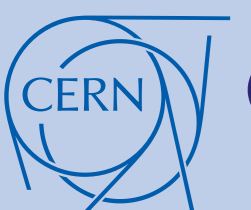
Design of a drift chamber tracking system for the IDEA experiment at FCC-ee

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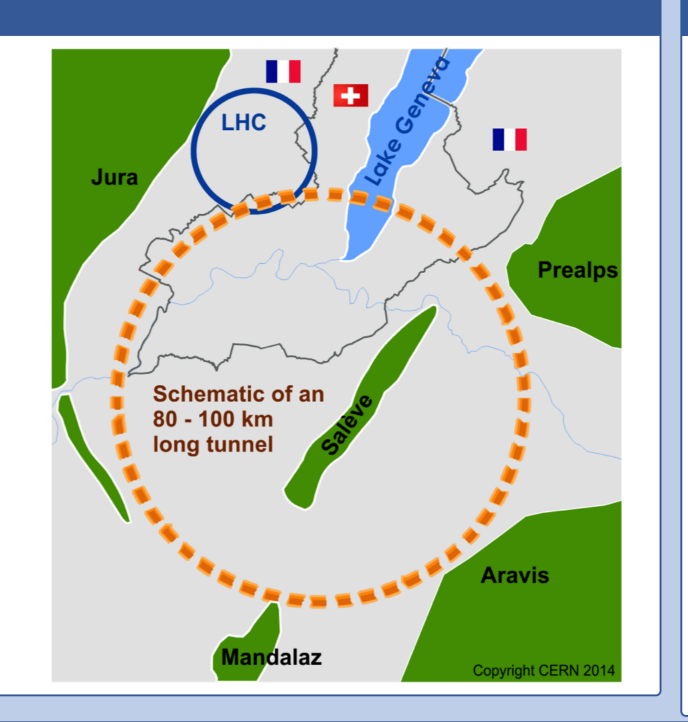
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The Future Circular Collider Experiment (FCC)

- A future possibility for the post-LHC era
- 3 options of circular colliders
 - FCC-ee: electron positron collisions
 - FCC-hh: proton proton collisions
 - FCC-eh: electron proton collisions
- ~ 100 km tunnel in Geneva area

\sim 100 km tunnel in Geneva area					
 FCC-ee collider parameters: 					
Stages	Z	WW	H (ZH)	tī	
Beam energy [GeV]	45.6	80	120	182.5	
Average bunch spacing [ns]	19.6	163	994	3396	



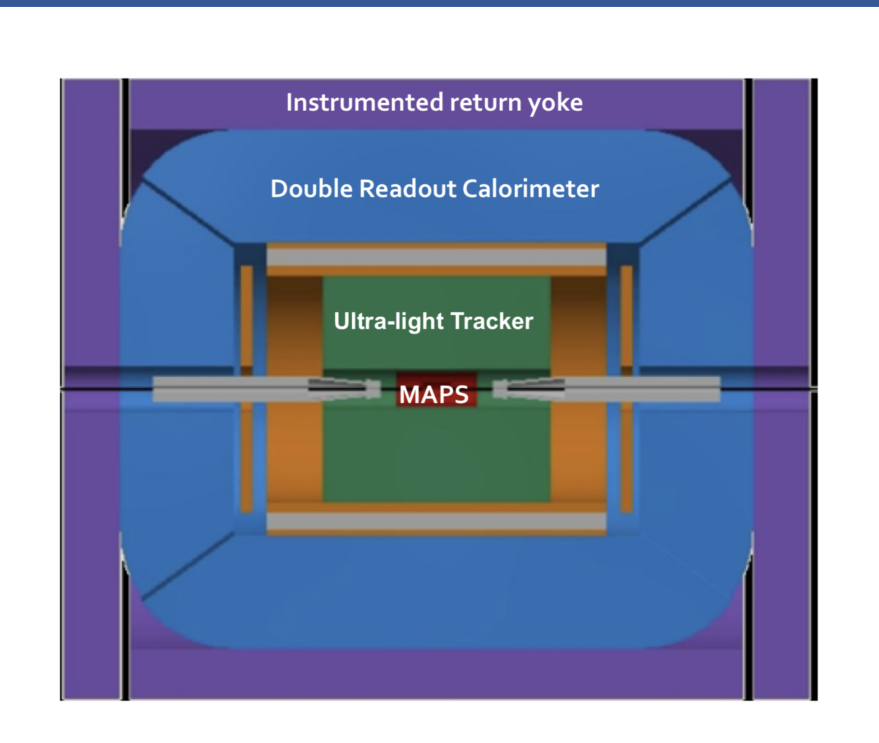
FCCSW: Physics and Detector simulations with FCCSW

- Common software for all FCC experiments (ee, hh & eh) [1]
- Detector and physics studies
 - Fast & full simulations
- One software stack from event generation to physics analysis
- Collaborative approach with other CERN experiments
 - Gaudi from LHC [2]
 - DD4hep [3] from CLIC & LHCb
 - New solutions where needed
- The simulation pipeline

Geometry DDhep	Segmentation	Geant4 simulation	Digitization
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The IDEA detector concept for FCC-ee

- The IDEA detector is one of the two detector concepts for the FCC-ee
- Ultimate goal for the IDEA detector concept
 - Vertex detector: MAPS
 - Ultra-light drift chamber with particle identification
 - Double readout calorimetry
 - Aditional silicon disk layers placed in the space between the drift chamber and the dual readout calorimeter to increase the forward coverage
 - 2 T solenoidal magnetic field
 - Instrumented return yoke
 - Large tracking volume (R \sim 8 m) for very weakly coupled (long-lived) particles

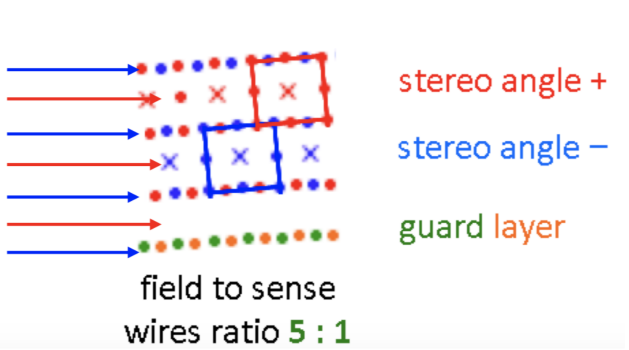


 The IDEA detector as simulated with FCCSW **Tungsten Shielding Drift Chamber** Solenoid Shielding **Beam Pipe Vertex Detector Luminosity Calorimeter**

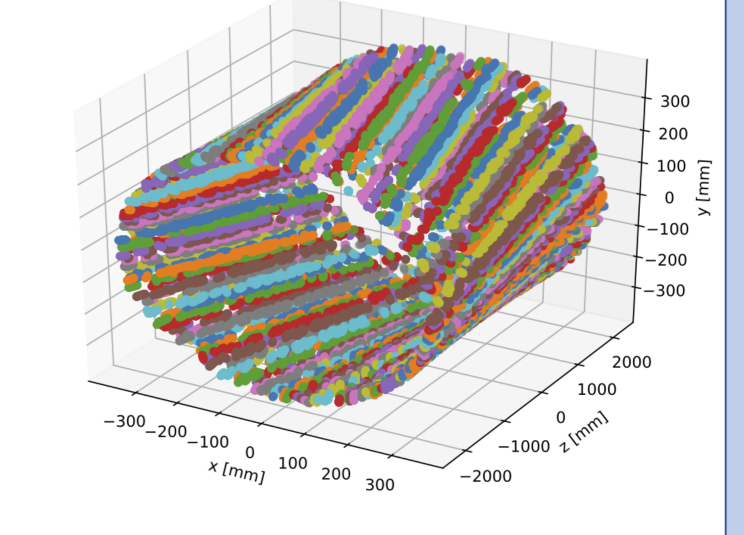
The drift chamber

- The gas volume is divided into a set of hyperboloid layers.
- Each layer contains one sensitive wire for signal acquisition.
- Field wires surround the sensitive wires to provide homogeneous electric field for each cell.
- The wires are rotated with a stereo angle of 0.1 radians to improve the longitudinal resolution along them.
- The parameters of the drift chamber

Gas	90 % Helium &
	10 % isobutane (C_4H_{10})
Length	4500 mm
Inner radius	345 mm
Outer radius	2000 mm
Nb. layer	112
Cell size	12 mm - 14.7 mm
Number of sensitive wires	56448
Single cell resolution	0.1 mm
Longitudinal resolution	1 mm



- - High coverage in the barrel region by \sim 112 wires in average.
 - In the forward region, silicon disks of layers measuring the tracks.



 The coverage of the drift chamber as a function of the polar angle θ is investigated using FCCSW.

The simulation of the drift chamber with FCCSW

The first layer of the drift chamber

with wires rotated with a certain

(DDSegmentation) is responsible to

associate a hit to the wire it drifts to.

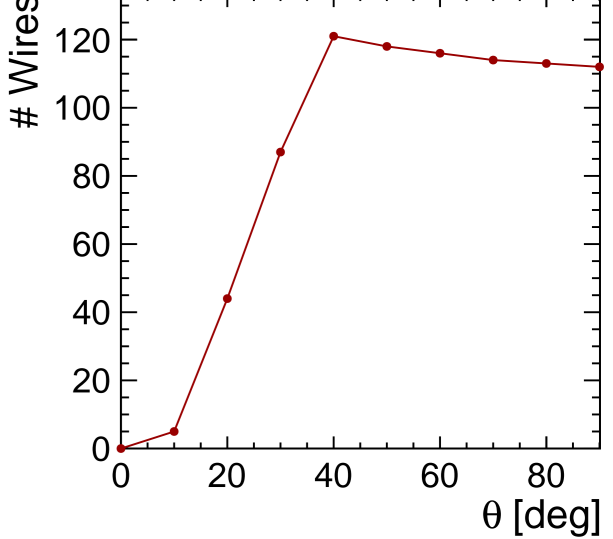
Wires are illustrated using different

The DD4hep segmentation

stereo angle.

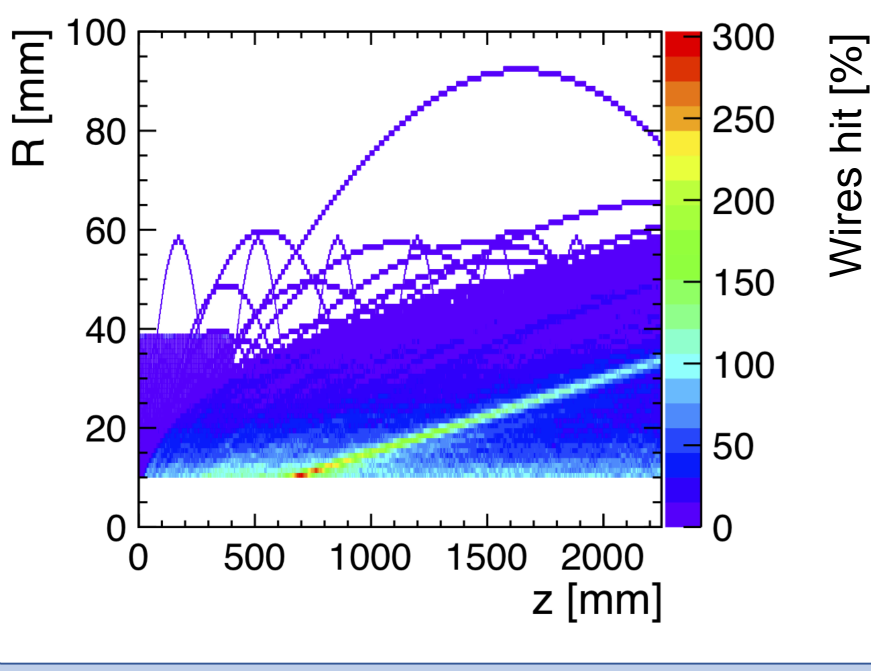
colors.

are foresean to increase the number



Beam-induced backgrounds and the impact on the drift chamber

- Three main sources of beam-induced backgrounds at FCC-ee
 - **Incoherent** e^+e^- **pairs** due to bremstrahlung photons \Rightarrow highest source of background
 - $\gamma\gamma \rightarrow$ hadrons \Rightarrow Expected to have a very low impact
 - **Synchrotron radiation (SR)** \Rightarrow Dictates the design of the interaction region (IR)
 - Defines the beampipe radius, the design of the shielding (in Tungesten)
 - Mostly stopped by the shielding, few SR photons can hit the detector
- The trajectory of the e^+e pairs in a 2 T magnetic field (using helix extrapolation).
- Simulation of the hits produced in the drift chamber due to incoherent $e^+e^$ pairs (using FCCSW)



— Top Stage — Z Stage 100 Layers

Conclusions

- The overall impact remains low and the results are promising for the track reconstruction with this detector.
- Summary of the occupancy of the drift chamber due to the beam-induced backgrounds

Background	Average occupancy		
	$E_{cm} = 91.2 \text{ GeV}$	$E_{cm} = 365 \text{ GeV}$	
e^+e^- pair background	1.1%	2.9%	
$\gamma\gamma ightarrow {\sf hadrons}$	0.001%	0.035%	
Synchrotron radiation	_	0.2%	

References

- URL: http://fccsw.web.cern.ch/fccsw.
- G. Barrand et al. "GAUDI A software architecture and framework for building HEP data processing applications". In: Comput. Phys. Commun. (2001).
- M. Frank et al. "DD4hep: A Detector Description Toolkit for High Energy Physics Experiments". In: J. Phys.: Conf. Ser. (2013).