The ILD simulation model

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Outline

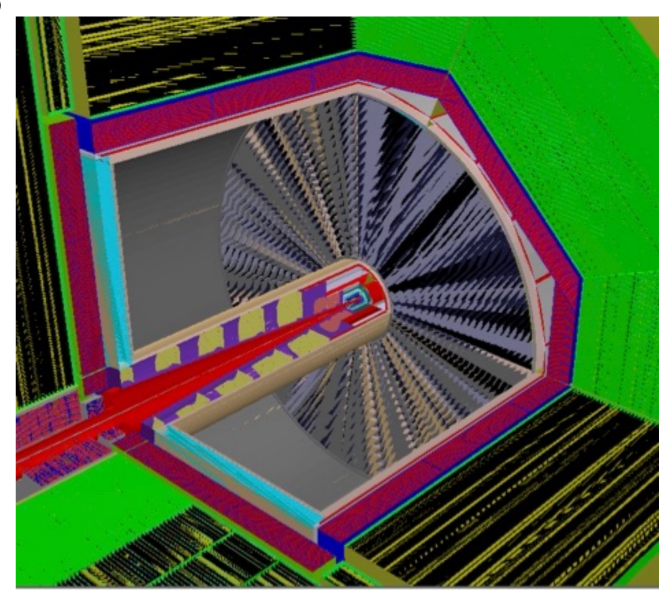
- Detector description toolkit—DD4hep
- The status of ILD_o1_v05 implementation in lcgeo
- The new introduced 'mandatory' envelops
- Overview of ILD simulation model
- The validation of geometry and sensitive layer segmentation
- The reconstruction validation (Ongoing)
- Summary

DD4hep and lcgeo

- DD4hep is a complete Detector Description toolkit
 - Includes geometry, materials, visualisation, readout, alignment, calibration, etc.
 - Support Full Experiment life cycle: Detector concept development, detector optimisation, construction, operation
 - Easy transition from one phase to the next
 - Consistent Description, Single source of information, used in simulation, reconstruction, analysis, etc.
- Icgeo is a common LC detector description package based on DD4hep for ILD and CLICdp

ILD_o1_v05 model in lcgeo

- ported current Mokka model ILD_o1_v05 to lcgeo/DD4hep
 - VXD, FTD, SIT, TPC, SET, beam pipe (F. Gaede)
 - Ecal, Hcal, Yoke (S.Lu)
 - Beamcal, Lcal, LHcal (A.Sailier, M.Petric)
- DDSegmentation used for sensitive layer digitisation in Icgeo/DD4hep
- modified, reimplemented and improved in DD4hep framework



Envelopes in ILD simulation model

 introduced 'mandatory' envelops into the ILD simulation model, in order to

- speed up the simulation (navigation)
- have well defined 'real estate' for detectors
- synchronise more easily with CAD models (place holder volumes)
- facilitates development of new detector drivers and models
- eventually allow for some well defined scaling behaviour

Envelope in ILD_o1_v05

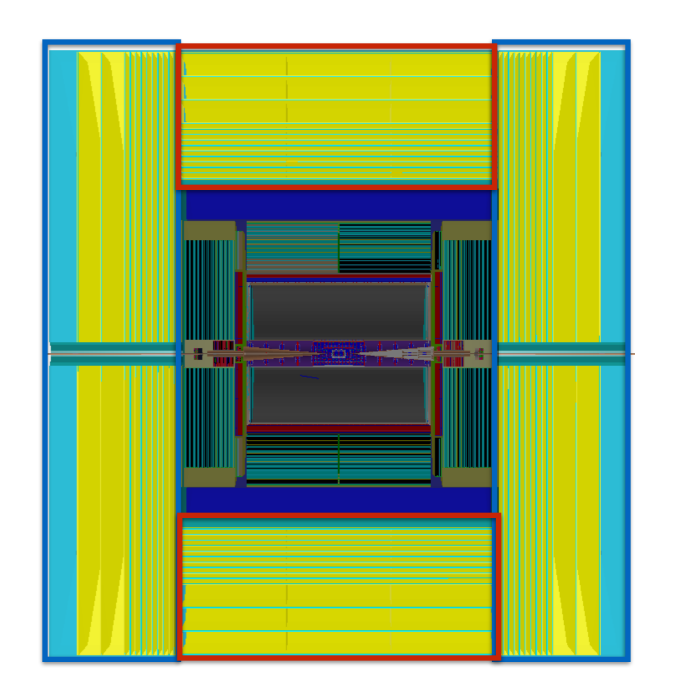
detector	inner radius	outer radius	half length	additional parameters	
			min z, max z		
VXD	16.0	60.0	177.6	VXD_cone_min_z	80.0
				VXD_cone_max_z	150.0
				VXD_inner_radius_1	24.1
FTD	25.1	328.9	2350.0	FTD_outer_radius_1	152.8
				FTD_outer_radius_2	299.7
				FTD_min_z_0	177.7
				FTD_min_z_1	368.2
				FTD_min_z_2	644.2
				FTD_cone_min_z	230.0
				FTD_cone_radius	184.1
SIT	152.9	324.6	644.1	SIT_outer_radius_1	299.8
				SIT_half_length_1	368.1
TPC	329.0	1808.0	2350.0		
SET	1808.1	1827.9	2350.0		
Ecal	1843.0	2028.0	2350.0	Ecal_Hcal_symmetry	8.0
				Ecal_symmetry	8.0
EcalEndcap	400.0	2088.8	2450.0, 2635.0		
EcalEndcapRing	250.0	390.0	2450.0, 2635.0		
Hcal	2058.0	3395.5	2350.0	Hcal_inner_symmetry	8.0
HcalEndcap	350.0	3395.5	2670.7, 3957.7	EcalEndcap_symmetry	8.0
HcalEndcapRing	2138.8	3137.0	2450.0, 2635.0	HcalEndcapRing_symmetry	8.0
Coil	3425.0	4175.0	3872.0		
Yoke	4424.0	7725.0	4047.0	Yoke_symmetry	12.0
YokeEndcap	300.0	7725.0	4072.0, 7373.0	YokeEndcap_symmetry	12.0
YokeEndcapPlug	300.0	3395.5	3981.5, 4072.0	YokeEndcapPlug_symmetry	12.0
BeamCal	20.0	150.0	3475.0, 3695.0	BeamCal_thickness	220.0
				BeamCal_tubeIncoming_radius	15.0
LHCal	100.0	325.0	2680.0, 3200.0	LHCal_thickness	520.0
LumiCal	80.0	195.2	2500.0, 2630.7	LumiCal_thickness	130.7

Overview of ILD_o1_v05 796 796 -1250

7

Yoke in DD4hep/lcgeo

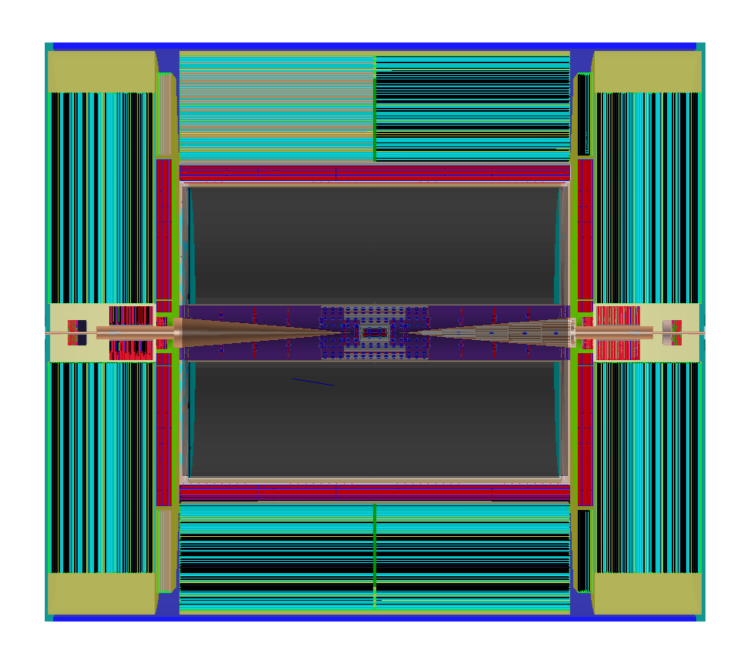
- ported from Mokka by S.Lu
 - line by line from Yoke05 geometry
 - comment out unused code lines for accessing database
 - adapted to the New DD4hep [code.cc/compact.xml] style
 - need further manpower/expert to fully adapted to DD4hep framework
 - validation and improvement needed
- currently review by N.D`Asczenso



The high light part is the Yoke barrel and endcaps

AHcal in DD4hep/lcgeo

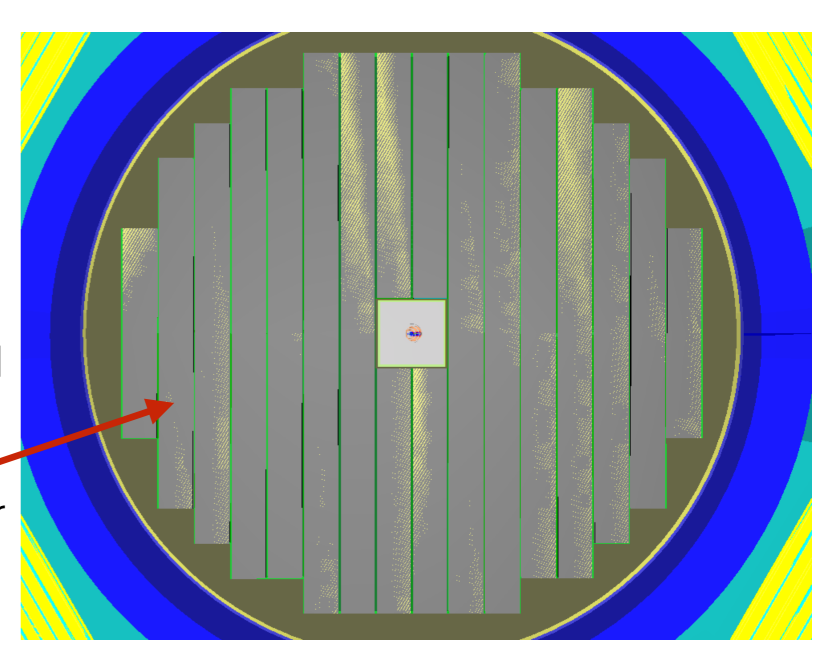
- AHcal ported/reimplemented by S.Lu
 - the latest engineering design
 - adapted to DD4hep framework
 - improved on scaling for next optimisation study
 - custom segmentation code for AHcal Barrel scintillator tile has been implemented
 - layer edge fraction tile: same size in the same layer, each lager than half tile,
 - further improvement needed on fraction position



The high light part is the AHcal barrel and endcaps

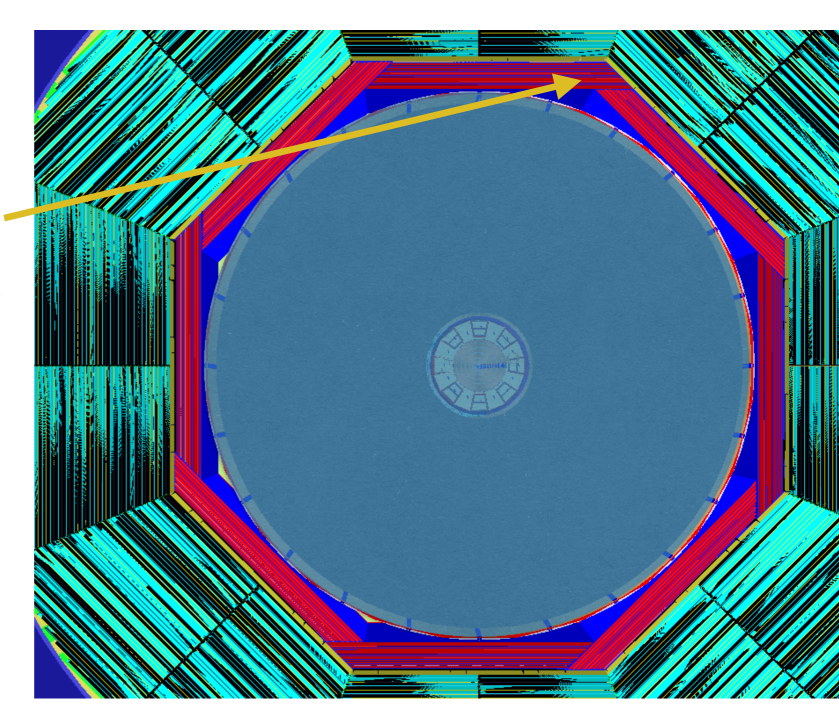
AHcal Endcaps in DD4hep

- the lastest HBU engineer design model has been implemented in the lcgeo.
- It include 16 towers, build base the HBU type size.
- DDSegmentation used for the tile digitisation



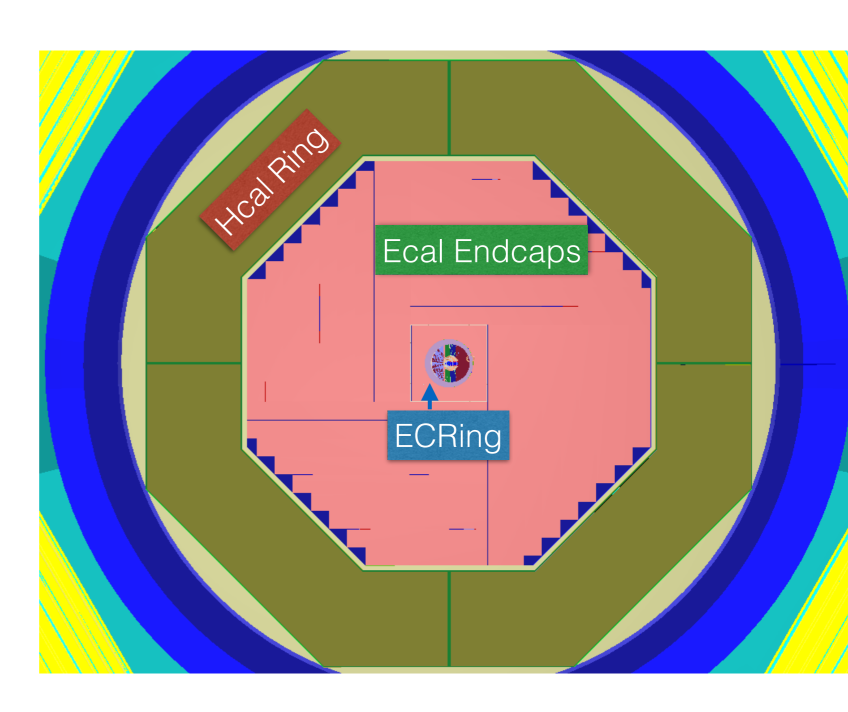
SiEcal Barrel in DD4hep/lcgeo

- ported from Mokka by S.Lu for ILD_o1_v05
 - SiW option only
 - adaptation of code flow
- new common ILD/CLIC Ecal driver exists:
 - after expert meeting at LLR
 - issue w/ endocarp symmetry (12 vs 8)
 - double layer structure?
- Need resolution and review by Ecal experts!



Endcaps model in Icgeo

- Simple Hcal Ring, which ported from Mokka
 - less effort made here
- The EcalEndcap and EcalECRing, which ported from Mokka
 - SiW option only for ILD_o1_v05
 - new common ILD/CLIC Ecal driver exists after expert meeting at LLR
 - same situation as barrel

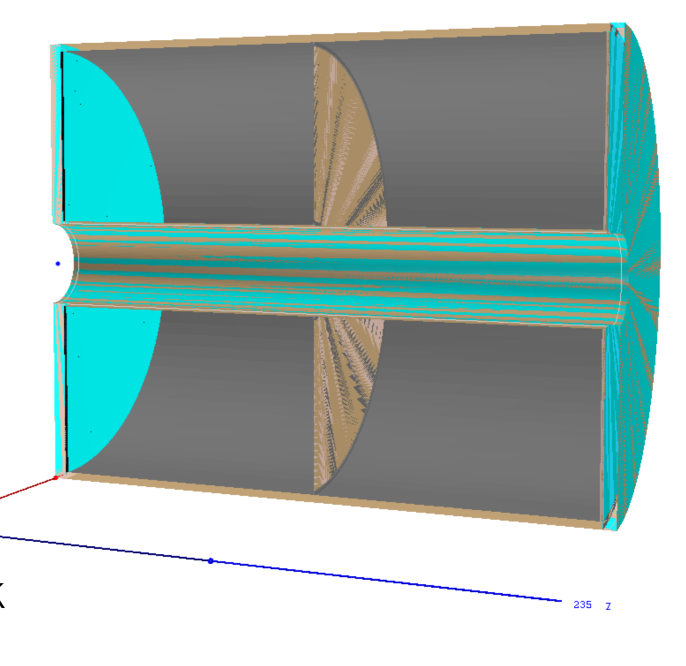


TPC in Icgeo

 TPC is the same as Mokka in simulation ported by F. Gaede

 The reconstruction has been adapted to DD4hep/DDSurface

 New DD4hep/ DDMarlinPandora
 reconstruction framework working with this update.

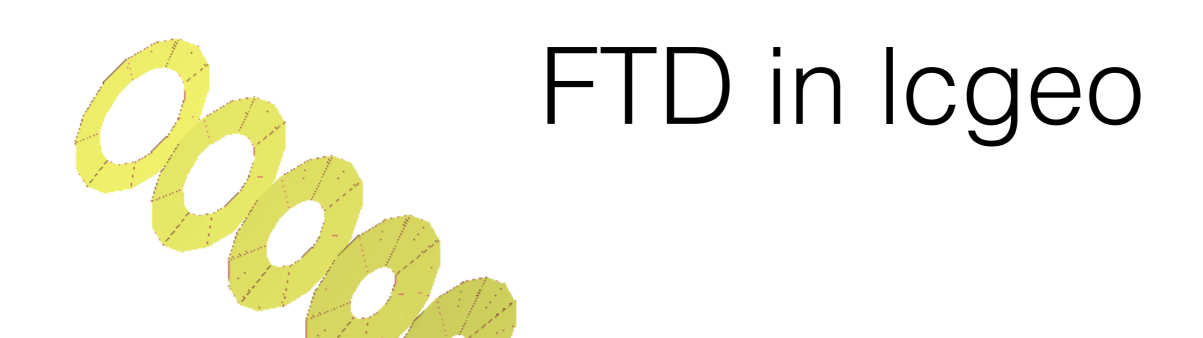


SET SIT in Icgeo

- Ported line by line from Mokka by F. Gaede
 - surfaces for tracking added
- sensitive detector computes mean position of step (as in Mokka)

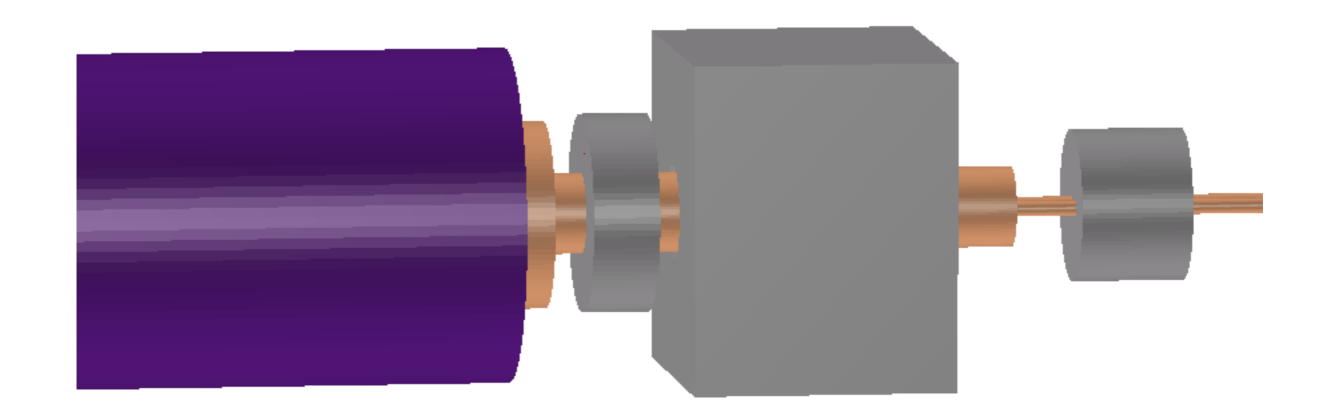
VXD in Icgeo Ported line by line from Mokka by F.Gaede surfaces for tracking added

sensitive detector computes mean position of step (as in Mokka)



- Ported line by line from Mokka by F.Gaede
 - surfaces for tracking added
- sensitive detector computes mean position of step (as in Mokka)

Forward Calo in Icgeo



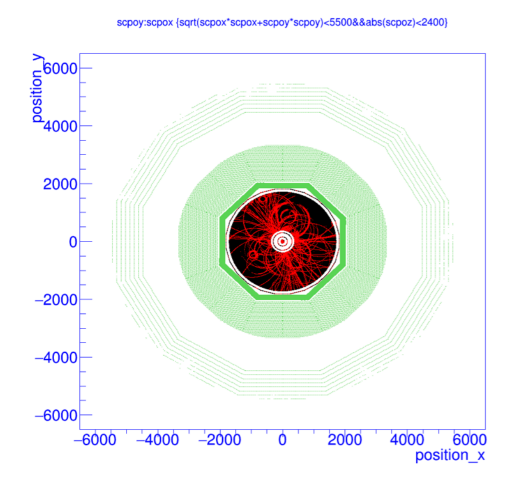
Lcal LHcal Beamcal

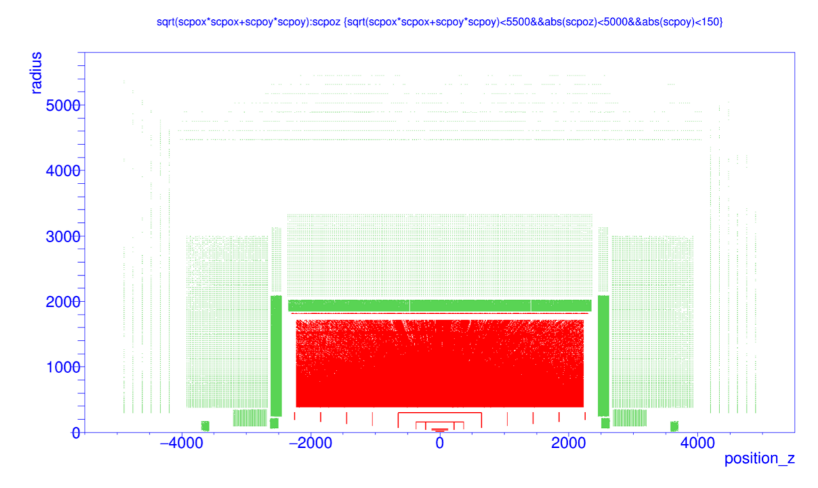
- written by A.Sailier, M.Petric
- shared drivers between ILD and CLICdp

beam pipe in Icgeo

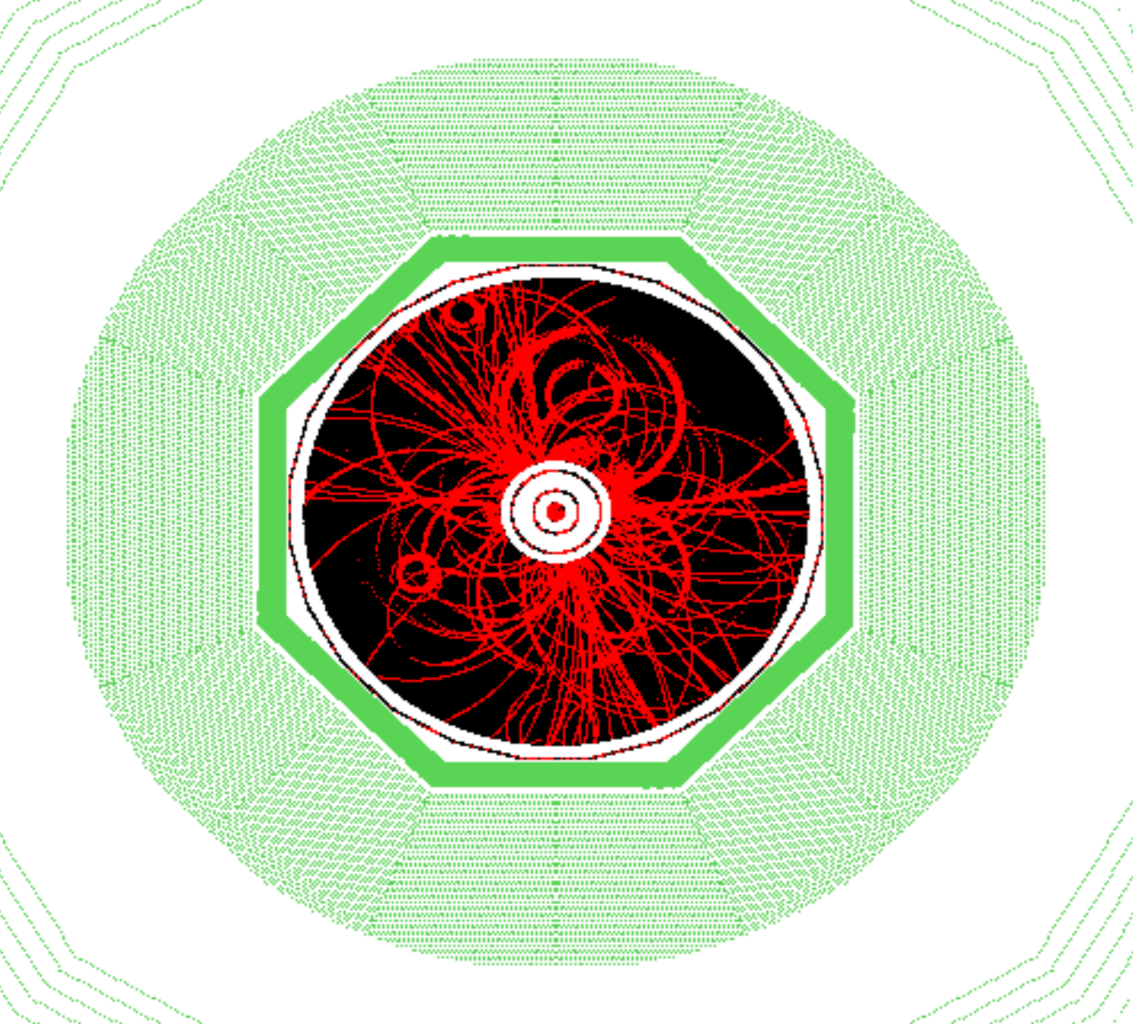
- rewritten by A.Sailer
 - compatible with Mokka

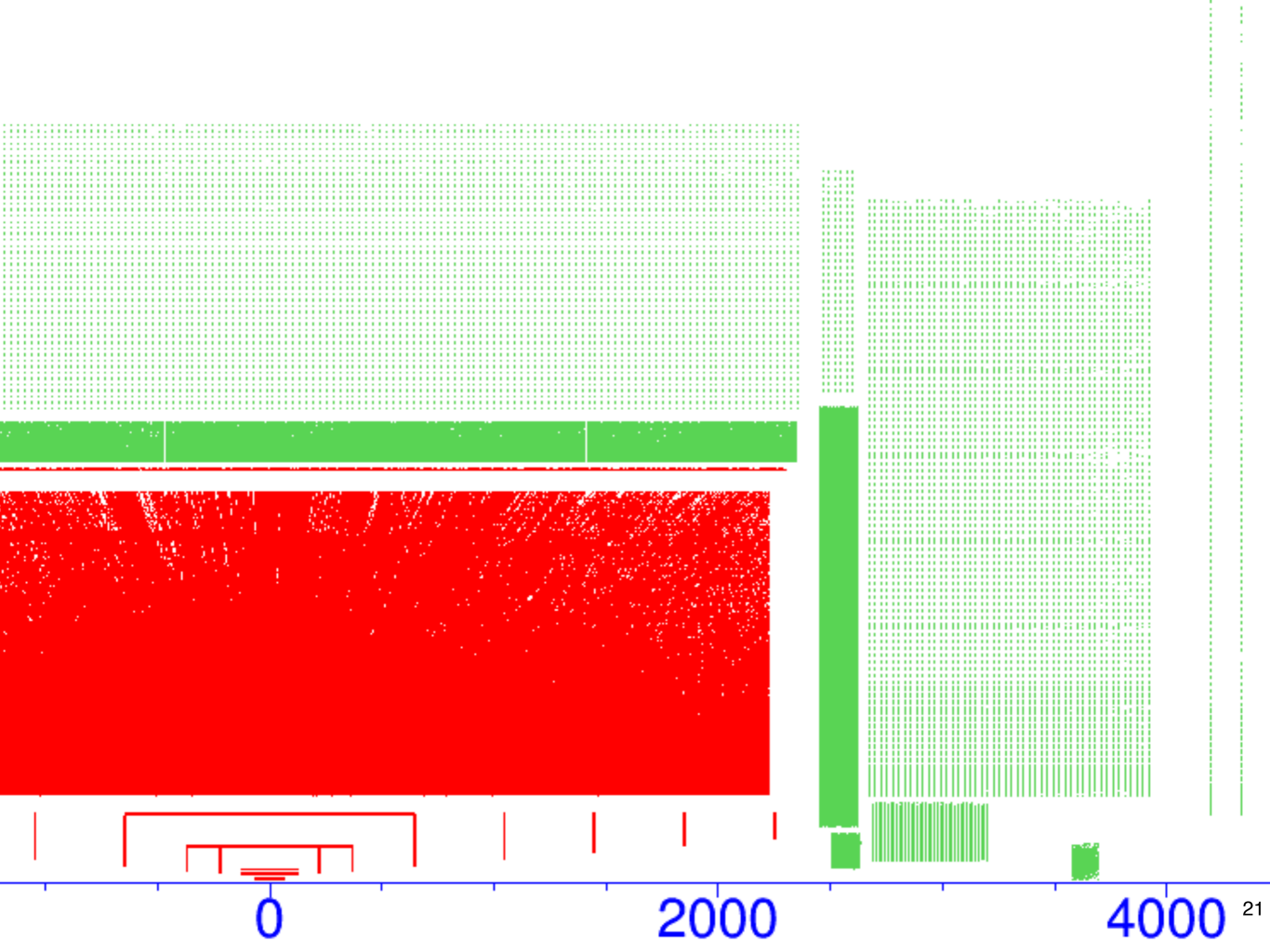
Hits map in ILD_o1_vo5





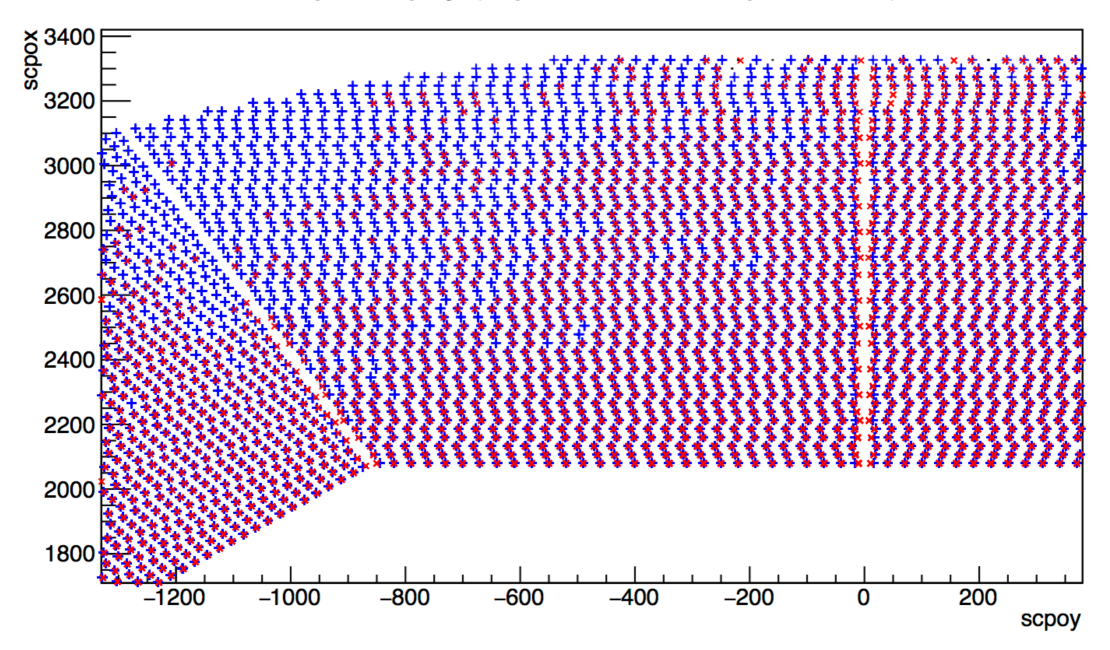
- can now fully simulate new DD4hep based ILD_o1_v05 model
- The green part are calorimeters, and the red part are trackers.
 The inner Si trackers are displayed clearly here in the hits map





Validation of the AHcal SD

scpox:scpoy {scpoz>-2000&&scpoz<2000}</pre>

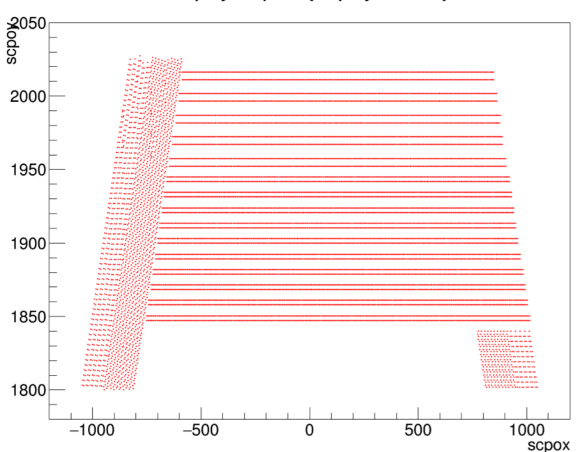


 The scintillator sensitive tile digitisation has been reimplemented in DD4hep/lcgeo.

Ecal Hits map in ILD_o1_vo5

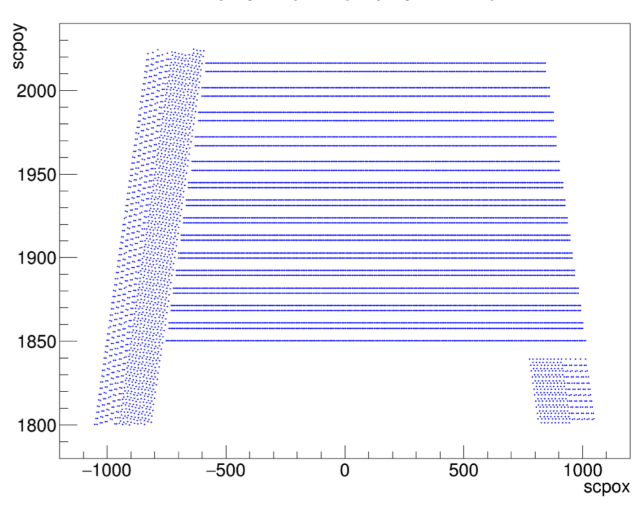
DD4hep/lcgeo

scpoy:scpox {scpoy>1800}





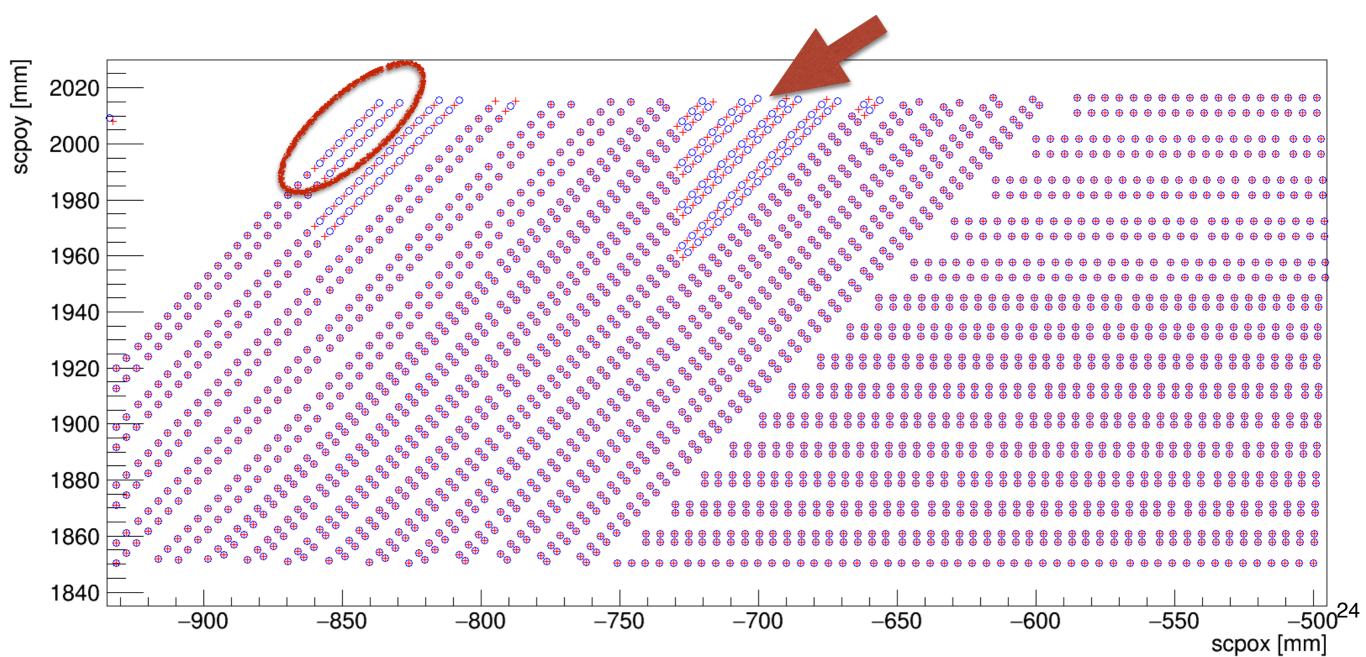
scpoy:scpox {scpoy>1800}



- during the validation, one issue found in the ported SiEcal driver in Icgeo.
 - → Mokka has a separated collection, "PreShower", for the most inner layer.
 - → ported SiEcal driver in Icgeo as Mokka, has a separated collection "PreShower" too.
- the reality to be checked and confirmed by R&D group expert.

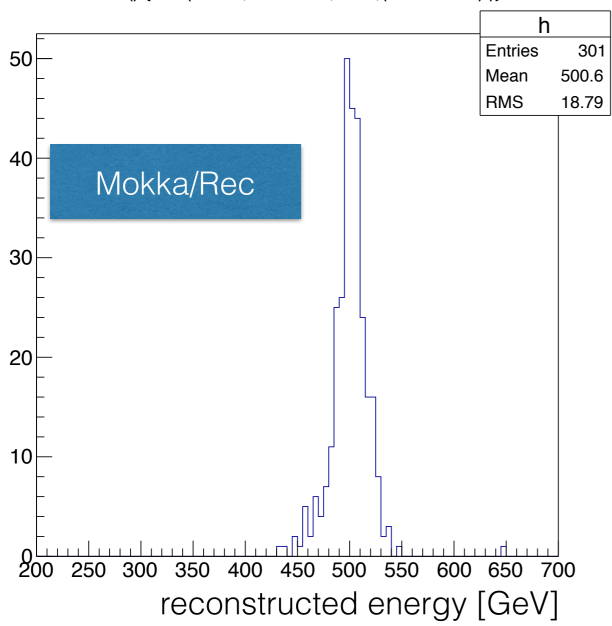
Validation of the Ecal SD

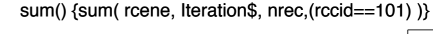
- a generic segmentation (with one offset value) used for cell digitisation
 - further improvement and implementation needed

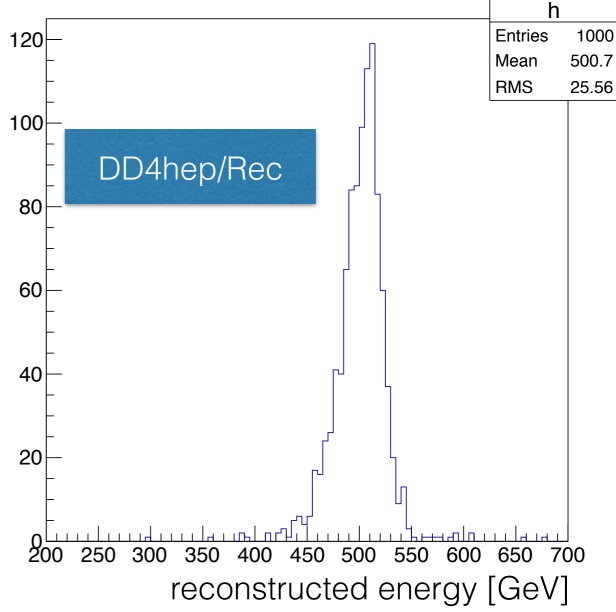


Validating Reconstruction

sum() {sum(rcene, Iteration\$, nrec,(rccid==101))}







- Mokka+REC (left), DD4hep+REC(right).
 - 500GeV uds sample
 - reconstructed with DD4hep/DDRec, DDCaloDigi and DDMarlinPandora
 - calibration constants from Mokka stdreco

Summary

- The Icgeo is a new DD4hep based detector geometry description and simulation package with complete simulation model ILD_o1_v05.
 - → Tracking detectors have been ported line by line from mokka into DD4hep/lcgeo.
 - DDSegmentation used as sensitive layer digitisation with DD4hep.
 - →The scintillator sensitive tile digitisation has a custom implemented segmentation driver in DD4hep/lcgeo.
 - → Silicon Ecal first layer has been written into preShower collection, too.
- Further improvement and validation, or any new design geometry driver will be done by R&D group expert.
- Please **nominate responsible person** to continue to validate and improve the geometry description and sensitive detector digitisation implementation for each sub-detector in parallel.