

IDEA vs. CLD Detector Card Comparison – Prelim. Results w/ LLPs from exotic Higgs decays

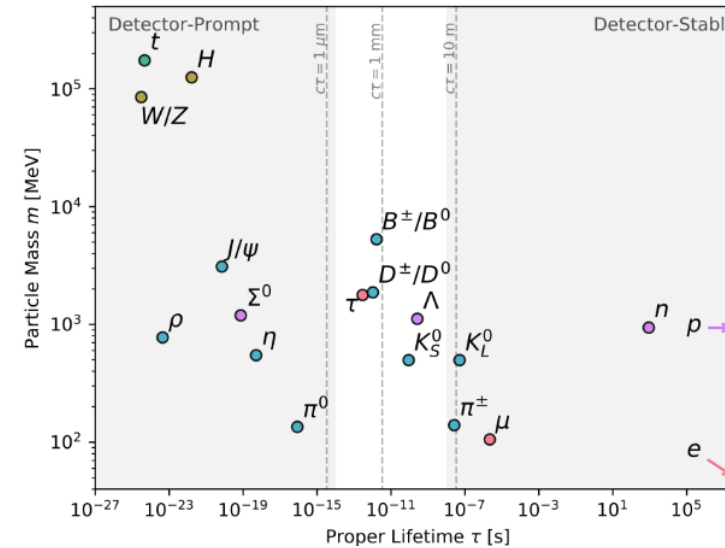
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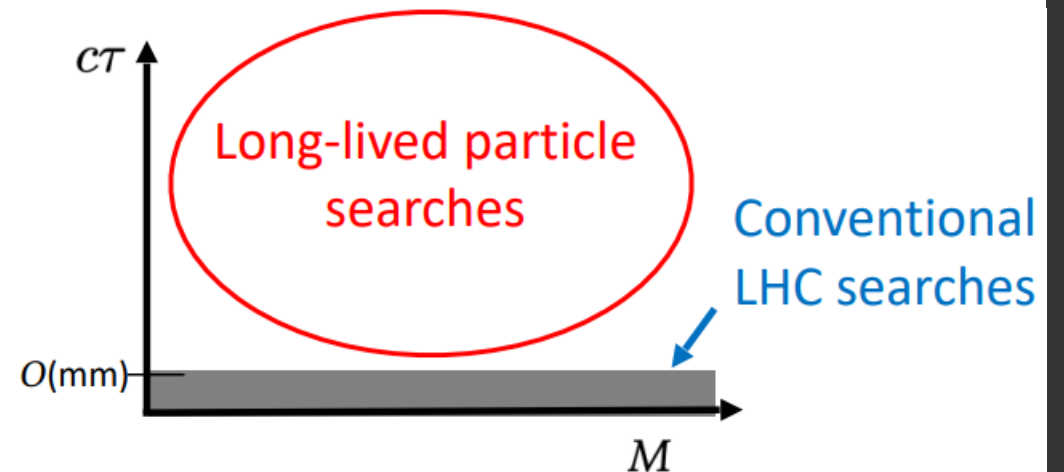
Based on work by Magdalena Vande Voorde, Giulia Ripellino, Axel Gallén, Rebeca Gonzalez Suarez, link to [recent talk](#)

LLPs at the FCC-ee

- **Long-lived particles (LLPs):**
 - Particles w/ decay length resolvable in detector, achieved by small couplings, often leave **displaced signatures**
 - Motivated by numerous open questions, BSM theories
- Experimental challenges of LLP searches:
 - Detectors, triggers, offline reconstruction and subsequent searches are generally designed for **prompt** decays
- Advantages of FCC-ee LLP searches:
 - Clean experimental signatures
 - Few trigger limitations and high luminosity
- [Initial studies](#) have motivated further studies:
 - Heavy Neutral Leptons (HNLs)
 - Axion-like Particles (ALPs)
 - **Scalar LLPs from exotic Higgs decays**



[arXiv: 1810.1260](https://arxiv.org/abs/1810.1260)



[J. Alimena](#)

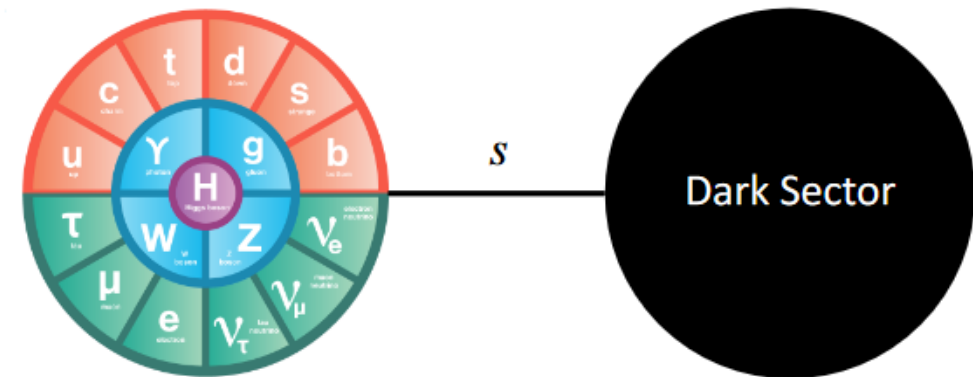
Long-lived scalars from exotic Higgs decays

- Consider a SM + scalar model
([arXiv:1312.4992](#), [arXiv:1412.0018](#))
- Scalar acts as portal between SM and dark sector (e.g., Dark Matter)
- Higgs and scalar coupled by κ , Higgs and scalar mix with angle $\sin(\theta)$

$$\mathcal{L}_{SM} \ni \underbrace{\frac{1}{2}\mu_s^2 S^2 - \frac{1}{4!}\lambda_s S^4}_{\text{scalar potential}} - \underbrace{\frac{1}{2}\kappa S^2 |H|^2}_{\text{portal term}} + \underbrace{\mu^2 |H|^2 - \lambda |H|^4}_{\text{Higgs potential}}$$

$$\Gamma(s \rightarrow X_{SM} X_{SM}) = \sin^2 \theta \Gamma(h(m_s) \rightarrow X_{SM} X_{SM})$$

- \rightarrow scalar inherits coupling to SM particles from mixing, so for sufficiently small mixing will be **long-lived**

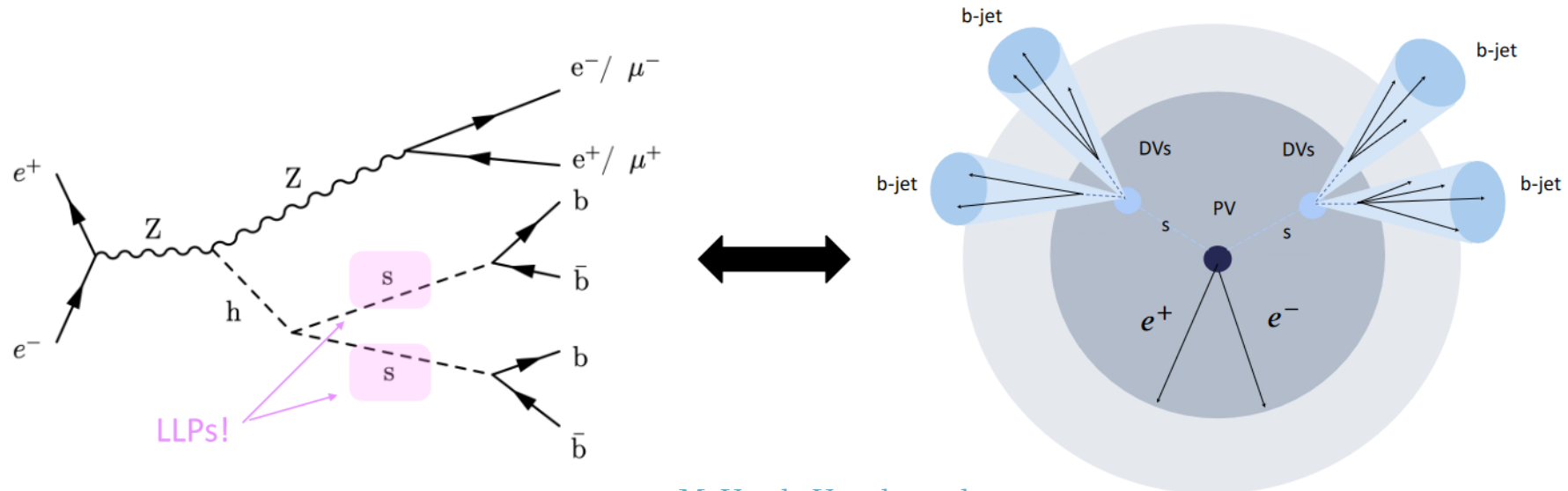


Production at FCC-ee

- Targeting 240 GeV, Zh production stage of FCC-ee w/ signal process:

$$e^+e^- \rightarrow Zh \text{ with } Z \rightarrow e^+e^- \text{ or } \mu^+\mu^- \text{ and } h \rightarrow ss \rightarrow b\bar{b}b\bar{b}$$

- This provides following experimental signatures:
 - Reconstructed Z boson** from e^+e^- or $\mu^+\mu^-$ pairs
 - Displaced vertices** from b pairs from long-lived scalar decay



Signal Generation and Selection

- Generated new CLD samples with [CLD-like Delphes Card \(IDEA card w/ tracker geometry replaced by CLD tracker geometry\)](#), IDEA samples (from previous analysis) used [Winter2023 IDEA Delphes card](#)
 - Using MadGraph v3.5.3 (3.4.2 for IDEA samples) + Pythia8 + Delphes
 - 6 separate samples generated based on varied scalar mass, mixing angle

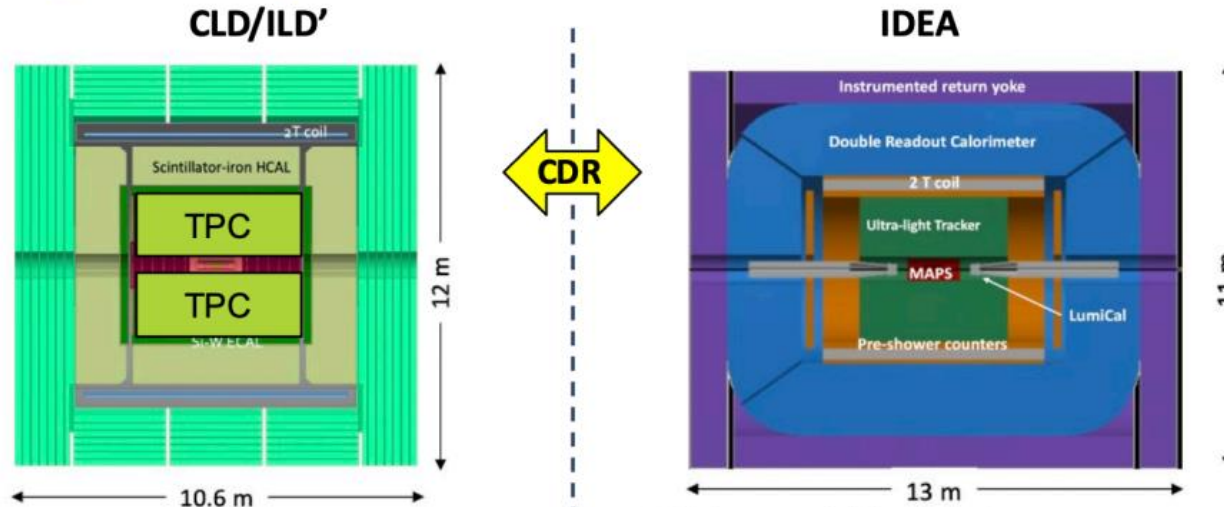
Mass of Scalar m_S [GeV]	Mixing angle $\sin \theta$	Mean proper lifetime $c\tau$ [mm]
20	1×10^{-5}	3.4
20	1×10^{-6}	341.7
20	1×10^{-7}	34167.0
60	1×10^{-5}	0.9
60	1×10^{-6}	87.7
60	1×10^{-7}	8769.1

- Event selection (from previous analysis):
 - Note: DV cut rejects all background events from WW, ZZ, ZH processes

	Selection
Pre-selection	≥ 2 oppositely charged electrons or muons
Z boson tag	$70 < m_{ll} < 110$ GeV
Multiplicity of DVs	$n_DVs \geq 2$

	WW	ZZ	ZH
Before selection	1.0	1.0	1.0
Pre-selection	0.131	0.026	0.059
$70 < m_{ll} < 110$ GeV	0.006	0.086	0.047
$n_DVs \geq 2$	0.0	0.0	0.0

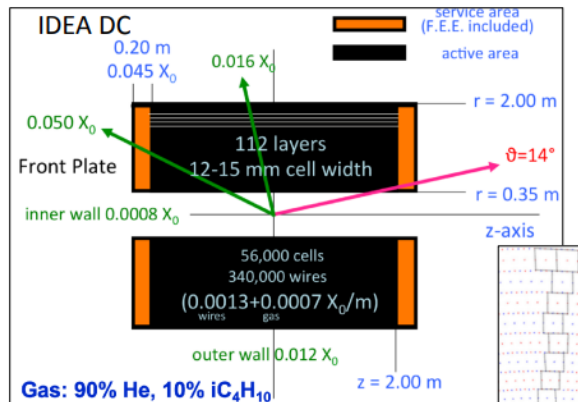
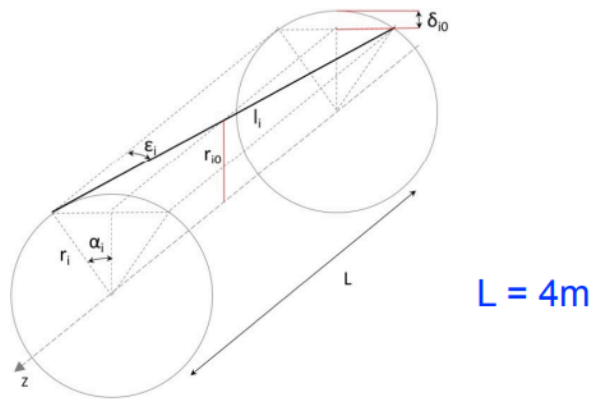
IDEA, CLD Differences



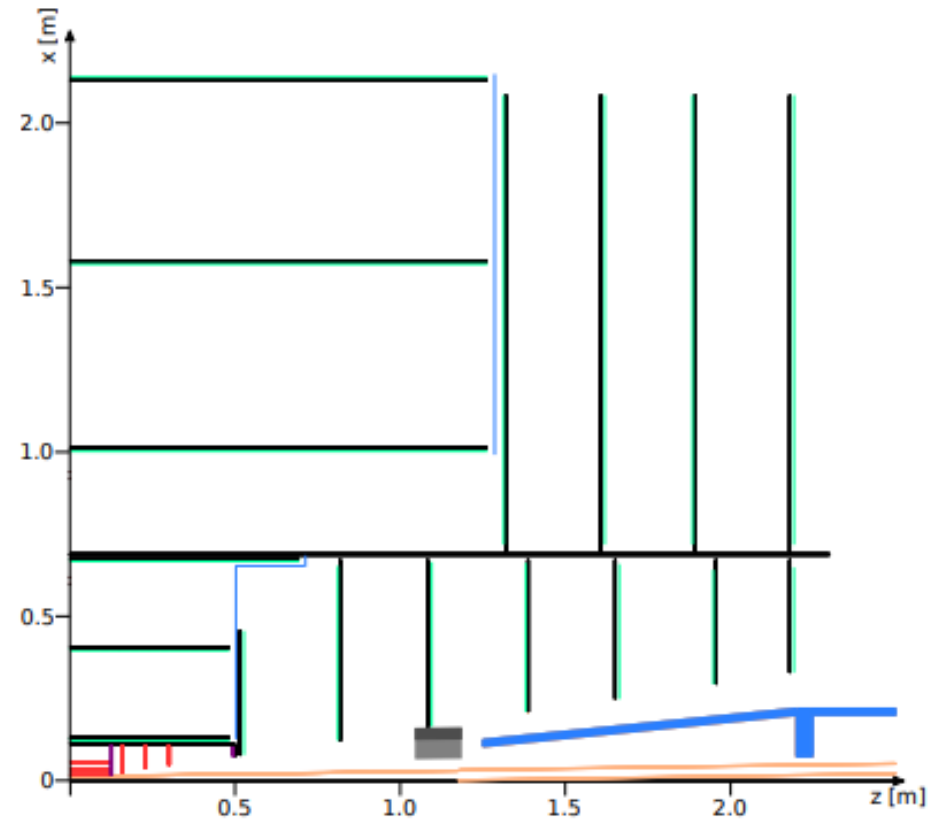
- Well established design
 - ILC -> CLIC detector -> CLD
- Full Si vtx + tracker; study TPC option viability
- CALICE-like calorimetry;
- Large coil, muon system
- Engineering still needed for operation with continuous beam (no power pulsing)
 - Cooling of Si-sensors & calorimeters
- Possible detector optimizations
 - σ_p/p , σ_E/E
 - PID ($\mathcal{O}(10$ ps) timing and/or RICH)?

- A bit less established design
 - But still ~15y history
- Si vtx detector; ultra light drift chamber with powerful PID; compact, light coil;
- Monolithic dual readout calorimeter;
 - Possibly augmented by crystal ECAL
- Muon system
- Very active community
 - Prototype designs, test beam campaigns,
 - ...

IDEA, CLD Tracking Differences



IDEA Drift Tube Geometry



CLD Tracker Geometry

Preliminary IDEA vs. CLD Results

- Applying cuts yielded following efficiencies for IDEA and CLD samples:

Signal Cut flow efficiencies:




	20 GeV, 1e-5	20 GeV, 1e-6	20 GeV, 1e-7
Before Selection	1.0	1.0	1.0
Pre-selection	0.957	0.950	0.949
$70 < m_{ll} < 110$ GeV	0.888	0.888	0.900
$N_{DV_s} \geq 2$	0.091	0.672	0.014
	60 GeV, 1e-5	60 GeV, 1e-6	60 GeV, 1e-7
Before Selection	1.0	1.0	1.0
Pre-selection	0.957	0.957	0.951
$70 < m_{ll} < 110$ GeV	0.894	0.895	0.896
$N_{DV_s} \geq 2$	0.0002	0.672	0.398

IDEA:

(from previous analysis by Magda Vande Voorde, et al.)

Events selected:

$m_s, \sin \theta$	$n_{DV_s} \geq 2$
20 GeV, 1e-5	5.0 ± 0.166
20 GeV, 1e-6	37.1 ± 0.453
20 GeV, 1e-7	0.8 ± 0.067
60 GeV, 1e-5	0.0033 ± 0.0023
60 GeV, 1e-6	10.96 ± 0.167
60 GeV, 1e-7	6.49 ± 0.103

 Sensitive (> 3 events)
 Sensitive, but significant decline
 Not sensitive (< 3 events)

Signal Cut flow efficiencies:

	20 GeV, 1e-5	20 GeV, 1e-6	20 GeV, 1e-7
Before Selection	1.0	1.0	1.0
Pre-selection	0.955	0.952	0.952
$70 < m_{ll} < 110$ GeV	0.891	0.896	0.903
$N_{DV_s} \geq 2$	0.092	0.109	0.002
	60 GeV, 1e-5	60 GeV, 1e-6	60 GeV, 1e-7
Before Selection	1.0	1.0	1.0
Pre-selection	0.958	0.958	0.952
$70 < m_{ll} < 110$ GeV	0.895	0.897	0.899
$N_{DV_s} \geq 2$	0.0002	0.654	0.0502

CLD:

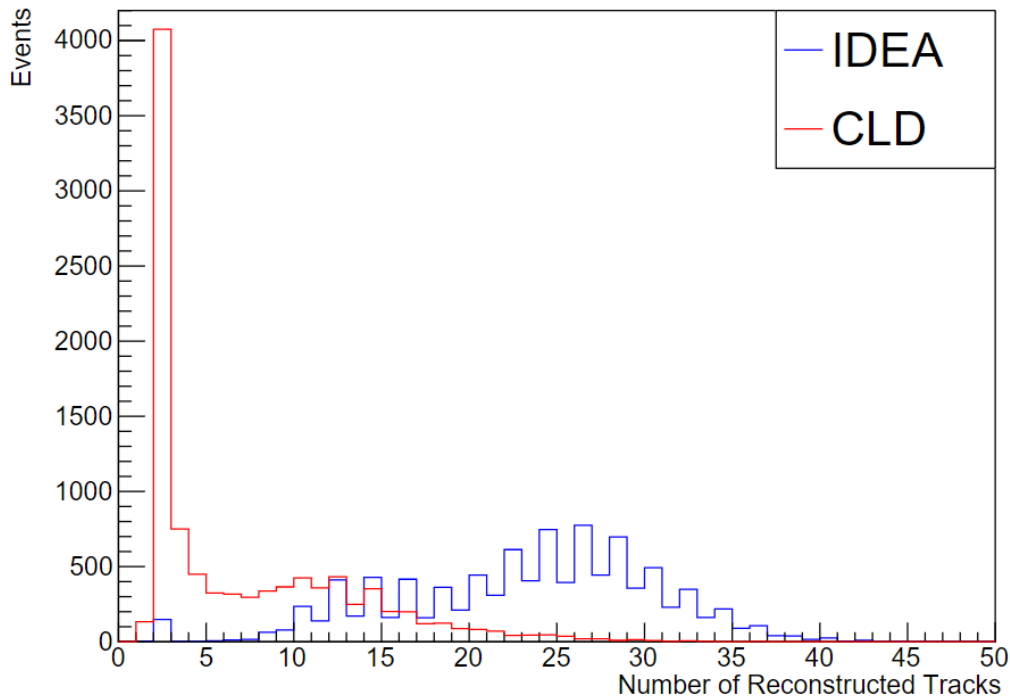
Events selected:

$m_s, \sin \theta$	$n_{DV_s} \geq 2$	Mean proper lifetime $c\tau$ [mm]
20 GeV, 1e-5	5.10 ± 0.167	3.4
20 GeV, 1e-6	6.02 ± 0.182	341.7
20 GeV, 1e-7	0.11 ± 0.025	34167.0
60 GeV, 1e-5	0.003 ± 0.0023	0.9
60 GeV, 1e-6	10.67 ± 0.132	87.7
60 GeV, 1e-7	0.819 ± 0.036	8769.1

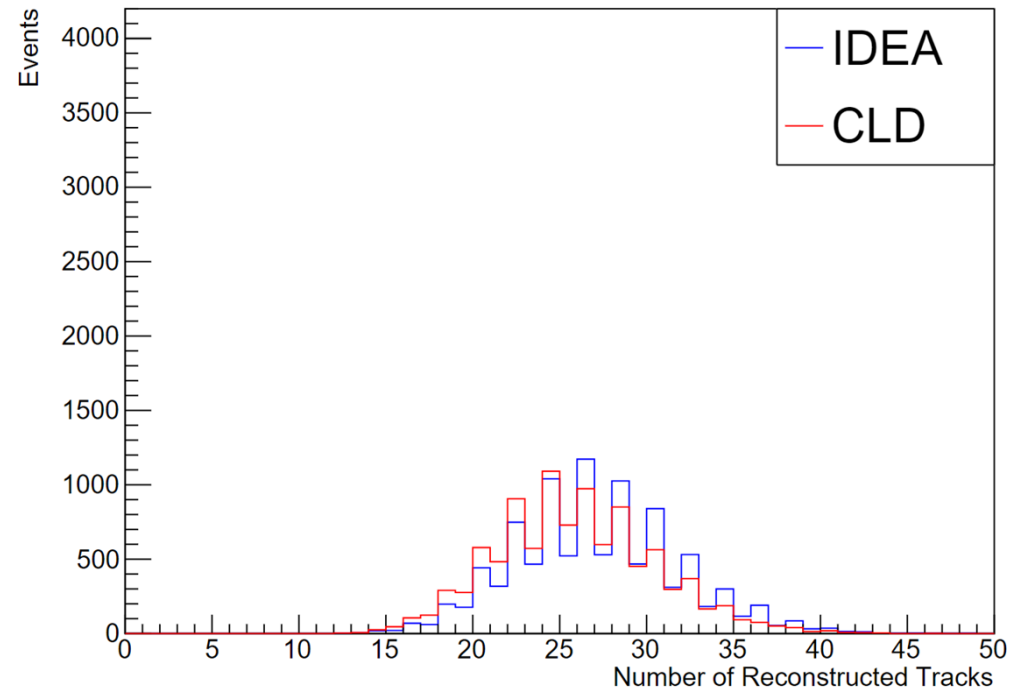
Note: given 1.46×10^6 Zh events

Tracking Performance: IDEA vs. CLD

Longer decay length CLD sample saw reduction in # reco. tracks,
shorter decay length CLD sample saw similar # reco. tracks



$m_s = 20 \text{ GeV}, \sin(\theta) = 1e - 6, c\tau = 341.7 \text{ mm}$
sample saw significant decline in sensitivity

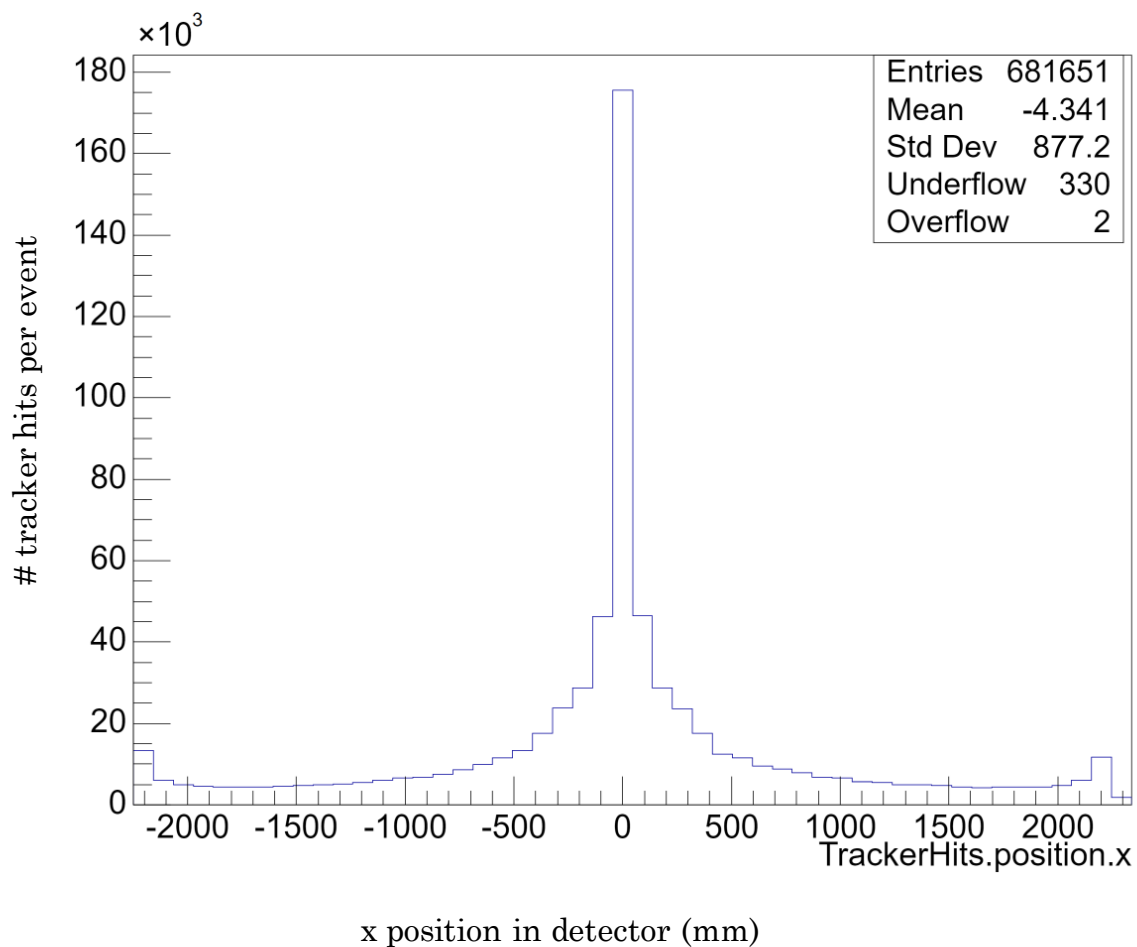


$m_s = 20 \text{ GeV}, \sin(\theta) = 1e - 5, c\tau = 3.4 \text{ mm}$ sample
saw similar sensitivity

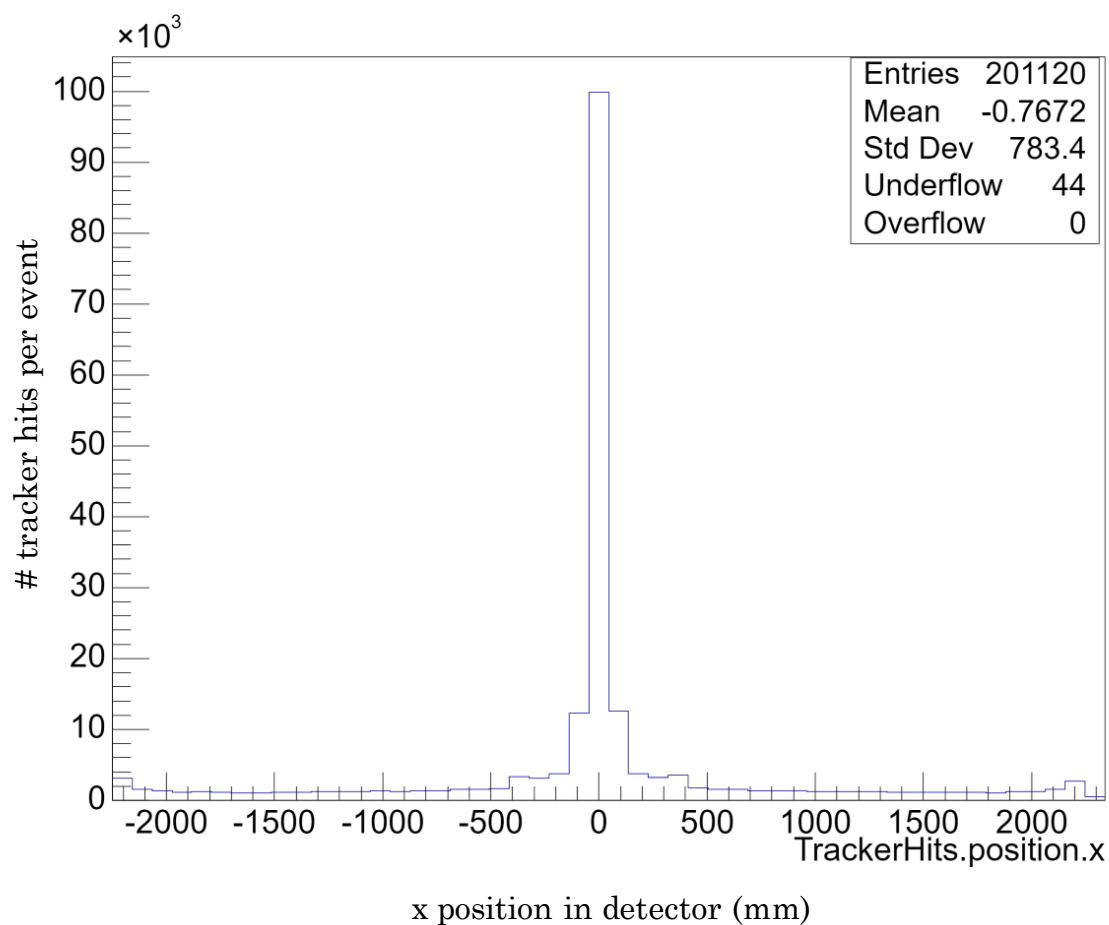
Tracker Hits:

$m_s = 20 \text{ GeV}$, $\sin(\theta) = 1e - 6$, $c\tau = 341.7 \text{ mm}$ sample

IDEA:



CLD:



Summary and Future Work

- Have generated preliminary results comparing sensitivity to LLPs using IDEA, CLD tracker geometries
- Initial results indicate similar performance for low displacements, while signal points with larger displacement show significant difference in reconstructed tracks and hence sensitivity
- **Detector Comparison:**
 - Further studies of LLPs tracking and vertexing with IDEA, CLD cards
 - Use full simulation to compare IDEA, CLD cards
- **Extending original analysis:**
 - Incorporate hadronic decay modes of Z boson to increase statistics
 - Apply Machine Learning techniques to improve signal sensitivity and background rejection

Questions I have:

- **Problematic Events in Sample Generation:**
 - Ran into some events causing crashes when running DELPHES (notably didn't crash w/ CLD card), different event # than Magda's samples
 - How to identify which events are problematic?
- **Adding tracker hits per track / other track quality variables:**
 - Is any of this information currently available in the analysis framework?
- **Backgrounds:**
 - Do we want to do a comparison of the cuts' effectiveness on a CLD-card generated background sample?
 - Are there Winter2023 IDEA WW, ZZ, ZH backgrounds available?
- **IDEA FullSim availability:**
 - When will this be available / do we want to compare using the FullSim detector cards?

Backup

Tracking Performance: IDEA vs. CLD

- $m_s = 60 \text{ GeV}, \sin(\theta) = 1e - 7, c\tau = 8769.1 \text{ mm}$ sample saw significant decline in sensitivity
- Supports evidence for poor CLD tracking performance with longer decay lengths

