

PERFORMANCE OF A HIGHLY COMPACT ELECTROMAGNETIC CALORIMETER FOR FUTURE ELECTRON-POSITRON COLLIDERS

Szymon Bugiel on behalf of the FCAL collaboration

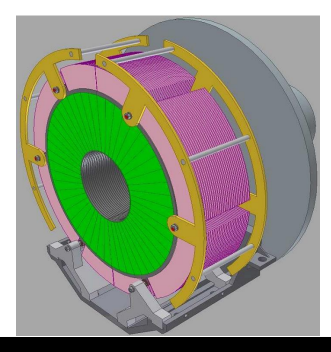


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FCAL OVERVIEW

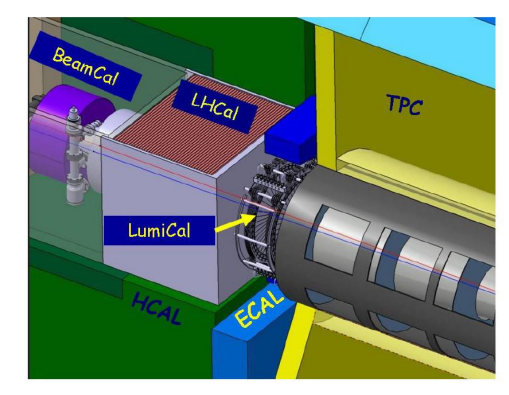
FCAL luminosity system = BeamCal + LumiCal (fast) (precise)

- Precise cross-section measurement requires a precise luminosity measurement.
- > Luminosity at an e+e- collider can be measured by counting number of Bhabha events N_B , in a certain polar angle range (ϑ_{min} , ϑ_{max}) of the elastically scattered electron.
- Bhabha scattering is a well-known and theoretically-controlled process.



LumiCal:

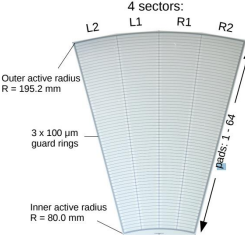
- Si-W sandwich calorimeter
- Highly compact
- Measuring the rate of Bhabha events at low angles. Achieving the desired precision of 10⁻⁴ is a challenge.
- Improving the hermeticity of the ILC detector by providing electron and photon identification down to polar angles of a few mrad



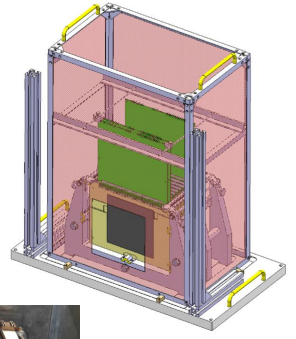
LUMICAL SENSOR & ABSORBER

Silicon pad sensor prototype was designed for ILC:

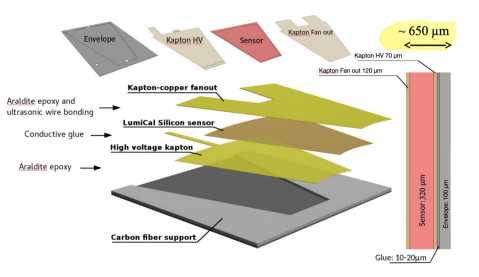
- ring segment of 30 degrees, 4 sectors of 7.5 each
- ➢ 64 radial pads, pitch 1.8 mm
- 11 cm long with an inner radius of 80 mm
- thickness 320 μm
- p+ implants in n-type bulk
- Produced by Hamamatsu
- Total thickness of a complete sensor module < 700um</p>



Mechanical frame for the positioning of sensor modules and absorber plates

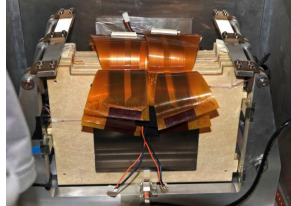


Sensor module structure

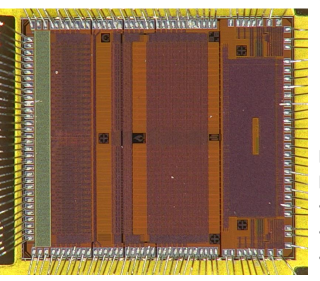


Absorber plates:

- W plates alloy
 93 % tungsten,
 5 % nickel,
 2 % copper.
- ▶ 1 X0 3.5 mm thick
- Flatness of W plates is better than 30 um



LUMICAL READOUT – FLAME ASIC

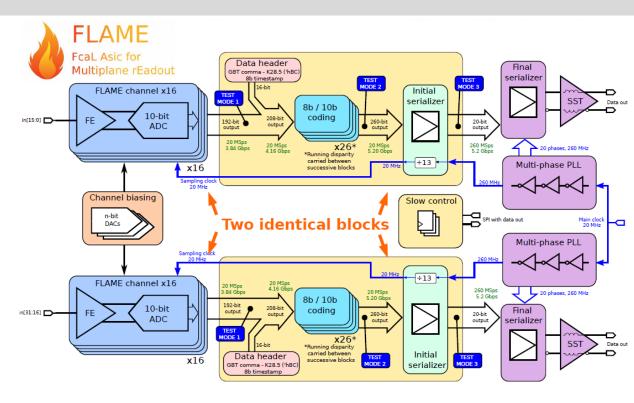


FLAME:

- 32-channels per ASIC
- designed in CMOS 130 nm
- each channel contains FE+ADC
- followed by high speed data link

Data send directly to Zynq UltraScale FPGA for online processing:

- pedestal, CM subtraction
- pulse detection
- deconvolution
- ToA and amplitude reconstruction



Analog front-end:

- Charge sensitive preamplifier with variable gain: from MIP sensitivity, up to 6pC
- Differential CR-RC shaper for simple amplitude and time deconvolution
- Power consumption ~1mW

10-bit SAR ADC:

- Sampling rate 20 MS/s (Max 50 MS/s)
- ➢ ENOB > 9.5
- ➢ DNL, INL < 0.5 LSB</p>
- Ultra low power consumption (<0.5mW/channel@20MSps)

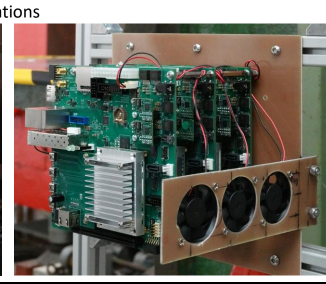
Serializer & driver:

- PLL generates 260MHz clocks from 20MHz reference (x13)
- ➤ 5.2 Gb/s output data rate

2020 TESTBEAM: SETUP

- > 1 5 GeV electrons @ DESY
- ➢ 5 ALPIDE planes for tracking
- LumiCal setup built of 16 Tungsten plates and silicon sensors
- Available readout boards:
 - 3 FLAME readout boards
 - 8 SRS readout boards
- First tests on beam with FLAME readout
- > Data acquired for:
 - various beam energies (1-5 GeV)
 - various impact positions
 - various incident angles
 - various stack configurations





> LUMICAL STACK CONFIGURATIONS:

LUMICAL

 Many different configurations measured

Felescope (3,4,5)

Magnet OFF

 To study the shower development in the entire calorimeter with only 3 FLAME boards, the boards were successively connected to the different sensor layers

Felescope (1,2)

Trigger (1, 2)

Colimator

FLAME only:

* * * * * * * * * * * * * *

X X X X X Y Y Y X X X X X X

* * * * * * * * * * * * * * * *

FLAME + SRS:

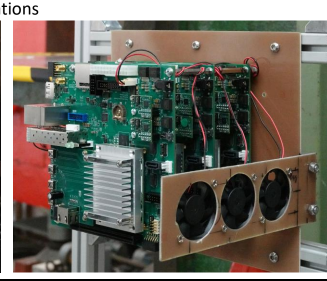
SRS only:

1 APV 4 APV 5 APV 7 APV 7 APV 7 APV 7 APV 1 APV 9 APV 1 APV 1

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- To study the shower development in the entire calorimeter with only 3 FLAME boards, the boards were successively connected to the different sensor layers
- This presentation: focused on results for FLAME standalone configurations



Felescope (1,2)

Trigger (1, 2)

Colimator

FLAME only:

* * * * * * * * * * * * * *

FLAME + SRS:

SRS only:

 APV4
 APV5

 APV5
 APV5

 APV6
 APV6

 APV7
 APV6

 APV8
 APV7

 APV8
 APV7

 APV8
 APV7

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 APV8

 APV8
 APV8

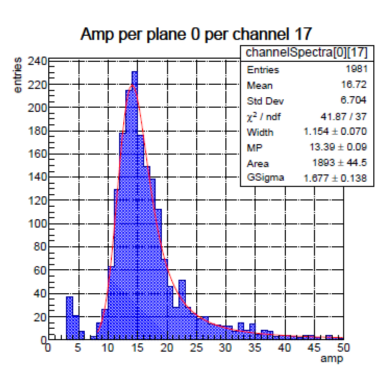
 APV8
 APV8

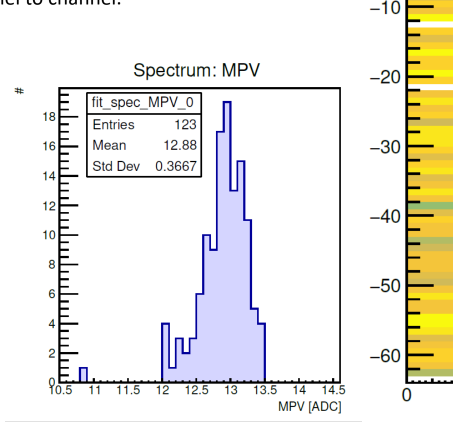
 APV8
 APV8

 APV8
 APV8

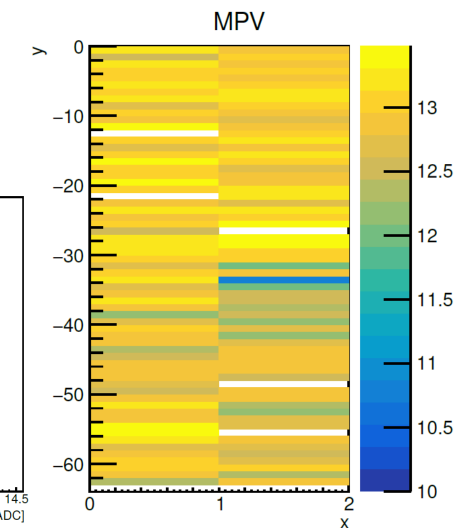
2020 TESTBEAM: RESULTS – CALIBRATION

- Channel by channel gain calibration can be done by looking on the response of sensor directly exposed on MIPs
- > For each pad the (Landau * Gauss) function was fitted to energy spectrum
- ➢ MVP = 12.88 +/- 0.37 [ADC]
- The analysis showed very small deviations from channel to channel. (<5% - small enough to neglect in the first analysis)</p>





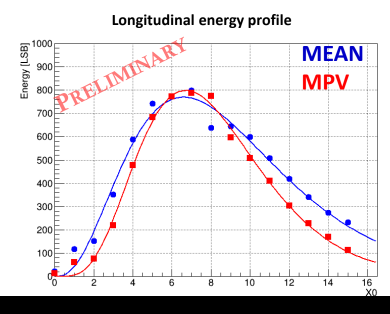
30.07.2021, EPS-HEP Conference 2021

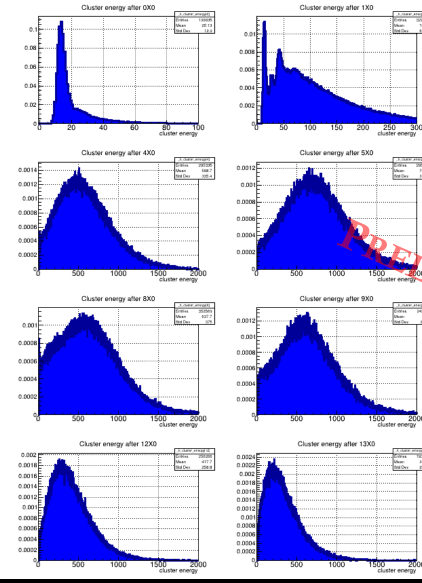


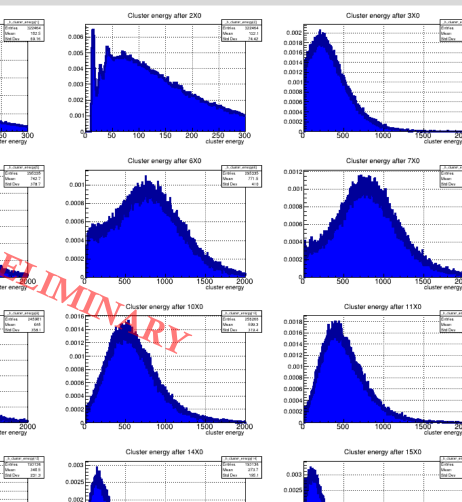
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2020 TESTBEAM: RESULTS – CLUSTER ENERGY

- Relatively high noise observed in the TB \geq environment, but still much below the MIP signal (some cuts may be still tuned a bit)
- Clustering by integrating all pads exciding the \geq threshold
- The maximum energy deposition for \geq 5 GeV electrons at around 7X₀ \rightarrow as expected
- Longitudinal shower profile well fitting to: \succ dE dt = $E_0 t^{\alpha} \exp(-\beta t)$







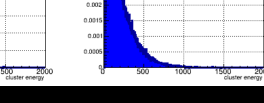
Entries Mean Std Dev

0.0015

0.001

0.0005

500



30.07.2021, EPS-HEP Conference 2021

2000

_eewgy[3] 3222464 350.3

2000

245901 797.9 389.4

2000

256266 508.1 277.5

2000

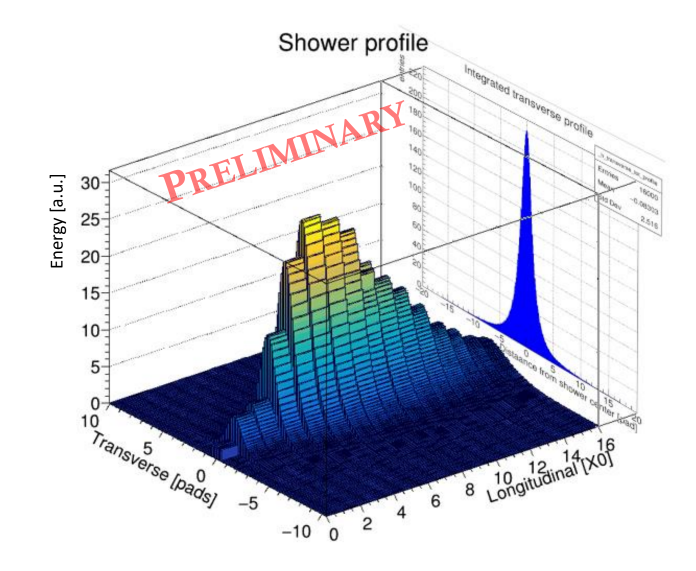
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Entriea Mean Std Dev

cluster energ

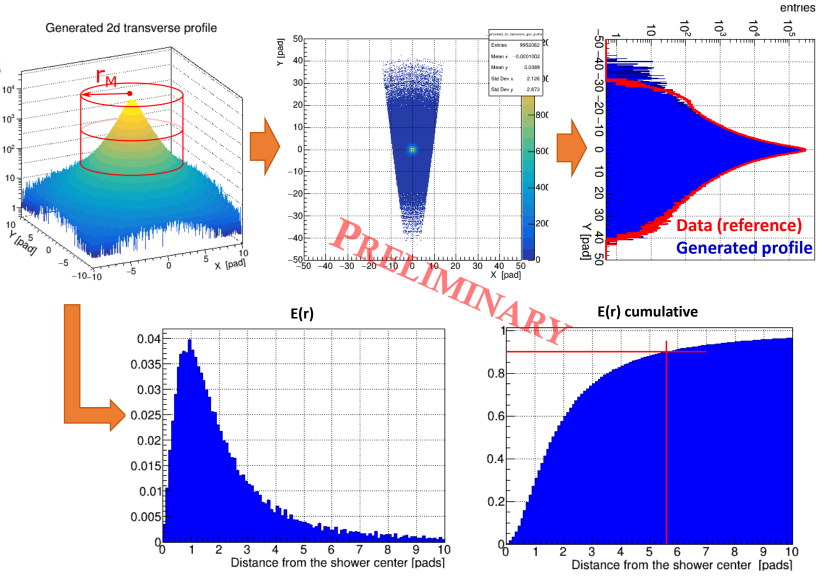
2020 TESTBEAM: RESULTS – SHOWER PROFILE

- By merging data from different setup configuration, the average shower profile development over the whole stack can be obtained
- For 5 GeV electrons the majority of the deposition (>90%) caught within 15 detector layers (15 X₀)
- Based on the transverse energy profile integrated over the whole stack one can measure the effective Moliere radius for given detector configuration
- Comparison with a MC simulation in progress

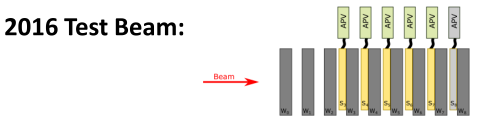


2020 TESTBEAM: RESULTS – MOLIERE RADIUS

- MOLIERE RADIUS radius of a cylinder containing on average 90% of the shower's energy deposition
- Pad size in φ too large to directly measure 2D transverse profile
- Numerical searching for a 2D profile based on the measured radial transverse profile
- Having a 2D transverse profile one can get the function of the energy deposited at certain distance from the center of the shower: E(r)
- And obtain the Moliere radius as a value for which its cumulative = 0.9
- ➢ For LUMICAL the effective Moliere radius has been estimated to be 5.6 pads → 10.1 mm



CROSSCHECK WITH THE PREVIOUSLY REPORTED RESULTS

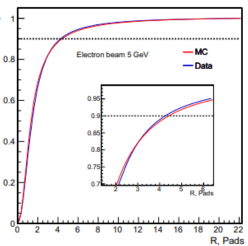


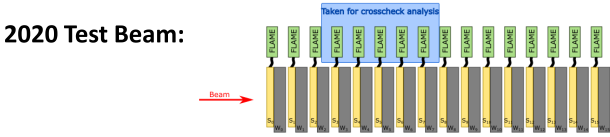
- Compact calorimeter geometry has been already measured during the 2016 beam test
- APV-based readout (FLAME readout not yet available)
- Much smaller stack 5 active planes in the highest depositions region (3-7 X₀)
- Results published in: "Performance and Molière radius measurements using a compact prototype of LumiCal in an electron test beam"
 Fur. Phys. I. C 79, 579 (2019).

Eur. Phys. J. C **79,** 579 (2019). https://doi.org/10.1140/epjc/s10052-019-7077-9

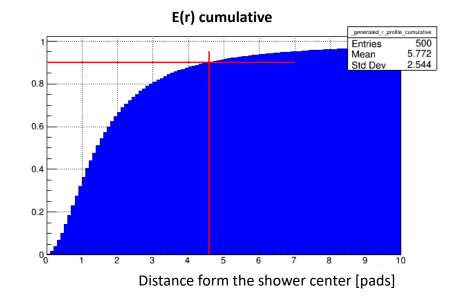
Effective Moliere radius (@5GeV):
 Data: 8.1 ± 0.1 (stat) ± 0.3 (syst) mm ^{0.6}
 MC : 8.4 ± 0.1 mm

Fig. 22 The ratio of the integrals in Eq. (10) using $F_E(r)$ obtained from the fit, as a function of the radius *R* in units of the pad dimension (1.8 mm), for data (blue) and MC (red), for a 5 GeV electron beam. The insert shows an expanded view of the region 2 < R < 6 pads





- Similar results expected from current data limited to the same active region
- ➤ The resulting effective Molier radius for this "limited setup" is 4.6 pads → 8.3 mm



SUMMARY

- Prototype of Compact LumiCal has been developed
 3.5mm W absorber + 1mm sensor plane
- Dedicated FLAME readout ASIC together with FPGA back-end were developed and for the first time tested on beam
- Intense 2 week test beam was performed in 2020
- > First analysis of shower development gives very promising results
- **Effective Moliere radius** of the 15X₀ deep stack estimated to be **10.1mm**

OUTLOOK:

- > Monte Carlo simulation in progress in order to validate obtained results
- > Large part of collected **data still needs to be processed**:
 - other energies
 - tilt angles
 - different setups (APV readout / APV+FLAME)
- Preparation for next testbeam