

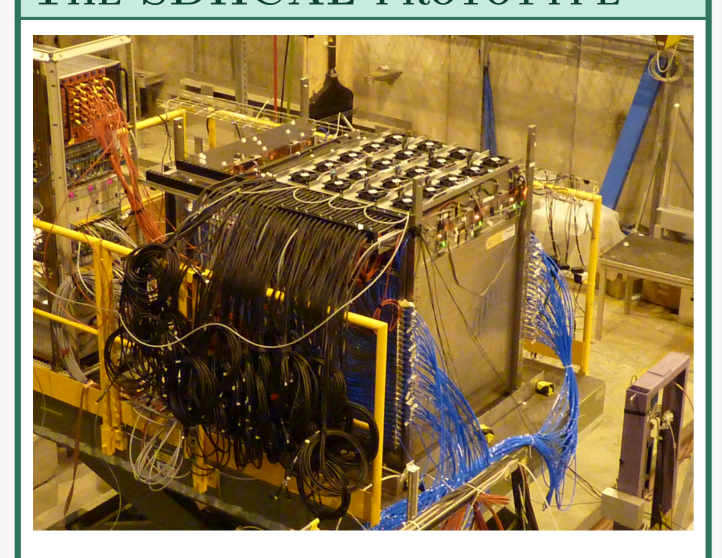
SDHCAL EVOLUTION: TIME INTEGRATION AND ALGORITHMIC IMPROVEMENTS FOR THE APRIL PARTICLE FLOW

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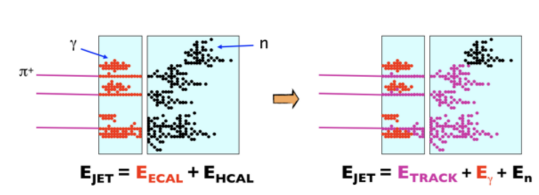
THE SDHCAL PROTOTYPE



- A high granularity sampling HCAL.
- 3 thresholds readout by 1 cm² copper pads.
- Technological prototype.
- Up to 50 slots to insert GRPC cassettes.

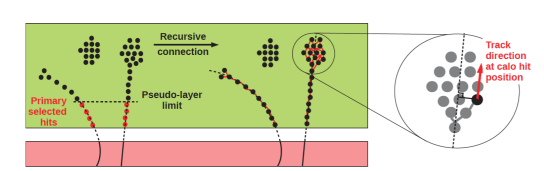
Particle Flow Algorithms

- Use optimal sub-detector for jet energy estimation : tracker (\sim 60%), ECAL (\sim 30%), HCAL (\sim 10%)
- Separate energy depositions from close-by particles: **high granularity** is mandatory



THE APRIL PARTICLE FLOW

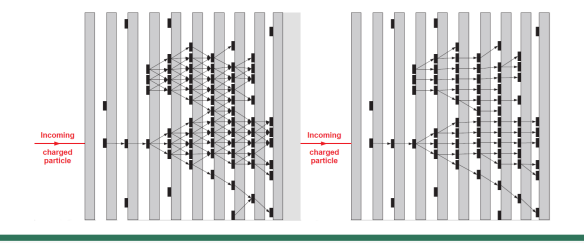
- Based on the Arbor concept and implemented in PandoraSDK
- \bullet Track driven clustering \to Start the clustering process from hits located nearby the track extrapolation



- Reconstruct the showers as spatial trees
- Merge hits and clusters while $E_{track} > E_{cluster}$

Clustering process:

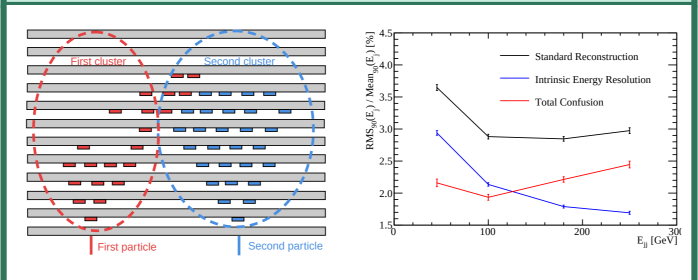
- 1. Connect all neighbouring hits (use mlpack NeighborSearch)
- 2. Clean connectors = keep max one backward connection per hit



ACKNOWLEDGEMENTS

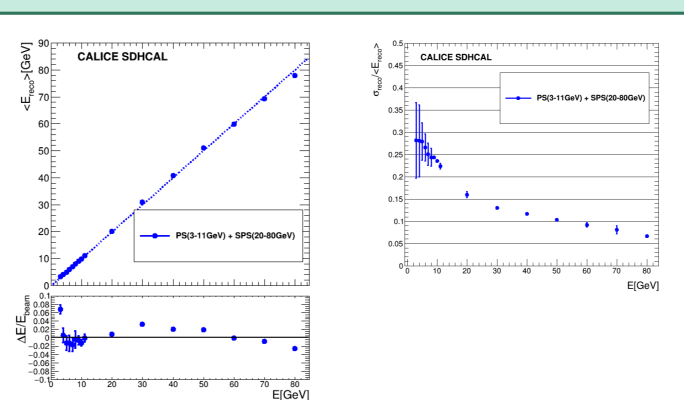
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Confusion



Wrong particle-hit association \rightarrow confusion \rightarrow dominant contribution to resolution at higher jet energy ($E \gtrsim 100 \text{ GeV}$)

ENERGY RECONSTRUCTION

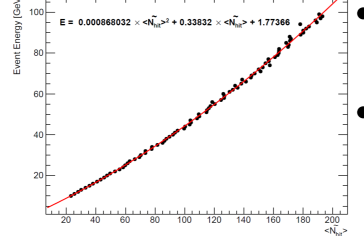


- $E_{reco} = \alpha N_1 + \beta N_2 + \gamma N_3$ where α, β, γ , are quadratic functions of $N_{tot} = N_1 + N_2 + N_3$
- N_i Number of hits with i the highest crossed threshold.

For non normal incidence (angle θ), scale N_i by geometrical factor $\cos(\theta)$.

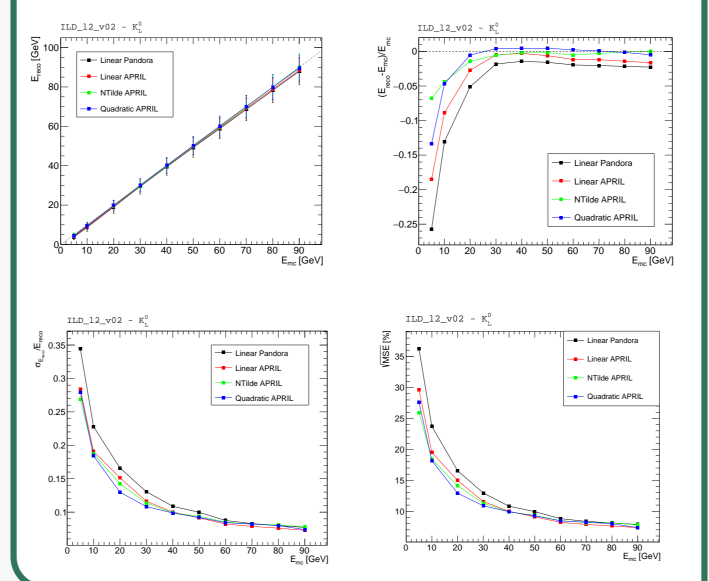
NEW RECO METHOD

Exploring new reconstruction formulas Look at correlations between N_1, N_2, N_3 to extract parameters

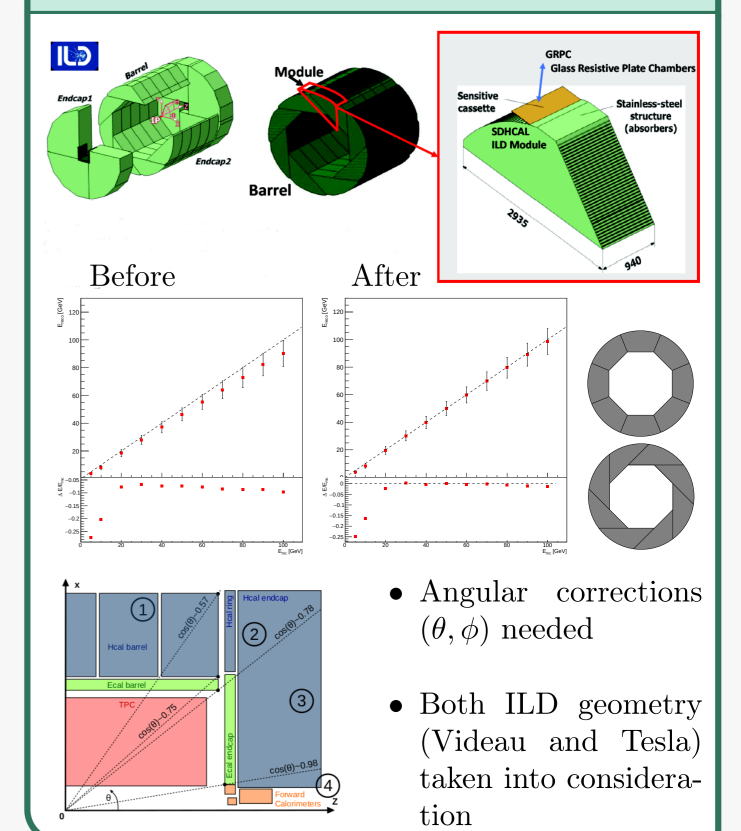


- $\widetilde{N}_{hit}=N_3+eta imes(lpha imes)$
 - ullet E = quadratic function of \widetilde{N}_{hit}

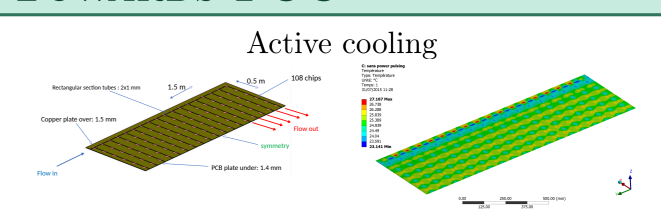
Comparison between linear (α, β, γ) constants, $\mathcal{O}(N_i)$, quadratic $(\mathcal{O}(N_i^3))$ and NTilde $(\widetilde{N}_{hit}, \mathcal{O}(N_i^2))$:



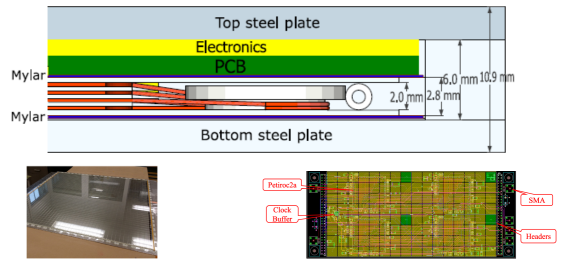
ANGULAR CORRECTIONS



TOWARDS FCC



Higher rate : lower resistivity electrodes. Multigap GRPC : higher rate, ~ 100 ps timing.



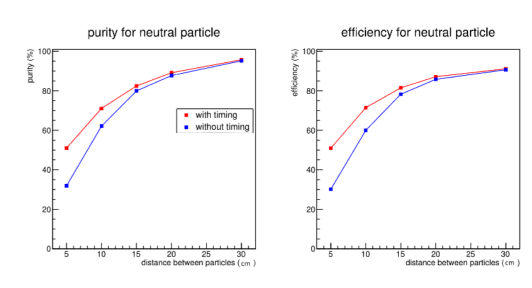
PETIROC ASIC :

32-channels, < 3 mW/ch, high bandwidth preamp (GBWP> 10 GHz), dual time and charge measurement (Q>50 fC) jitter < 20 ps rms at Q>0.3 pC.

PFA WITH TIMING

Switching to multi-gap GRPC (~ 100 ps resolution)

Separation between a 30 GeV charged hadron and a 10 GeV neutral hadron.



Applications:

Delete non-causal connectors between hits, tag late neutrons to treat them separately, identify the seeds of the showers and count them, hit ordering by time instead of radius...

BIBLIOGRAPHY

References

- [1] JINST **10** (2015) no.10, P10039
- [2] JINST **11** (2016) no.04, P04001
- [3] JINST **17** (2022) no.07, P07017
- [4] JINST **15**, no.05, C05016 (2020)
- [5] R. Ete, HAL-tel-01579761 (in French).