CALICE Prototype Calorimeters for linear collider detectors

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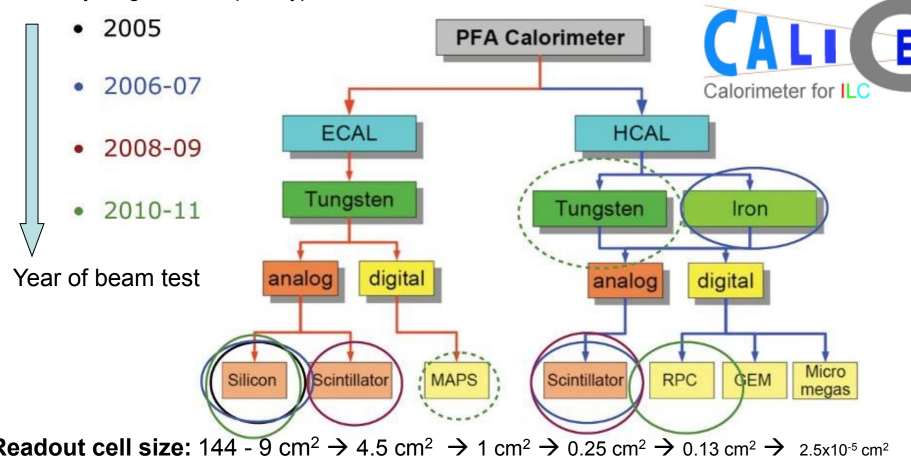


CALICE leads R&D effort for Imaging Calorimetry

The next lepton collider detector will be optimized for Particle Flow Algorithms (PFA's) → calls for Imaging Calrimetry

CALICE collaboration developed new concepts and technologies for such kind of devices

Many 1st generation prototypes has been tested is beam



Readout cell size: $144 - 9 \text{ cm}^2 \rightarrow 4.5 \text{ cm}^2 \rightarrow 1 \text{ cm}^2 \rightarrow 0.25 \text{ cm}^2 \rightarrow 0.13 \text{ cm}^2 \rightarrow 2.5 \times 10^{-5} \text{ cm}^2$

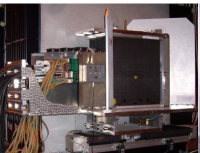
Technology:

Scintillator + SiPM/MPPC Scintillator + Gas detectors Silicon

SiPM/MPPC Silicon EPS - HEP2011, Grenoble Silicon Silicon (MAPS)

CALICE 1st generation calorimeter prototypes

- These prototypes (often called 'physics prototypes') address 'proof of principle'
 - Some technical issues for a real detector are left out, to get physics results in early stage
- The analog prototypes have finished beam test and was a great success
 - Analog: measuring energy in each cell, with Silicon, or Scintillator+SiPM
 - The beam data produced excellent physics results, please see Misha's talk
- The digital/semi-digital prototypes using gas detector as active medium are being tested now / will be tested soon
 - Using gas detector for calorimeter is a new/reviving idea
 - Digital readout: count particles in shower → perfect match for gas detectors
 - Current status
 - RPC DHCAL: has been in test beam for ~ 1 year, data analysis started
 - RPC sDHCAL: started test beam this summer, 1st physics data expected this fall
 - Micromegas, GEM based (s)DHCAL: preparing for test beam









Sci-W ECAL

Sci-Fe AHCAL

RPC-Fe DHCAL

RPC-Fe SDHCAL

RPC DHCal prototype

Main features

- 1cm² readout pads
- Digital readout (1 threshold, yes or no)
- ~1m² for each layer (cassette)
- 52 (38 + 14) layers in total
- ~2cm Fe absorber for each first 38 layers, thicker Fe absorber for last 14
- Total CH. count: ~500,000

RPC's

- Glass electrodes
- 36 x 96 cm² in size, readout by 2 FEB's
- 3 RPC's for each layer/cassette

Readout system: very challenging

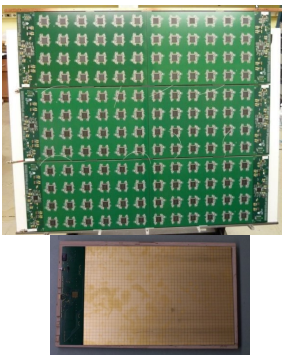
- Embedded FE readout (2nd gen. feature)
- Signal ~100fC to ~1pC
- Built around a 64-ch asic (DCAL)
- FEB host 24 asic's + data concentrator
- FEB & pad board glued together with conductive epoxy
- 2 levels of data concentration (data concentrator[x24] + collector[x12])
- VME readout at the end
- Triggered & Trigger-less readout

Construction

- Started 2008, ended 2/2011
- 1st beam test 10/2010



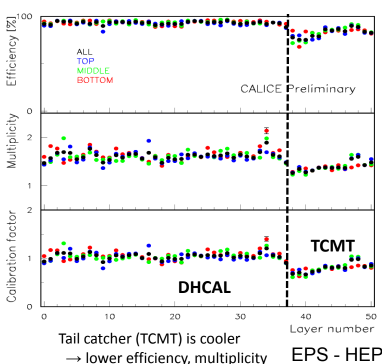






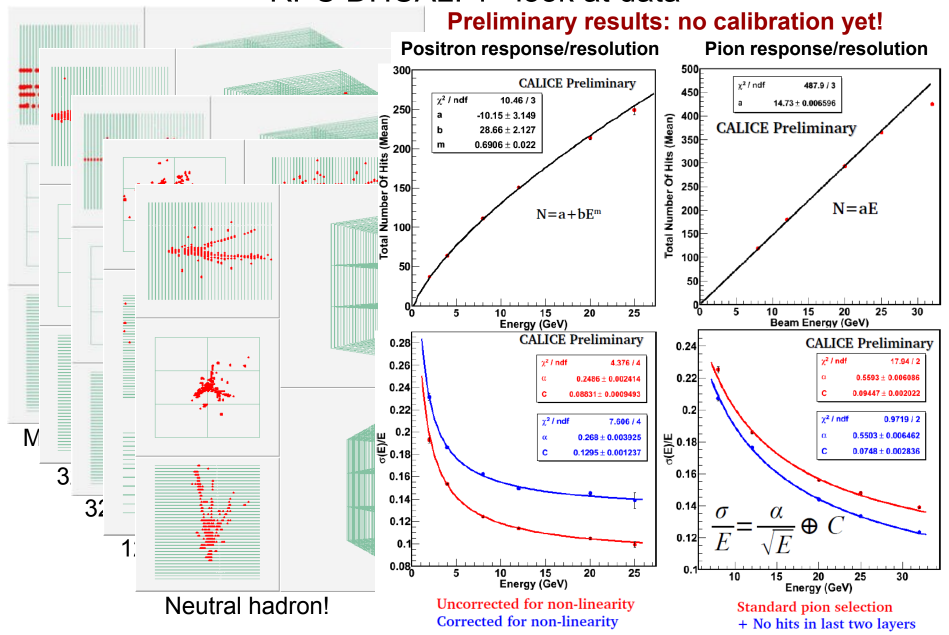
RPC DHCAL test beam at Fermilab

- Had 4 test beam runs so far
 - 10/2010: 38 layers
 - 2/2011: completed 38 + 14 during run
 - 4/2011: SiW ECAL + RPC DHCAL
 - 6/2011: RPC DHCAL alone
 - More test beam in 2011 2013
- Both RPC's and readout system worked amazingly well





RPC DHCAL: 1st look at data



RPC semi-DHCAL prototype

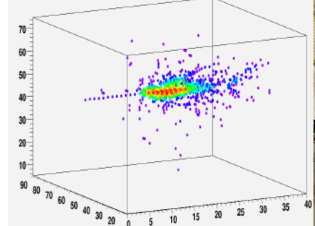
Semi-digital approach

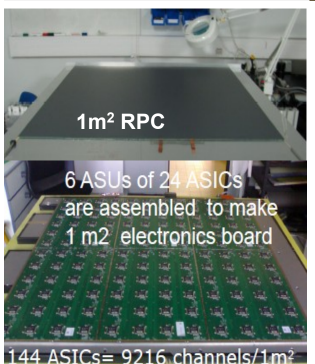
- 2-bit / 3-threshold readout to improve particle counting
 - Thresholds at 0.2, 5, 10 MIP
 - Distinguishing 0, 1, several and a lot of particle on one pad
- Have the potential to improve
 - Linearity
 - Energy resolution at high E

Main features

- 1cm² p ad / 1m² cassette
- 1m² RPC's
- 2-bit, embedded readout
- FE asic power pulsed
- 2 FEB chained together and readout from one side
- Thin cassette (~6mm)
- Self-supporting structure
- Construction status
 - Finished ~40 layers by 6/2011
 - First beam run 6-7/2011
 - Next beam run 9-10/2011

Red: 2nd generation features









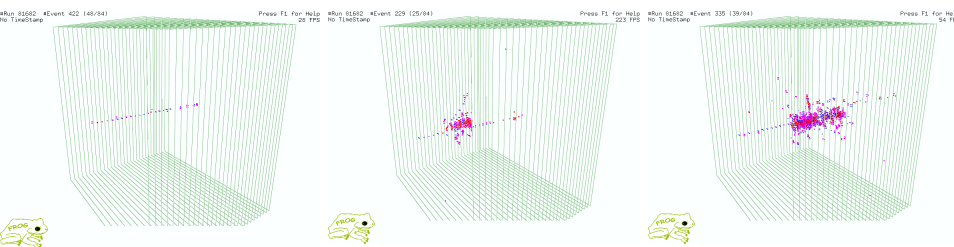


EPS - HEP2011, Grenoble

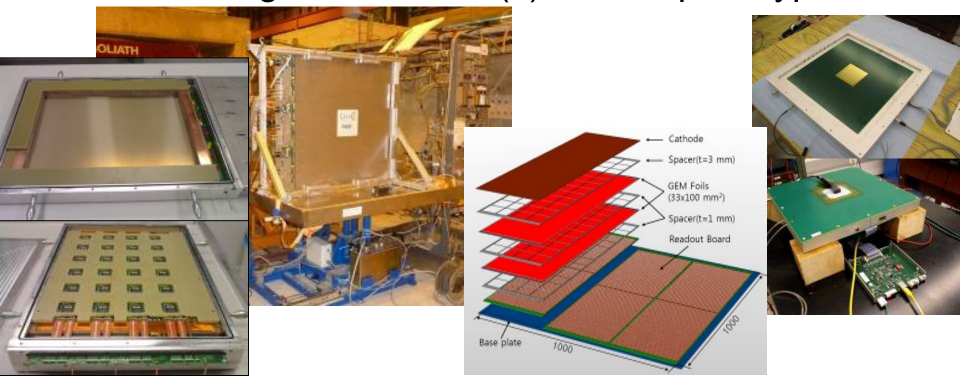
RPC semi-DHCAL test beam at CERN

- The prototype successfully assembled at CERN
- Tested readout and detector with beam
- More beam test / physics run expected in 9-10/2011





Micromegas and GEM (s)DHCAL prototypes

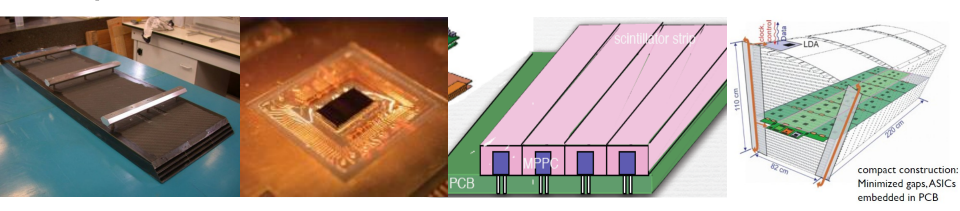


CALICE collaboration is also developing (s)DHCAL with Miromegas and GEM detectors

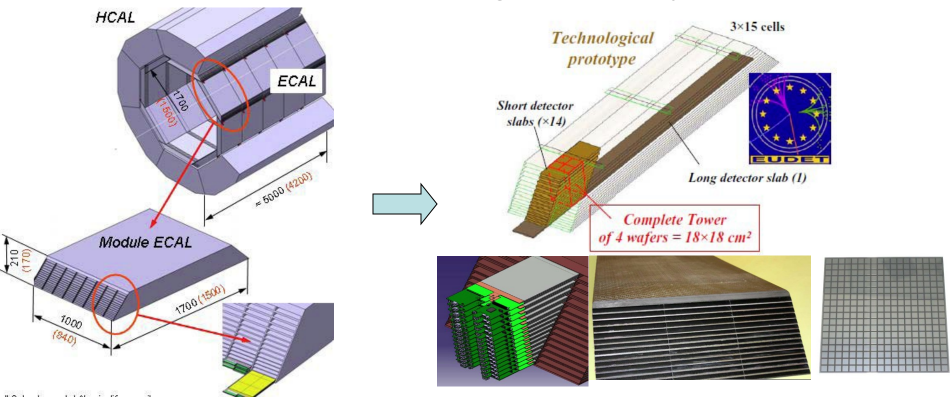
- Both detectors can handle very high rate
- Prototype layers has been constructed / expected (1cm² pad, 1m² layer)
- Beam test of prototype layer is done / expected

Calice 2nd generation calorimeter prototype

- These prototypes address all issues in building a 'real detector'
 - Embedded readout
 - Embedded calibration system
 - Compact geometry with minimum dead space
 - Power reduction / heat dissipation / cooling
 - Cables / connections / service / supplies
 - Mechanical structure
 - Realistic detector geometry
- Several such prototypes are being developed/constructed, or planned

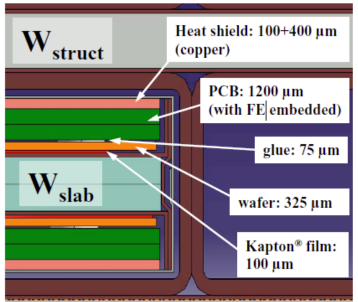


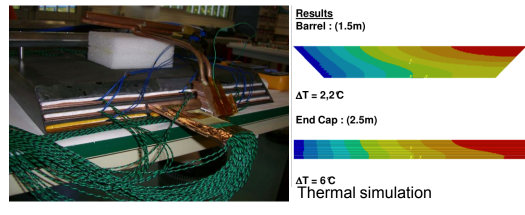
Si-W ECAL 2nd gen. prototype



- ~2/3 of final module size (partially instrumented, 18 x 18 cm² tower)
- 9x9 cm² sensors, with 0.5 x 0.5 cm² cell size (factor of 4 smaller than 1st gen.)
- FE power pulsed (0.25 μw / ch), FE readout embedded
- FEB's chained together, extremely compact design
- Realistic cooling scheme (leak less water cooling)

Some of the challenges



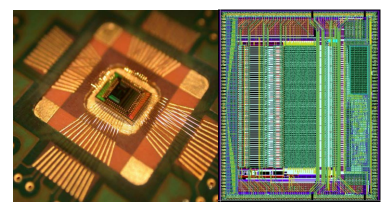


Leak less water cooling



Detector slab

- Compact assembly of 2 layers of 1 to 8 ASU's + W core
 - ASU = 1 Kapton cable + Si wafer + PCB + thermal drain (copper)
- PCB is critical: 1mm thick, 8 layers
- 1% flatness
- chips bounded into the board

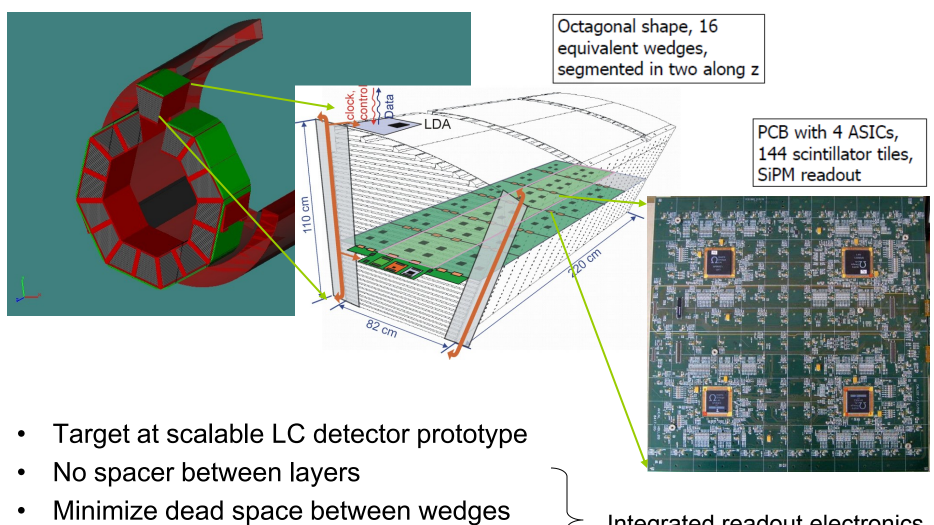


SKIROC chip

(Silicon Kalorimeter Integrated ReadOut Chip)

- Technology: SiGe 0.35 μm AMS
- 64-ch, variable gain charge amp
- 12-bit ADC, digital logic
- Power pulsed → 25 µw / ch

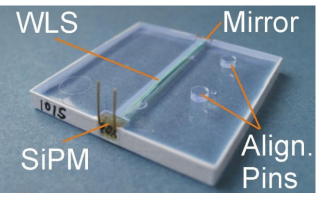
Scintillator AHCAL 2nd generation prototype

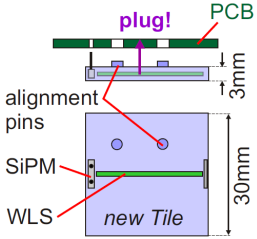


Minimize gap between barrel and endcap

Integrated readout electronics

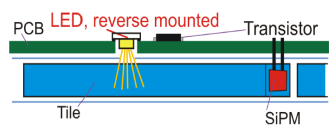
Some of the challenges





- Active elements are scintillator tiles of 3 x 3 x 0.3 cm³
- Wavelength shifting fiber embedded into tile, and coupled to SiPM
- Tiles plugged into PCB with 'lego' like pins: nominal tile distance 100µm

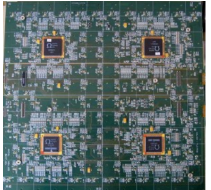




Embedded LED calibration system

- Provide Gain / saturation calibration for SiPM
- LED mounted on PCB, couple directly to tile





SPIROC2: specific chip for SiPM readout

- Input DAC for channel-wise bias adjustment (36-ch)
- Power pulsing → 25 µw / ch
- (Auto) dual-gain setup per channel
- Auto-trigger mode
- Timestamp (300ns ramp, 12-bit TDC)
- PCB hosts 4 asics (144 ch), 6 PCB's are chained together in a row

Summary

- Imaging calorimeter is a key ingredient of a detector system optimized for PFA
- CALICE collaboration devoted the last ~10 years into the R&D and developed 2 generations of prototypes
 - The 1st generations provide 'proof of principle'
 - SiW, SciW ECal and Sci AHCAL achieved the goal
 - · Gaseous DHCAL, sDHCAL are almost there
 - The 2nd generations provide scalable prototypes for a real detector system
 - Several prototypes are being developed / planned