

CALICE calorimeters for FCC-ee ?

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Not officially
reviewed by

~~for the~~



~~collaboration~~

FCC Contacts
12/02/2021



What is a 'CALICE' calorimeter ?

1) It is not a calorimeter

- Calorimetric SYSTEM: **ECAL+HCAL** + (thin) High Performance Tracker (system)

2) Optimised for Particle Flow

- NOT the best calorimeter system (= Best Raw Energy measurement)
- Measurement and Identification of all particles \supset (esp) in jets, τ , ...
 - Best Boson mass measurement $H \rightarrow ZZ, WW; Z, W \rightarrow jj$.
 $\Delta(M_Z, M_W) \Rightarrow \sigma(E_j)/E_j \sim 30\%/\sqrt{E} \sim 3\%$

3) CALICE = R&D on detectors (prototypes)

SiD, ILD, CLICdet, CECP_{Baseline} = detector concepts implementing CALICE

Detector Parameters

- Cell lateral size
 - Shower separation (EM $\sim 2\times$ cell size)
 - Cell time resolution (3cm/c ~ 100 ps)
 - Time performance for showers
 - ParticleID, easier reconstruction
- Longitudinal segmentation
 - sampling fraction
 - E resolution (ECAL $\sim 15\%/\sqrt{E}$)
 - shower separation/start
- ECAL inner radius; Barrel Z_{Start}
- ECAL-HCAL distance
- Barrel-Endcap distance
- Dead-zones sizes (from Mechanics, Cooling)

Number of cells $\nearrow \Rightarrow$ Cost \nearrow
Cell density $\nearrow \Rightarrow$ Power consumption \nearrow
Time resolution $\searrow \Rightarrow$ Power \nearrow

thr. passive vs active cooling
dead-zones \nearrow

Inner Radius $\nearrow \Rightarrow$ Tracking performance \nearrow
Cost \nearrow^2 (\Rightarrow Magnet, Iron)
Gaps $\nearrow \Rightarrow$ PFlow performances \searrow

NEED TO BE FULLY RE-EVALUATED

Particle Flow Approach

Full Reconstruction of single particles

- Charged mostly from tracker
- Neutrals only from calorimeters

Large Tracker

- Precision and low X_0 budget
- Pattern recognition

High precision on Si trackers

- Tagging of beauty and charm

Large acceptance

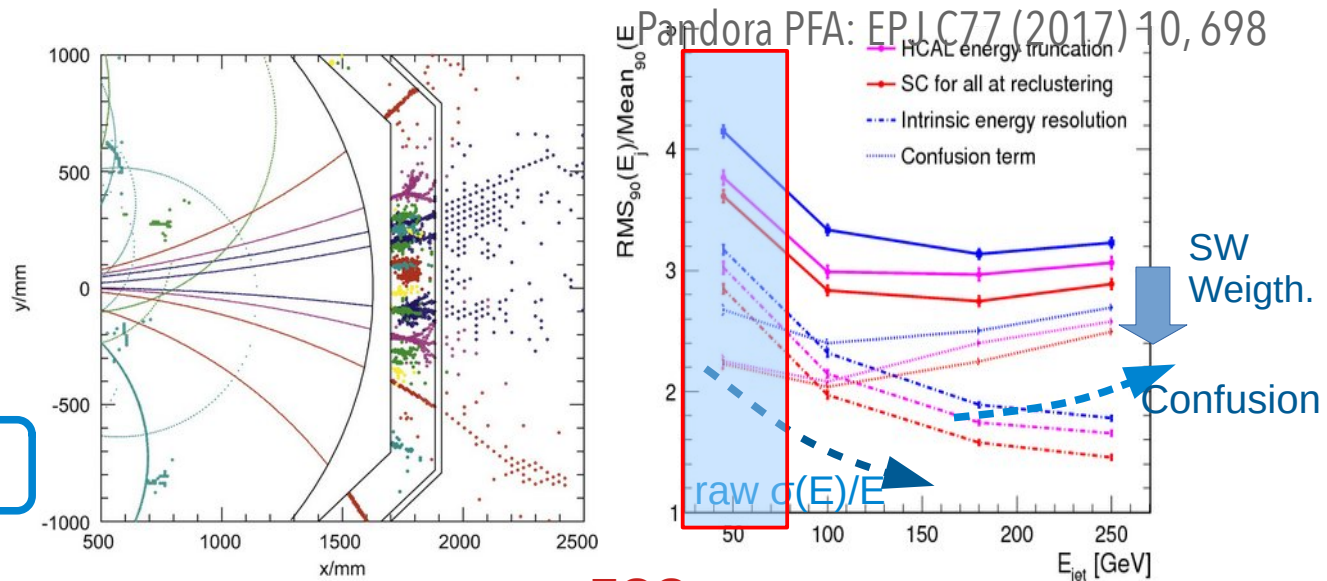
HG Imaging Calorimetry

Particle Flow Algorithms :

- Jets = 65% charged Tracks + 25% γ ECAL + 10% h^0 E+HCAL
- TPC $\delta p/p \sim 5 \cdot 10^{-5}$; VTX $\sigma_{x,y,z} \sim 10 \mu\text{m}$

+ timing

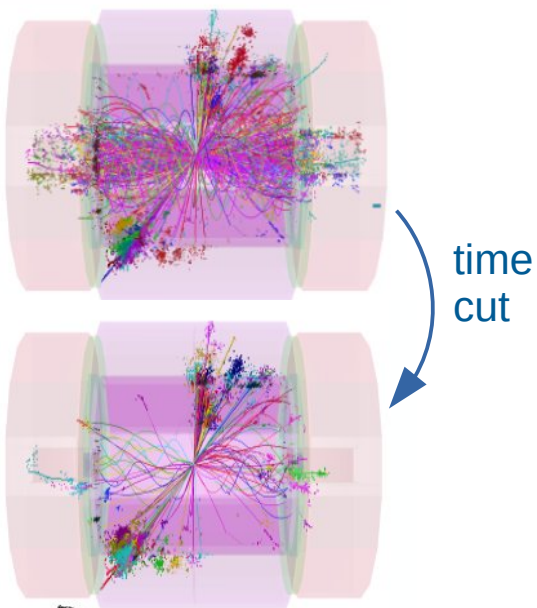
H. Videau and J. C. Brient, "Calorimetry optimised for jets," (CALOR 2002)



FCC-ee range

Timing in calorimeters: 0.1-1ns range

Cleaning of Events

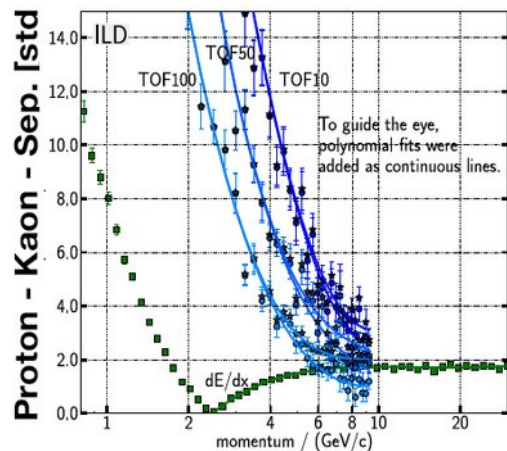


[CLIC CDR: 1202.5940]

adapted from L. Emberger
Vincent.Boudry@in2p3.fr

Particle ID by Time-of-Flight

- Complementary to dE/dx
 - here with 100ps on 10 ECAL hits

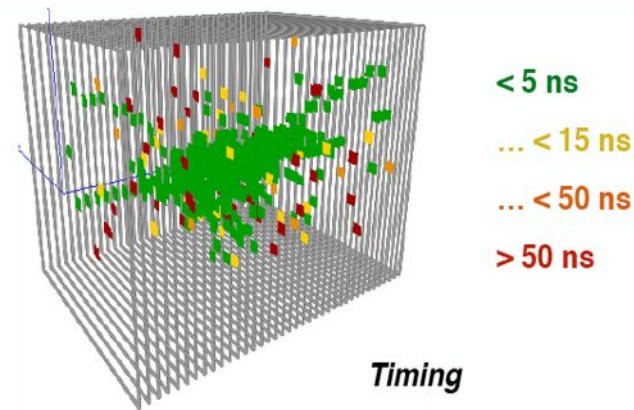


S. Dharani, U. Einhaus, J. List

WS FCC-France, 14/05/2020

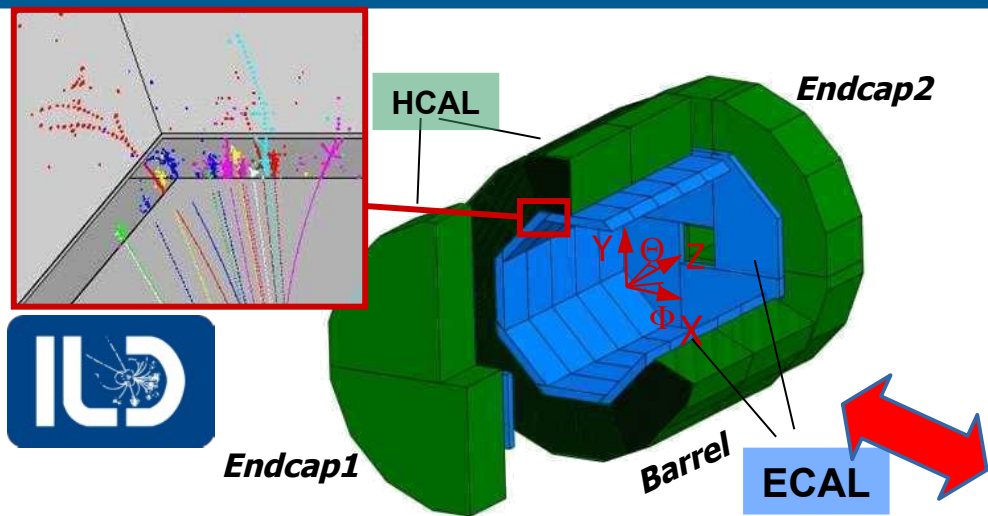
Ease Particle Flow:

- Identify primers in showers
- Help against confusion
- Cleaning of late neutrons & back scattering.



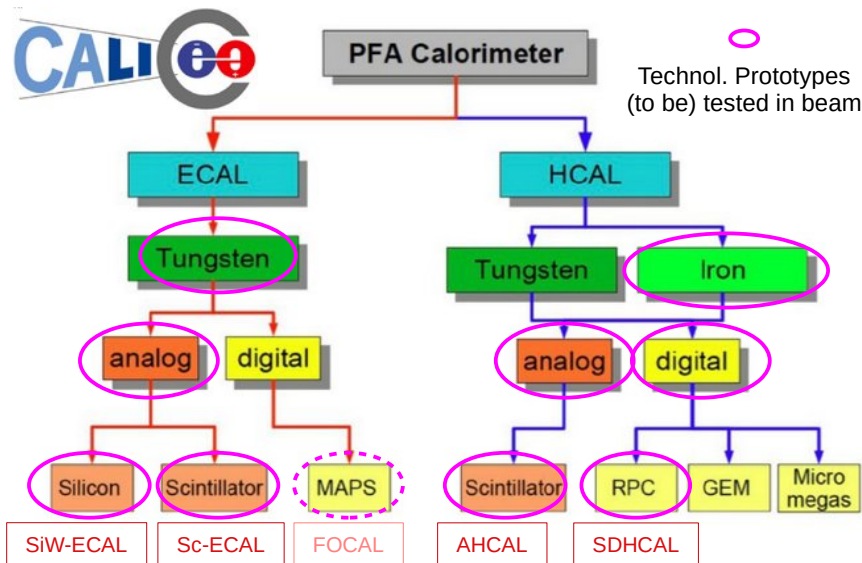
Ch. Graf

Ultra-Granular Calorimeters for Higgs factories: ILD, SiD, CLICdet, CEPC-baseline, FCC



Highly-Granular Calorimeters:

- ECAL @ $R = 150\text{--}180\text{ cm}$, $|Z| = 200\text{ cm}$, Thickness $\sim 25\text{ cm}$
 - cell size = $0.5\text{--}4\text{ cm}$ square (Si) or strip (Sc)
 - 25 – 50 Layers
 - 8 – 70M cells
- HCAL @ ECAL +3 cm, Thickness $\sim 150\text{ cm}$
 - Cell size = $1\text{--}3\text{ cm}$, Gas (RPC) or Sc



Particle Flow optimised calorimetry

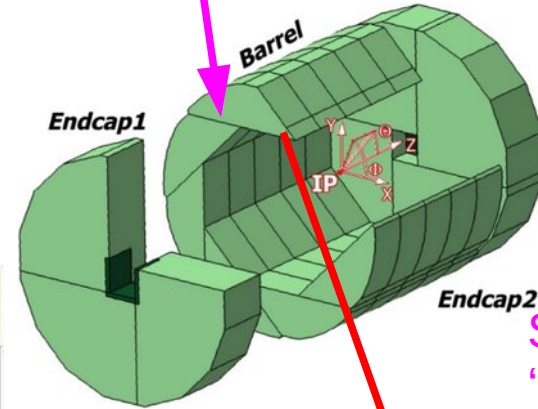
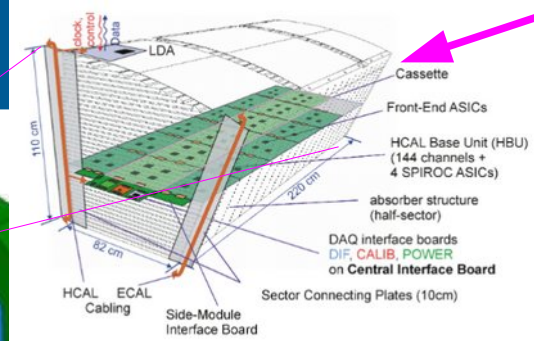
- Standard requirements
 - Hermeticity, Resolution, Uniformity & Stability (E , (θ, φ) , t)
- Particle Flow requirements:
 - Extremely high granularity
 - Compactness (density)

Geometries

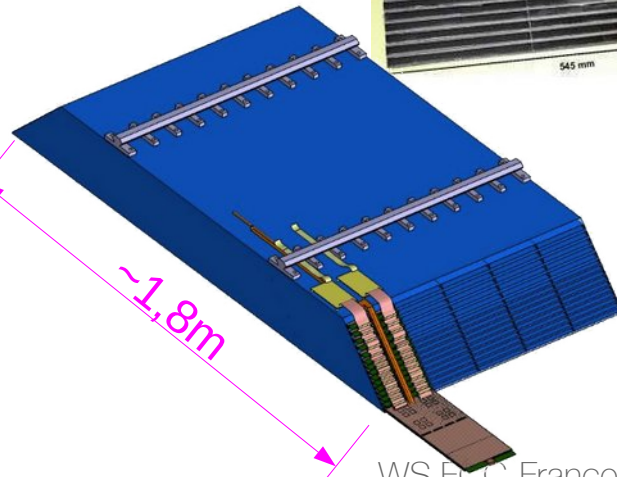
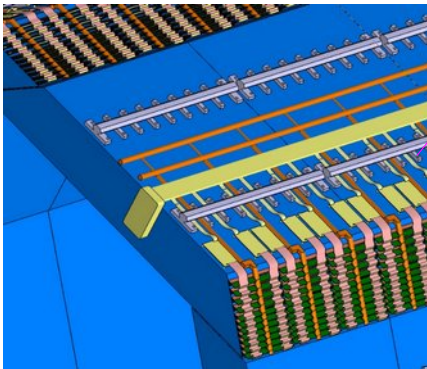
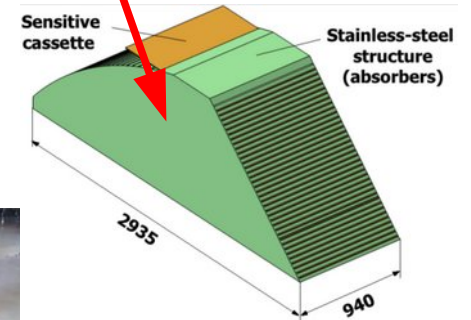
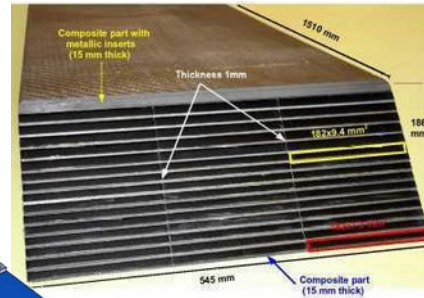
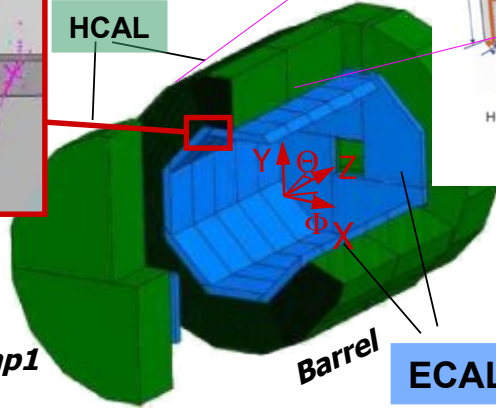
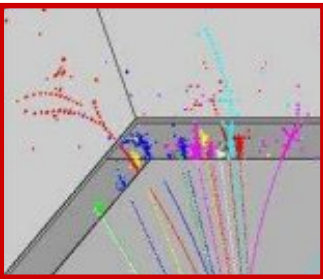


HCAL elec 'accessibility'

Prism vs diapragm



Structural 'Robustness & Precision'



Electronics & DAQ

Ωmega ASICs:

- A set of ASICs adapted for all CALICE large scale prototypes
 - Gradual improvement
 - Purely digital DAQ
- adapted to ILC conditions
 - **low power** consumption using **power-pulsing (~1%)**
 - **low noise** pre-amp, dual gain 12-bits ADC, ns TDC
 - **self-trigger** with local storage, **delayed** digitization and **read-out**
 - **high integration** (36–64 channels), daisy **chaining** config and readout

R&D:

- will required update for final ILC integration: ~3+ years of dev
- full zero-suppression, I2C bus, new technology
- Improvement of Timing ? **Learning from CMS-HGCAL ASIC**
- new scheme needed for circular colliders (power, readout)

Technical requirement on prototypes:

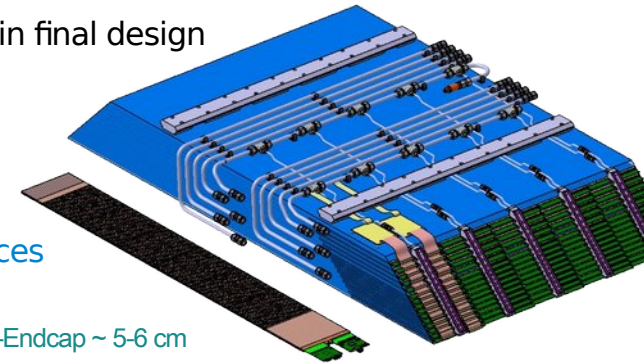
- Integration in cassettes 150 – 300 cm long
 - 12k – 27k cells (200–500 ASICs), power pulsed
 - sensitivity to mip signal (tracking)
 - uniformity, stability, linearity
- Reproducibility
 - Typically ~20–50 layers
 - will be ~ 10^4 in final design

DAQ:

- Low power, Small size interfaces
 - ECAL-HCAL = 3 cm, HCAL-Coil or Barrel-Endcap ~ 5-6 cm
- Single side readout

Pulsed Powering in 3-4T field...

- Passive cooling, local power management



Validation of prototypes: common goals

Scientific goals:

⇐ many already achieved with physical prototypes

- Energy & Time measurements:
 - Linearity & Resolution to single e, π in 1–200 GeV (\Rightarrow input to jet simulations for PFA)
 - Saturation effects
- 5D Shower profiles
- Particle Flow Algorithm (PFA) tests : shower separation, reconstruction, identification

Technical goals:

- Operation of **scalable design** with **power-pulsing**
- **Low-Energy Calibration** with muons (**mips**) position scans, [**High Energy: e, π**]
 - **Signal-to-noise of trigger** (limited memories)
 - **Uniformity**: Efficiency, Mean response (Light Yield, Mip Peak, Multiplicity)
 - Input for **realistic digitization models** \Rightarrow input to simulation: prototype and Particle Flow
- **Scientific goals (again)**: improved granularity, design, etc...
- Running as close as possible to **ILC mode** (200 ns BC), relaxed mode for practical reasons (typ. 4 μ s BC)

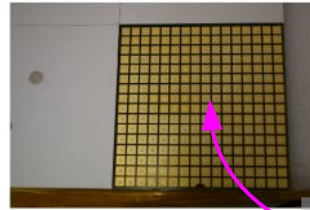
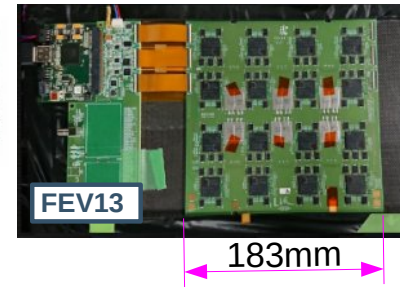
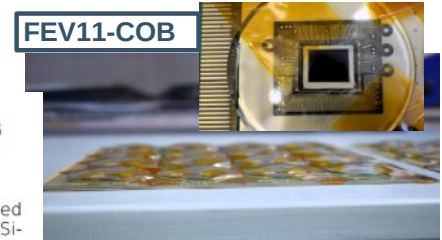
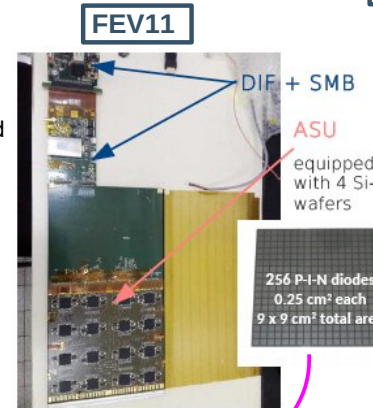
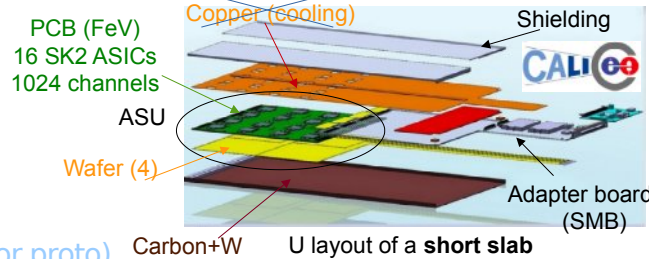
Silicon-Tungsten ECAL

Prototypes for the ILD/ILC

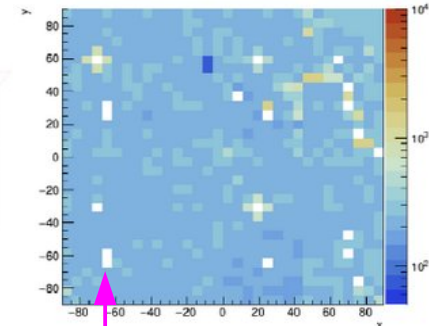
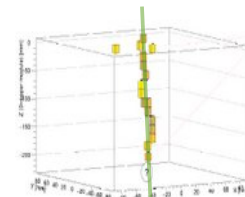
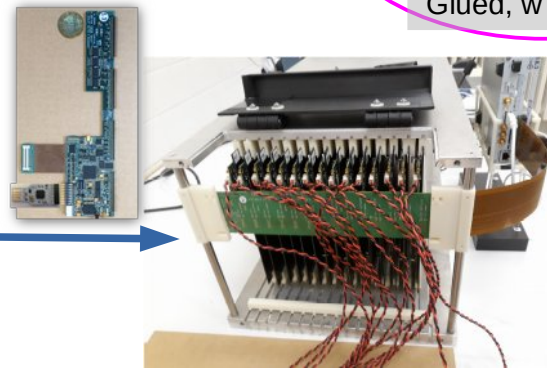
- cells of $\sim 5 \times 5 \text{ mm}^2$, density = $2.6\text{k}-3\text{k cell/dm}^3$
- Omega's Skiroc2/2a, 64 ch ASICs
- $25 \mu\text{W/ch}$ with 1% Power Cycle (0.3W for proto)

Technological prototype

- "Physical prototype" (2005-11): 10k cells, $\rho = 1.5\text{k cell/dm}^3$
- $S/N = MPV_{\text{mip}} / \sigma_{\text{Noise}} \geq 10$
- Stacks with **15+7** layers of 1024 ch (15360 cells in a single readout)
 - mix of PCB versions (v10, 11, 12, 13),
 - ⊗ packaged and on-board ASIC's
 - ⊗ 320, 500, 650 μm Silicon wafers
 - New Integrated DAQ, 1st prototype toward ILD-like ($\leq 3\text{cm}$)

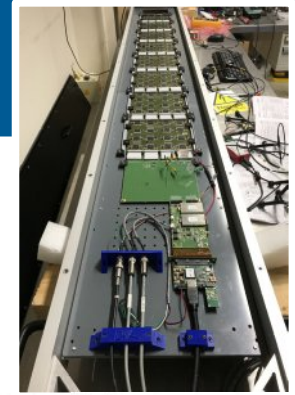


Glued, w floating GR



Noisy cells removed $\sim 1-3\%$

Silicon-Tungsten ECAL: Developments



Improvement in design

CERN 2015 “naked FEV11” (320 μm)

$S/N_{\text{ADC}} \sim 16-17$

Ring X-talk / 10 wrt Phys. Proto.

CERN 2017: 7 FEV11 (320 μm)

$S/N_{\text{ADC}} \sim 20.3 \pm 1.5$

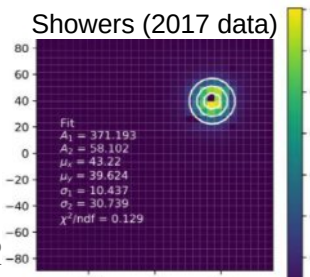
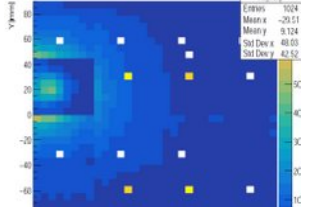
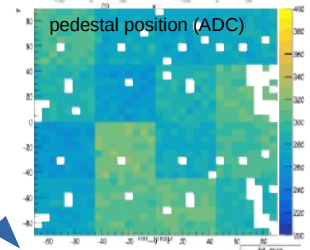
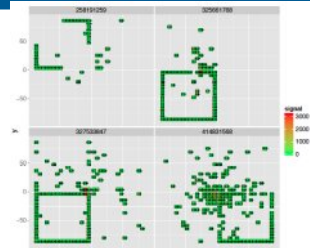
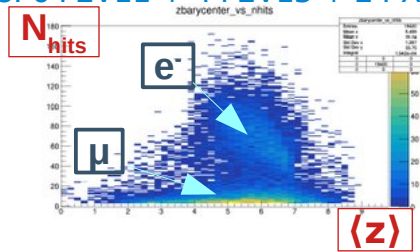
8% masking, 1T operation

DESY 2018: 7 FEV11 + 1 FEV13 (650 μm)

$S/N_{\text{ADC}} \sim 30.3 - 40;$

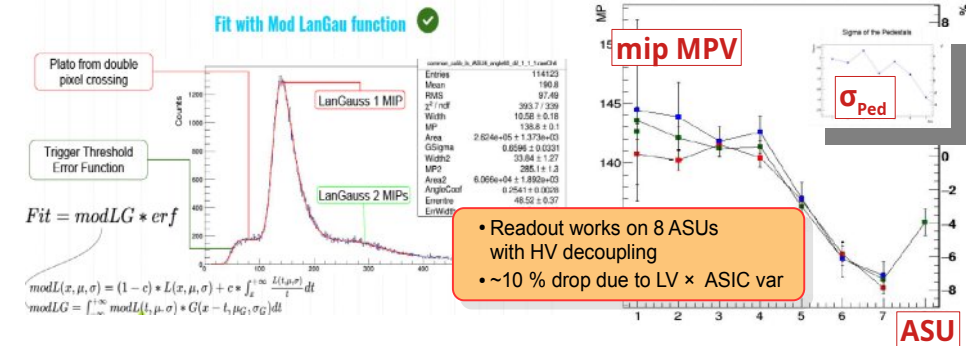
$S/N_{\text{TRIG}} \sim 11.6 \pm 0.7 \Rightarrow \text{Cut} \sim 1/3 \text{ mip} @ 4\sigma$

CERN 2018: 6 FEV11 + 4 FEV13 + 24 X₁ W



Long Slab

- 8 ASU's with baby wafers (2x2cm²)



⇒ Improved design (Power, Clock) started R&D Highly Resistive Silicon Diodes:

- Ref = Hamamatsu “Guard-Ring-less” design
- 6” Towards 8” (à la CMS-HGCAL) × 725 μm ?
- ⇒ cost, design, perf.

Ready for physical beam test

March 2020 † ⇒ ~~Nov 2020~~ + 2021

Scintillator-Tungsten ECAL

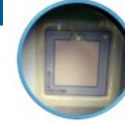
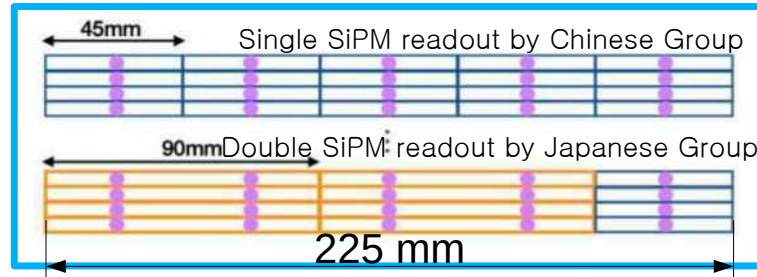
Prototypes for the ILD/ILC & CLIC

- Omega's Spiroc2e, 36 ch ASICs
- 25 μ W/ch with 1% Power Cycle
- cells of $\sim 5 \times 45$ mm², $\rho = 450$ cell/dm³

Technological prototype

"Physical prototypes" (2005-11, 2013-15)

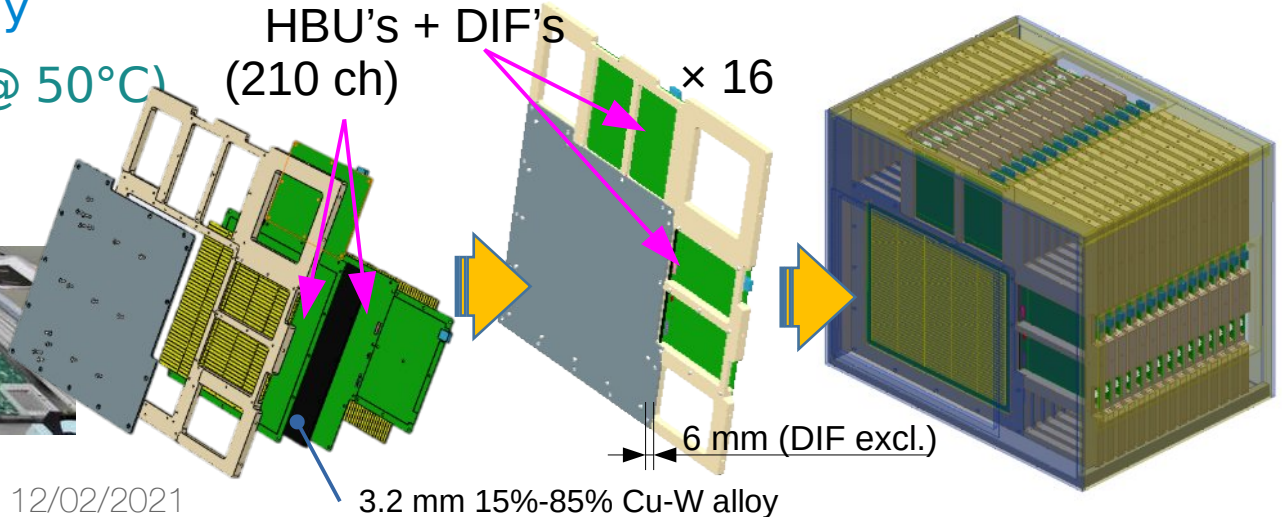
- Stack with 32 layers ready
 - aging test made (48h @ 50°C)
 - being assembled



Baseline SiPM
 Hamamatsu S12571-010P
 • size: 1mm × 1mm
 • pitch: 10 μ m
 • number of pixels: 10K

× 30 10 μ m & 15 μ m SiPM
 × 2

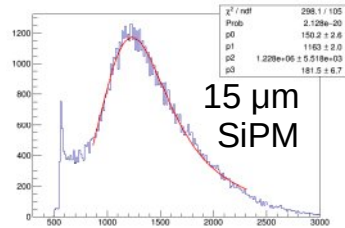
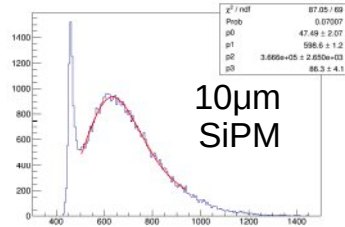
HBU's + DIF's (210 ch) × 16



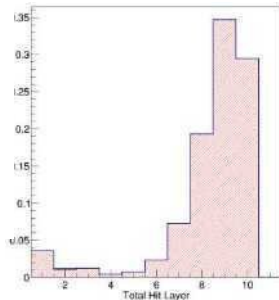
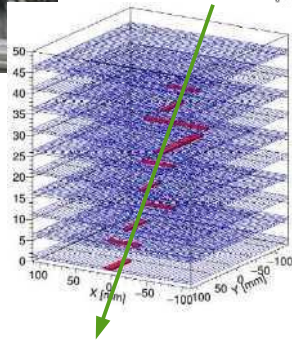
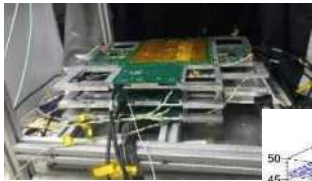
ScECAL: commissioning

Sr90 Source

- 25 ns shaping auto-trig
- Landau \otimes Gauss

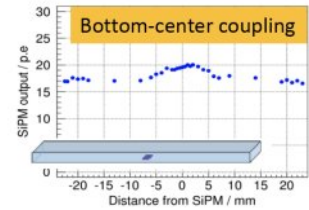
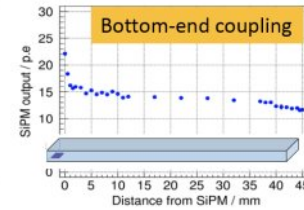
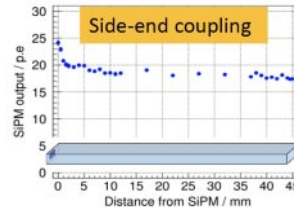


Cosmics test



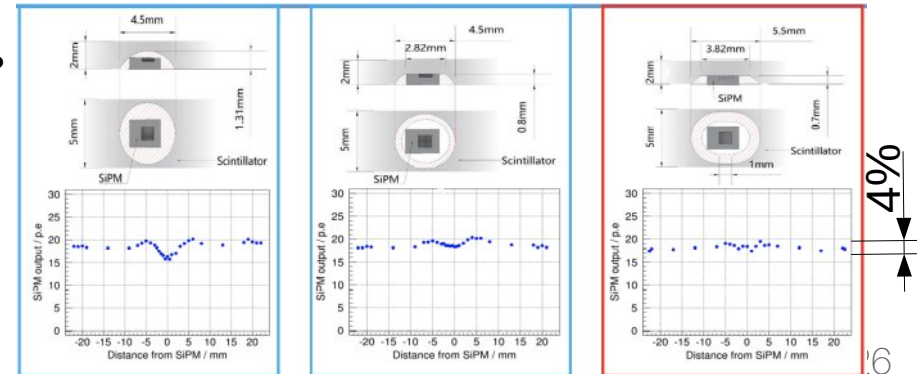
R&D:

- Scintillator – SiPM coupling
- non-uniformity $\Rightarrow \sigma(E) \uparrow$
- SiPM position



Beam tests

- DESY beginning of 2021 ... if travel is permitted



Scintillator AHCAL

For ILC and CMS

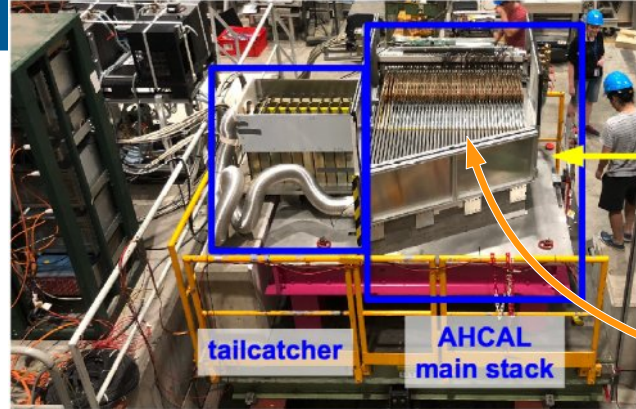
- ILC with Ω mega SPIROC2e
 - HL-LHC will be Ω mega HGROCV3
- $3 \times 3 \text{ cm}^2$, density $\sim 55 \text{ cells / dm}^3$

Technological prototype ≥ 2017

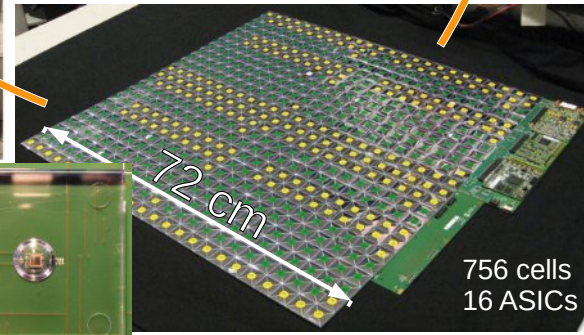
Physics prototype $\sim 2006-11$ ($3 \times 3 + 6 \times 6 + 12 \times 12$ tiles)

- Uniform $3 \times 3 \text{ cm}^2$ tiles (moulded) read by SiPM mounted on PCB
- 38 layers of $0,7 \times 0,7 \text{ m}^2$, 22k cells
 - + additional layers of $6 \times 6 \text{ cm}^2$
- 2018: Stand alone tests and with CMS HGCAL
 - 4λ of stainless steel ($1.7 \text{ cm} \times 38$)

- **Combined beam test with ECALs when ready**
- **Stand-alone with full W structure**



beam

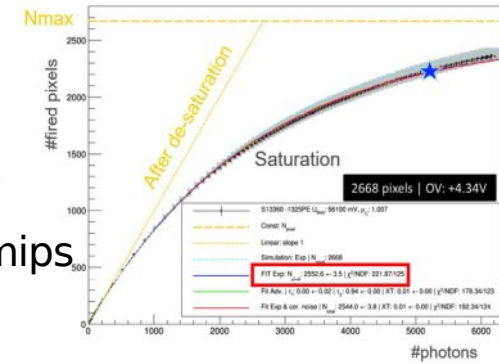
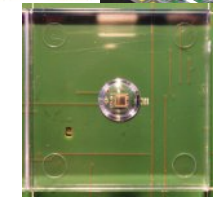


756 cells
16 ASICs

Online corrections: on SiPM's:

⇒ EM Lin & Resol.

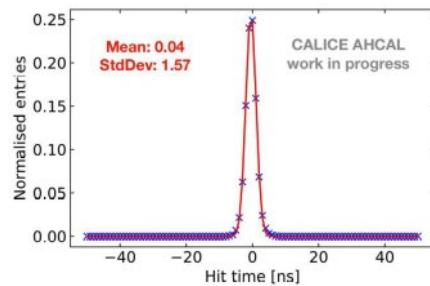
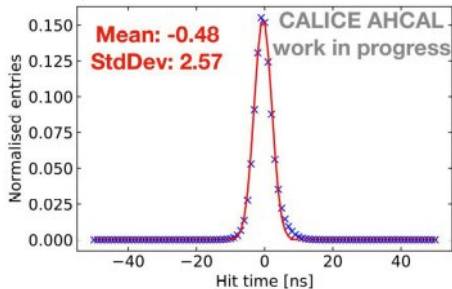
- Gain (Temperature, HV)
- Statistical saturation for $E_{\text{hit}} \geq 100 \text{ mips}$ ($N_{\gamma} \sim N_{\text{pix}}$)
 - Corrected for $E \leq 350 \text{ mips}$



AHCAL analysis

New: Hit time correlation

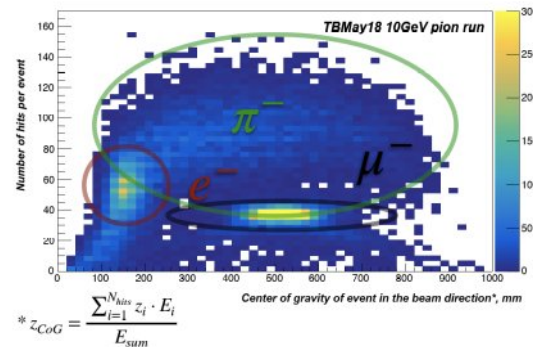
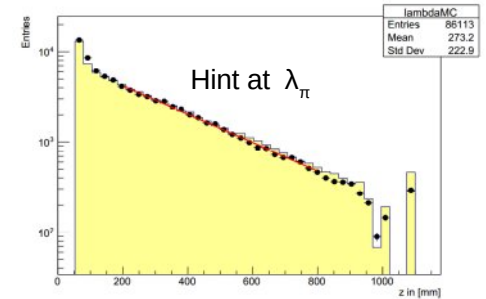
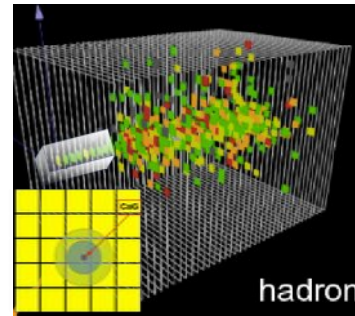
- Time profile from muons
 - SPIROC : double analog ramp → ADC
 - with clocks
- at 250kHz (beam test mode) : $\sigma \sim 2.6$ ns
- 5 MHz (ILC mode): $\sigma \sim 1.6$ ns



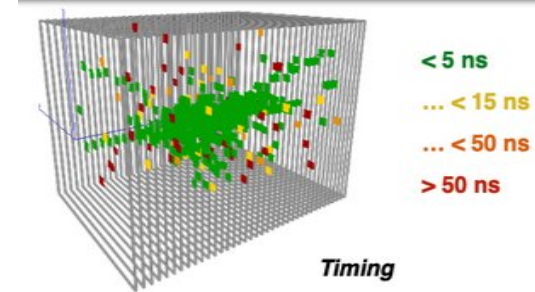
– Goal: 1 ns in ILC mode

High Level Analyses:

- Shower profiles & PFA tests (≥ 2011)
- Shower start, PID, f_{neutrons} (time)



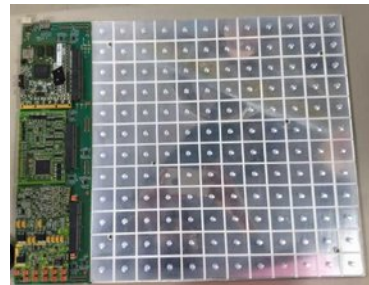
$$* z_{CoG} = \frac{\sum_{i=1}^{N_{Hits}} z_i \cdot E_i}{E_{sum}}$$



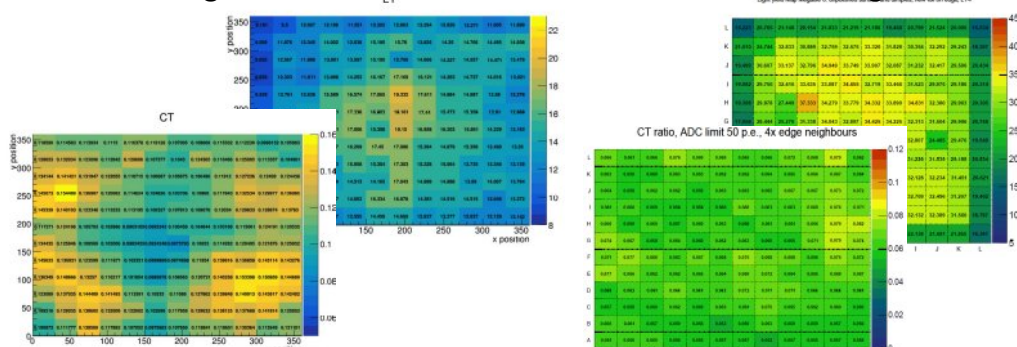
AHCAL developments

“MegaTiles” R&D:

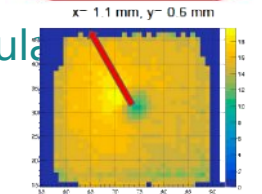
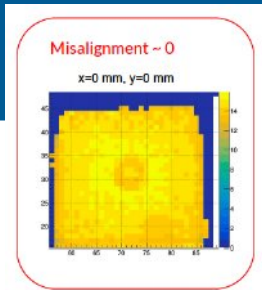
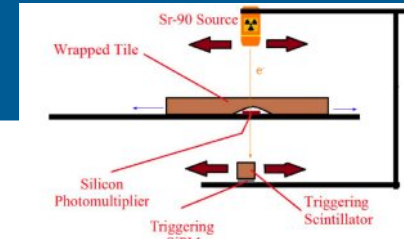
- Single Scintillator tile with trenches of 3×3 cm²
- 2019 Beam test:
 - Light Yield, Mip resp, Optical Cross-talk
 - Larger Cross-Talk than in cosmics (mechanics)



Light Yield & Cross-talk for 2 ≠ Sets of Mega-Tiles



Defects understood; best of both in next beam test (August)



R&D

- Scintillators optimisation
 - Measurements ⇒ Realistic Simulations
- SiPM/MPPC evaluations
- ADC consumption (KLAUS Chip)



Long Layer

- 2×6 HBU's OK in lab...
 - Goals:
 - 3×6 HBU's (ILD)
 - ... in a test structure (absorbers)

CMS HGICAL:

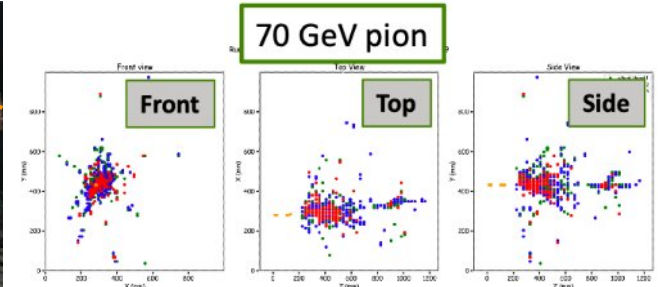
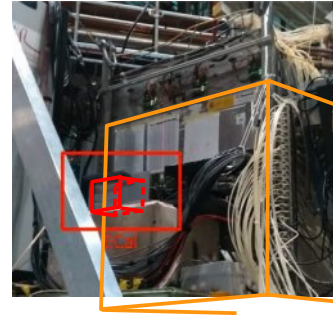
- 1st PCB test in beam in August



SDHCAL: Semi-Digital Gaseous HCAL

Technological prototype ≥ 2011

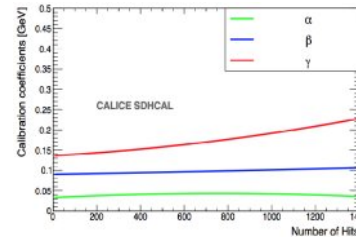
- Single and multi-gap thin GRPC's
- Cells of $1 \times 1 \text{ cm}^2$, $\rho = 380 \text{ cells/dm}^3$
- Ω mega HARDROC2
- 48 layers of $1 \times 1 \text{ m}^2$, 460k cells, $6\lambda_1$ (2 cm Stainless steel)



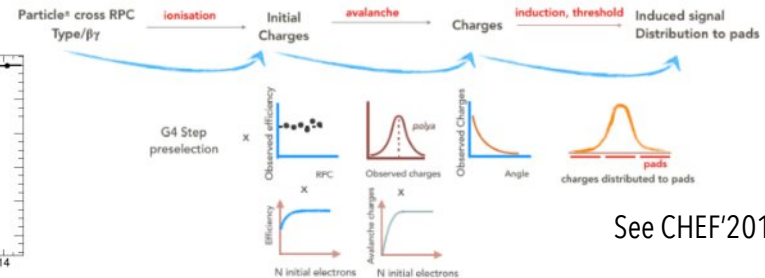
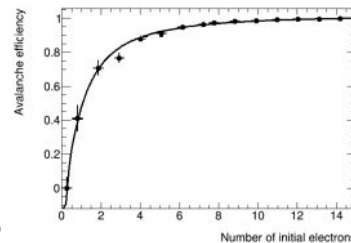
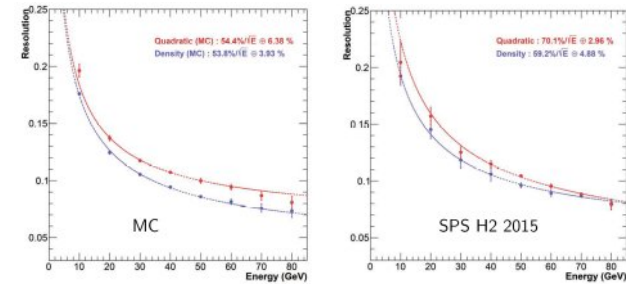
Semi-Digital calorimetry: 3 thresholds

- Uniformity: efficiency & multiplicity
- Threshold optimisations (typ. 1/2 mips, ~ 5 , ~ 15 mips)
 - and calibration by scans
- Energy measurement:
 - Linearity & Resolution to single e, π, p
 - Simulation: **complex digitization**
- Large number of overlapping effects in avalanches / readout / time
- Now, reasonable $\leq 40 \text{ GeV } e, \pi$

$$E_{\text{Quad}} = \alpha (N_{\text{tot}}) N_1 + \beta (N_{\text{tot}}) N_2 + \gamma (N_{\text{tot}}) N_3$$



$$E_{\text{Dens}} = \alpha B_1 + \beta B_2 + \gamma B_3 ; B_i = \text{Neighbours} \geq \text{thr. } i$$



See CHEF'2019 for details

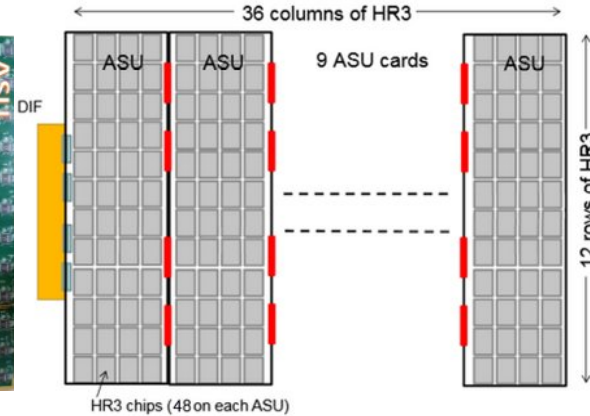
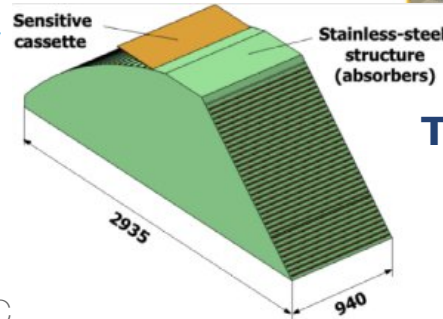
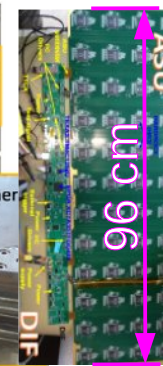
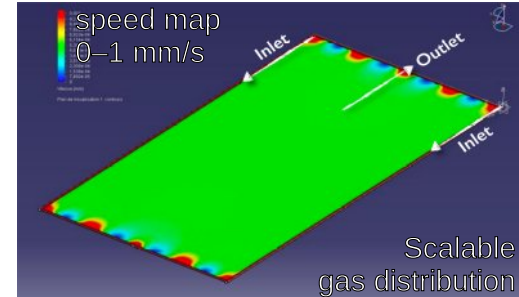
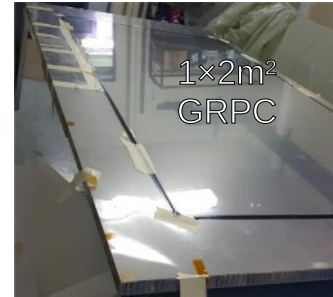
SDHCAL developments

Large cassettes: $1 \times 1 \text{ m}^2 \rightarrow 3 \times 1 \text{ m}^2$:

- 432 ASICs HardRoc3:
I2C, full zero-suppression,
dynamic range $\times 3$ (15 \rightarrow 50pC)

Main goals:

- Sensors: Large uniform GRPC's
- Large & flat PCBs: $32 \times 96 \text{ cm}^2$
 - glued on single GRPC chamber
 - interconnections (in 3T field)
- Mechanical assembly
 - Electron Beam Welding



Timing:

Ω mega PETIROC ASIC (20 ps) jitter \oplus Multi-gap GRPC (60 ps)

Take Home

New version of full technological prototypes getting ready for large BT campaign

⇒ Large knowledge base from previous prototypes & campaigns

within ILC timeline (≤ 5 years of R&D)
and FCC-ee ($\leq 7-8$ years of R&D)

Wealth of information, partly explored:

- Digital calorimetry
- in-shower software compensations
- new particle ID variables
- Timing in Calorimeters

Ideal ground for new analysis techniques
(Multivariate Analyse, AI)

Many “small scale” R&D

⇒ Model of needed precision (Mechanics, Physics)

CALICE: 15 years of R&D

- have allowed some projects to get a boost
 - CMS HGCAL, Atlas HGTD
- Collaborative approach to realise and compare various ideas & solutions
 - Sharing of information & expertise
 - BT knowledge, DAQ, Simulation & Analysis Tools, ...
 - Started as ILC (as in ca**ILCe**)
 - no more directly experiment related Higgs factories, and beyond (FOCAL, CMS-HGCAL)
 - New Topics: timing in calorimeters, Dual Readout, ...
 - Session @ Collab meeting for Outreach.

Vibrant and open community...

ToDo for FCC-ee

Detector R&D

- Power over long slabs
- ASIC's [power]

Detector parameters

- Geometry
- Optimal size ('Tracker vs Confusion') [cost]
- Optimal granularity [power, cost]
- Optimal time accuracy [power]

Technical choices

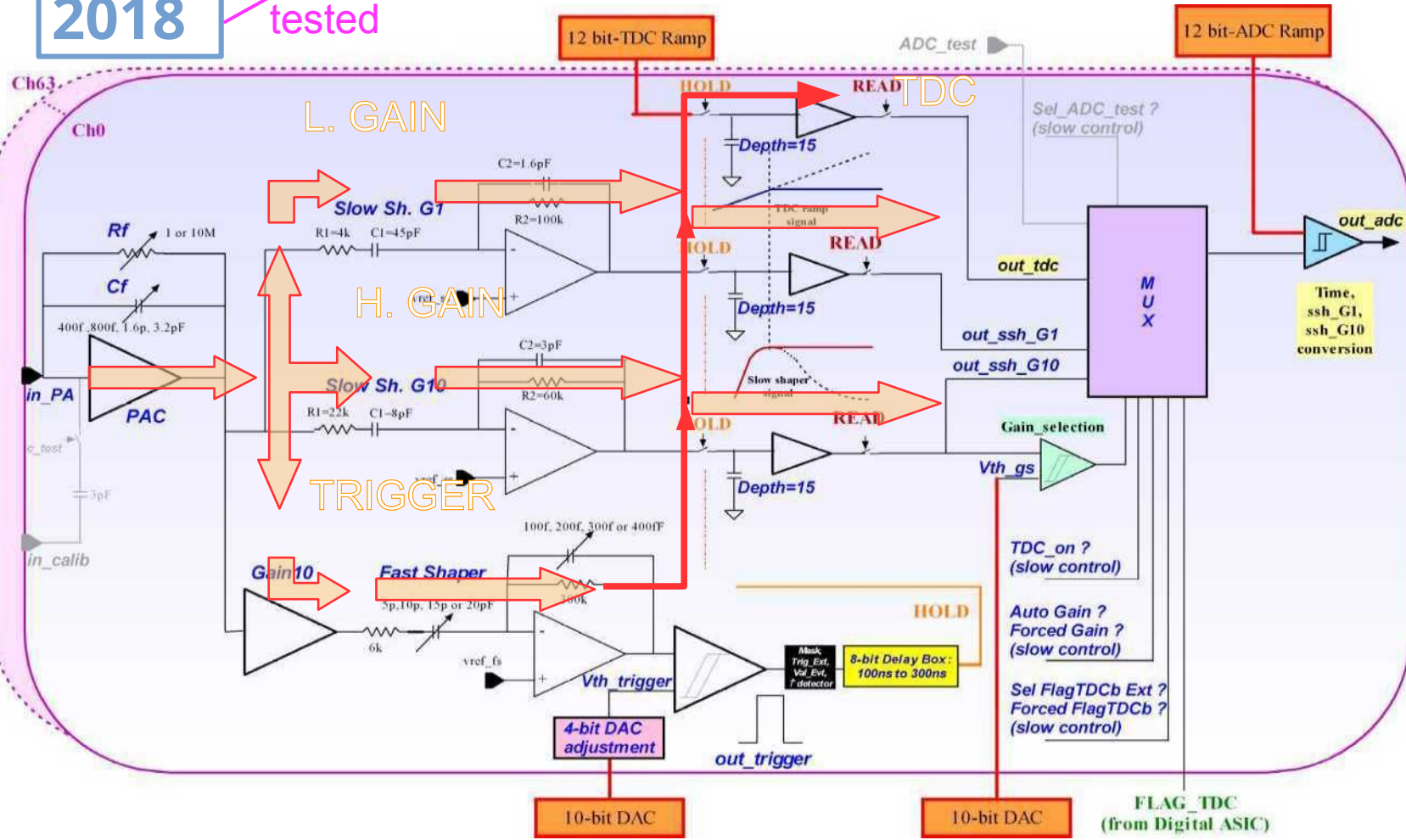
- Sensor types
- Readout scheme
 - Continuous vs Triggered
- Cooling
 - Passive vs Active (CO₂?)

Extras

SKIROC2 / 2A Analogue core

2018

tested

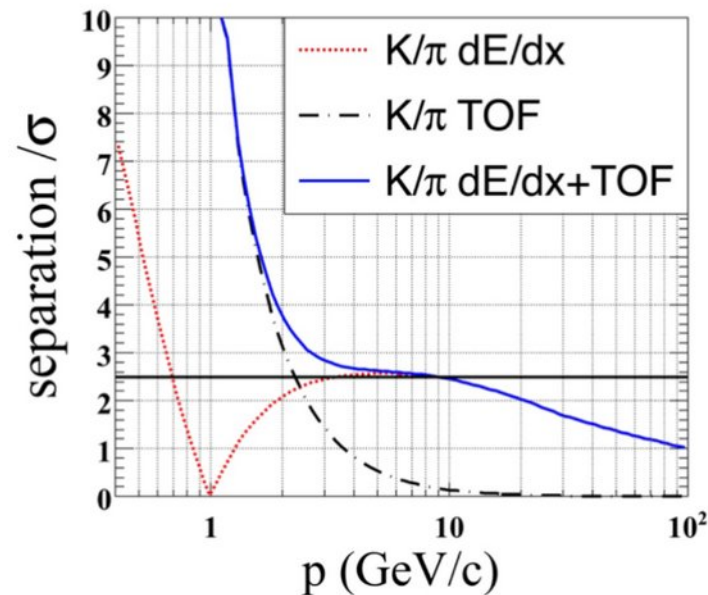
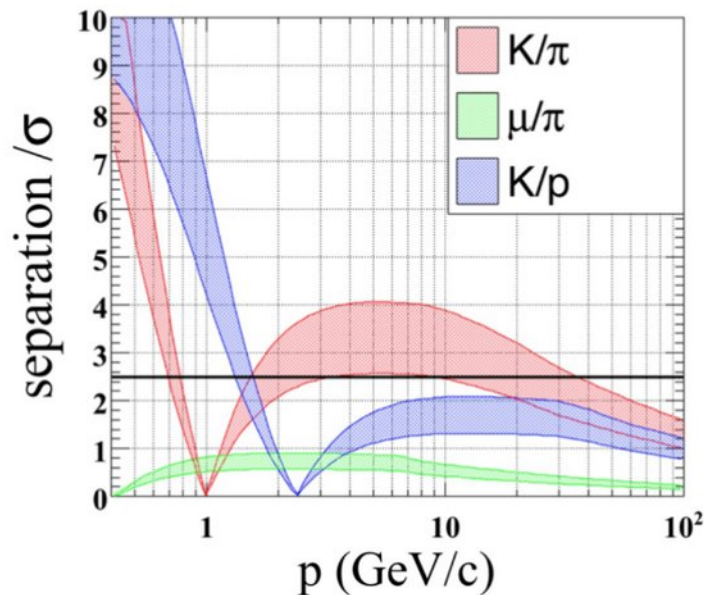


Similar to SiD Kpix

- 64 channels
- Preamp + 2 (auto)Gains + TDC (~1.4ns)
- Auto-triggered
 - per cell adj.
- 15 (x2) analogue memories
- Low consumption
 - 25 μ W/ch with 0.5% ILC-like duty cycle
- Power-pulsed

Not final chip (full 0-suppr.)

Kaon



Highly appreciated in flavor physics @ CEPC Z pole
 TPC dE/dx + ToF of 50 ps

At inclusive Z pole sample:

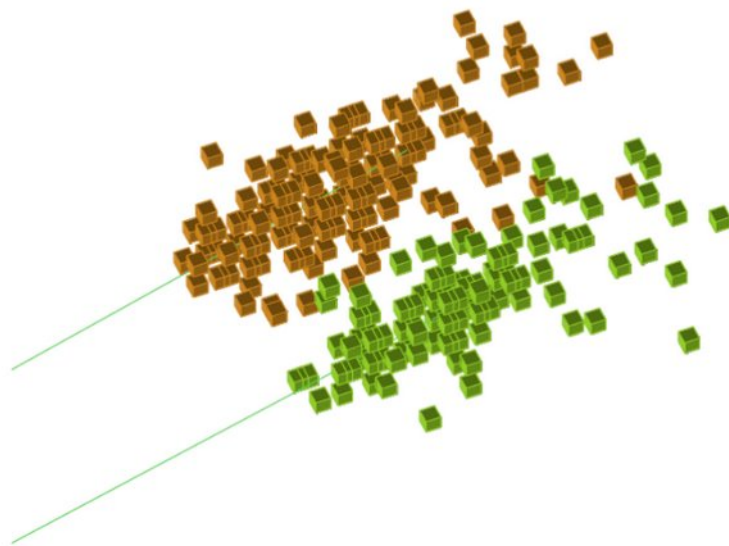
Conservative estimation gives efficiency/purity of 91%/94% (2-20 GeV, 50% degrading +50 ps ToF)
 Could be improved to 96%/96% by better detector/DAQ performance (20% degrading + 50 ps ToF)

18/11/19

CEPC WS@IHEP

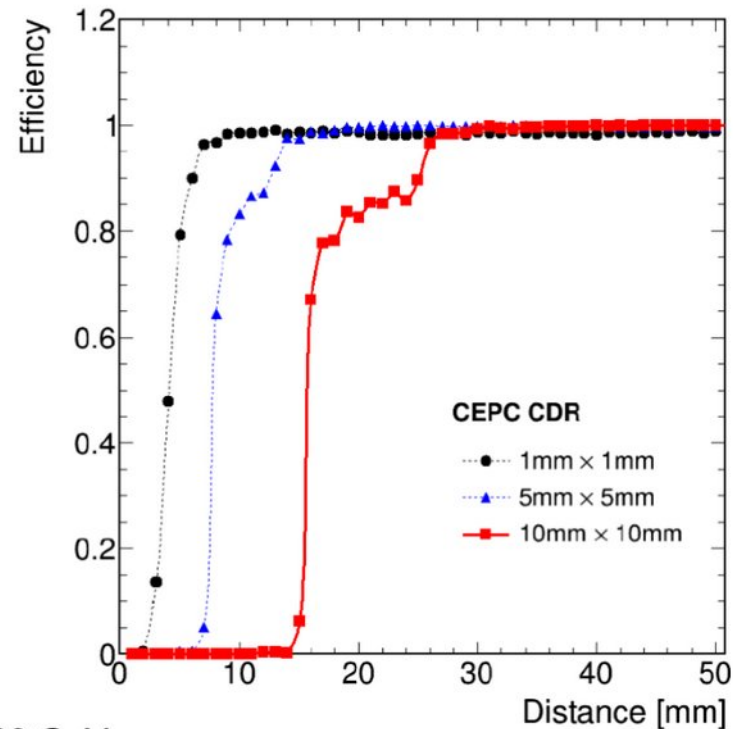
CEPC-DocDB-id: 172
<https://arxiv.org/abs/1803.05134>
 Eur. Phys. J. C (2018) 78:464

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Critical energy to separate an evenly decay π_0 : 30 GeV

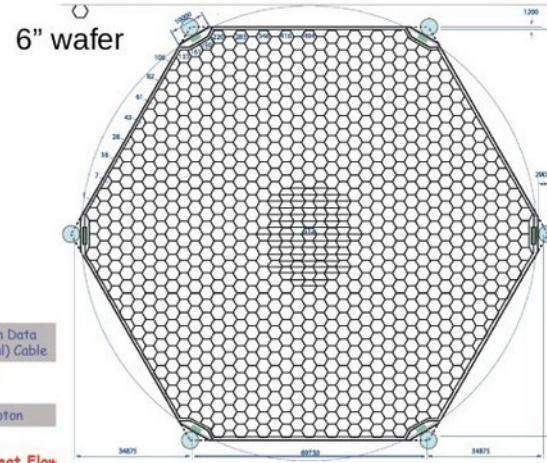
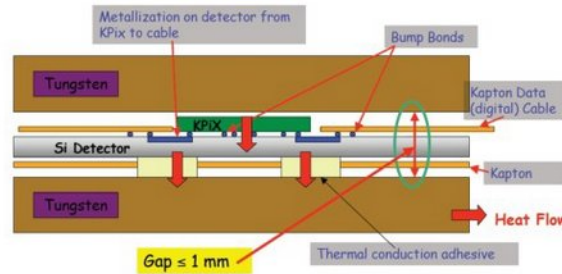
See Hang Zhao's talk



SiD SiW-ECAL (not CALICE, but 'CALICE-like')

SiD – Si-W ECAL

Design configuration: “(20+10)”, i.e.
 20 thin W layers (2.5 mm) } + 30 Si layers
 10 thick W layers (5.0 mm)



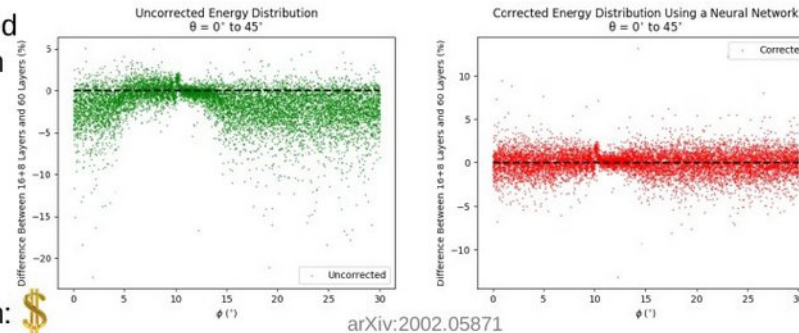
arXiv:1306.8329 - ILC TDR 4: Detectors

Energy leakage of electromagnetic particles estimated by analyzing the patterns in total energy deposition in each layer using neural networks.

(18+6) vs (60+0) GEANT4 models, with:

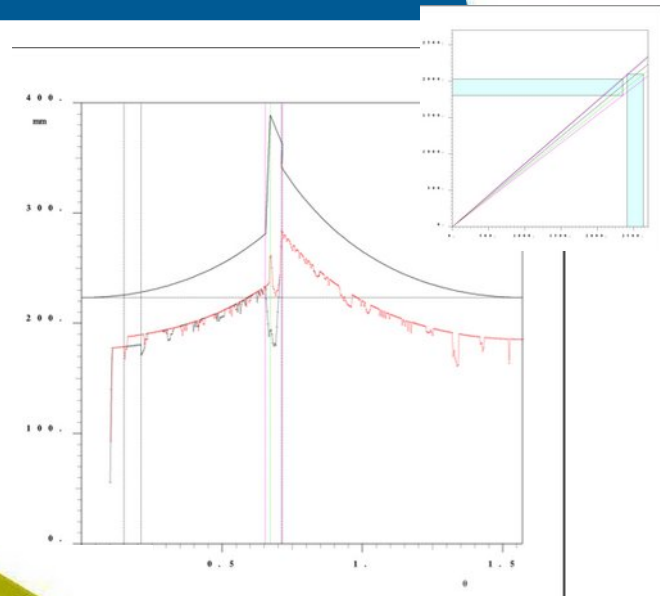
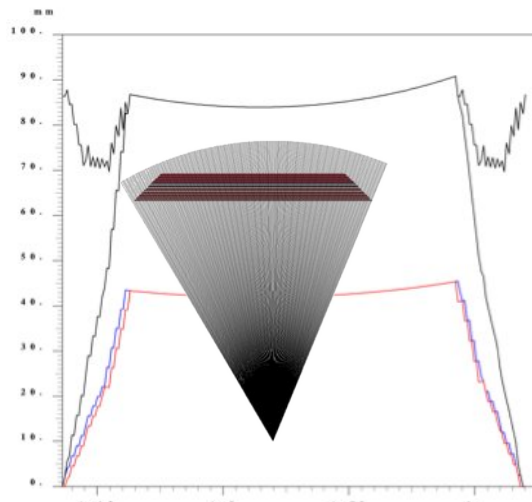
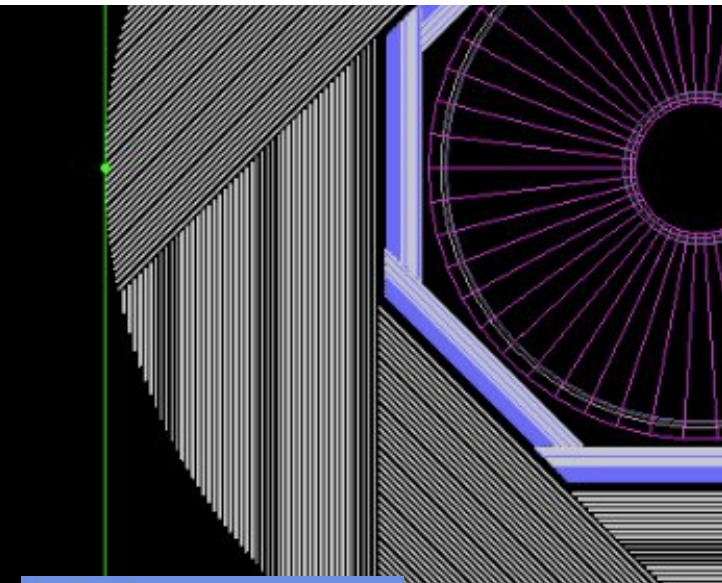
- energies range: 20 – 300 GeV
- incidence angles $\theta = 0^\circ - 45^\circ$
- azimuthal angles $\phi = 0^\circ - 30^\circ$

Design performance possible with 16+8 configuration: 💰

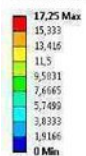


arXiv:2002.05871

A crack-less ECAL geometry



k Réponse spectrale axe transverse (X)
 Déplacement total
 Type: Déplacement total
 Unité: mm
 Temps: 0
 04/09/2017 10:31



Static & Dyn. Simulations

