

Simulation of IDEA

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on behalf of the IDEA software group



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DELPHES

- Modular framework for a parametrised detector response
- Fast simulation, fully implemented

GEANT4

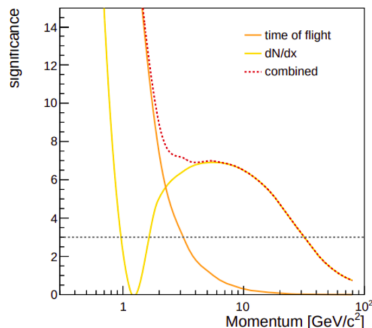
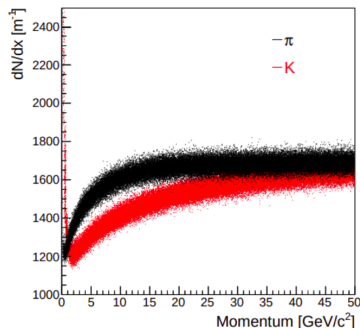
- Classic simulation software
- Standalone simulation fully interfaced to Key4HEP
- Full simulation, almost fully implemented

DD4HEP

- A more modern framework
- Can be used also for trigger, reconstruction, alignment...
- Full simulation, implementation in progress

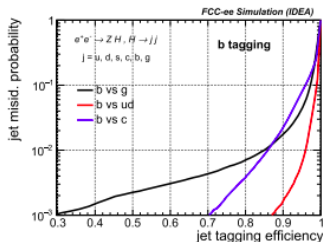
IDEA detector fully implemented in DELPHES

- On average $O(10^4)$ times faster than full simulation
- Track Smearing included to simulate material impact
- Track Covariance module included to calculate the full covariance matrix
- PID tools (dE/dx and dN/dx, timing) included
- Durham Jet Clustering implemented, using the Valencia algorithm

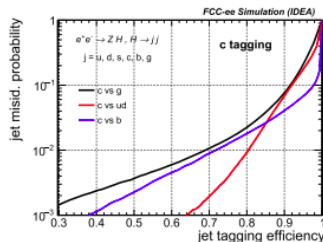


DELPHES: flavour tagging

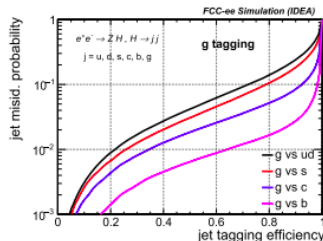
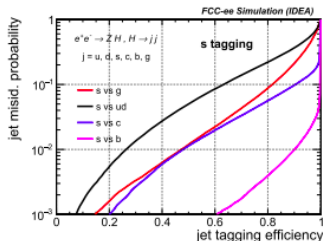
Nice flavour tagging algorithm implemented, see [EPJ C 82, 646 (2022)]



(a)

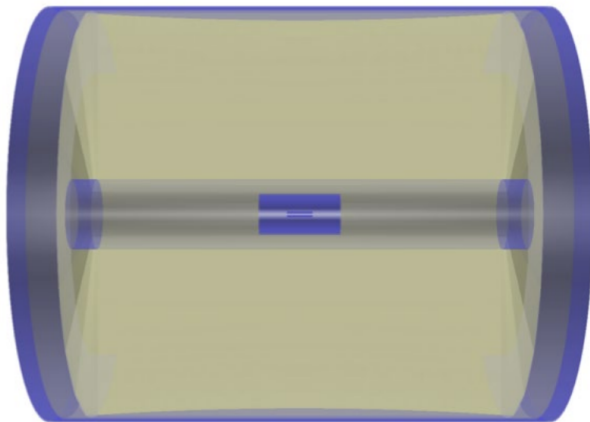


(b)



GEANT4: tracking system

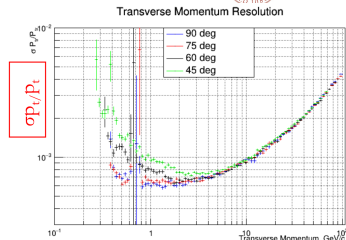
- Si vertex, Si wrapper and preshower are simulated as simple layers
- Drift chamber simulated good level of geometry details, including wires and detailed description of the endcaps
- 56448 cells (≈ 1.2 cm) for a total of 343968 wires



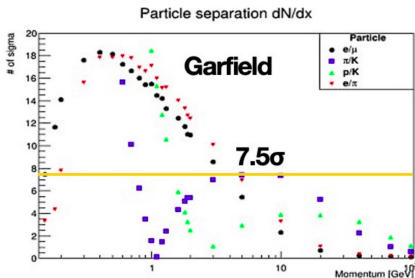
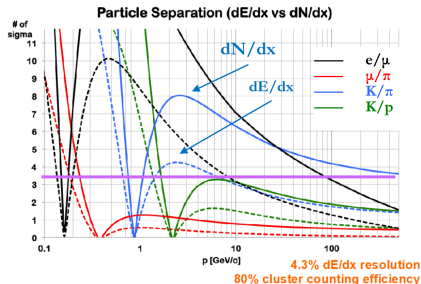
GEANT4: tracking system

Expected performances:

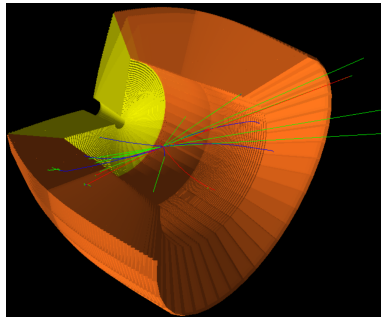
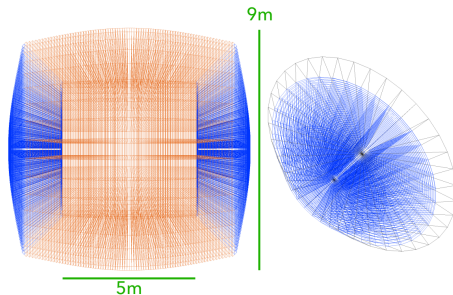
- Good p_T resolution, from $\approx 0.1\%$ at low p_T up to 0.5% for $p_T = 100$ GeV
- $> 99.5\%$ of tracks are reconstructed with $> 60\%$ good hits



PID with a cluster counting technique is under study by using simulations and beam-test data, see [\[Nicola's talk\]](#) at ECFA workshop



GEANT4: dual-readout calorimeter

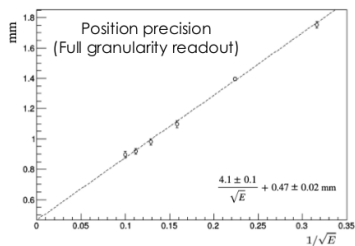
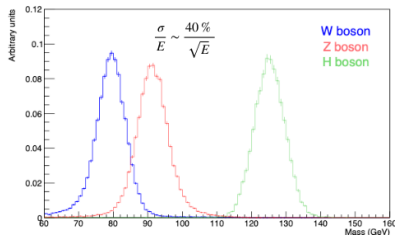
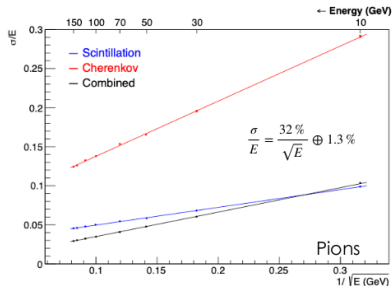
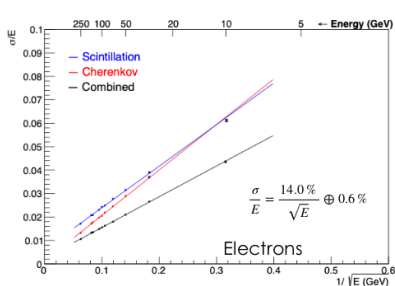


54000 Cu towers with high-granularity scintillating and Cherenkov fibers

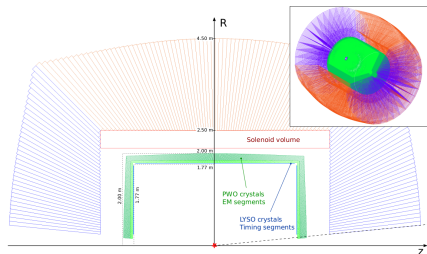
- $\frac{10\%-15\%}{\sqrt{E}}$ EM energy resolution
- $\frac{25\%-30\%}{\sqrt{E}}$ single-hadron energy resolution (also neutral)
- 5% jets energy resolution at 50 GeV
- < 1% linearity in FCCee energy ranges for e^- , γ , hadrons and jets

GEANT4: dual-readout calorimeter

Expected performances:



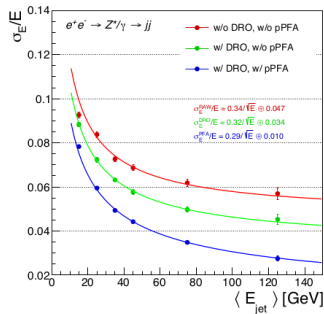
GEANT4: DR calorimeter and crystals



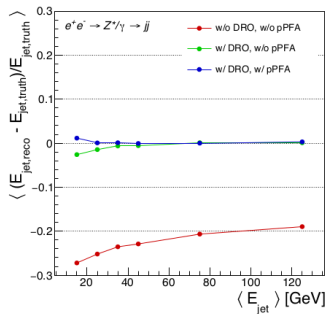
Integration of a crystal calorimeter option in the Geant4 IDEA simulation:

- Barrel crystal section inside solenoid
- $1 \times 1 \text{ cm}^2$ PWO segmented crystals granularity
- Radial envelope $\approx 1.8 - 2.0 \text{ m}$

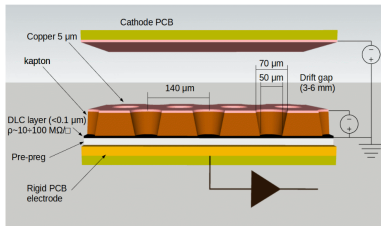
Jet energy resolution



Jet energy scale



Based on the μ RWELL technology



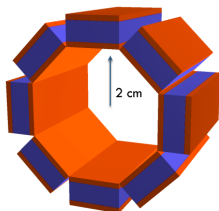
μ RWELL stratification



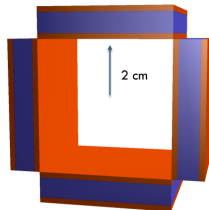
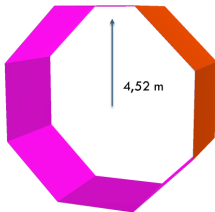
- Only barrell is present in the official framework
- Preshower is simulated as a uniform cylinder with smeared hits
- Holes and strips are taken into account by simulating an effective material density for the relevant layers

GEANT4: preshower and muon counters

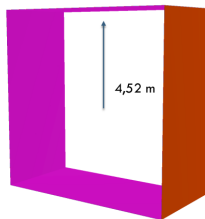
Material stratification implemented



nPhiSector = 8

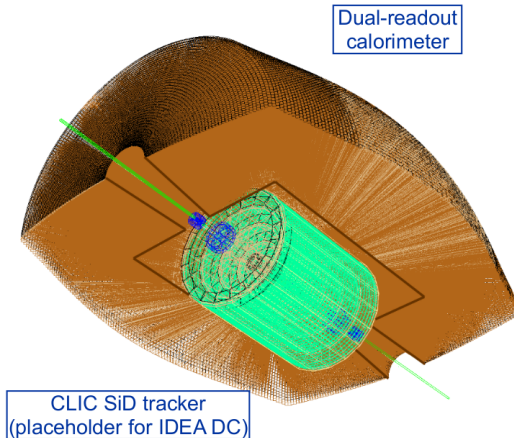


nPhiSector = 4



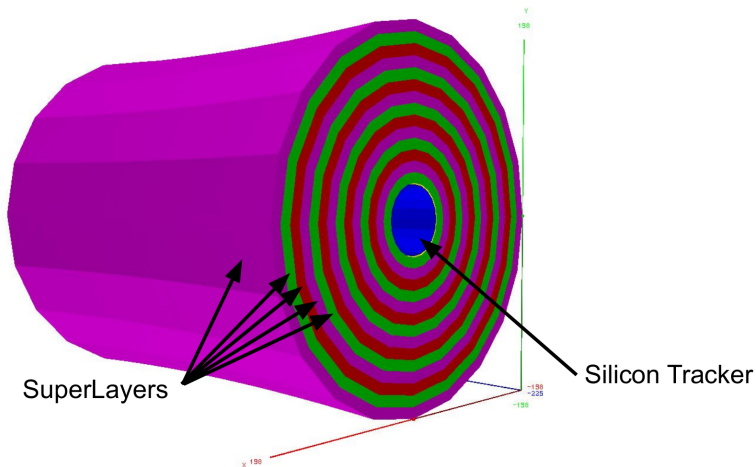
DD4HEP: dual-readout calorimeter

Geometry description already implemented, to be coupled with a DD4hep description of the IDEA Drift Chamber



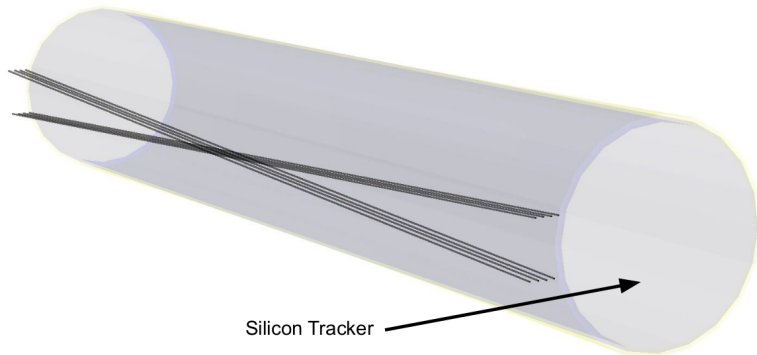
DD4HEP: drift chamber (SuperLayers)

Drift chamber geometry migrated from geant4, almost complete
Gas volume is divided into 14 hyperboloid "SuperLayers"



DD4HEP: drift chamber (Layers)

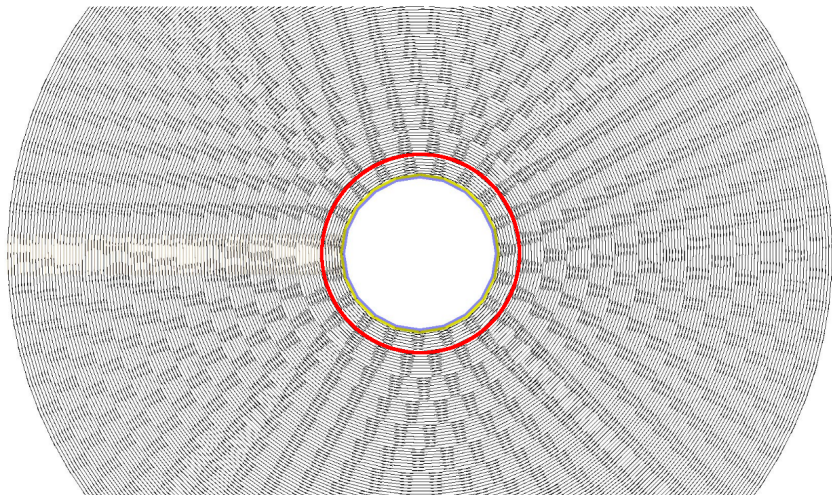
Each SuperLayer is divided into 8 Layers: 4 for wires with stereo angle $+30^\circ$ and 4 for wires with stereo angle -30°



Wire radius here is x100 the actual size

DD4HEP: drift chamber (ortographic view)

Ortographic view, the first SuperLayer is in red
The figure only shows about 2% of all wires.

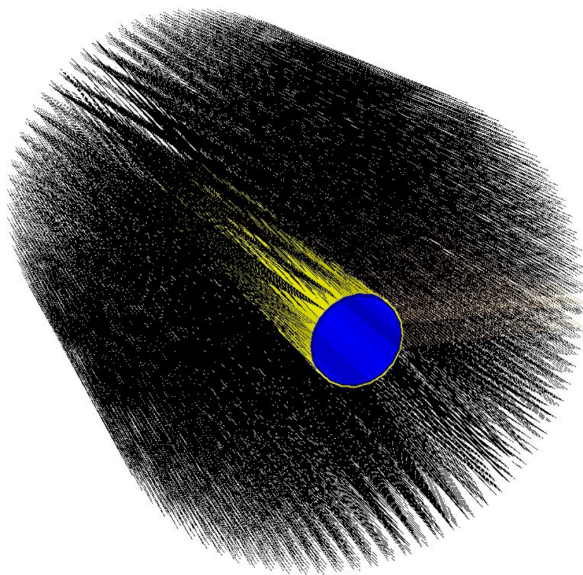


DD4HEP: drift chamber (perspective view)



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Perspective view from above. The figure only shows about 2% of all wires.



A fast simulation in DELPHES is fully operational

- Includes track smearing, PID, jet clustering, flavour tagging...
- Versatile and extremely fast!

The Geant4 description is almost complete

- Only μ RWELL missing (preshower, muon counters)
- Expected performances for calo and tracker are very good and in line with IDEA requirements

The DD4hep description is on its way

- For now we only have a description of the calo
- Drift chamber is almost ready; a first test of synchrotron radiation background for drift chamber to be expected very soon
- Si vertex also work in progress