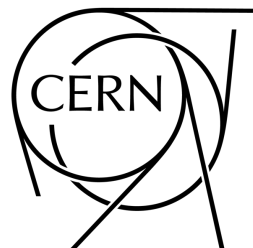
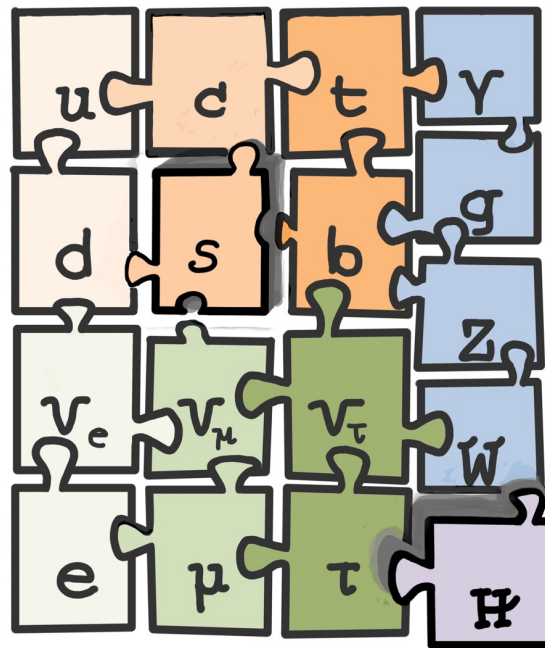


# The strange quark as a probe for New Physics in the Higgs Sector



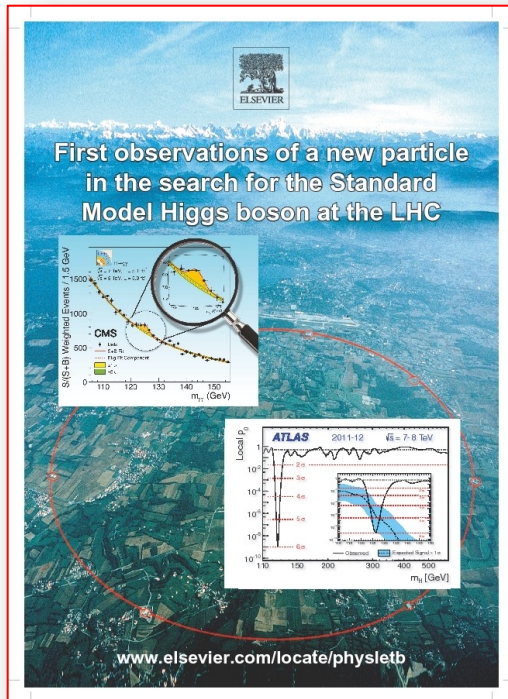
*Valentina Maria Martina Cairo,* on behalf of the ILD concept group

# The Post Higgs boson era

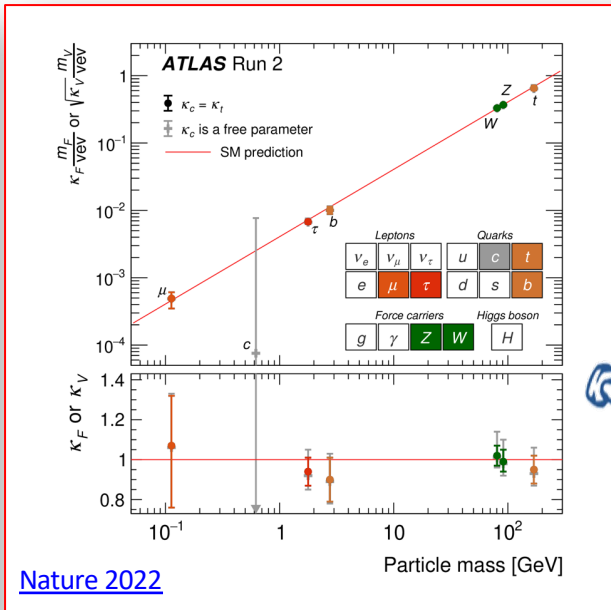
2012

Now

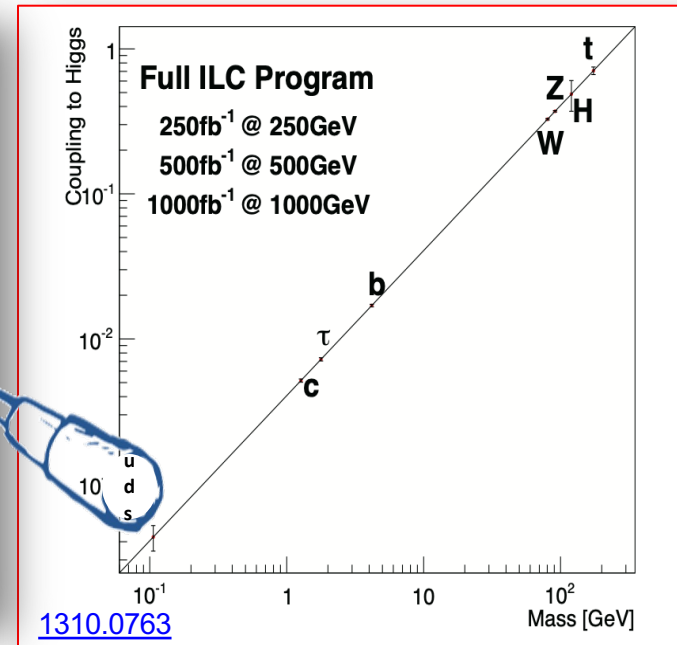
Future



A Higgs boson-like particle was found!



So far, the SM rules, but the exploration has just begun...



Is Yukawa coupling really universal between families?



# Future Colliders

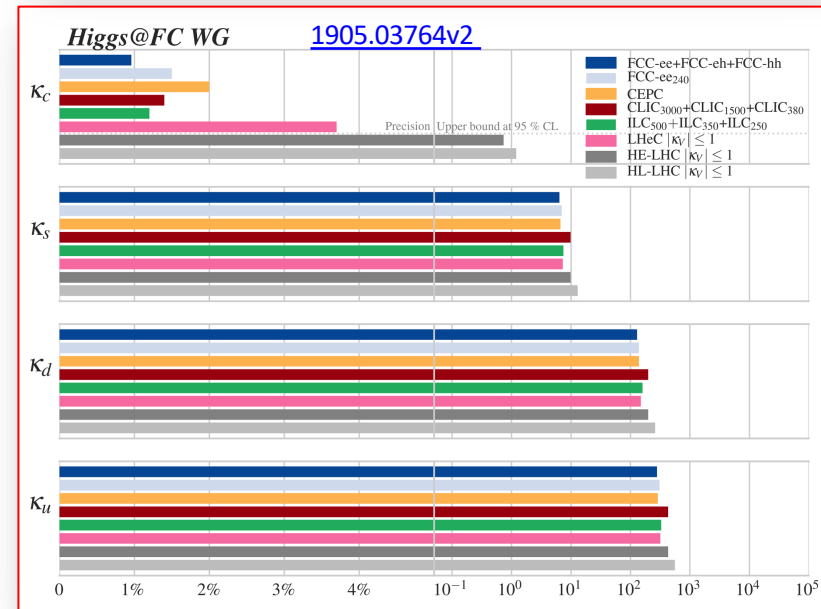
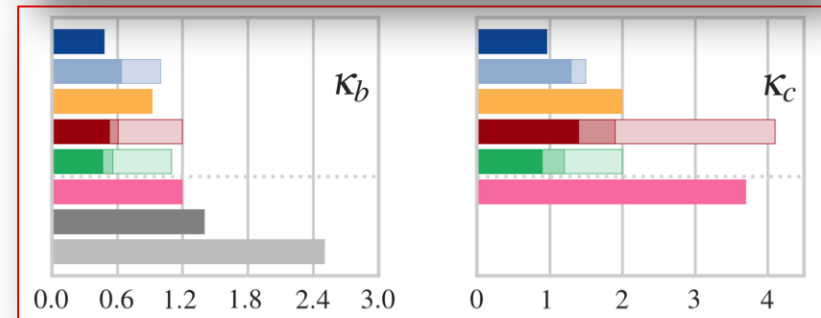
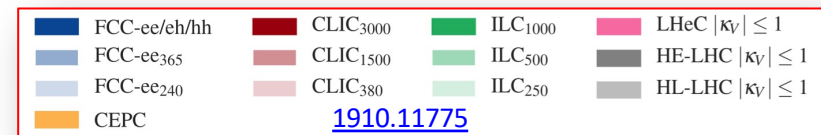


[Symmetry](#)

Illustration by Sandbox Studio, Chicago

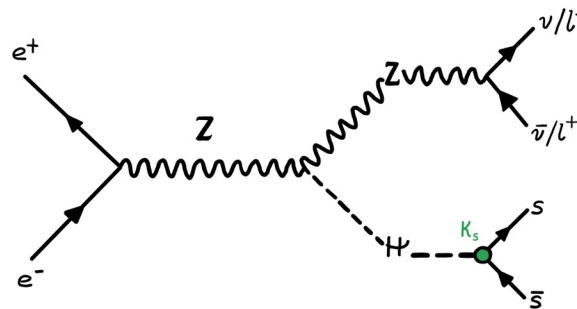
# Higgs and Flavors in the far future

- Higgs to **top-quarks**
  - No big gain from HL-LHC to e+e- machines (low  $\sqrt{s}$ )
- Higgs to **b-quarks**
  - $\sim 2\%$  at HL-LHC
  - $\sim 0.5\text{-}1\%$  in future e<sup>+</sup>e<sup>-</sup> machines
    - x2-4 better than HL-LHC
- Higgs to **c-quarks**
  - HL-LHC able to probe the SM?
  - $\sim 1\%$  in future e<sup>+</sup>e<sup>-</sup> machines
- Higgs to **light-quarks**
  - **Only upper bounds**



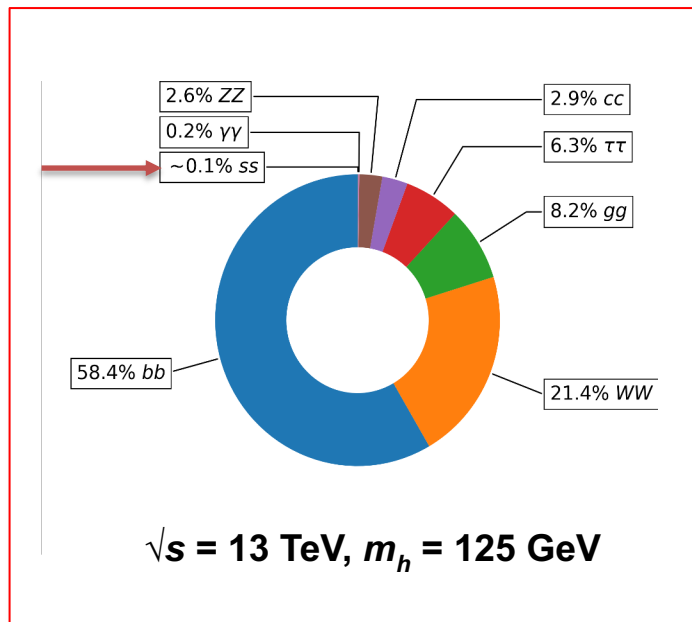


# The Strange Yukawa coupling at $e^+ e^-$ colliders

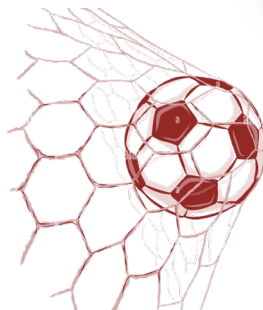
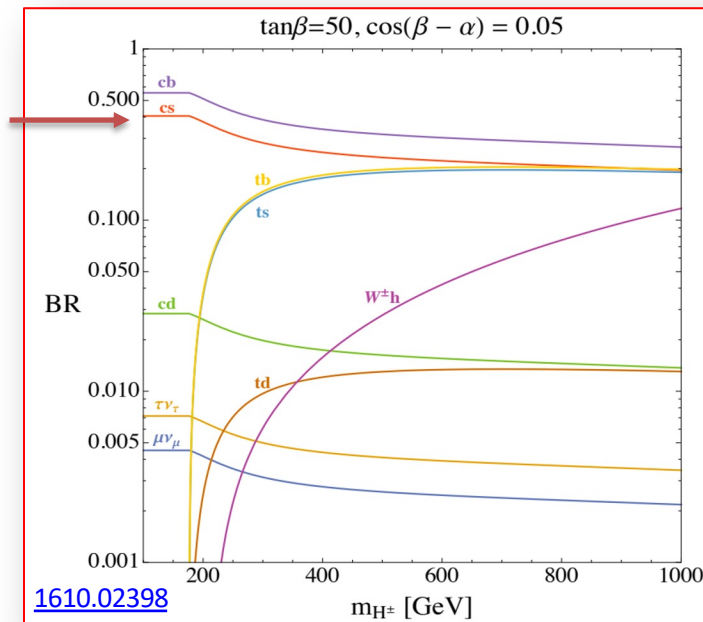


# The Strange quark as a probe for New Physics

SM Higgs



BSM Charged Higgs

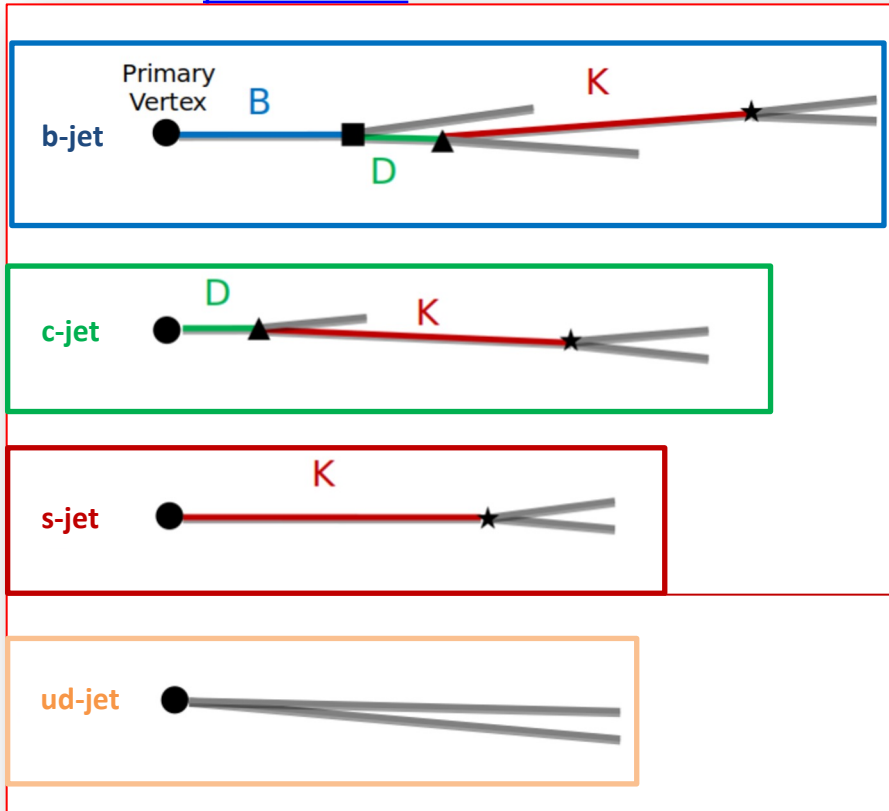


**Assess the sensitivity of Higgs to strange couplings<sup>(\*)</sup> at future Higgs Factories and study detector design enabling strange jet tagging**

<sup>(\*)</sup>many more SM analyses would benefit from strange tagging, e.g.  $ee \rightarrow ss$ ,  $Z \rightarrow ss$ ,  $W \rightarrow cs$ , etc!

# Experimental Handles for Flavor Tagging

T. Tanabe's [presentation](#)



	# of secondary vertices (excluding $V^0$ )	# of strange hadrons ( $K^\pm, K_L^0, K_S^0, \Lambda^0$ )
b	2	$\geq 1$
c	1	$\geq 1$
s	0	$\geq 1$
ud	0	0

## Strange Hadron reconstruction

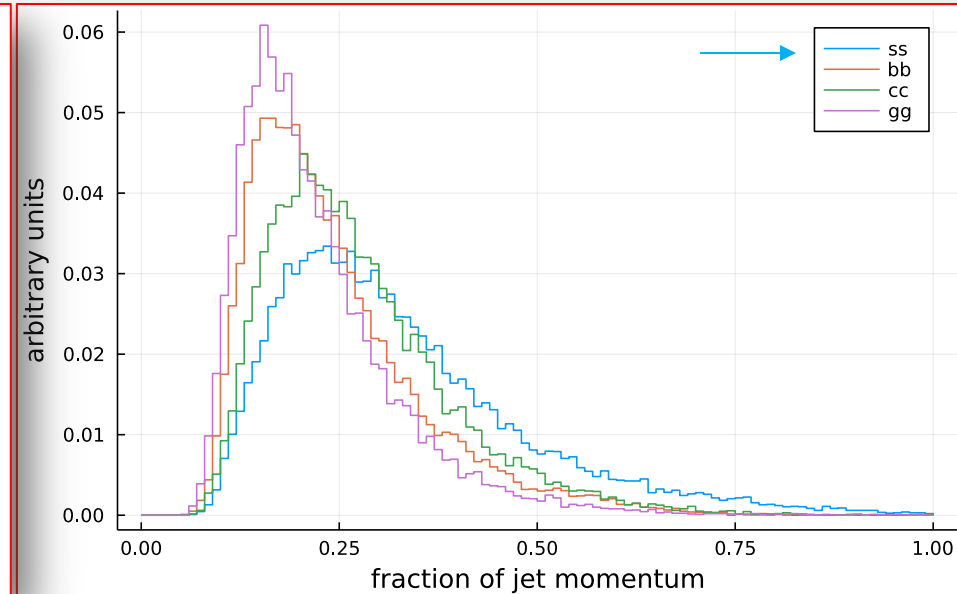
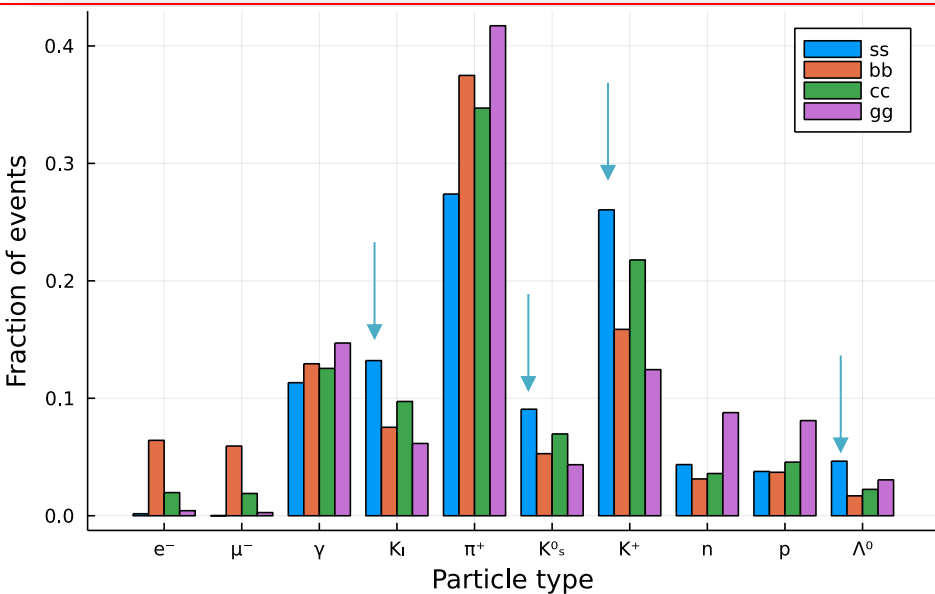
- $K^\pm$  [PID]
- $K_S^0 \rightarrow \pi^+\pi^-$  [Vertex] (BF  $\sim 69.2\%$ )
- $\Lambda^0 \rightarrow p\pi^-$  [Vertex] (BF  $\sim 64\%$ )
- $K_L^0$  [Particle Flow]

...and SLD actually measured strange hadrons from  $Z \rightarrow s\bar{s}$ !

See [SLD A<sub>s</sub> PRL 85 \(2000\), 5059](#)



# The strange features

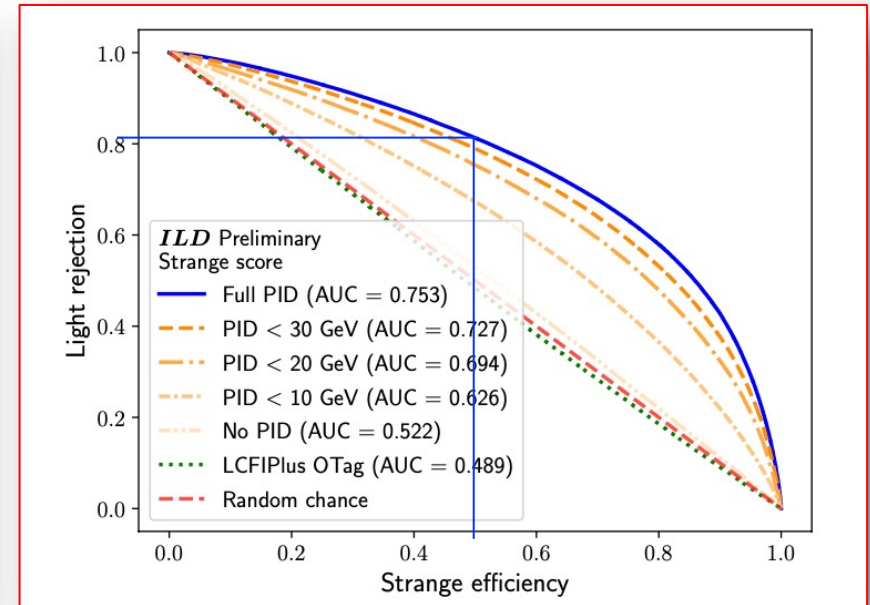
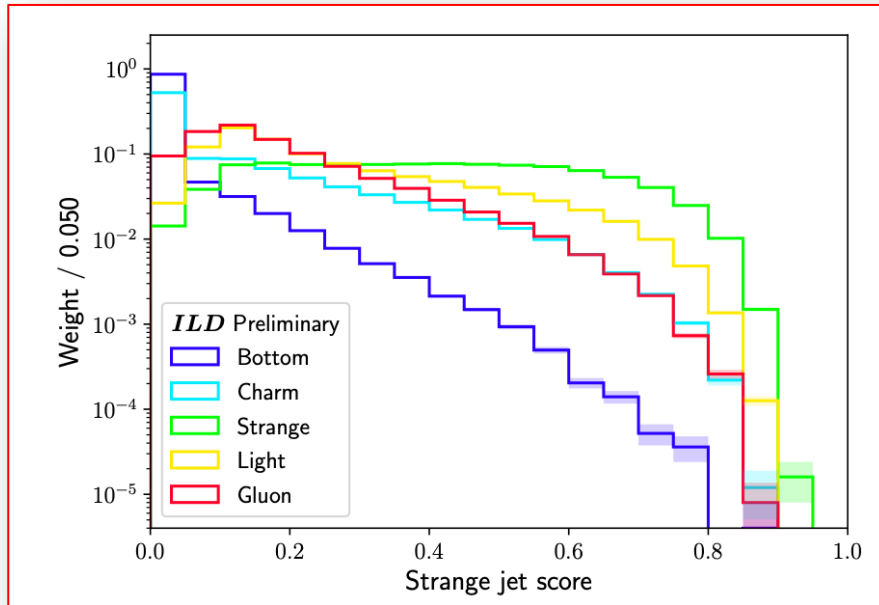


**Particle Identification is crucial!**

Need  $\pi/K$  discrimination over a momentum range of approximately  
 $(0.2-0.7) \times 0.5 \times 125 \cong$  **12 to 50 GeV**

# Impact of PID on Strange Tagging

- Use a Recurrent Neural Net tagger for classifying jet-flavor, train on **full ILD<sup>(\*)</sup> simulation** ( $Z \rightarrow inv$ )( $H \rightarrow q\bar{q}/gg$ ) samples and include **per-jet level inputs & variables** on the **10 leading particles** in each jet, **including PDG-based PID** → general validity!



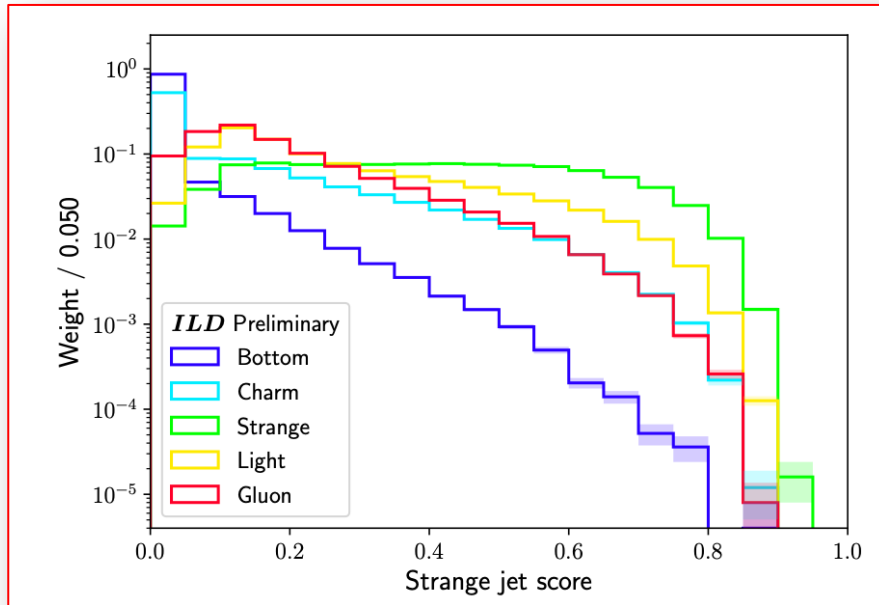
Good discrimination of **s-jets** from  
**u/d-** and **g-jets**

**@50% s-jet tagging efficiency,  
>80% u/d-jet rejection with Full PID**

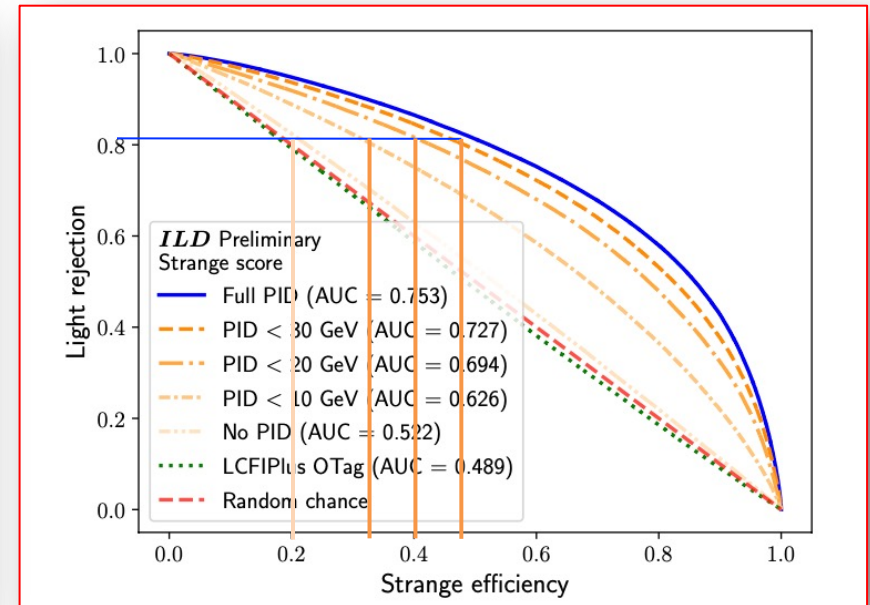
(\*) ILD = multi-purpose **International Large Detector** concept @ the International Linear Collider

# Impact of PID on Strange Tagging

- Use a Recurrent Neural Net tagger for classifying jet-flavor, train on **full ILD simulation** ( $Z \rightarrow inv$ )( $H \rightarrow q\bar{q}/gg$ ) samples and include **per-jet level inputs & variables** on the **10 leading particles** in each jet, **including PDG-based PID** → general validity!



Good discrimination of **s-jets** from  
**u/d-** and **g-jets**



At fixed light rejection:

No PID to PID < 10 GeV:  $\sim 1.5x$  efficiency

No PID to PID < 20 GeV:  $\sim 2.0x$  efficiency

**No PID to PID < 30 GeV:  $\sim 2.5x$  efficiency**



# A physics benchmark: $h \rightarrow s\bar{s}$ analysis @ the International Linear Collider

Foreseen to run at several  $\sqrt{s}$ , dedicated 250 GeV run for Higgs couplings studies

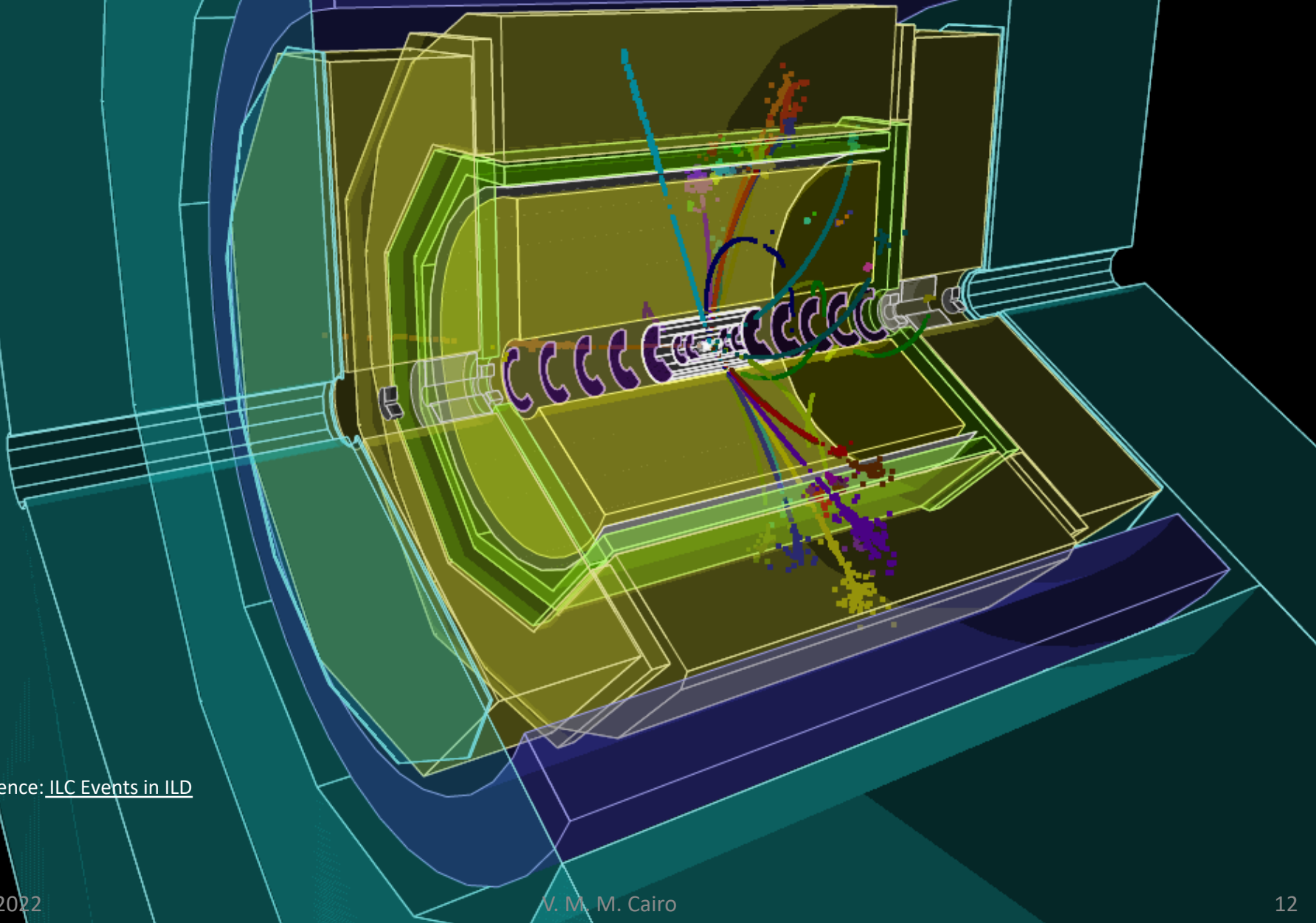
$\sigma_H @ \sqrt{s} = 250 \text{ GeV} \sim 200 \text{ fb}$  (dominated by ZH production)

2000  $\text{fb}^{-1}$  collected in 10y by ILC

$\rightarrow \sim 400\text{k Higgs} \rightarrow \sim 80 h \rightarrow s\bar{s}$

**But of course, new physics boosts these numbers!**

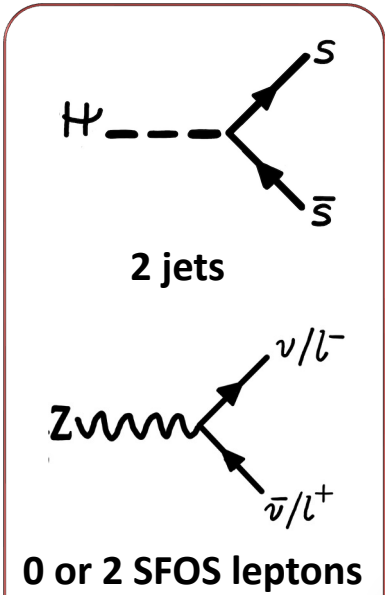
$$e^+e^- \rightarrow Zh \rightarrow \mu^+\mu^-h$$



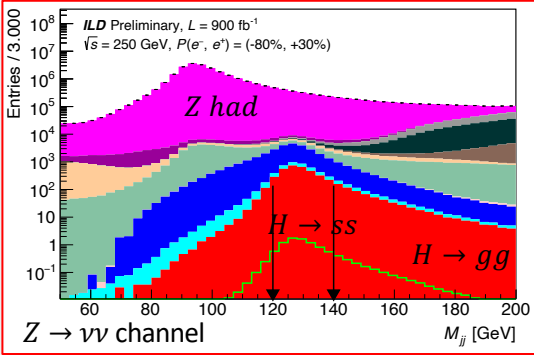
Reference: [ILC Events in ILD](#)

# $h \rightarrow s\bar{s}$ analysis in a nutshell

- $(h \rightarrow d\bar{d})(Z \rightarrow l\bar{l} \nu\bar{\nu})$
- $(h \rightarrow u\bar{u})(Z \rightarrow l\bar{l} \nu\bar{\nu})$
- $(h \rightarrow gg)(Z \rightarrow l\bar{l} \nu\bar{\nu})$
- $(h \rightarrow c\bar{c})(Z \rightarrow l\bar{l} \nu\bar{\nu})$
- $(h \rightarrow b\bar{b})(Z \rightarrow l\bar{l} \nu\bar{\nu})$
- $(h \rightarrow \text{other})(Z \rightarrow l\bar{l})$
- 4f ZZ semileptonic
- 4f single Z semileptonic
- 4f ZZ hadronic
- 4f WW hadronic
- 4f ZZ / WW hadronic
- 2f Z leptonic
- 2f Z hadronic
- $(h \rightarrow s\bar{s})(Z \rightarrow l\bar{l} \nu\bar{\nu})$



**Object definition**



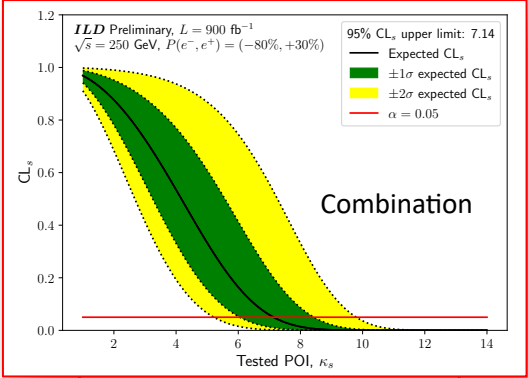
**Cut-based approach, reject  $ZH(!ss), V, VV$**

**Event selection**

Sum of  $jet_0 + jet_1$

**Signal discriminant**

**s-Yukawa constraints**



**$k_s \lesssim 7 \times \text{SM}$**





- If we can tag strange jets, we can probe the **Higgs strange Yukawa** coupling...

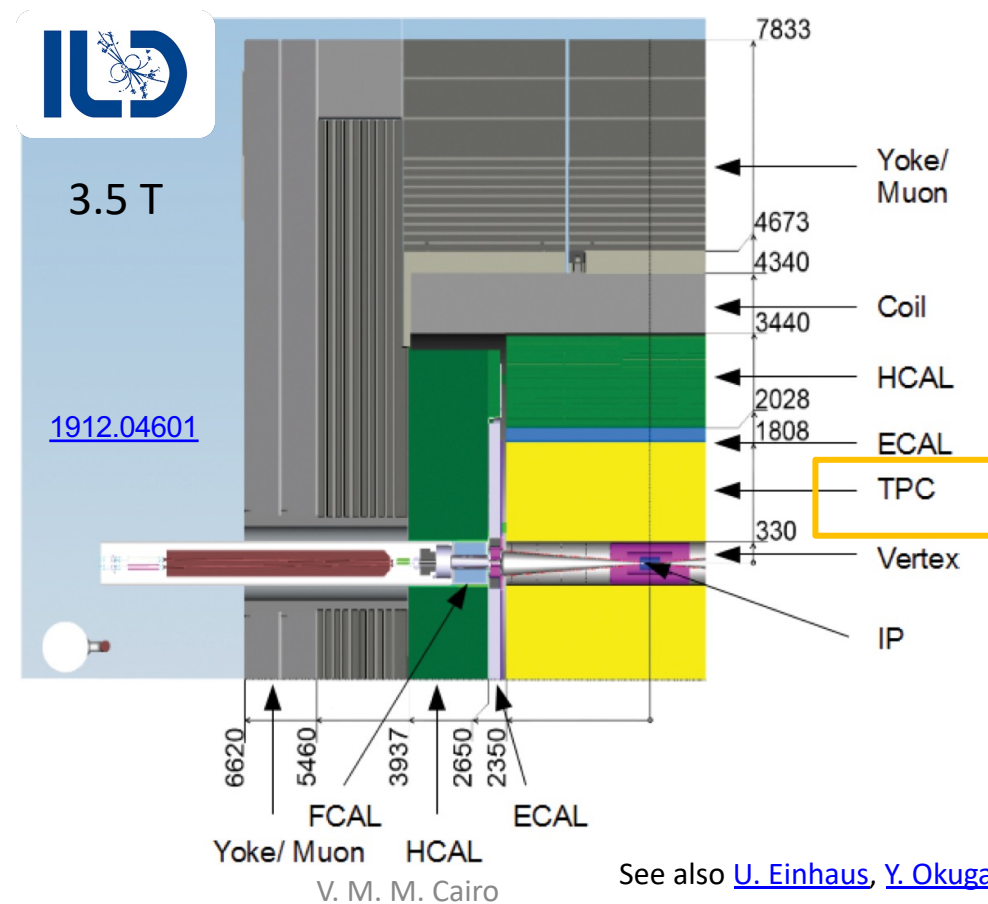
But **we need  $\pi/K$  discrimination at high momenta!**



- This triggered recent studies of what may be possible with a system that pioneered particle ID: the **RICH**

# Particle Identification techniques

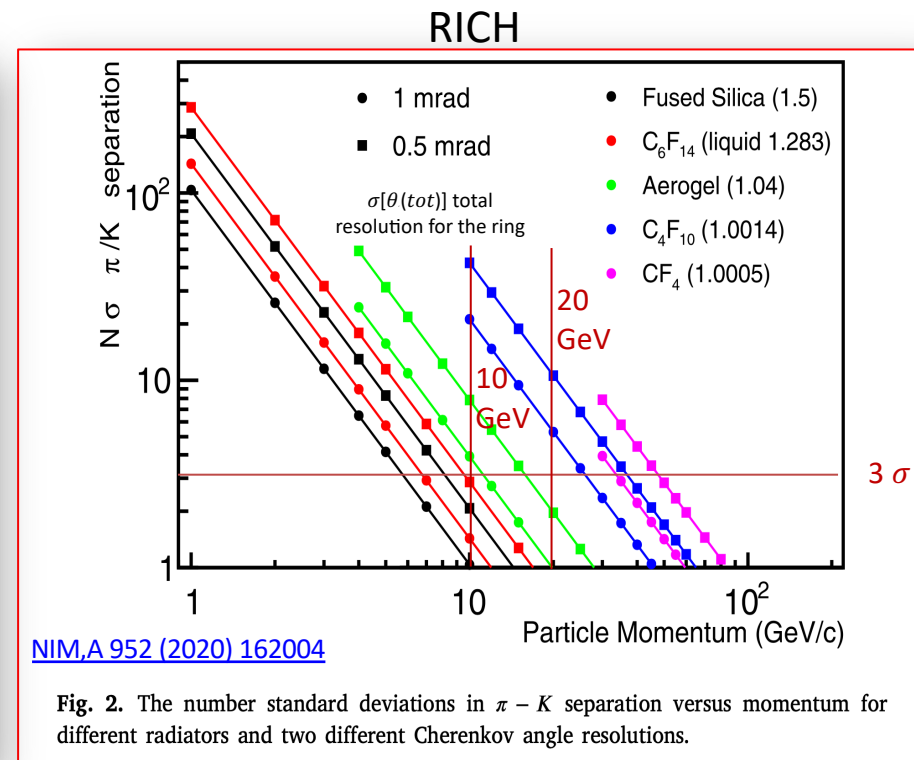
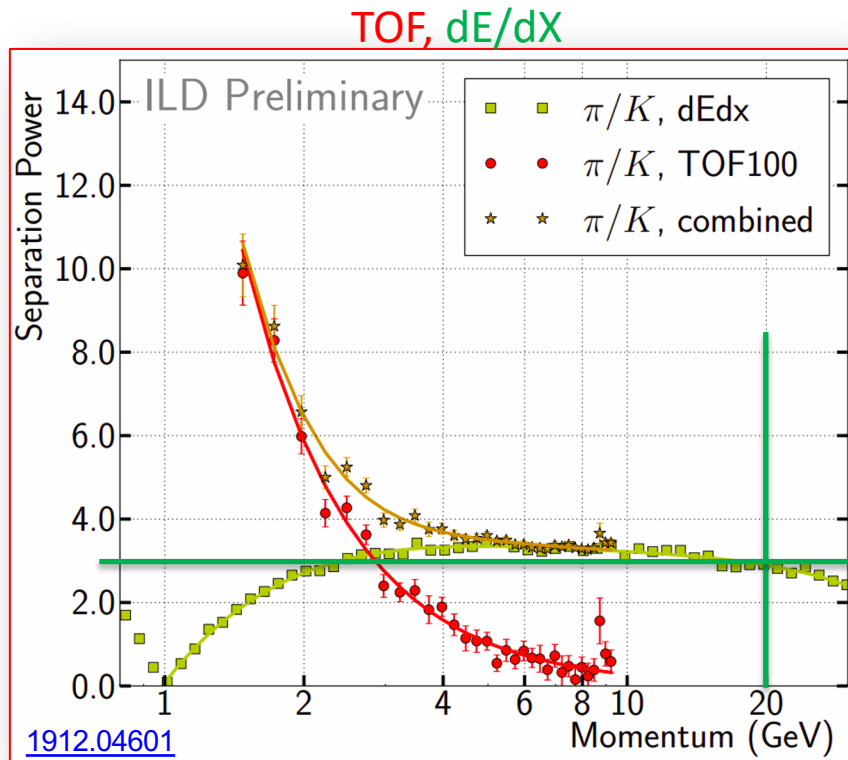
- Hadrons identified by their **mass**, determined from **momentum** and **velocity**
- Momentum inferred from radius of curvature in magnetic field, remaining question: measure the velocity
- The **ILD concept** has **intrinsic PID capabilities through dE/dx ionization + TOF from silicon wrappers**



See also [U. Einhaus](#), [Y. Okugawa](#), [B. Dudar](#)'s talks

# Extending PID capabilities

TOF or  $dE/dX$  have great PID capabilities, but cover only the low momentum regime (unless very large tracker volumes are used)



Ring Imaging Cherenkov Detectors (RICH) is a favourable approach at high momentum, but...

Will it be possible to accommodate a **compact RICH system** while preserving performance in tracking and calorimetry?

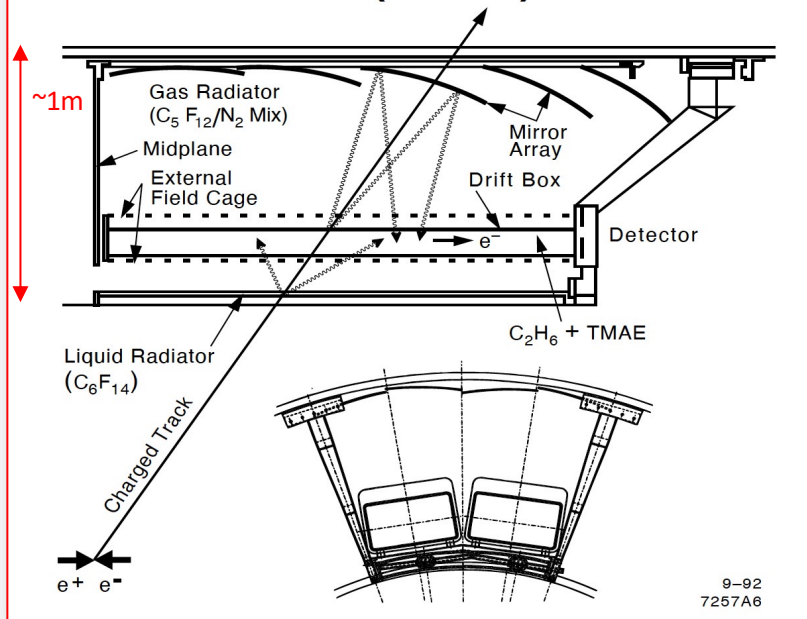


# The past and the future RICH

- Can a RICH work in limited (how limited?) radial space?
  - Needs to be large enough to detect photons

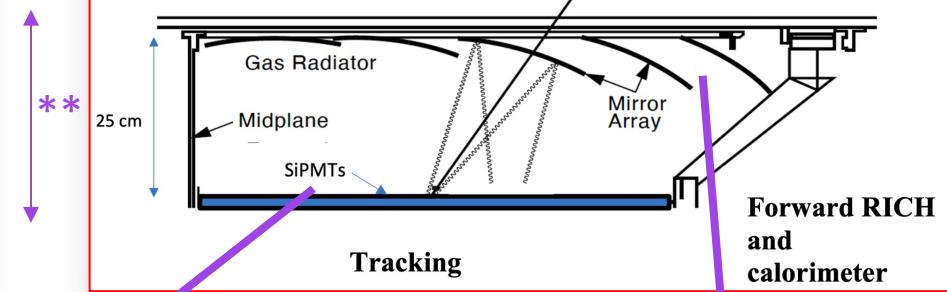
Past

## The SLD (Barrel) CRID



Future

## Calorimeter



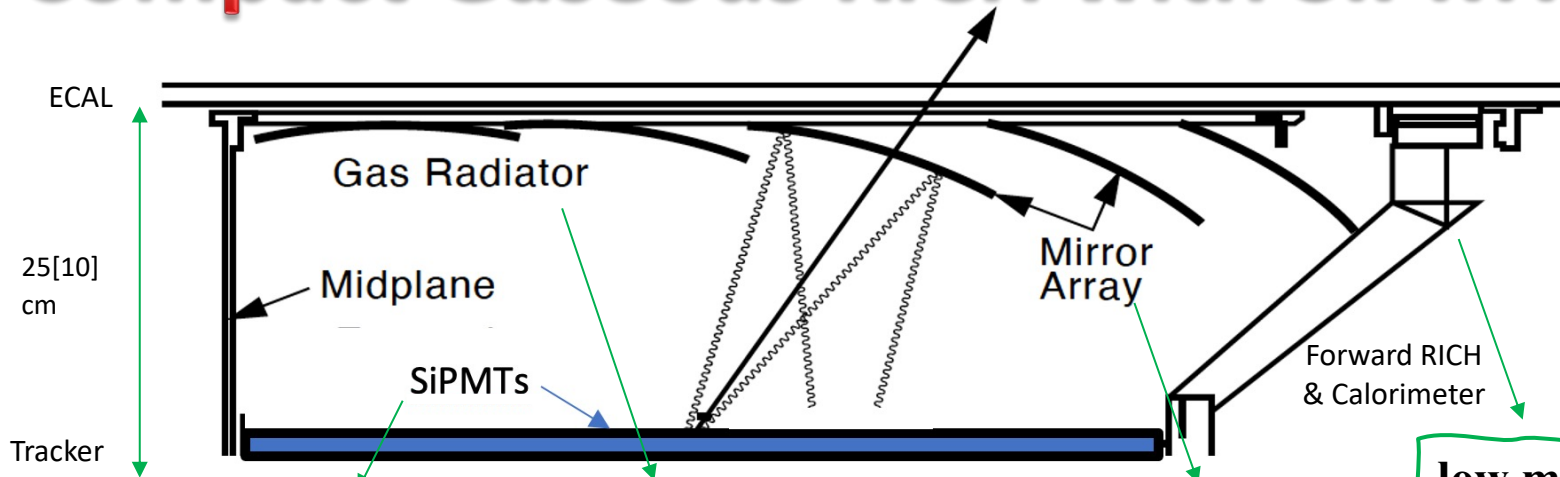
SiPMTs or new detector ideas!  
See C. Damerell's [article](#)

Extremely thin but excellent  
optical quality mirrors

\*\* Needed radiator thickness will evolve downwards,  
as Quantum Efficiency of photodetectors advances

- **Past** → **Future**: Much **smaller** radial length, **SiPMTs** rather than TPCs with TMAE for photon detection improve PID by a factor of 2
- **Many parameters to investigate!**

# Compact Gaseous RICH with SiPMTs

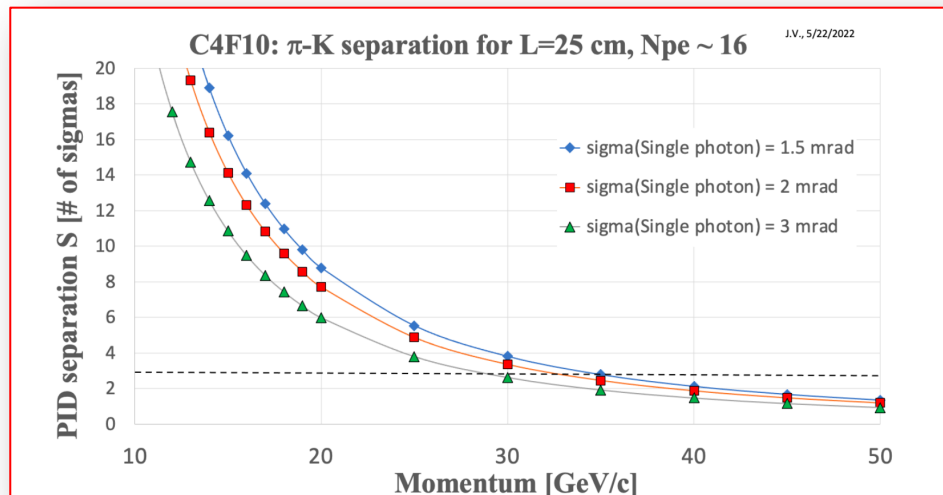


**Fast timing device (<100 ps) to provide ToF covering the lower p range and complementing the RICH**

**Pure  $C_4F_{10}$  at 1 bar** (boiling point -1.9 C at 1 bar, good refraction index)

**Beryllium** with reflective coating

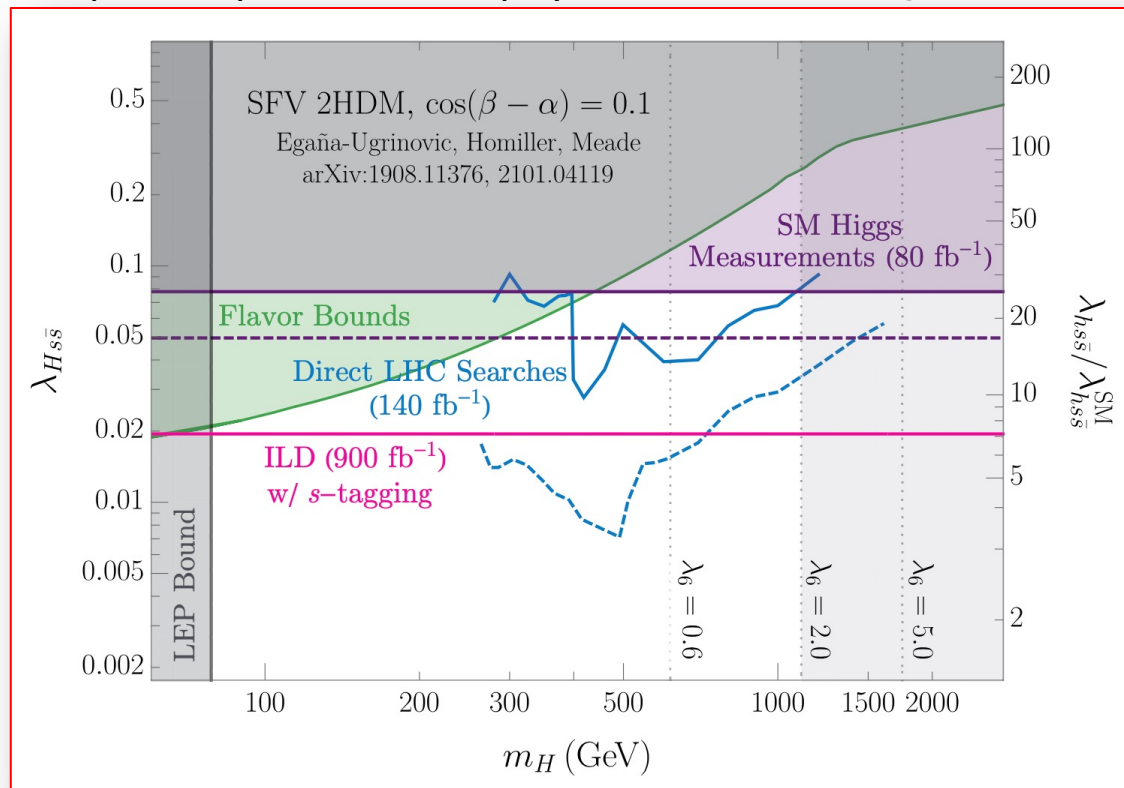
**low mass carbon-composite material** for the structure



**Can reach  $3\sigma$   $\pi/K$  separation up to 30 GeV with state-of-the-art technology!**

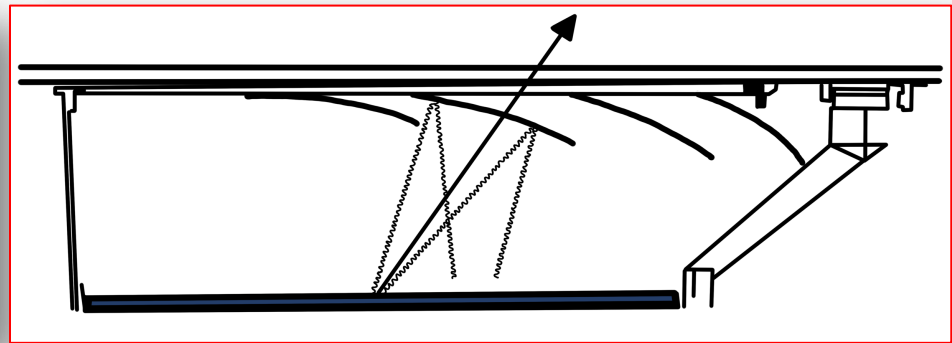
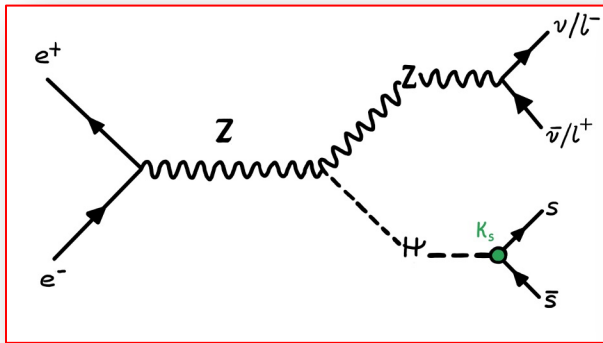
# The importance of strange science

- Many unexplored physics benchmarks rely on **strange tagging**, in turn enabled by  $\pi/K$  PID at high momenta
  - Higgs & friends Factories: **Z, W, top, flavor physics in general...** (see [R. Forty](#)'s talk)
- Ordinary matter composed by electron and light quarks
  - none of the Higgs boson couplings to such particles has been verified yet!**
- Testing Yukawa universality: **key benchmark** for future Higgs factories
- The most stringent constraints on the **strange Yukawa** have been derived via a direct SM  $h \rightarrow s\bar{s}$  search: phase space for new physics reduced to  $k_s \lesssim 7 \times SM$



# Wrap-up & Conclusions

## Probing the Strange Yukawa coupling: a challenge and an opportunity at Future Colliders



Exciting science ahead to solve **some of the yet-to-be answered questions** in Particle Physics

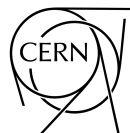
Interplay between **detector design, performance & analysis techniques** is of paramount importance!



# Thanks for your attention!



*Valentina Maria Martina Cairo*



**Extra slides**

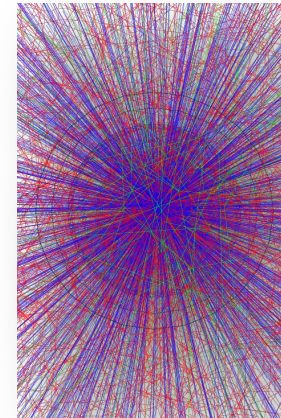
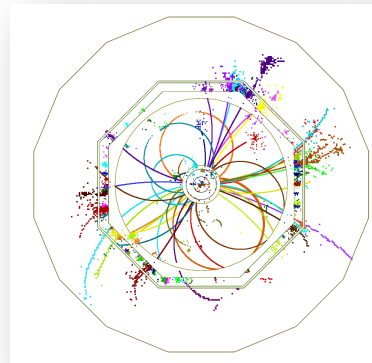
# Future Colliders

very high energy

$e^+e^-$

HL-LHC

LHC



2030

2040

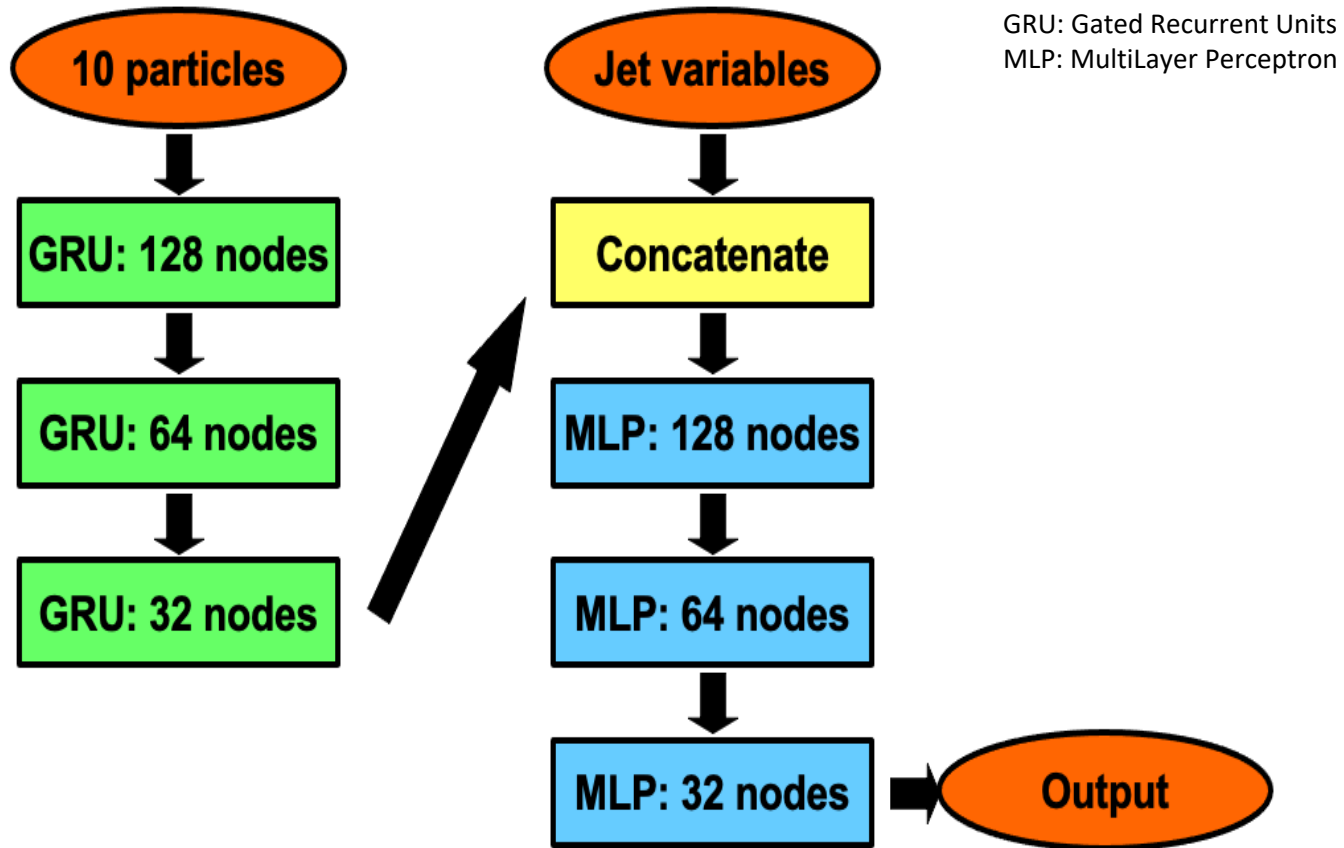
2050

2060

...

- $pp$ : high energy, large statistics  $\rightarrow$  ideal e.g. for rare Higgs searches
- $e^+e^-$ : clean environment, initial states well defined  $\rightarrow$  ideal for precision measurements and for probing light Yukawas

# NN Architecture



# NN Inputs in ILD

The training is performed on the  $Z(\rightarrow \nu\bar{\nu})h(\rightarrow q\bar{q}/gg)$  samples from table 2. All events are required to have  $N_{\text{jets}} \geq 2$  and  $N_{\text{leptons}} = 0$ . The training is performed using only one jet per event, where the leading or subleading momentum jet is randomly chosen. Per process, 250,000 raw MC events are used – additionally, the  $h \rightarrow u\bar{u}$  and  $h \rightarrow d\bar{d}$  processes are combined into a single class,  $h \rightarrow \text{light}$ .

As input to the ANN, several jet-level variables are chosen:

## Jets

- kinematics: momentum  $p$ , pseudorapidity  $\eta$ , polar angle  $\phi$ , and mass  $m$ ;
- LCFIPlus tagger results:  $b$ - (“BTag”),  $c$ - (“CTag”), and  $o$ -tag (“OTag”) scores as well as jet category;
- number of Particle Flow Objects (PFOs – these are the particles which are grouped into the jet).

In addition to jet-level variables, it is prudent to include variables at the level of the PFOs contained within the jet. The 10 leading momentum particles contained within the jet have their kinematics redefined relative to the jet’s axis and their momentum and mass scaled by the momentum of the jet. Per-particle, the following variables are also chosen as inputs:

## Tracks

- kinematics:  $p$ ,  $\eta$ ,  $\phi$ , and  $m$ ;
- charge  $q$ ;
- truth likelihoods:  $L(e^\pm)$ ,  $L(\mu^\pm)$ ,  $L(\pi^\pm)$ ,  $L(K)$ ,  $L(p^+)$ .

The ILD detector will provide PID information per PFO, including electron ( $e^\pm$ ), muon ( $\mu^\pm$ ), pion ( $\pi^\pm$ ), kaon ( $K$ ), and proton ( $p^+$ ) likelihoods,  $L$ . However, the reconstructed likelihoods utilising the  $dE/dx$  and TOF information were not available in the inputs at the time of the study. *Truth* likelihoods are assigned instead, representing a best-case scenario in terms of PID. The 5 truth likelihoods are assigned a binary number by comparing the absolute value of PDG ID [39] of the PFO to the PDG ID(s) of each particle class:

## PID

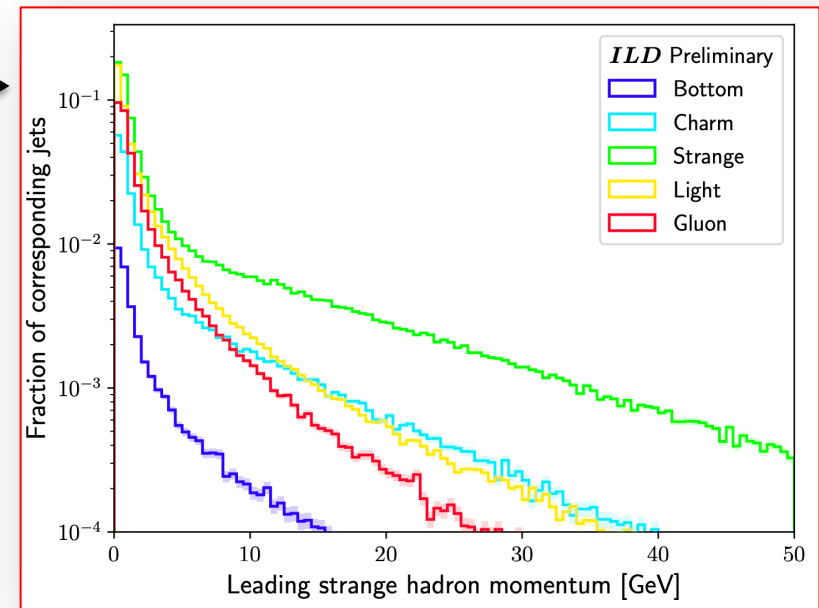
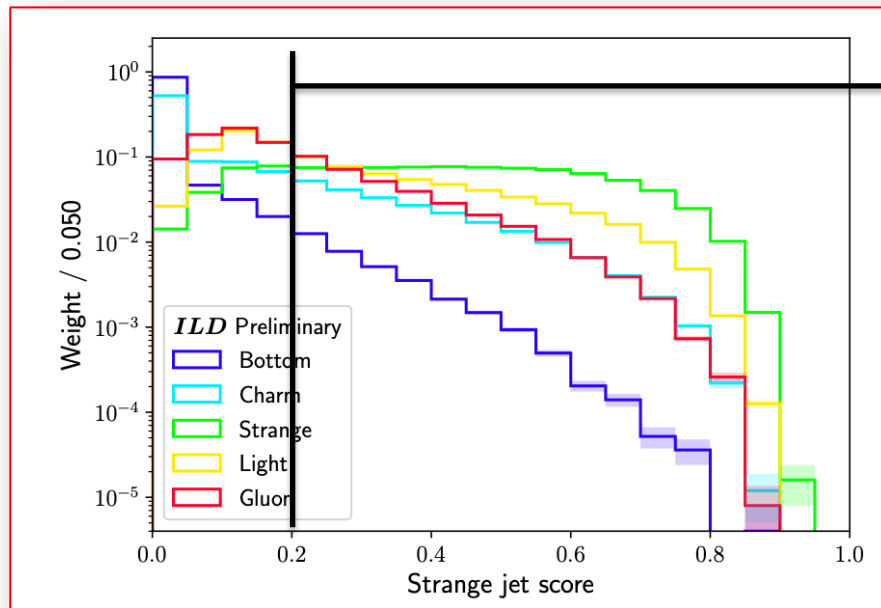
- electrons: 11;
- muons: 13;
- pions: 211;
- kaons: 310, 321, and 3122 (includes  $V^0$ s:  $K_s^0$  and  $\Lambda^0$ );
- protons: 2212;

where 1 is assigned if one of the PDGs match and 0 is assigned otherwise.



# Impact of PID on Strange Tagging

- Use a Recurrent Neural Net tagger for classifying jet-flavor, train on **full ILD simulation** ( $Z \rightarrow inv$ )( $H \rightarrow qq/gg$ ) samples and include **per-jet level inputs & variables** on the **10 leading particles** in each jet, **including PDG-based PID** → general validity!



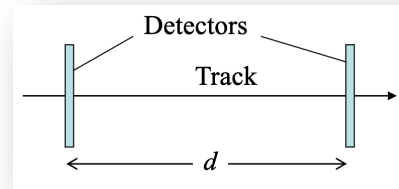
**The tighter the cut on the s-tag score,  
the more energetic the leading strange hadron!**

# Particle Identification techniques

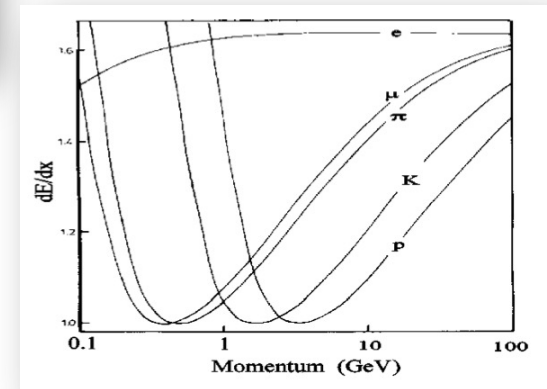
- Hadrons are identified by their **mass**, in turn determined by combining **momentum** and **velocity**
- Assuming that momentum is inferred from radius of curvature in magnetic field, the remaining issue is to measure the velocity

- Can be determined via:

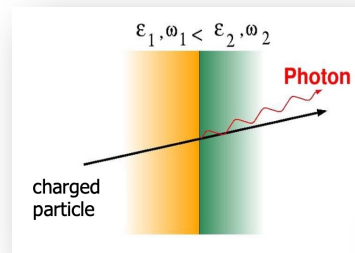
- **Time-of-flight (TOF)**



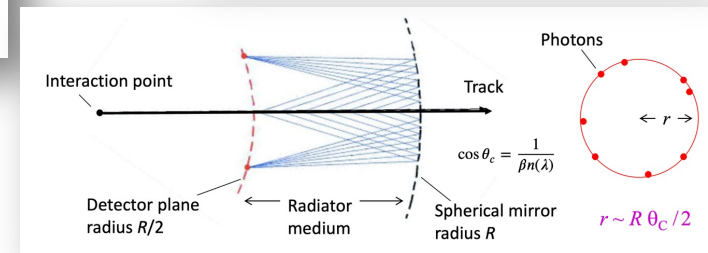
- **Ionization losses ( $dE/dx$  or  $dN/dx$ )**



- **Transition radiation**



- **Cherenkov radiation**



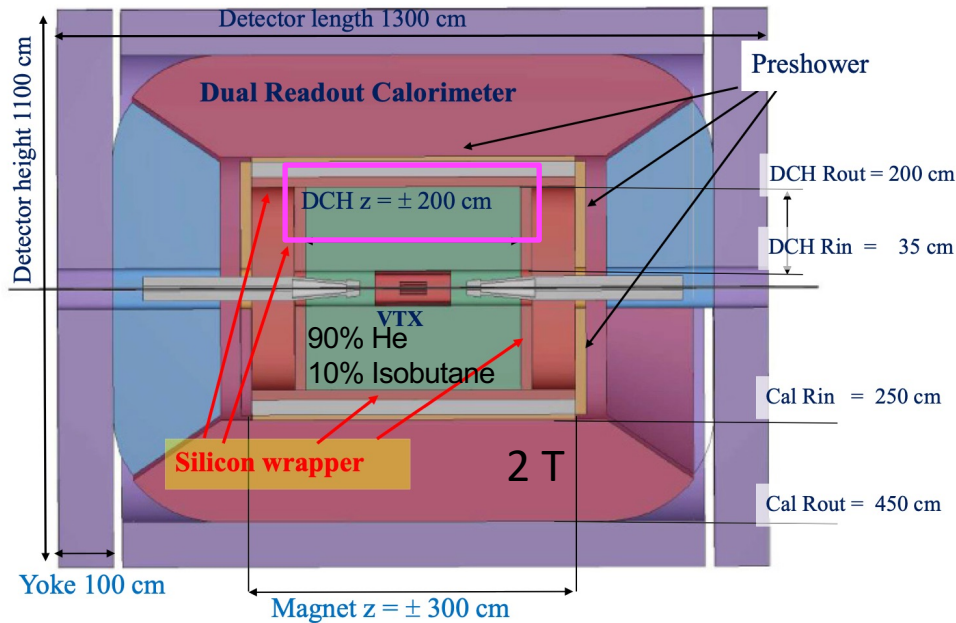
N.B. Detection of photons is needed by many of the detectors performing particle ID.

Requirements: single photon sensitivity, high efficiency, good spatial granularity

# Two examples:

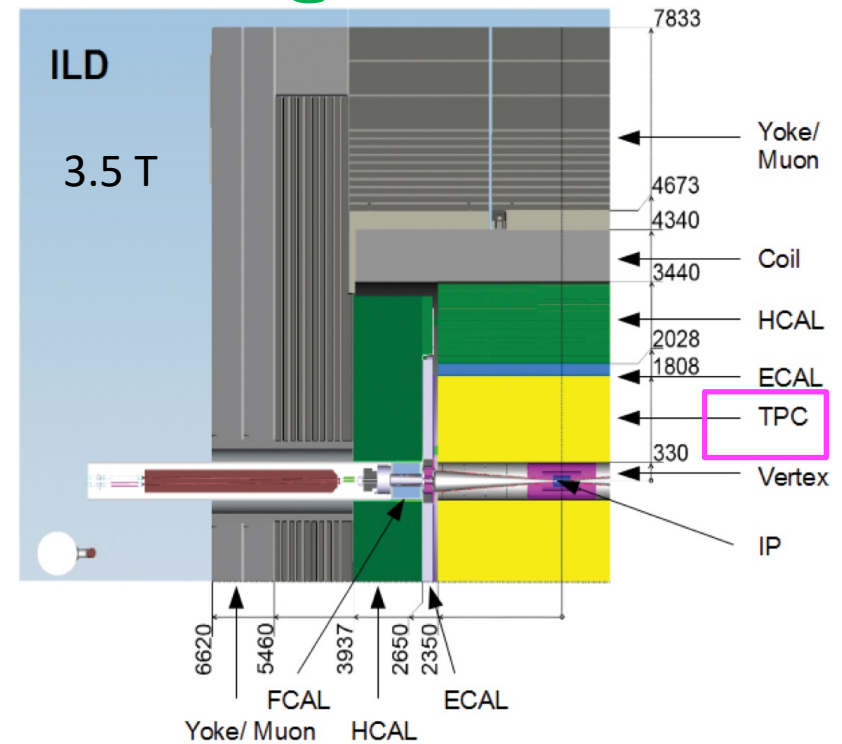
## IDEA @ FCC-ee & ILD @ ILC

### IDEA @ FCC-ee



[e2019-900045-4](#)

### ILD @ ILC



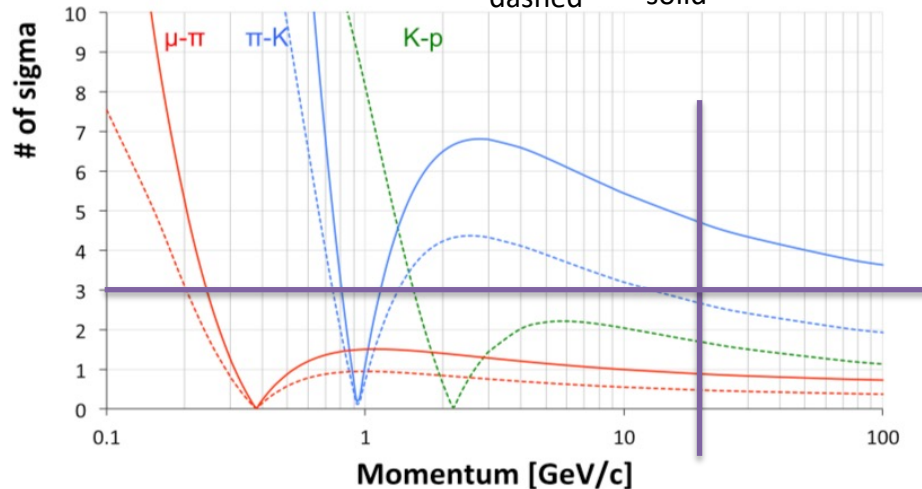
[1912.04601](#)

# Two examples:

## IDEA @ FCC-ee & ILD @ ILC

### IDEA @ FCC-ee

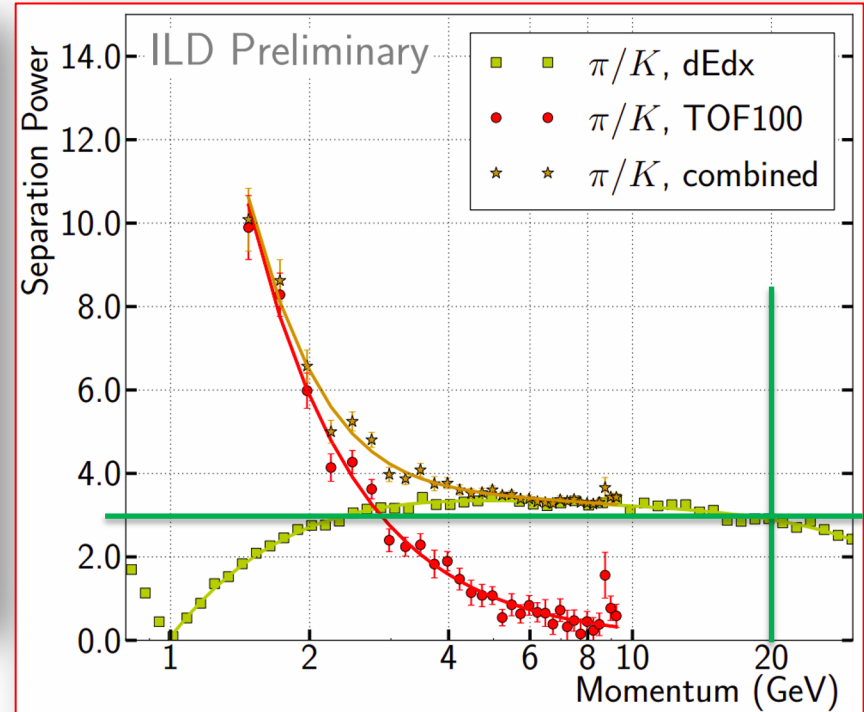
Particle Separation ( $dE/dx$  vs  $dN/dx$ )



Analitical calculations

[e2019-900045-4](#)

### ILD @ ILC

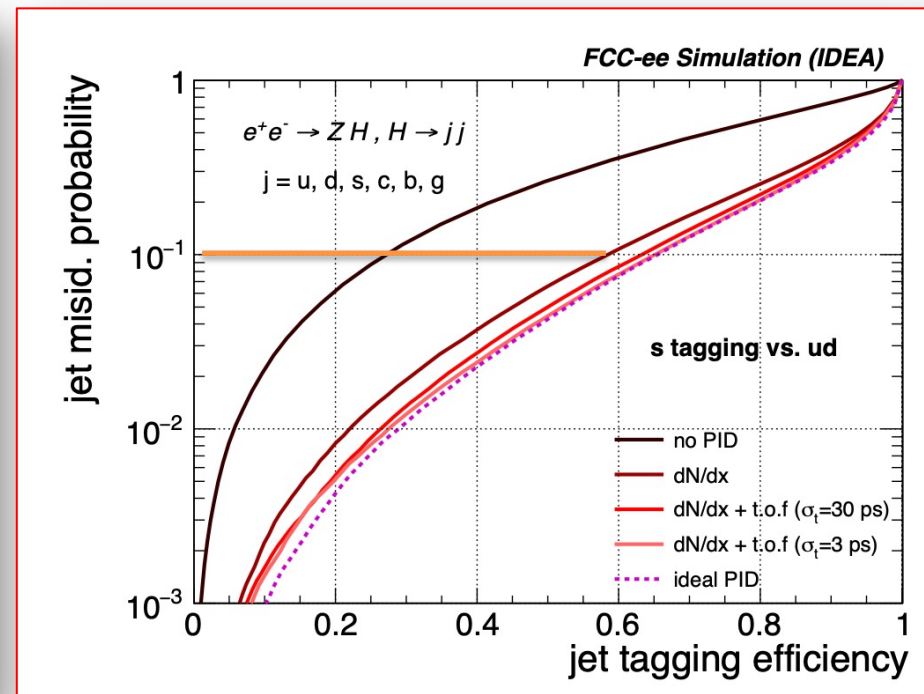
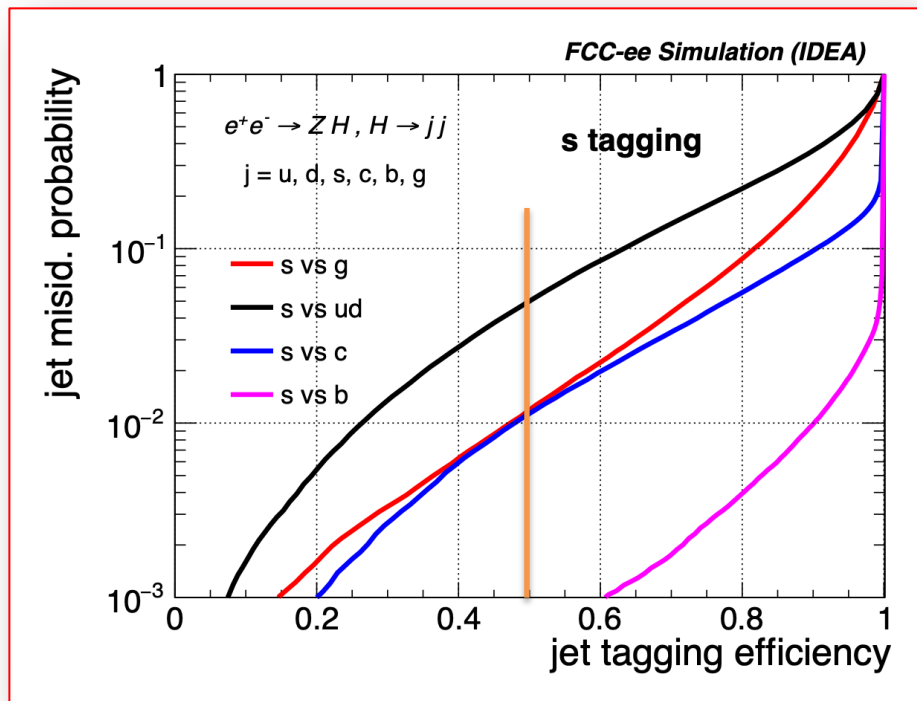


[1912.04601](#)

Comparable  $dE/dx$  performance at e.g. 20 GeV, boost from  $dN/dx$

# Strange Tagging with IDEA

- Use a Graph Neural Net *ParticleNetIdea*: jets represented as an un-ordered set of particles
- Train on  $(Z \rightarrow inv)(H \rightarrow qq/gg)$  samples, **per-jet and per-particle level inputs & variables** (kinematics, displacement, identification)
- TOF and dN/dx ( **$3\sigma < 30$  GeV**) considered
- **Fast Simulation and Fast Tracking**



No PID to PID with dN/dx  $\rightarrow$  at fixed mistag, **efficiency doubles**



# PID Technology comparison

## *$3\sigma$ separation for $\pi/K$*

dE/dx in silicon	TOF via Fast Timing in silicon envelopes or calorimetry	dE/dx in Time Projection or Drift Chambers	dN/dx	RICH
$\gtrsim 5$ GeV	$\gtrsim 5$ GeV	$\gtrsim 30$ GeV (scales with volume)	O(tens of GeV)	O(tens of GeV)

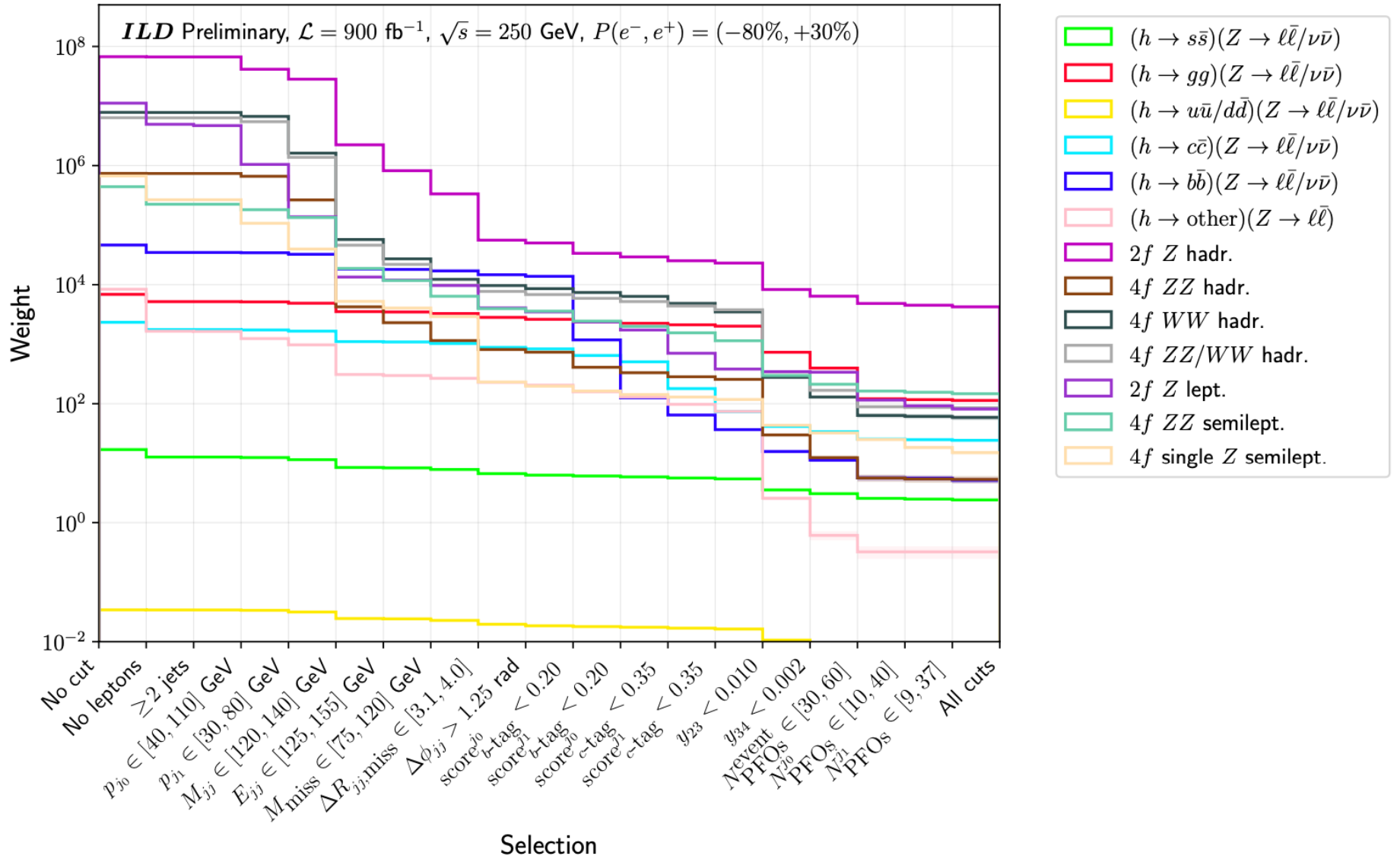


# Event Selection

Table 3: Kinematic selections for  $Z \rightarrow \nu\bar{\nu}$  and  $Z \rightarrow \ell\ell$  channels of the  $h \rightarrow s\bar{s}$  analysis. The selections are grouped into categories serving specific purposes.

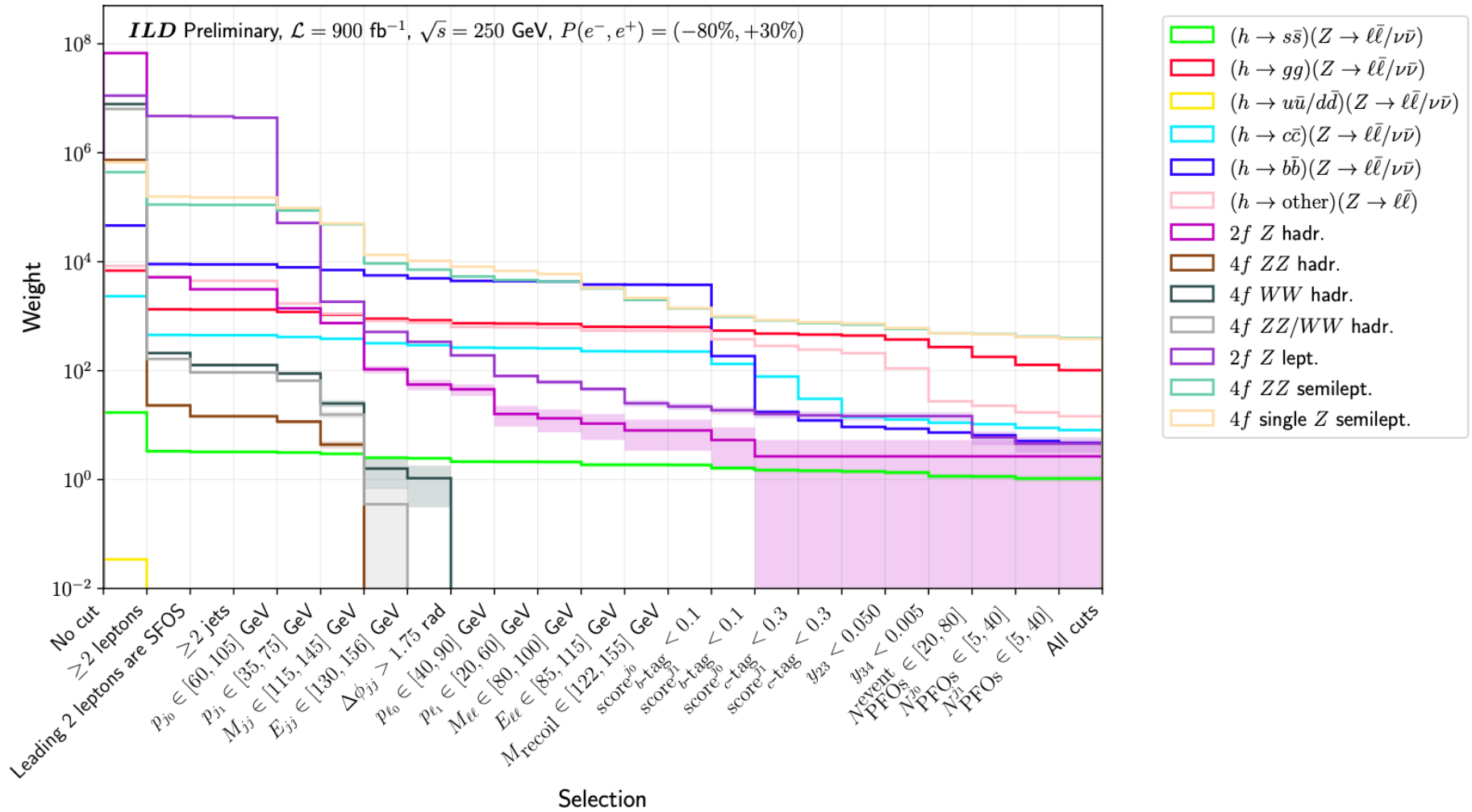
Category	Selection	$Z \rightarrow \nu\bar{\nu}$	$Z \rightarrow \ell\ell$
Object counting	Number of leptons, $N_{\text{leptons}}$	0	$\geq 2$
	Number of jets, $N_{\text{jets}}$	$\geq 2$	$\geq 2$
	Leading 2 leptons are SFOS <sup>2</sup>	–	True
2f Z rejection	Leading jet momentum, $p_{j_0}$	$\in [40, 110]$ GeV	$\in [60, 110]$ GeV
	Subleading jet momentum, $p_{j_1}$	$\in [30, 80]$ GeV	$\in [30, 75]$ GeV
	Dijet mass, $M_{jj}$	$\in [120, 140]$ GeV	$\in [115, 145]$ GeV
	Dijet energy, $E_{jj}$	$\in [125, 155]$ GeV	$\in [130, 160]$ GeV
	Missing mass, $M_{\text{miss}}$	$\in [75, 120]$ GeV	–
	Dijet/missing- $p^\mu$ angular separation, $\Delta R_{jj,\text{miss}}$ <sup>3</sup>	$\in [3.1, 4.0]$ <sup>4</sup>	–
	Dijet azimuthal separation, $\Delta\phi_{jj}$	$> 1.25$	$> 1.75$
	Leading lepton momentum, $p_{\ell_0}$	–	$\in [40, 90]$ GeV
	Subleading lepton momentum, $p_{\ell_1}$	–	$\in [20, 60]$ GeV
	Dilepton mass, $M_{\ell\ell}$	–	$\in [70, 100]$ GeV
	Dilepton energy, $E_{\ell\ell}$	–	$\in [85, 115]$ GeV
$h \rightarrow b\bar{b}/c\bar{c}$ rejection	Leading jet LCFIPlus BTag score, $\text{score}_b^{j_0}$	$< 0.20$	$< 0.1$
	Subleading jet LCFIPlus BTag score, $\text{score}_b^{j_1}$	$< 0.20$	$< 0.1$
	Leading jet LCFIPlus CTag score, $\text{score}_c^{j_0}$	$< 0.35$	$< 0.3$
	Subleading jet LCFIPlus CTag score, $\text{score}_c^{j_1}$	$< 0.35$	$< 0.3$
4f VV rejection	2 $\rightarrow$ 3 jet transition variable, $y_{23}$	$< 0.010$	$< 0.050$
	2 $\rightarrow$ 3 jet transition variable, $y_{34}$	$< 0.002$	$< 0.005$
$h \rightarrow gg$ rejection	Number of PFOs in event, $N_{\text{PFOs}}^{\text{event}}$	$\in [30, 60]$	$\in [20, 80]$
	Number of PFOs in leading jet, $N_{\text{PFOs}}^{j_0}$	$\in [10, 40]$	$\in [5, 50]$
	Number of PFOs in subleading jet, $N_{\text{PFOs}}^{j_1}$	$\in [9, 37]$	$\in [5, 50]$

# Cut flows



(a)  $Z \rightarrow \nu\bar{\nu}$  channel

# Cut flows



(b)  $Z \rightarrow \ell\bar{\ell}$  channel

# Strange discriminant

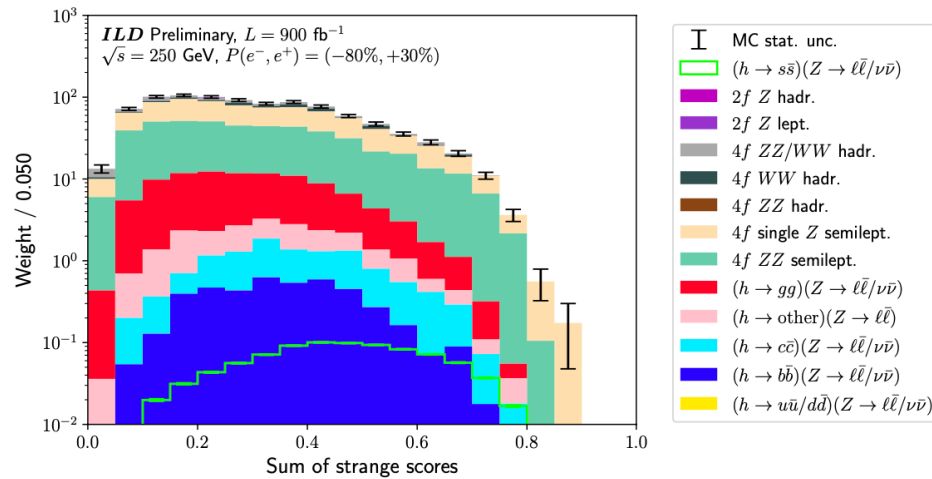
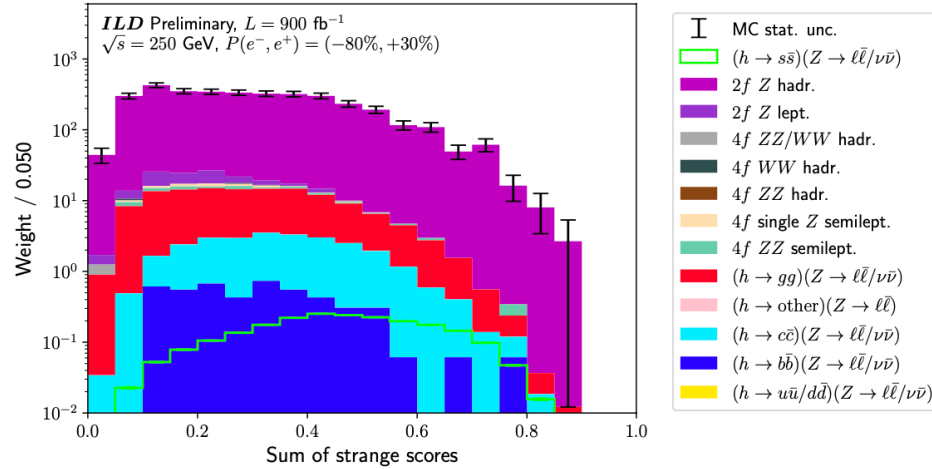


Figure 19: Fit discriminants for each channel of the SM  $h \rightarrow s\bar{s}$  analysis, Eq. 8. Each histogram is produced at the level of the last selection of their respective channel in Table 3. The error bars represent the MC statistical uncertainties. The sum-of-weights per process is normalised to the SM cross section. N.B. the  $h(\rightarrow s\bar{s})Z(\rightarrow \ell\bar{\ell}/\nu\bar{\nu})$  signal is unstacked.



# Strange discriminant

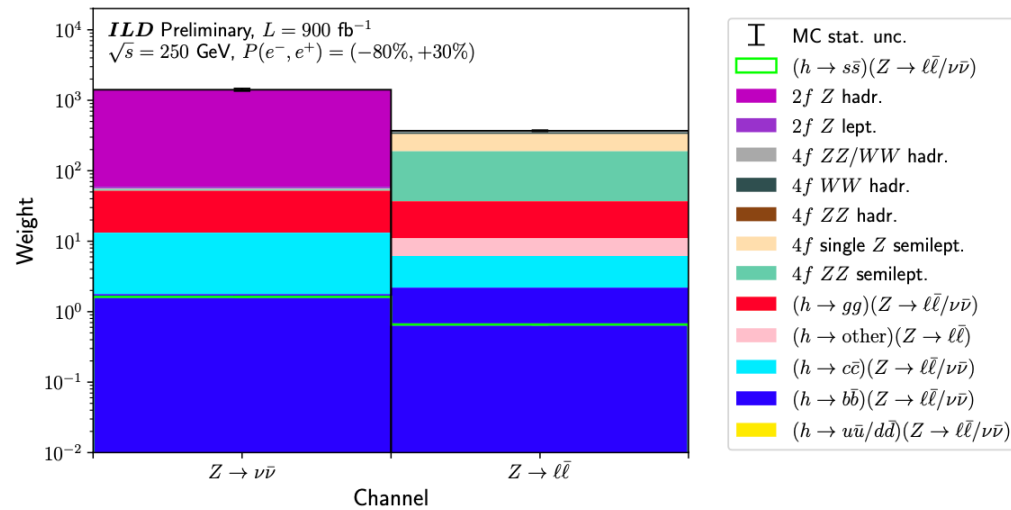
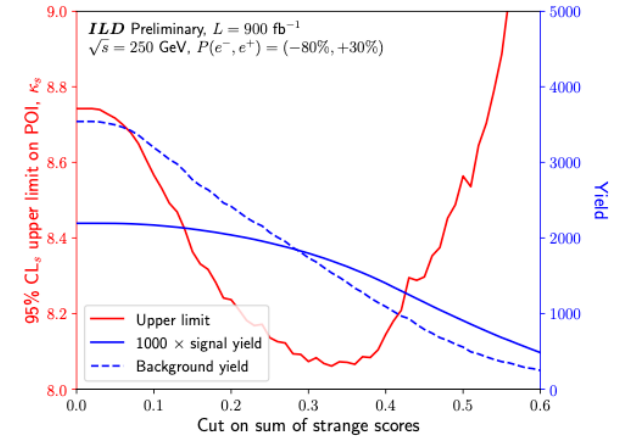
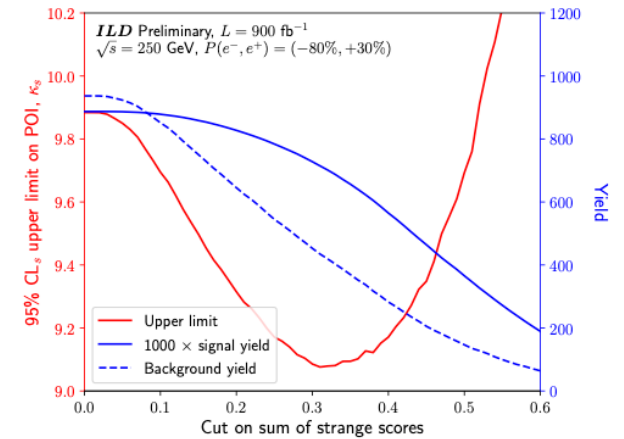


Figure 21: Yields in the signal regions for the  $Z \rightarrow \nu\bar{\nu}$  and  $Z \rightarrow \ell\bar{\ell}$  channels, obtained by applying selections of  $>0.35$  on the respective discriminants shown in Fig. 19. The error bars represent the MC statistical uncertainties, and the sum-of-weights per process is normalised to the SM cross section. N.B. the  $h(\rightarrow s\bar{s})Z(\rightarrow \ell\bar{\ell}/\nu\bar{\nu})$  signal is unstacked.



(a)  $Z \rightarrow \nu\bar{\nu}$  channel



# u/d Yukawa couplings

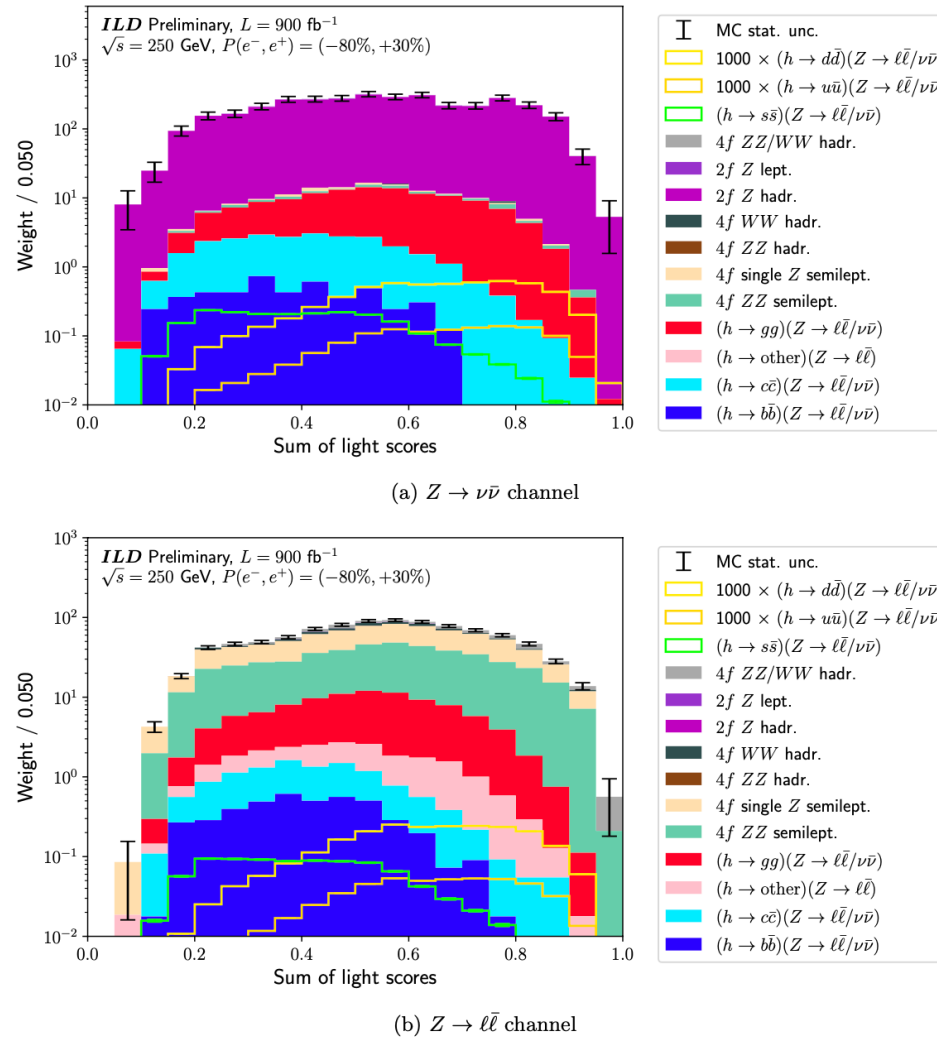
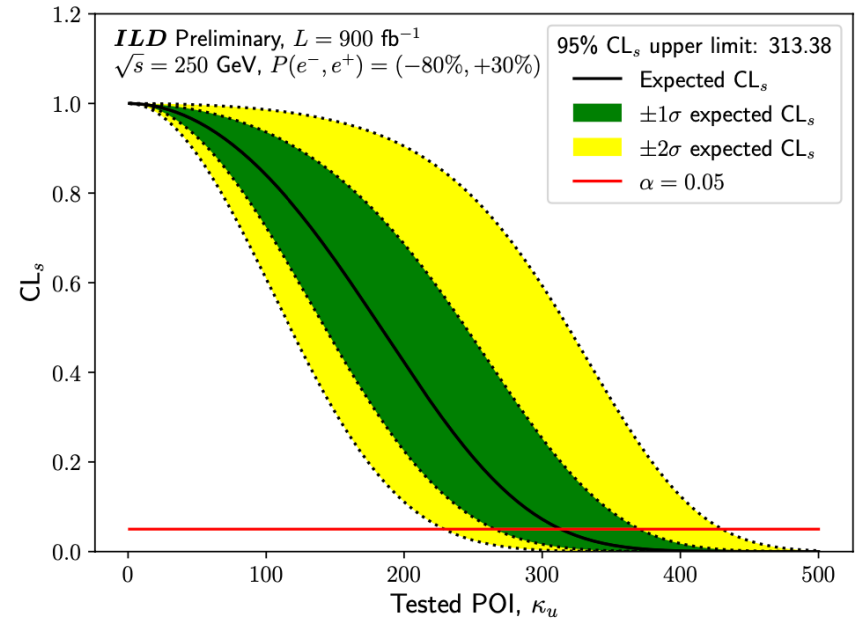
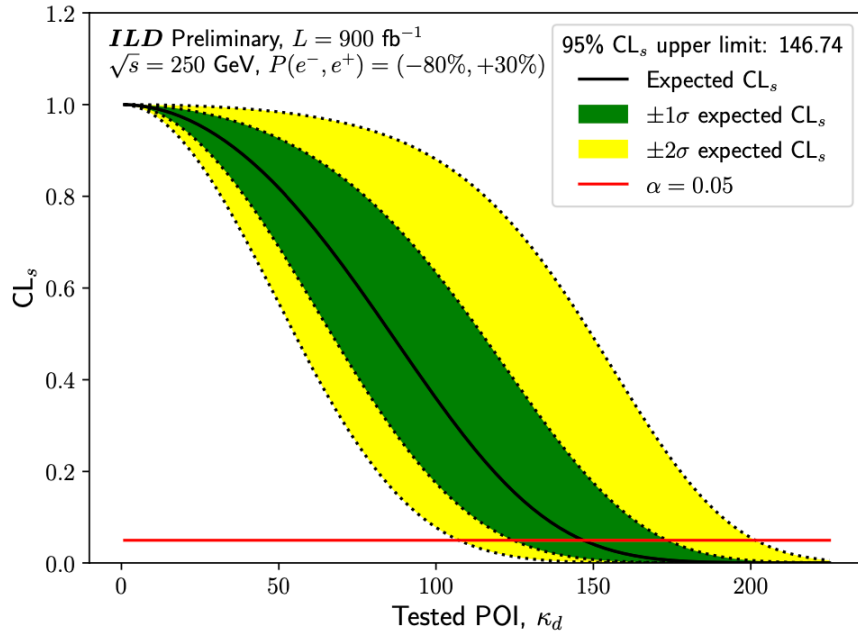


Figure D1: Fit discriminants for each channel of the SM  $h \rightarrow d\bar{d}$  and  $h \rightarrow u\bar{u}$  analyses, Eq. D3. Each histogram is produced at the level of the last selection of their respective channel in Table 3. The error bars represent the MC statistical uncertainties. The sum-of-weights per process is normalised to the SM cross section. N.B. the  $h \rightarrow s\bar{s}$ ,  $h \rightarrow d\bar{d}$ , and  $h \rightarrow u\bar{u}$  signals are unstaked, with the latter two scaled by a factor of 1,000.

# u/d Yukawa couplings



# d-Yukawa couplings

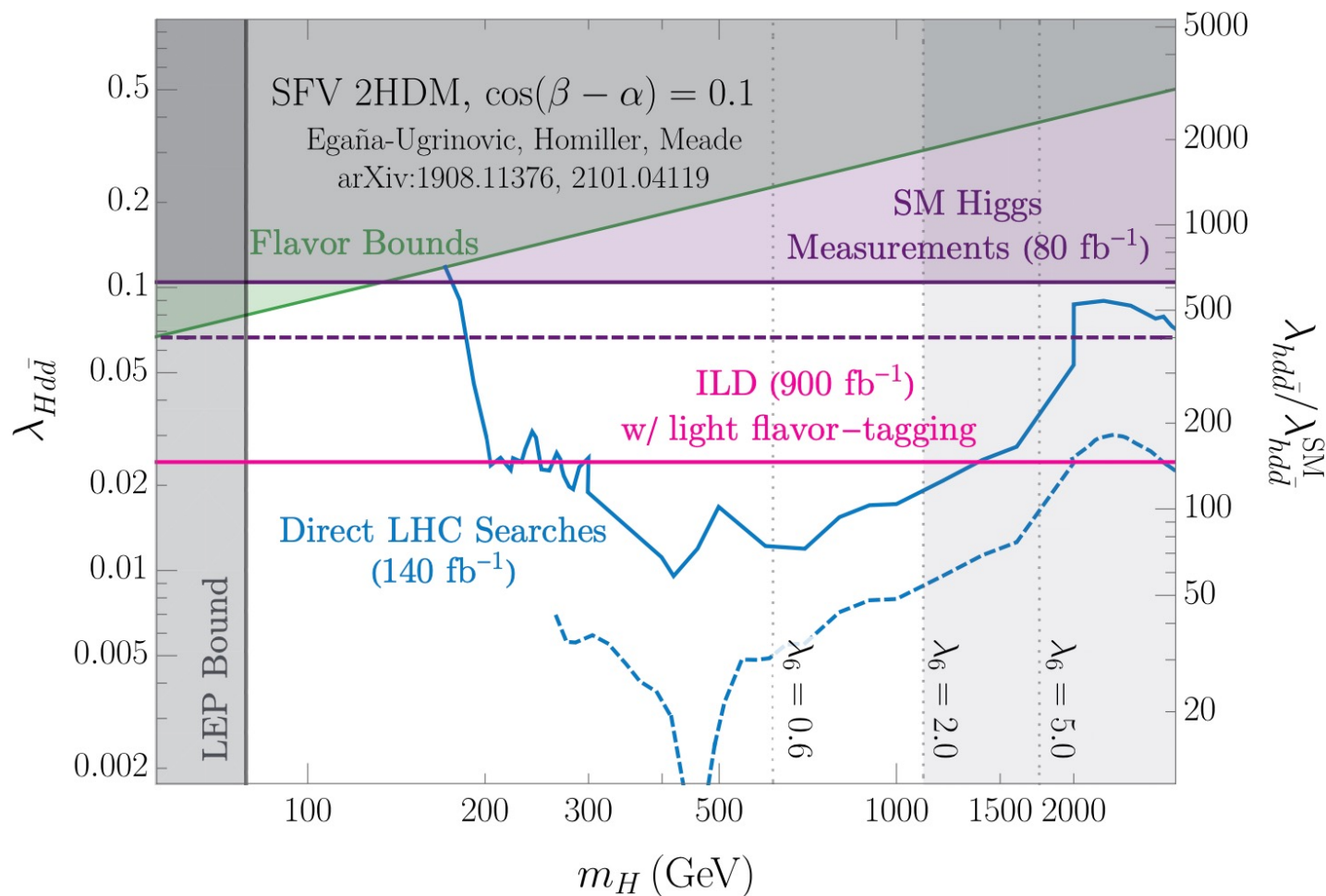


Figure D3: 95% CL bounds on the CP-even Higgs-down Yukawa coupling  $\lambda_{Hd\bar{d}}$  as well as on 125 GeV SM Higgs-down Yukawa coupling  $\lambda_{hd\bar{d}}/\lambda_{hd\bar{d}}^{\text{SM}}$  (i.e.,  $\kappa_d$ ) for the SFV 2HDM described in Refs. [23, 24]. The pink line shows the bounds obtained from the  $h \rightarrow d\bar{d}$  analysis presented in this appendix. See the caption of Fig. 23 for further details.

# Gaseous RICH with SiPMTs

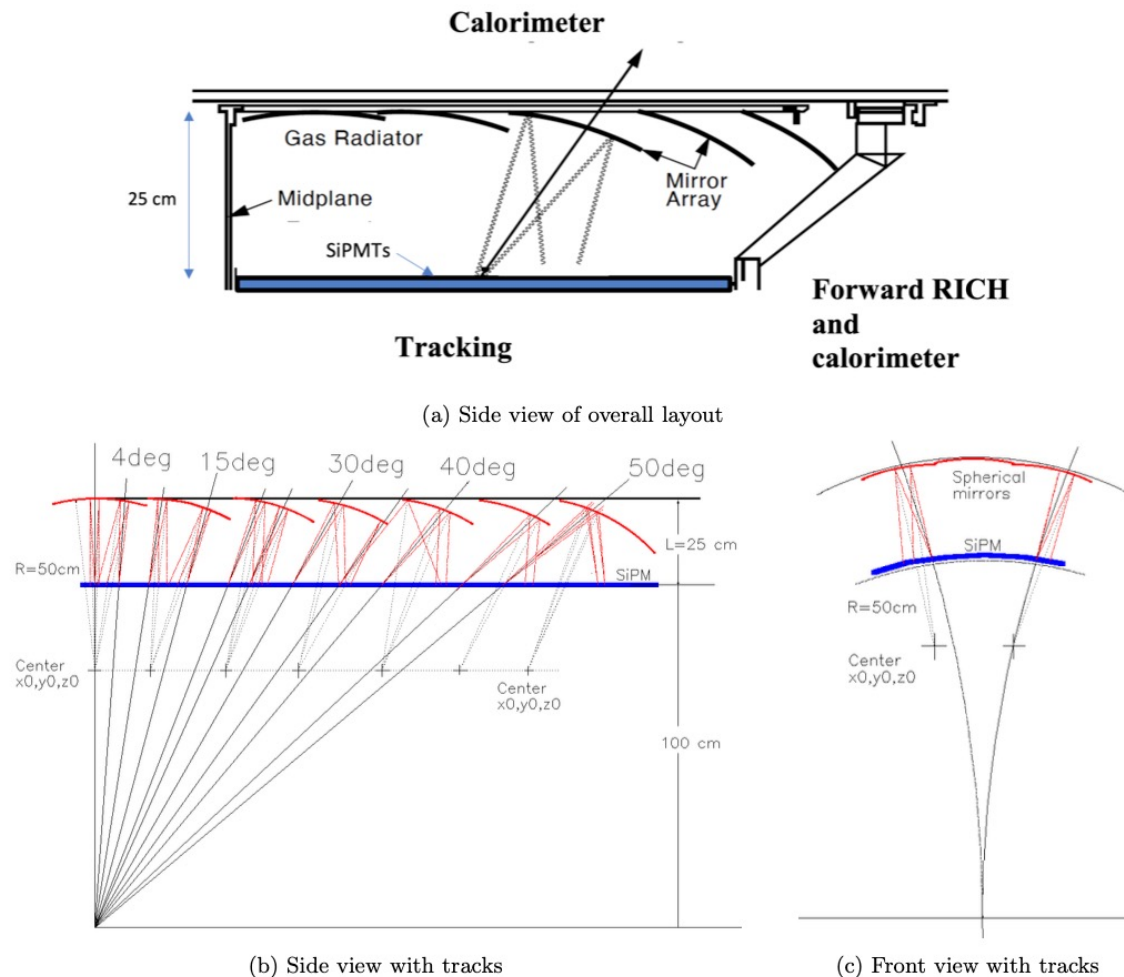
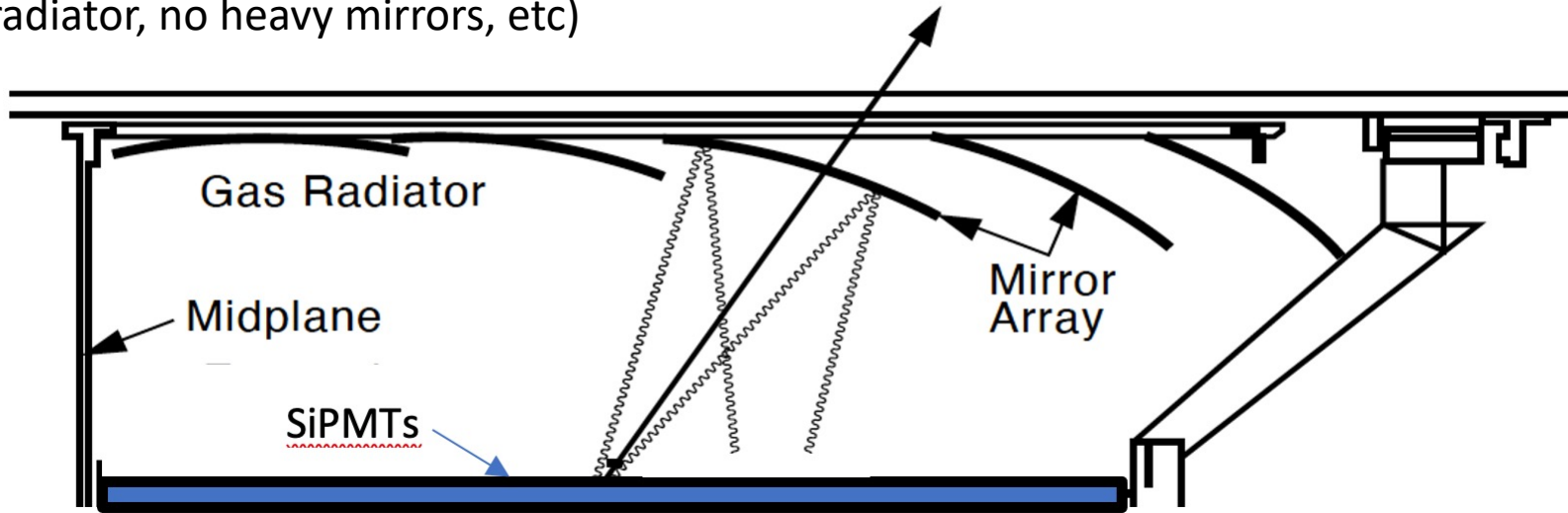


Figure 24: Proposed gaseous RICH detector at SiD/ILD. (a) The relative placement of the tracking, calorimetry, and forward instrumentation is indicated. (b) Side view and (c) front view of the proposed detector, with tracks. All of the mirrors have a radius of 50 cm. This optical design is preliminary as further tuning of the mirror positions is required.

# Gaseous RICH with SiPMTs – gas

- **Low mass vessel** (total detector weight is small compared to CRID @ SLC - no liquid radiator, no heavy mirrors, etc)



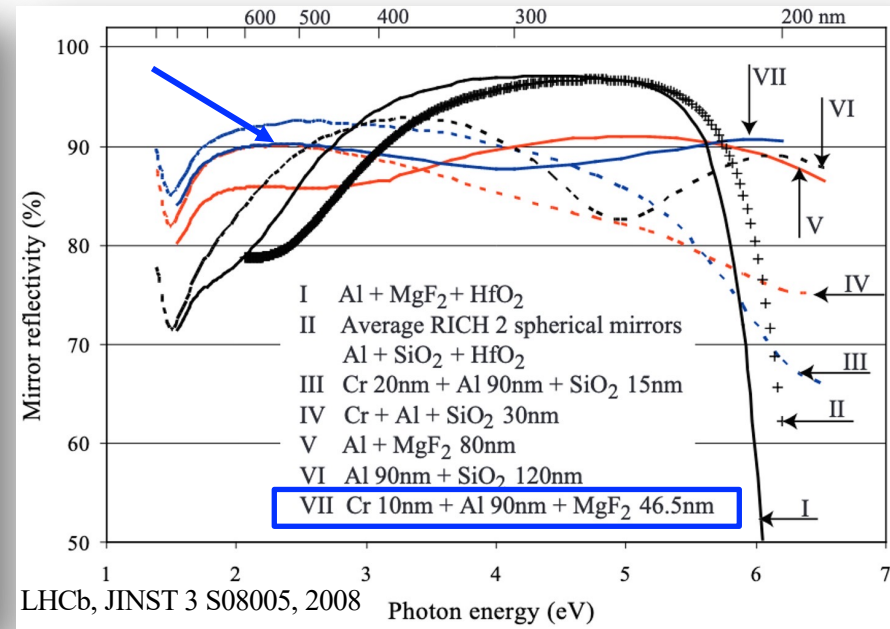
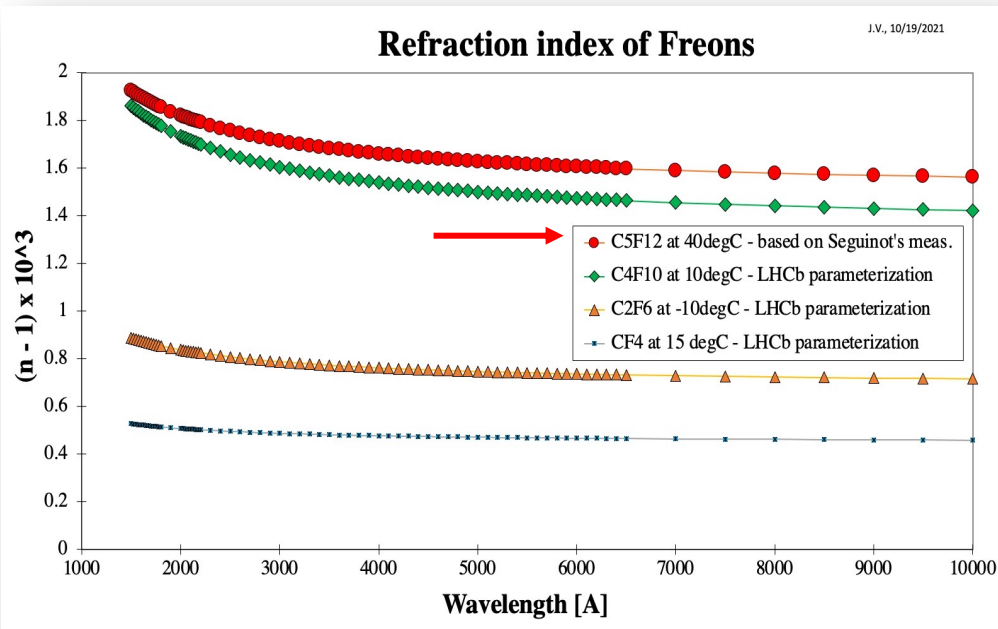
## 6.1.1 Gas choices

- Pure  $C_5F_{12}$  gas at 1 bar requires a detector temperature of  $40^\circ C$  since the boiling point of this gas is  $31^\circ C$  at 1 bar. That could prove to be difficult since SiPMs need to be cooled.
- A gas choice of pure  $C_4F_{10}$  at 1 bar allows detector operation at a few degrees Celsius since boiling point of this gas is  $-1.9^\circ C$  at 1 bar. This is presently our *preferred* choice.
- A choice of  $C_2F_6$  gas at 1 bar would allow detector operation even below  $0^\circ C$  since the boiling point of this gas is  $-70.2^\circ C$  at 1 bar. However, this gas would deliver insufficient number of photoelectrons in the geometry shown in Fig. 24 and therefore it was not considered.
- A choice of  $C_3F_8$  gas at 1 bar would allow detector operation at  $-30^\circ C$  since the boiling point of  $C_3F_8$  is  $-37^\circ C$ . The detector's PID performance will be between  $C_2F_6$  and  $C_4F_{10}$ . It is certainly worthwhile to look into this solution.
- Among non-freon-based gases, one could consider either  $C_3H_8$  or  $C_3H_6$ , each of which has a reasonably high refraction index; however, these gases are flammable.

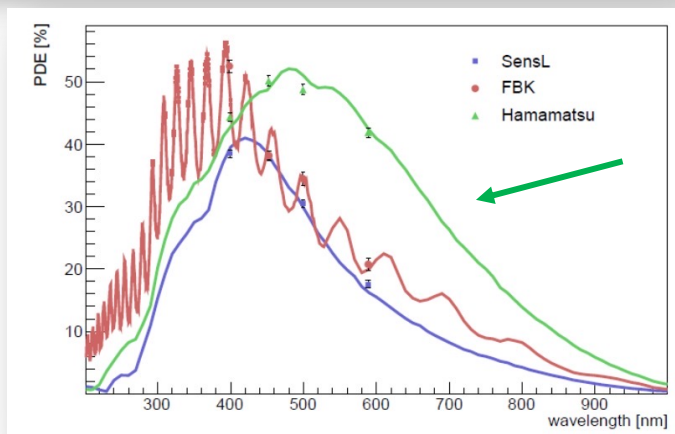


# Gaseous RICH with SiPMTs

– refraction index, mirror reflectivity, PDE



P. Krizan et al., NIMA  
990(2020)163804,  
and R. Klanner,  
arXiv:1809.04346v2, 2018



PDE = Photon detection efficiency:

$$\text{PDE} = \text{FF} \times \text{QE}(\lambda) \times P_T(V_{\text{bias}}, \lambda)$$

QE( $\lambda$ ) – QE of Si

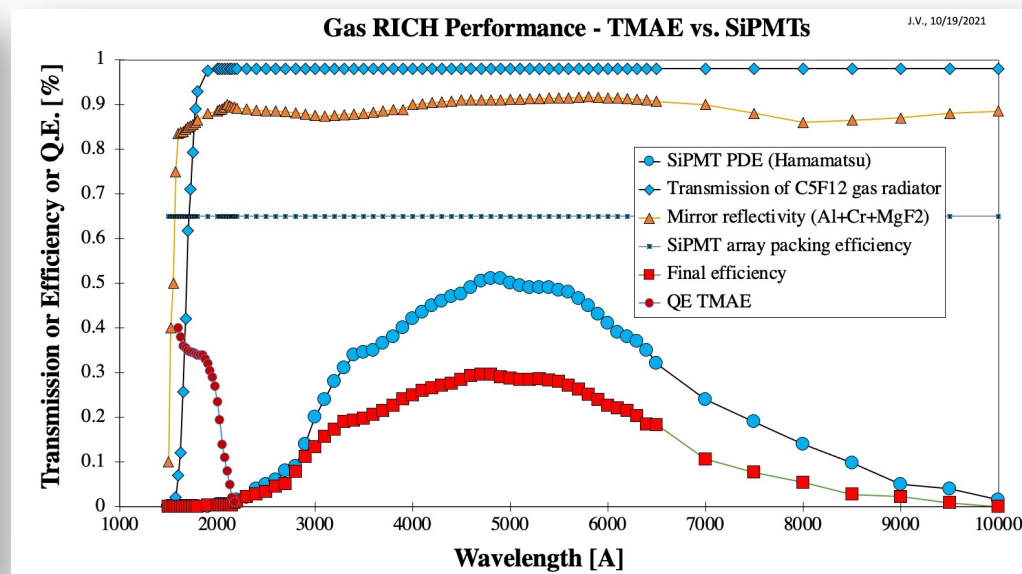
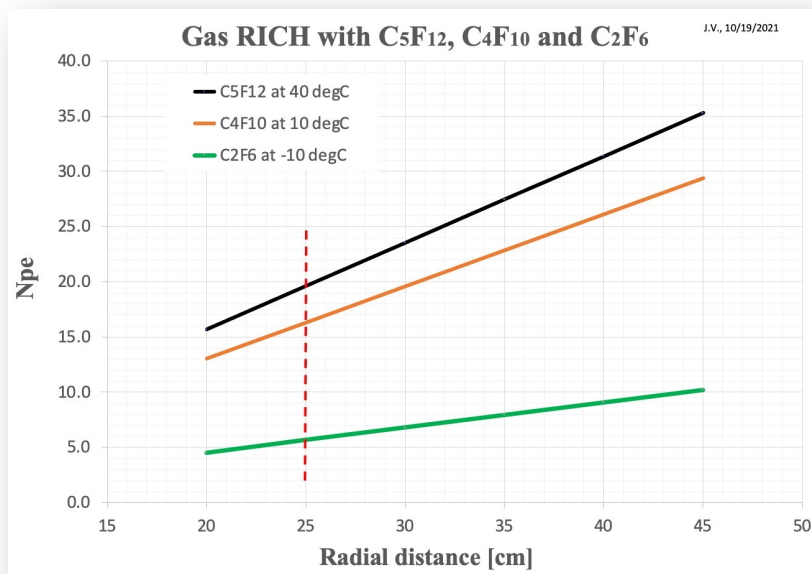
FF – Fill factor within one SiPMT

$P_T(V_{\text{bias}}, \lambda)$  – Trigger efficiency

In addition, a SiPMT array has losses due to gaps between pixel elements.

Jerry used **65%** in his calculations, could jump to 100% with back-illumination.

# Gaseous RICH with SiPMTs – performance



$\text{C}_4\text{F}_{10}$  seems a possible solution with SiPMT readout even for 20-25 cm radial distance!

Much better Cherenkov Photon Detection efficiency over a wider wavelength compared to [TMAE](#)

Why didn't we do this before?  
No SiPMT!

# Gaseous RICH with SiPMTs – performance

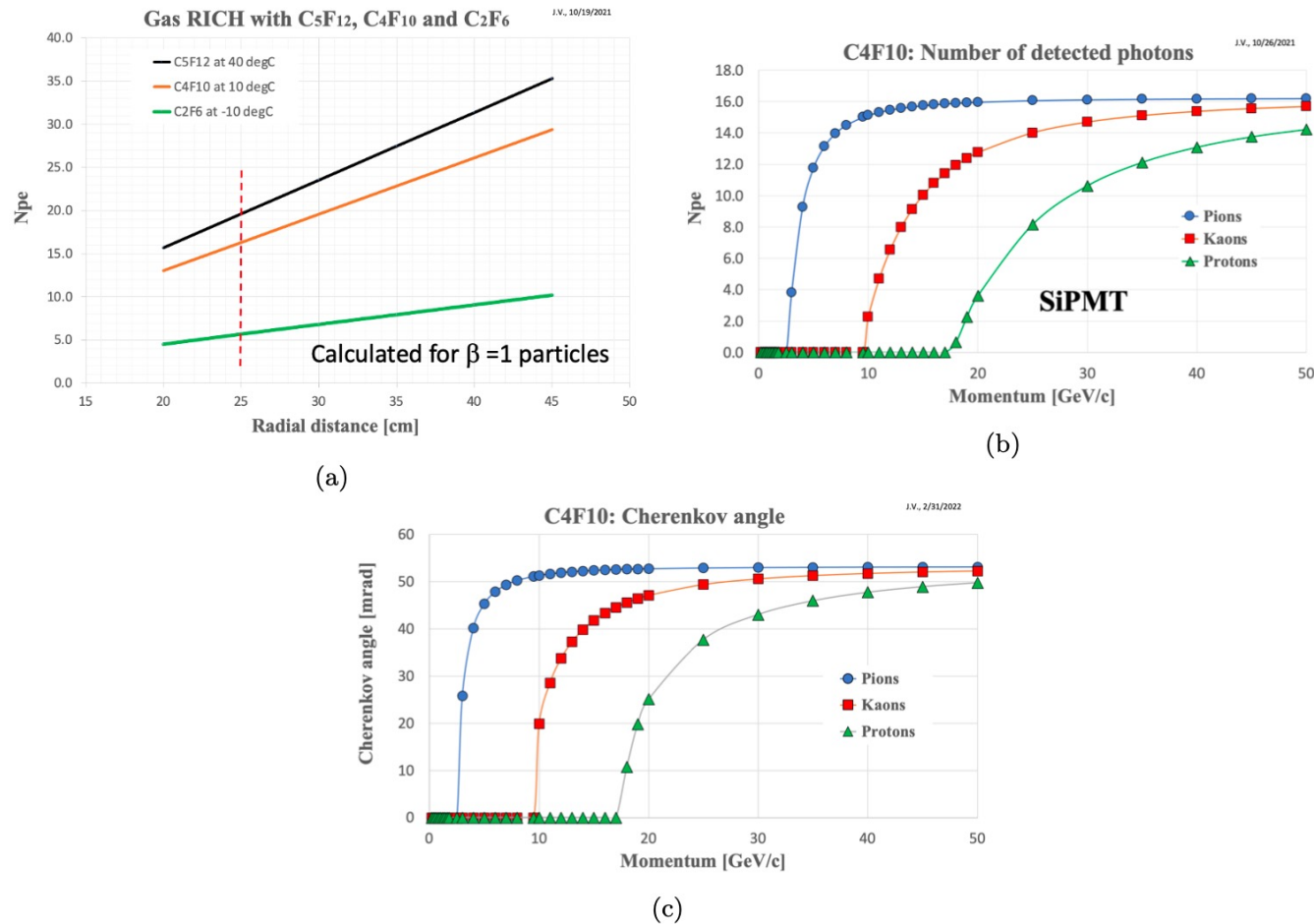
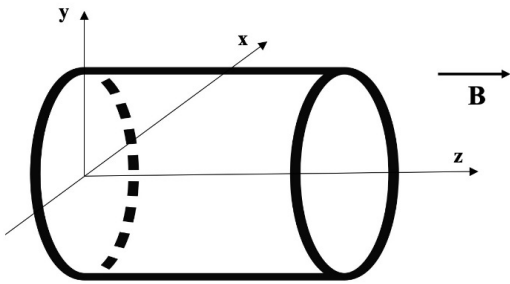


Figure 23: (a) Calculated number of photoelectrons per ring as a function of radiator length  $L$ . (b) Calculated number of photoelectrons and (c) Cherenkov angle as a function of momentum for pions, kaons, and protons. One can see that the kaon threshold is  $\sim 10$  GeV for C<sub>4</sub>F<sub>10</sub> gas and the expected number of photoelectrons per ring is about 16 for  $L = 25$  cm and  $\beta \sim 1$ .

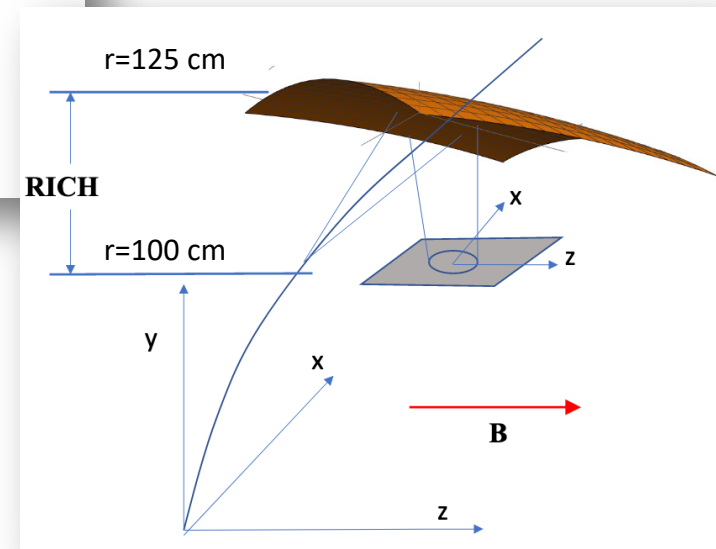
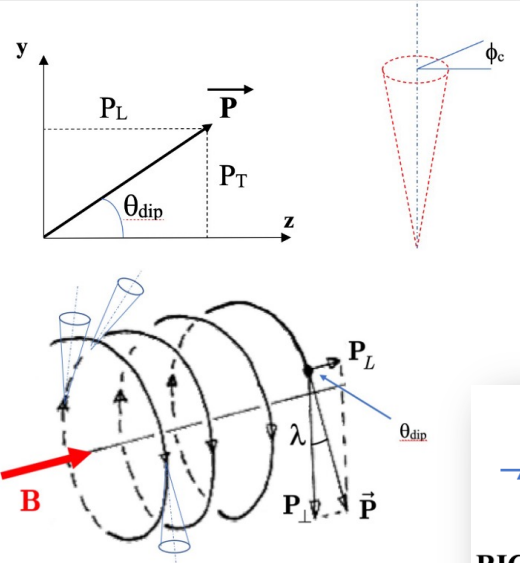
# Gaseous RICH with SiPMs – performance

- Track bending effects are sizable and depend on the magnetic field
- Photon can be produced anywhere along the track segment along path  $L$ , which smears the Cherenkov angle
- Bending effects have been evaluated for various  $\theta_{dip} = 90^\circ, 86^\circ, 70^\circ$

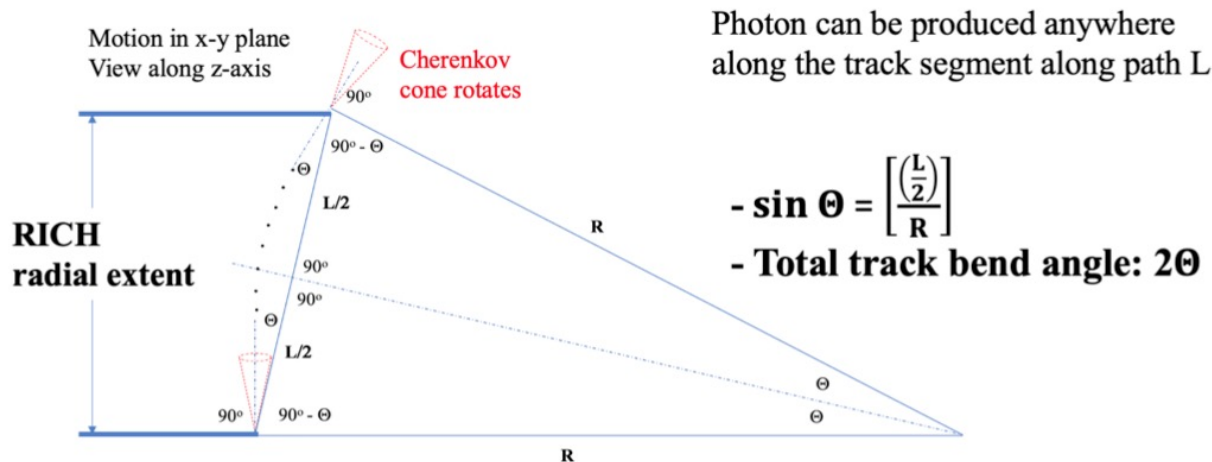
[Jerry's sketches](#)



• Cherenkov cone rotates in 3D !



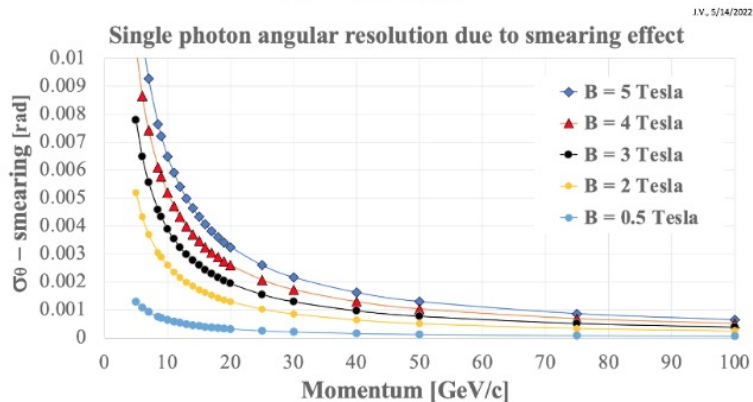
# Gaseous RICH with SiPMs – performance



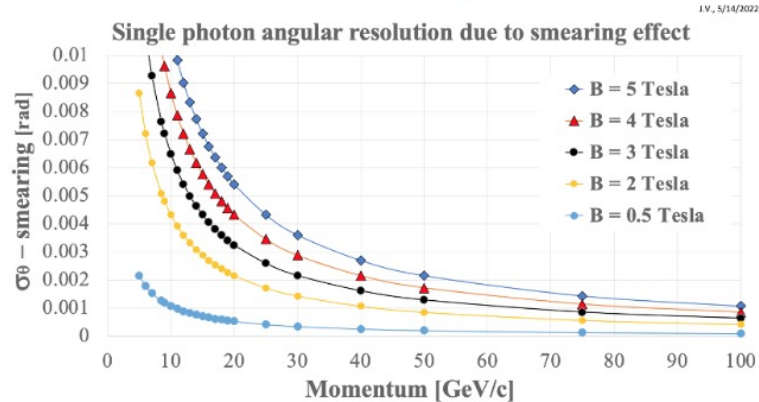
$$\sigma_{\theta c} \sim \frac{2\Theta}{\sqrt{12}} \sim \left\{ 2 \arcsin \left[ \frac{(L/2)}{R} \right] \right\} \frac{1}{\sqrt{12}}, \quad R = \frac{p}{300 B}, \quad L = 0.25 \text{ m}, \quad p [\text{MeV/c}], \quad R [\text{m}]$$

(a)

**L = 15 cm**



**L = 25 cm**





# Gaseous RICH with SiPMs – performance

$$\sigma_{\theta} = \sigma_{\text{single photon}}/\sqrt{N_{\text{pe}}} \otimes \sigma_{\text{tracking}} = \sqrt{\{\sigma_{\text{chromatic}}^2 + \sigma_{\text{pixel}}^2 + \sigma_{\text{smearing effect}}^2\}}/\sqrt{N_{\text{pe}}} \otimes \sigma_{\text{tracking}}$$

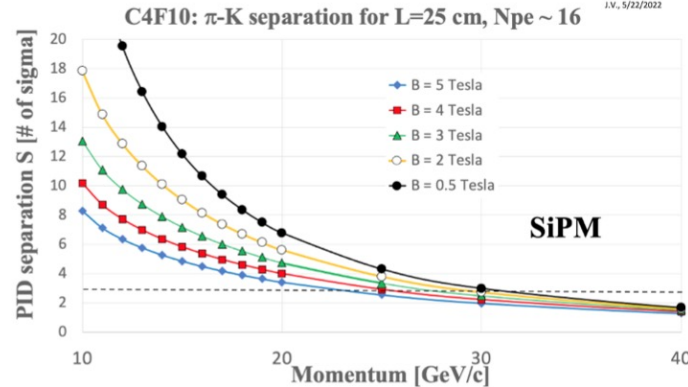
$$\sigma_{\text{smearing}} = \text{analytical formula}, \sigma_{\text{chromatic}} \sim 0.85 \text{ mrad}, \text{pixel size: } 3 \text{ mm}, \sigma_{\text{tracking}} \sim 0.5 \text{ mrad}, L = 25 \text{ cm}, 1 \text{ bar}$$

$$S [\text{\# of sigma}] = \frac{\theta_{\pi} - \theta_K}{\sigma_{\theta}}$$

$\sigma_{\theta}$  is total photon angle resolution, which includes:

$$\sigma_{\text{single photon}}/\sqrt{N_{\text{pe}}} \otimes \sigma_{\text{tracking}}$$

$$N_{\text{pe}} = (N_{\text{Pion}} + N_{\text{Kaon}})/2$$



(a) Nominal design

$$\sigma_{\theta} = \sigma_{\text{single photon}}/\sqrt{N_{\text{pe}}} \otimes \sigma_{\text{tracking}} = \sqrt{\{\sigma_{\text{chromatic}}^2 + \sigma_{\text{pixel}}^2 + \sigma_{\text{smearing effect}}^2\}}/\sqrt{N_{\text{pe}}} \otimes \sigma_{\text{tracking}}$$

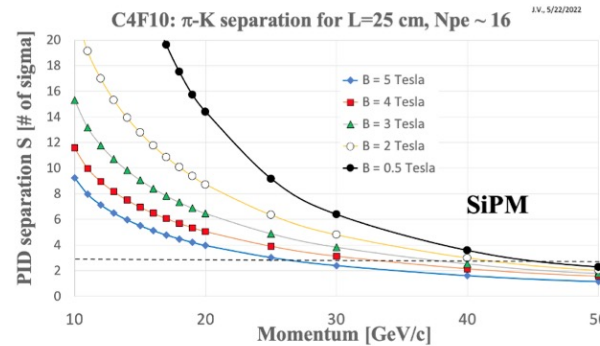
$$\sigma_{\text{smearing}} = \text{analytical formula}, \sigma_{\text{chromatic}} \sim 0.85 \text{ mrad}, \text{pixel size: } 0.5 \text{ mm}, \sigma_{\text{tracking}} \sim 0.3 \text{ mrad}, \text{increase PDE by } 20\%$$

$$S [\text{\# of sigma}] = \frac{\theta_{\pi} - \theta_K}{\sigma_{\theta}}$$

$\sigma_{\theta}$  is total photon angle resolution, which includes:

$$\sigma_{\text{single photon}}/\sqrt{N_{\text{pe}}} \otimes \sigma_{\text{tracking}}$$

$$N_{\text{pe}} = (N_{\text{Pion}} + N_{\text{Kaon}})/2$$



(b) Design with improved performance



# PID Performance of the Compact RICH with SiPMTs

- Smearing effects increase with magnetic field and dip angles while decrease with momenta.
  - The contribution of various effects has been estimated, see much more in the back-up slides

Table 4: Various contributions to the Cherenkov angle resolution.

Single-photon error source	SiD/ILD RICH detector @ 5 T [mrad]	SLD CRID detector @ 0.5 T [mrad]
Chromatic error	$\sim 0.85$	$\sim 0.4$
Pixel size error ( $0.5 \times 0.5 - 3 \times 3 \text{ mm}^2$ )	0.4–2.3	$\sim 0.5$
Smearing effect due to magnetic field	1.5–2.5	$\sim 0.5$
Mirror alignment	$\ll 1$	$\sim 1$ (?)
Other systematic errors	$\ll 1$	a few mrad
Total single-photon error	1.8–3.5	$\sim 3.4$
Total error including systematic effects	–	$\sim 4.3$
Tracking angular error	$\sim 0.5$	$\sim 0.8$ [93, 94]

**These results justify a full Geant 4 simulation!**

# ARC vs Compact RICH

## ARC

## Compact RICH

C4F10 at 3.5 bar

C4F10 at 1 bar

~10% X0

~4-5% X0

SIMPTs at -30  
(C4F10 condenses at +2degC. Aerogel on top of SiPMT will act as an insulation/radiator.)

SIMPTS at room temperature

Gaps between active SiPMT sensor segments

continuous coverage with only small gaps between SiPMT sensors (similar to CRID)

chromatic error ~0.5 mrad (possibly having Aerogel helps as it is acting as a UV filter, thus removing part of the wavelength acceptance and therefore reducing chromatic error.)

chromatic error ~0.9 mrad

tracking resolution ~**0.3 mrad**

tracking resolution ~**0.8 mrad** based on SLD experience

**1 mrad** for angular resolution thanks to **0.5mm<sup>2</sup> pixels**

error from final size pixels ~**0.8-2.3 mrad** if we use **1mm<sup>2</sup> or 3mm<sup>2</sup>** pixel sizes

No smearing due to magnetic field (2 T)

~1.5-2.5 mrad smearing due to magnetic field (5 T)

25 photoelectrons for 20 cm (higher QE using NUV-HD SiPMTs)

16 photoelectrons per ring at beta = 1 and 25 cm radiator length

SIMPTs with **10 ps** timing resolution

SIMPTs with ~**100 ps** timing resolution