



# **ECAL Crystal simulation for IDEA**

Flavia Cetorelli<sup>2</sup>, Agostino De Iorio<sup>3</sup>, Marco Lucchini<sup>1,2</sup>

- 1. Università degli Studi di Milano Bicocca
- 2. INFN Milano-Bicocca
- 3. Università degli Studi di Napoli Federico II INFN Napoli.

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#### **IDEA detector**

**IDEA detector** for future e+e- circular colliders:

- sampling fiber calorimeter exploiting the dual-readout of scintillation and Cherenkov light
   → excellent energy resolution for hadrons and jets
   > BUT moderate energy FM resolution
  - $\rightarrow$  BUT moderate energy EM resolution
- segmented homogeneous dual-readout crystal calorimeter (SCEPCal) <u>2020 JINST 15 P11005</u>
   improve the resolution to EM particles to **2%** (a)
  - $\rightarrow$  improve the resolution to EM particles to  $\frac{3\%}{\sqrt{E}}$ 
    - transverse and longitudinal segmentation → optimized to give useful info to DR particle flow algorithms
    - + timing layers → time resolution ~20 ps for both
      MIPs and EM showers



## **SCEPCal baseline**

- ★ Silicon pixel vertex detector (MAPS):
  - $\circ$  R = 1.7 34 cm
- $\star$  Drift chamber:
  - R = 35 **190** cm
- Si wrapper (micro-strip layer)
  R = 190 200 cm
- ★ Crystal Calorimeter
  - 200 230 cm
- $\star$  Thin Solenoid (2T, 0.7X0)
  - R = **230 260** cm
- $\begin{array}{c} \bigstar \quad \frac{\text{Pre-shower (}\mu\text{Rwell behind absorber)}}{\Box \quad R = 240 250 \text{ cm}} \end{array}$
- ★ Dual readout calorimeter
  - $\circ$  R = 260 460 cm
- Muon chambers ( $\mu$ Rwell)  $\circ$  R = 460 - 570 cm

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**Proposed** baseline configuration for the radial envelopes: a **compromise** between tracker performance and calorimeter cost.



## **SCEPCal in key4Hep**

Agostino and I are working on SCEPCal, we are coordinating our work.

**Final goal** is the integration of the detector in the **key4Hep** framework to allow the long-term use and maintenance of the software.

The plan is to have **two parallel ways** followed at the same time:

- **GEANT4 + edm4hep** (Agostino available to help)
  - Working with the actual **GEANT4** standalone simulation, implementing the **edm4hep** output.
- DD4HEP + edm4hep (Flavia)
  - Implementing the crystal calorimeter detector geometry in **DD4HEP**.

More details in the next slides.

### SCEPCal: geant + edm4hep

Working with the actual **GEANT4** standalone simulation of **hybrid segmented crystal** and **fiber dual-readout** calorimeter:

- <u>https://github.com/marco-toli/Git\_IDEA\_CALO\_FIBER</u>
- as documented here 2022 JINST 17 P06008
- Implementing an output in the **edm4hep** format to integrate quickly with tracker
  - something similar performed by Walaa Elmetenawee and Iacopo Vivarelli, see <u>IDEADetectorSIM repo</u>
  - we will be in contact with them to get support.
- The **final goal** is to have **faster solution** to get a full simulation of the detector (tracker + crystal calo + DR fiber calo)
  - → input to make studies on a dedicated particle flow algorithm, using both the information from dual-readout and from the SCEPCal (as the one presented by Adelina <u>here</u>)
- Should be quite easily to **switch from GEANT** to **DD4HEP** when simulation will be ready: output format is edm4hep in both cases, other steps in the chain should not be affected

# SCEPCal: dd4hep + edm4hep

Implementing the crystal calorimeter detector geometry in DD4HEP

- Coordinate with the US community within the **CalVision** project, we are in contact with:
  - Wonyong Chung (Princeton) :
    - ongoing implementation of the geometry of the detector with a flexible radial envelope, reconstruction and validation still to be performed
  - Andreas Leon Loeschcke Centeno (Sussex):
    - working on the implementation of fiber calorimeter, in collaboration with the Korean group.
    - gave us some useful <u>DD4HEP guide</u> to **familiarize** with the software.
  - $\circ$  ~ and some useful repos:
    - Single crystal DR <u>https://github.com/saraheno/SingleDualCrystal</u>
    - Crystal tower <u>https://github.com/chekanov/DualCrystalTower</u>

Started looking into them and started playing with DD4HEP tool

- The **final goal** is to have a DD4HEP Simulation where SCEPCal is **integrated** with **tracker** and the **fiber calorimeter**.
- This however will require a bit more of time, hence the idea of having a parallel (hopefully faster) solution to get a **full simulation** of the detector ready with the edm4hep output.

### **Summary and plans**

- Implementation of the **SCEPCal in DD4HEP and GEANT + edm4hep output**:
  - Coordinate with the US community within the **CalVision** project
- Towards the integration of SCEPCal in the IDEA detector:
  - **tracker system**, the simulation of the drift chamber (geometry in DD4HEP implemented, should have flexible radial envelope to adapt to the 2 scenario w and w/o SCEPCal, reconstruction still missing)
  - **dual readout fiber calorimeter,** from the korean group and a student from Sussex
- Working on the **validation of a full simulation** dataset, that could be used to develop dedicated **dual-readout particle flow algorithms** using machine learning techniques

# Backup

# **Baseline radial envelopes**

Marco Lucchini

- $\star$  Silicon pixel vertex detector (MAPS):
  - $\circ$  R = 1.7 34 cm
- $\star$  Drift chamber:
  - R = 35 200 cm
- ★ Si wrapper (micro-strip layer)
  - R = 200 210 cm
- ★ Thin Solenoid (2T, 0.7X0)
  - $\circ$  R = 210 240 cm
- **\star** Pre-shower (µRwell behind absorber)
  - $\circ$  R = 240 250 cm
- ★ Dual readout calorimeter
  - $\circ$  R = 250 450 cm
- **\star** Muon chambers (µRwell)
  - $\circ$  R = 450 560 cm



#### **Overview**

It's a global cost-performance optimization of the full detector

Option	DC outer radius [cm]	Crystal inner radius [cm]	Solenoid inner radius [cm]	Fiber calo inner radius [cm]	Approx crystal volume* [m³]
No crystals	200	-	210	250	-
Previous sim	175	185	220	250	14.0
New baseline	190	200	230	260	17.2

Note: crystal calo is about  $1\lambda_I$  so we could reduce the length of the fiber calo \* Crystal calo cost is 80% driven by crystal volume, volume ~  $R^{1.65}$ 

### State of the art

Studies on particle flow using hybrid segmented crystal and fiber dual-readout calorimeter:

- standalone  $4\pi$  Geant4 simulation, do not include a full tracker description;
- DR-oriented **particle flow** algorithm.

More details in: 2022 JINST 17 P06008

→ Sensible improvement in jet resolution using dual-readout information combined with particle flow  $\rightarrow$  **3-4%** for jet energies above 50 GeV



#### Jet energy resolution



#### **Conceptual layout**

- Transverse and longitudinal segmentation optimized for particle identification and particle flow algorithms
- Exploiting SiPM readout for contained cost and power budget



Flavia Cetorelli

Marco Lucchini

#### **Plans**

- ★ Integrate the **crystal DR calorimeter** option in the **Full Simulation of the IDEA detector** and validate the simulation tool:
  - integration in the key4Hep framework to allow the long-term use and maintenance of the software
    - **DD4HEP** -- the crystal calorimeter geometry
    - **edm4hep** -- data model for the event reconstruction

#### **After validation** of this simulation tool:

- working on a **dedicated particle flow algorithm**, using both the information from dual-readout and from the SCEPCal
- tool to be ready for the long term studies → possibility to study the impact of an improved energy resolution on physics program of FCC-ee:
  - CP violation studies through B0 meson decays
  - BSM studies for Axion Like Particles (ALPs)