Hadronic system reconstruction at CEPC and searching for New **Physics** Manqi Ruan

Outline

- Motivation
 - Majority of physics Events & Measurements;
 - Comparative advantage of ee collider @ HEF.
- Boson Mass Resolution (BMR)
- Jet energy response & W mass measurement
- Jet flavor tagging & Higgs→bb, cc, gg and V_cb from W decay
- Jet charge measurement
- Summary

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BMR @ Baseline

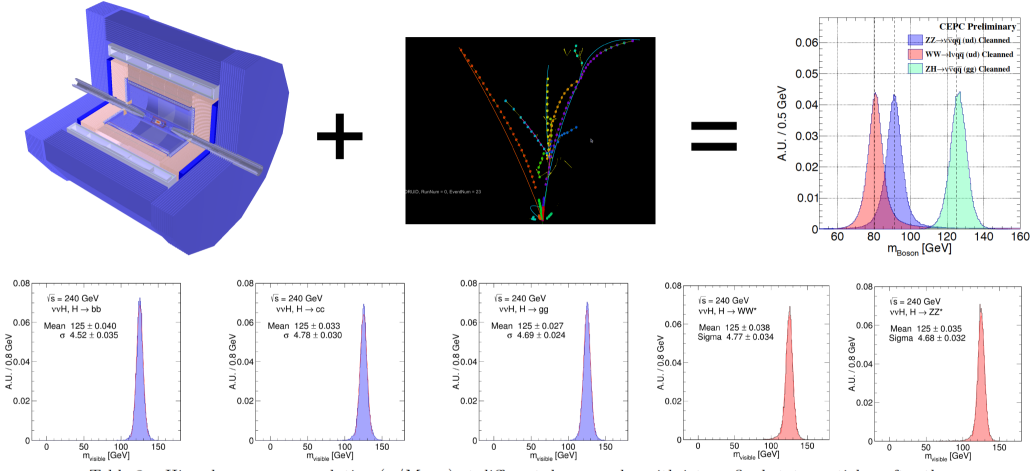
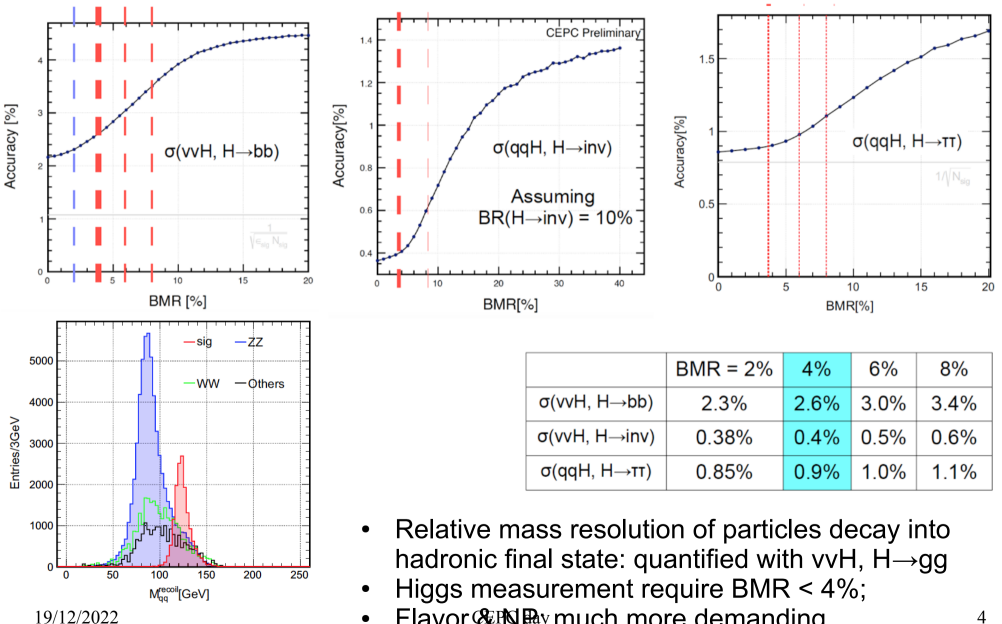


Table 3. Higgs boson mass resolution ($\sigma/Mean$) at different decay modes with jets as final state particles, after the event cleaning.

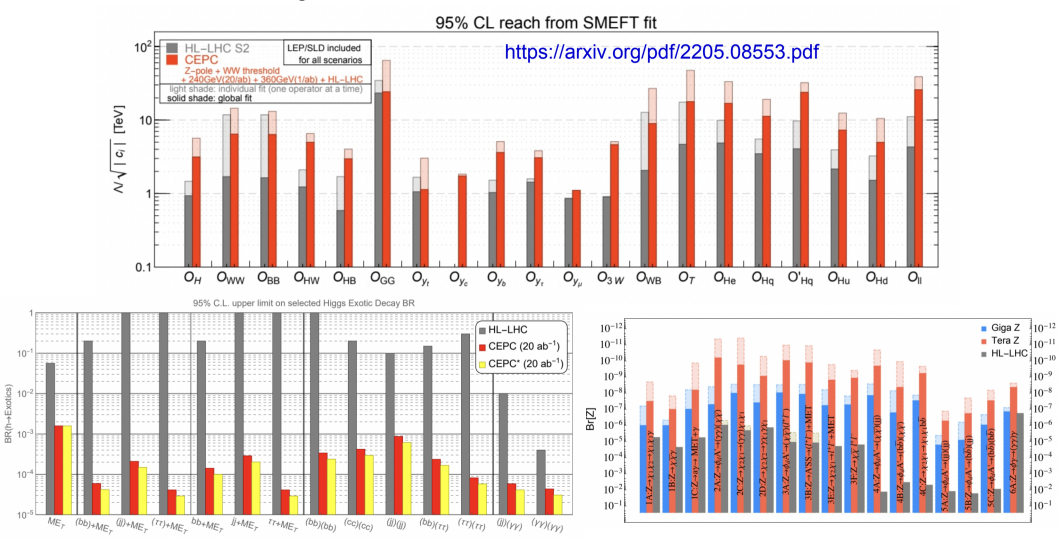
$Higgs \rightarrow bb$	Higgs→cc	Higgs→gg	$\mathrm{Higgs} \rightarrow \mathrm{WW}^*$	$\mathrm{Higgs}{\rightarrow}\mathrm{ZZ}^*$
3.63%	3.82%	3.75%	3.81%	3.74%

BMR Benchmarks



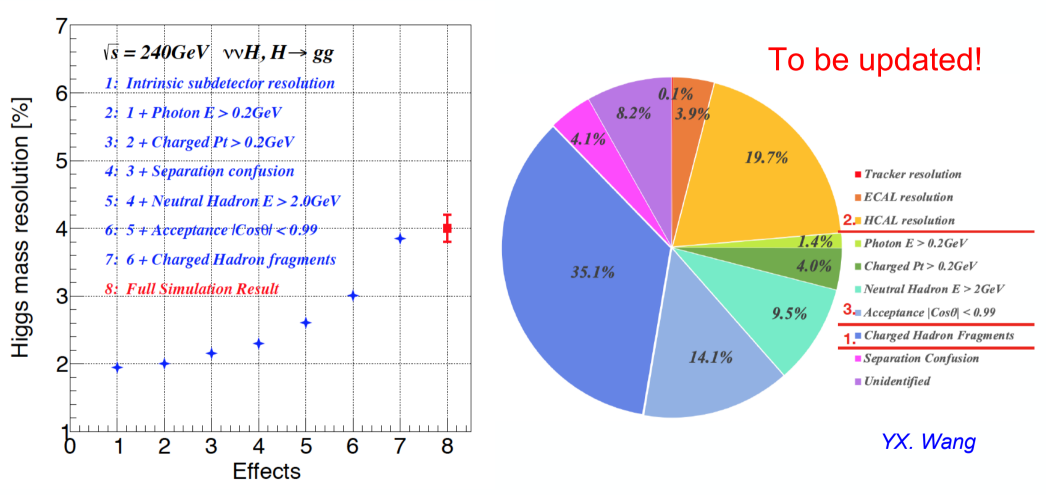
Flavor & M Pay much more demanding

Physics reach at CEPC



CEPC* scenario further utilizes the hadronically decaying Z boson

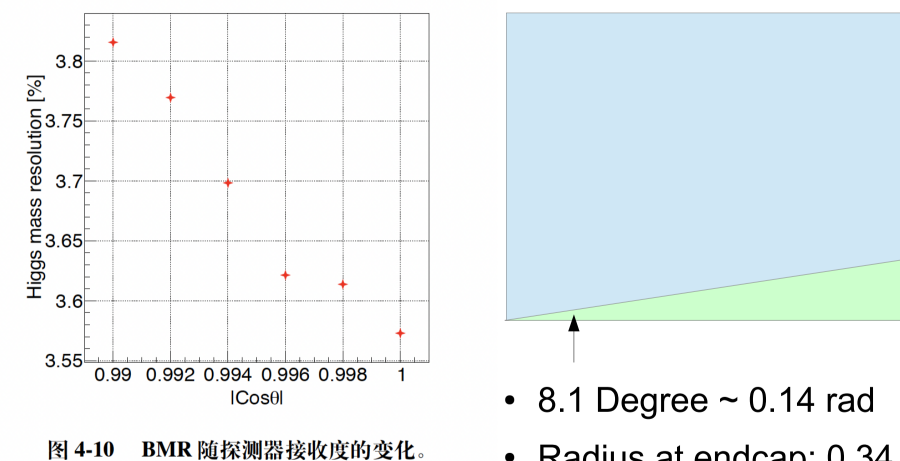
PFA Fast simulation



Fast simulation reproduces the full simulation results, factorize/quantifies different impacts

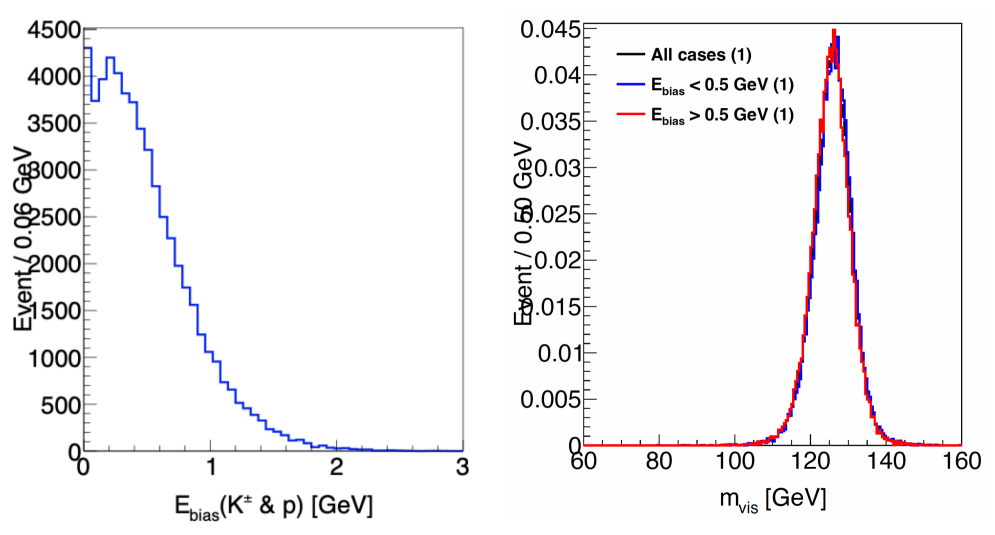
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V.S. Acceptance



• Radius at endcap: 0.34 m

Update: impact of Pid



- Ebias = E_truth E_reco
- CPERTECT Pid will improve BMR by 1-2%

8

Individual Jet

Remark - BMR dosen't depend on Jet

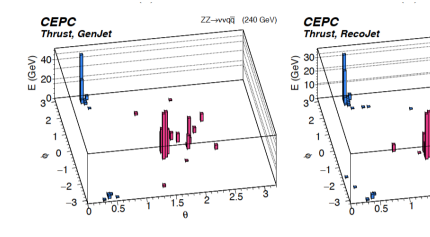
Individual jet: jet clustering - matching

ZZ→vvaā (240 GeV)

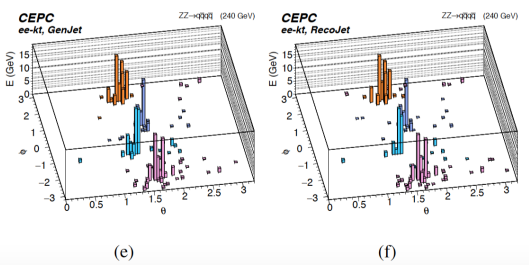
2.5

1.5

(d)







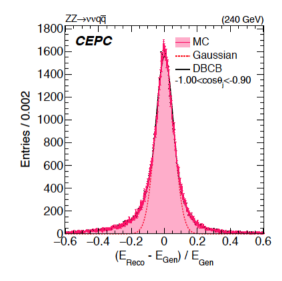


Fig. 7: σ and \bar{x} from the core of the DBCB fit to R are defined as JER/S, respectively. The $cos\theta_i$ indicates the specific polar angle of the jets.

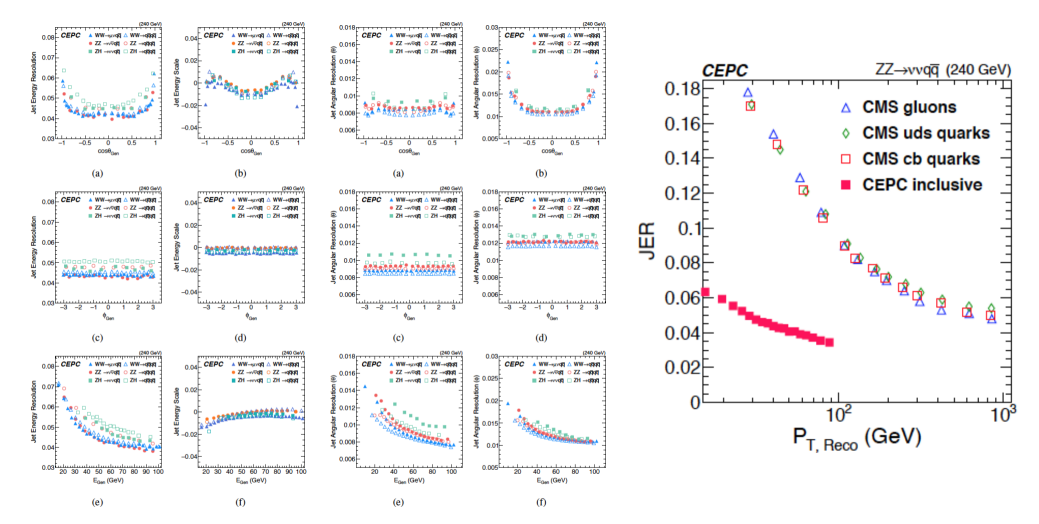
Jet Clustering & Matching is critical: ee-kt is used as CEPC baseline

Relative difference between Gen/Recojet is define to be the detector jet response

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Jet: lots of ambiguities & large theoretical uncertainty... not ideal, but works

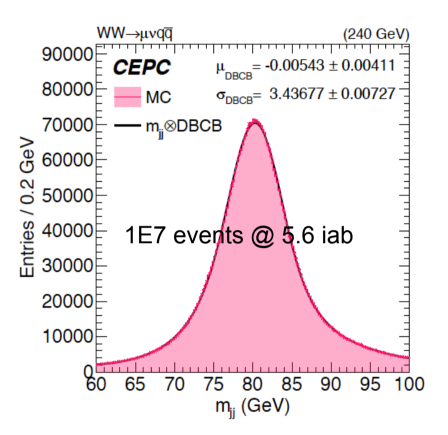
Energy response



Jet Energy Response: 2.5 – 4 times better than LHC in the same Pt range, Jet Energy Scale: 3 times better before sophisticated calibration

W-mass direct reconstruction at 240 GeV. Challenge & interesting

- W mass measurement at 240 GeV:
 - Statistic uncertainty @ 20 iab~
 - 0.3 MeV using only µvqq final state
 - Bias ~ 2.5 MeV once Z mass calibrated to known value
 - Ultimate accuracy?
 - Can we better control the systematic using the differential information?
 - Control the jet confusion?...
 - Identify & tame ISR?
 - Better calibrate?
 - Can we maintain sufficient stability over 7/10 years? ...



Quasi analysis: JES calibrated to pure ISR return qq sample

Jet Flavor

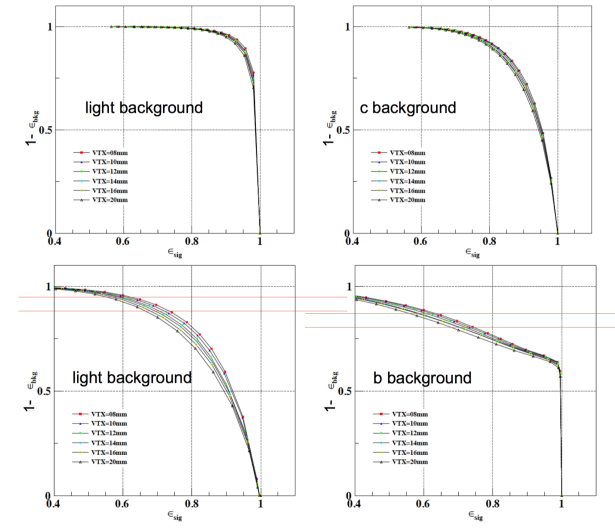
Is a jet fragmented from

b, c, light (gluon or uds) \rightarrow

b, c, light, gluon, s?

Flavor Tagging

- LCFIPlus Package
- Typical Performance at Z pole sample:
 - B-tagging: eff/purity = 80%/90%
 - C-tagging: eff/purity = 60%/60%
- Geometry Dependence of the Performance evaluated



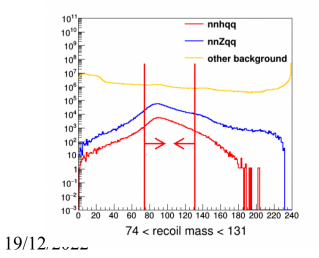
https://agenda.linearcollider.org/event/7645/contributions/40124/ CEPC day

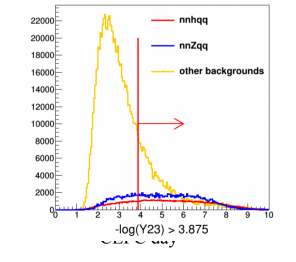
H→bb, cc, gg

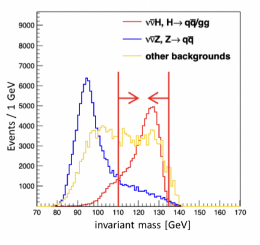
- Core physics measurements, excellent benchmarks for BMR, Flavor Tagging & CSI
- Tactic
 - Analysis
 - Concentrate Higgs to di jet event using Cut Chain + BDT
 - Using Flavor Tagging to disentangle different decay modes, and extract/resolve the relevant signal strengths
 - Optimization
 - Modelling the different Flavor tagging performance using interpolation method, and resolve the corresponding accuracies

vvH, H→bb, cc, gg

	vvHqq̄/gg	2f	SW	SZ	WW	ZZ	Mixed	ZH	$\frac{\sqrt{S+B}}{S}$ (%)
total	178890	8.01 <i>E</i> 8	1.95 <i>E</i> 7	9.07E6	5.08 <i>E</i> 7	6.39E6	2.18E7	961606	16.86
recoilMass (GeV) $\in (74, 131)$	157822	5.11E7	2.17E6	1.38E6	4.78E6	1.30 <i>E</i> 6	1.08E6	74991	4.99
<i>visEn</i> (GeV) ∈ (109, 143)	142918	2.37E7	1.35E6	8.81 <i>E</i> 5	3.60E6	1.03 <i>E</i> 6	6.29E5	50989	3.92
<i>leadLepEn</i> (GeV) $\in (0, 42)$	141926	2.08E7	3.65E5	7.24E5	2.81E6	9.72 <i>E</i> 5	1.34E5	46963	3.59
multiplicity ∈ (40, 130)	139545	1.66E7	2.36E5	5.24E5	2.62E6	9.07 <i>E</i> 5	4977	42751	3.29
$leadNeuEn (GeV) \\ \in (0, 41)$	138653	1.46E7	2.24E5	4.72E5	2.49E6	8.69E5	4552	42303	3.12
<i>Pt</i> `(GeV́) ∈ (20, 60)	121212	248715	1.56E5	2.48E5	1.51E6	4.31 <i>E</i> 5	999	35453	1.37
PÌ (GeV) ∈ (0, 50)	118109	52784	1.05E5	74936	7.30E5	1.13 <i>E</i> 5	847	34279	0.94
-log10(Y23) ∈ (3.375, +∞)	96156	40861	26088	60349	2.25 <i>E</i> 5	82560	640	10691	0.76
InvMass (GeV) ∈ (116, 134)	71758	22200	11059	6308	77912	13680	248	6915	0.64
BDT ∈ (−0.02, 1)	60887	9140	266	2521	3761	3916	58	1897	0.47



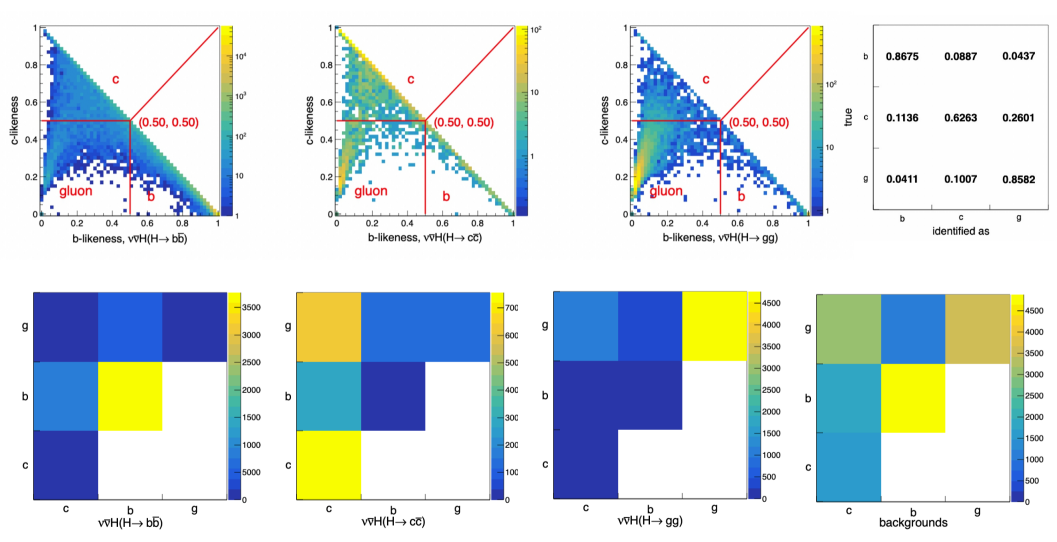




Thanks to BMR ~ 3.8%!

ιv

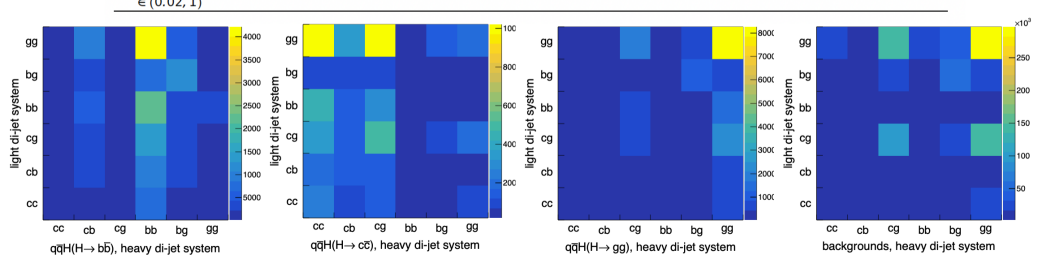
Flavor tagging @ vvH



Relative accuracies on signal strength: 0.5%/5.8%/1.8%, for vvH, H to bb/cc/gg respectively.19/12/2022CEPC day17

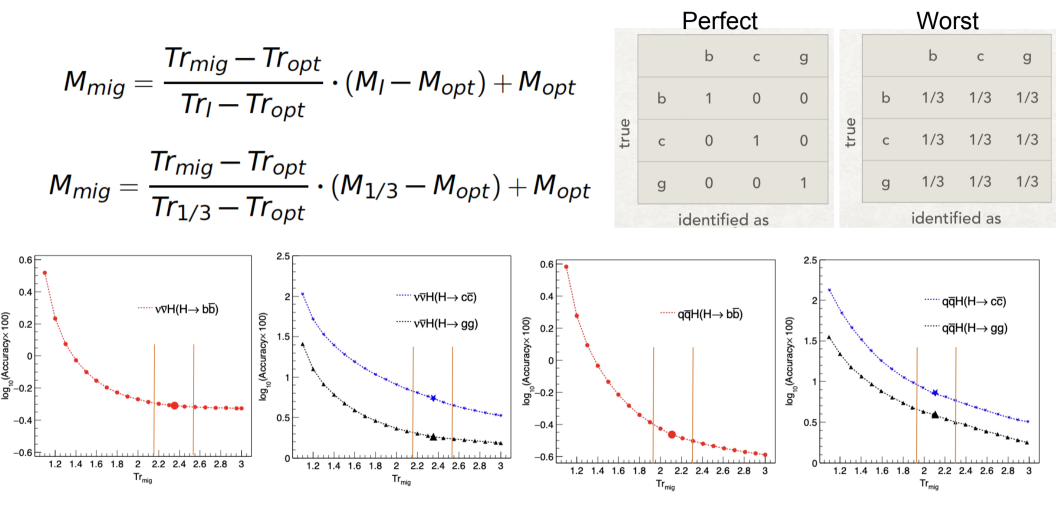
qqH, H→bb, cc, gg

total	qqHqq 527488	2f 8.01 <i>E</i> 8	SW 1.95E7	SZ 9.07E6	WW 5.08E7	ZZ 6.39E6	Mixed 2.18E7	ZH 613008	$\frac{\sqrt{S+B}}{S}(\%)$ 5.71
multiplicity $\in (27, +\infty)$	527488	3.04E8	1.46E7	3.37E6	4.85E7	6.00E6	1.81E7	577930	3.77
leadLepEn $∈ (0, 59)$	527036	2, 98E8	6.76E6	2.44E6	3.93E7	5.40 <i>E</i> 6	1.79E7	531411	3.65
visEn ∈ (199, 278)	510731	1.21 <i>E</i> 8	1.29 E 6	551105	2.14E7	3.06 <i>E</i> 6	1.71 <i>E</i> 7	180571	2.52
leadNeuEn ∈ (0, 57)	509623	5.68 E 7	716161	168030	2.04 E 7	2.93 E 6	1.65 E 7	176387	1.94
thrust ∈ (0, 0.86)	460535	7.81 <i>E</i> 6	473732	132126	1.88E7	2.60 E 6	1.54 E 7	167863	1.47
$-log(Y_{34}) \in (0, 5.8875)$	451468	4.90 <i>E</i> 6	181432	119836	1.74E7	2.40 <i>E</i> 6	1.45 E 7	165961	1.40
HiggsJetsA $\in (2.18, 2\pi)$	326207	2.83 E 6	110156	58613	4.54 E 6	870276	3.74 E 6	96560	1.08
ZJetsA ∈ (1.97, 2π)	279030	1.37 <i>E</i> 6	33491	37101	2.39E6	496611	2.00E6	74005	0.93
ZHiggsA $\in (2.32, 2\pi)$	274530	1.32 E 6	17026	33847	2.28E6	468340	1.91 <i>E</i> 6	69620	0.92
circle	268271	1.20E6	10193	31567	2.13E6	424514	1.79E6	65434	0.90
BDT ∈ (0.02.1)	192278	378300	40	307	271436	141446	244126	30022	0.57



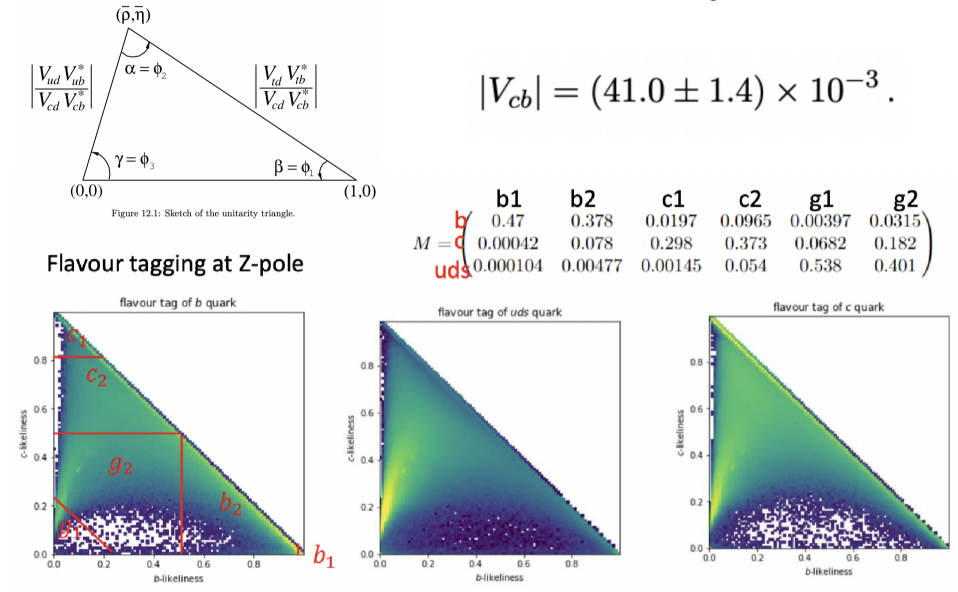
Relative accuracies on signal strength: 0.35%/7.7%/4.0%, for bb/cc/gg respectively. ¹⁸

Interpolation



 Compared to baseline, perfect Flavor tagging improves the accuracy by 2%/63%/13% for vvH and 35%/120%/180% for qqH channels (bb, cc, gg)

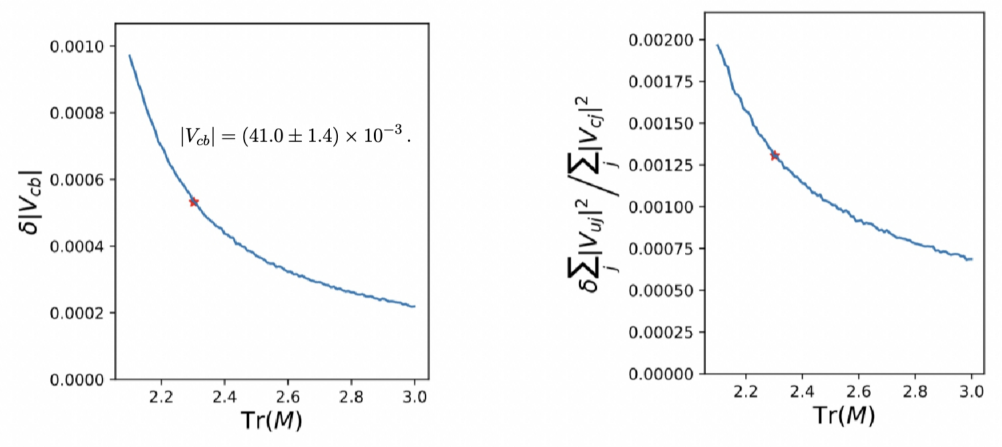
Vcb from W decay



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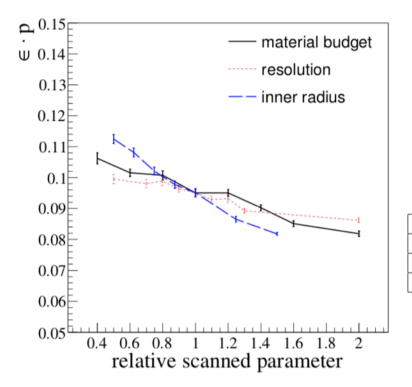
CEPC day

At changing Flavor tagging performance



- Percentage level accuracy on Vcb anticipated; using only muvqq events at 5.6 iab. Can be improved by 3-4 times... if using 20 iab and all leptonic channels, plus better analysis method
- Compared to baseline... ideal FT improves the accuracy by 2.5 times
 19/12/2022 CEPC day

Flavor tagging V.S VTX geometry



$$\epsilon \cdot p = 0.095(1 - 0.14 \frac{\Delta x_{\text{material}}}{x_{\text{material}}})(1 - 0.09 \frac{\Delta x_{\text{resolution}}}{x_{\text{resolution}}})(1 - 0.23 \frac{\Delta x_{\text{radius}}}{x_{\text{radius}}})(1 - 0.23 \frac{\Delta x_{\text{radius}}}{x_{\text{radiu$$

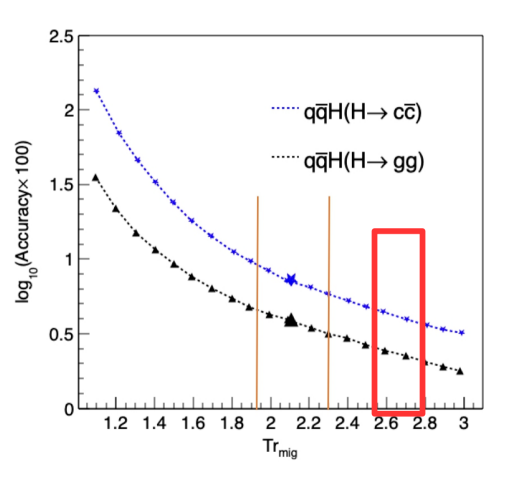
Table 2. Reference geometries.

	Scenario A (Aggressive)	Scenario B (Baseline)	Scenario C (Conservative)	
Material per layer/ X_0	0.075	0.15	0.3	
Spatial resolution/µm	1.4 - 3	2.8 - 6	5 - 10.7	
R _{in} /mm	8	16	23	
trace	2.3	2.1	1.9	

$$Tr_{mig} = 2.118 + 0.054 \cdot \log_2 \frac{R_{material}^0}{R_{material}} + 0.040 \cdot \log_2 \frac{R_{resolution}^0}{R_{resolution}} + 0.098 \cdot \log_2 \frac{R_{radius}^0}{R_{radius}}$$

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Perspective to the far future



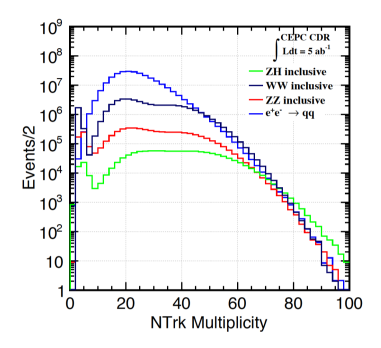
- If we put the VTX inside the beam pipe:
 - the material & radius halves from Aggressive scenario...
 - a much better polar angle coverage...
- Much intelligent algorithm...

CSI

How to find all the final state particles generated from one boson decay, in a full hadronic WW/ZZ/ZH events?

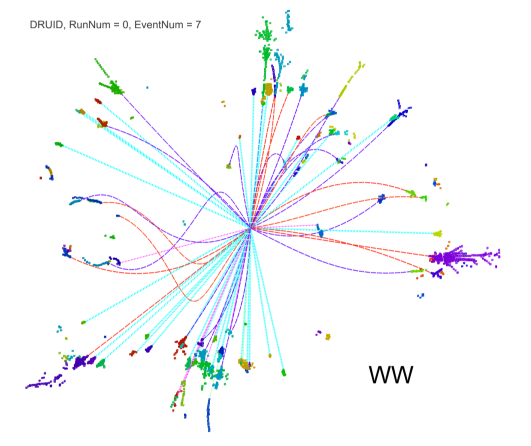
Jet clustering + matching, or goes beyond?

Full hadronic WW-ZZ separation

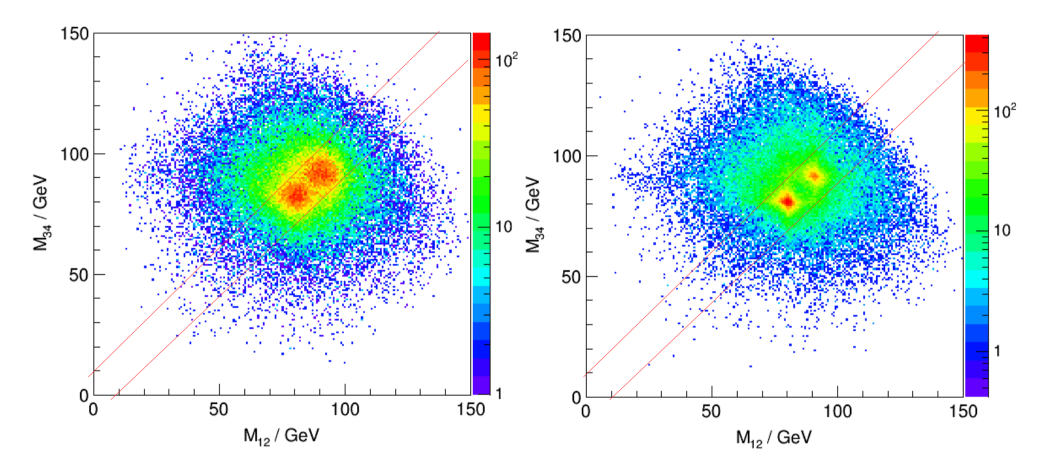


- Low energy jets! (20 120 GeV)
- Typical multiplicity ~ o(100)
- WW-ZZ Separation: determined by
 - Intrinsic boson mass/width
 - Jet confusion from color single reconstruction jet clustering & pairing
 - Detector response

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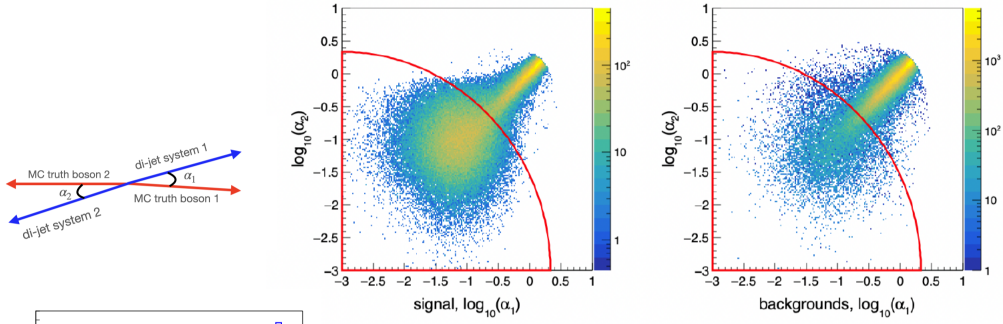


Reconstructed mass of the two di-jet system

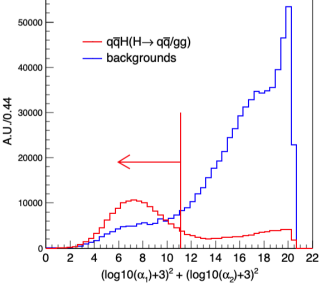


Equal mass condition |M12 - M34| < 10 GeV: At the cost of half the statistic, the overlapping ratio can be reduced from 58%/53% to 40%/27% for the Reco/Genjet

CSI: impact on $H \rightarrow bb$, cc, gg



CEPC day



- If we find an observable that evaluates the performance of CSI – and eventually veto events with bad CSI, we can improve the accuracy on H->bb, cc, gg by ~ 2 times at qqH channel.
- Many ppl interested in: Yongfeng Zhu, Huaxing Zhu, Meng Xiao, Chen Zhou, MQ, ... New ideas under test
- Physics Picture, then goes to sophisticated tools.

Jet Charge

Given b or c: b or b-bar? c or c-bar?

Essential for CKM measurements with neutral hadron oscillations. Afb_b, Afb_c measurement enable differential measurements that depends on quark charge

Far future: might be well extended & combine with Jet Flavor tagging \rightarrow to identify the species & charge of quark/gluon that induces a jet

Effective tagging power

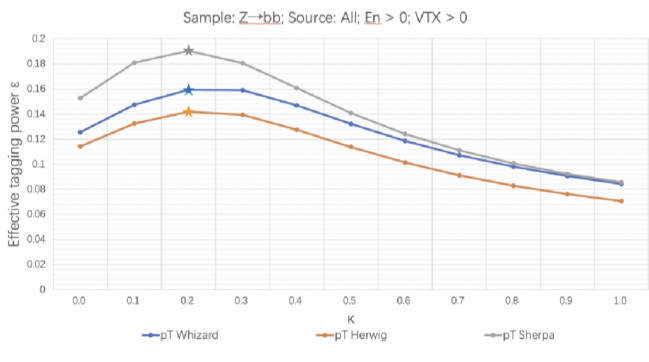
- Tagging power = efficiency * (1 2*omega)^2
- Omega ~ chance of mis-id, value between 0 0.5.
- To 1st order, accuracy ~ 1/sqrt(N*tagging power).
- Tagging power highly sensitive to mis-id chance.
- Many method to measure Jet Charge: VTX charge, weighted sum, jet lepton/kaon, 2nd leading kaon, ...

Weighted charge method (WCJC)

Method:

- Use the charge and momentum of all final charged particles in a jet with a weight parameter κ to calculate Q_{jet}^κ.
- the weight parameter κ is optimized for different decay modes.
- if Q_{jet}^κ<0, we consider this is a b quark, and vise versa.

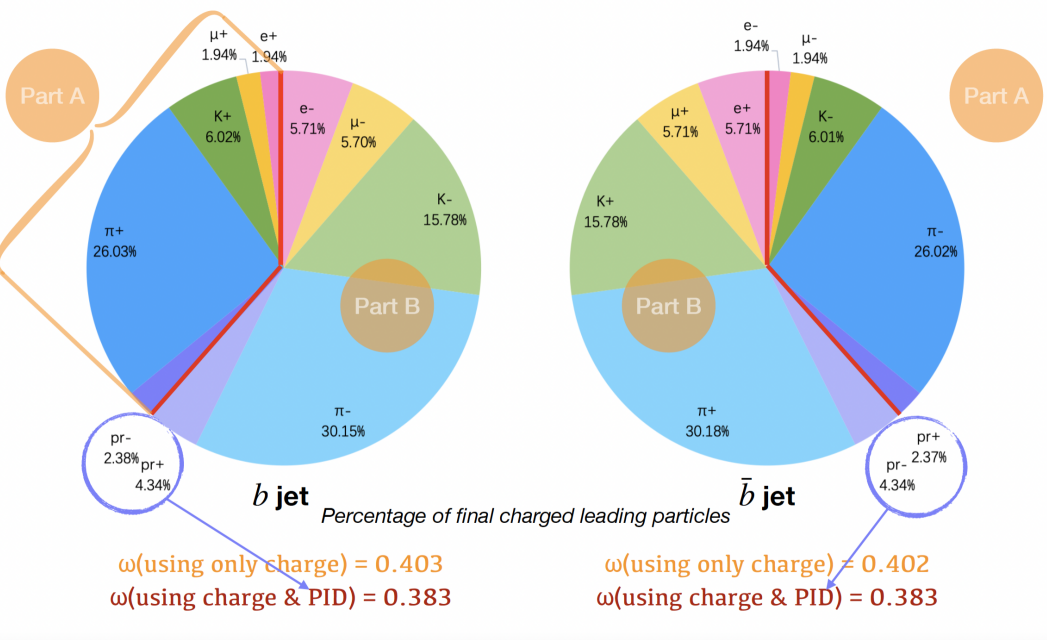
$$Q_{jet}^{\kappa} = \frac{\Sigma_i (E_i)^{\kappa} Q_i}{\Sigma_i (E_i)^{\kappa}}$$



Methods	Optimized ĸ							
Generat or	Whi	zard	Her	wig	Sherpa			
source	all	from B/ D	all	from B/ D	all	from B/ D		
All b hadrons	(ĸ=0.2)	(к=0)	(κ =0.2)	(K=0)	(κ=0.2)	(к=0)		
B0/ B0bar	(ĸ=0.2)	(ĸ=0.6)	(ĸ=0.2)	(κ=0.6)	(κ=0.3)	(ĸ=0.6)		
B+/B-	(ĸ=0.3)	(к=0)	(к= 0.4)	(κ= 0)	(ĸ=0.3)	(κ=0)		
Bs/ Bsbar	(K=0)	(κ= 0)	(κ= 0)	(κ= 0)	(κ=0.2)	(ĸ=1.0)		
Bc+/Bc-	(ĸ=0.2)	(κ= 0)	(κ=0.7)	(ĸ=0)	(κ=0.6)	(ĸ=0)		
∧b/ ∧bbar	(к=0)	(κ=1.0)	(к=0)	(ĸ=0.9)	(к=0)	(к=0)		

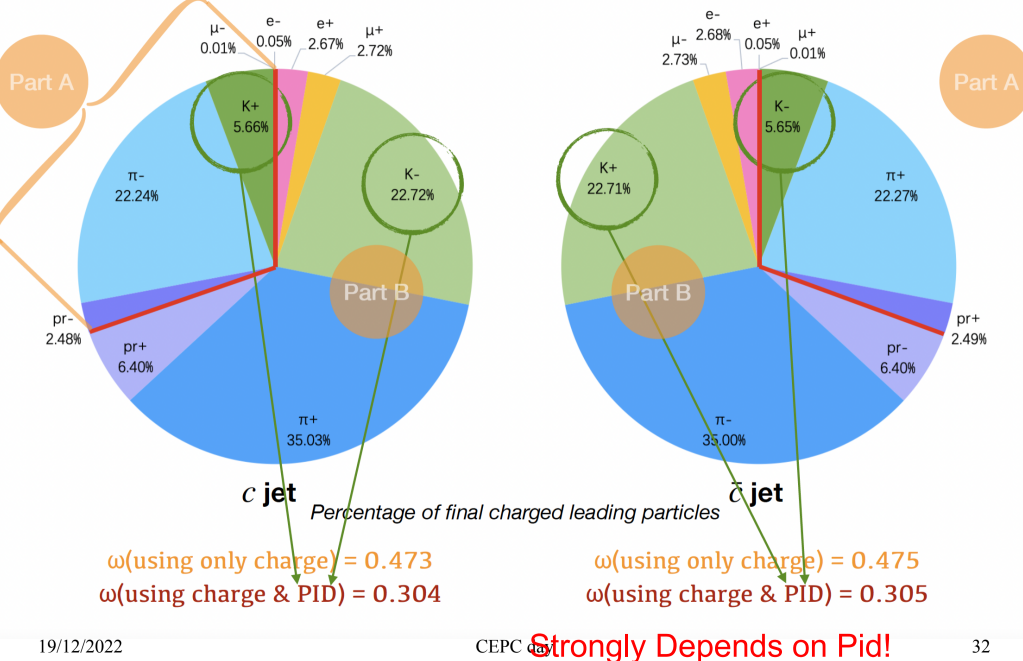
Dependence on leading particle type

 $Z \rightarrow b\bar{b}$



19/12/2022 Leptons can be generated from Esemaj-leptonic b decay, or from c from $b \rightarrow c$ 31

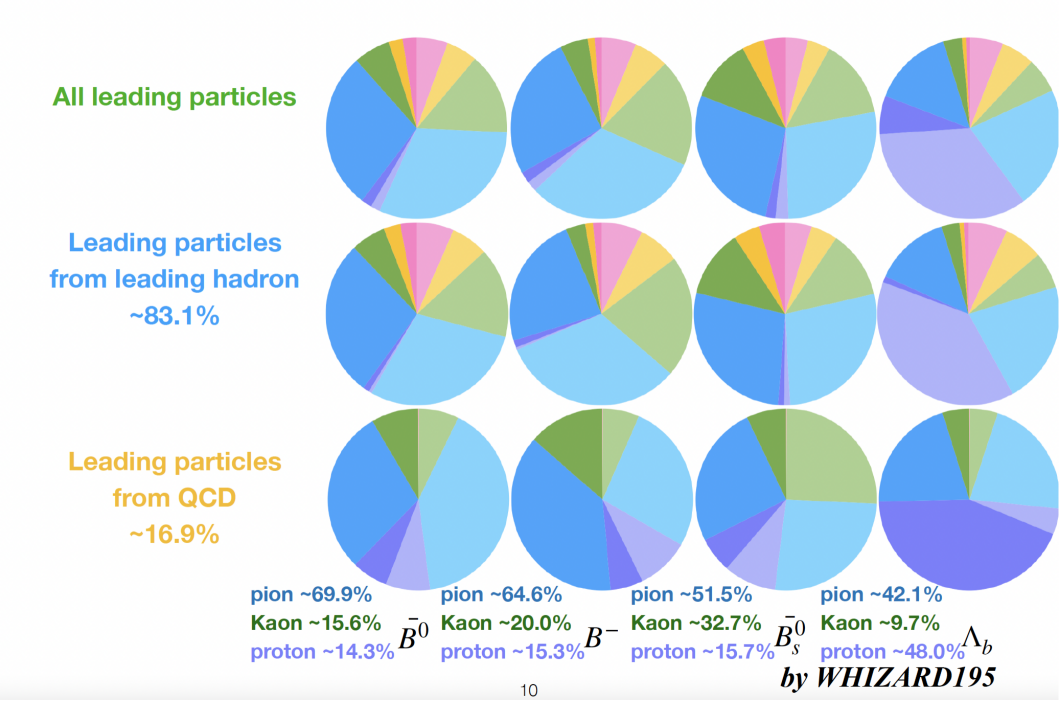
Dependence on leading particle type



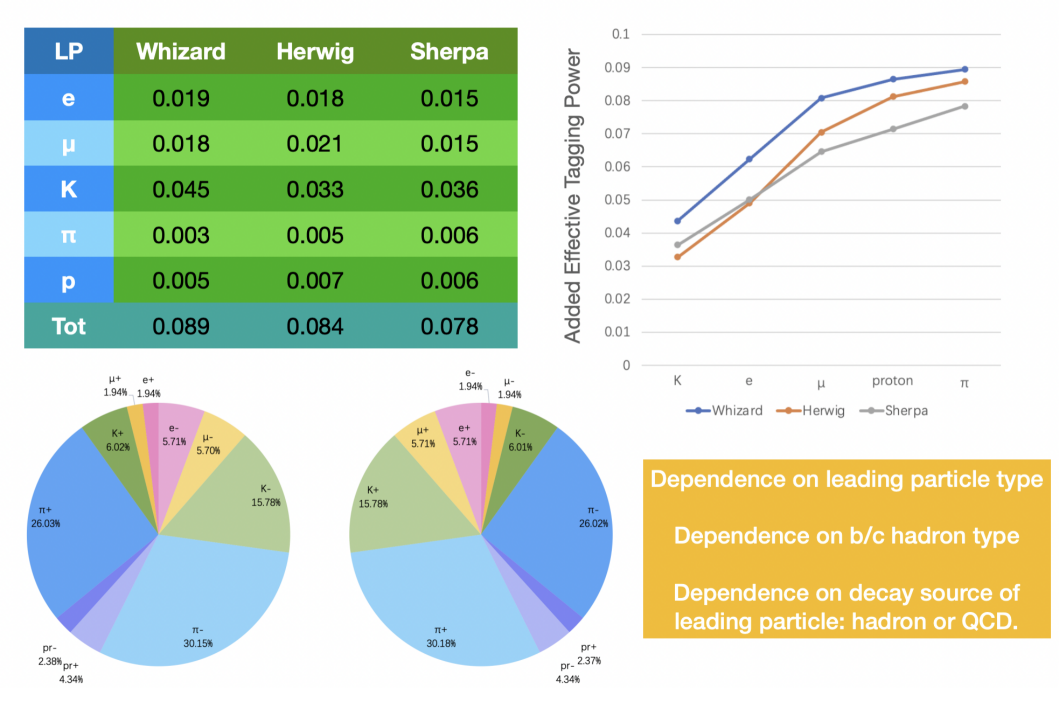
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 $Z \rightarrow c\bar{c}$

$Z \rightarrow b\bar{b}$ Percentage of leading particles (*b* jet, Whizard195)

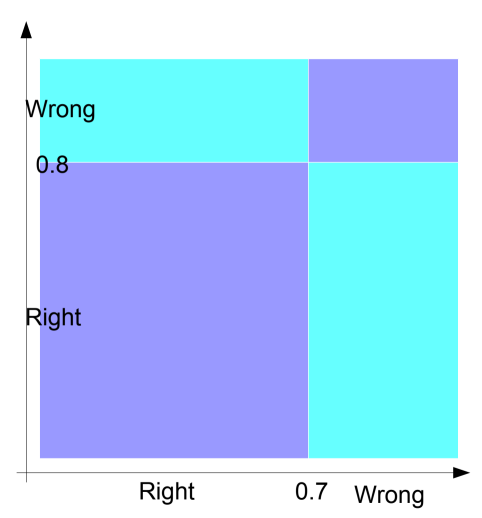


Leading particle method (LPJC)



Combine...

- Naive case: non correlated two observer
 - O1, omega = 0.3, eff = 1, Tagging
 Power ~ 16%
 - O2, omega = 0.2, eff = 1, Tagging
 Power ~ 36%
- Since Tagging power depends stronger on omega rather than efficiency, we can select only event with consistent O1 & O2
 - Efficiency drops to
 - 0.7*0.8 + 0.2*0.3 = 62%
 - Omega:
 - 0.2*0.3/(0.7*0.8 + 0.2*0.3) = 6/62
 - Tagging Power ~ 40.3%



Result @ Truth level

Analysis of jet charge performance for single jet at CEPC Z pole:

- ★ Effective tagging power:
- ★ LPJC method: 0.089 / 0.203
- ★ WCJC method: 0.159 / 0.258
- ★ Decision level combination: 0.165 / 0.342 (improve 3.8% / 32.6%)
- ★ Tagger level combination: 0.182 / 0.372 (improve 14.5% / 44.2%)
- ★ Total combination. 0.198 / 0.404 (improve 24.5% / 56.6%)

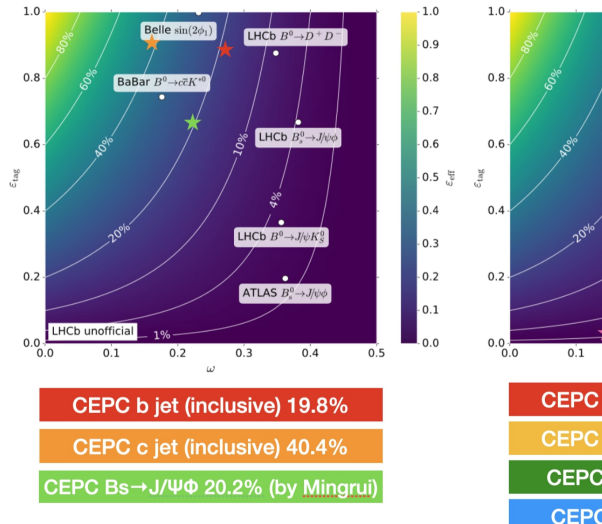
★ Dependences:

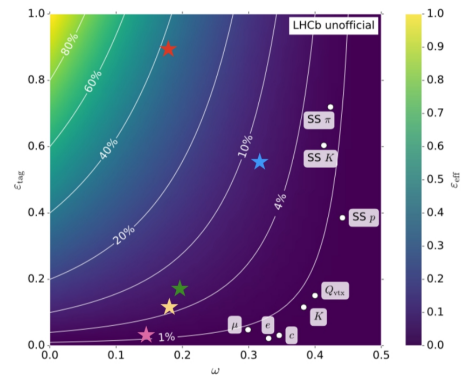
- High dependence on leading particle type.
- High dependence on b/c hadrons type, especially for B_s (Mingrui), Λ_b , Λ_c , ...
- High dependence on the decay source of leading particle.

	е	Decision Level	0.025			
	μ	Decision Level	0.025			
h int	К	Decision Level	0.060			
b jet	π	Tagger Level	0.076			
	р	Decision Level	0.012			
	Total		0.198			
	е	Tagger Level	0.025			
	μ	Tagger Level	0.027			
c jet	К	Decision Level	0.137			
C Jet	π	Tagger Level	0.186			
	р	Decision Level	0.029			
	Total		0.404			

two combination methods combination

Jet Charge: comparison to other





CEPC b jet (inclusive) 19.8% CEPC b quark→lepton 5.0% CEPC b quark→Kaon 6.0% CEPC b quark→pion 7.6%

CEPC b quark \rightarrow proton 1.2%

Discussion on Jet charge

- We propose LPJC, a robust method that
 - Provide slightly worse tagging power compared to WCJC (reference method)
 - Significantly enhance the performance once combined with WCJC
 - c-jet with Eff. Tagging power ~ 40%, significantly better than references.
- LPJC, Preserve the physics information strongly depends on the
 - Hadron species that quark fragmented into
 - Final state that Heavy Hadron decays into
 - Num. results depends slightly on fragmentation models (Generator type)
- Dependency to the detector performance yet to be quantified. LPJC & WCJC relies on different performance & highly complementary
 - Both need good acceptance & resolution.
 - LPJC: Pid!!!
 - WCJC: Momentum threshold
- Plan to submit soon.

Summary

- Hadronic system is key to the success of e-e+ Higgs factory, ... has huge impact on the physics reach/NP sensitivity
- At CEPC: comprehensive understanding towards the requirement & performance, via simulation/detector R&D studies.
- BMR
 - 3.8% achieved at baseline + Arbor

Manqi, Eur. Phys. J. C (2018) 78:426

- Informative decomposition (Yuexin, thesis) + update (Yuexin, to be submit)
- Jet, an conventional, but not perfect method to describe hadronic event...
 - Energy Scale & resolution: ~3 times better than LHC, differential relationship quantified, W boson mass ~ 1 MeV
 Peizhu, 2021 JINST 16 P07037
 - Charge: Innovative method developed, achieves decent, possibly the best effective tagging power (~20%/40% for b/c-jets) (Hanhua, to be submit)
 - Flavor tagging:
 - Dependence on VTX geometry

Zhigang, 2018 JINST 13 T09002

Summary

- CSI: bottleneck for physics measurement with full hadronic final state
 - Concept arises:

Yongfeng, Eur. Phys. J. C (2019) 79:274

- Physics benchmarks
 - Vcb mesurement: Flavor tragging, to be submit
 - $H \rightarrow bb$, cc, gg: BMR + Flavor Tagging + CSI, Yongfeng, *JHEP11(2022)100*
 - Bs→Phi vv: BMR + Pid,
 - H→tautau: BMR,
 - $H \rightarrow invisible: BMR,$
 - Higgs white paper: Everything,
 - Higgs Snowmass whitepaper,

Yudong, *Phys.Rev.D* 105 (2022) 11 Dan. *Eur. Phys. J. C* (2020) 80:7 Yuhang. *CPC Vol.* 44, No. 12 (2020) 123001 *CPC Vol.* 43, No. 4 (2019) 043002 https://arxiv.org/abs/2205.08553

Summary

- Long term Vision
 - BMR ~ 3%: Arbor upgrade + Detector Design/Optimization
 - Flavor tagging: Tri_M from $\sim 2.2 \rightarrow 2.4$
 - Algorithm
 - Physics
 - VTX optimization + New tech. Development
 - Jet Charge:
 - Secure b/c tagging power **20%/40%**
 - Detector has sufficient Pid & Low enough threshold
 - CSI:
 - Enhance qqH signal strength accuracy by ~ 50%
 - Iterate with QCD studies, To collaborate closely with QCD community... especially on the understanding of fragmentation & event topology description, etc

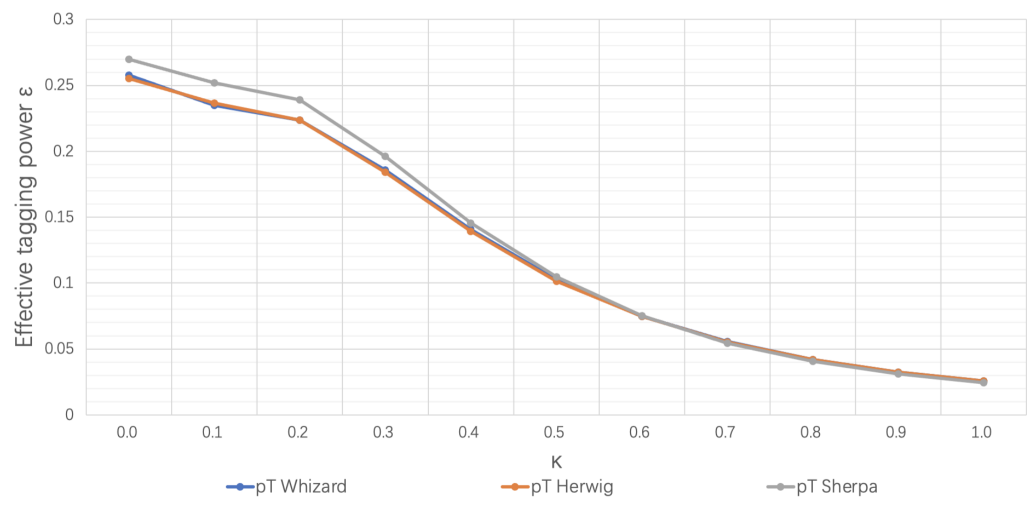
Backup

CEPC	Project Timeline	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037
Accelerator	Technical Design Report (TDR)																
	Engineering Design Report (EDR) R&D of a series of key technologies Prepare for mass production of devices though CIPC																
Acce	Civil engineering, campus construction																
	Construction and installation of accelerator																
	New detector system design & Technical Design Report (TDR)																
Detector	Detector construction, installation & joint commissioning with accelerator																
	Experiments operation																
tional	Further strengthen international cooperation in the filed of Physics, detector and collider design																
International Cooperation	Sign formal agreements, establish at least two international experiment collaborations, finalize details of international contributions in accelerator																

Figure 8.1 The CEPC timeline from the 14th to the 16th Five-Year plan

WCJC @ c jet

Sample: $Z \rightarrow cc$; Source: All; En > 0; VTX > 0



Very demanding on energy threshold... 44

19/12/2022

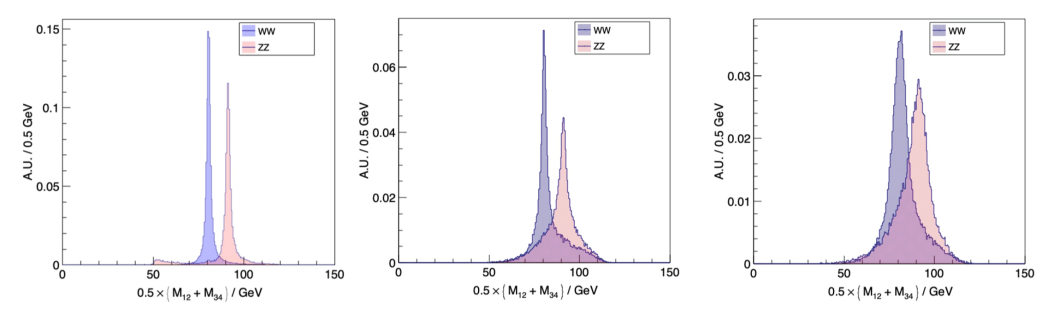
$$-2 \cdot \log(\ell) = \sum_{i=1}^{i=6} \frac{[S_b \cdot N_{b,i} + S_c \cdot N_{c,i} + S_{light} \cdot N_{light,i} + N_{bkg,i} - N_i]^2}{N_i}$$

- S_b : the signal strength of $\nu\nu Hb\bar{b}$
- $N_{b,i}$: the event number of $\nu\nu Hb\bar{b}$ in *ith* bin
- N_i: the total event number in i'th bin of vvHbb, vvH/cc, vvHgg and backgrounds
- $N_{bkg,i}$ is the expected event number in *ith* bin of backgrounds,
- similar for S_c , S_{light} , $N_{c,i}$, and $N_{light,i}$

$$hessian \ matrix = \begin{bmatrix} \frac{\partial^2 \log(\ell)}{\partial S_g \partial S_c} & \frac{\partial^2 \log(\ell)}{\partial S_g \partial S_b} & \frac{\partial^2 \log(\ell)}{\partial S_g \partial S_g} \\ \frac{\partial^2 \log(\ell)}{\partial S_b \partial S_c} & \frac{\partial^2 \log(\ell)}{\partial S_b \partial S_b} & \frac{\partial^2 \log(\ell)}{\partial S_b \partial S_g} \\ \frac{\partial^2 \log(\ell)}{\partial S_c \partial S_c} & \frac{\partial^2 \log(\ell)}{\partial S_c \partial S_b} & \frac{\partial^2 \log(\ell)}{\partial S_c \partial S_g} \end{bmatrix}$$

- The error covariance is obtained from the hessian matrix.
- The relative accuracy of signal strength is the square roots of the diagonal elements of the covariance matrix, tt is 0.49%/5.75%/1.82% for vvHbb/cc/gg.

Jet confusion: the leading term



- Separation be characterized by
- Final state/MC particles are clustered into Reco/Genjet with ee-kt, and paired according to chi2
- WW-ZZ Separation at the inclusive sample:
 - Intrinsic boson mass/width lower limit: Overlapping ratio of 13%
 - + Jet confusion Genjet: Overlapping ratio of 53%
- + Detector response Recojet:
 19/12/2022

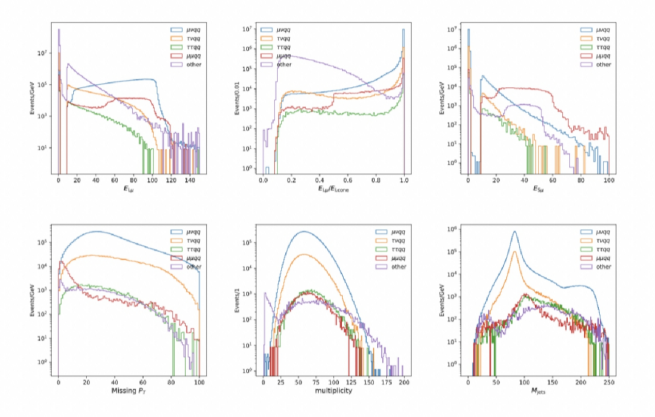
overlapping ratio =
$$\sum_{bins} min(a_i, b_i)$$

 $\chi^2 = \frac{(M_{12}-M_B)^2 + (M_{34}-M_B)^2}{\sigma_B^2}$

Overlapping ratio of 58%

Event selections

• Selection criteria are optimized for statistical uncertainty for $Br(W \rightarrow cb)$



	$\mu\nu cb$	$\mu\nu ub$	$\mu\nu c(d/s)$	$\mu\nu u(d/s)$	$\mu 3\nu cb$	$\mu 3\nu c(d/s)$	$\mu 3\nu u(d/s)$
w.o. slections	11.3k	102	6.78M	6.78M	2.23k	1.18M	1.18M
$E_{L\mu} > 12 \text{GeV}$	10.6k	94	6.32M	6.32M	1.5k	834k	829k
$R_{\mathrm{L}\mu} > 0.95$	9.23k	78	5.52M	5.53M	1.21k	710k	710k
$\cos(\theta_{L\mu})$	9.23k	78	5.52M	5.53M	1.21k	710k	710k
Second isolation muon veto	9.1k	77	5.5M	5.52M	1.2k	709k	710k
Missing P_T	8.92k	74	5.38M	5.41M	1.13k	685k	686k
multiplicity > 27	8.92k	74	5.37M	5.37M	1.13k	683k	681k
$M_{ m jets} > 50 { m GeV}$	8.86k	74	5.34M	5.35M	1.13k	679k	679k
$M_{ m jets} < 95 { m GeV}$	7.92k	70	4.79M	4.79M	1.05k	616k	613k
efficiency.	0.701(08)	0.682(88)	0.707	0.707	0.470(40)	0.524(02)	0.520(02)

Table 2: Event selections for signals. The number in the parenthesis are the uncertainties of the last two digits of the efficiencies arise from the statistics of Monte Carlo sample.

	$e3\nu qq$	$\tau_{\rm had.} 3 \nu q q$	$\tau \tau q q$	$\mu\mu qq$	other
w.o. slections	2.43M	8.79M	609k	1.25M	364.9M
$E_{ m L\mu} > 12 { m GeV}$	37.3k	190k	118k	790k	13.6M
$R_{ m L\mu} > 0.95$	357	9.93k	65.4k	413k	85.1k
Second isolation muon veto	357	9.89k	64.1k	125k	57.9k
Missing P_T	349	9.59k	60.0k	47.7k	46.7k
multiplicity > 27	341	9.51k	59.6k	47.2k	38.0k
$M_{\rm jets} > 50 { m GeV}$	318	9.41k	58.8k	45.7k	35.0k
$M_{\rm jets} < 95 { m GeV}$	302	8.47k	6.72k	10.7k	4.02k
Eff.	0.000125	0.000964	0.011	0.00854	1.1e-05

Table 3: Event selections for backgrounds.

Tagger level combination of two methods

Method	Tagger	к	ε _{tag} =N _{tag} ∕N	$\omega_i = N_w / N_{tag}$	$ar{\omega}$	r²	€ _{eff}
	е		7.70%	25.45%		0.241	0.019
	μ		7.70%	25.53%		0.239	0.018
LPJC	к		21.97%	27.45%		0.203	0.045
LFUC	π		56.33%	46.34%		0.005	0.003
	р		6.30%	36.45%		0.073	0.005
	Total		100.00%	38.35%	35.06%	0.089	0.089
WCJC	All	2	100.00%	30.04%		0.159	0.159
	е	4	7.70%	22.36%		0.306	0.024
WCJC	μ	4	7.70%	22.35%		0.306	0.024
combined	К	4	21.97%	26.32%		0.224	0.049
with LP	π	2	56.33%	31.61%		0.135	0.076
PID	р	0	3.92%	27.94%		0.195	0.008
	Total		97.62%	28.13%	28.52%	0.185	0.180
	е		7.65%	22.33%	22.36%	0.306	0.023
	μ		7.65%	22.31%	22.35%	0.306	0.023
Total	К		21.81%	26.46%	26.32%	0.224	0.049
Combined	π		56.18%	31.72%	31.61%	0.135	0.076
	р		6.72%	30.40%	30.57%	0.151	0.010
	Total		100.00%	29.05%	28.68%	0.182	0.182

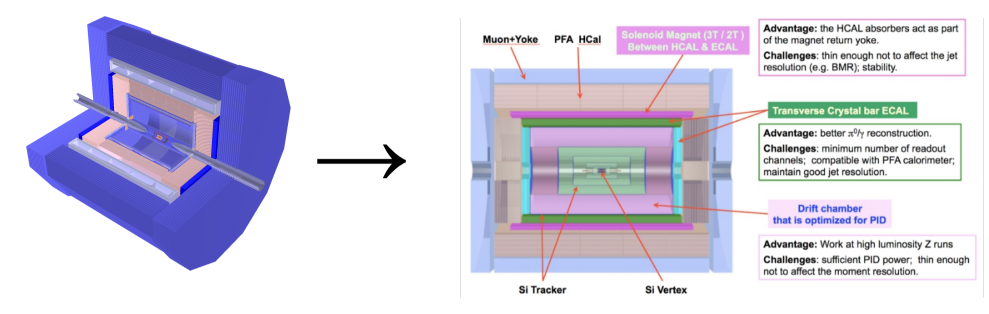
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Tagger level combination of two methods

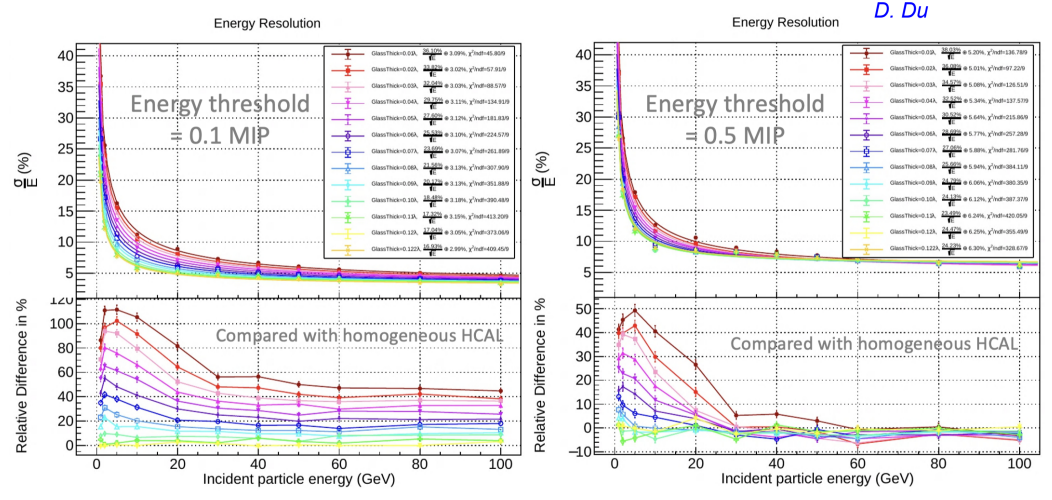
Method	Tagger	к	ε _{tag} =N _{tag} ∕N	$\omega_i = N_w / N_{tag}$		r ²	ε _{eff}
	е		2.75%	1.90%		0.926	0.025
	μ		2.76%	0.47%		0.981	0.027
LPJC	к		28.70%	19.73%		0.367	0.105
LFUC	π		57.56%	38.79%		0.050	0.029
	р		8.22%	28.00%		0.194	0.016
	Total		100.00%	30.36%	27.49%	0.203	0.203
WCJC	All	0	67.39%	19.07%		0.383	0.258
	е	10	2.75%	7.89%		0.709	0.020
WCJC	μ	10	2.76%	6.84%		0.745	0.021
combined	К	0	19.36%	18.99%		0.385	0.074
with LP	π	0	38.80%	19.11%		0.382	0.148
PID	р	3	8.22%	22.77%		0.297	0.024
	Total		71.89%	13.37%	18.41%	0.399	0.287
	е		2.72%	1.91%	1.90%	0.926	0.025
	μ		2.73%	0.46%	0.47%	0.981	0.027
Total	K		28.38%	19.32%	19.18%	0.380	0.108
Combined	π		57.28%	25.77%	21.49%	0.325	0.186
	р		8.88%	22.78%	22.77%	0.297	0.026
	Total		100.00%	22.33%	19.49%	0.372	0.372

From Baseline to 4th



- Tracker: TPC + Silicon \rightarrow Drift Chamber + Silicon
- ECAL: Si+W \rightarrow Xstal
- HCAL: GRPC + Iron \rightarrow Glass + Iron
- Solenoid: Outside HCAL \rightarrow Between ECAL & HCAL

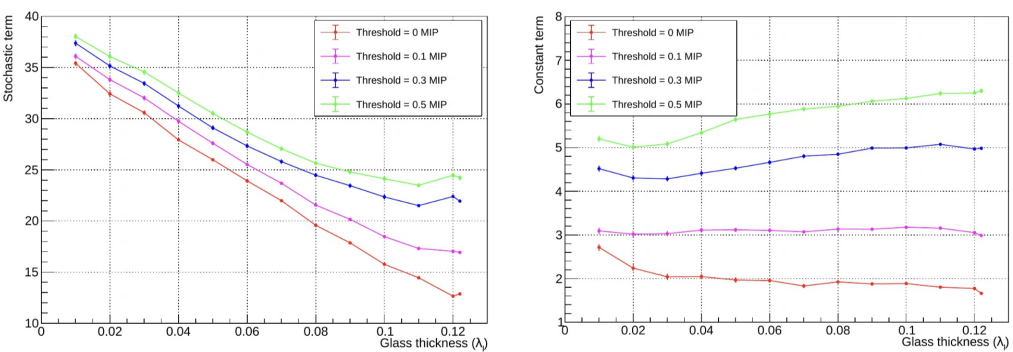




- In an ideal case ideal Geometry ~ semi infinite...
- HCAL resolution significantly w.r.t. Baseline, at single particle level 19/12/2022 CEPC day

Single Particle @ GS HCAL

D. Du



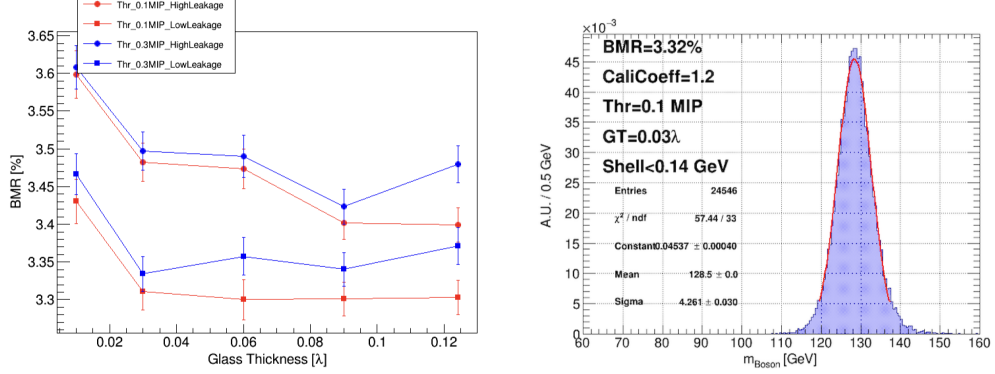
Stochastic term vs. Glass thickness

Constant term vs. Glass thickness

Performance improves almost linearly at lower energy threshold, and larger sampling fraction

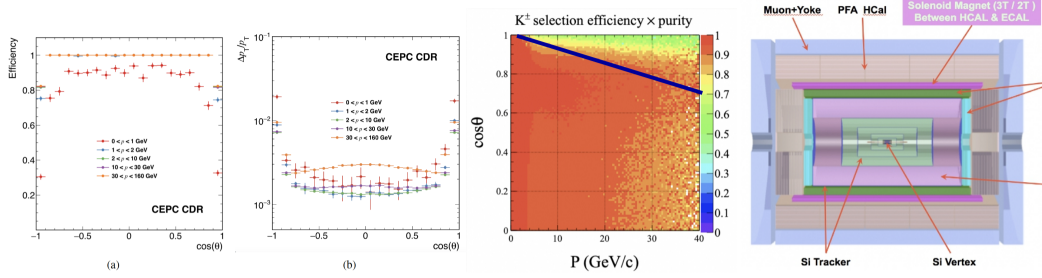
HCAL @ BMR

P. Hu & YX. Wang

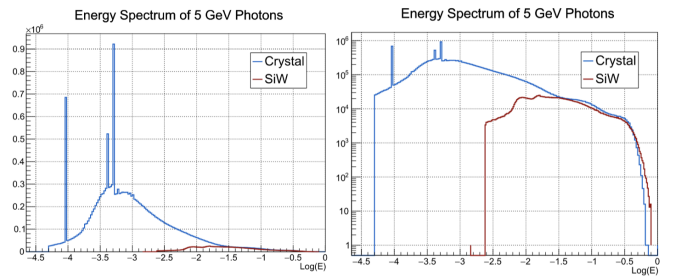


- Fits well with the model...
- Yet, a lot more to be understood

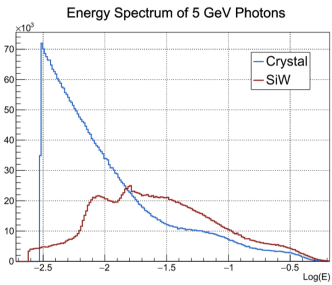
Tracker: tracking & Pid



- BMR insensitive to Tracker unless tracker is bad
 - Pid & Lower the threshold shall leads to small improve, by correcting hadron mass
- Baseline set a good reference. Move toward better realizability & performance
- Performance show the differential one!
 - Momentum resolution ~ 0.1%
 - Threshold ~ 0.1 MeV or lower & Larger Solid Angle Coverage!
 - dEdx or dNdx, if provided, better than 3% in barrel region for GeV level hadron (PS, very doubt for an DC inner radius of 600 mm... or larger)



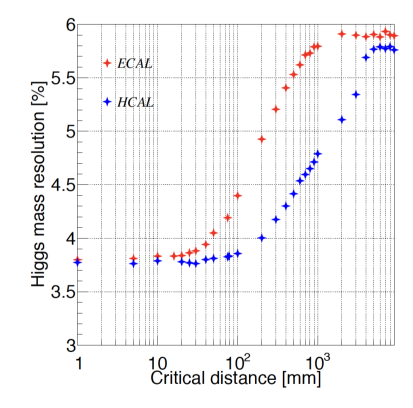
- Original energy spectrum, 10k events, threshold 50 keV
- A large number of low energy hits in crystal ECAL



 Threshold (0.3 MIP): <u>SiW</u> 50 keV, crystal 3 MeV

二、粒子流重建算法中误差源的拆解分析与模型构建

- ▶ 依赖关系分析——临近粒子分离能力
 - ▶ 分离能力越差, BMR 越大, 最终趋于强子能量分辨
 - ≻ 左侧拐点
 - ▶ 电磁簇射 < 20mm
 - ▶强子簇射 < 100mm
 - ▶基线临界分离距离
 - ▶ 电磁簇射~16mm
 - ▶强子簇射~78mm
 - ▶ 基本满足需求



三、粒子流重建算法中误差源的拆解分析与模型构建

- ▶ 依赖关系分析——带电强子碎裂簇团
 - > 对 BMR 的影响最显著
 > 若能完全消除: BMR ~3.8% → 3%
 > 消除一半: BMR ~3.8% → 3.5%

