TCMT

- : complete ECAL(transversally), complete HCAL(longitudinally), mount HCAL on movable/rotatable stage
- : 2nd round of combined testbeam at CERN (summer 2007)
- : **move to FNAL-MTBF in fall 2007**

todo list

- data collection with complete instrumentation
- scans with incidence angle variation
- increase statistics at low energies (around 10 GeV)
- extension of the energy range towards smaller energies (down to ~ 2 GeV)
- proton/antiproton data collection
- direct comparison with gaseous HCALs under identical beam conditions
-

CALICE Testbeam Plans for 2007-8

▶ . **scint ECAL**

: testbeam at DESY with small prototype in early 2007

: testbeam at FNAL-MTBF with prototype completed, late 2007

▶ . **digital HCAL with RPCs, GEMs**

: "slice" test at FNAL-MTBF, early 2007

: start production of 1m³ prototype, early 2008 (?)

: join combined testbeams at FNAL-MTBF, late 2008 (?)

▶ . **digital HCAL with μ Megas**

: build single chamber(s), first tests at CERN in 2007

: build/test 1m² chamber(s) in 2008

Summary

▶ • an experiment at the ILC

- : strict requirements for vertex, tracking and calorimetric detectors
- : a lot of R&D effort needed (= money × time × bright manpower × facilities)

▶ • CALICE Collaboration

- : to conduct the R&D for calorimetry
- : **the main goal**

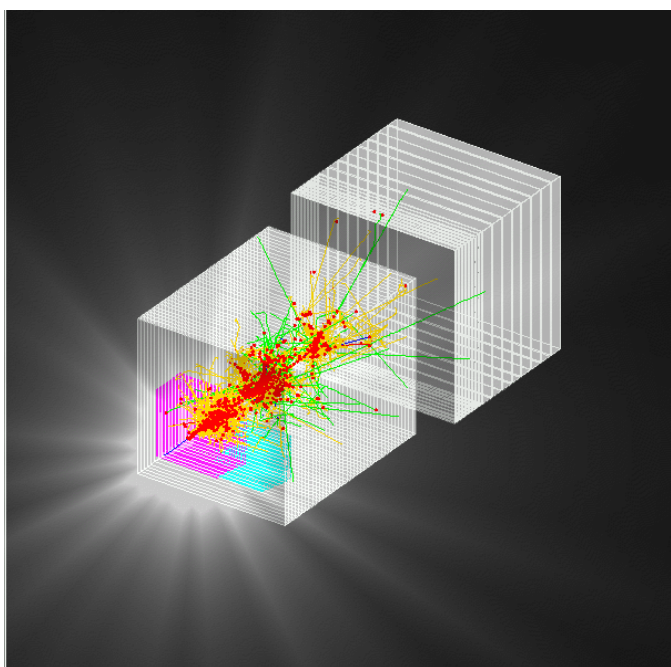
highly granular EM and HADR calorimeters to allow very efficient pattern recognition for excellent shower separation and pid within jets to provide excellent jet reconstruction efficiency

- : concepts-prototype studies

- ▷ Si/W ECAL, scint ECAL, scint analogue HCAL, gaseous digital HCALs
- ▷ loop over simulation-testbeam-analysis chain started
- ▷ a lot to come, a lot to learn

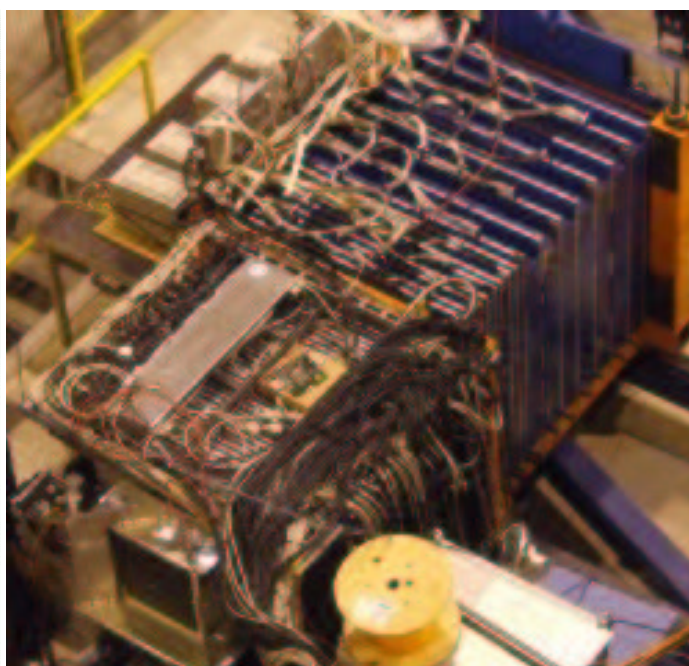
Prototyping cycle

SIMULATION

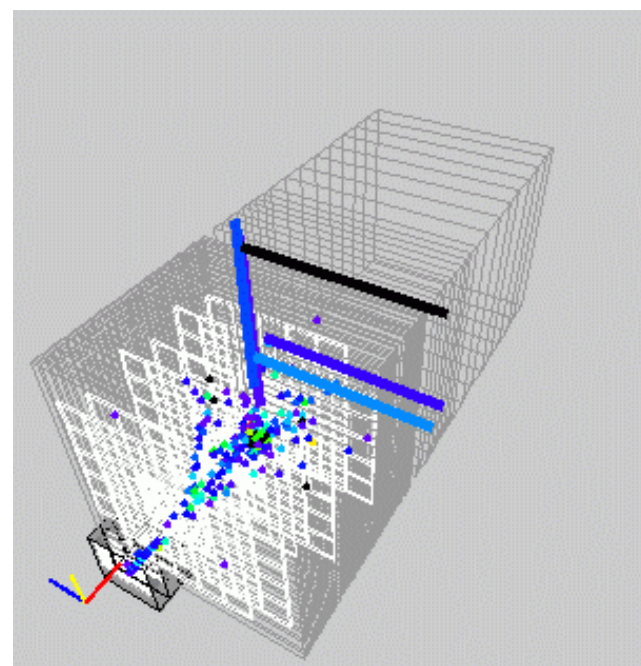


(slide by E.Garutti)

REALITY



DATA

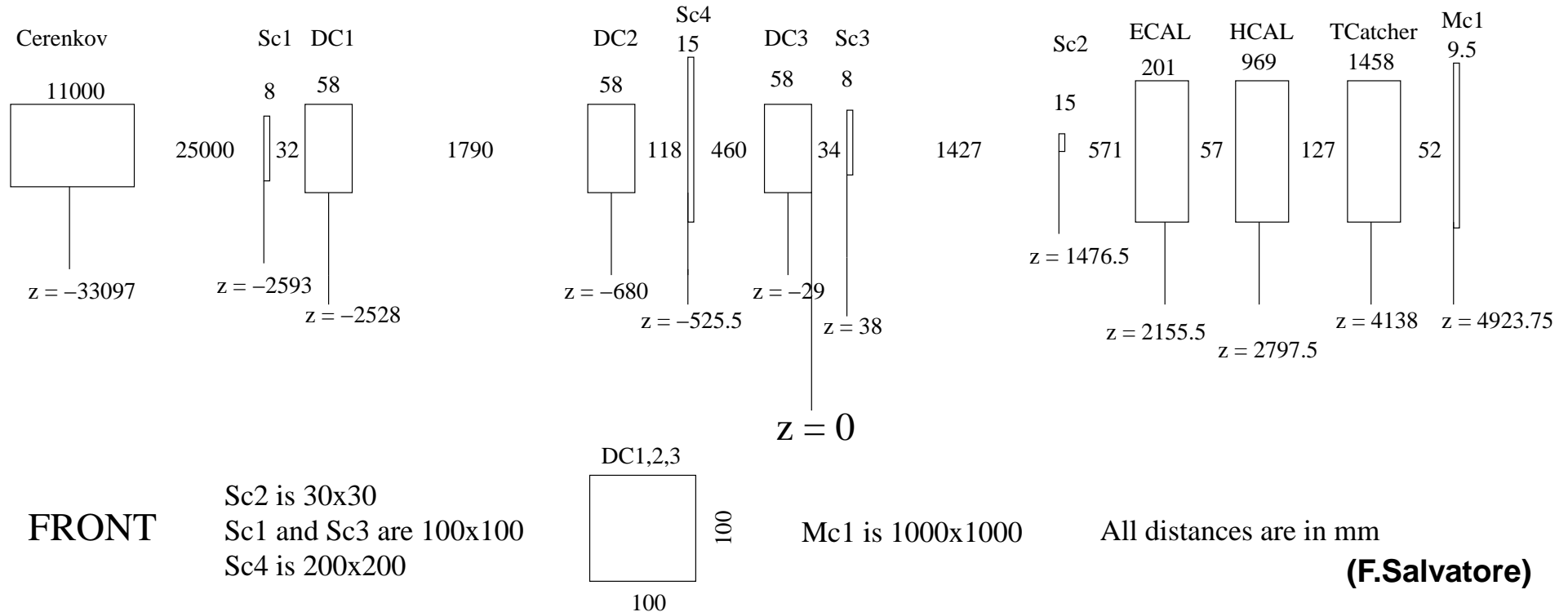


Summary

- ▶ **CALICE Testbeam Program 2005-6**
 - : several rounds of technical and physics runs at DESY and CERN
 - : very busy and productive period, huge amount of data collected
 - : possible only with huge and constant effort of all involved
- ▶ **Plans for 2007-8**
 - : expect to continue effort at the same pace
 - : several rounds of testbeams at DESY, CERN, FNAL planned for development studies, technical runs and physics data collection
 - : **we wish/plan/need to move the "center-of-gravity" of our program to FNAL-MTBF**

CALICE Testbeam at CERN Oct2006

TOP – CERN October 2006



Cherenkov counter: 11m He with adjustable pressure,
provides electron/pion separation below 40 GeV

Drift chambers: double wire, 300 μm resolution

Scint.pads: fast trigger signal generation < 30 ns,
also veto counter to cut double beam particles

Constraints: DAQ rate = 120Hz , trigger timing < 150 ns

Beam characteristics: \sim 3 cm broad profile, Gaussian shape,
purity: 50% muons at low energy in pions or electrons,
beam momentum resolution < 0.5%