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Electroweak Physics at CEPC

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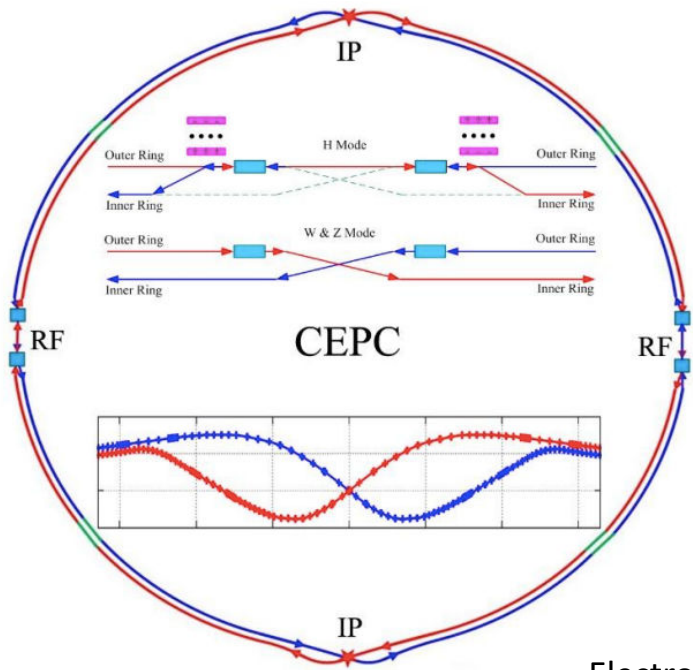
Windows on the Universe, ICISE, Quy Nhon, Vietnam, July 7th 2018

Outline

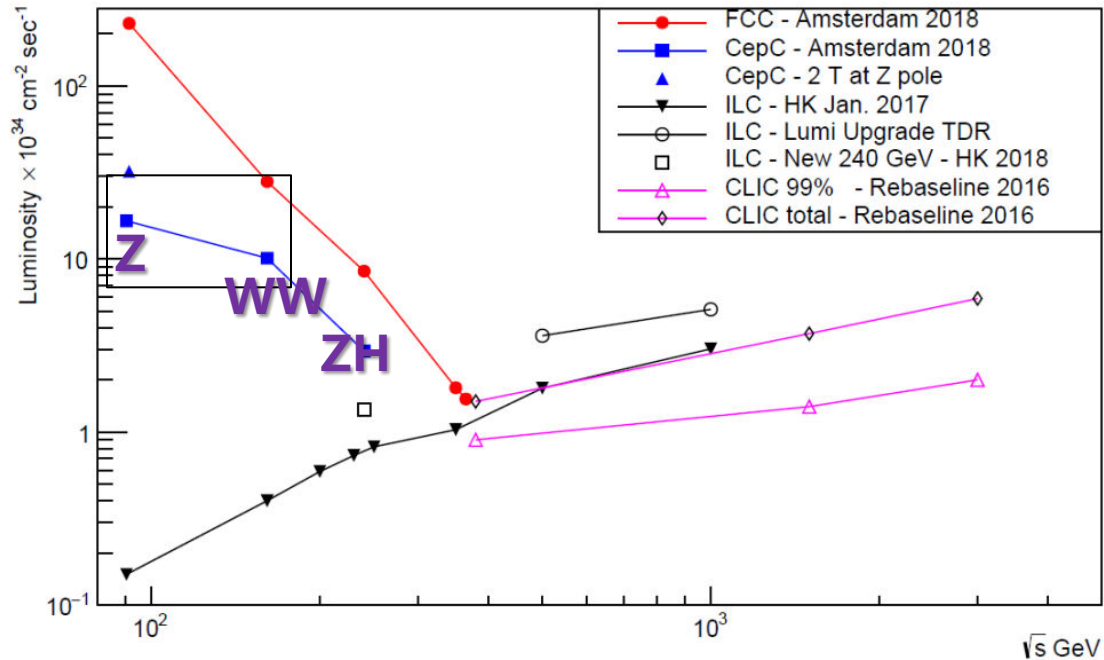
- Introduction to CEPC
- Status of EWK global fit
- W physics
- Z pole physics

Introduction to CEPC

- CEPC is Higgs Factory ($E_{\text{cms}}=240\text{GeV}$, 10^6 Higgs)
- CEPC is Z factory ($E_{\text{cms}}\sim 91\text{GeV}$) , electroweak precision physics at Z pole.
 - $L=1.6$ (3.2) $\times 10^{35}$ $\text{cm}^{-2}\text{s}^{-1}$, 10^{11} - 10^{12} Z boson (**\sim tera-Z**)
 - **Complementary to ILC**
- WW threshold scan runs ($\sim 160\text{GeV}$) are also expected.
 - Total luminosity 2.5 ab^{-1} , **14M WW events**

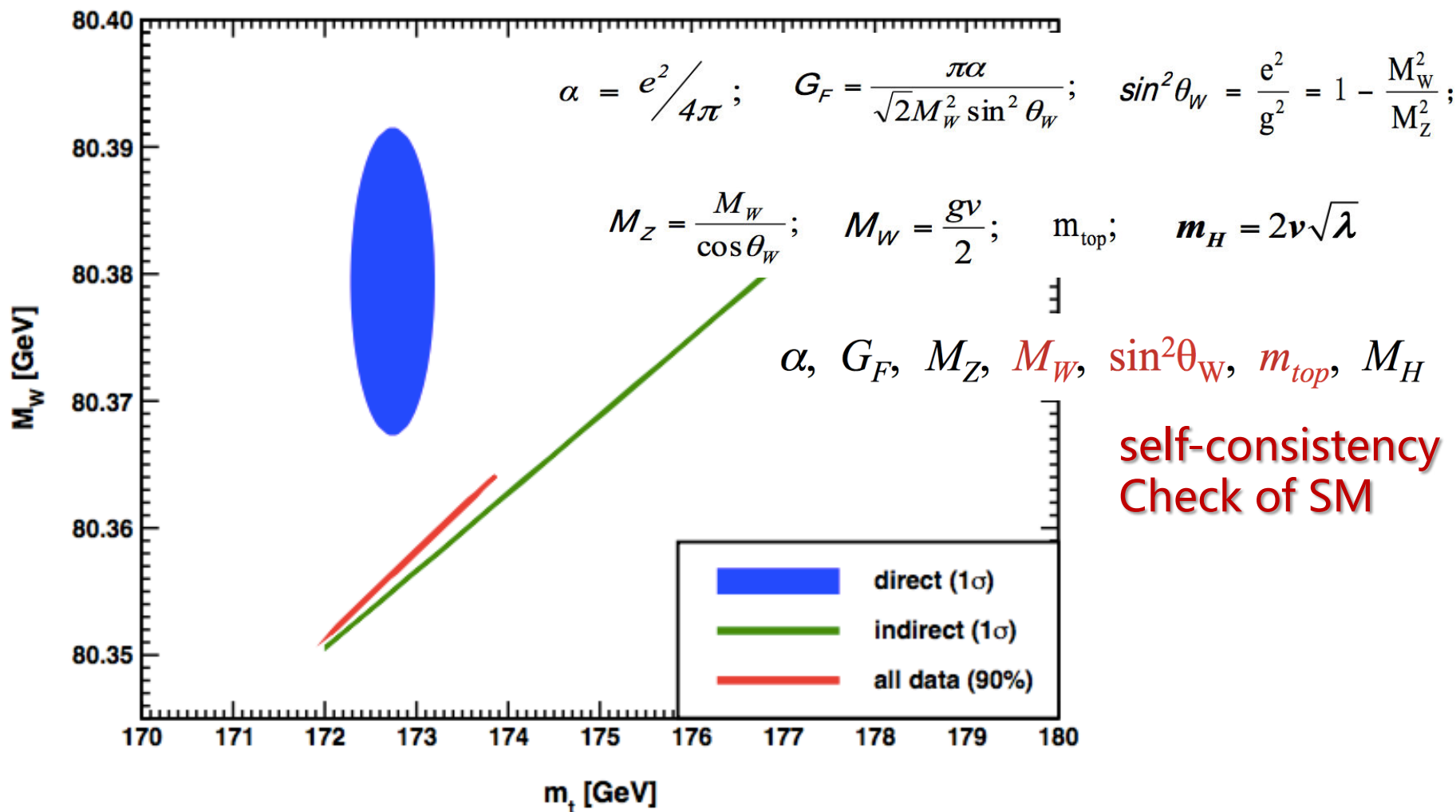


e^+e^- Collider Luminosities



Status of electroweak global fit

- Small tension in top mass and W mass.(2σ)
 - Between direct measurement and EWK fit



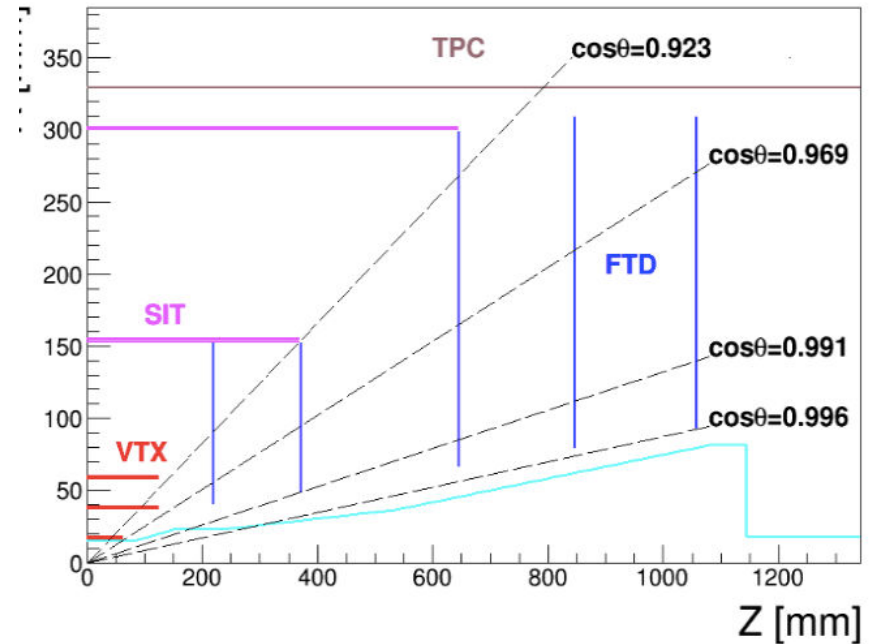
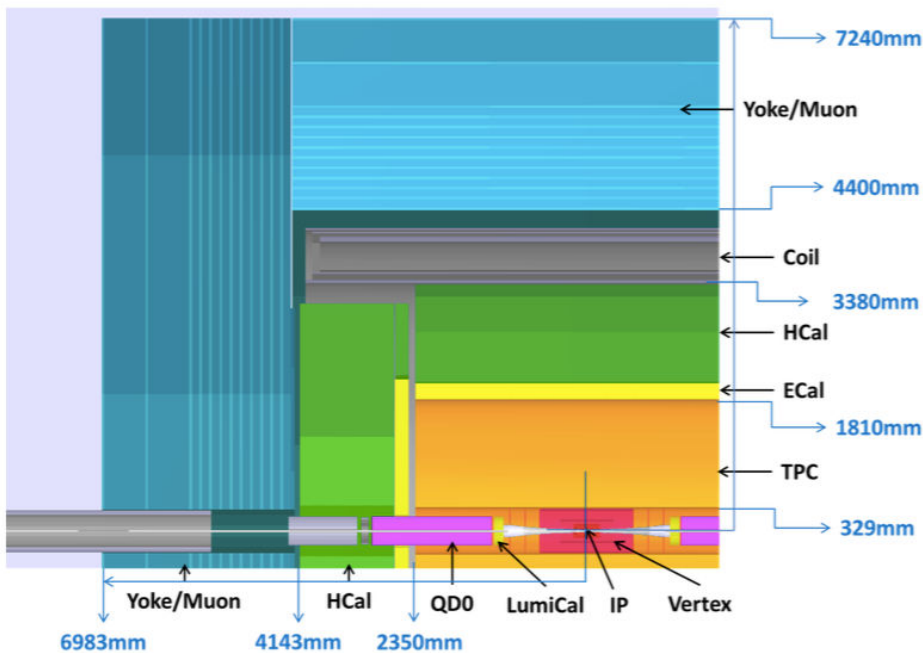
Motivation for CEPC electroweak physics

- need more precision in
 - W mass, Top mass and weak mixing angle
- CEPC can provide more precise measurement for
 - W/Z and Higgs mass and weak mixing angle

Fundamental constant	$\delta x/x$	measurements
$\alpha = 1/137.035999139 (31)$ From PDG2018	1×10^{-10}	$e^\pm g_2$
$G_F = 1.1663787 (6) \times 10^{-5} \text{ GeV}^{-2}$	1×10^{-6}	μ^\pm lifetime
$M_Z = 91.1876 \pm 0.0021 \text{ GeV}$	1×10^{-5}	LEP
$M_W = 80.379 \pm 0.012 \text{ GeV}$	1×10^{-4}	LEP/Tevatron/LHC
$\sin^2 \theta_W = 0.23152 \pm 0.00014$	6×10^{-4}	LEP/SLD
$m_{top} = 172.74 \pm 0.46 \text{ GeV}$	3×10^{-3}	Tevatron/LHC
$M_H = 125.14 \pm 0.15 \text{ GeV}$	1×10^{-3}	LHC

CEPC detector

- ILD-like design with some modification for circular collider
 - No Power-pulsing
- Tracking system (Vertex detector, TPC detector, 3.0T magnet)
 - Expected Tracking resolution : $\delta(1/Pt) \sim 2 \cdot 10^{-5}(\text{GeV}-1)$
- Particle Flow Algorithm (PFA) based
 - Expected jet energy resolution : $\sigma E/E \sim 0.3/\sqrt{E}$

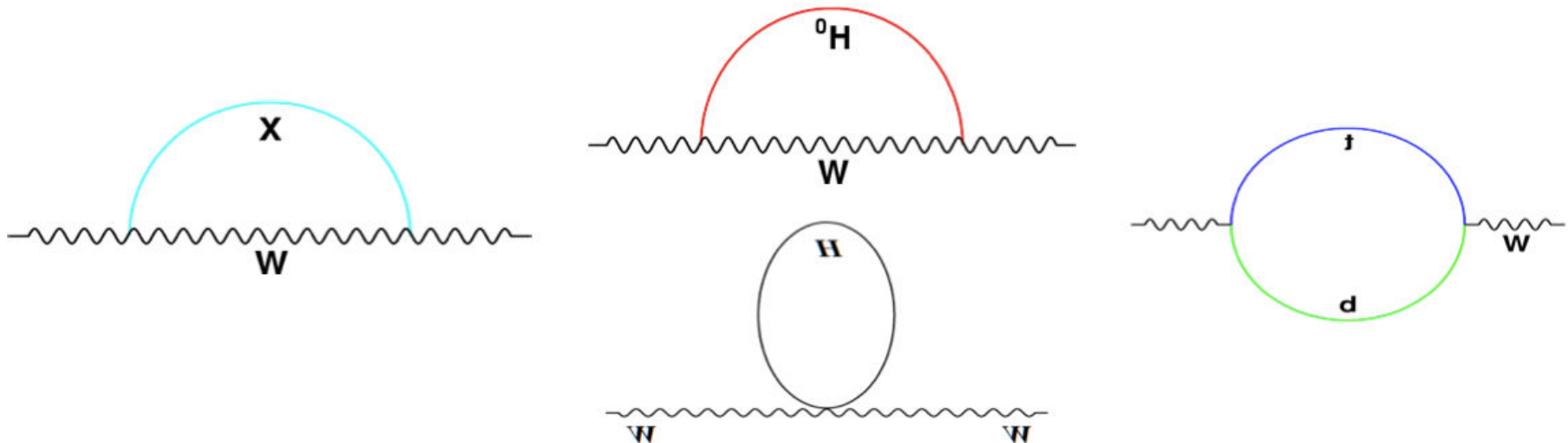


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- Introduction to CEPC
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 - **W physics**
 - Z pole physics

Motivation of W mass measurement

- Small tension in W mass in EWK fit may indicate new physics
- Precision measurement is important
 - It constrain new physics beyond the standard model.
 - Eg: Radiative corrections of the W or Z boson is sensitive to new physics

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W mass measurement in lepton collider

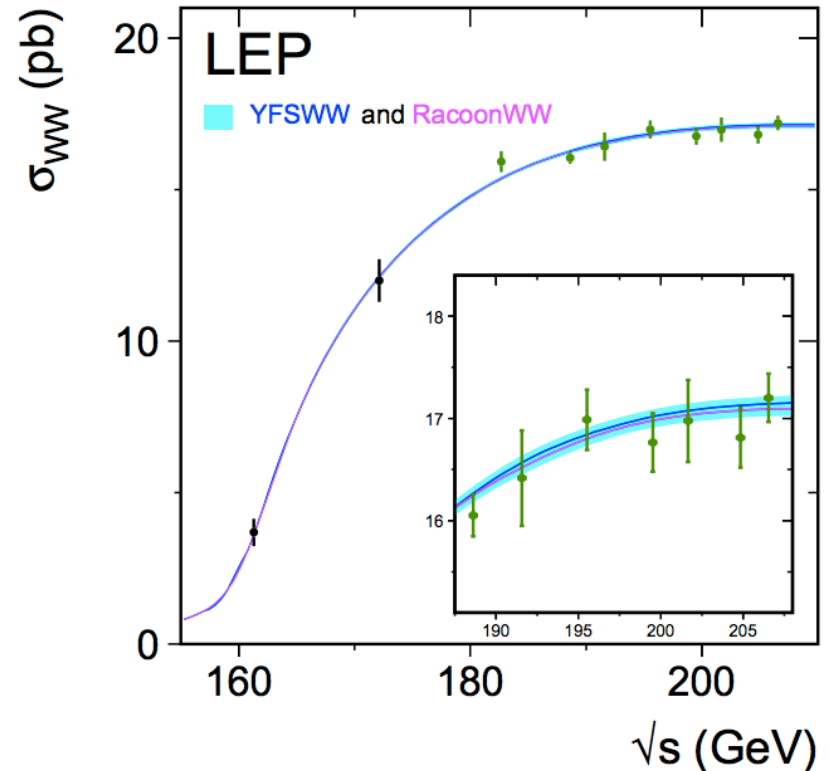
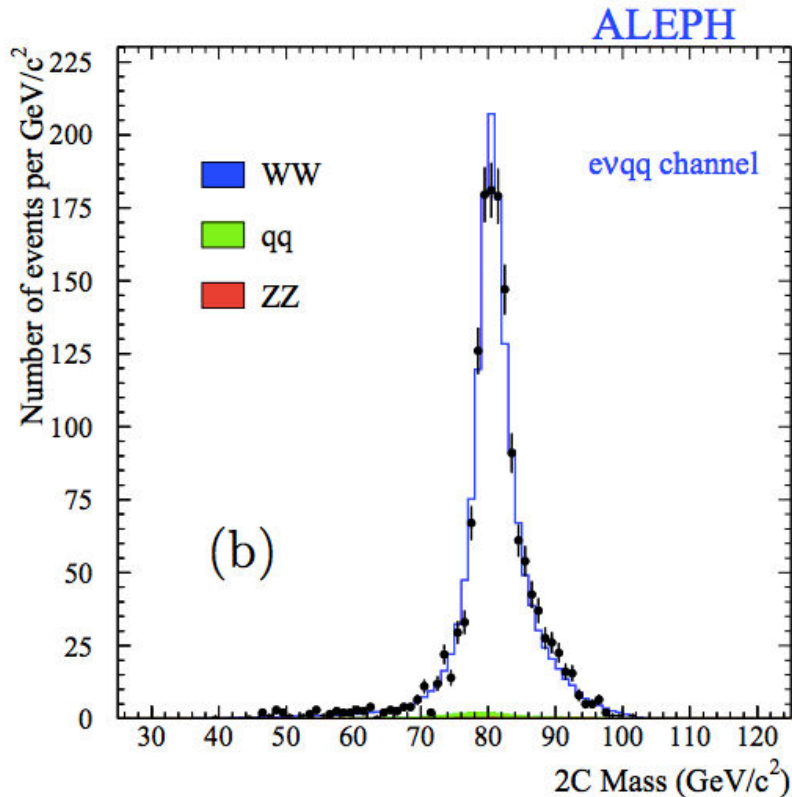
- Two approaches to measure W mass at lepton collider:

Direct measurement

performed in ZH runs (240GeV)
Precision 2~3MeV

WW threshold scan

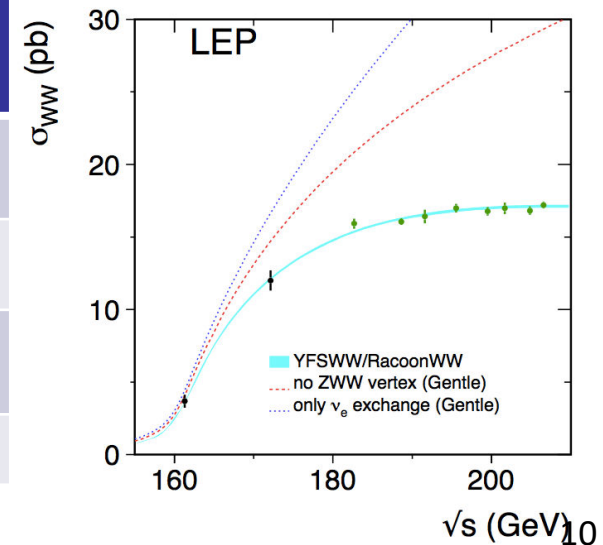
WW threshold runs (157~172GeV)
Expected Precision 1MeV level



WW threshold scan – CEPC plan

- WW threshold scan running proposal
 - Assuming one year data taking in WW threshold (2.5 ab⁻¹)
 - Four energy scan points:
 - 157.5, 161.5, 162.5(W mass, W width measurements)
 - 172.0 GeV (α_{QCD} (m_W) measurement, Br (W- \rightarrow had) , CKM |Vcs|)
 - 16M WW events in total
 - 400 times larger than LEP2 comparing WW runs

E_{cm} (GeV)	Lumiosity (ab ⁻¹)	Cross section (pb)	Number of WW pairs (M)
157.5	0.5	1.25	0.6
161.5	0.2	3.89	0.8
162.5	1.3	5.02	6.5
172.0	0.5	12.2	6.1



WW threshold scan-systematics unc.

- Consider the beam spread unc. (EBS), beam energy unc. , signal efficiency, cross section unc. and background
- Expected 1MeV precision
 - Dominated by statistics uncertainty: 1MeV
 - Leading syst. (0.5MeV): beam energy syst.

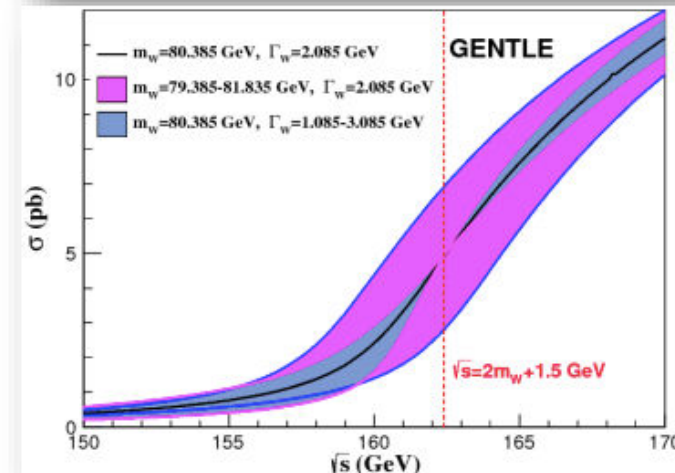
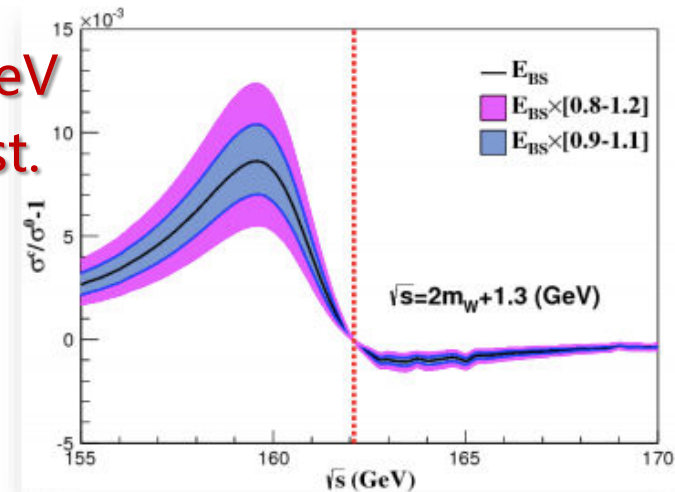
➤ With E_{BS} , the σ_{WW} becomes:

$$\sigma_{WW}(E) = \int_0^\infty \sigma_{WW}(E') \times G(E, E') dE'$$

$$\approx \int_{E-6\sqrt{2}\Delta E_{BS}}^{E+6\sqrt{2}\Delta E_{BS}} \sigma(E') \times \frac{1}{\sqrt{2\pi}\sqrt{2}E_{BS}} e^{\frac{-(E-E')^2}{2(\sqrt{2}E_{BS})^2}} dE'$$

➤ $E_{BS} + \Delta E_{BS}$ is used in the simulation, and E_{BS} is for the fit formula.

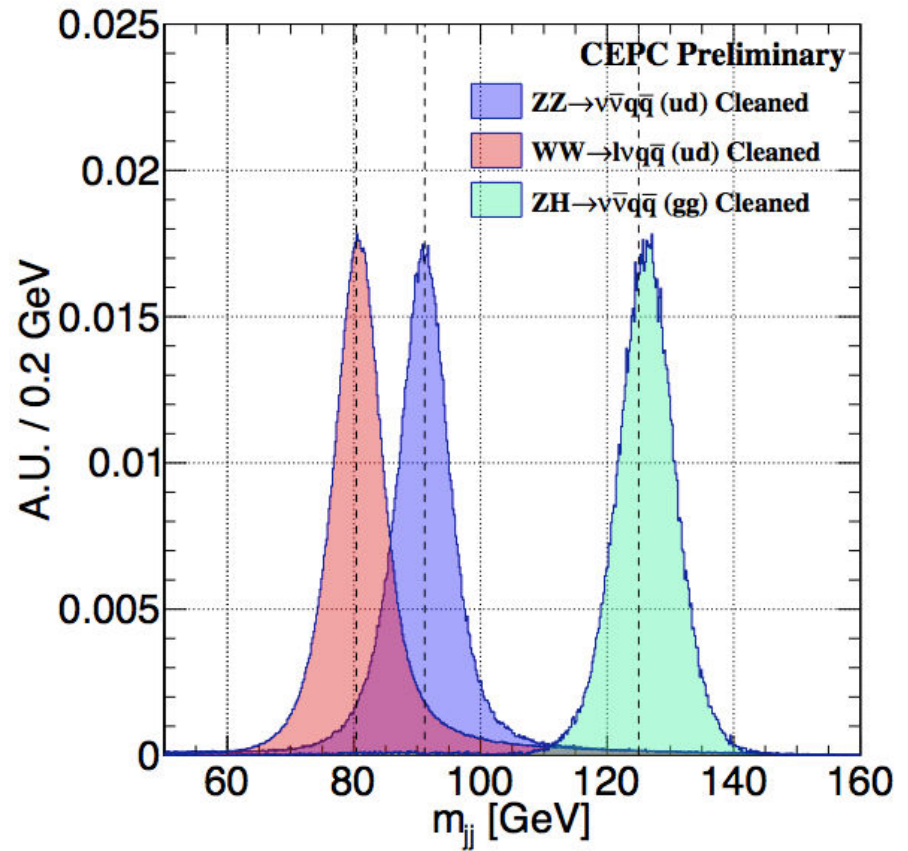
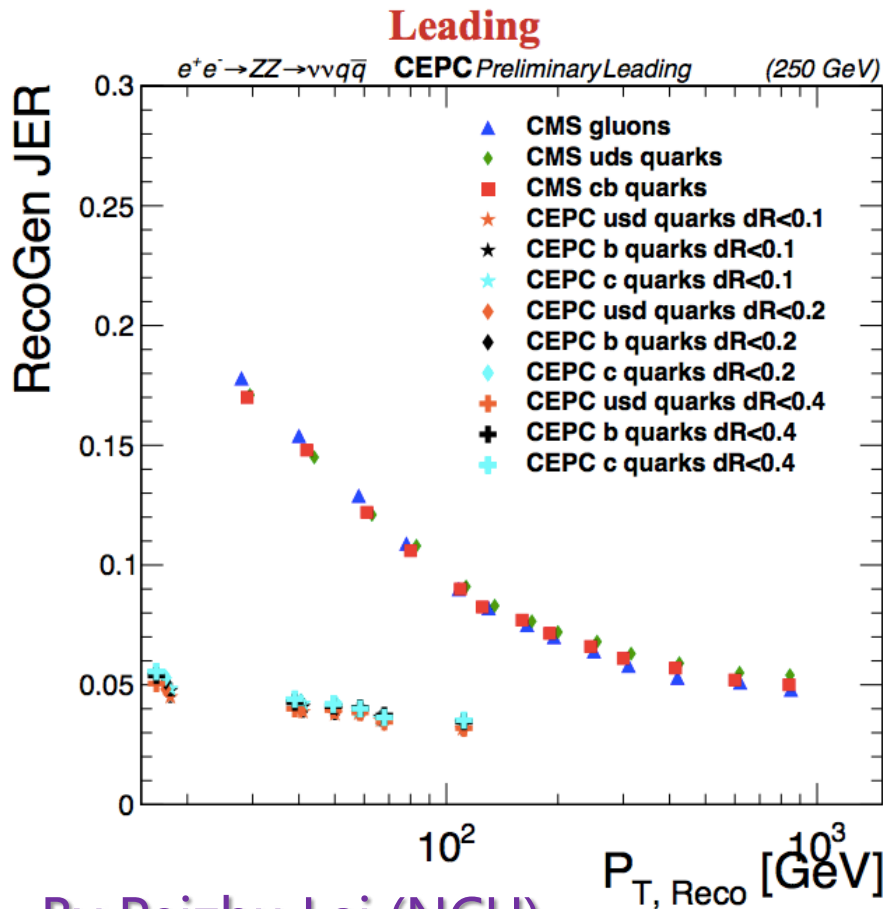
➤ The m_W insensitive to ΔE_{BS} when taking data around 162.1 GeV



By Peixun Shen (Nankai University)

W mass direct measurement

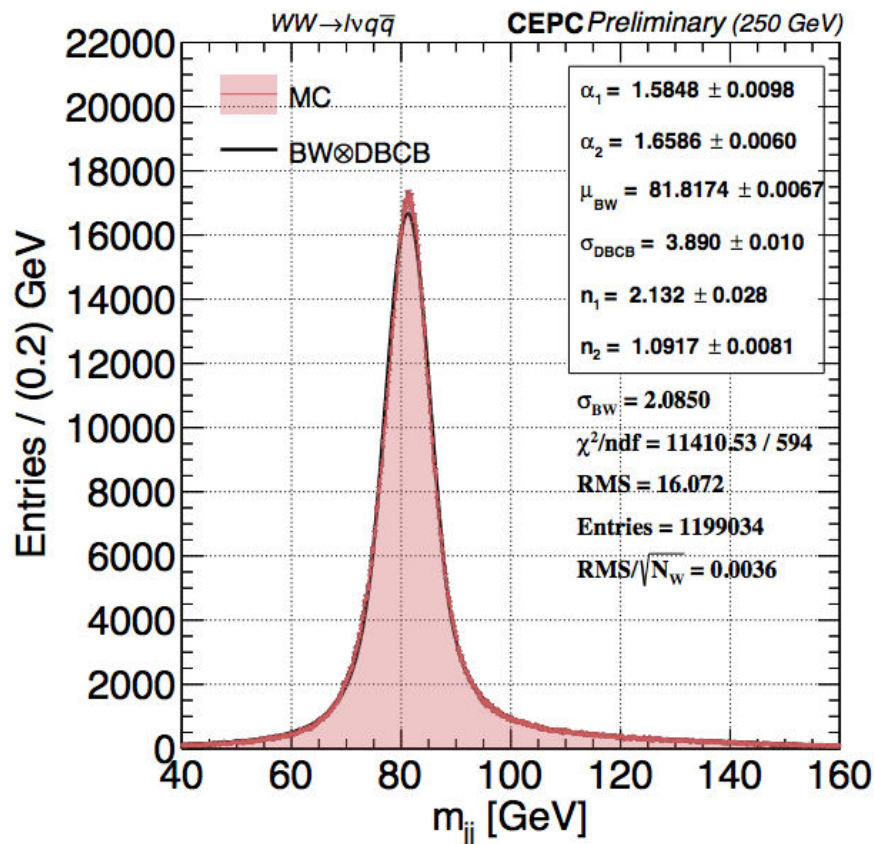
- The Z, W, and Higgs bosons can be well separated in CEPC.
- Benefitted from excellent jet energy resolution and PFA based calorimeter
- Possible to measure W mass from direct di-jet mass reconstruction.



By Peizhu Lai (NCU)

W mass direct measurement

- Reconstruct di-jet mass from $WW \rightarrow l\nu q\bar{q}$ events in ZH run
 - Not affect by beam energy uncertainty
 - Major systematics is Jet energy scale (JES) uncertainty (2~3 MeV)
 - Calibrate JES with Tera-Z ($Z \rightarrow jj$)



By Peizhu Lai (NCU)

Prospect of CEPC W mass measurement

- CEPC can improve current precision of W mass by one order of magnitude
 - A possible BSM physics can be discovered in the future

Future with CEPC contribution

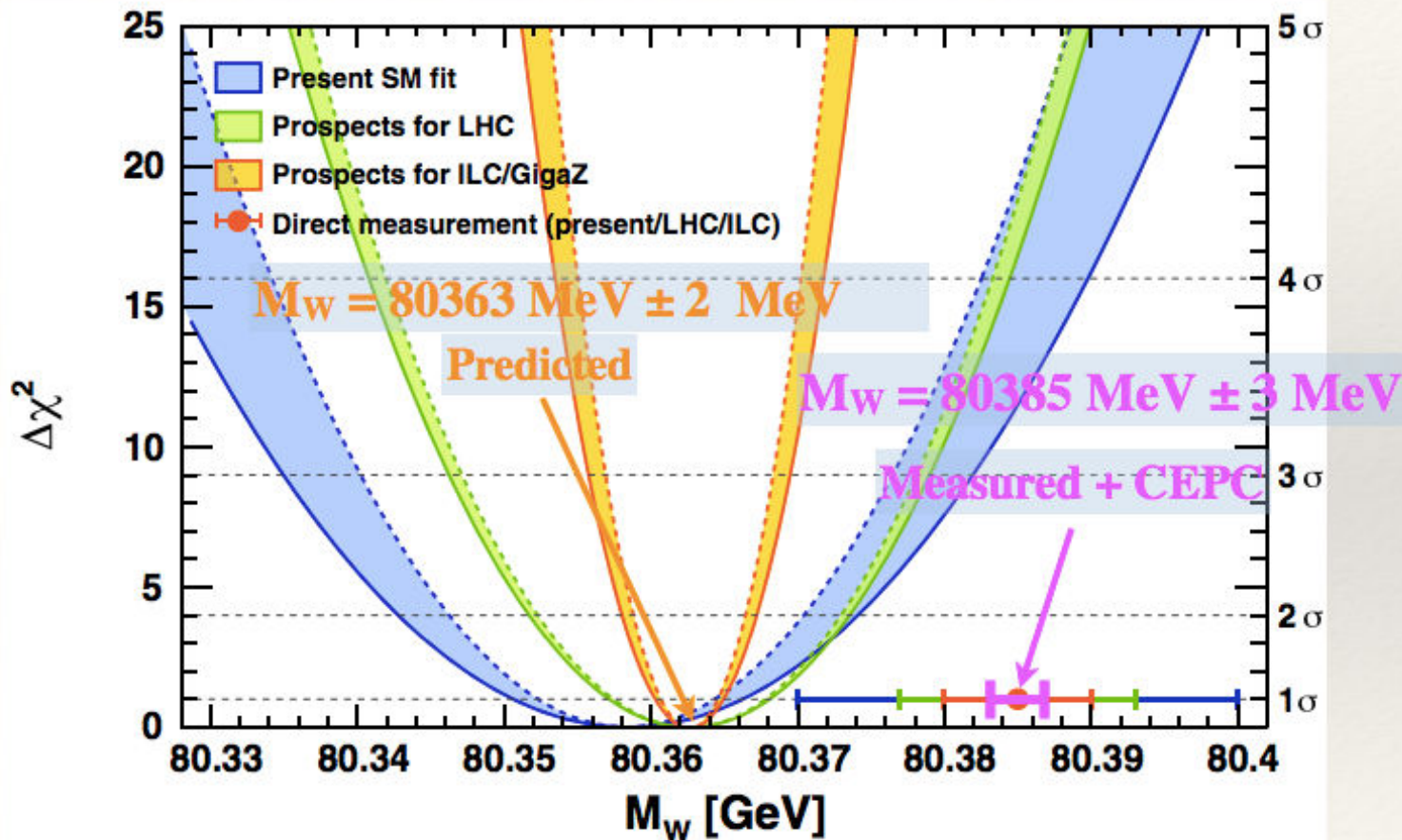


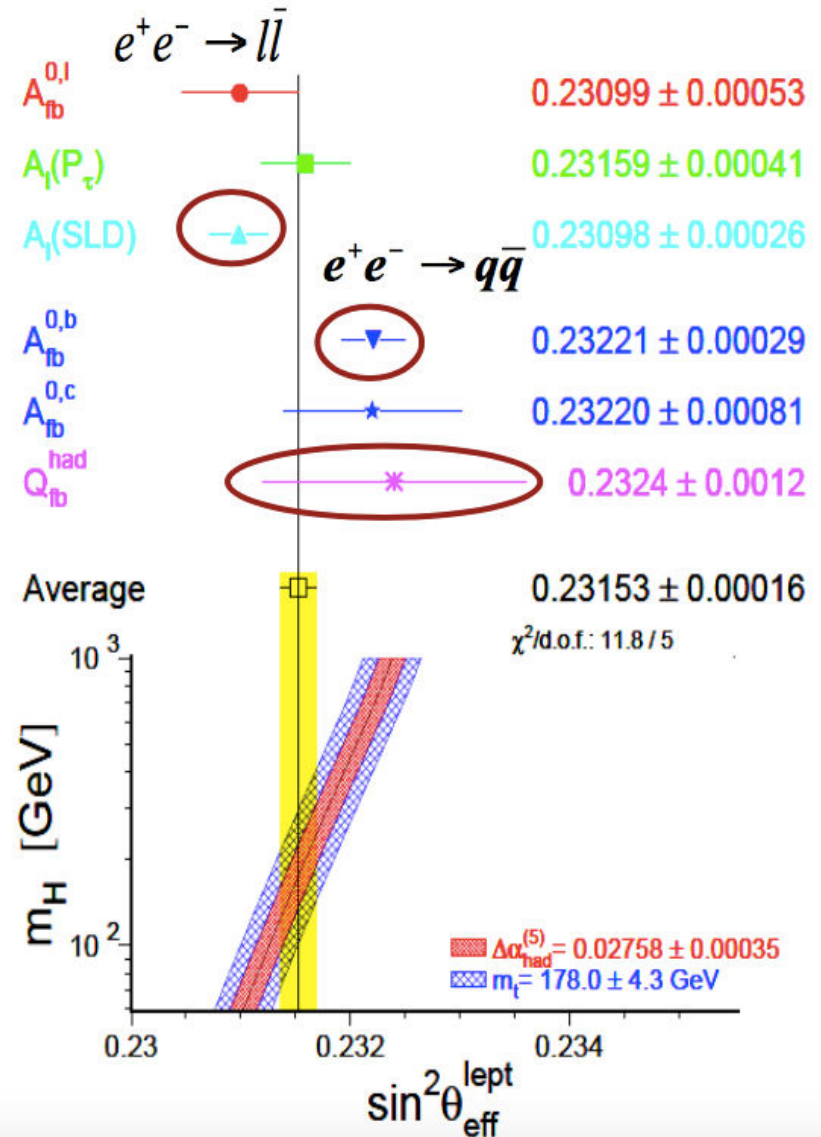
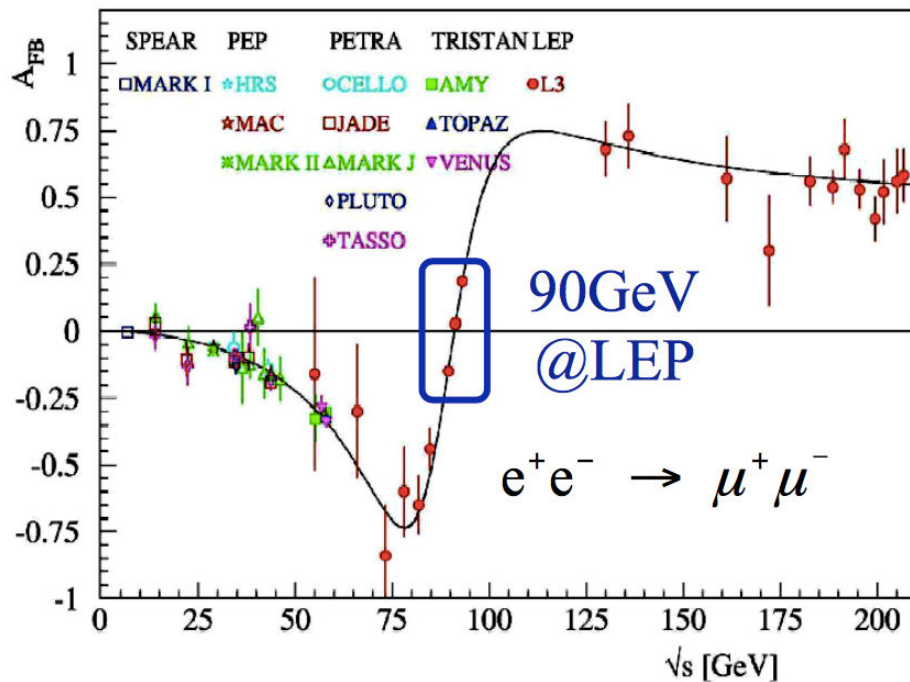
Figure from Gfitter community (LHC+ILC)

-
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Weak mixing angle

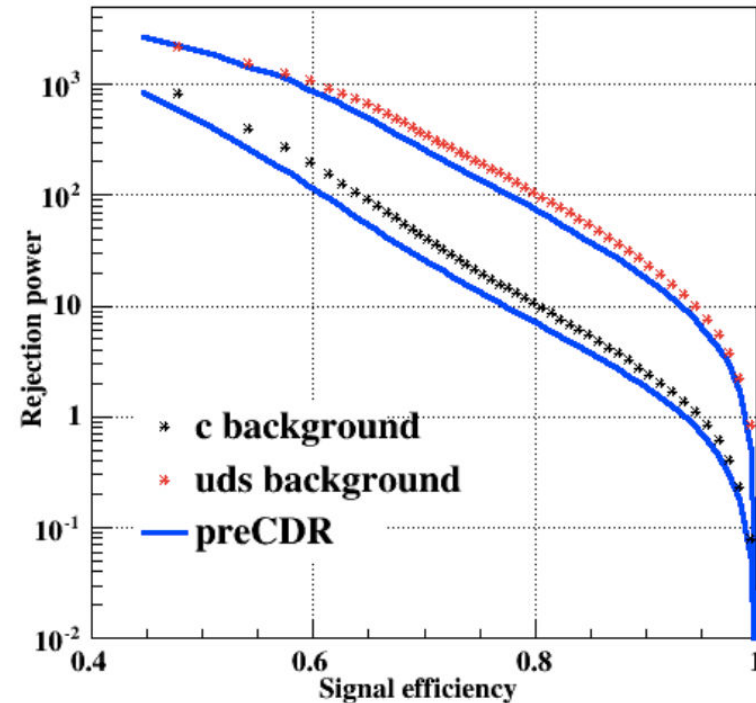
$$\sin^2 \theta_{\text{eff}}^{\text{lept}}$$

- Some tension between SLD and LEP results ($\sim 3\sigma$)
 - Remain a puzzle for ~ 10 years
- CEPC
 - Aim for 0.002% precision
 - Input from Backward-forward asymmetry



Weak mixing angle with $Z \rightarrow b\bar{b}$

- LEP/SLD measurement: 0.23153 ± 0.00016
 - Stat unc and Systematics Unc. Have similar contribution
- CEPC benefits from latest pixel techniques
 - Expected Stat Unc. is neglectable
 - Syst. Unc.: 10 times better than LEP
 - Use 95% purity working points
 - 15% higher efficiency than SLD



Improvement compared to LEP results	CEPC
$A_{FB}(Z \rightarrow e\bar{e})$	30
$A_{FB}(Z \rightarrow \mu\bar{\mu})$	20-30
$A_{FB}(Z \rightarrow \tau\bar{\tau})$	NA
$A_{FB}(Z \rightarrow b\bar{b})$	10
Weak mixing angle	70

Prospect of CEPC EWK physics

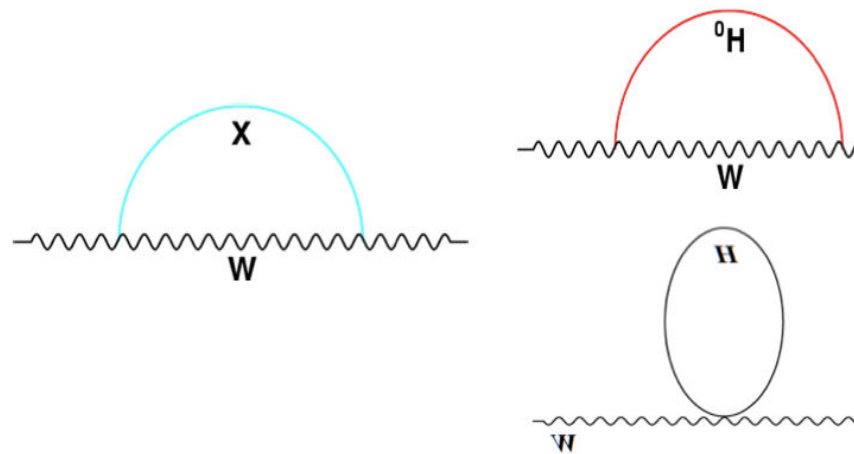
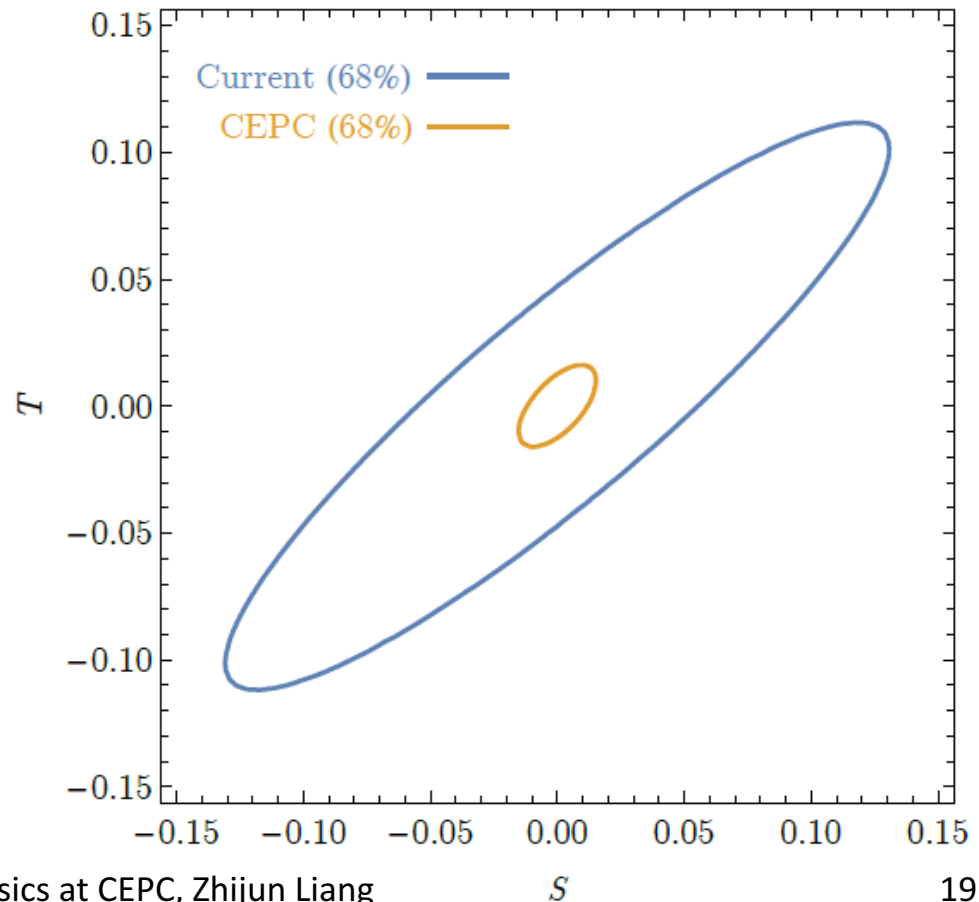
- Expect to have one order of magnitude better than current precision

Observable	LEP precision	CEPC precision	CEPC runs	$\int \mathcal{L}$ needed in CEPC
m_Z	2 MeV	0.5 MeV	Z threshold scan	8–16 ab^{-1}
$A_{FB}^{0,b}$	1.7%	0.1%	Z threshold scan	8–16 ab^{-1}
$A_{FB}^{0,\mu}$	7.7%	0.3%	Z threshold scan	8–16 ab^{-1}
$A_{FB}^{0,e}$	17%	0.5%	Z threshold scan	8–16 ab^{-1}
$\sin^2 \theta_W^{\text{eff}}$	0.07%	0.001%	Z threshold scan	8–16 ab^{-1}
R_b	0.3%	0.02%	Z pole	8–16 ab^{-1}
R_μ	0.2%	0.01%	Z pole	8–16 ab^{-1}
N_ν	1.7%	0.05%	ZH runs	5.6 ab^{-1}
m_W	33 MeV	2-3 MeV	ZH runs	5.6 ab^{-1}
m_W	33 MeV	1 MeV	WW threshold	2.6 ab^{-1}

Constraint to new physics

- Oblique parameter S, T, U : corrections to gauge-boson self-energies
 - S and T (U) correspond to dimension 6 (8) operators
- Constraint to Oblique parameter from CEPC EWK measurements will be about one order of magnitude better than current constraint.

EWPT: Oblique Parameters

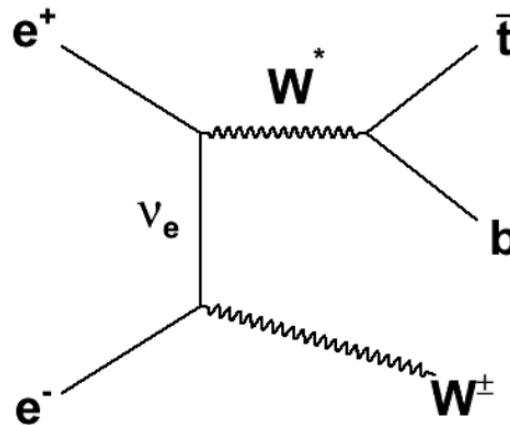


Summary

- CEPC community is working on in Conceptual Design Report.
 - updated CEPC accelerator design on Z pole and WW runs
 - order of magnitudes larger than pre-CDR
 - Prospect of CEPC W/Z physics improved benefitted from higher design luminosity
- Welcome to join this effort
 - Lots of work needed to understand the systematics
- Thanks for hard work from current team.
 - PhD Students, and who are practically working:
 - Peixun Shen (Nankai U.), Pei-Zhu Lai (NCU), Mengran Li (IHEP), Bo Li(Yantai U.), Bo Liu (IHEP)
 - Supervisors, Conveners, Experts, who are contributing ideas :
 - Maarten Boonekamp (CEA Saclay), Gang Li (IHEP), Chai-Ming Kuo (NCU), Zhijun Liang (IHEP), Manqi Ruan (IHEP), Hengne Li (SCNU/UVa), Fuivio Piccinini (INFN), Liantao Wang (Chigago), Joao Costa (IHEP)

Backup: Top quark mass

- CEPC physics program is Complementary to ILC program.
 - CEPC focus more on low energy runs (Z pole and WW threshold scan)
 - ILC has potential to go beyond ttbar threshold in future upgrade.
- CEPC is not aiming for ttbar threshold scan in current design.
 - Cross section for ttbar & single top production @240GeV is too small.



m_{top} (GeV)	exp.	fit	(fit-exp.)/ σ
PDG2016	173.34 ± 0.81	176.7 ± 2.1	+ 1.5
PDG2018	172.74 ± 0.46	176.4 ± 1.8	+ 2.0

Open issue

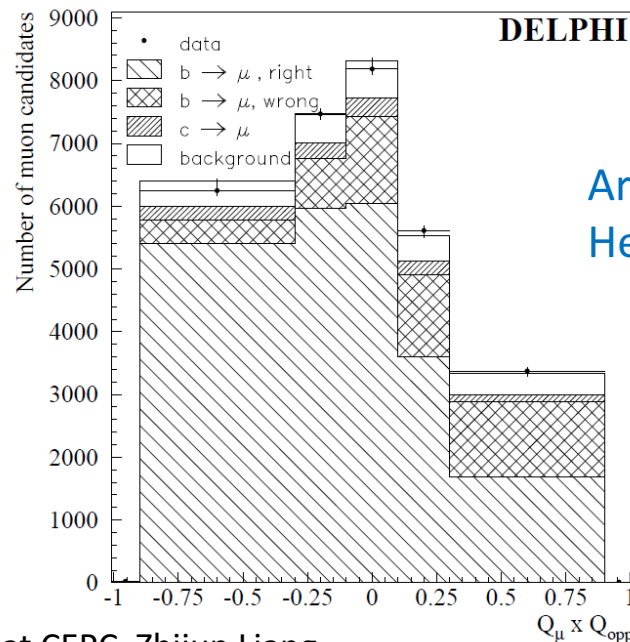
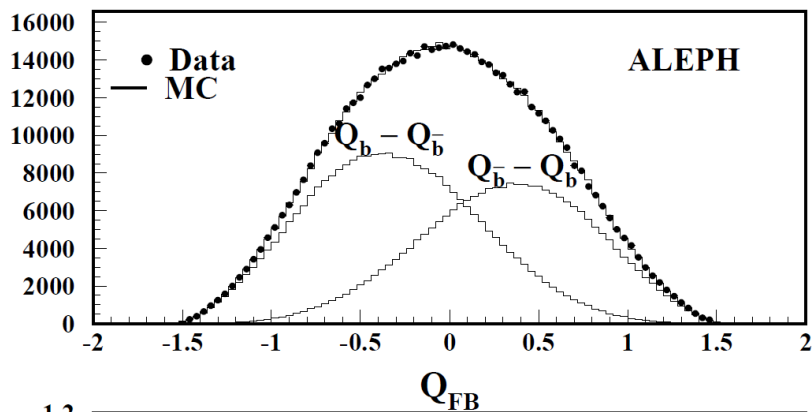
- Tools needed:
 - Soft muon b jet tagger is needed for R_b measurement
 - Jet charge reconstruction is need for Afb_b
- Analyses to be covered
 - Afb_b , Afb_e measurements
 - Key input to weak mixing angle measurement
 - $W \rightarrow jj$ branching ratio and α_{QCD}
 - $Z \rightarrow ll$ off-peak runs design and α_{QED} measurements

Backward-forward asymmetry

- LEP measurement : 0.1000 ± 0.0017 (Z peak)
 - Method 1: Soft lepton from b/c decay ($\sim 2\%$)
 - Select one lepton from b/c decay, and one b jets
 - Select lepton charge (Q_{lepton}) and jet charge (Q_{jet})
 - Method 2: jet charge method using Inclusive b jet ($\sim 1.2\%$)
 - Select two b jets
 - use event Thrust to define the forward and background
 - Use jet charge difference ($Q_{\text{F}} - Q_{\text{B}}$) $Q_{\text{lepton}} - Q_{\text{jet}}$ in method 1

Arxiv:Hep-ex/0107033

$Q_{\text{F}} - Q_{\text{B}}$ in method 2



Arxiv:
Hep-ex/0403041

Backward-forward asymmetry

$$A_{FB}^{b\bar{b}}(0)$$

- LEP measurement : 0.1000+-0.0017 (Z peak)
 - Method 1: Soft lepton from b/c decay (~2%)
 - Method 2: jet charge method using Inclusive b jet (~1.2%)
 - Method 3: D meson method (>8%, method)
- CEPC
 - Focus more on method 2 (inclusive b jet measurement)
 - Expected Systematics (0.15%) :

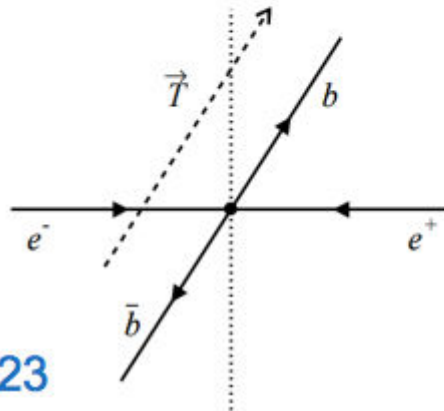
Uncertainty	LEP	CEPC	Things to improve
hemisphere tag correlations for b events	1.2%	0.1%	Higher b tagging efficiency
QCD and thrust axis correction	0.7%	0.1%	

Backward-forward asymmetry

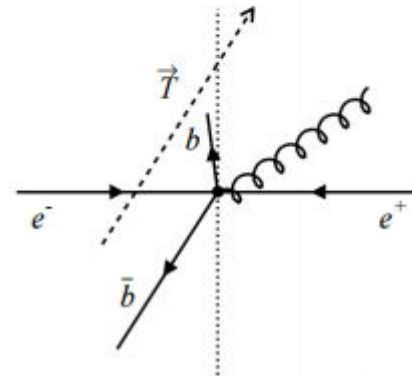
$$A_{FB}^{b\bar{b}}(0)$$

- Uncertainty A_{fb_b} due to QCD correction to Thrust
 - Higher order QCD effect is major systematics

CERN-EP/98-23



(a) No gluon



(d) Thrust forward, quark backward

Error source	$C_{\text{QCD}}^{\text{quark}}$ (%)		$C_{\text{QCD}}^{\text{part, T}}$ (%)	
	$b\bar{b}$	$c\bar{c}$	$b\bar{b}$	$c\bar{c}$
Theoretical error on m_b or m_c	0.23	0.11	0.15	0.08
$\alpha_s(m_Z^2)$ (0.119 ± 0.004)	0.12	0.16	0.12	0.16
Higher order corrections	0.27	0.66	0.27	0.66
Total error	0.37	0.69	0.33	0.68

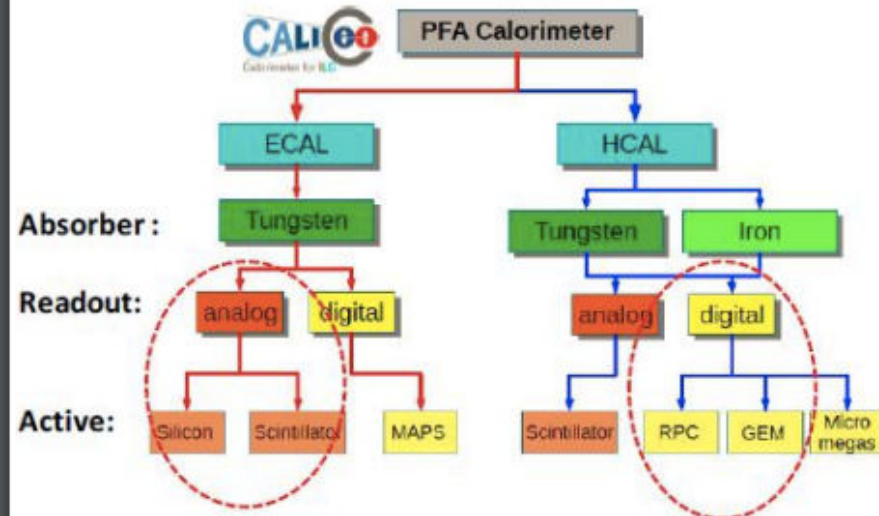
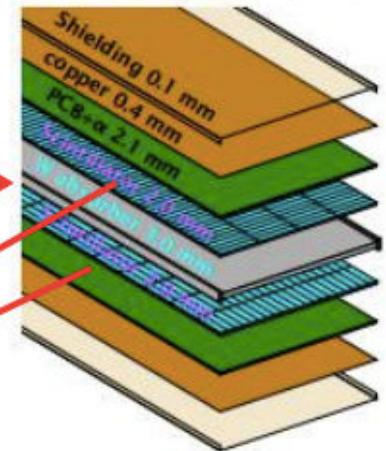
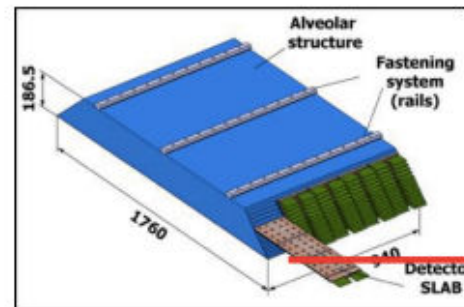
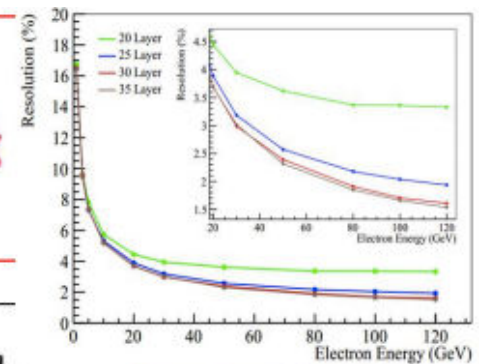
CEPC detector (2)

- Calorimeters:
 - Concept of Particle Flow Algorithm (PFA) based
 - EM calorimeter energy resolution: $\sigma_E/E \sim 0.16/\sqrt{E}$
 - Had calorimeter energy resolution: $\sigma_E/E \sim 0.5/\sqrt{E}$
 - Expected jet energy resolution : $\sigma_E/E \sim 0.3/\sqrt{E}$

- Jet energy (Higgs self-coupling, W/Z separation)
 - ~1/2 resolution (wrt LHC)

$$\sigma_E / E = 0.3 / \sqrt{E(\text{GeV})}$$

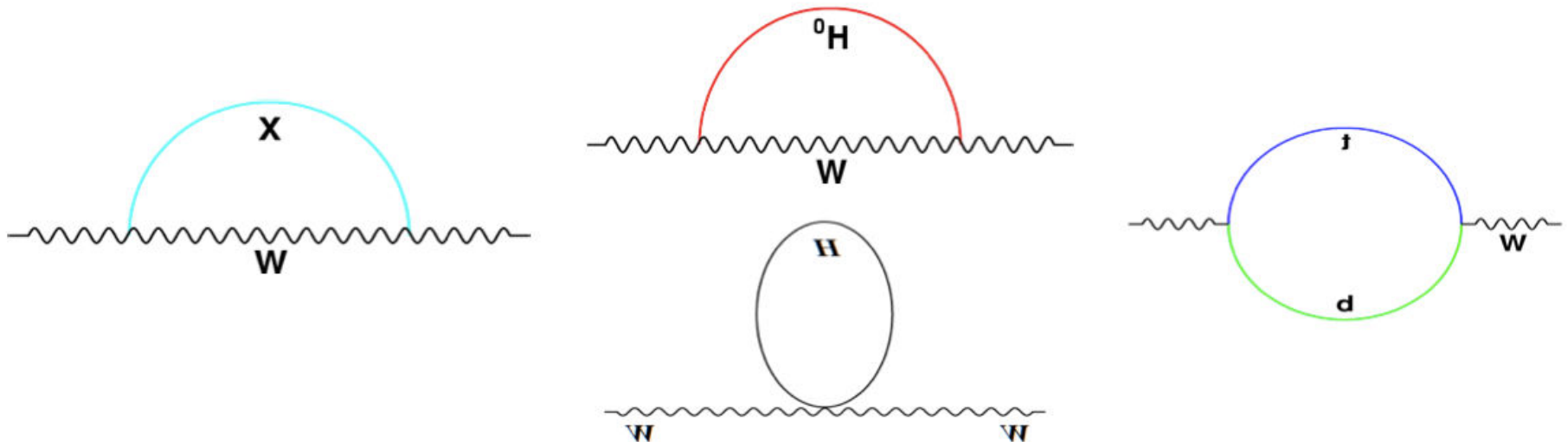
less demanding
at CEPC



Motivation of W mass measurement

- CEPC have very good potential in electroweak physics.
- Precision measurement is important
 - It constrain new physics beyond the standard model.
 - Eg: Radiative corrections of the W or Z boson is sensitive to new physics

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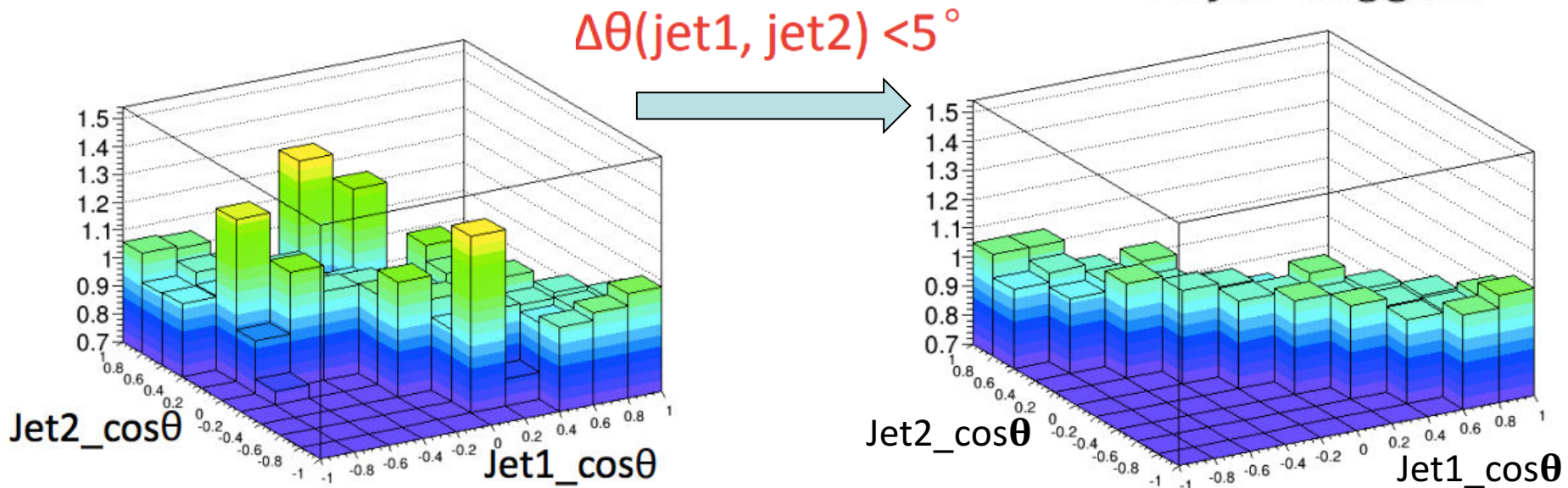


R^b : hemisphere tag correlations

- Study hemisphere b tag correlations systematics with full simulation
- Two ways to reduce correlations factor -> reducing systematics
 - Using tighter cuts to choose Z->bb events
 - Use different B jet tagger (soft muon tag Vs impact parameter)
 - Correlations factors c_b need to be reduced below 0.01%

By Bo Li (Yantai University)

$$C_b = \frac{\varepsilon_{2jet-tagged}}{(\varepsilon_{1jet-tagged})^2}$$

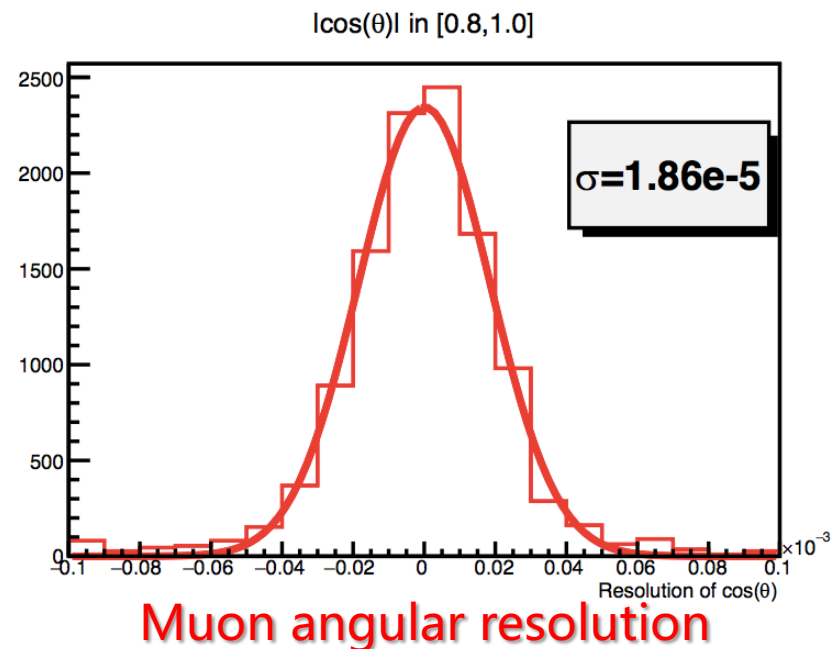


Backward-forward asymmetry in $Z \rightarrow \mu\mu$

- LEP measurement : 1.69% \pm 0.13% (PDG fit)
- CEPC aim to improve it by a factor of 20~30 .
 - muon angular resolution and acceptance
 - the precision of beam energy measurement
- Full simulation studies to understand muon angular resolution
 - Muon angular resolution can reach $1e-4$ to $1e-5$ level

$$A_{FB}^{(0,\mu)}$$

By Mengran Li (IHEP)



WW threshold scan – physics goal

- Statistics is enough for Branching ratio measurement $\text{Br}(W \rightarrow \text{had})$ and $\alpha_{\text{QCD}}(m_W)$ measurements.
- Statistics uncertainty is one of the limiting factor for W mass and W width measurement with CEPC one year running plan (2.5 fb^{-1})

Energy (GeV)	Systematics	Statistics uncertainty	limiting factor
W mass	1MeV Beam energy	1.0 MeV	/
W width	1 MeV	3.2 MeV	Statistics
$\text{Br}(W \rightarrow \text{had})$ & $\alpha_{\text{QCD}}(m_W)$	10^{-4}	10^{-4}	/

Weak mixing angle (2)

- Comparison with Fcc-ee on weak mixing angle measurement
 - Expect 1~2 order magnitude better than LEP results
 - consistent with FCC-ee prediction

Improvement compared to LEP results	CEPC	FCC-ee (Paolo's talk in CEPC Roma workshop)
$A_{\text{FB}}(Z \rightarrow ee)$	30	50
$A_{\text{FB}}(Z \rightarrow \mu\mu)$	20-30	30
$A_{\text{FB}}(Z \rightarrow \tau\tau)$	NA	15
$A_{\text{FB}}(Z \rightarrow bb)$	10	5
Weak mixing angle	70	100