

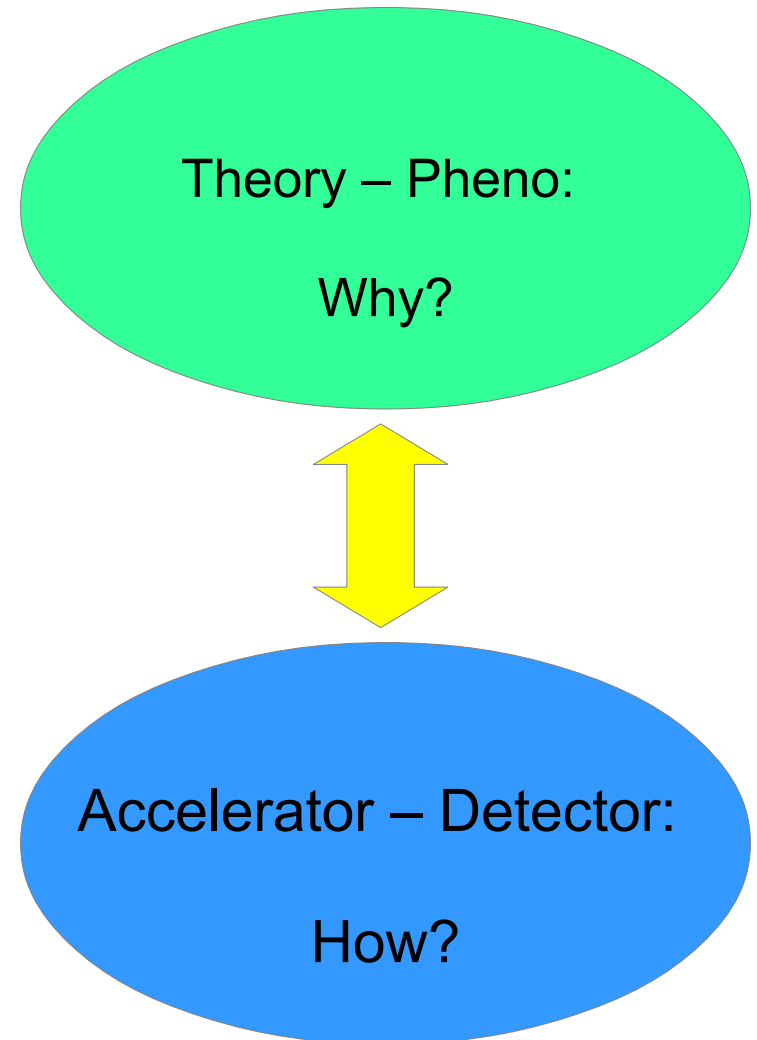


# Interactions between Theory-Phenomenology Study and Detector Simulation

Manqi RUAN

# Personal Perspective On Theory-Pheno

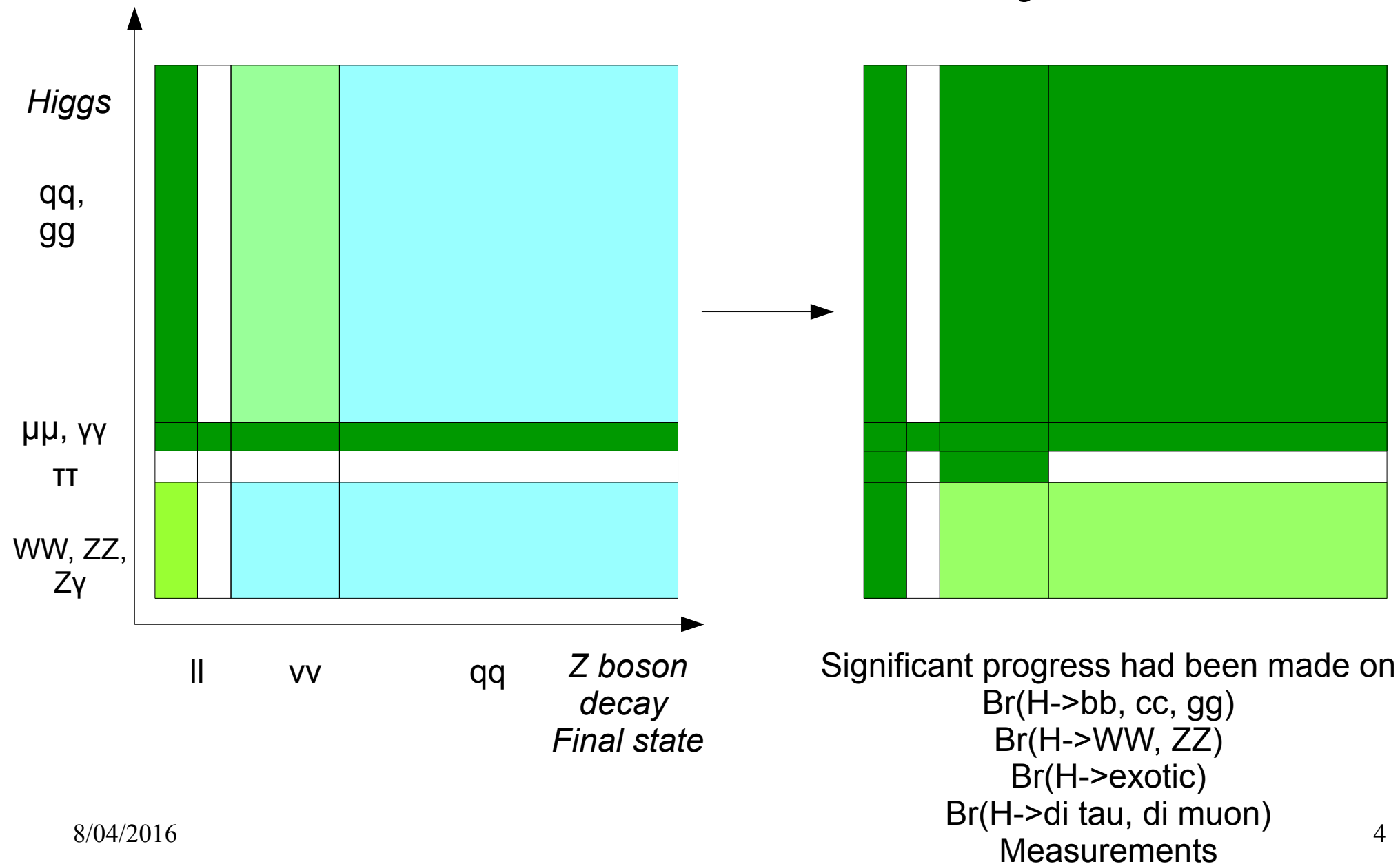
- Interpretation of analysis result
- Benchmark observable proposition:
  - Higgs exotic searches
  - Differential distributions
- Generator Studies
  - Sample preparation & Validation
- Fast Simulation: Delphes card validation on CEPC detector
- Outlook & proposition



# Theory-Pheno: Physics motivation

- Unique/distinguishable advantage of electron-positron Higgs factory
- Higgs:
  - Event Number Counting
    - Absolute Higgs measurements
      - Total generation Xsec
      - Higgs width, Decay branching ratio & absolute couplings
    - Exotic decay mode searching via recoil mass method
  - Differential distribution measurements
    - Higgs CP
    - O5, O6 Higgs interaction operators
- EW:
  - Z pole observables, etc

# Status: from PreCDR study to now...



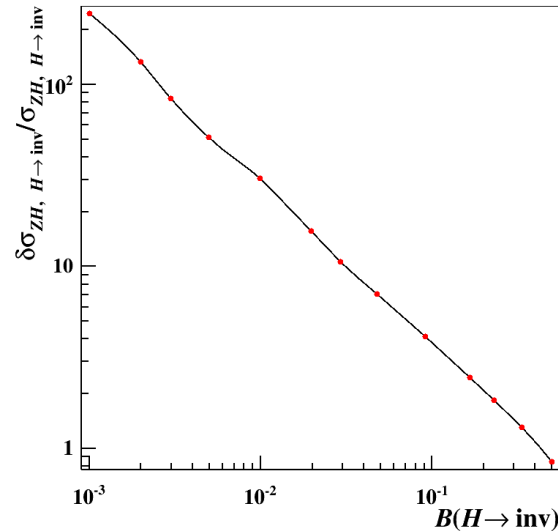
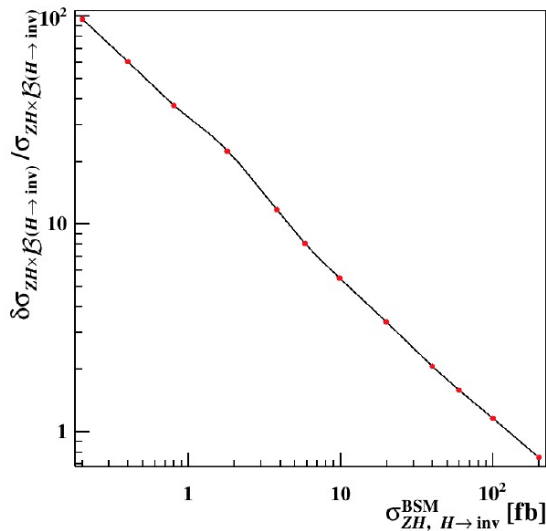
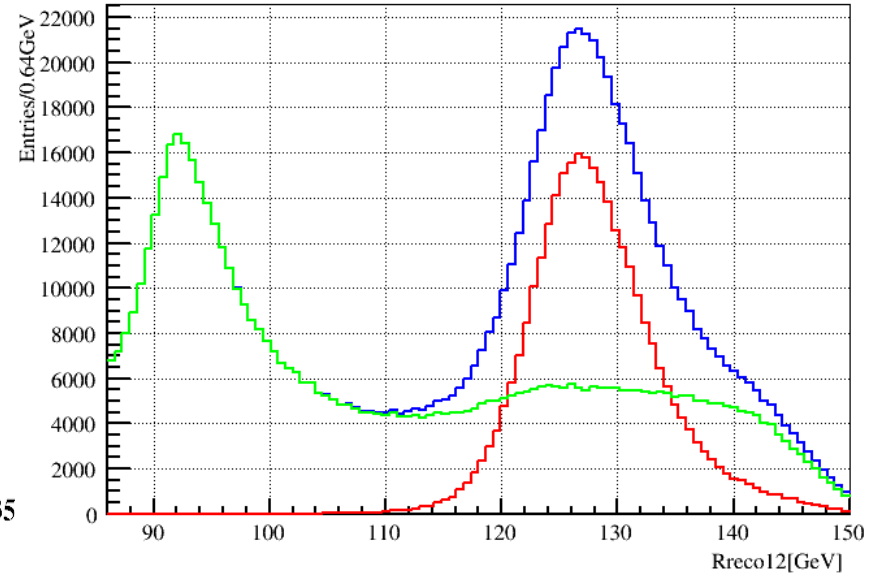
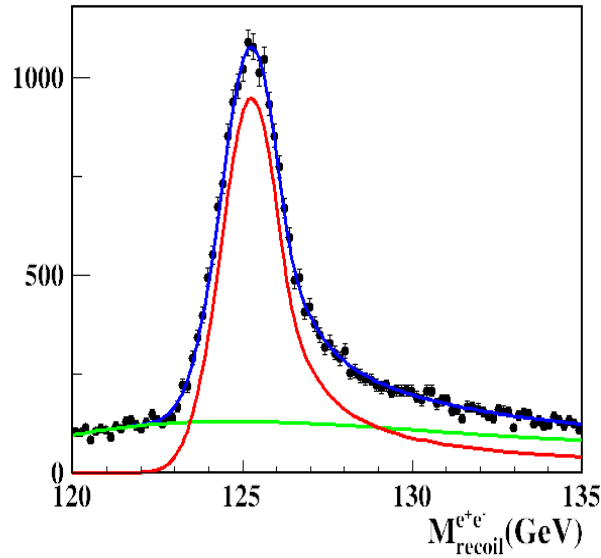
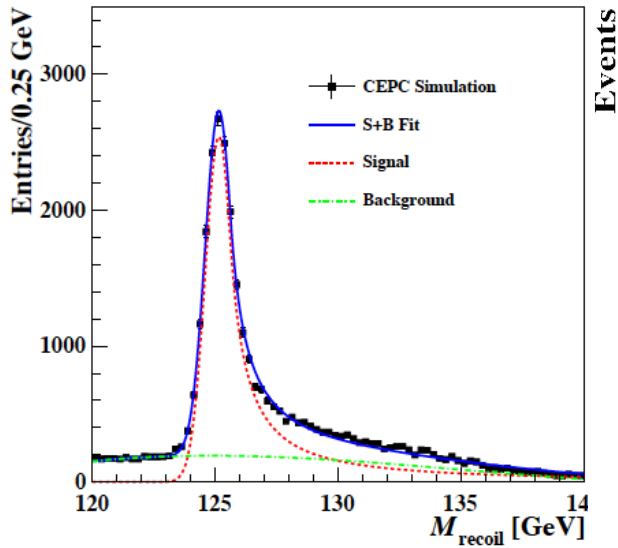
# Core program: Absolute Higgs measurement

	PreCDR	Now
$\sigma(\text{ZH})$	0.51%	0.50%
$\sigma(\text{ZH}) \cdot \text{Br}(\text{H} \rightarrow \text{bb})$	0.28%	0.21%
$\sigma(\text{ZH}) \cdot \text{Br}(\text{H} \rightarrow \text{cc})$	2.1%	2.5%
$\sigma(\text{ZH}) \cdot \text{Br}(\text{H} \rightarrow \text{gg})$	1.6%	1.7%
$\sigma(\text{ZH}) \cdot \text{Br}(\text{H} \rightarrow \text{WW})$	1.5%	1.2%
$\sigma(\text{ZH}) \cdot \text{Br}(\text{H} \rightarrow \text{ZZ})$	4.3%	4%
$\sigma(\text{ZH}) \cdot \text{Br}(\text{H} \rightarrow \tau\tau)$	1.2%	1.0%
$\sigma(\text{ZH}) \cdot \text{Br}(\text{H} \rightarrow \gamma\gamma)$	9.0%	9.0%
$\sigma(\text{ZH}) \cdot \text{Br}(\text{H} \rightarrow \mu\mu)$	17%	17%
$\sigma(\text{vvH}) \cdot \text{Br}(\text{H} \rightarrow \text{Z}\gamma)$	-	-
$\sigma(\text{vvH}) \cdot \text{Br}(\text{H} \rightarrow \text{bb})$	2.8%	2.8%
Higgs Mass/MeV	5.9	5.0
$\sigma(\text{ZH}) \cdot \text{Br}(\text{H} \rightarrow \text{inv})$		
$\text{Br}(\text{H} \rightarrow \text{ee})$		
$\text{Br}(\text{H} \rightarrow \text{bb}\chi\chi, 4\text{b})$	$<10^{-3}$	95%. CL = $3\text{e-}4$

# Higgs exotic

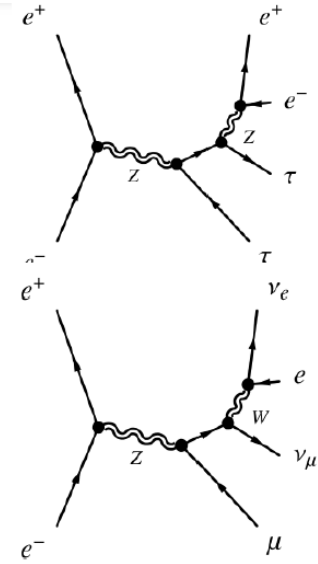
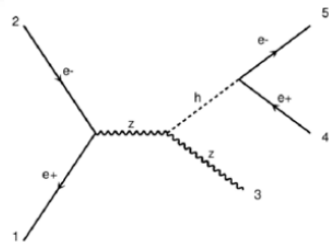
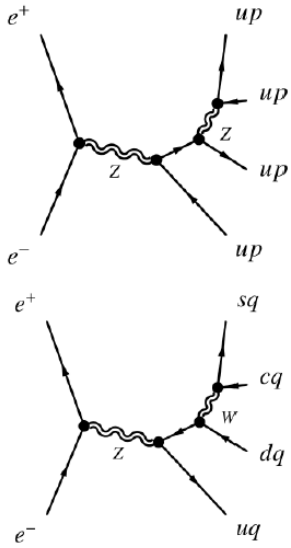
- Higgs  $\rightarrow$  invisible via recoil mass spectrum
  - Di lepton channel: Zhenxing, Moxin (IHEP) & Kevin (Hongkong)
  - Di jet channel: Moxin
- Higgs  $\rightarrow$  leptonic exotic mode
  - $H \rightarrow ee$ : Wanglei @ PKU
- Higgs  $\rightarrow$  hadronic mode
  - $H \rightarrow$  Flavor changing quark pairs: samples ready, no analysis effort
    - $H \rightarrow tc, tu$
    - $H \rightarrow bs, bd$
  - $H \rightarrow$  semi invisible: Jiawei, Kevin (Hongkong) & Zhenxing

# Higgs invisible decay



95%. C.L up limit:  
0.14%

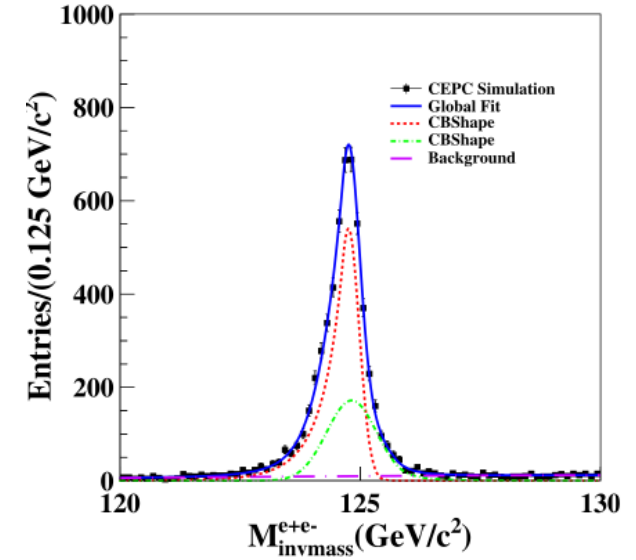
# Higgs leptonic decay



MC sample	parton level
signal sample	Madgraph
ZZ	Whizard
WW	Whizard
signal Z	Whizard
signal W	Whizard
single Z or W	Whizard
ZZ or WW	Whizard

signal:Madgraph->Pythia->Mokka->Marlin

bkg:Whizard->Pythia->Mokka->Marlin



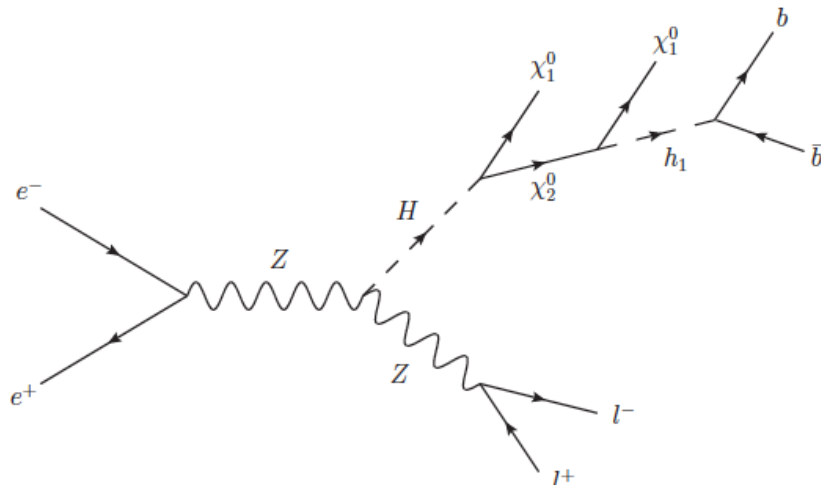
The limit results is 0.1665% at 95% confidence level

- $H \rightarrow ee$ : SM Branching ratio  $\sim o(10^{-9})$
- Uplimit at CEPC: one order of magnitude better than current LHC result
- To explore:  $H \rightarrow e\mu, \mu\tau$

leptonic decay channel	BR upper limit at 95%	collaboration	Journal
<b><math>h \rightarrow ee</math></b>	<b>0.19%</b>	CMS	Phys. Lett. B 744, 184
<b><math>h \rightarrow \mu\mu</math></b>	0.15%	CMS	Phys. Lett. B 744, 184
	0.16%	ATLAS	Phys. Lett. B 738, 68
<b><math>h \rightarrow e\mu</math></b>	0.036%	CMS	CMS-PAS-HIG-14-040
<b><math>h \rightarrow e\tau</math></b>	<b>0.69%</b>	CMS	CMS-PAS-HIG-14-040
	<b>1.04%</b>	ATLAS	unpublished
<b><math>h \rightarrow \mu\tau</math></b>	1.51%	CMS	Phys. Lett. B 749, 337
	1.43%	ATLAS	unpublished



# H → Exotic, hadronic



## Benchmark Points

Scan over the parameter space for sensitivity:

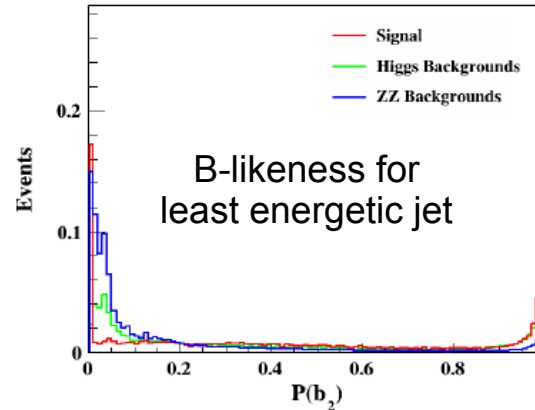
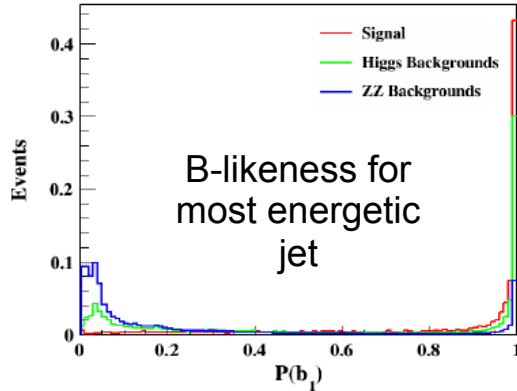
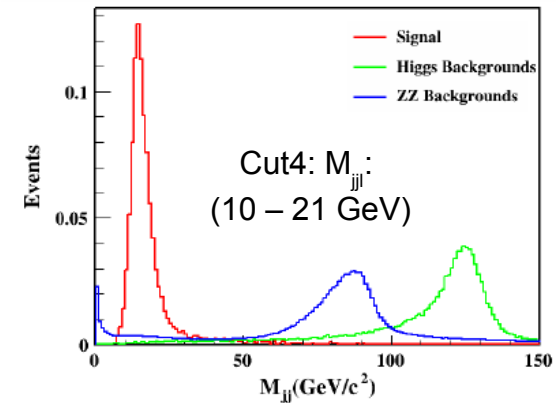
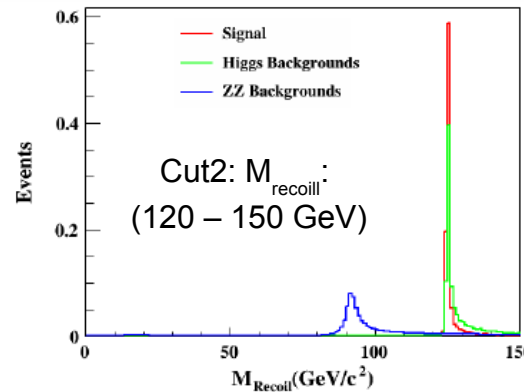
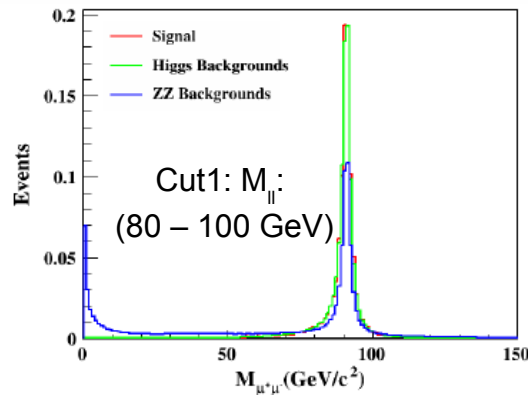
1. Fix  $m_{\tilde{\chi}_1^0} = 0$  GeV and make exclusion contours on the  $m_{h^0}$  and  $m_{\tilde{\chi}_2^0}$  plane with the range:  
 $10 \text{ GeV} < m_{h^0} < 60 \text{ GeV}$  (15,25,35,45,55 GeV)  
 $10 \text{ GeV} < m_{\tilde{\chi}_2^0} < 125 \text{ GeV}$  (20,40,60,80,100,120 GeV)
2. Fix  $m_{h^0} = 30$  GeV and make exclusion contours on the  $m_{\tilde{\chi}_1^0}$  and  $m_{\tilde{\chi}_2^0}$  plane, with the range:  
 $0 \text{ GeV} < m_{\tilde{\chi}_1^0} < 60 \text{ GeV}$  (5,15,25,35,45,55 GeV)  
 $10 \text{ GeV} < m_{\tilde{\chi}_2^0} < 125 \text{ GeV}$  (20,40,60,80,100,120 GeV)

Suggested by prof. Liu

- Typical process at NMSSM & 2HDM...
- Joint efforts of Hongkong Cluster & IHEP: Main analyzers, Jiawei, Kevin & Zhenxing
  - Initialized at PreCDR, one parameter point explored with Fast Sim (Kevin)
  - Full Simulation exploration during IAS meeting (Zhenxing visited Hongkong)
  - Continue by Jiawei & Kevin (Jiawei stayed at IHEP for 3 weeks)

# H → Exotic, hadronic

Para:  $M(\text{LSP}) = 0$ ;  $M(h_0) = 15 \text{ GeV}$ ;  $M(\text{NLSP}) = 20 \text{ GeV}$



Object found	Cut 1 $m_{jj}$	Cut 2 $m_{rec}$	Cut 3 b likeness	Cut 4 $m_{jj}$
Signal	17	15	12	10
ZH BGs	34093	30732	16026	4
ZZ BGs	538790	281198	30825	20

Cut3:  $\text{sum}(\text{B-likeness}) > 0.9$

- 95% CL. Uplimit set to be  $5E-4$ ; will be significantly improved by including di-electron/tau channel...
- ISR effect not included in the Signal sample.  $\sigma(\text{ZH})$  referred to SM Xsec of 200 fb. Effect on uplimit setting could be ignored

# Differential distributions

- CEPC: reconstruct Higgs in a ultra-clean environment
- Physics object can be measured to a great precision: energy & **direction**
  - Leptons/Charged Particle:  $1e-4 \sim 1e-5...$
  - Photons:  $1e-3 \sim 1e-4$
  - Jets:  $1e-3$  in visible energy...
  - Highly depending on the detector design (Larger tracker & Smaller Calorimeter Cells)
- The direction information, represent the **tensor** form of Higgs operator...

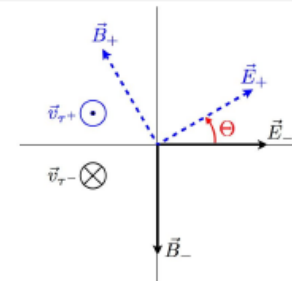
$$d\sigma/d\Theta$$

# Higgs CP Phase in $h \rightarrow \tau^+ \tau^-$ Decay

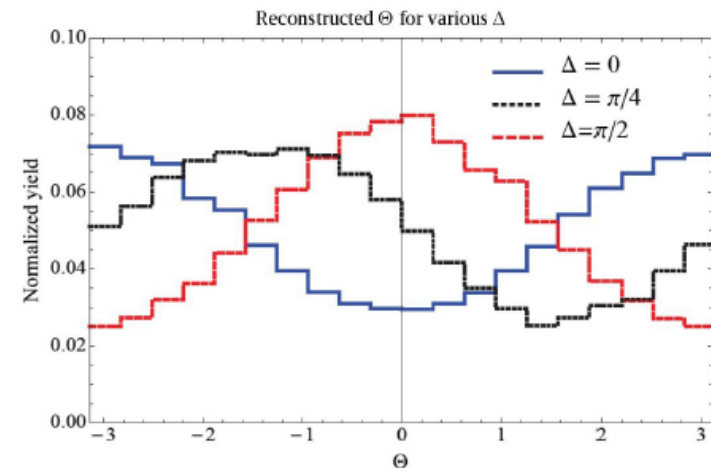
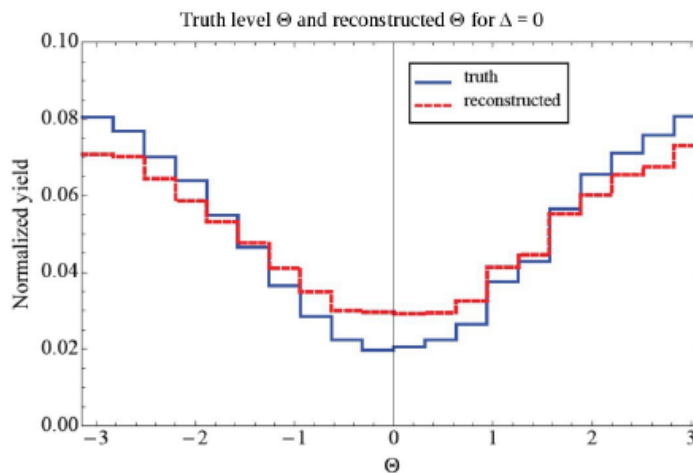
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## ⊖ Angle

$$\Theta \equiv \text{sgn} [\vec{v}_{\tau^+} \cdot (\vec{E}_- \times \vec{E}_+)] \arccos \left( \frac{\vec{E}_+ \cdot \vec{E}_-}{|\vec{E}_+| |\vec{E}_-|} \right)$$



## ⊖ Differential Distribution



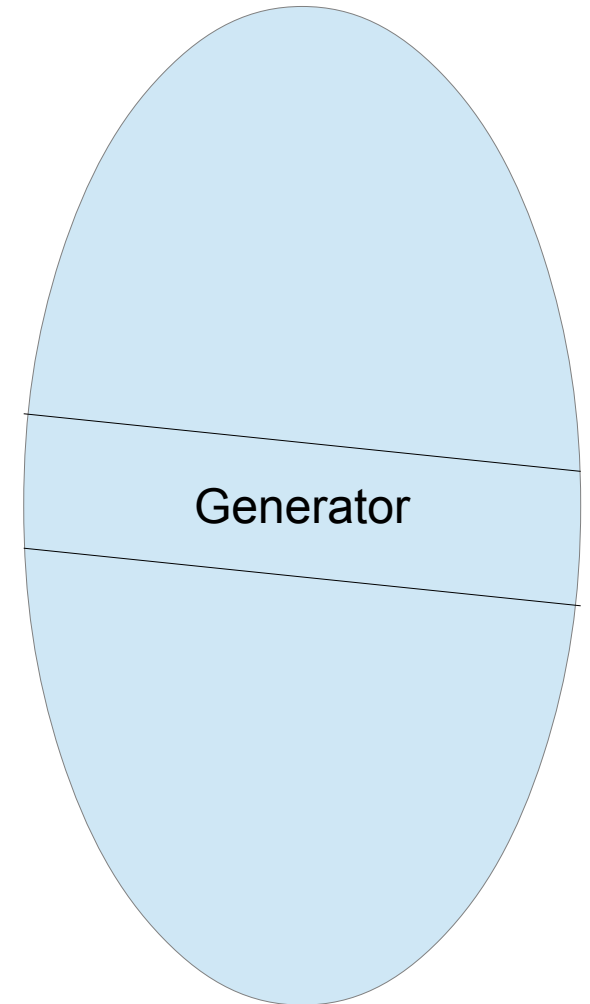
## ⊖ Precision Measurement @ CEPC

CEPC preCDR

Colliders	LHC	HL-LHC	CEPC1	CEPC5	CEPC10
Accuracy( $1\sigma$ )	$25^\circ$	$8.0^\circ$	$5.5^\circ$	$2.5^\circ$	$1.7^\circ$

# Generator Studies

- For any Pheno-exploration, the Sim Group can provide **Full Set of SM Bkgrd** (on the same footing) & **more realistic detector simulation**.
- Generator: interface between Theory-Pheno And Detector Studies
- Cooperations Interactions with Madgraph & Whizard
  - Madgraph: ISR
  - Whizard 2.0: VTX position missing ...
  - MC4BSM WS
- Our own generator development is more than welcome
- Validation @ precision measurement is essential
- **A fully operation chain**, still need lots of efforts  
MM → Feynman Rule → UFO → Samples → Validation → Sim/Reco/Analysis... → result & documentations.



# Analysis - Fast Sim Framework: FSClasser

Feed all types of particle object to the **combination engine** for further processing

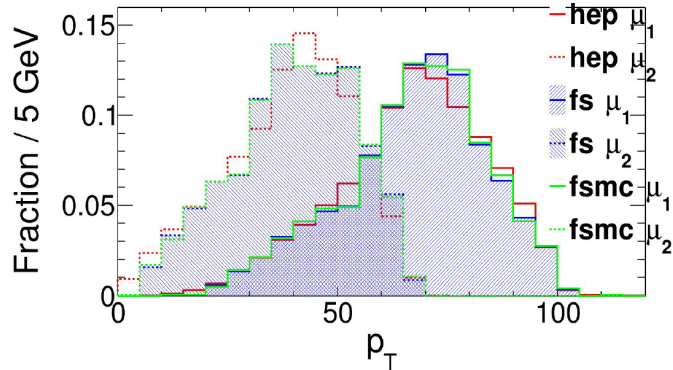


$ee+X, \mu\mu+X, jj+ee, jj+\mu\mu \dots$

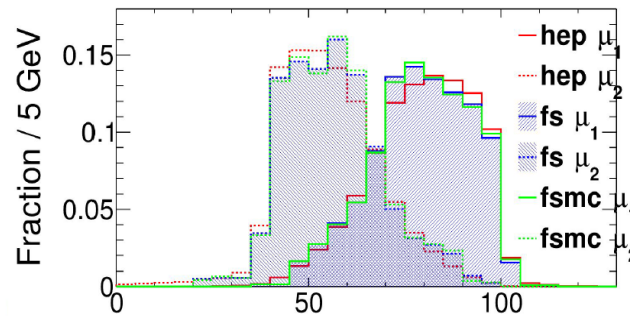
Proper modeling of Flavor Tagging...  
Generator → result ntuple

# Fast Sim: Delphes card validation

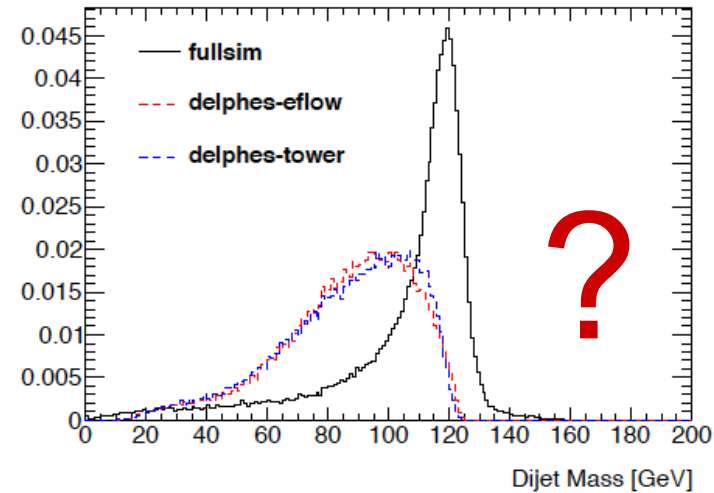
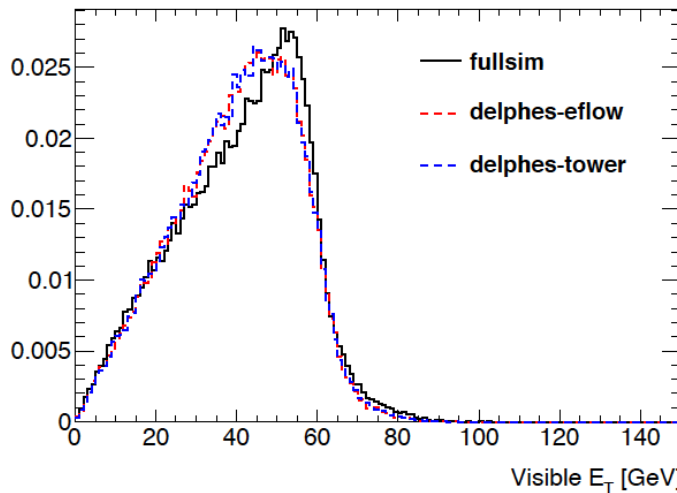
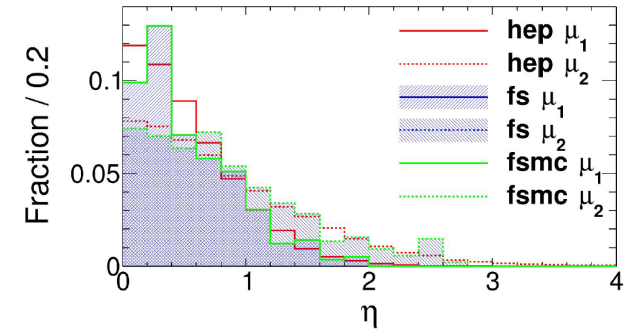
PT  
 hep: Whizard+Pythia; fs: hep+FullSimulation; fsmc: Mento-Carlo of fs



E  
 hep: Whizard+Pythia; fs: hep+FullSimulation; fsmc: Mento-Carlo of fs



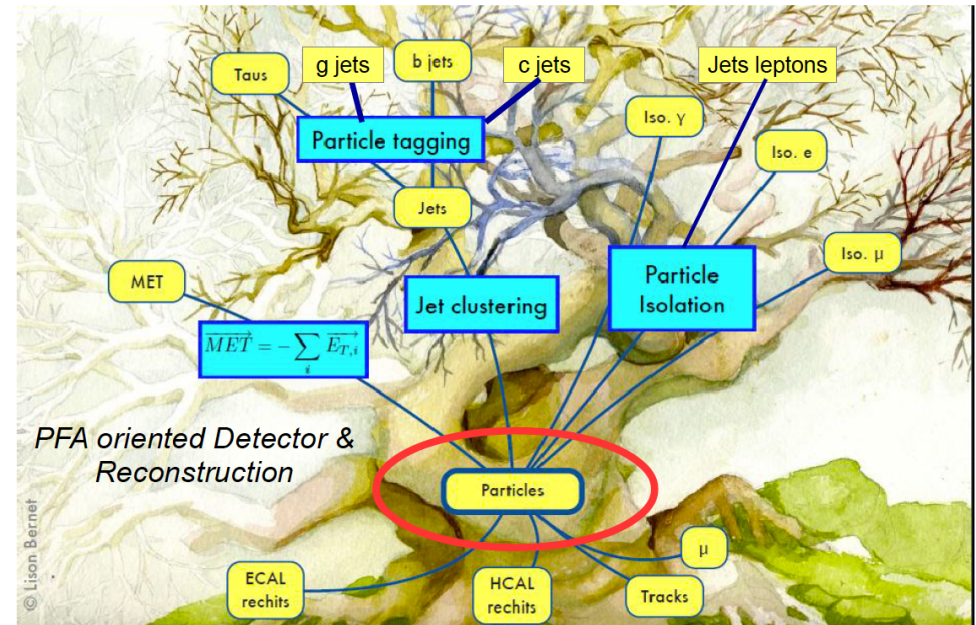
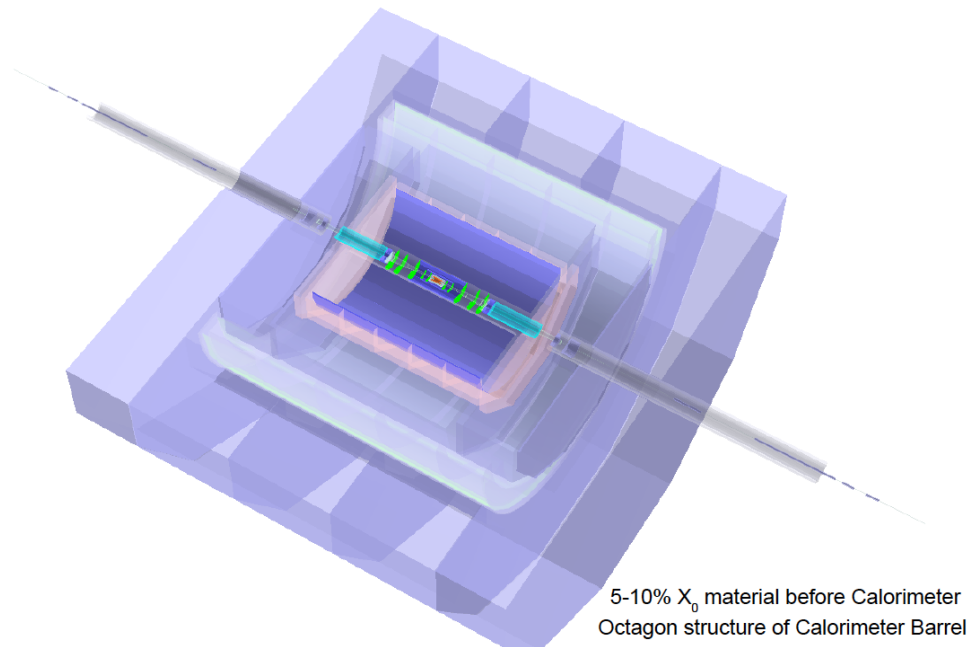
eta  
 hep: Whizard+Pythia; fs: hep+FullSimulation; fsmc: Mento-Carlo of fs



- *Single particle objects (lepton & photon) agrees;*
- *Total Energy Agrees. Jets are different (due to Jet Clustering??)*
- *Looking forward to the release...*

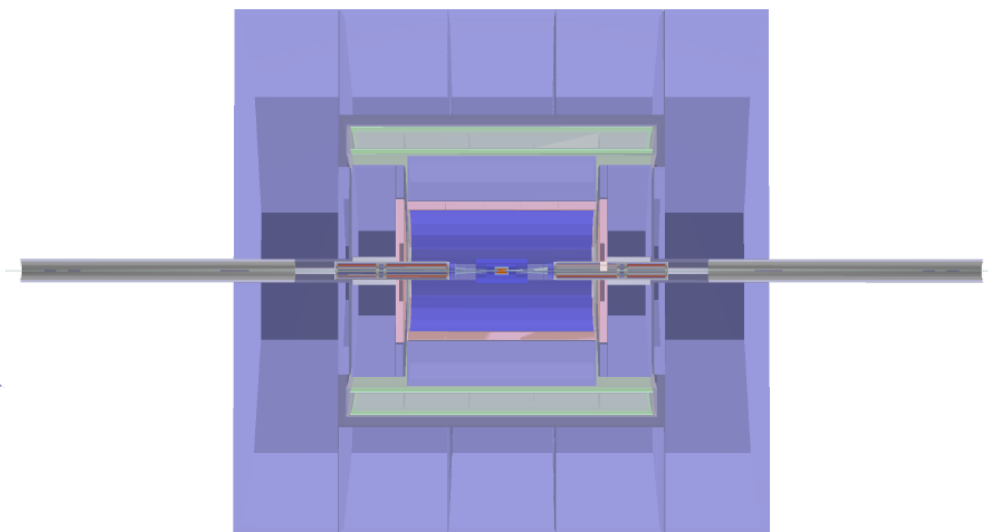
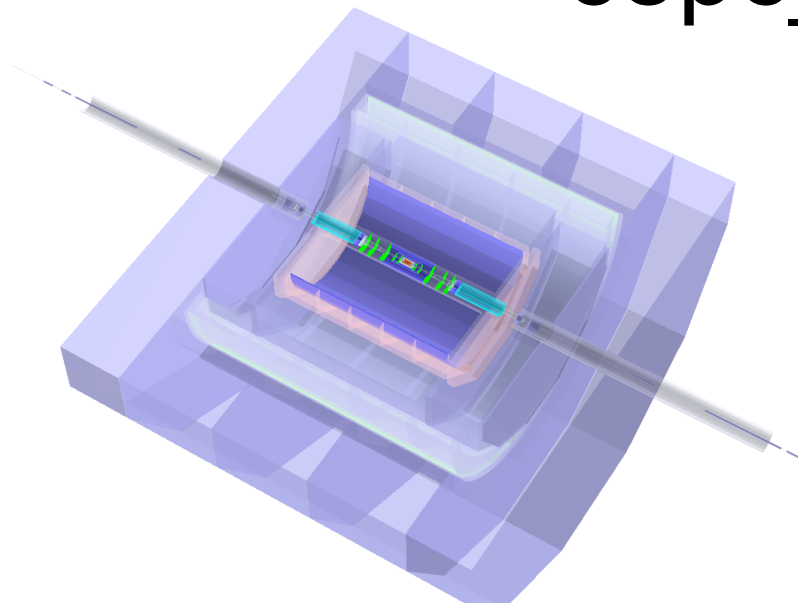
# Impact on detector design?

- Optimization on going – propose your favorite **Detector model** – OBJECT performance (solid angle coverage, finding efficiency & resolution...)
- For example: Muon chambers will enhance the sensitive region by one order of magnitude... would any physics model – such as these with long lived charged particle – appreciate it?





# Detector optimization: cepc\_v1 -> cepc\_o\_v2



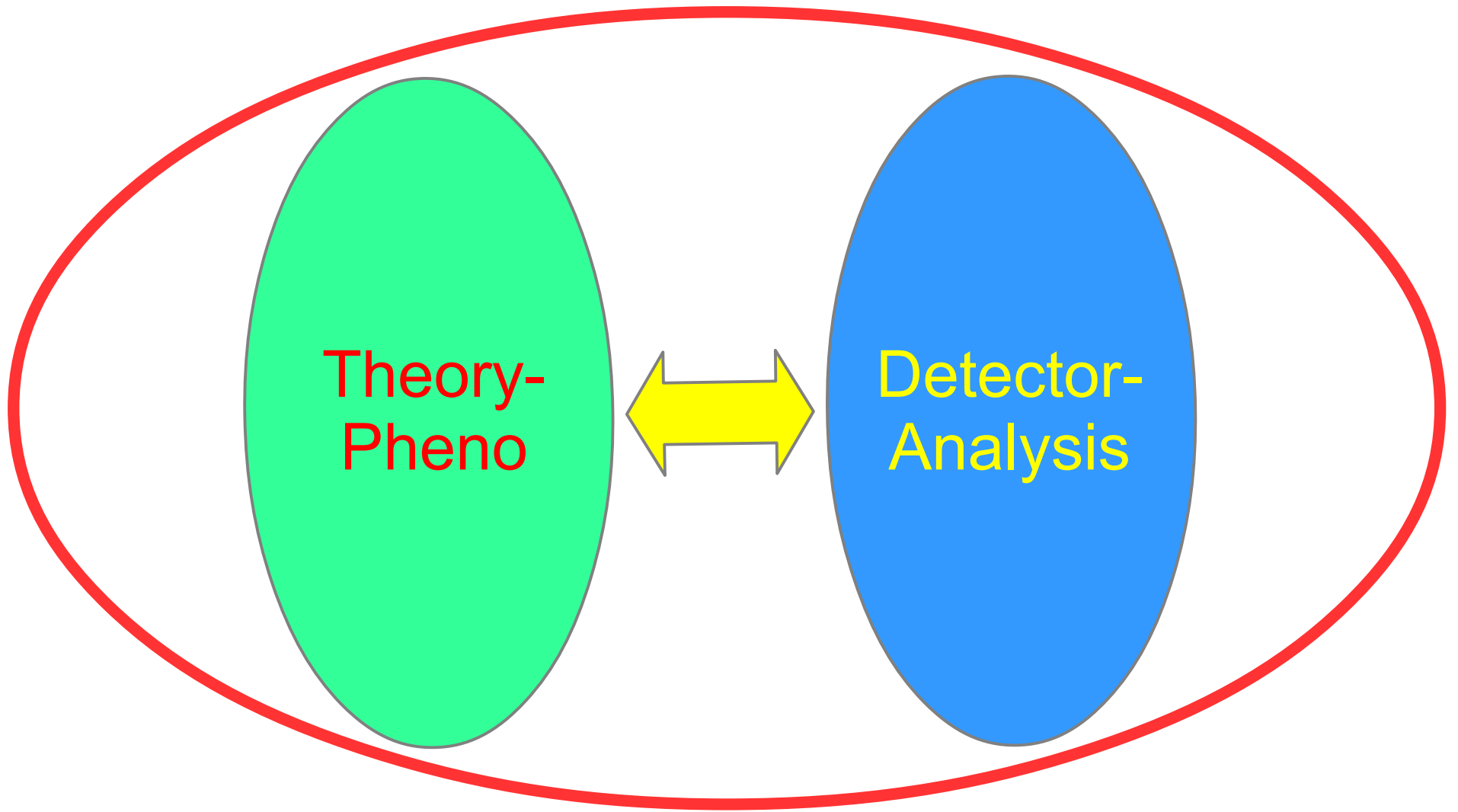
Parameter	CEPC_o_v2	CEPC_v1
LStar_zbegin	1150	1146.9
VXD_inner_radius	12	15
VXD_radius_r1	12	15
VXD_radius_r3	35	37
TPC_outer_radius	1500	1808
Hcal_nlayers	40	48
Ecal_cells_size	10	4.9
Field_nominal_value	3	3.5
Yoke Layers	2	3

Performance	adapted	optimized*
Tracking: D0, Z0	10% ↑ @ E < 20 GeV (VTX); 5% ↓ @ E > 20 GeV (B-Field);	
Theta, Phi	worse	-
Omega	worse	-
PFA:Clustering	Slightly worse	same
Matching	~10% ↓	~5% ↓
Separation	~10% ↓	~2% ↓
PID	3-5% ↓ @ E > 10 GeV; 10% ↓ @ E < 10 GeV;	~1% ↓
JER	20% ↓	~10% ↓
Flavor Tagging	Improved up to 5% ↑	?

8/04/2016

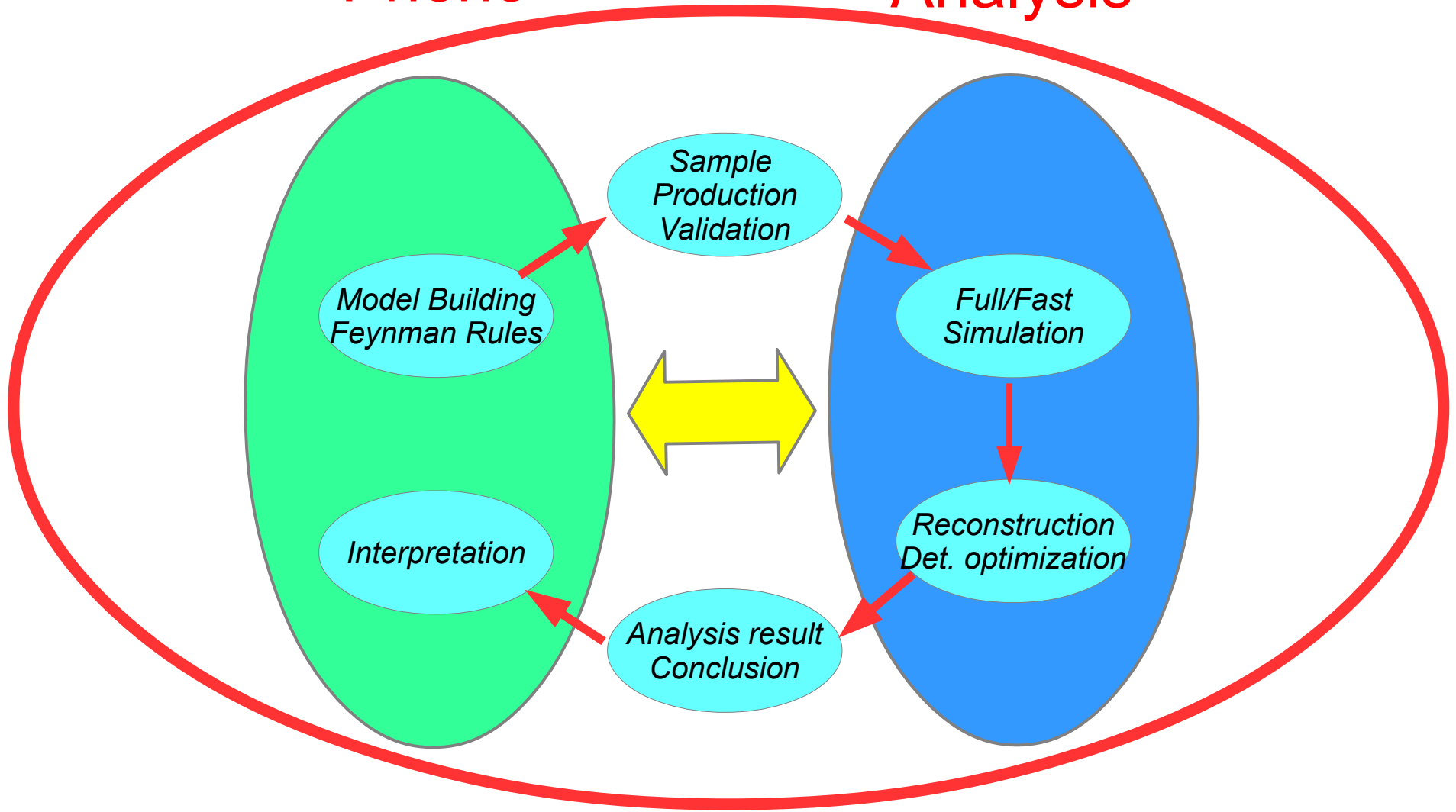
# Detector optimization

- Higgs Benchmarks:
  - $\sigma(\text{ZH})$  via  $Z \rightarrow \text{lepton}$  and  $qq$  (not processed at Full sim so far)
  - $\text{Br}(\text{H} \rightarrow \text{bb}, \text{cc}, \text{gg})$  via  $Z \rightarrow \text{ll}, \text{vv}$  and  $qq$
  - $\text{Br}(\text{H} \rightarrow \text{WW}, \text{ZZ})$  with lepton/neutrino in the final states, Higgs width
  - $\text{Br}(\text{H} \rightarrow \text{di muon}, \text{di photon})$
- EW Benchmarks:
  - $\text{Afb}(\text{B})$ ,
  - neutrino generation
- Exotic Benchmarks:
  - $\text{H} \rightarrow \text{ll}'$  (muon tau, e mu, e tau)...
  - ?
- *Lepton/Miss energy can be reconstructed with very high precision; Jet Clustering induces additional ambiguous*



# Theory-Pheno

# Detector-Analysis



The Sim Group will provide the Full Set of SM Background, For any

- **Team work...**

- Theory-Phenology: Model Building - Interpretation

- Description of Physics model & motivations
- Propose newly observable/measurement

- Detector Simulation-Analysis: Common SM background sample & Realistic detector simulation

- Mutual: Maintain the interface

- Pheno: Generator development, NP sample production & Validation
  - Detector: Integration into the full chain
  - *Standard CEPC generator format should be discussed*

- **Vision: operational chain: MM->Sample->Simu/reco->Analysis->Interpretation**

- Urgently needed: **Devoting researcher with background from both sides**

- **Proposition:**

- Pheno-Detector Forum,

- At CEPC Physics-Software meeting (April, Aug & Dec, 3 times/year)
  - Phenomenology Generator School/Workshops

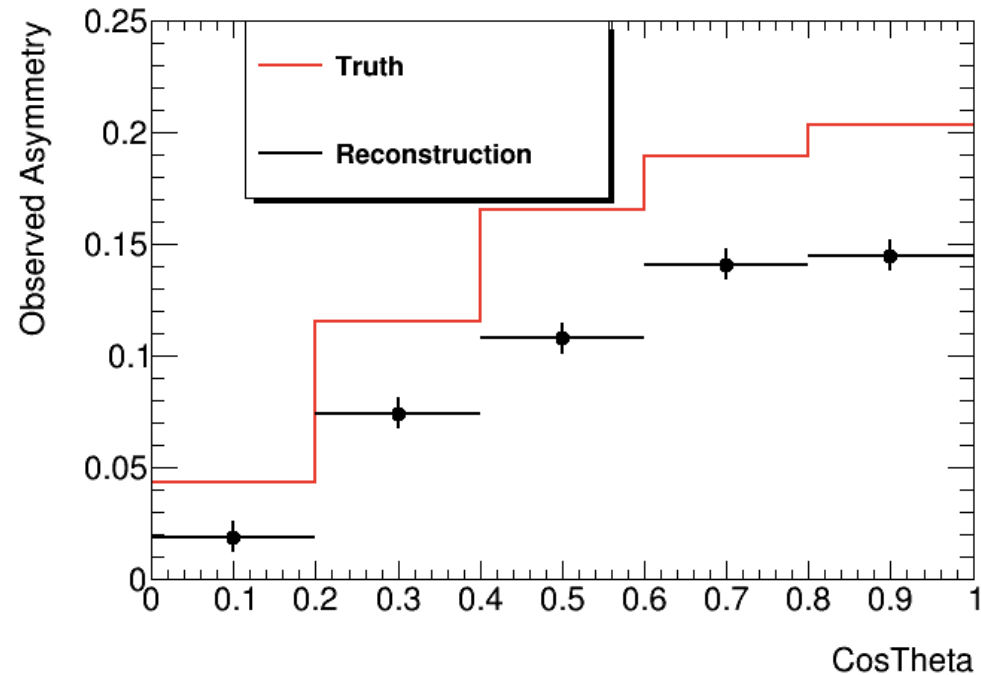
- ...

- Manpower allocation: Recruit Joint PostDoc/Ph.D

- Support relevant works: short term visit, travel, etc

# Backup

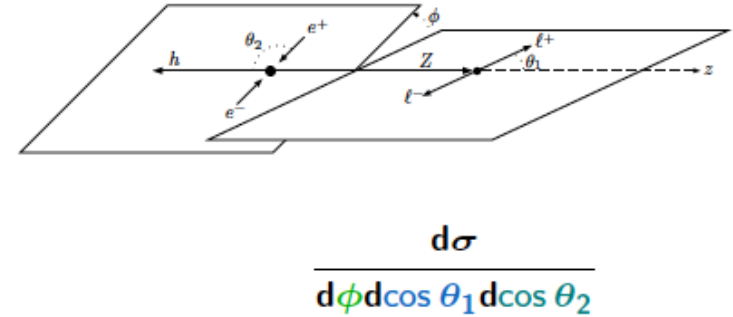
# EW



- Afb(b) starts full sim analysis...
- More?

## CP violating dim-6 operators

$$\begin{aligned}
 \mathcal{O}_{\Phi\Box} &= (\Phi^\dagger\Phi)\Box(\Phi^\dagger\Phi) & \mathcal{O}_{\Phi W} &= (\Phi^\dagger\Phi)W_{\mu\nu}^I W^{I\mu\nu} \\
 \mathcal{O}_{\Phi D} &= (\Phi^\dagger D^\mu\Phi)^*(\Phi^\dagger D_\mu\Phi) & \mathcal{O}_{\Phi B} &= (\Phi^\dagger\Phi)B_{\mu\nu}B^{\mu\nu} \\
 \mathcal{O}_{\Phi\ell}^{(1)} &= (\Phi^\dagger i\overleftrightarrow{D}_\mu\Phi)(\bar{\ell}\gamma^\mu\ell) & \mathcal{O}_{\Phi WB} &= (\Phi^\dagger\tau^I\Phi)W_{\mu\nu}^I B^{\mu\nu} \\
 \mathcal{O}_{\Phi\ell}^{(3)} &= (\Phi^\dagger i\overleftrightarrow{D}_\mu^I\Phi)(\bar{\ell}\gamma^\mu\tau^I\ell) & \mathcal{O}_{\Phi\widetilde{W}} &= (\Phi^\dagger\Phi)\widetilde{W}_{\mu\nu}^I W^{I\mu\nu} \\
 \mathcal{O}_{\Phi e} &= (\Phi^\dagger i\overleftrightarrow{D}_\mu\Phi)(\bar{e}\gamma^\mu e) & \mathcal{O}_{\Phi\widetilde{B}} &= (\Phi^\dagger\Phi)\widetilde{B}_{\mu\nu}B^{\mu\nu} \\
 \mathcal{O}_{4L} &= (\bar{\ell}\gamma_\mu\ell)(\bar{\ell}\gamma^\mu\ell) & \mathcal{O}_{\Phi\widetilde{WB}} &= (\Phi^\dagger\tau^I\Phi)\widetilde{W}_{\mu\nu}^I B^{\mu\nu}
 \end{aligned}$$



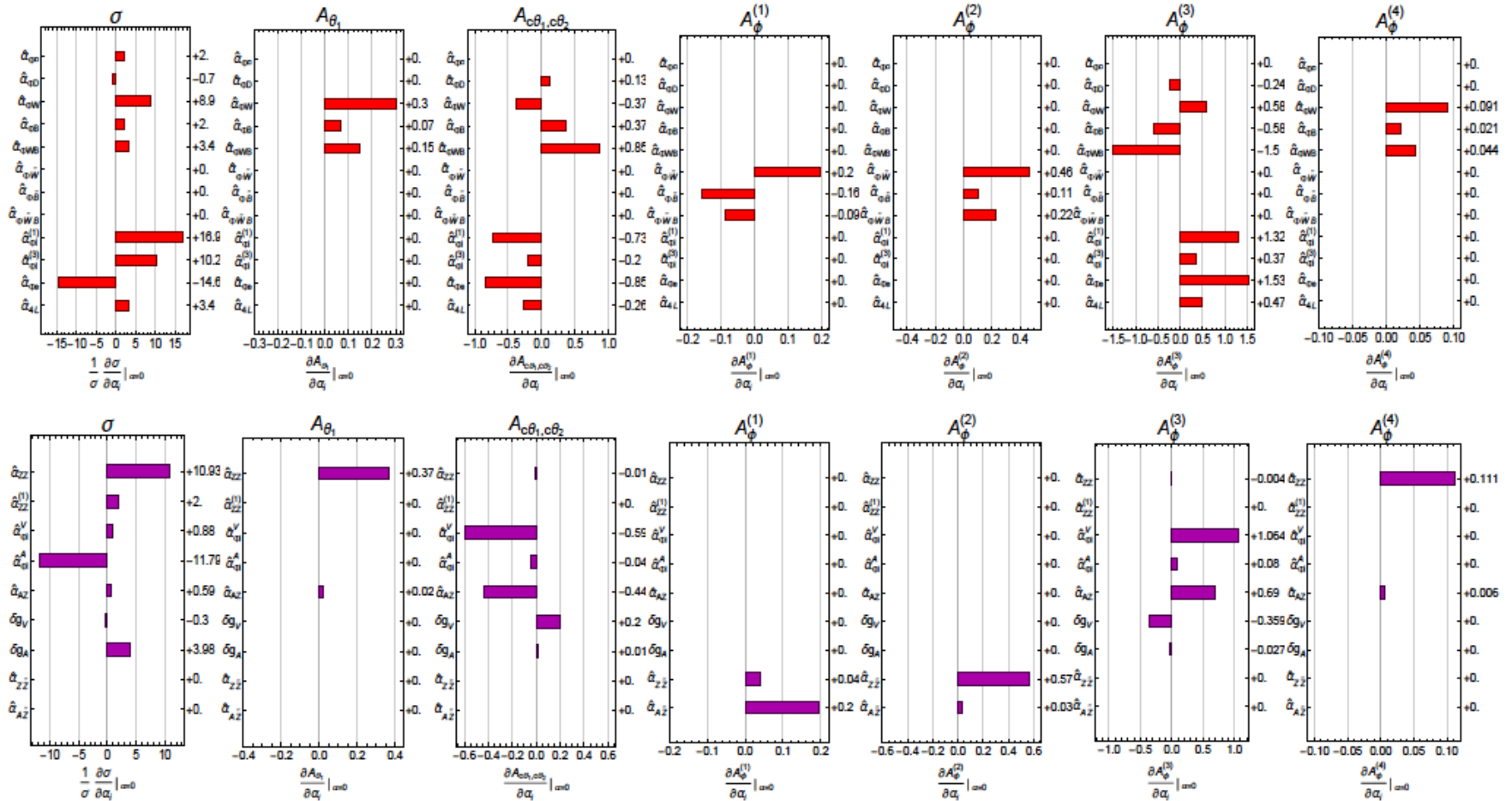
## Observables

$$\begin{aligned}
 \mathcal{A}_\phi^{(1)} &\equiv \frac{1}{\sigma} \int_0^{2\pi} d\phi \operatorname{sgn}(\sin\phi) \frac{d\sigma}{d\phi} & \mathcal{A}_{\theta_1} &\equiv \frac{1}{\sigma} \int_{-1}^1 d\cos\theta_1 \operatorname{sgn}(\cos(2\theta_1)) \frac{d\sigma}{d\cos\theta_1} \\
 \mathcal{A}_\phi^{(3)} &\equiv \frac{1}{\sigma} \int_0^{2\pi} d\phi \operatorname{sgn}(\cos\phi) & \mathcal{A}_\phi^{(2)} &\equiv \frac{1}{\sigma} \int_0^{2\pi} d\phi \operatorname{sgn}(\sin(2\phi)) \frac{d\sigma}{d\phi} \\
 \mathcal{A}_{c\theta_1, c\theta_2} &\equiv \frac{1}{\sigma} \int_{-1}^1 d\cos\theta_1 \operatorname{sgn}(\cos\theta_1) \int_{-1}^1 d\cos\theta_2 \operatorname{sgn}(\cos\theta_2) \frac{d^2\sigma}{d\cos\theta_1 d\cos\theta_2} & \mathcal{A}_\phi^{(4)} &\equiv \frac{1}{\sigma} \int_0^{2\pi} d\phi \operatorname{sgn}(\cos(2\phi)) \frac{d\sigma}{d\phi}
 \end{aligned}$$



# Angular Observable in Higgsstrahlung

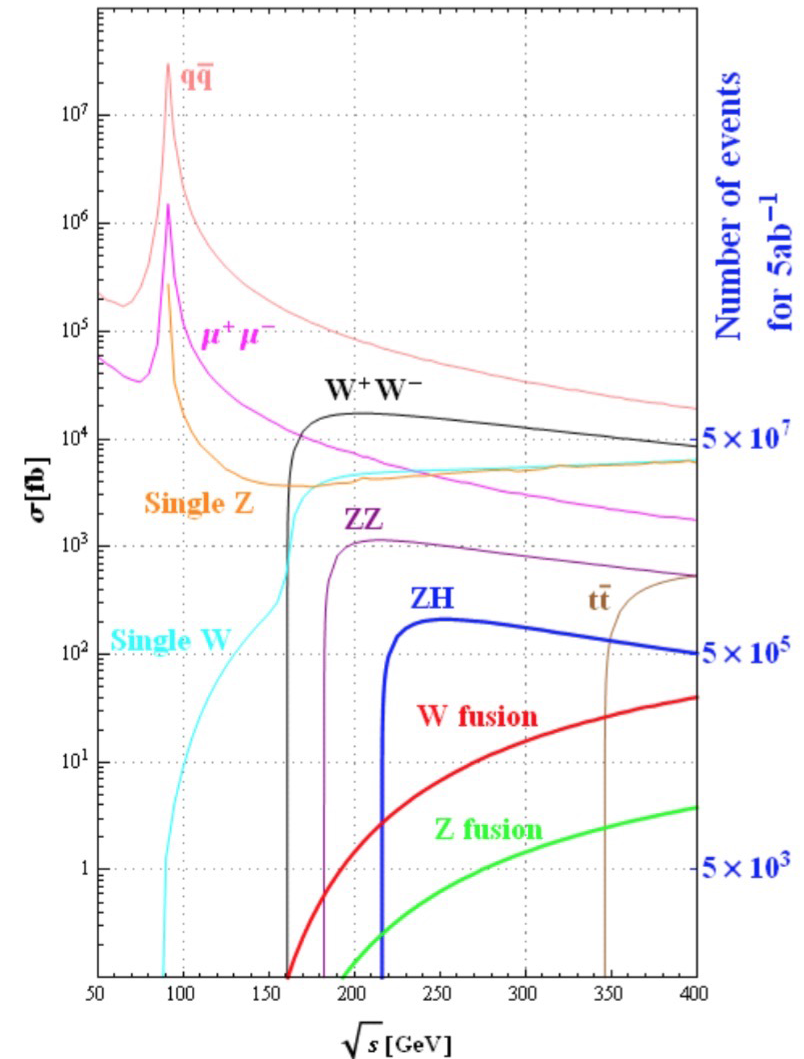
1512.06877



	$\hat{\alpha}_{ZZ}$	$\hat{\alpha}_{ZZ}^{(1)}$	$\hat{\alpha}_{\phi\ell}^V$	$\hat{\alpha}_{\phi\ell}^A$	$\hat{\alpha}_{AZ}$	$\delta g_V$	$\delta g_A$	$\hat{\alpha}_{ZZ\bar{Z}}$	$\hat{\alpha}_{AZ\bar{Z}}$
rate	0.00064	0.0035	0.0079	0.00059	0.012	0.023	0.0018	$\infty$	$\infty$
angles	0.016	$\infty$	0.0058	0.078	0.0087	0.017	0.23	0.012	0.036
total	0.00064	0.0035	<b>0.0047</b>	0.00059	<b>0.0070</b>	<b>0.014</b>	0.0018	<b>0.012</b>	<b>0.036</b>

# At CEPC

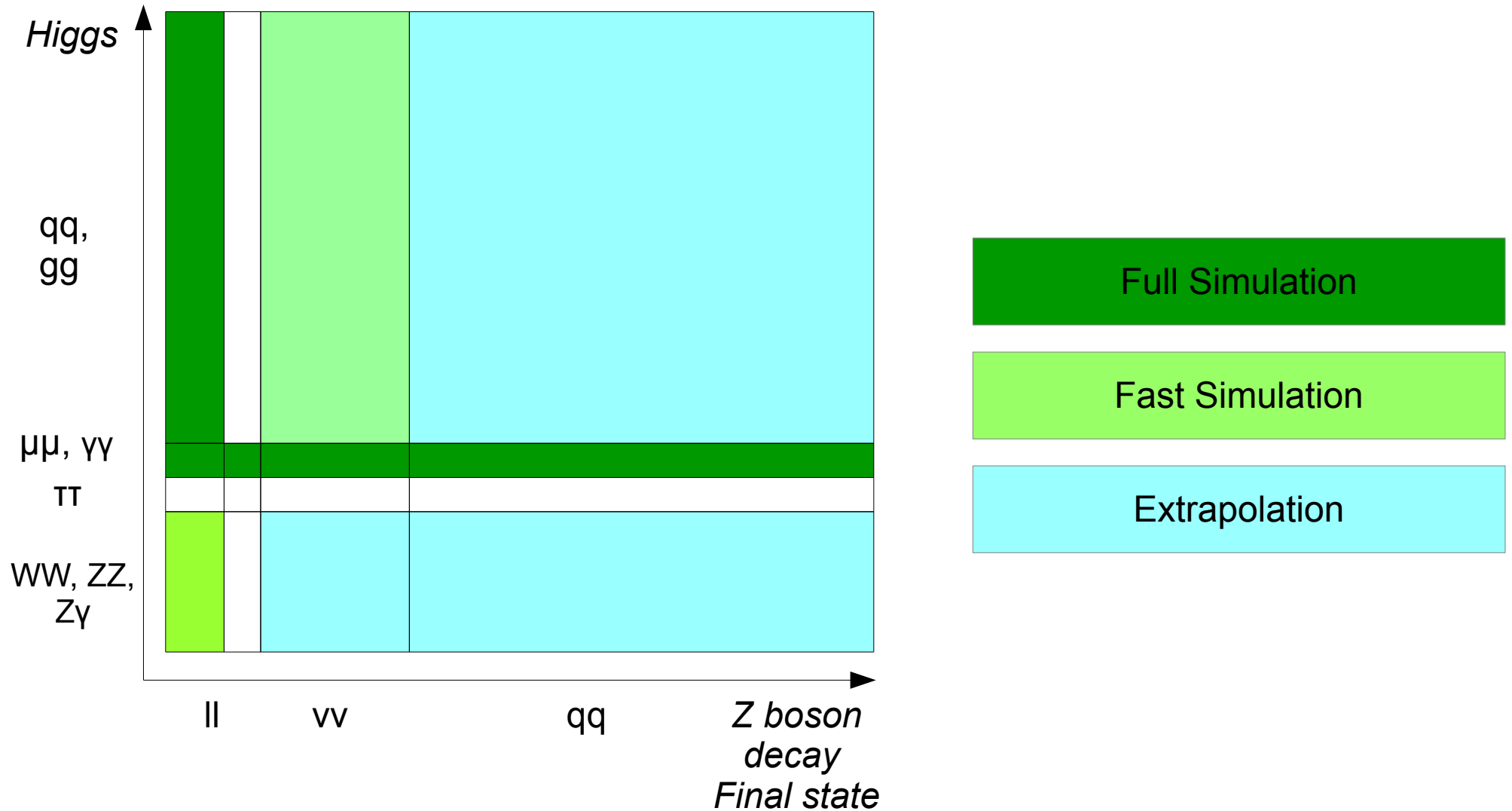
- Higgs Run: 10 years, 1 M Higgs boson at 1 B physics events
- Z Pole Runs: 10 Billion Z boson in 1 year
- Perfect understanding of the nature of Higgs boson, precise EW measurements, probe for NP...



# Higgs program at CEPC

- **Absolute** Higgs measurements
- Benchmark measurements
  - $\sigma(\text{ZH})$  determination
  - Higgs width measurement: Yuqian's talk
  - $\text{H} \rightarrow \text{bb}, \text{cc}, \text{gg}$ : see Baiyu's talk
  - Higgs exotic
    - Invisible
    - Hadronic state
    - Leptonic final state
- Next step:
  - Data driven method for sys. control?...
  - Differential distributions & loop hole at CEPC

# Higgs analysis: Status at PreCDR



# $\sigma(\text{ZH}) * \text{Br}(\text{H} \rightarrow \text{bb}, \text{cc}, \text{gg})$

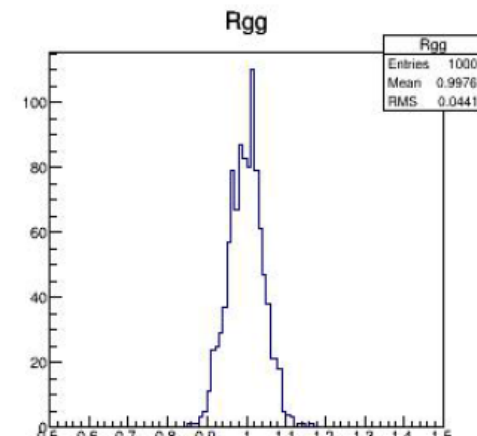
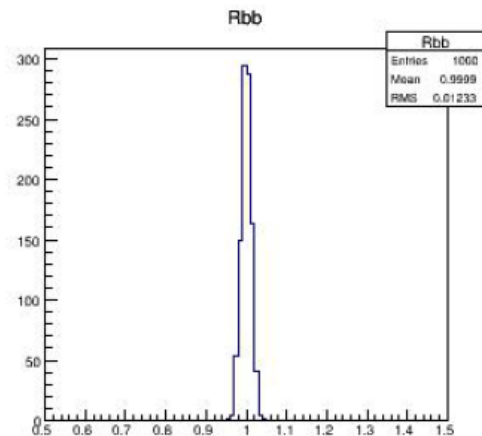
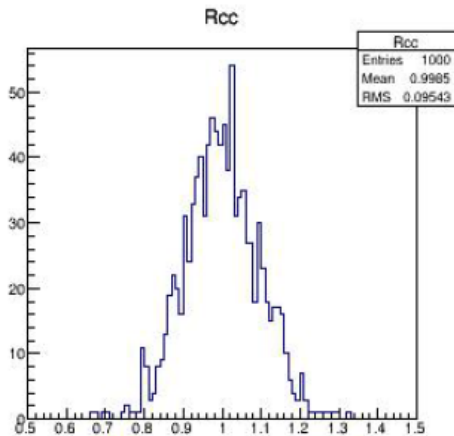
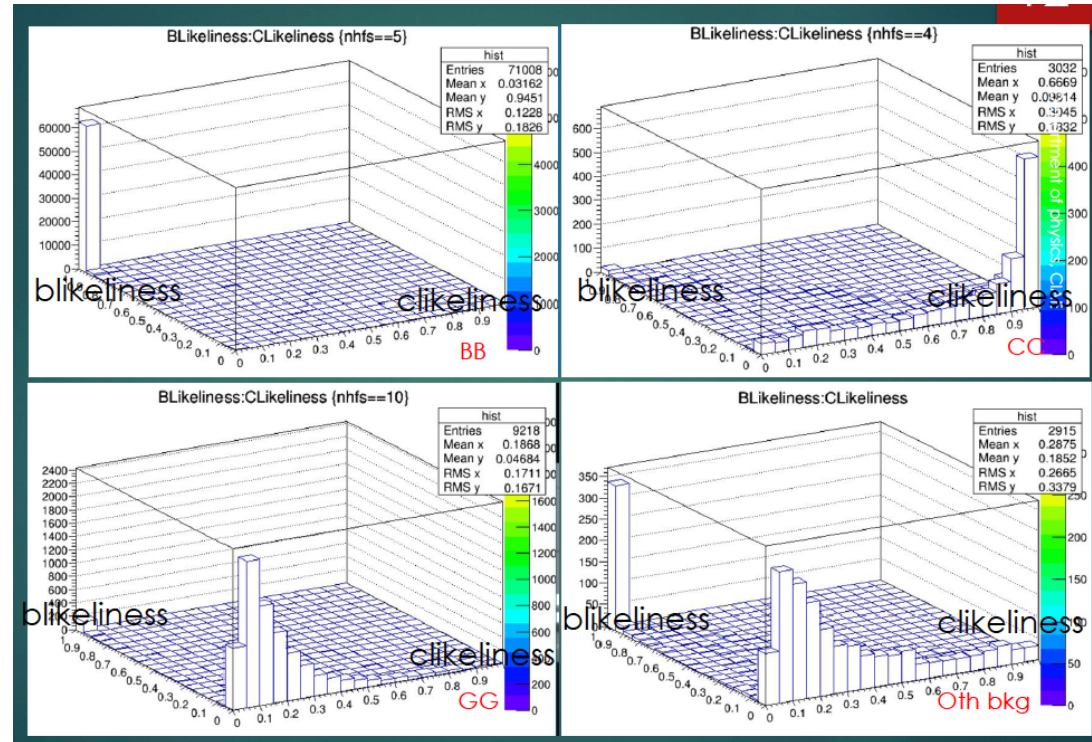
- Strategy: Event selection + Template fit on the b-likeness Vs c-likeness plane
- 4 independent channels: Signal & Key background are processed with Full Simulation

	Analyzer	bb	cc	gg	
mumuH	Zhenxing, etc	0.96%	13.5%	11.6%	
		0.96%	11.0%	8.73%	
eeH					
tautauH					
vvH	Lianghao, Yulei, Dikai	0.38%	3.5%	2.4%	Notes submitted
qqH	Baiyu, Boyang, etc	0.27%	4.4%	3.0%	Notes submitted
Comb. opti		0.21%	2.5%	1.7%	
Result at PreCDR		0.28%	2.2%	1.6%	

# $\sigma(\text{ZH}) * \text{Br}(\text{H} \rightarrow \text{bb}, \text{cc}, \text{gg})$

- Key points
  - MumuH: different template fit technologies need to be compared and understood
  - qqH:
    - Complex analysis:
      - Jet clustering algorithm,
      - Hard gluon emission,
      - Matching
      - Systematic control
  - EeH & tautauH: to be covered
  - All channels: distinguish between H->gg events and H->WW/ZZ->4 jets events is still challenging!

Cut Definition	Sig.	qq	qqnn	qqln	nnh
Generated	16260	25M	183K	3681K	
FSClasser output	16768	25M	183K	3681K	7485
$N_{\text{PFO}(E>0.4\text{GeV})} > 20$	16748	23M	163K	3439K	4889
$110 < E_{\text{total}} < 150$	14689	10M	126K	705K	3311
$P_T > 19$	13687	34K	116K	627K	3101
Isolation lepton veto	13429	33775	115K	327K	2537
$100 < M_{\text{inv}} < 135$	12827	9506	10420	162K	2269
$70 < M_{\text{rec}} < 125$	12166	7521	10045	110K	2260
$0.15 < y_{12} < 1$	12093	7405	9702	101K	2211
$y_{23} < 0.06$	10902	6644	8456	69313	1220
$y_{34} < 0.008$	10377	6504	7878	58532	519
$-0.98 < \cos(\theta_{\text{included}}^{(2\text{jets})}) < -0.4$	10284	5766	5454	34823	485
$BDT > 0.04$	8705	381	465	267	230
Significance	<b>84.92</b>				
Efficiency	<b>53.5%</b>				



8/04/2016

Fitting result over truth for cc, bb, gg respectively

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# H $\rightarrow$ WW\* && H $\rightarrow$ ZZ\*

- Various Final States! Any combination of leptons, missing E/P, jets...
- Processed with Full Simulation:
  - Final states with at most 2 jets
  - Lepton id, Isolate lepton finding and total momentum/energy resolution: key ingredient for these analysis
- WW\*
  - Dedicated Isolation lepton finding algorithm has been developed, compared & tuned
- ZZ\*
  - Tau related bakground could be largely suppressed once tau finder is more mature



# H $\rightarrow$ WW\* && H $\rightarrow$ ZZ\*

- Various Final States! Any combination of leptons, missing E/P, jets...
- Key measurement for achieving Higgs width
- Processed with Full Simulation:
  - Final states with leptons
    - Lepton ID & Detector coverage: intrinsic requirements
    - Isolation condition for leptons: compromise between Signal Efficiency & Bkgd rejection rate
  - Libo, responsible for general isolation framework design & H  $\rightarrow$  WW analysis
  - Yuqian, responsible for ZZ analysis

# H $\rightarrow$ WW\*

**Table 2.8** Expected precision of the  $\sigma(ee \rightarrow ZH) \times \text{BR}(H \rightarrow WW^*)$  measurement, assuming an integrated luminosity of  $5 \text{ ab}^{-1}$ .

Channel	Precision	Comment
$Z \rightarrow \mu\mu, H \rightarrow WW^* \rightarrow \ell\nu qq, \ell\ell\nu\nu$	4.9%	CEPC Full Simulation
$Z \rightarrow ee, H \rightarrow WW^* \rightarrow \ell\nu qq, \ell\ell\nu\nu$	7.0%	Estimated
$Z \rightarrow \nu\nu, H \rightarrow WW^* \rightarrow qq qq$	2.3%	Extrapolated from ILC result
$Z \rightarrow qq, H \rightarrow WW^* \rightarrow \ell\nu qq$	2.2%	Extrapolated from ILC result
Combined	1.5%	

Table from PreCDR

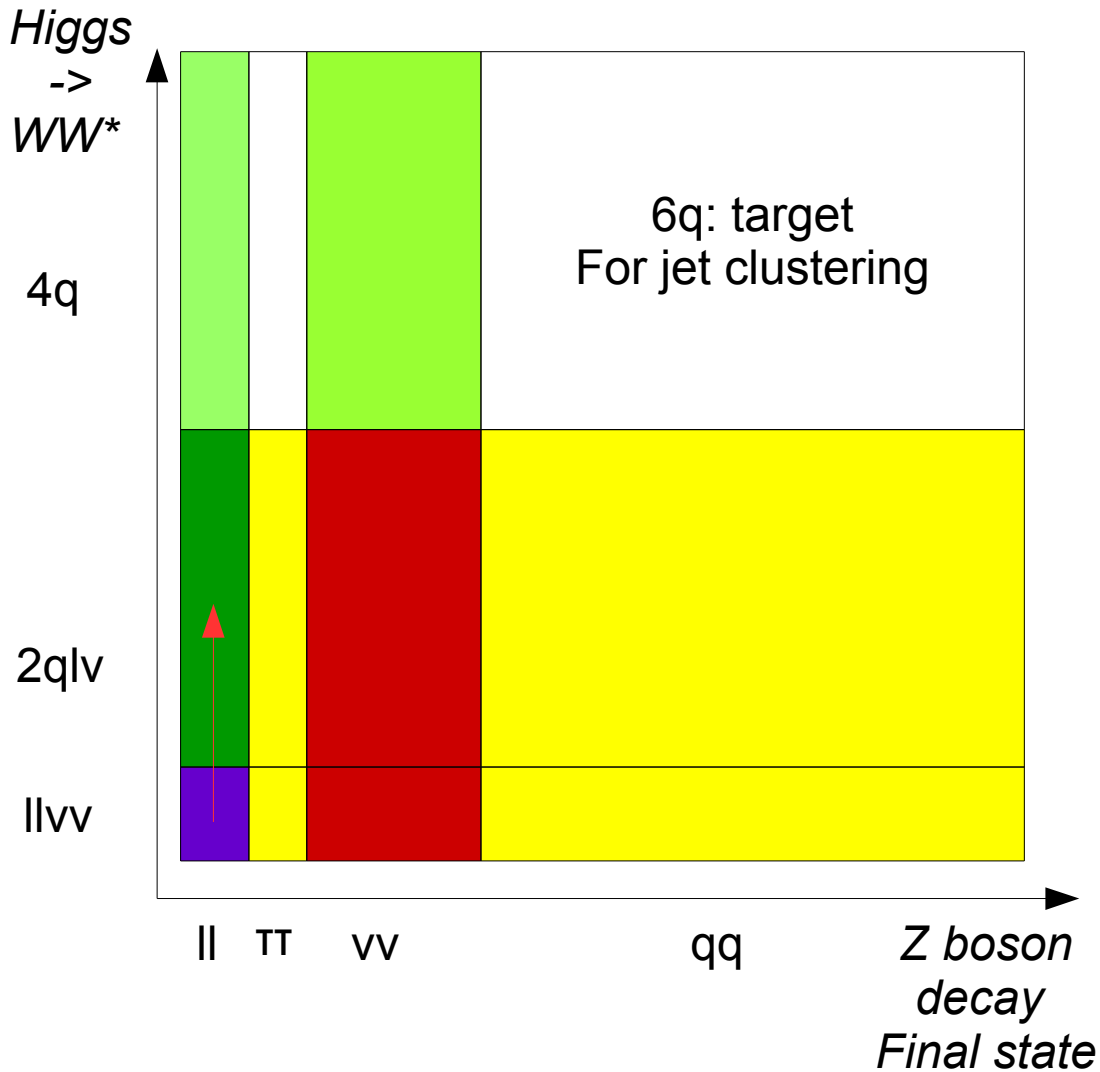
4.9% accuracy, should be updated to 4.2% at the CEPC note, which is composed Of **14.2%** from  $\ell\ell\nu\nu$  channel and 4.4% of  $\ell\nu qq$  channel.

Full Simulation analysis, performed by Libo, is applied on  $Z \rightarrow$ dimuon,  $H \rightarrow WW^* \rightarrow \ell\ell\nu\nu$  channel  
Clean signal, tiny fraction: 0.1% of all  $H \rightarrow WW^*$  events.

Category	Total	Signal	Background		
$l_1 = e, l_2 = \mu$	$105 \pm 10.2$	$105 \pm 10.2$	$0.0 \pm 0.0$	9.8%	In total: <b>7.4%</b>
$l = \mu$	$58 \pm 7.6$	$52 \pm 7.2$	$6 \pm 2.4$	14.6%	
$l = e$	$40 \pm 6.3$	$36 \pm 6$	$4 \pm 2$	17.6%	
$WW^*$ full leptonic decay	$203 \pm 14.2$	$193 \pm 13.9$	$10 \pm 3.2$		

Table 4: Statistic error of different flavor final state and  $H \rightarrow WW^* \rightarrow \ell\nu\bar{\nu}(l = e, \mu)$

# H $\rightarrow$ WW\*



## Suggested Priority:

Repeat zhenxin's analysis

1: Z(vv) + H(llvv, 2qlv) (iso lepton)  
(王峰 + 立波)

Di lepton: dR & mass, flavor classification,  
Bkg: WW, ZZ, isrZ

2: vv + 4q; ll + 4q

JER (peak at 125 GeV);

mixed with Higgs backgrounds

Z  $\rightarrow$  vv/ll & H  $\rightarrow$  2q, H  $\rightarrow$  ZZ\*  $\rightarrow$  4q

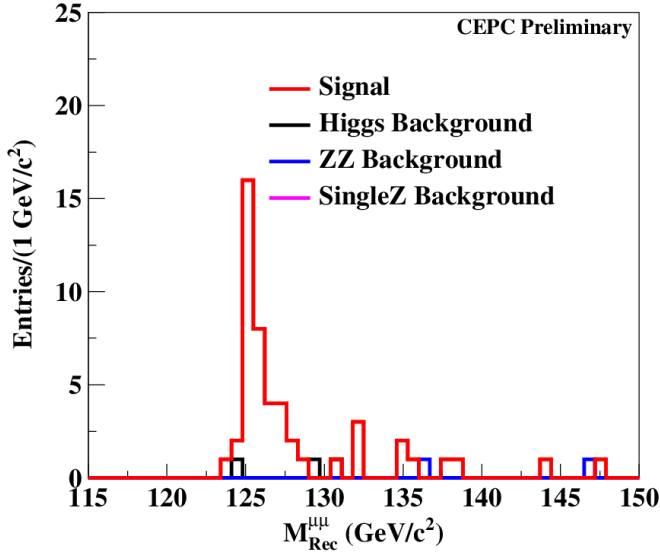
B-tagging can be used to veto 40% of ZZ;

(+ 戎蹇)

Bkg: Higgs noise

3: qq + 2qlv/llvv, Jet Clustering +  
Iso lepton

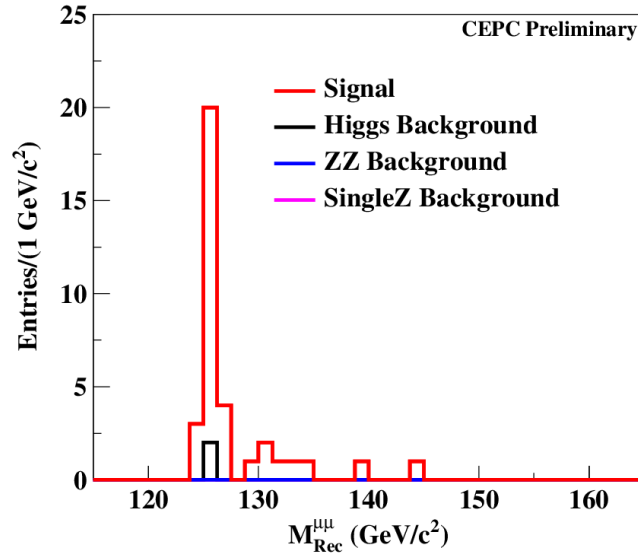
# H -> WW\*



Category	Signal	ZH	ZZ	Single Z
Total	348	34624	5499688	7788916
$N_{ZPole} = 2; N_{Isolsep} = 2; l = \mu$	77	129	5309	0
$80 \text{ GeV} < M_{Inv}^{\mu\mu} < 100 \text{ GeV}$	73	124	4143	0
$120 \text{ GeV} < M_{Rec}^{\mu\mu} < 150 \text{ GeV}$	66	118	2548	0
$N_{Remain} < 3$	66	56	2442	0
$10 \text{ GeV} < M_{Inv}^{\mu\mu} < 65 \text{ GeV}$	58	46	411	0
$40 \text{ GeV} < E_{Missing} < 100 \text{ GeV}$	55	26	231	0
$\sqrt{(\frac{D0}{sigD0})^2 + (\frac{Z0}{sigZ0})^2} < 5$	54	7	226	0
Total $P_T > 20 \text{ GeV}$	52	3	3	0

Table 2: Cut chain of  $\mu\mu$  final state

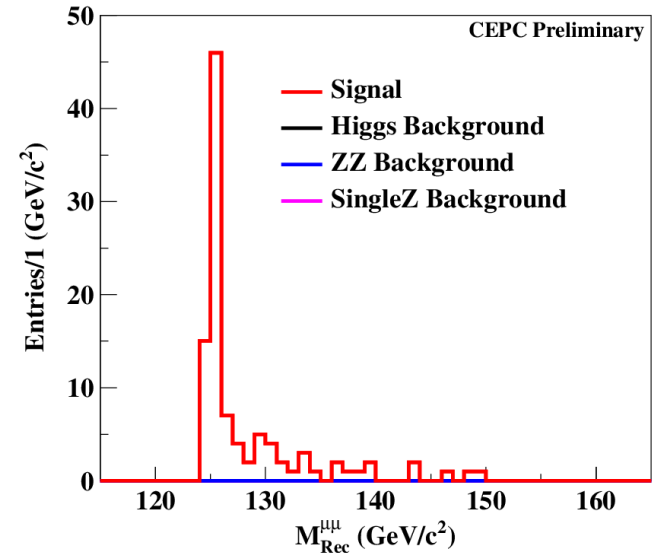
Obj Eff = 90%  
Sig Eff = 60%



Category	Signal	ZH	ZZ	Single Z
Total	348	34624	5499688	7788916
$N_{ZPole} = 2; N_{Isolsep} = 2; l = e$	61	114	4	1807
$80 \text{ GeV} < M_{Inv}^{\mu\mu} < 100 \text{ GeV}$	53	105	2	1165
$120 \text{ GeV} < M_{Rec}^{\mu\mu} < 150 \text{ GeV}$	52	101	1	726
$N_{Remain} < 3$	51	60	0	692
$10 \text{ GeV} < M_{Inv}^{e\mu} < 65 \text{ GeV}$	49	47	0	49
$35 \text{ GeV} < E_{Missing} < 100 \text{ GeV}$	49	27	0	31
$\sqrt{(\frac{D0}{sigD0})^2 + (\frac{Z0}{sigZ0})^2} < 6$	39	4	0	24
Total $P_T > 20 \text{ GeV}$	36	4	0	0

Table 3: Cut chain of  $ee$  final state

Obj Eff = 70%  
Sig Eff = 41%



Category	Signal	ZH	ZZ	Single Z
Total	348	34624	5499688	7788916
$N_{ZPole} = 2; N_{Isolsep} = 2; l_1 = e, l_2 = \mu$	147	136	32	1
$80 \text{ GeV} < M_{Inv}^{\mu\mu} < 100 \text{ GeV}$	134	119	21	0
$120 \text{ GeV} < M_{Rec}^{\mu\mu} < 150 \text{ GeV}$	130	117	15	0
$N_{Remain} < 3$	130	89	3	0
$10 \text{ GeV} < M_{Inv}^{e\mu} < 65 \text{ GeV}$	123	79	3	0
$35 \text{ GeV} < E_{Missing} < 110 \text{ GeV}$	123	68	2	0
$\sqrt{(\frac{D0}{sigD0})^2 + (\frac{Z0}{sigZ0})^2} < 4$	105	0	0	0

Table 1: Cut chain of  $e\mu$  final state

Obj Eff = 85%  
Sig Eff = 60%

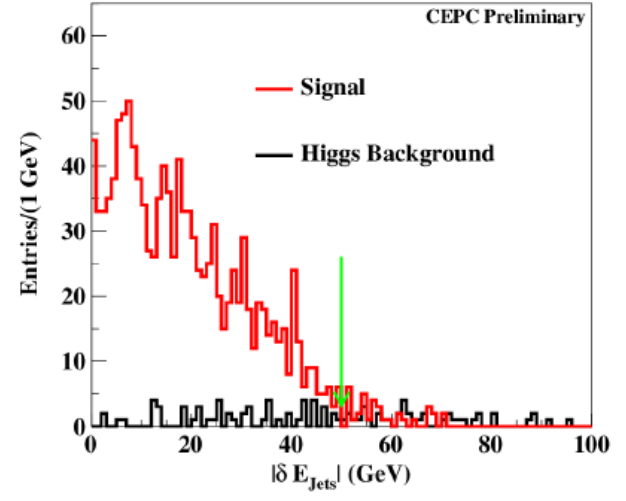
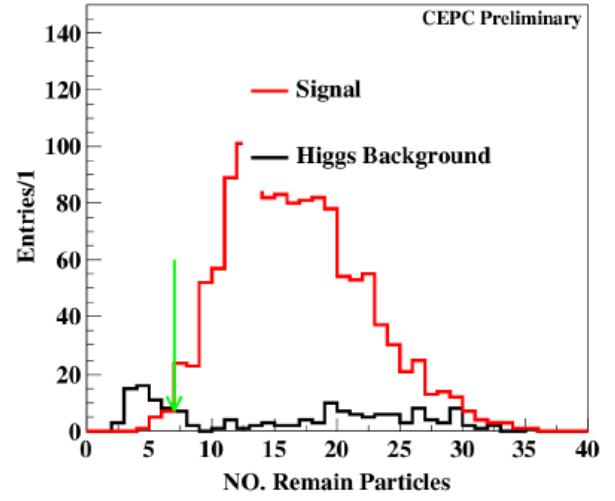
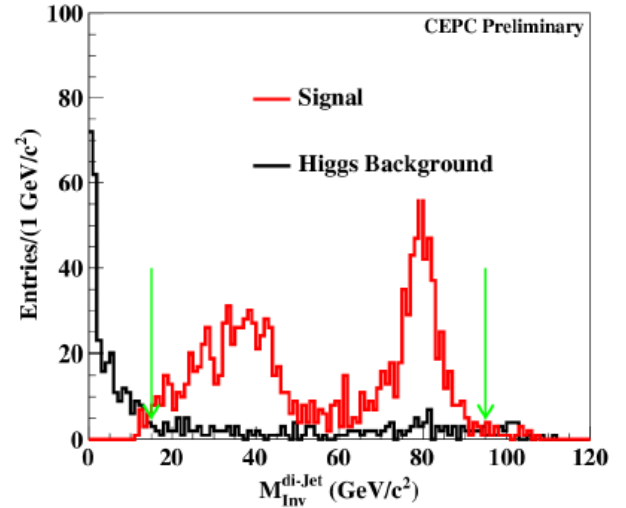
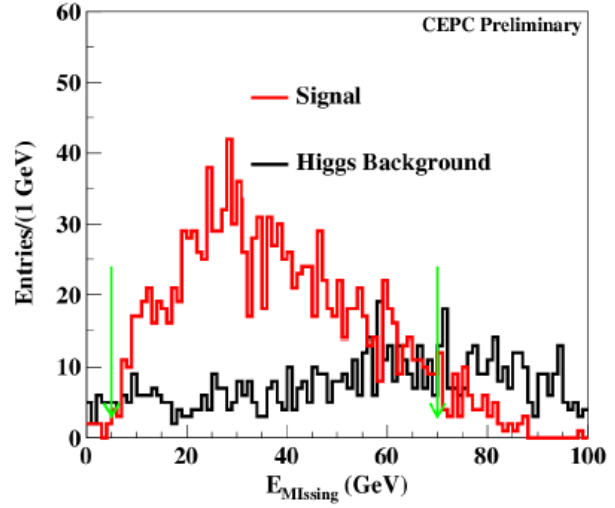
7% accuracy achieved with counting: improved by 2 times Comparing to Pre-CDR

Obj Eff: find 2 leptons from the Z pole and 2 isolated leptons.

# H $\rightarrow$ WW\*

## 4 $H \rightarrow WW^* \rightarrow lvqq$ analysis

$5\text{GeV} < E_{\text{Missing}} < 70\text{GeV}$   
 $15\text{GeV} < Mass_{\text{Rec}}^{\text{di-jet}} < 95\text{GeV}$   
 No. Remain Particle  $> 7$   
 $|E_{\text{jet1}} - E_{\text{Jet2}}| < 50$



2016/3/26

# H $\rightarrow$ WW\*

## 4 $H \rightarrow WW^* \rightarrow lvqq$ analysis

Category	Signal	ZH
Total	2112	32291
$N_{ZPole} = 2; N_{Isolep} = 1; N_{Jets} = 2$	1853	2524
$80 \text{ GeV} < M_{Inv}^{\mu^+\mu^-} < 100 \text{ GeV}$	1665	2173
$120 \text{ GeV} < M_{Rec}^{\mu^+\mu^-} < 150 \text{ GeV}$	1610	2109
$(Y_{12} * y_{23})^2 < 0.005$	1601	1687
$E_{lepton} > 15 \text{ GeV}$	1416	841
$5 \text{ GeV} < E_{Missing} < 70 \text{ GeV}$	1325	464
$15 \text{ GeV} < M_{Rec}^{di-Jet} < 95 \text{ GeV} < 6$	1289	156
$N_{Remain} > 7$	1252	96
$ \delta E_{Jets}  < 50 \text{ GeV}$	1217	55

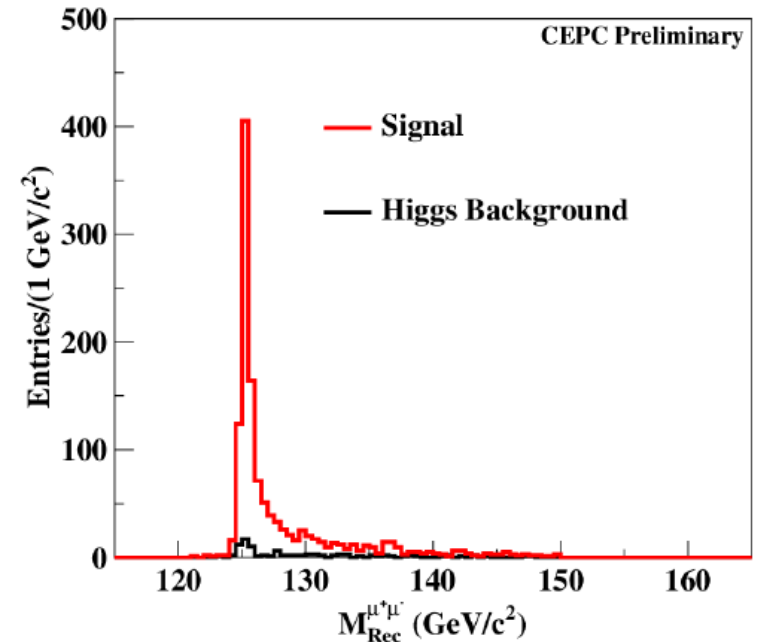


Table 4: Cut chain of semi leptonic decay of  $H \rightarrow WW^*$

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CEPC Physics Software Meeting

Z Decay	ll	vv	tau tau	qq
W Decay				
lvlv	Orange	Green	Green	Green
lvqq	Yellow	Green	Green	Green
qqqq	Green	Green	Green	Green
Tau+X	Green	Green	Green	Green

8/04/2016

Green: undone  
Yellow: 25%  
Orange: 50%

# H- $\rightarrow$ ZZ\*

Yuqian's  
Full simulation

	Z- $\rightarrow$ ll	taus	vv	qq
ZZ* $\rightarrow$ 4q	888	444	2.64k	9.24k
2v + 2q	508	254	1.51k	5.29k
2l + 2q	170	85	508	1778
4v	73	36	216	756
2l + 2v	49	24	145	508
4l	8	4	24	86
X + tau	120	60	356	1246

Yang Xuan's  
Fast simulation

Priority 1: isolated leptons.

# H → ZZ\*

Resolution ~ 40-50%

ZZ*	ll	taus	vv	qq
4q	888	444	2.64k	9.24k
2v+2q	508	254	1.51k	5.29k
2l+2q	170	85	508	1778
4v	73	36	216	756
2l+2v	49	24	145	508
4l	8	4	24	86
X+tau	120	60	356	1246

S/B = 65/31    S/B = 94/21

ZZ*\iniZ	μ*μ	e*e
vvqq	126	126
qqvv	126	126

Result on cut base
Needs more optimise for better result
Difficult for now

ZZ*\iniZ	qq
μμvv	126
vvμμ	126
eevv	126
vvee	126

	vv
μμqq	126
qqμμ	126
eeqq	126
qqee	126

S/B = 97/18

S/B = 82/30

S/B = 54/67

Result from ini-Z to di-muon/electron: 15% comb 11.4% = 9.0%

Result from ini-Z to invisible: 11% comb 13% comb 20% = 7.7%;

including W fusion contribution, should increase the statistic by 18%; thus 7% (comparing to 6.9% accuracy we achieved with Fast simulation at Pre-CDR)

In total: 5.5%

Reference Num at PreCDR: 4.3%

Next step: Including other channels with leptonic final states

8/04/2016



# H->di photon

- Feng & JianHuan
- Converted Photon recovery algorithm: proved to be efficient & save back ~ 10-15% of statistic: need further polishment
- Dedicated Photon Energy Estimator & Photon ID has been developed and adjusted to CEPC\_v1 geometry

# H->di muon

- Cui Zhenwei, (Wang Binlong)
- Test bed for event selection tuning
  - Cut based;
  - MVA-BDT based;
- Carefully designed BDT seems could largely improve the analysis result.  
Checking details

pre-section	217.7	10356245
124.2<Hmass<125.5	163.2	30050
90.7<Recoilmass<92.5	105.6	419
-55<Pzsum<52	93.3	290
29.2<Ptsum<62	88.5	269
-0.29<cosup<1	55.2	69
-1<cosum<0.20	47.5	48
0<arguu<178	46.5	42

pre-section	214.2	285346
32.3<(InvMass-RecMass)<34.2	98.4	7008
215.95<(InvMass+RecMass)<216.66	79.1	158
-0.88<(cosup+cosum)<0.87	78.9	157
-1.92<(cosup-cosum)<0.40	48.9	40
-62.1<pzsum<58.5	47.9	37
10.0<ptsum<62.4	47.6	37
0<Ptuu<178	46.5	34

A RooPlot of "InvMass GeV"

