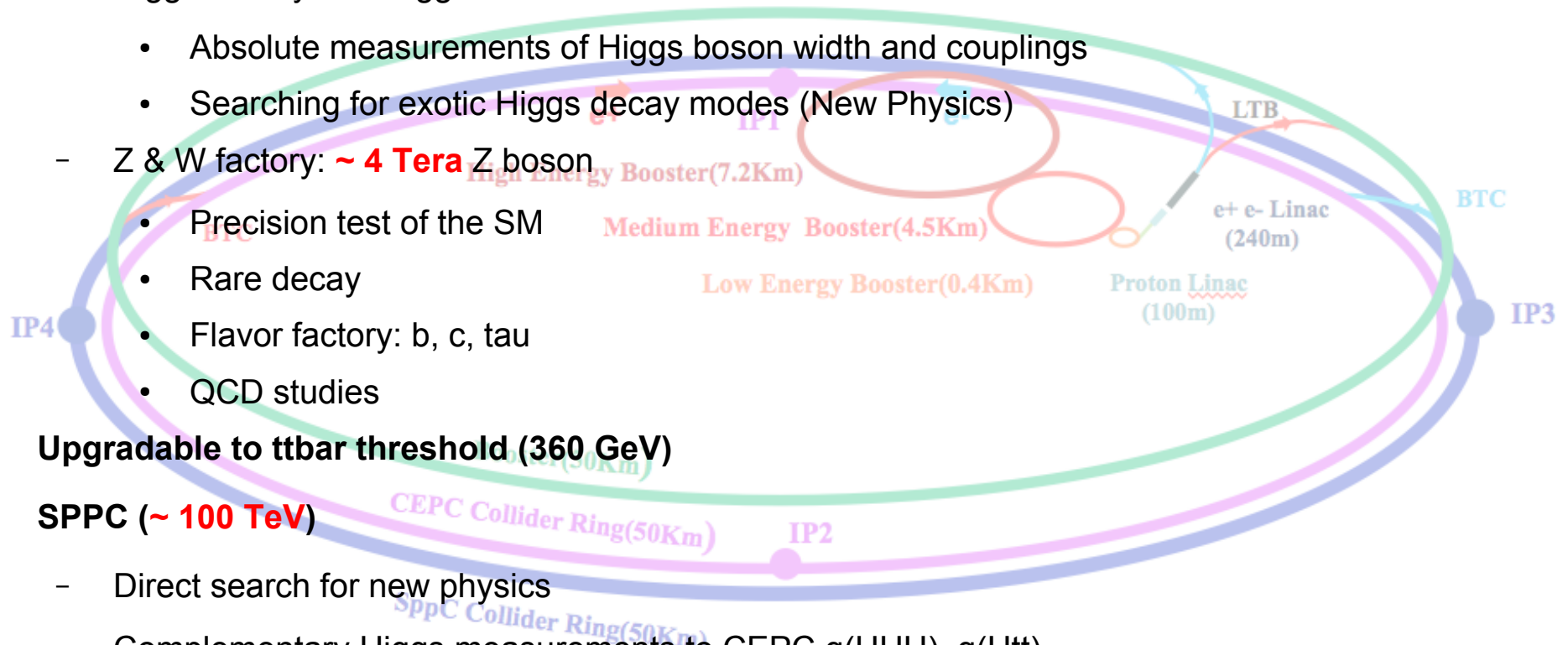


*Jet origin identification  
and its impact on CEPC  
physics*

Manqi Ruan

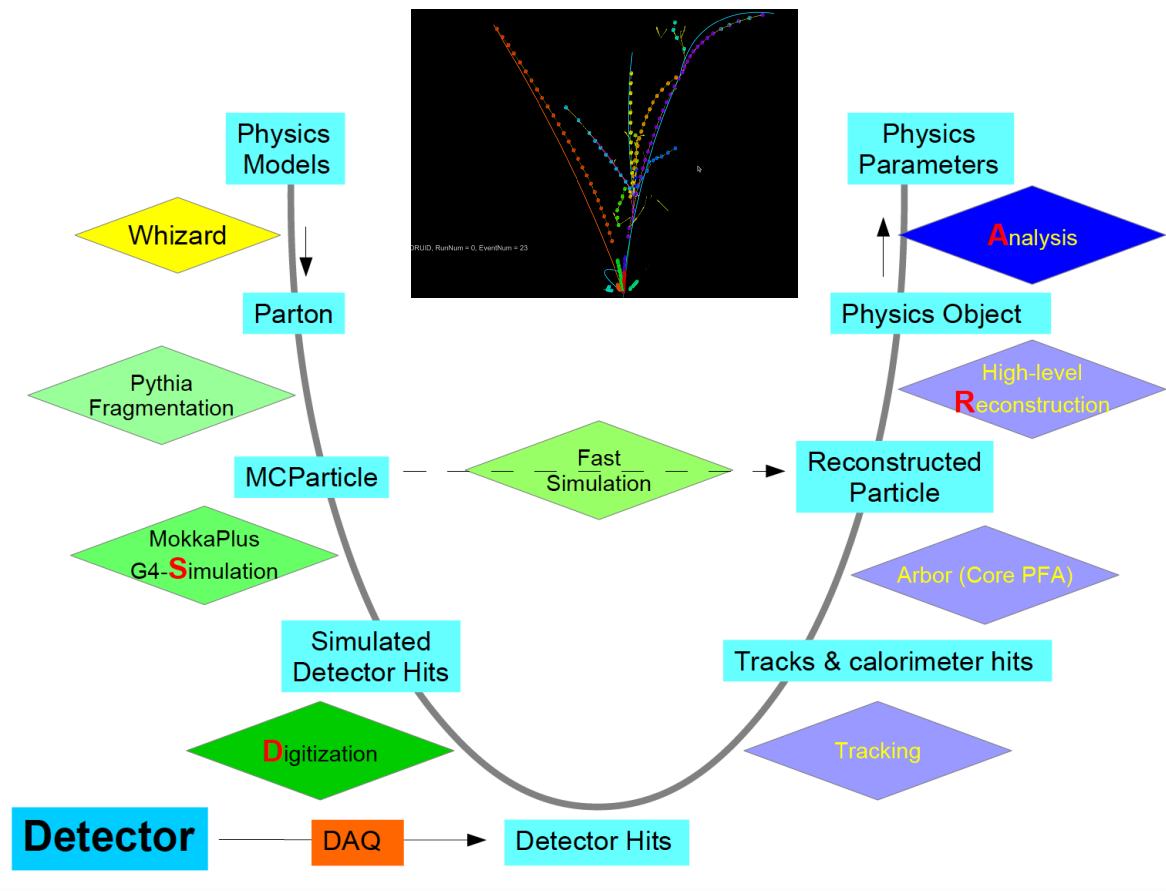
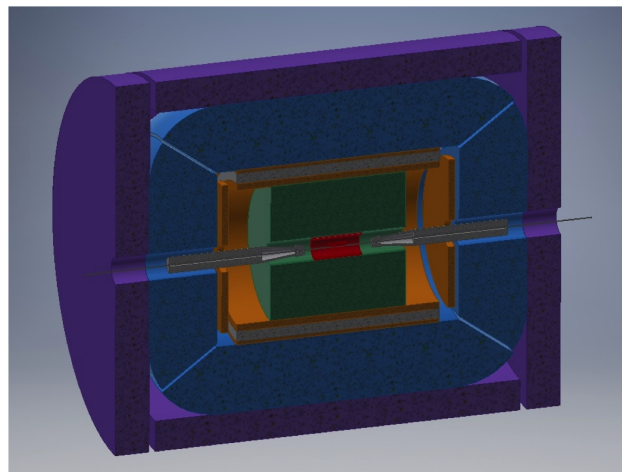
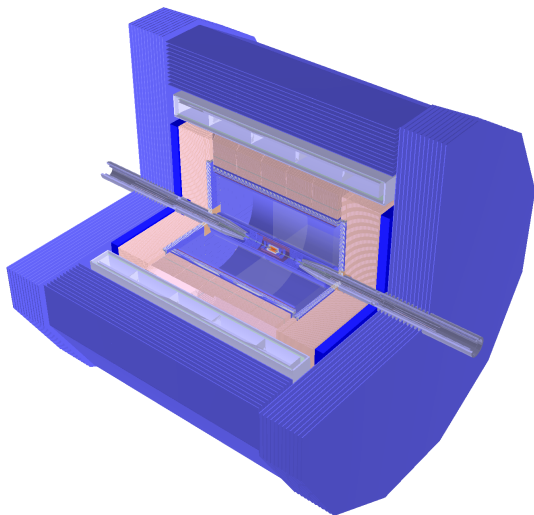
# Key figures of the CEPC-SPPC

- Tunnel ~ **100 km**
- CEPC (90 – 240 GeV)
  - Higgs factory: **4M** Higgs boson
    - Absolute measurements of Higgs boson width and couplings
    - Searching for exotic Higgs decay modes (New Physics)
  - Z & W factory: ~ **4 Tera** Z boson
    - Precision test of the SM
    - Rare decay
    - Flavor factory: b, c, tau
    - QCD studies
- Upgradable to  $t\bar{t}$  threshold (360 GeV)
- SPPC (~ **100 TeV**)
  - Direct search for new physics
  - Complementary Higgs measurements to CEPC  $g(HHH)$ ,  $g(Htt)$
  - ...



- **Heavy ion, e-p collision...**

# Detector & Software



Full simulation reconstruction Chain with Arbor, iterating/validation with hardware studies

Hadronic events: the main course



240 GeV: 97% of Higgs events has jets final states...

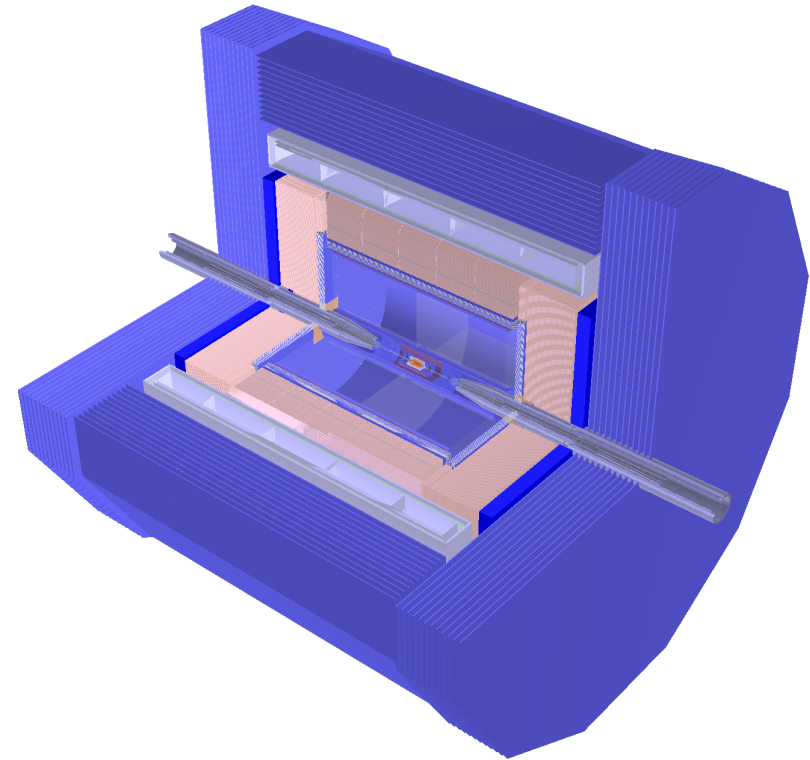
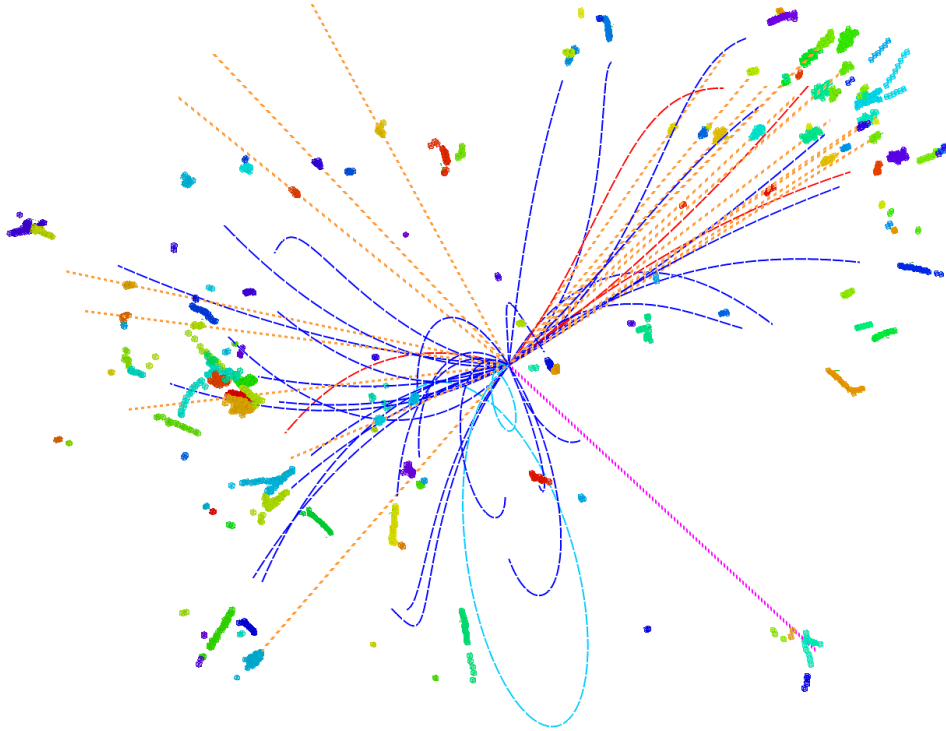
# Jet origin id

Hao Liang, Yongfeng Zhu, Yuzhi Che, Yuexin Wang, Huiling Qu, Cen Zhou, etc

<https://arxiv.org/abs/2310.03440>

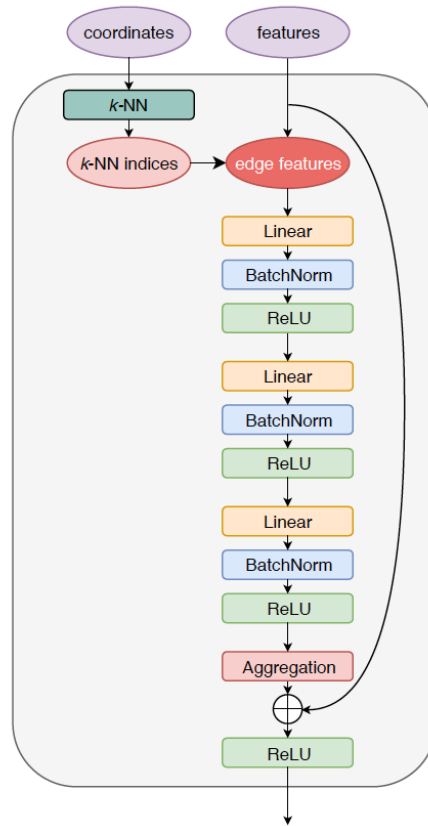
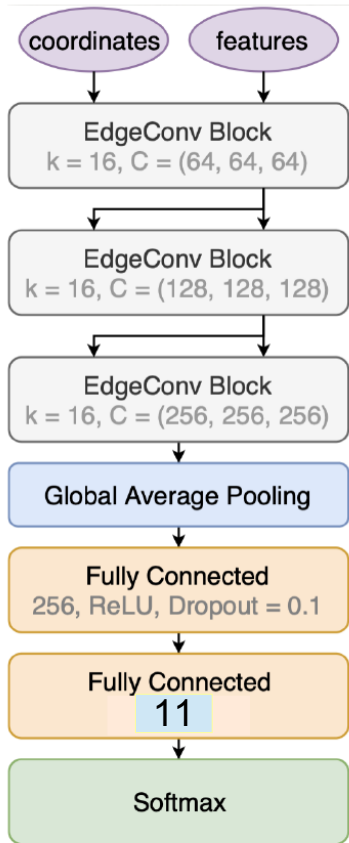
<https://arxiv.org/abs/2309.13231>

# Geo. & Tools



- **Jet origin identification: 11 categories (5 quarks + 5 anti quarks + gluon)**
  - Jet Flavor Tagging + Jet Charge measurements + s-tagging + gluon tagging...
- Full Simulated vvH, Higgs to two jets sample at CEPC baseline configuration: CEPC-v4 detector, reconstructed with **Arbor + ParticleNet (Deep Learning Tech.)**
- 1 Million samples each, 60/20/20% for training, validation & test

# Particle Net: IO



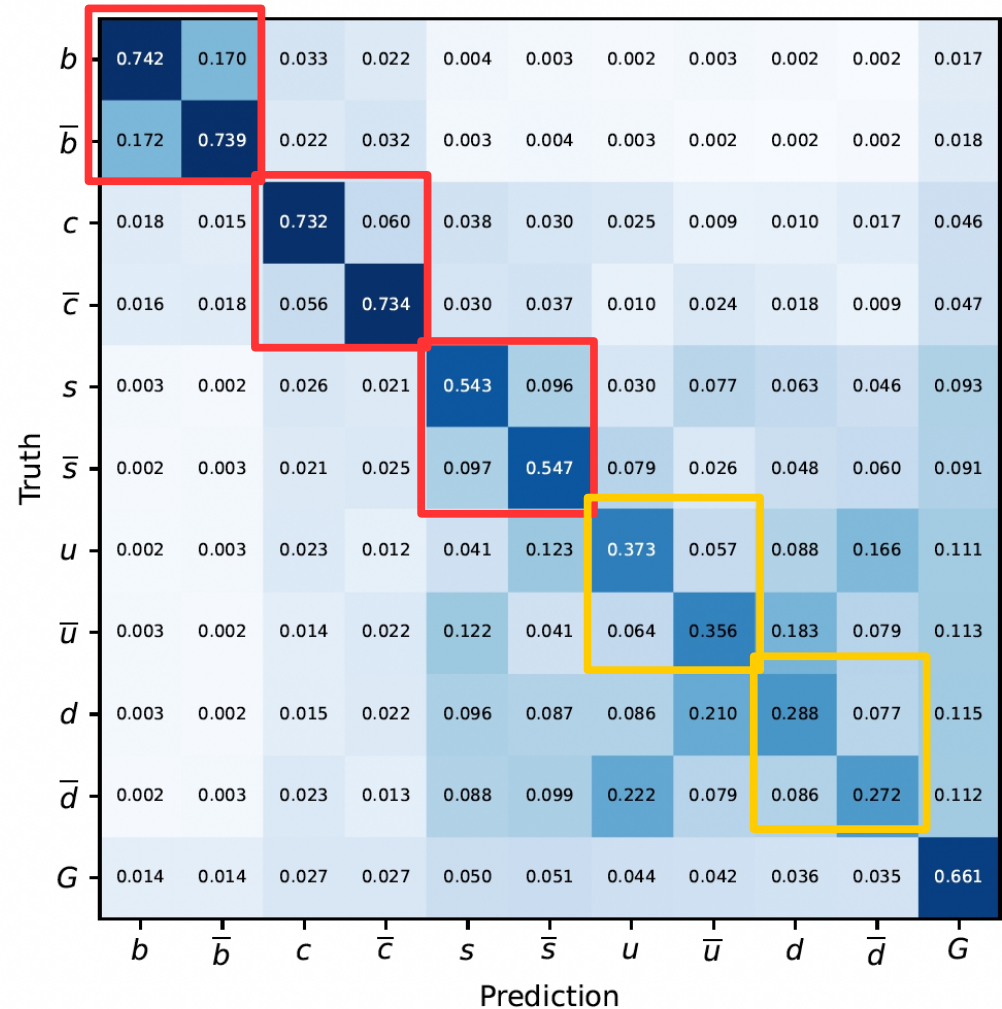
Variable	Definition
$\Delta\eta$	difference in pseudorapidity between the particle and the jet axis
$\Delta\phi$	difference in azimuthal angle between the particle and the jet axis
$\log p_T$	logarithm of the particle's $p_T$
$\log E$	logarithm of the particle's energy
$\log \frac{p_T}{p_T(jet)}$	logarithm of the particle's $p_T$ relative to the jet $p_T$
$\log \frac{E}{E(jet)}$	logarithm of the particle's energy relative to the jet energy
$\Delta R$	angular separation between the particle and the jet axis ( $\sqrt{(\Delta\eta)^2 + (\Delta\phi)^2}$ )
d0	transverse impact parameter of the track
d0err	uncertainty associated with the measurement of the d0
z0	longitudinal impact parameter of the track
z0err	uncertainty associated with the measurement of the z0
charge	electric charge of the particle
isElectron	if the particle is an electron
isMuon	if the particle is a muon
isChargedKaon	if the particle is a charged Kaon
isChargedPion	if the particle is a charged Pion
isProton	if the particle is a proton
isNeutralHadron	if the particle is a neutral hadron
isPhoton	if the particle is a photon

Table 3. The input variables used in ParticleNet for jet flavor tagging at the CEPC.

- Output: likelihoods to different categories

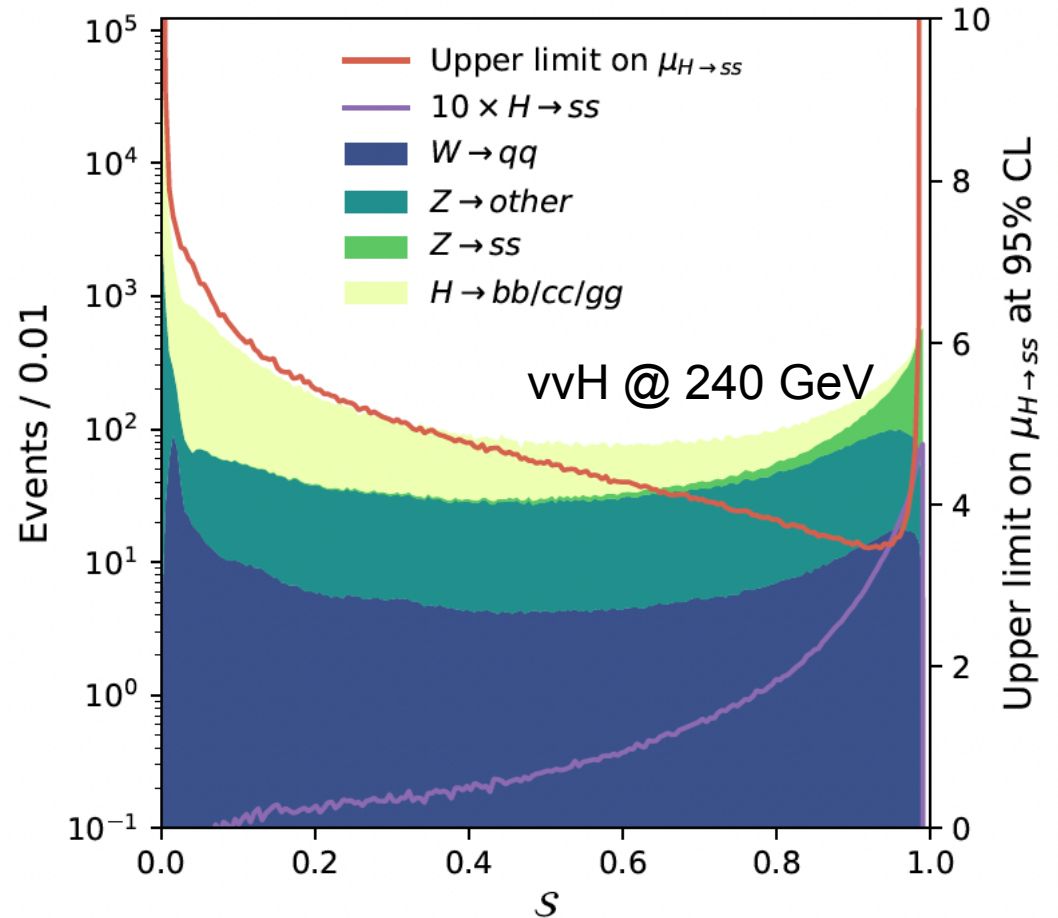
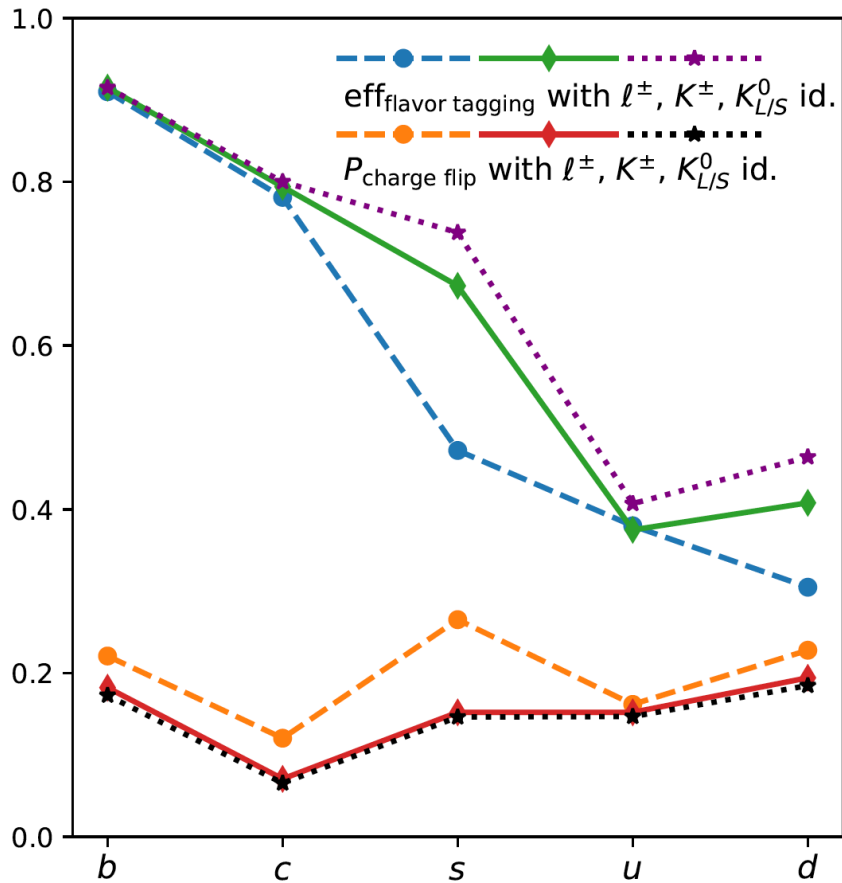
# 11-dim migration behavior

- Let the jet be identified as the category with highest likelihood:
- Pid: ideal Pid – three categories
  - Lepton identification
  - Charged Kaon identification
  - Neutral Kaon identification
- Patterns:
  - ~ Diagonal at quark sector...
  - $P(g \rightarrow q) < P(q \rightarrow g)$ ...
  - Light jet id...





# Performance with different PID scenarios & $H \rightarrow ss$ measurements

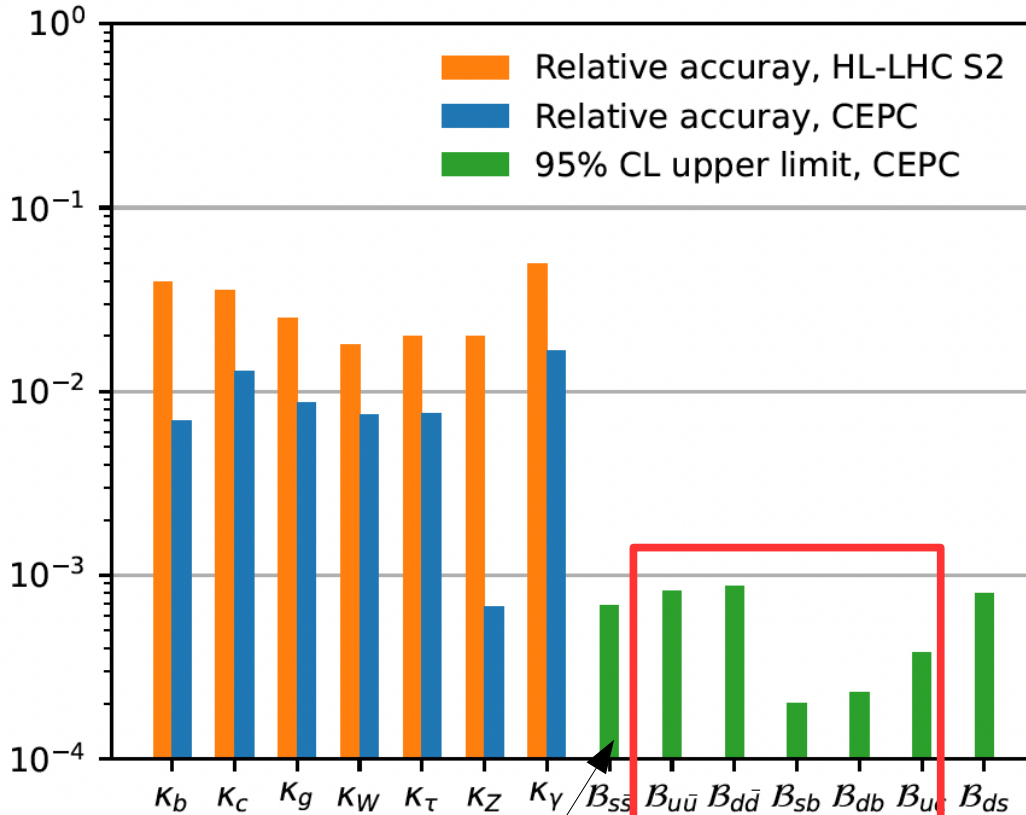


Flavor tagging: type that maximize  $\{L_q + L_{q\text{-bar}}, L_g\}$

If quark jet: jet charge  $\sim$  compare  $\{L_q, L_{q\text{-bar}}\}$

Remark: current jet flavor tagging efficiency & jet charge flip rates are projections of the 11-dim arrays produced by Jet origin id

# Benchmark analyses: Higgs rare/FCNC



Improved by ~3 times

Improved by 1-2 orders of magnitudes

Presumably... firstly quantified

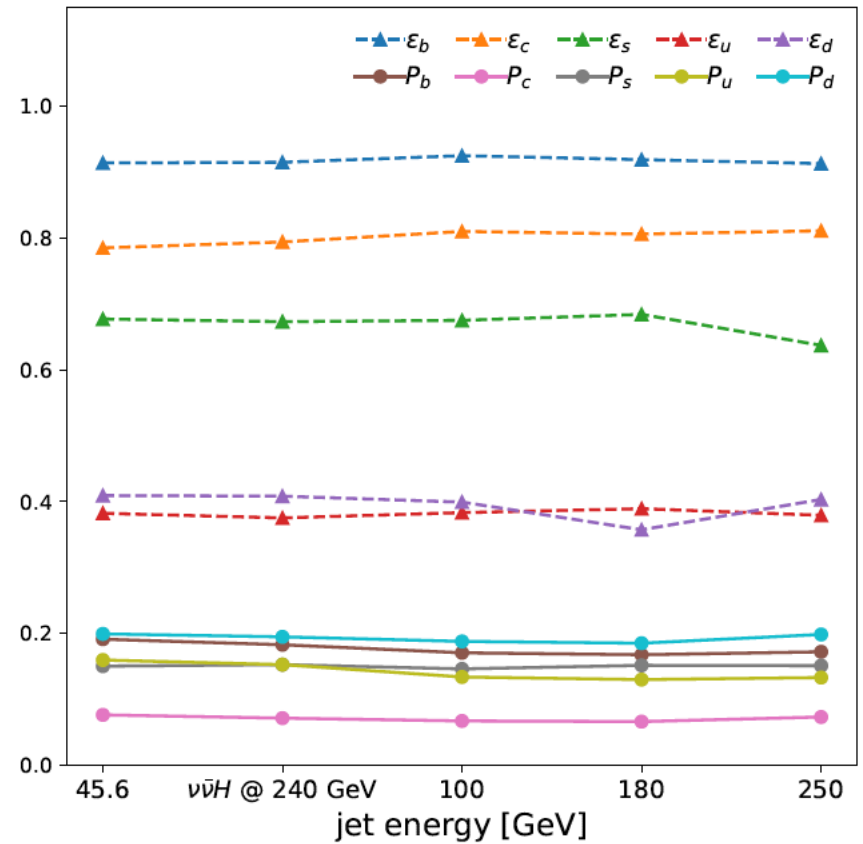
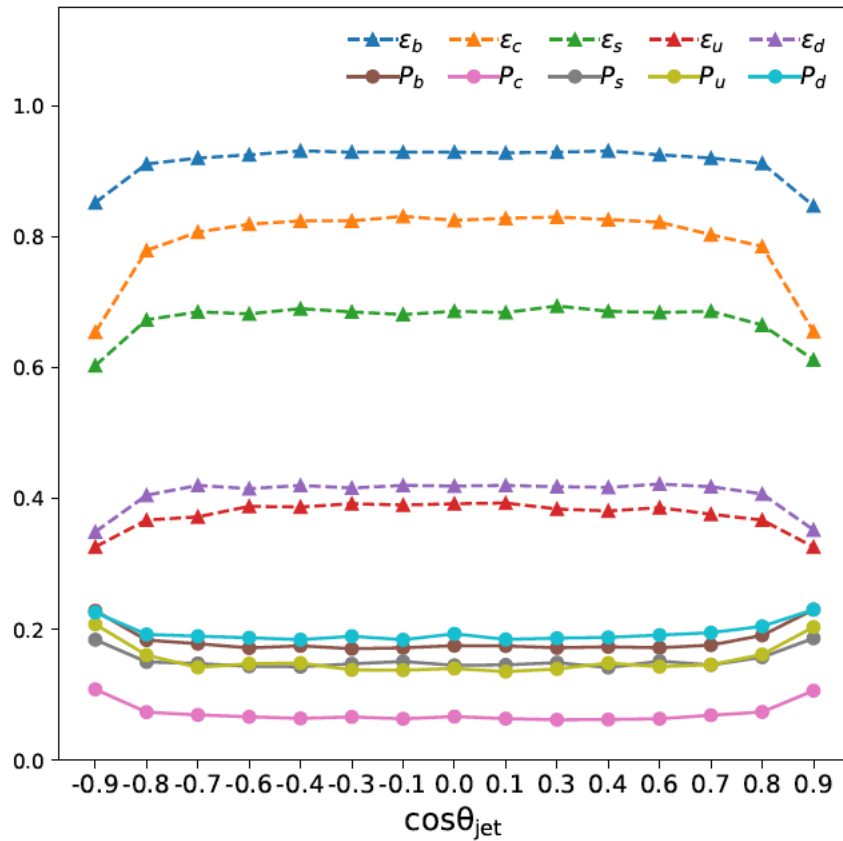
For  $H \rightarrow bb, cc, gg$ : results in 20 – 40% improvement in relative accuracies (preliminary)...

TABLE I: Summary of background events of  $H \rightarrow b\bar{b}/c\bar{c}/gg, Z$ , and  $W$  prior to flavor-based event selection, along with the expected upper limits on Higgs decay branching ratios at 95% CL. Expectations are derived based on the background-only hypothesis.

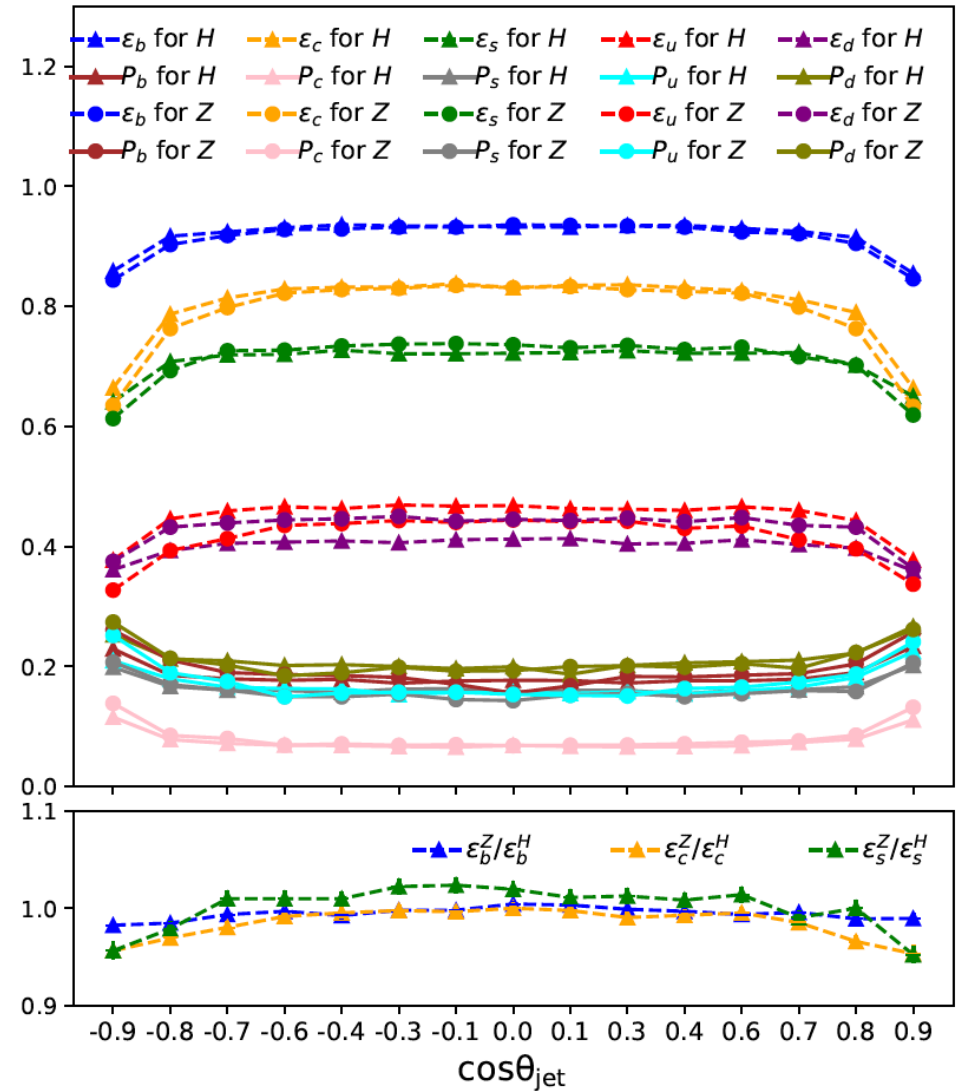
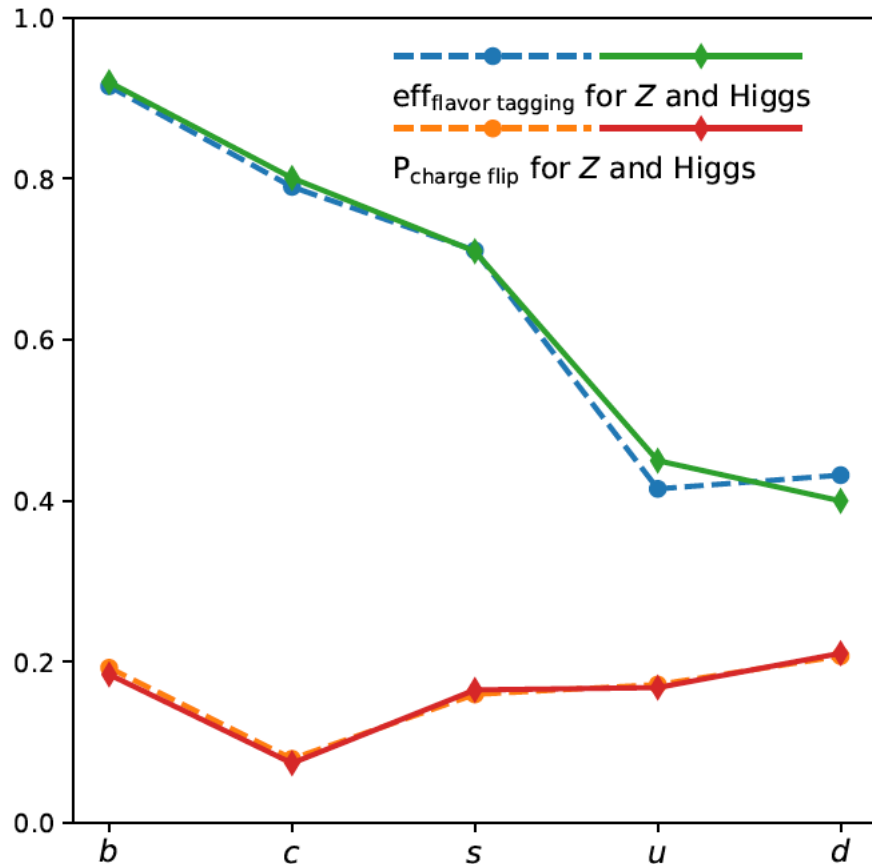
	Bkg. ( $10^3$ )			Upper limit ( $10^{-3}$ )						
	$H$	$Z$	$W$	$s\bar{s}$	$u\bar{u}$	$d\bar{d}$	$sb$	$db$	$uc$	$ds$
$\nu\bar{\nu}H$	151	20	2.1	0.81	0.95	0.99	0.26	0.27	0.46	0.93
$\mu^+\mu^-H$	50	25	0	2.6	3.0	3.2	0.5	0.6	1.0	3.0
$e^+e^-H$	26	16	0	4.1	4.6	4.8	0.7	0.9	1.6	4.3
Comb.	-	-	-	0.75	0.91	0.95	0.22	0.23	0.39	0.86

- [28] J. Duarte-Campderros, G. Perez, M. Schlaffer, and A. Soffer. Probing the Higgs–strange-quark coupling at  $e^+e^-$  colliders using light-jet flavor tagging. *Phys. Rev. D*, 101(11):115005, 2020.
- [50] Alexander Albert et al. Strange quark as a probe for new physics in the Higgs sector. In *Snowmass 2021*, 3 2022.
- [59] J. de Blas et al. Higgs Boson Studies at Future Particle Colliders. *JHEP*, 01:139, 2020.
- [60] Jorge De Blas, Gauthier Durieux, Christophe Grojean, Jiayin Gu, and Ayan Paul. On the future of Higgs, electroweak and diboson measurements at lepton colliders. *JHEP*, 12:117, 2019.

# Performance V.S. Jet Kinematics

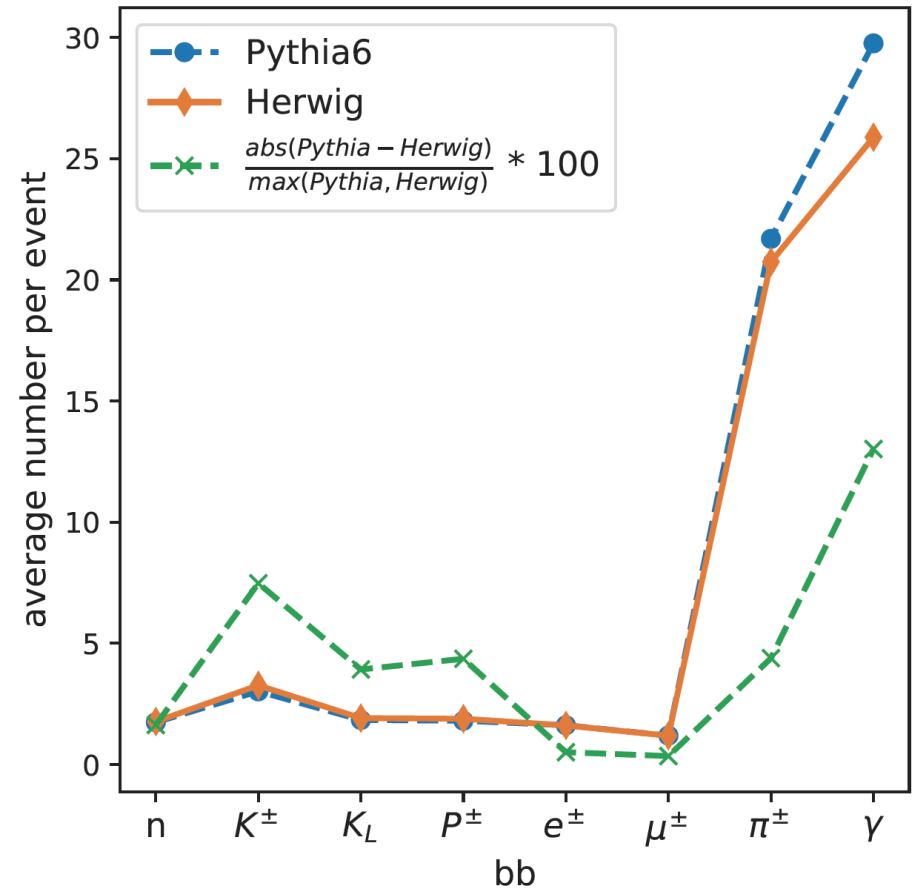
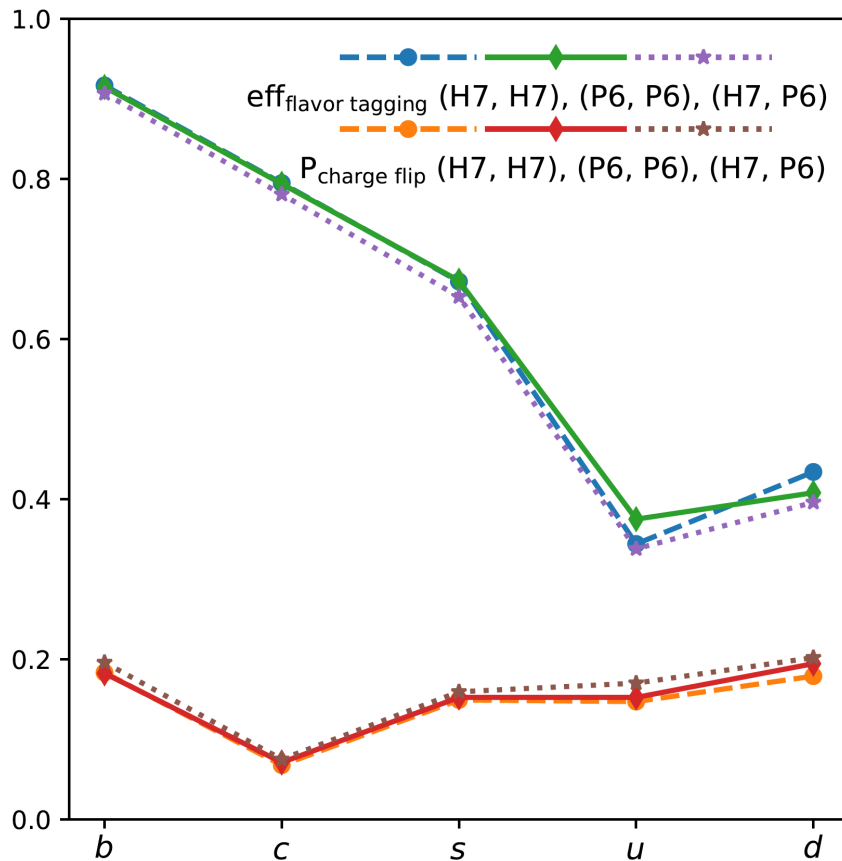


# Performance @ Z and Higgs



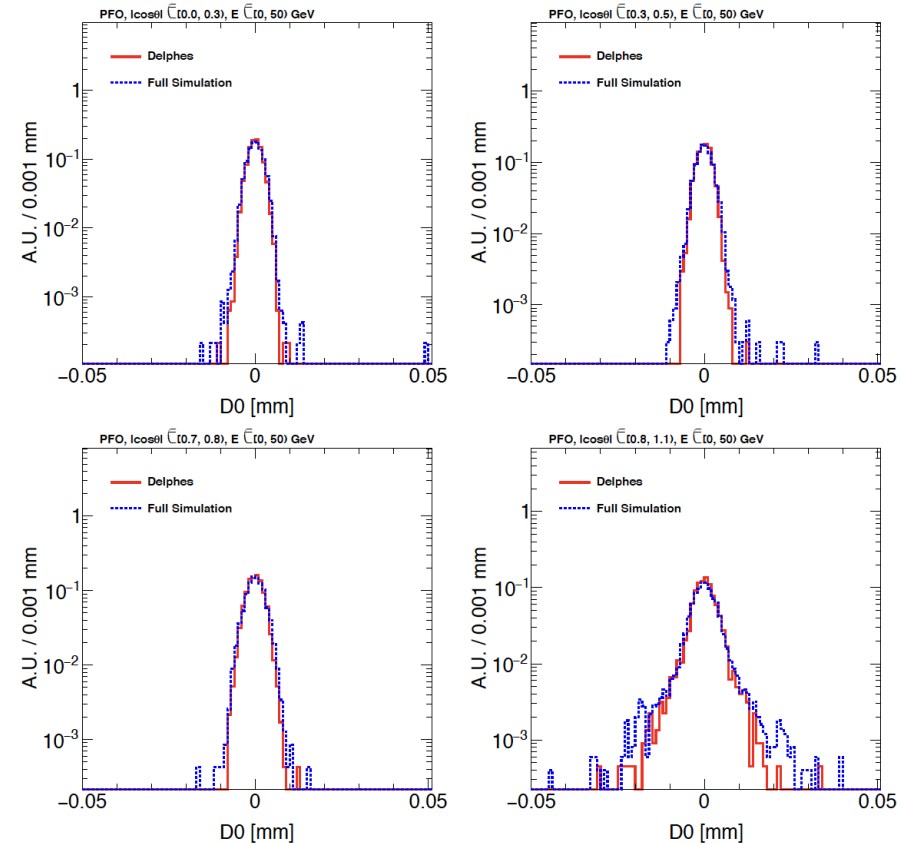
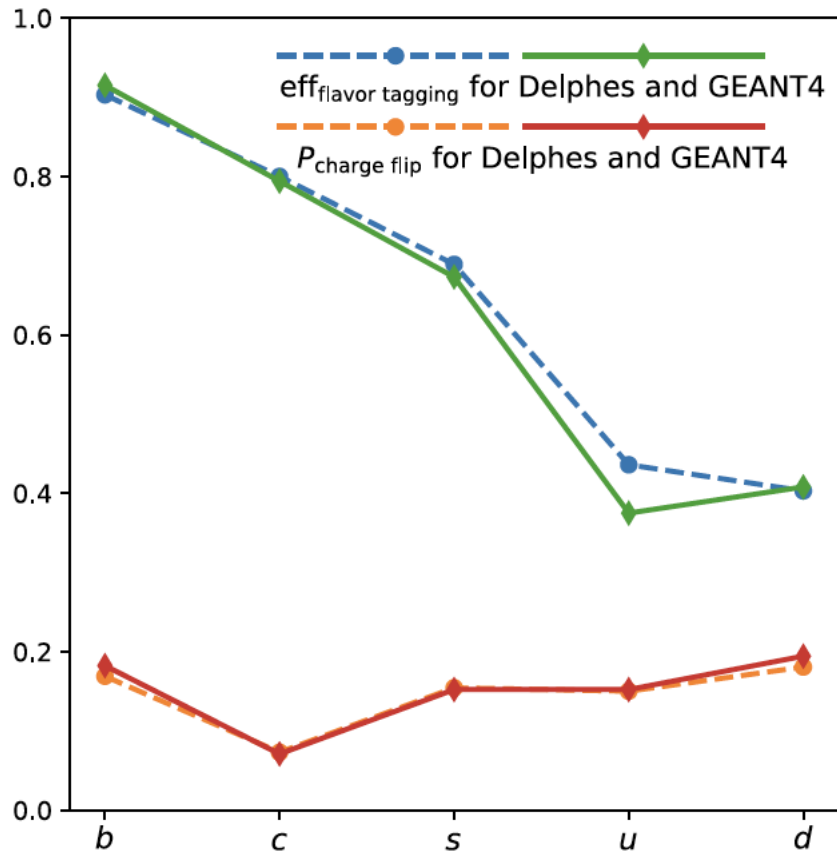
- *M10 instead of M11*

# V.S. Hadronization models



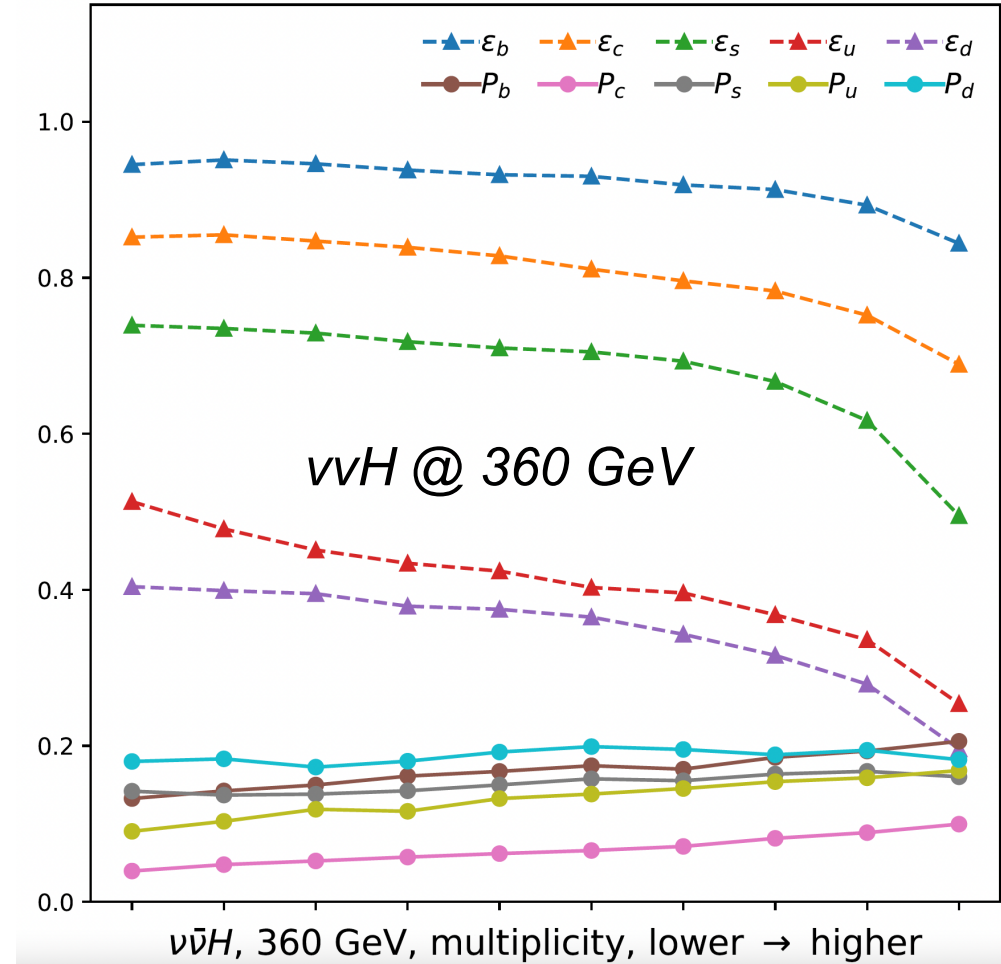
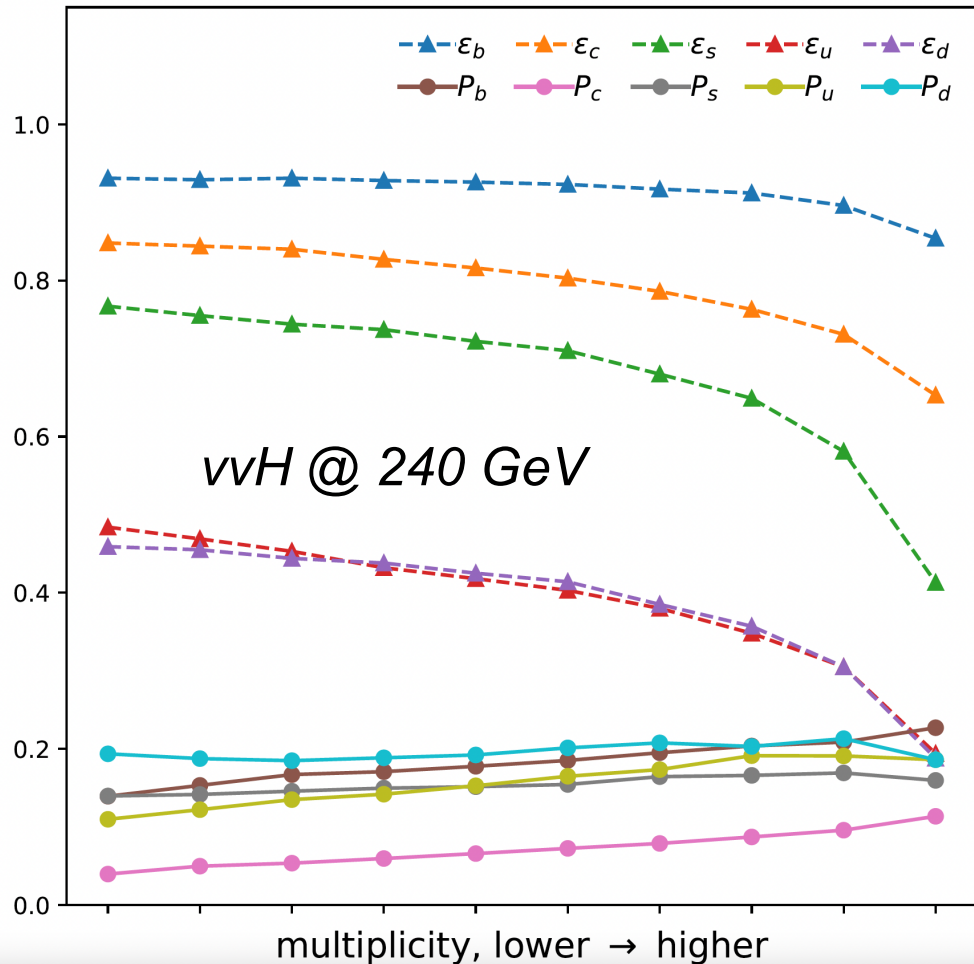
# Fast/Full Simulation

Z → μμ (91.2 GeV)



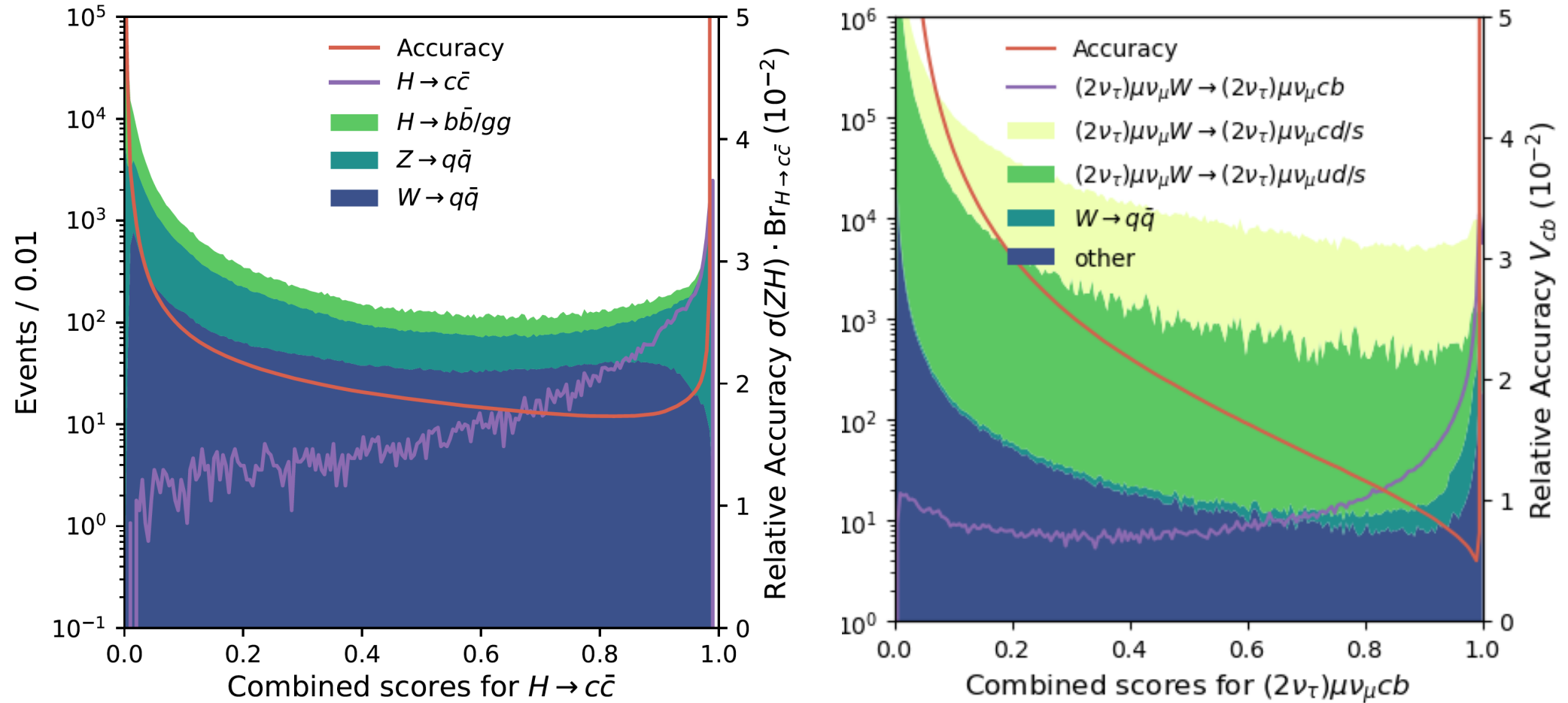
- Delphes ~ Perfect PFA (1 – 1 correspondence..)

# V.S. Multiplicity



- ...many patterns need further understanding & towards further optimization...*

# Recent update at more benchmarks



- From Jet Flavor Tagging to Jet Origin ID (**Preliminary**):
  - $\nu\nu H$ ,  $H \rightarrow c\bar{c}$ : 3%  $\rightarrow$  1.7%

April 8 2024  $V_{cb}$ : 0.75%  $\rightarrow$  0.5%



# Updated result on $\sin^2 \theta_{eff}^l$ measurement

**Table 2.** Sensitivity  $S$  of different final state particles.

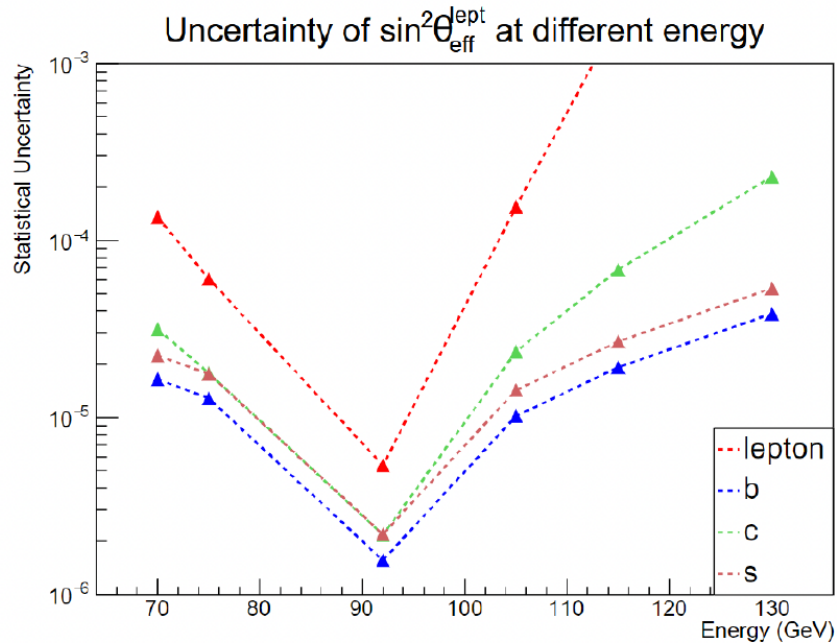
$\sqrt{s}/\text{GeV}$	$S$ of $A_{FB}^{e/\mu}$	$S$ of $A_{FB}^d$	$S$ of $A_{FB}^u$	$S$ of $A_{FB}^s$	$S$ of $A_{FB}^c$	$S$ of $A_{FB}^b$
70	0.224	4.396	1.435	4.403	1.445	4.352
75	0.530	5.264	2.598	5.269	2.616	5.237
92	1.644	5.553	4.200	5.553	4.201	5.549
105	0.269	4.597	1.993	4.598	1.994	4.586
115	0.035	3.956	1.091	3.958	1.087	3.942
130	0.027	3.279	0.531	3.280	0.520	3.261

**Table 3.** Cross section of process  $e^+e^- \rightarrow f\bar{f}$  calculated using the ZFITTER package. Values of the fundamental parameters are set as  $m_Z = 91.1875 \text{ GeV}$ ,  $m_t = 173.2 \text{ GeV}$ ,  $m_H = 125 \text{ GeV}$ ,  $\alpha_s = 0.118$  and  $m_W = 80.38 \text{ GeV}$ .

$\sqrt{s}/\text{GeV}$	$\sigma_\mu/\text{mb}$	$\sigma_d/\text{mb}$	$\sigma_u/\text{mb}$	$\sigma_s/\text{mb}$	$\sigma_c/\text{mb}$	$\sigma_b/\text{mb}$
70	0.039	0.032	0.066	0.031	0.058	0.028
75	0.039	0.047	0.073	0.046	0.065	0.043
92	1.196	5.366	4.228	5.366	4.222	5.268
105	0.075	0.271	0.231	0.271	0.227	0.265
115	0.042	0.135	0.122	0.135	0.118	0.132
130	0.026	0.071	0.068	0.071	0.066	0.069

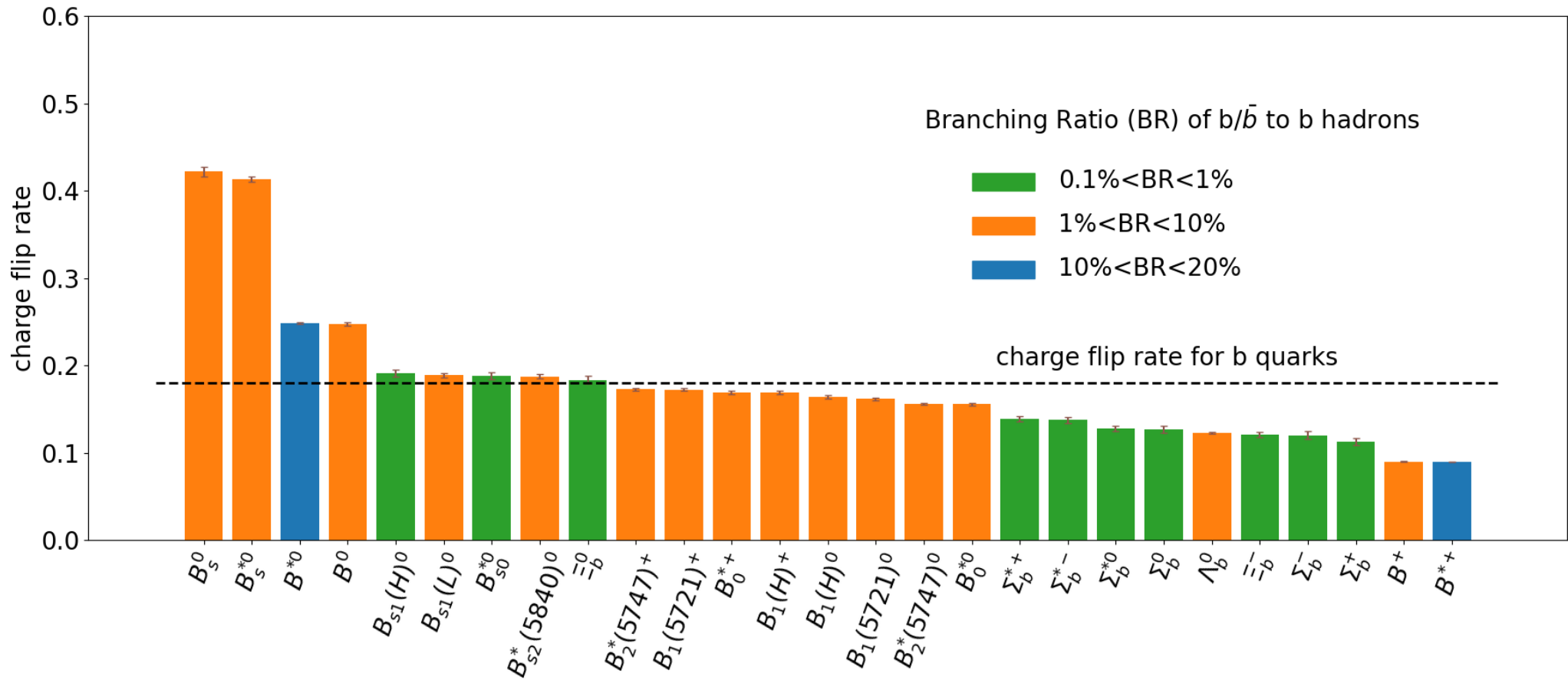
Verify the RG behavior... using  
~1 month of data taking

**Expected statistical uncertainties on  $\sin^2 \theta_{eff}^l$  measurement.**  
**(Using one-month data collection, ~ 4e12/24 Z events at Z pole)**

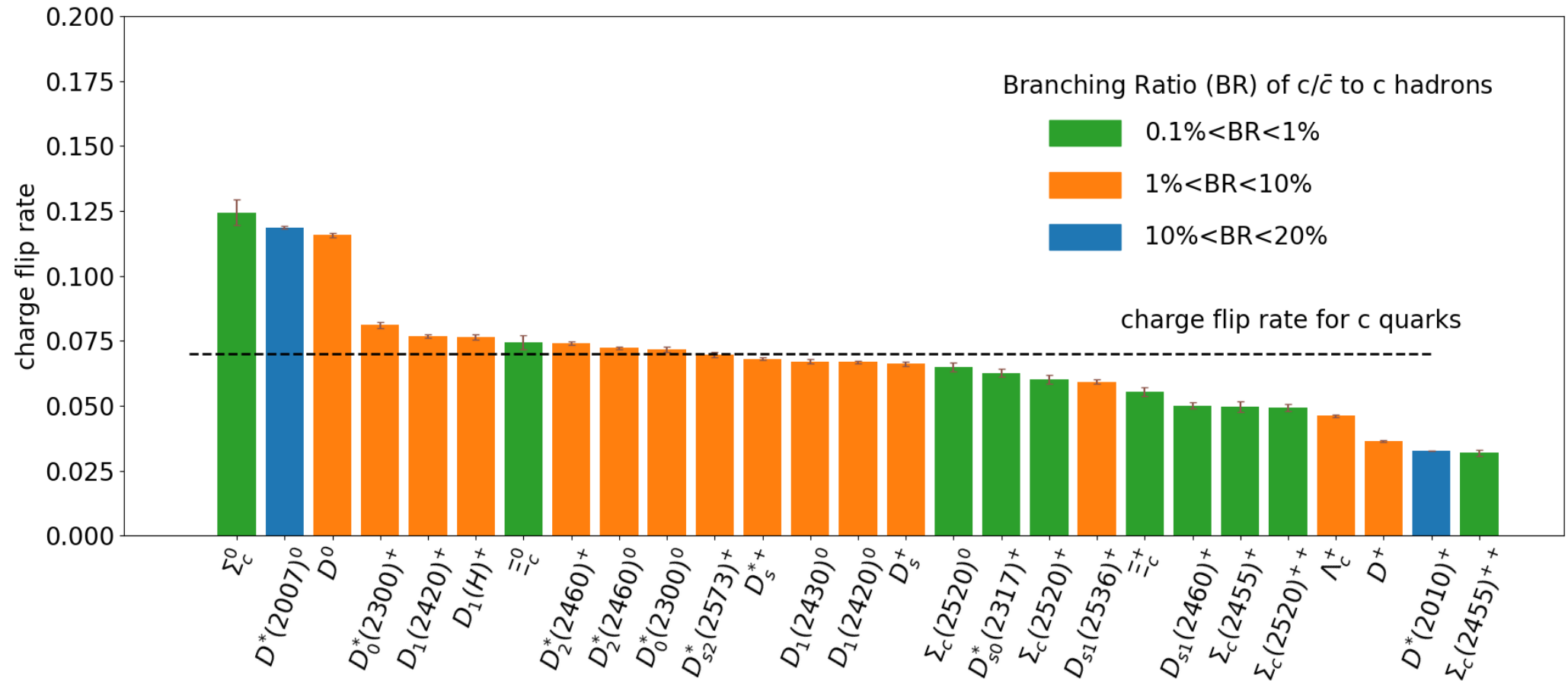


$\sqrt{s}$	$b$	$c$	$s$
70	$1.6 \times 10^{-5}$	$3.2 \times 10^{-5}$	$2.2 \times 10^{-5}$
75	$1.3 \times 10^{-5}$	$1.8 \times 10^{-5}$	$1.8 \times 10^{-5}$
92	$1.6 \times 10^{-6}$	$2.2 \times 10^{-6}$	$2.2 \times 10^{-6}$
105	$1.0 \times 10^{-5}$	$2.4 \times 10^{-5}$	$1.4 \times 10^{-5}$
115	$1.9 \times 10^{-5}$	$6.8 \times 10^{-5}$	$2.7 \times 10^{-5}$
130	$3.9 \times 10^{-5}$	$2.3 \times 10^{-4}$	$5.4 \times 10^{-5}$

# Charge flip rates in b jets: dependency on Leading hadron



# Charge flip rates in b jets: dependency on Leading hadron



# B-charge flip rate: Bs oscillations

Opposite side

- p charged Leptons with impact param.
- p charged Kaons with impact param.
- p charged pions with impact param.
- p protons with impact param. ?

$$\overline{B}_s \rightarrow D_s^+ K^- \text{ or } \overline{B}_s \rightarrow D_s^+ \pi^-$$

$$\frac{s}{\bar{u}} \quad K^-$$

$$\frac{u}{d} \quad \rho^+ \rightarrow \pi^+ \pi^0$$

$$\frac{d}{d} \quad \rho^0 \rightarrow \pi^+ \pi^-$$

$$B^+ \rightarrow \overline{D}^0 \ell^+ \nu$$

$$\overline{D}^0 \rightarrow K^+ \ell^- \nu$$

$$\bar{b}$$

$$u$$

$$\pi^- \bar{u}$$

$$d \bar{d}$$

$$\rho^+ \rightarrow \pi^+ \pi^0$$

$$u \bar{u}$$

$$\pi^- d$$

Same side

- p charged Kaons with impact param.
- p charged pions with impact param.

- Collaboration with Saclay, etc: Jet charge measurements using all Final state particles excepts Bs/Bs-bar decay product: anticipate significant improvements

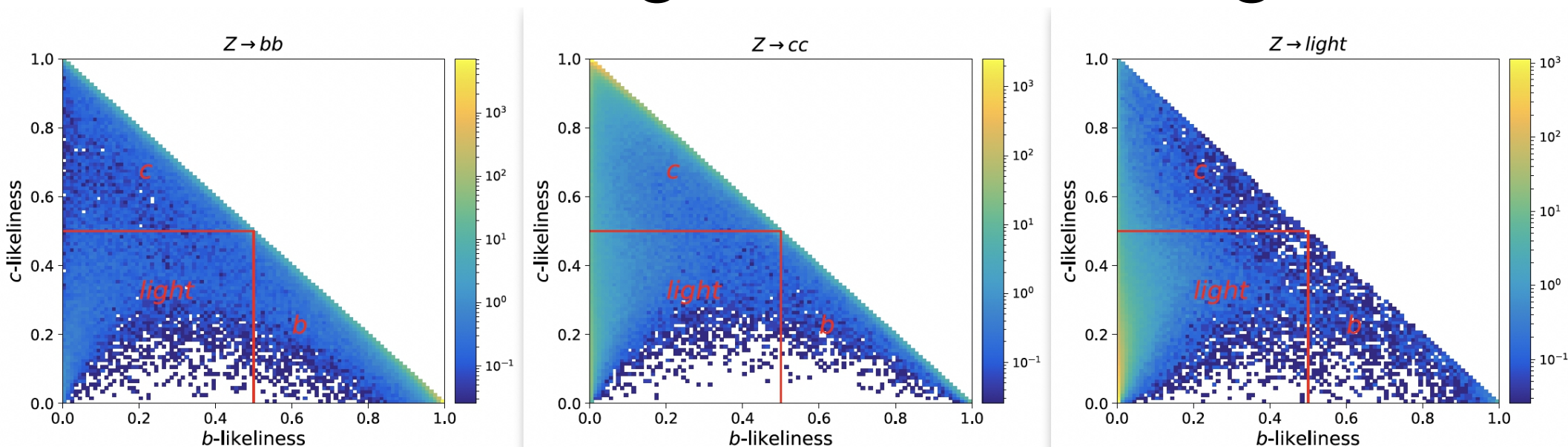
# Summary

- Jet origin id: efficiently separate different species of colored SM particle
  - Stable & Smooth V.S.
    - Jet kinematic & Physics Processes: Calibration
    - Hadronization models: tools for QCD
    - Det. Geometry, [Fast & Full Sim](#): reference for det. Optimization
- Significantly impact on physics
  - Boost the access to  $g(Hss)$  and Higgs exotic/FCNC with jet final state (3 – 100 times)
  - **Preliminary**: Improve the  $H \rightarrow cc/Vcb$  precision by  $\sim 100\%/50\%$
  - Weak mixing angle
    - Measure to  $1E-6$  level precision (at 92 GeV) using 1 month data taking.
    - Access  $A_{fb_f}$  with different flavors.
    - Verify RG behavior of Weak mixing angle at different c.m.s. Energy
  - *Time dependent CP measurements...*
- Long term version: identify jet origin... as we identify final state particle.

# Back up

# Comparison to Conventional Algo.

# Three categories: b, c, & light



Hadronic Z pole sample

1 M  $Z \rightarrow bb, cc, (uds)$  each

60/20/20% for

training/validating/testing.

Result on Testing sample

		predicted		
		b	c	uds
truth	b	0.911	0.059	0.031
	c	0.039	0.784	0.177
	uds	0.005	0.051	0.944

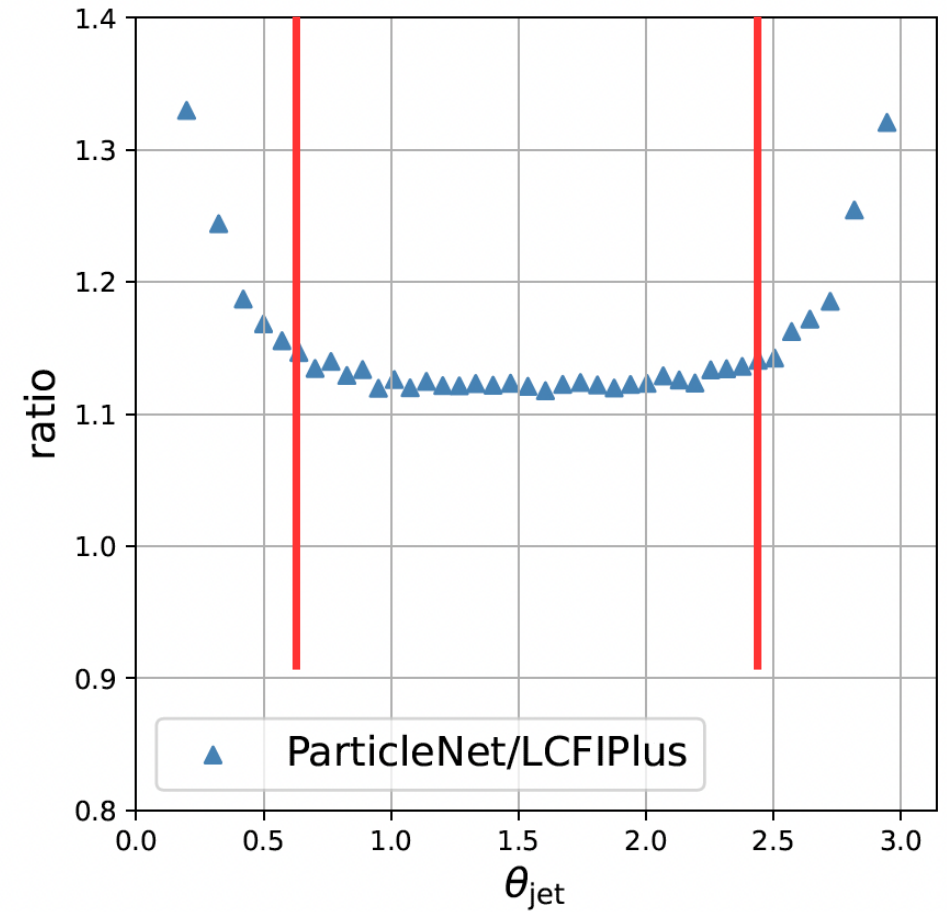
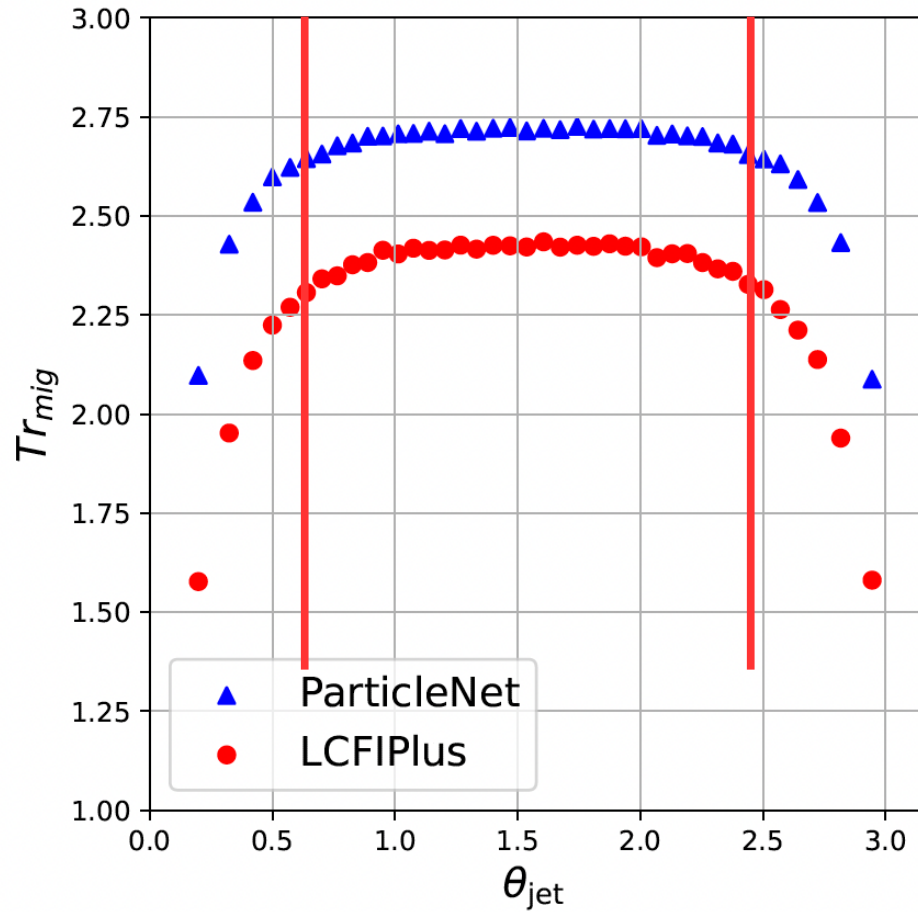
		predicted		
		b	c	uds
truth	b	0.789	0.126	0.085
	c	0.084	0.582	0.334
	uds	0.008	0.06	0.933

April 8 2024

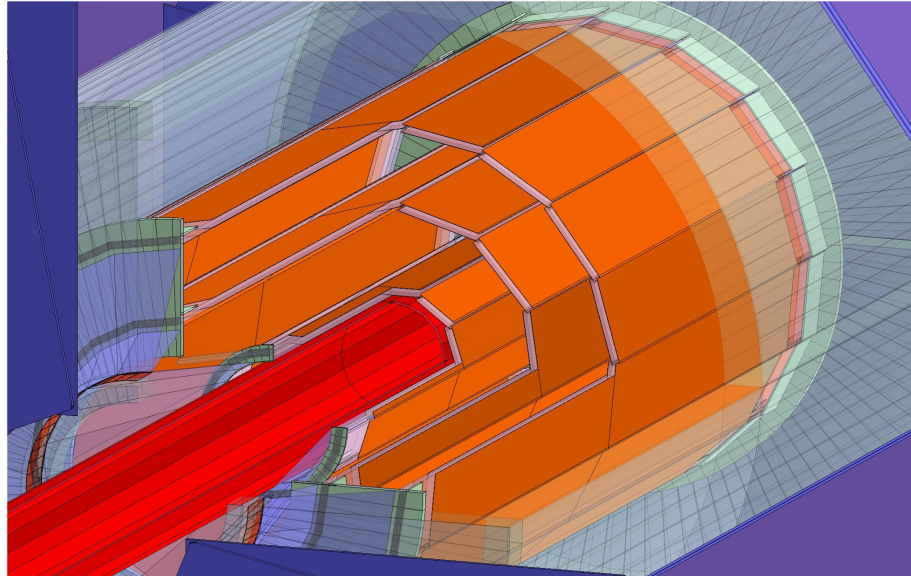
Figure 7. The migration matrix of ParticleNet (left) and LCFIPlus (right) at the CEPC.



# Dependence on polar angle

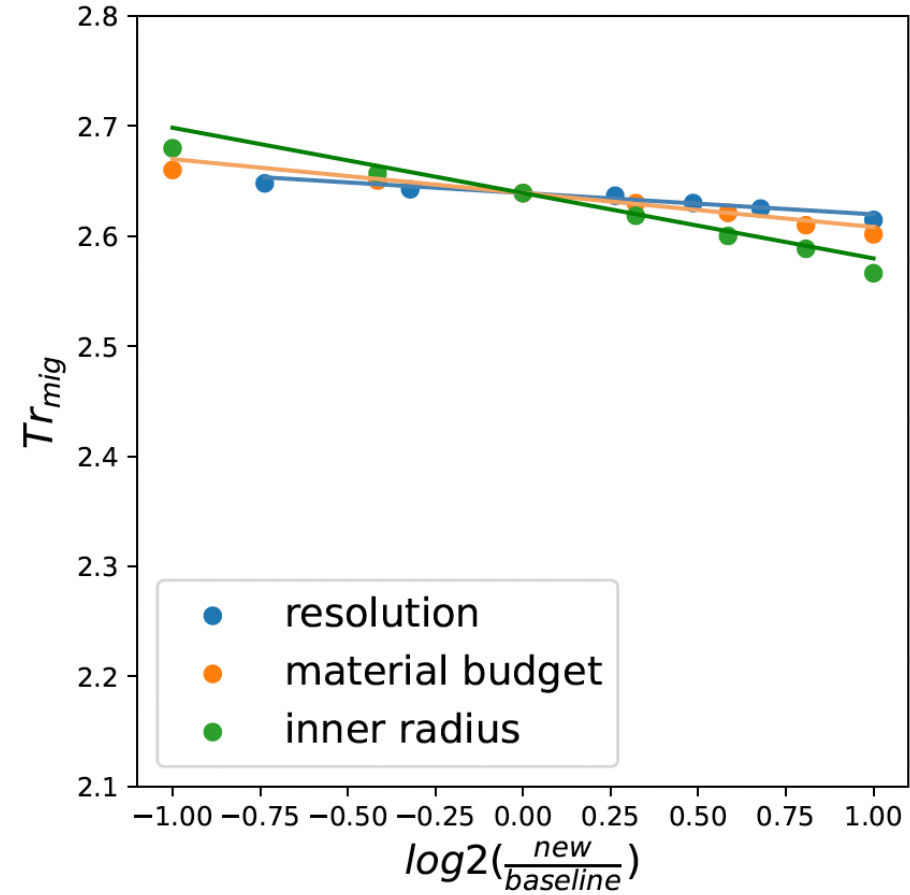
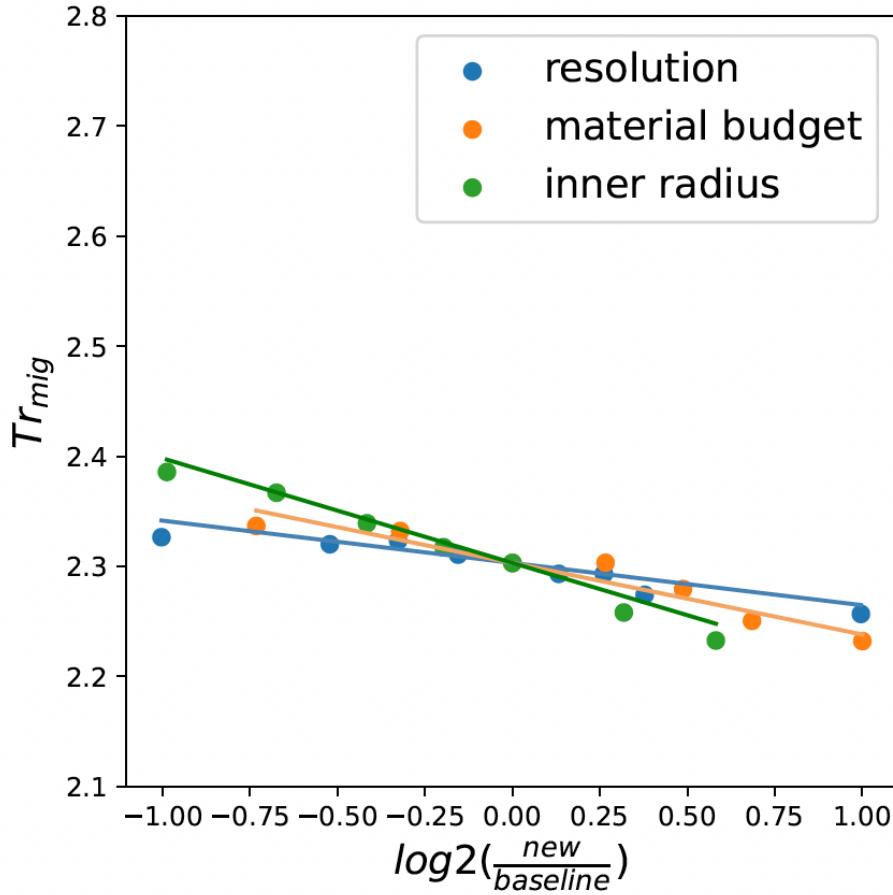


# Comparison on Det. Optimization



	R (mm)	single-point resolution ( $\mu m$ )	material budget
Layer 1	16	2.8	0.15%/X <sub>0</sub>
Layer 2	18	6	0.15%/X <sub>0</sub>
Layer 3	37	4	0.15%/X <sub>0</sub>
Layer 4	39	4	0.15%/X <sub>0</sub>
Layer 5	58	4	0.15%/X <sub>0</sub>
Layer 6	60	4	0.15%/X <sub>0</sub>

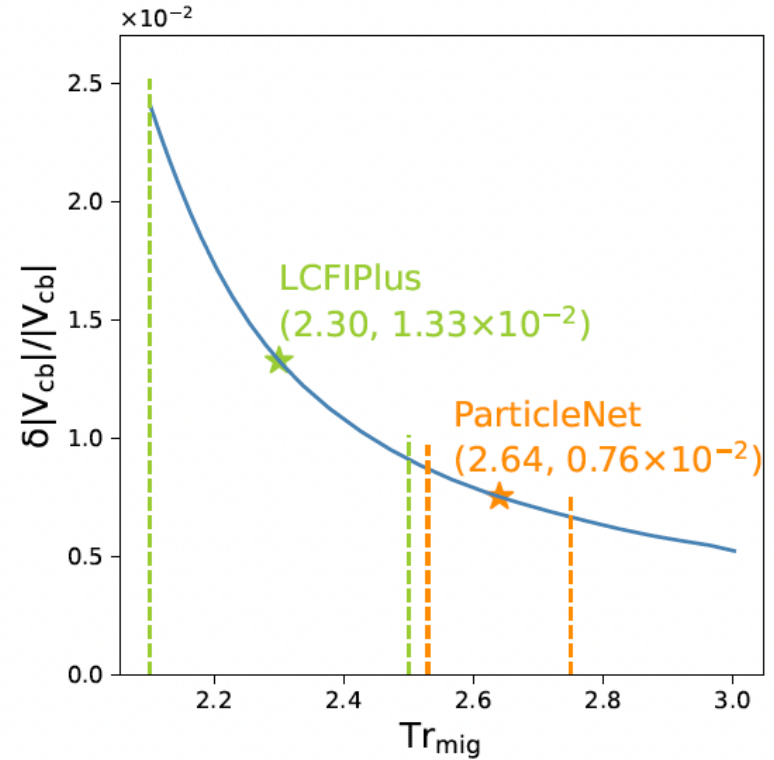
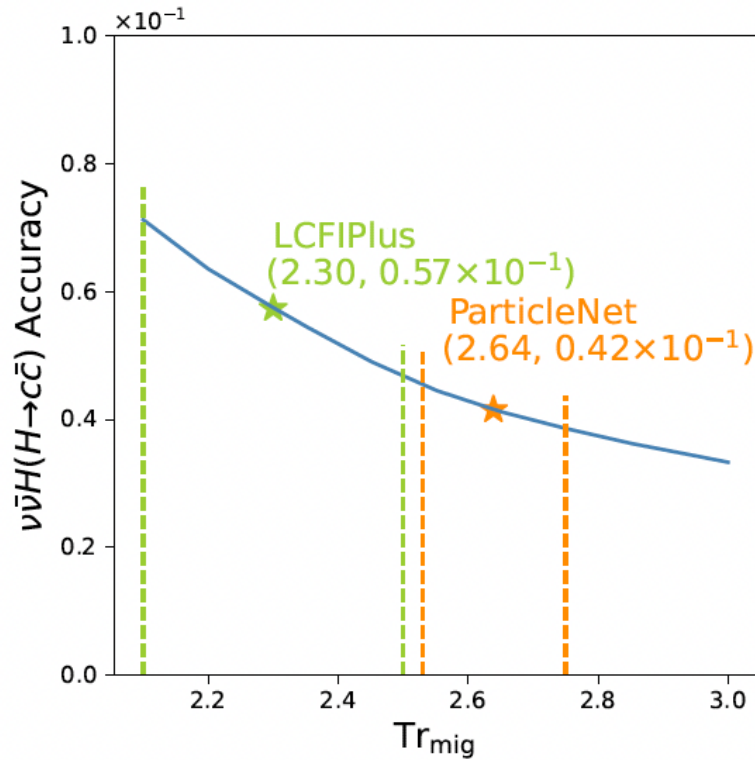
# Comparison on Det. Optimization



$$Tr_{mig} = 2.30 + 0.06 \cdot \log_2 \frac{R_{material}^0}{R_{material}} + 0.04 \cdot \log_2 \frac{R_{resolution}^0}{R_{resolution}} + 0.10 \cdot \log_2 \frac{R_{radius}^0}{R_{radius}} \quad (4.1)$$

$$Tr_{mig} = 2.64 + 0.03 \cdot \log_2 \frac{R_{material}^0}{R_{material}} + 0.02 \cdot \log_2 \frac{R_{resolution}^0}{R_{resolution}} + 0.06 \cdot \log_2 \frac{R_{radius}^0}{R_{radius}} \quad (4.2)$$

# Impact on physics benchmarks



Conservative/Aggressive:

all three parameters 2/0.5\*Baseline

		conservative	baseline	optimal
$\nu\nu\bar{H}c\bar{c}$	LCFIPlus	0.071	0.057	0.047
	ParticleNet	0.045	0.042	0.038
	$\frac{\text{LCFIPlus}}{\text{ParticleNet}}$	1.58	1.38	1.26
$ V_{cb} $	LCFIPlus	0.0241	0.0133	0.0091
	ParticleNet	0.0086	0.0076	0.0067
	$\frac{\text{LCFIPlus}}{\text{ParticleNet}}$	2.80	1.75	1.36