



中國科學院高能物理研究所

Institute of High Energy Physics Chinese Academy of Sciences

Electroweak Physics at CEPC

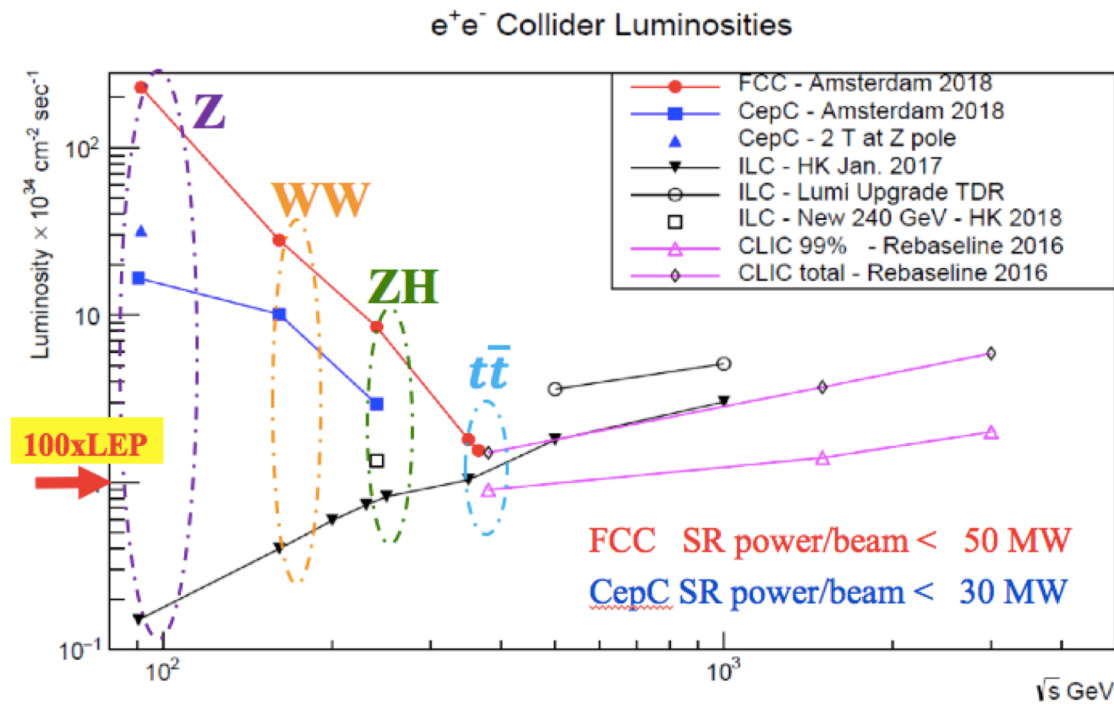
Zhijun Liang

Institute of High Energy Physics ,
Chinese Academy of Science

2019 IAS High energy physics meeting

Introduction to CEPC

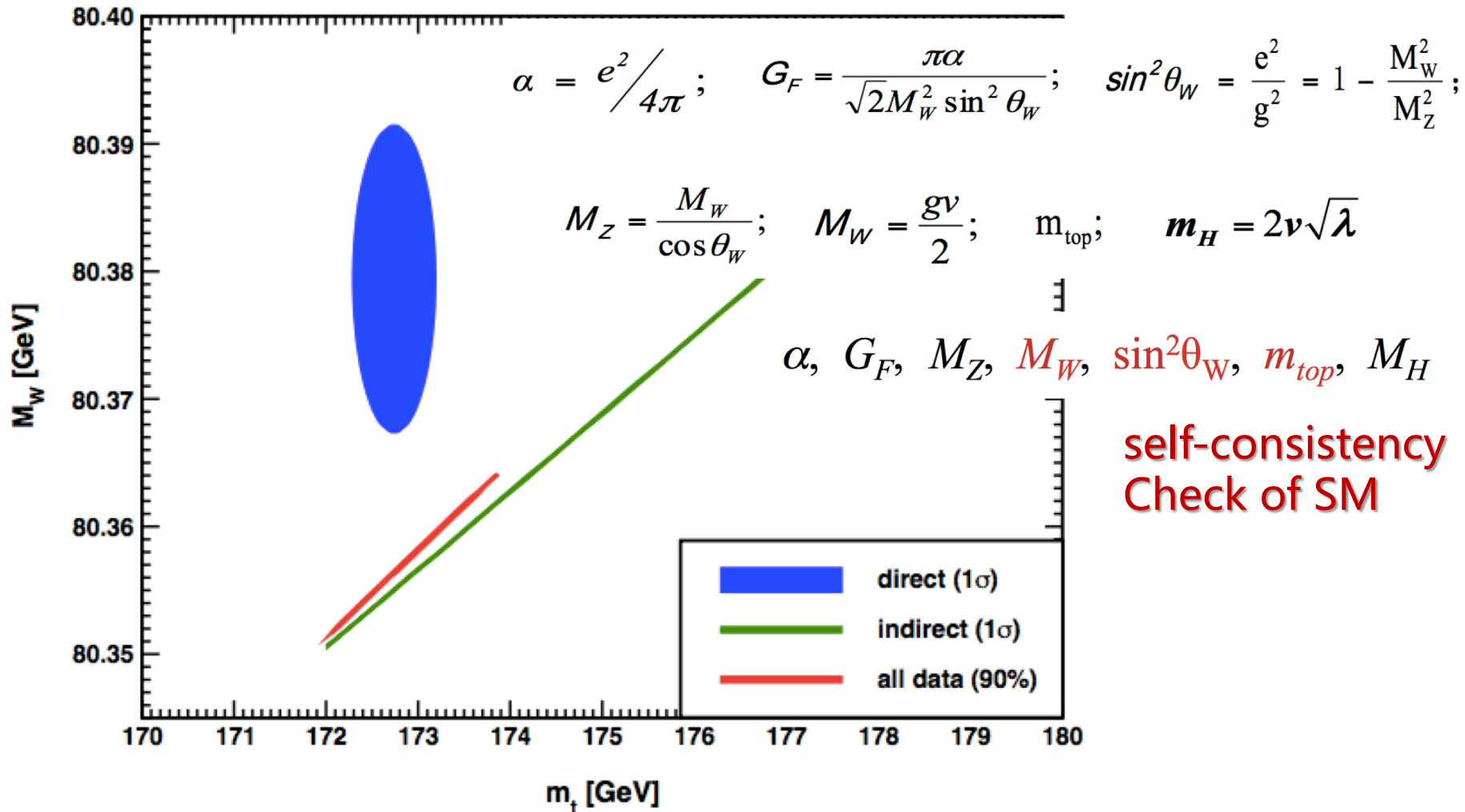
- CEPC is Higgs Factory ($E_{\text{cms}}=240\text{GeV}$, 10^6 Higgs)
- CEPC is Z factory($E_{\text{cms}}\sim 91\text{GeV}$) ,electroweak precision physics at Z pole.
 - **baseline** $L=1.6 \times 10^{35} \text{ cm}^{-2}\text{s}^{-1}$, Solenoid =2T, 3×10^{11} Z boson, two years
 - $L= 3.2 \times 10^{35} \text{ cm}^{-2}\text{s}^{-1}$, Solenoid =3T , 6×10^{11} Z boson
 - **Assuming Z cross section with ISR correction : 32 nb**
- WW threshold scan runs ($\sim 160\text{GeV}$) are also expected.
 - One year, Total luminosity 2.6 ab^{-1} **14M WW events**



From F. Bedeschi

Status of electroweak global fit

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



W mass measurement in lepton collider

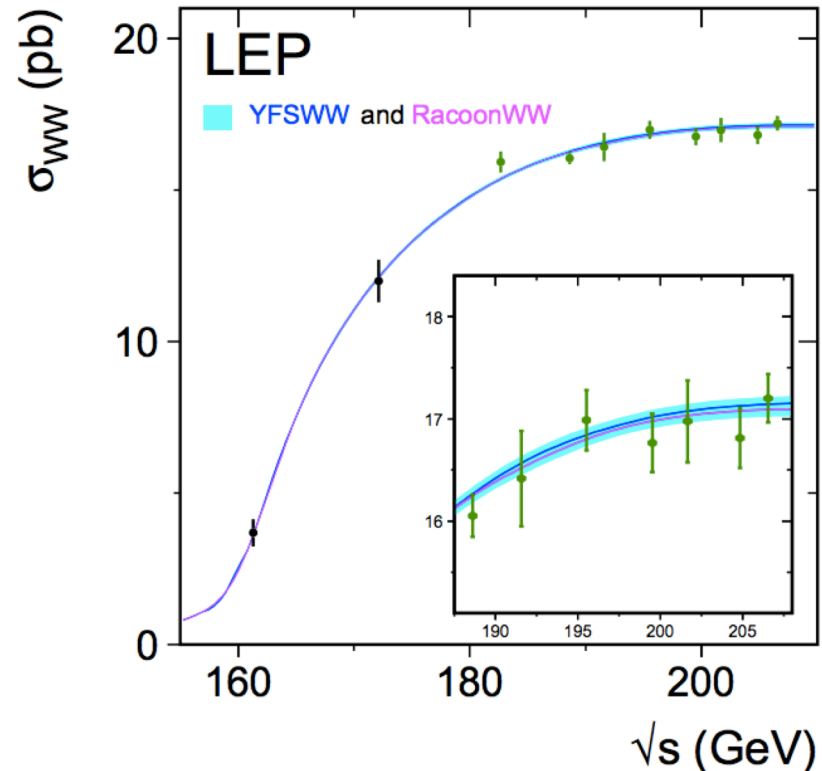
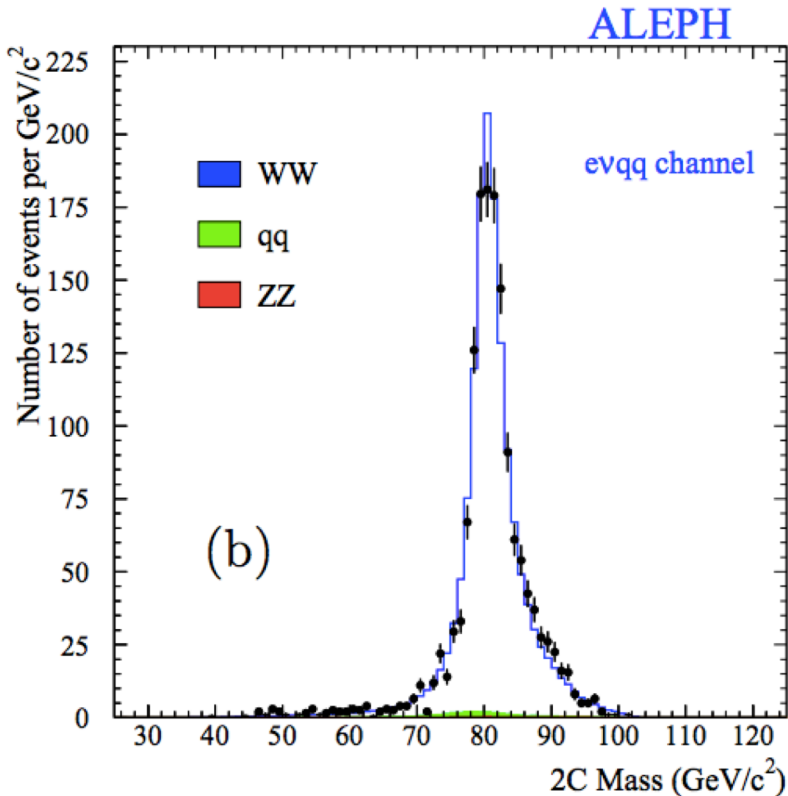
- Two approaches to measure W mass at lepton collider:

Direct measurement

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

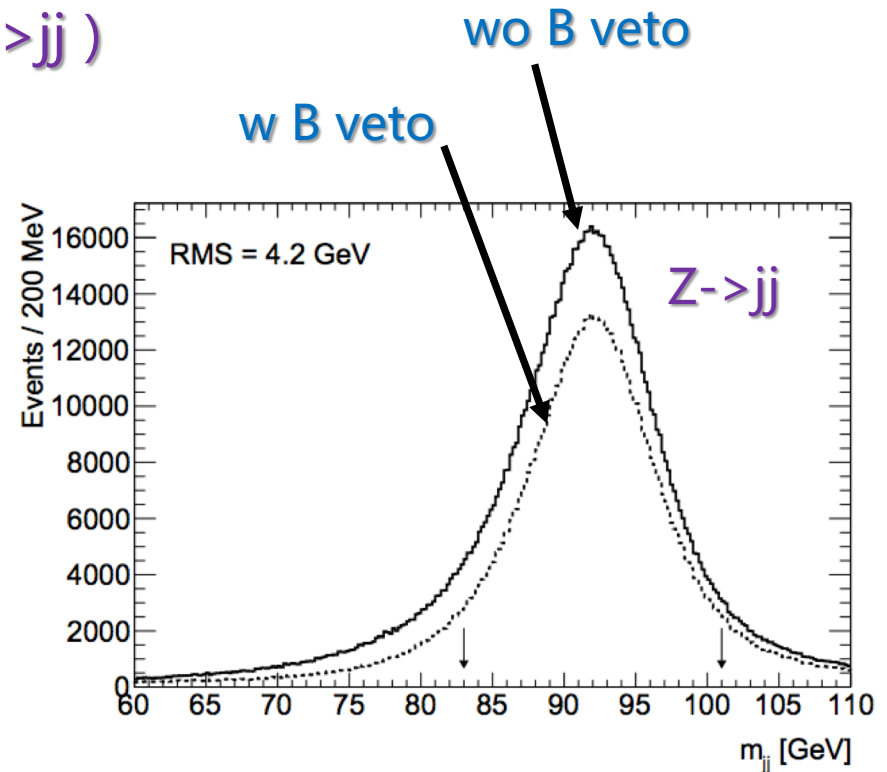
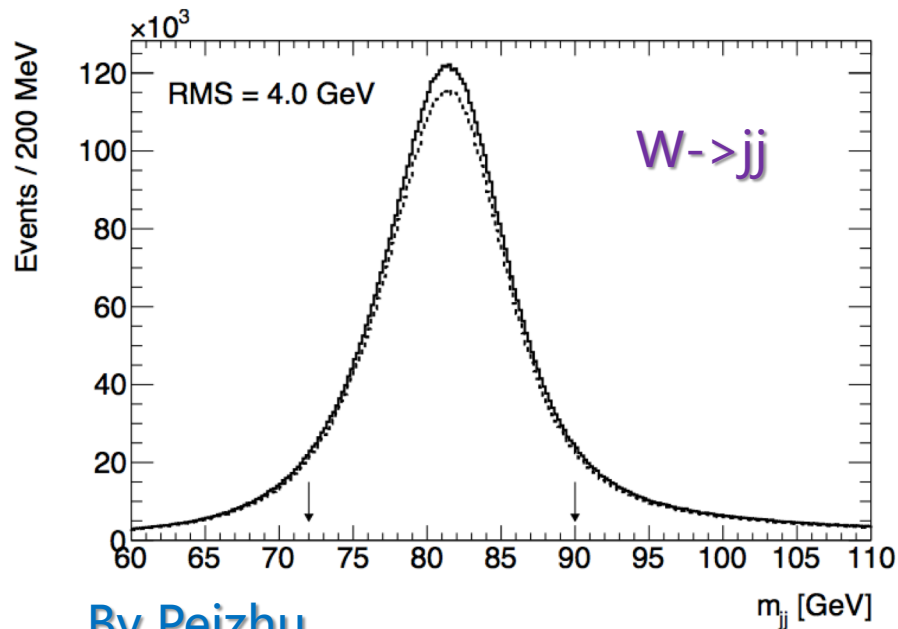
WW threshold scan

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



W mass direct measurement

- Reconstruct di-jet mass from $WW \rightarrow l\nu qq$ events in ZH run
 - Not affect by beam energy uncertainty
 - Major systematics is Jet energy scale (JES) uncertainty (2~3 MeV)
 - Mainly from Jet flavor composition and jet flavor response
 - Calibrate JES with Tera-Z ($Z \rightarrow jj$)

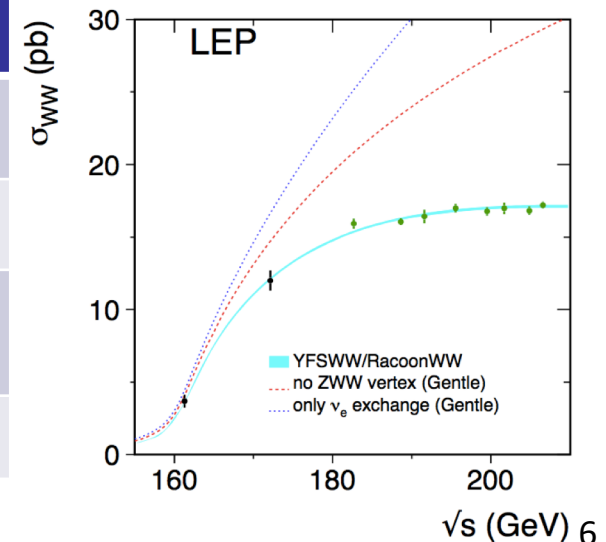


By Peizhu

WW threshold scan – CEPC plan

- **WW threshold scan running proposal**
 - Assuming one year data taking in WW threshold (2.6 ab^{-1})
 - Four energy scan points:
 - 157.5, 161.5, 162.5(W mass, W width measurements)
 - 172.0 GeV ($\alpha_{\text{QCD}}(m_W)$ measurement, $\text{Br}(W \rightarrow \text{had})$, CKM $|V_{cs}|$)
 - **14M 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

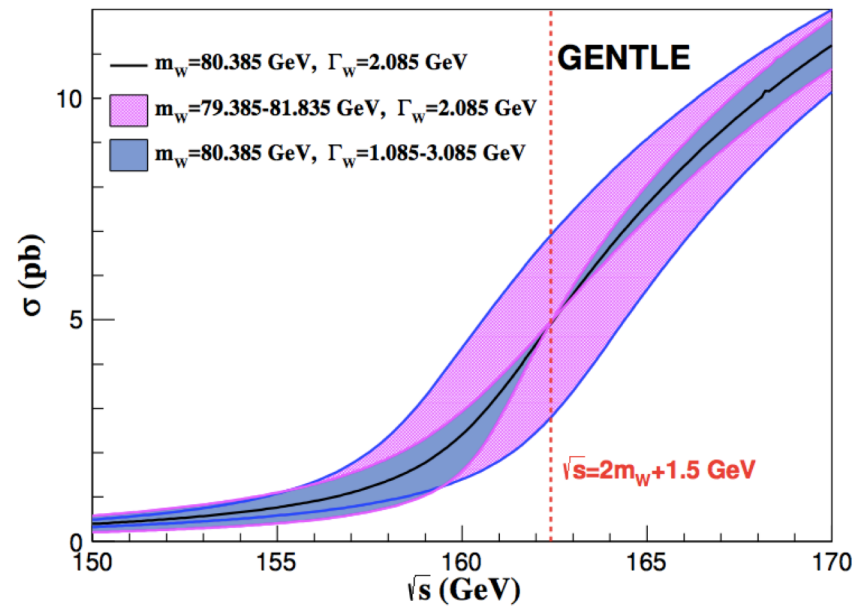


WW threshold scan-systematics unc.

- 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.
- Working with Paolo Azzuri and Maarten Boonekamp for systematics study
- Plan to have a joint CEPC-Fcc(ee) paper on WW threshold scan.

Observable	m_W	Γ_W
Source	Uncertainty (MeV)	
Statistics	0.8	2.7
Beam energy	0.4	0.6
Beam spread	–	0.9
Corr. syst.	0.4	0.2
Total	1.0	2.8

By Peixun



Paolo Azzuri et al. arxiv: 1703.01626v1

CEPC W mass paper

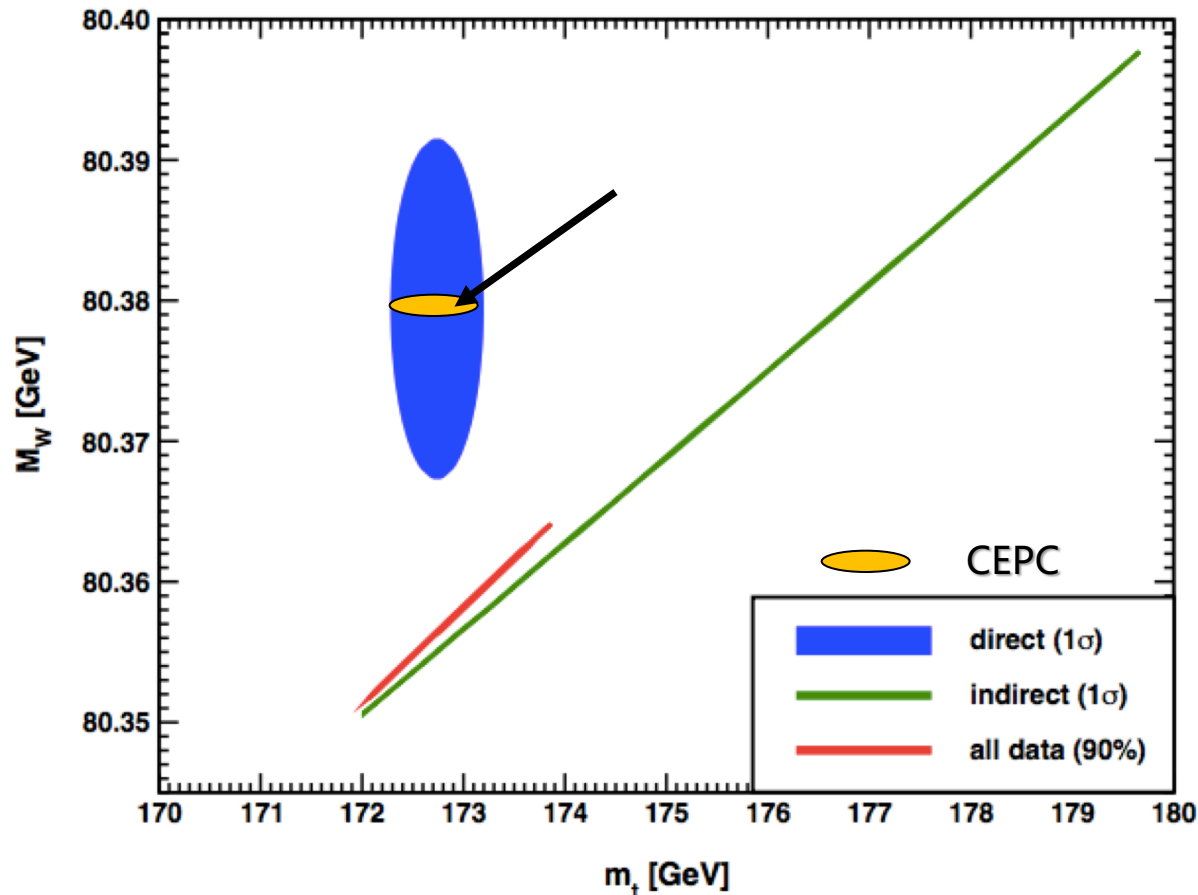
Data-taking strategy for the precise measurement of the W boson mass with threshold scan at circular electron positron colliders

P. X. Shen, M. Boonekamp, P. Z. Lai, B. Li, G. Li, H. N. Li, Z. J. Liang, B. Liu, J. M. Qian, L. S. Shi, C. X. Yu

- We prepared a paper for CEPC WW threshold at the end of 2018.
- Some mis-understanding of Fcc-ee community in beginning of 2019
 - Whether Paolo Azzuri' s work on multi-points were acknowledged
- Collaborate with Paolo on a joint CEPC and Fcc-ee paper (weekly meeting)
 - We agreed that this is mis-understanding: Paolo' s paper was cited
 - Paolo suggested we should cite his talks, and we added
 - Converge on beam spread systematics (Paolo and Peixun)

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

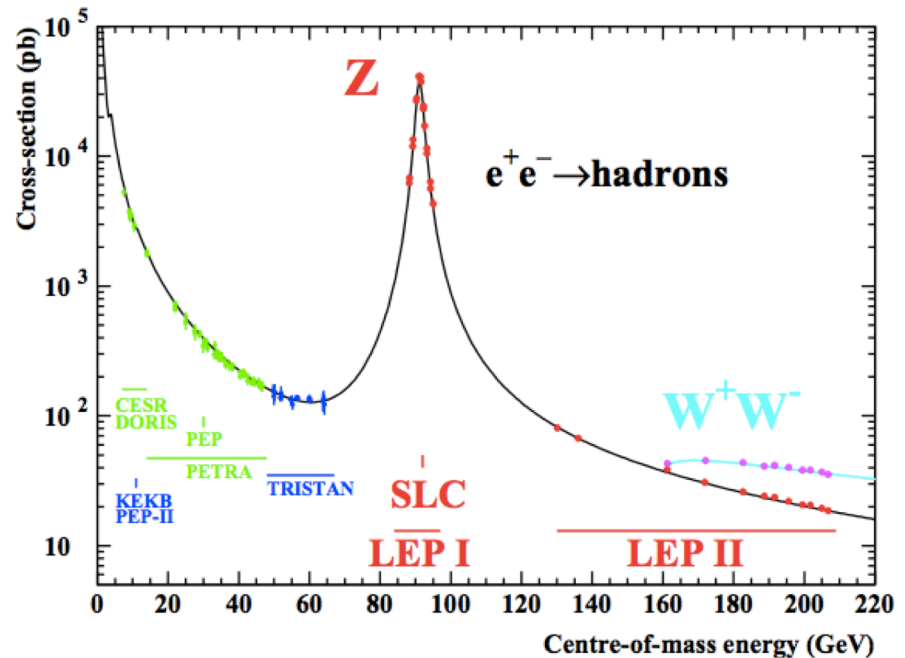
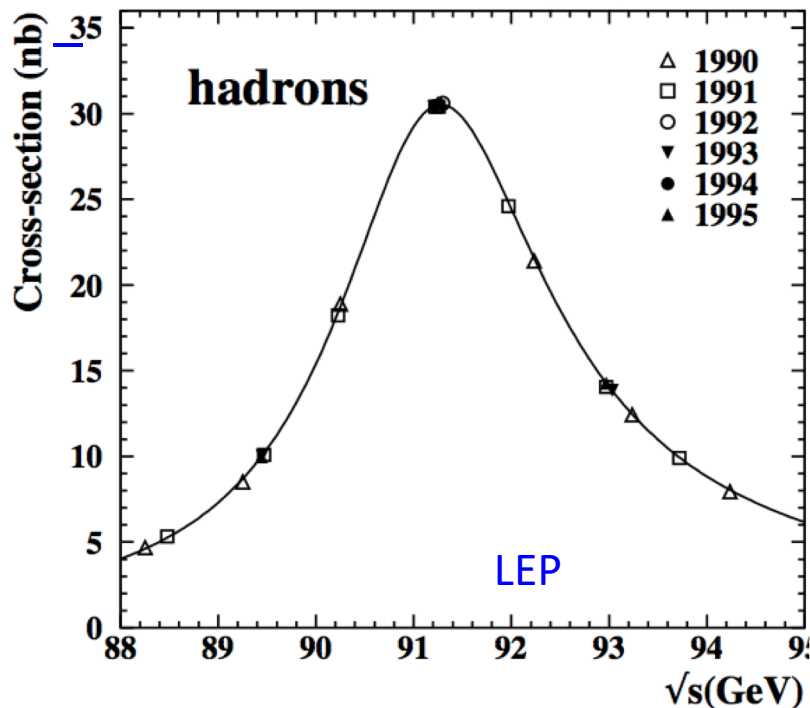


Freitas & JE (PDG 2018)

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

Z mass measurement

- LEP measurement : 91.1876 ± 0.0021 GeV
- CEPC possible goal: 0.5 MeV
 - Z threshold scan runs is needed to achieve high precision.
 - Syst uncertainty: ~ 0.5 MeV
 - Beam energy uncertainty is major systematics
 - Resonant depolarization approach by LEP $\rightarrow < 0.5$ MeV
 - Luminosity systematics $\rightarrow < 0.1$ MeV



Z mass measurement (2)

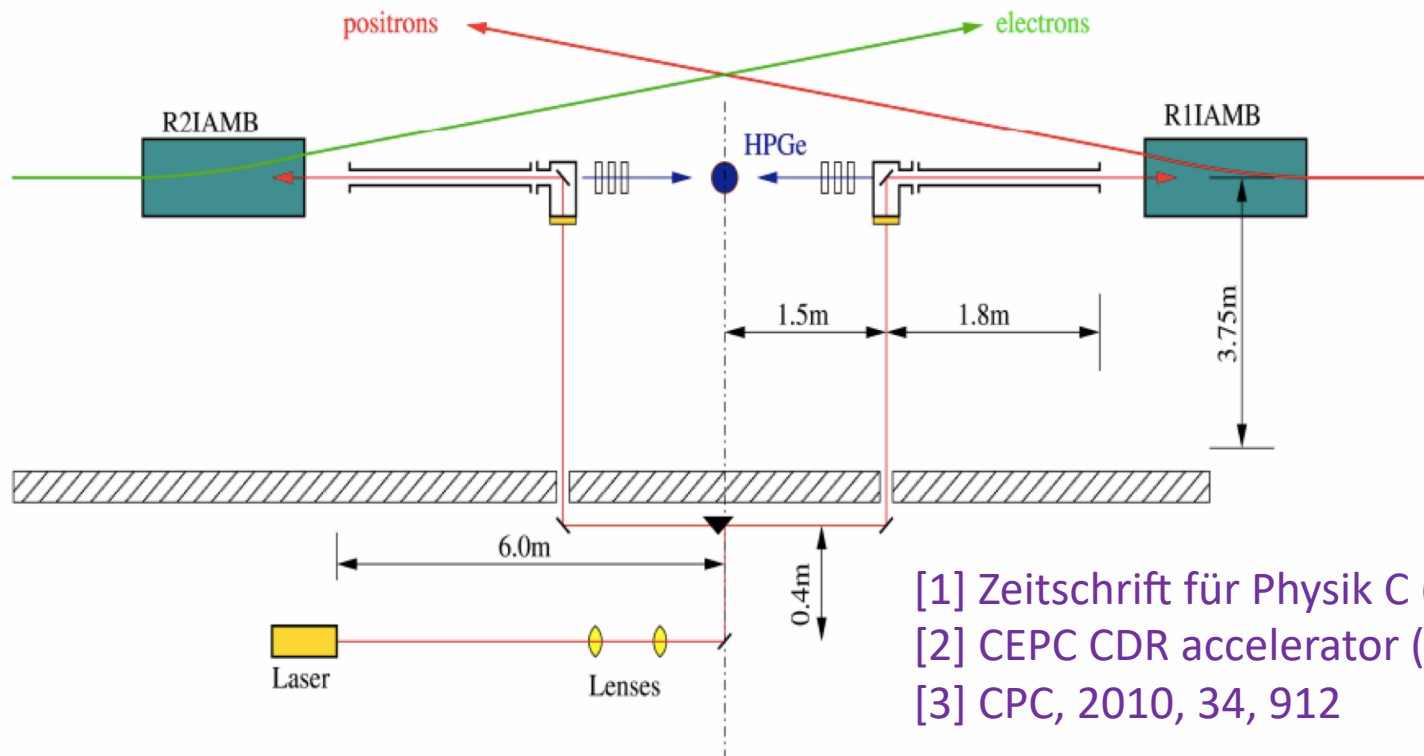
– Syst uncertainty: ~ 0.5 MeV

- Beam energy uncertainty is major systematics

- Resonant depolarization approach by LEP [1] $\rightarrow < 0.5$ MeV

- Compton backscattering [2] $\rightarrow 2 \sim 5$ MeV

- Radiation return, $Z(\mu\mu)\gamma$ events $\rightarrow 2 \sim 5$ MeV



[1] Zeitschrift für Physik C (1995) 45–62.

[2] CEPC CDR accelerator (volume I)

[3] CPC, 2010, 34, 912

Number of neutrino generation (N_ν)

$$e^+e^- \rightarrow \nu\bar{\nu}\gamma.$$

- LEP measurement :

- Indirect measurement (Z line shape method): 2.984 ± 0.008
- Direct measurement (neutrino counting method): 2.92 ± 0.05
 - Stat error (1.7%), Syst error (1.4%)

- CEPC measurement :

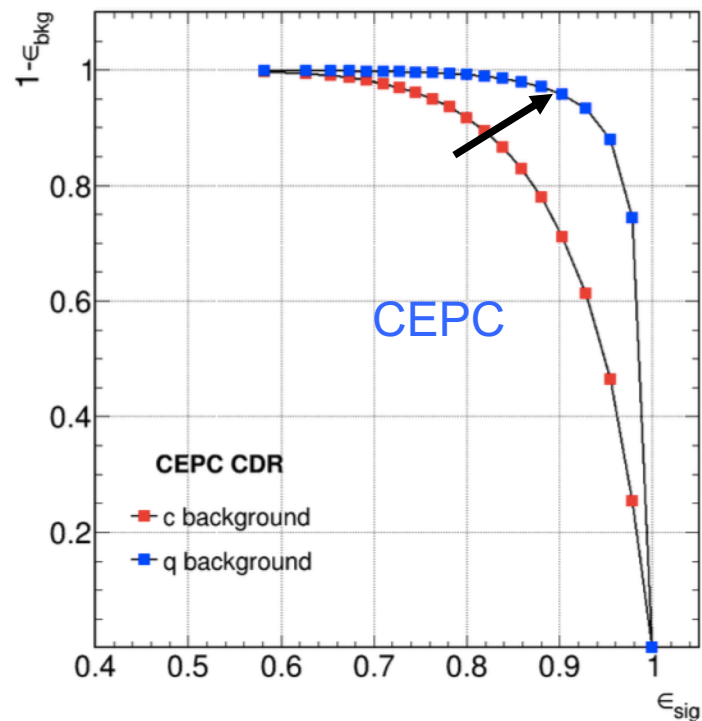
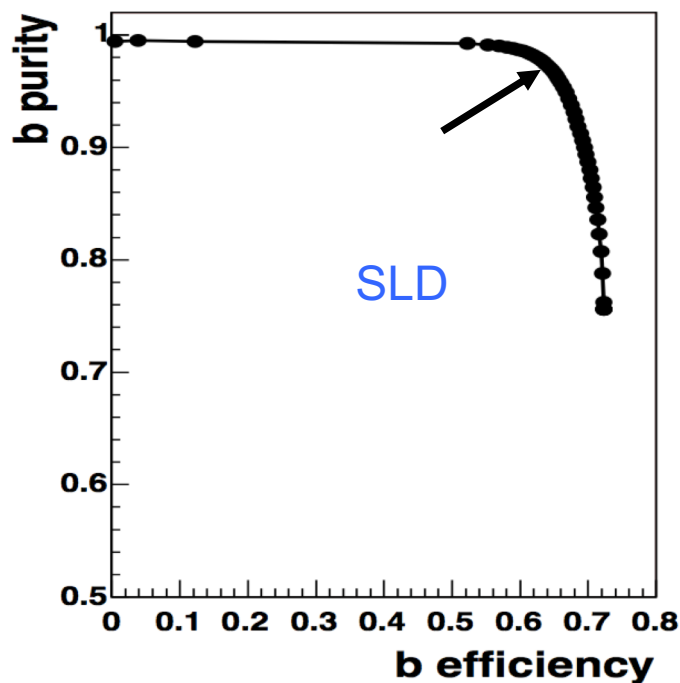
- Focus on direct measurement, Expected Syst error ($\sim 0.2\%$)
- High granularity in calorimeter can help photon identification
- Detector readout time and Pileup is also key for Missing energy
- Need focus on improving photon energy scale in next step

Systematics source	LEP	CEPC
Photon trigger and Identification efficiency	$\sim 0.5\%$	$< 0.1\%$
Calorimeter energy scale	$0.3 \sim 0.5\%$	$< 0.2\%$

$\frac{\Gamma(Z \rightarrow b\bar{b})}{\Gamma(Z \rightarrow \text{had})}$ Branching ratio (R^b)

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

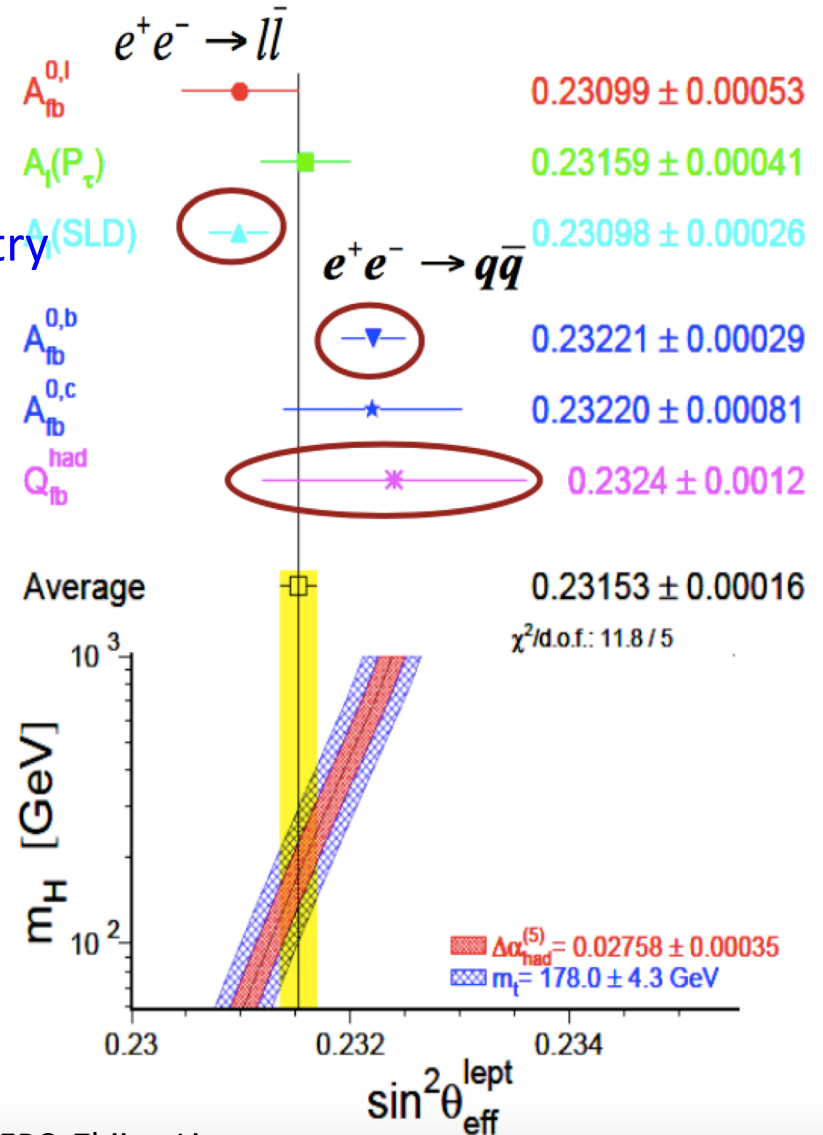
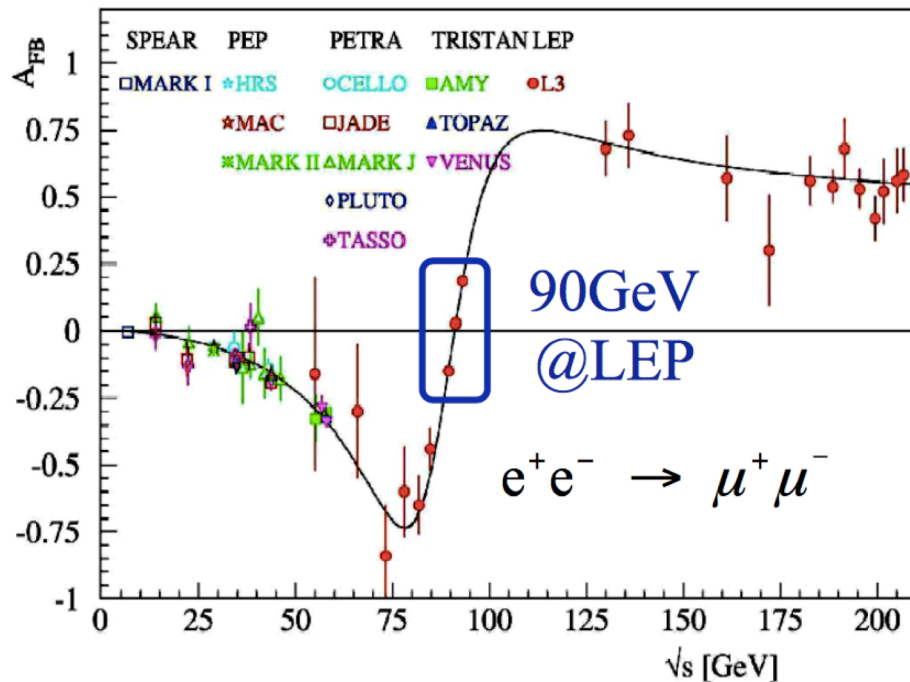
- LEP measurement 0.21594 ± 0.00066
 - Syst error : $\sim 0.2\%$
 - Major systematics is hemisphere tag correlations
- CEPC
 - Expected Syst error (0.02%)
 - hemisphere tag correlations depends on b tagging efficiency
 - Expect 20~30% higher B tagging efficiency than SLD



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



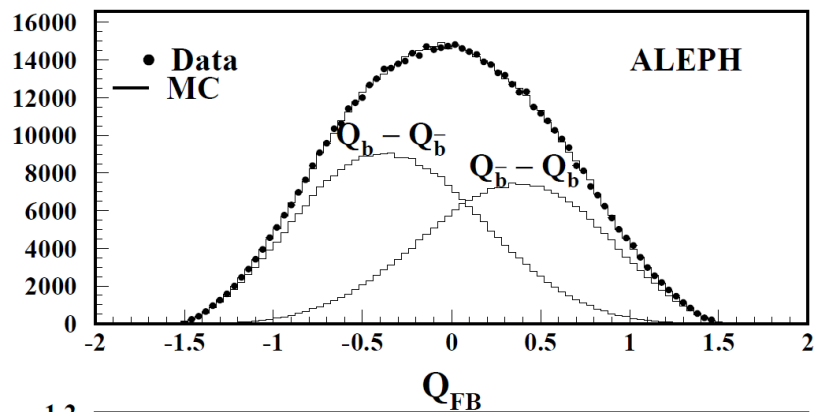
Backward-forward asymmetry

$$A_{FB}^{0,b}$$

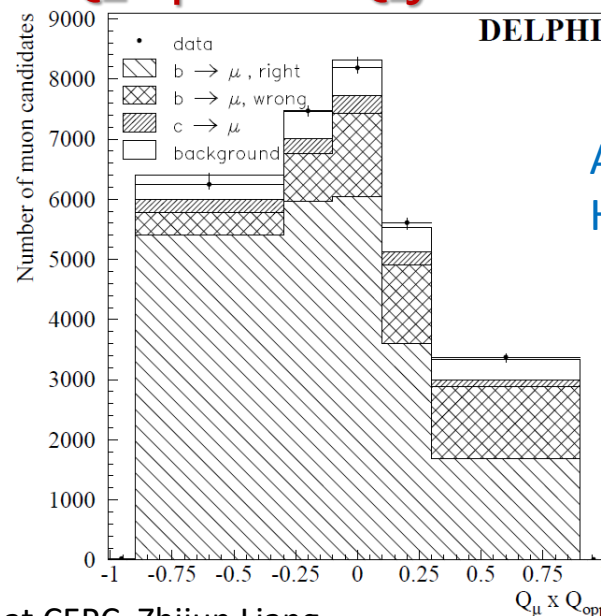
- LEP measurement : 0.1000 ± 0.0017 (Z peak)
 - Method 1: Soft lepton from b/c decay
CEPC precision 0.1% , LEP precision $\sim 2\%$ (stat dominated)
 - Main systematics is B hadron decay branching ratio
 - Method 2: jet charge method , Inclusive b jet (LEP precision 1.2%)
 - use event Thrust to define the forward and background
 - Use jet charge difference ($Q_F - Q_B$)

Arxiv:Hep-ex/0107033

$Q_F - Q_B$ in method 2



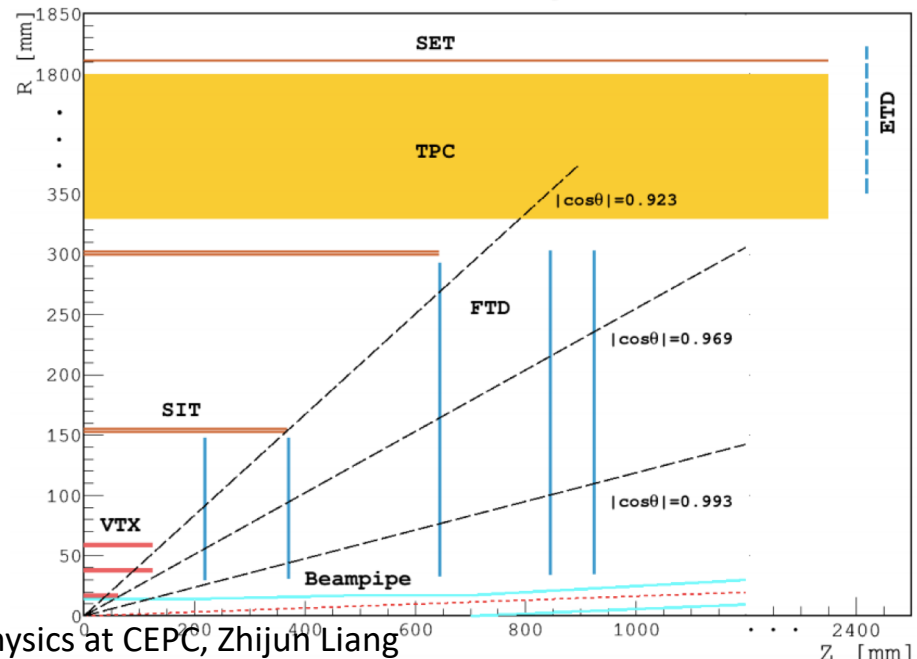
$Q_{\text{lepton}} - Q_{\text{jet}}$ in method 1



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

- LEP measurement : 1.69% \pm 0.13% (PDG fit)
- CEPC has potential to improve it by a factor of 20~30 .
– muon angular resolution ($\sim 0.1\%$)
– Acceptance systematics (larger detector coverage, smaller syst.)
– Tracker alignment systematics (to be answered in TDR)
– The precision of beam energy measurement
- Full simulation studies to understand muon angular resolution
– Muon angular resolution can reach $1e^{-5}$ level (by full sim)
 - 0.1% systematics for AFB

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



Weak mixing angle

- LEP/SLD measurement: 0.23153 ± 0.00016
 - Stat unc and Systematics Unc. have similar contribution
- CEPC benefits from latest pixel technology and large statistics

Improvement compared to LEP results	CEPC
$A_{\text{FB}} (Z \rightarrow ee)$	~30
$A_{\text{FB}} (Z \rightarrow \mu\mu)$	20-30
$A_{\text{FB}} (Z \rightarrow \tau\tau)$	NA
$A_{\text{FB}} (Z \rightarrow bb)$	~10
Weak mixing angle	~70

Prospect of CEPC EWK physics

- Expect to have 1~2 order of magnitude better than current precision

Observable	LEP precision	CEPC precision	CEPC runs	CEPC $\int \mathcal{L} dt$
m_Z	2.1 MeV	0.5 MeV	Z pole	8 ab^{-1}
Γ_Z	2.3 MeV	0.5 MeV	Z pole	8 ab^{-1}
$A_{FB}^{0,b}$	0.0016	0.0001	Z pole	8 ab^{-1}
$A_{FB}^{0,\mu}$	0.0013	0.00005	Z pole	8 ab^{-1}
$A_{FB}^{0,e}$	0.0025	0.00008	Z pole	8 ab^{-1}
$\sin^2 \theta_W^{\text{eff}}$	0.00016	0.00001	Z pole	8 ab^{-1}
R_b^0	0.00066	0.00004	Z pole	8 ab^{-1}
R_μ^0	0.025	0.002	Z pole	8 ab^{-1}
m_W	33 MeV	1 MeV	WW threshold	2.6 ab^{-1}
m_W	33 MeV	2–3 MeV	ZH run	5.6 ab^{-1}
N_ν	1.7%	0.05%	ZH run	5.6 ab^{-1}

Summary

- Potential of electroweak measurement at CEPC
 - Expect 1~2 order of magnitude better
 - Documented in CDR
 - Refining systematics study with Fcc-ee colleague
 - Key issue (already addressed in CDR)
 - Jet energy scale and resolution (W mass)
 - Luminosity measurement (Z/W mass)
 - Impact parameter and b tagging performance
 - Weak mixing angle, R^b
 - Key issue (To be address or to be improved in TDR)
 - Beam energy measurement (Z/W mass)
 - Detector readout time and Pileup is the key for Missing energy (Number of neutrino generation)
 - Photon energy scale uncertainty
 - Number of neutrino generation, R^{μ}

Beam energy uncertainty

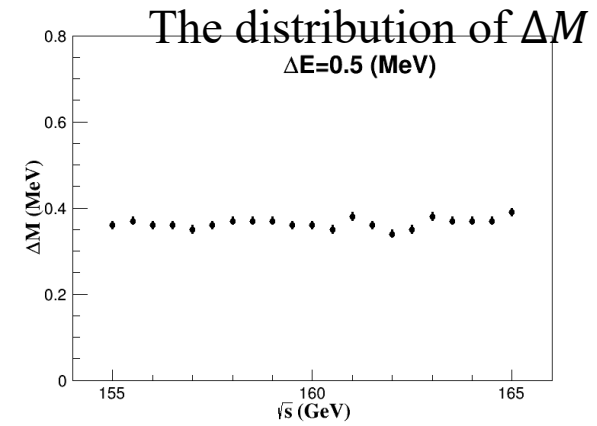
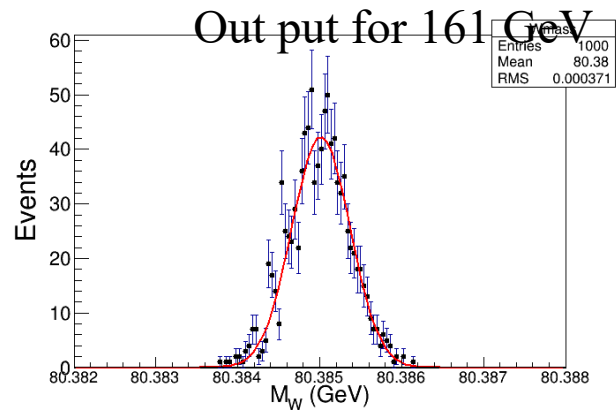
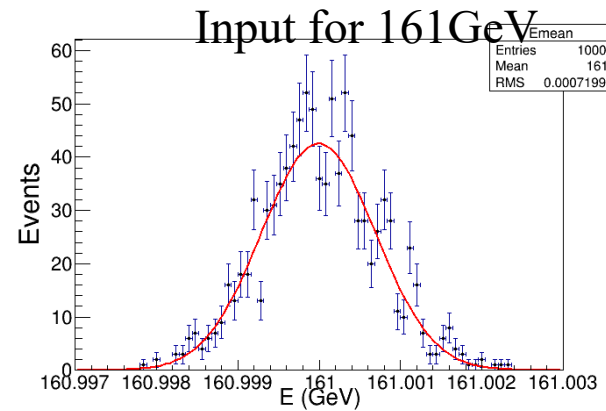
- In our work, the beam energy is thought to follow Gaussian distribution, and the total energy is:

$$E = G(E_{e^+}, \Delta E) + G(E_{e^-}, \Delta E)$$

- The sampling method is used to obtain the $\Delta M_W(\Delta E)$



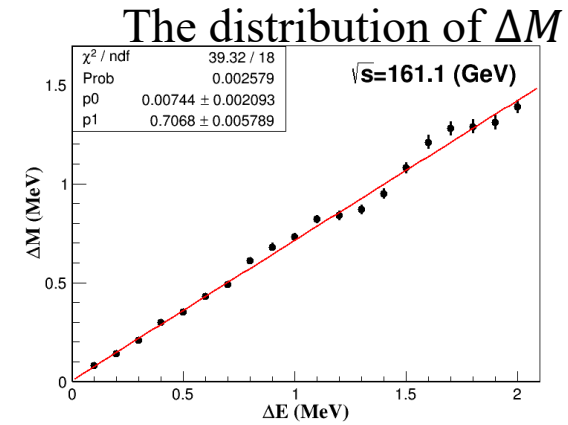
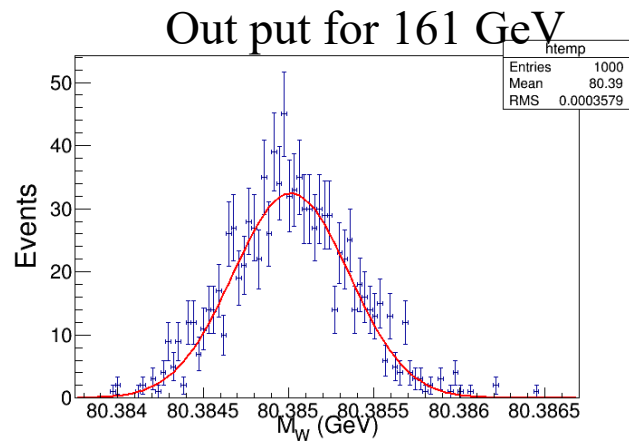
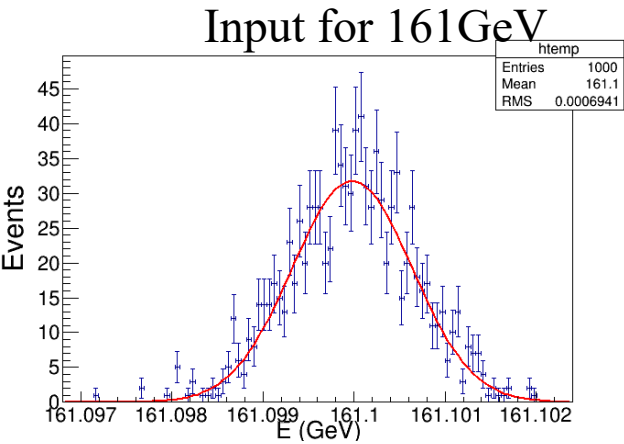
Beam energy uncertainty (fixed ΔE)



E(GeV)	155.0	155.5	156.0	156.5	157.0	157.5	158.0	158.5	159.0	159.5	160.0	160.5	161.0	161.5	162.0	162.5	163.0	163.5	164.0	164.5	165.0
ΔM (MeV)	0.36	0.37	0.36	0.36	0.35	0.36	0.37	0.37	0.37	0.36	0.36	0.35	0.38	0.36	0.34	0.35	0.38	0.37	0.37	0.37	0.39

Numerical results of ΔM with different energies (the ΔE is fixed)

Beam energy uncertainty (fixed E)



ΔE (MeV)	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2.0
ΔM (MeV)	0.08	0.14	0.21	0.30	0.35	0.43	0.49	0.61	0.68	0.71	0.80	0.83	0.87	0.94	1.08	1.21	1.28	1.29	1.31	1.39

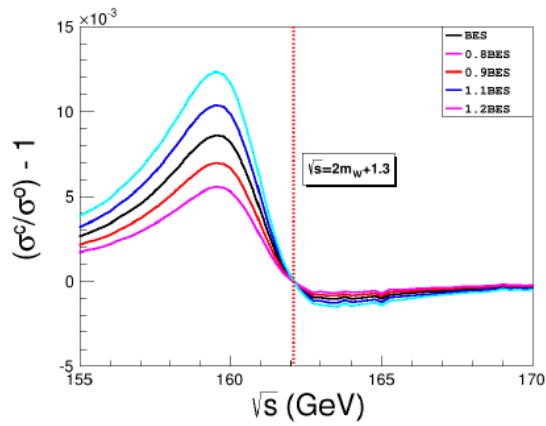
Numerical results of ΔM with different ΔE (the energy is fixed)

Beam energy spread

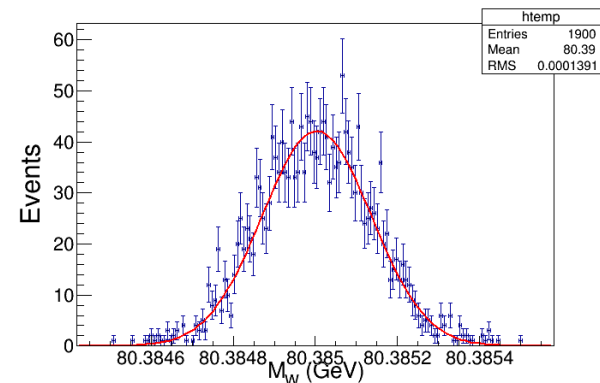
➤ With the beam energy spread E_{BS} , the σ_{WW} becomes:

$$\begin{aligned}\sigma_{\text{meas}}(E_0) &= \int_0^\infty \sigma(E') \times G(E_0, E_{BS}) dE' \\ &= \int_0^\infty \sigma(E') \times \frac{1}{2\sqrt{\pi}E_{BS}^0} e^{-\frac{(E_0 - E')^2}{4E_{BS}^0{}^2}} dE'\end{aligned}$$

Variations of the σ_{WW} with different beam energy spread



The fitted M_W with energy spread of $\sqrt{2} \cdot 0.16\%$, and the uncertainty of the spread is 1%



Beam energy spread

- In slide 5, the fit result of ΔM_W in the right plot is about 0.14MeV.

Data-taking strategy for the precise measurement of the W boson mass with threshold scan at circular electron positron colliders

P. X. Shen, M. Boonekamp, P. Z. Lai, B. Li, G. Li, H. N. Li, Z. J. Liang, B. Liu, J. M. Qian, L. S. Shi, C. X. Yu

$$\sigma_{WW} = 2 \cdot dE^2 \cdot \sigma_E = 1.01 \cdot 0.1334 \text{ fb} = 0.1334 \text{ fb} \quad (2)$$

$$da/a \cdot d^2\sigma_{WW}/dE^2 \cdot (a * E)^2 = +0.01 \cdot 2 \cdot 13.34 \text{ fb} = +0.26 \text{ fb} \quad (3)$$

$$dm_W = \left(\frac{dm_W}{d\sigma_{WW}} \right) \cdot d\sigma_{WW} = 0.6 \cdot 0.26 \approx 0.16 \text{ MeV}$$

Here, σ_E is the absolute energy spread and a is the relative energy spread.

We can see the two results are consistent within the fit error.

Summary and next to do

- We reached an agreement on the studies of the uncertainties from energy and energy spread during the last discussions;
- We also have the same opinions about the effects of the correlated systematic uncertainties (the luminosity, detection efficiency, backgrounds..);
- We will have further discussions about how to consider the correlated systematic uncertainties during the optimization of the data taking.

Acknowledgment

- Thanks for hard work from current team.
 - Editors for electroweak physics case
 - Maarten Boonekamp (CEA Saclay), Fulvio Piccinini (INFN)
Zhijun Liang (IHEP)
 - PhD Students, and who are practically working:
 - Peixun Shen (Nankai.), Pei-Zhu Lai (NCU), Mengran Li (IHEP),
Bo Li(Yantai U.), Bo Liu (IHEP)
 - Supervisors, Conveners, Experts, who are contributing ideas :
 - Paolo Azzuri (INFN) ,Chai-Ming Kuo (NCU), Gang Li (IHEP),
Manqi Ruan (IHEP), Hengne Li (SCNU), Liantao Wang
(U.Chicago),

FCC-ee: Theory calculations

Today

$$\begin{aligned}
 m_W &= 80.3584 \pm 0.0055_{m_{\text{top}}} \pm 0.0025_{m_Z} \pm 0.0018_{\alpha_{\text{QED}}} \\
 &\quad \pm 0.0020_{\alpha_S} \pm 0.0001_{m_H} \pm 0.0040_{\text{theory}} \text{ GeV} \\
 &= 80.358 \pm 0.008_{\text{total}} \text{ GeV},
 \end{aligned}$$

$$m_W^{\text{direct}} = 80.385 \pm 0.015 \text{ GeV}$$

With FCC-ee

$$\begin{aligned}
 m_W &= 80.3584 \pm 0.0002_{m_{\text{top}}} \pm 0.0001_{m_Z} \pm 0.0005_{\alpha_{\text{QED}}} \\
 &\quad \pm 0.0002_{\alpha_S} \pm 0.0000_{m_H} \pm 0.0040_{\text{theory}} \text{ GeV} \\
 &= 80.3584 \pm 0.0006_{\text{exp}} \pm 0.0040_{\text{theory}} \text{ GeV},
 \end{aligned}$$

$$m_W^{\text{direct}} = 80.385 \pm 0.0006 \text{ GeV}$$

Theory R&D

Conclusion from Precision Calculations Mini-Workshop in January 2018:

The necessary theoretical work is doable in 5-10 years perspective, due to steady progress in methods and tools, including the recent completion of NNLO SM corrections to EWPOS. This statement is conditional to a strong support by the funding agencies and the overall community. Appropriate financial support and training programs for these precision calculations are mandatory.

Theory development



J. Gluza
(supported by FCC)

Look into the future. Bookkeeping with three loops

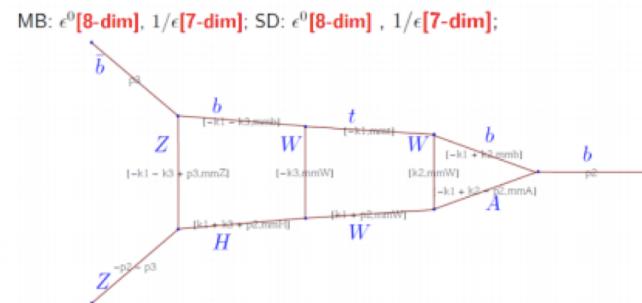
$Z \rightarrow b\bar{b}$			
Number of topologies	1 loop	2 loops	3 loops
Number of topologies	1	14 \rightarrow^A 7 \rightarrow^B 5	211 \rightarrow^A 84 \rightarrow^B 50
Number of diagrams	15	2383 $\rightarrow^{A,B}$ 1114	490387 $\rightarrow^{A,B}$ 120187
Fermionic loops	0	371	116091
Bosonic loops	15	2012	374296
Planar	1T/15D	13T/2250D	186T/426753D
Non-planar	0	1T/133D	25T/63634D

$Z \rightarrow e^+e^-, \dots$			
Number of topologies	1 loop	2 loops	3 loops
Number of topologies	1	14 \rightarrow^A 7 \rightarrow^B 5	211 \rightarrow^A 84 \rightarrow^B 50
Number of diagrams	14	2012 $\rightarrow^{A,B}$ 880	397690 $\rightarrow^{A,B}$ 91271
Fermionic loops	0	301	92397
Bosonic loops	14	1711	305293
Planar	1	13	186
Non-planar	0	1	25

Genuine virtual loops (aTALC, qgraf, FeynArts).

(A) - no tadpoles, no product of lower loops, (B) - symmetry included 19/46

such as:

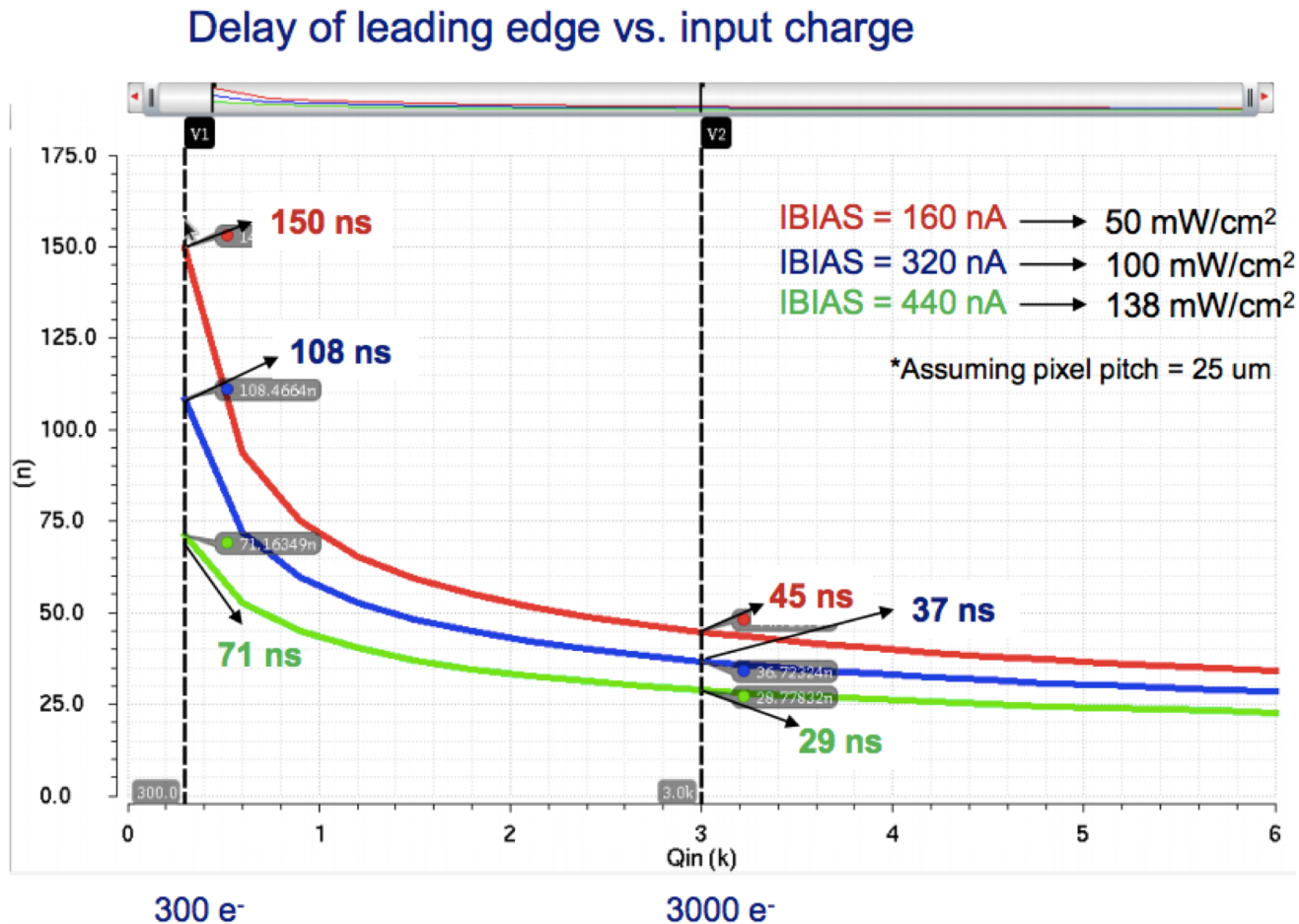


«FCC-ee is not for the faint-hearted !»



Time walk Vs power consumption in pixel

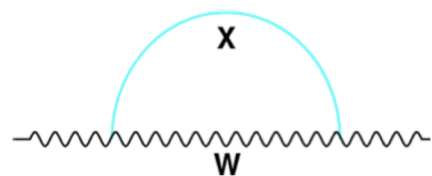
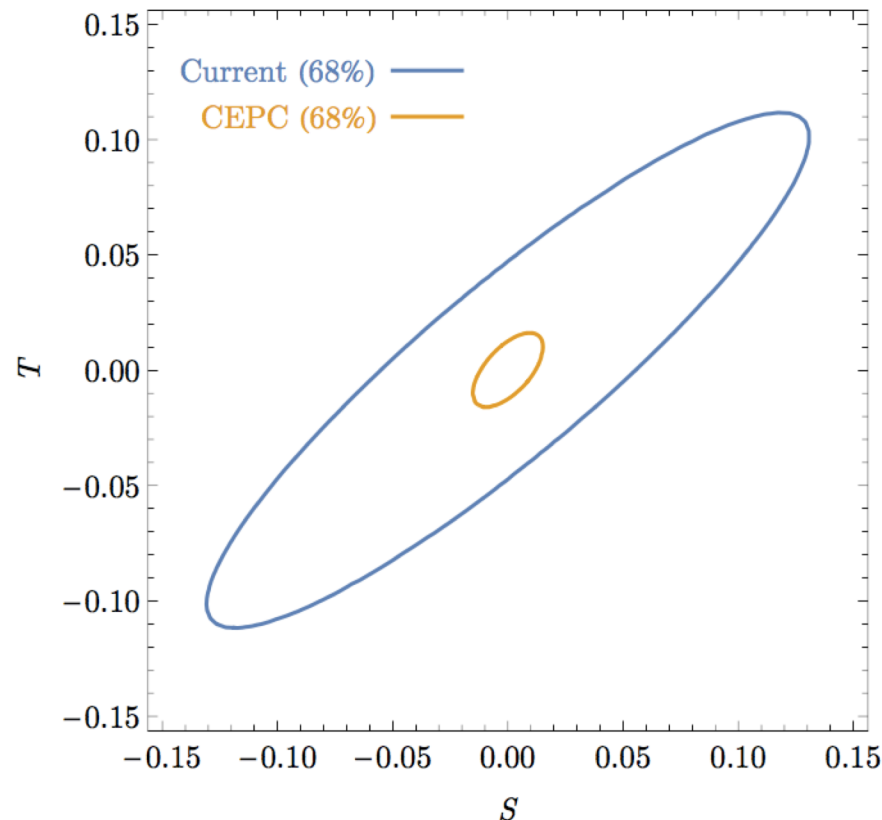
- In MOST2 R & D project lead by Joao,
 - We are planning to build a vertex detector prototype
 - Aim to have faster readout time, more optimized for Z pole physics



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

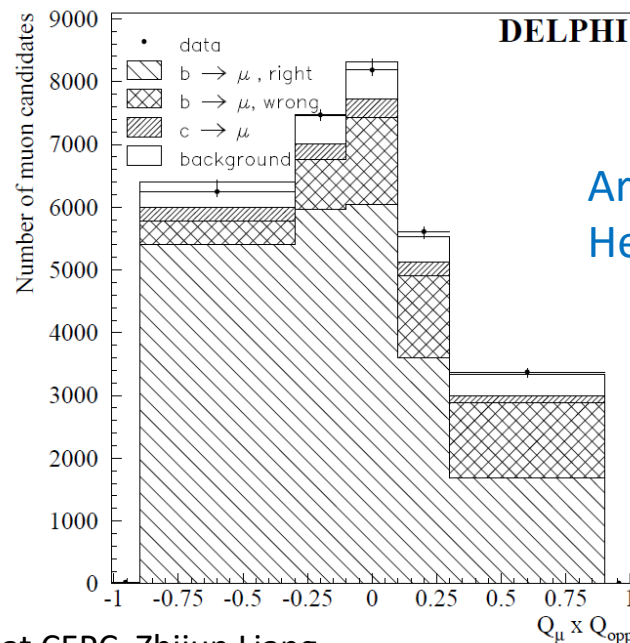
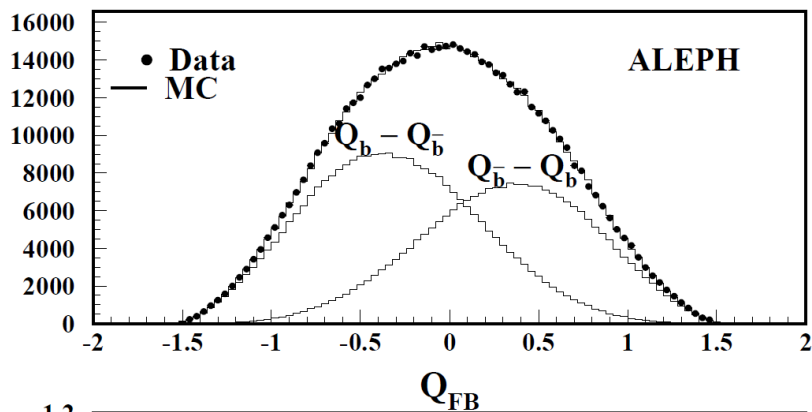


Backward-forward asymmetry

- 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 ($Q_F - Q_B$) $Q_{\text{lepton}} - Q_{\text{jet}}$ in method 1

Arxiv:Hep-ex/0107033

$Q_F - Q_B$ in method 2



Arxiv:
Hep-ex/0403041

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

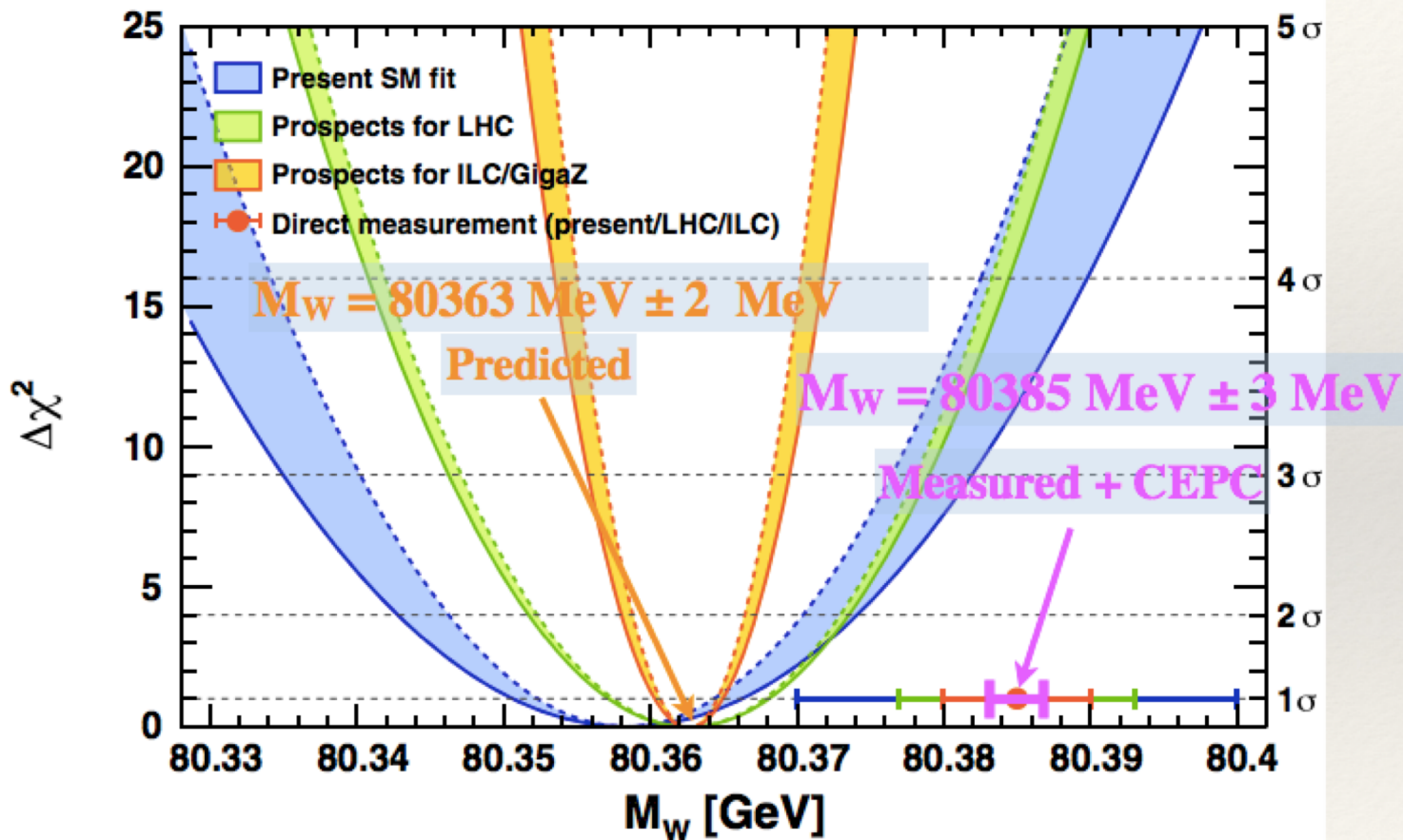


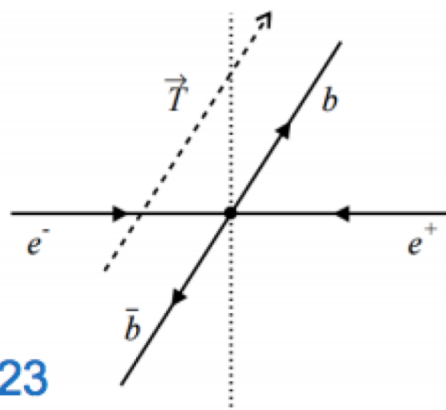
Figure from Gfitter community (LHC+ILC)

Backward-forward asymmetry

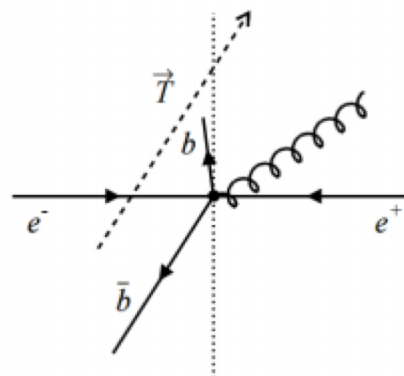
$$A_{FB}^{b\bar{b}}(0)$$

- 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

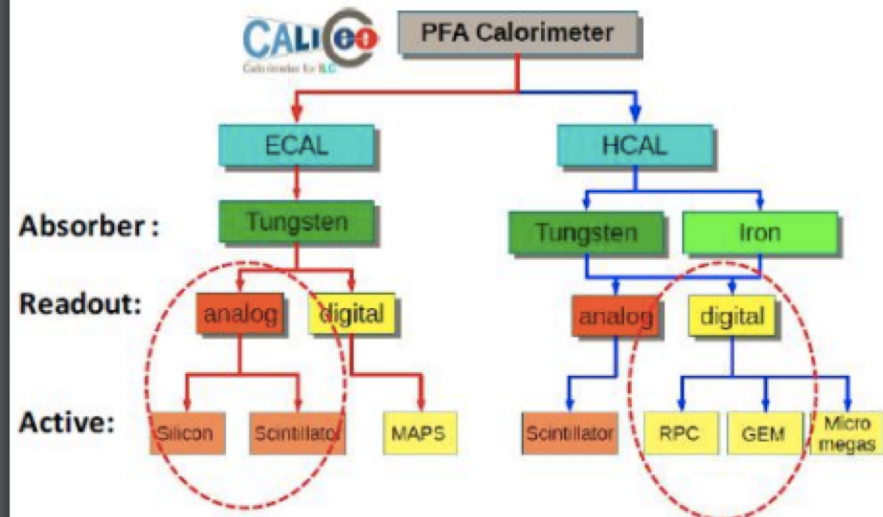
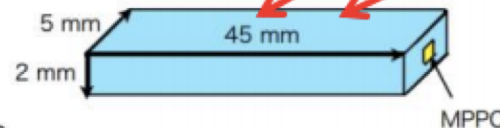
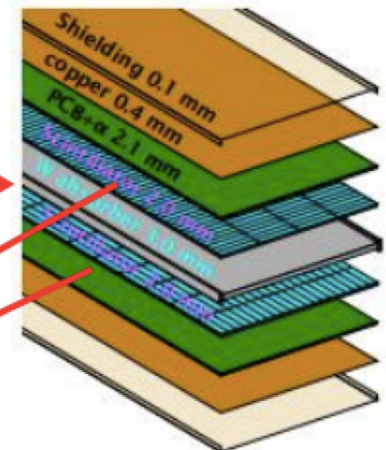
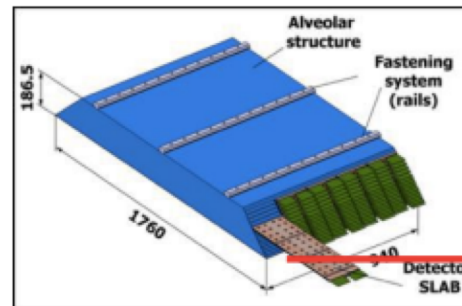
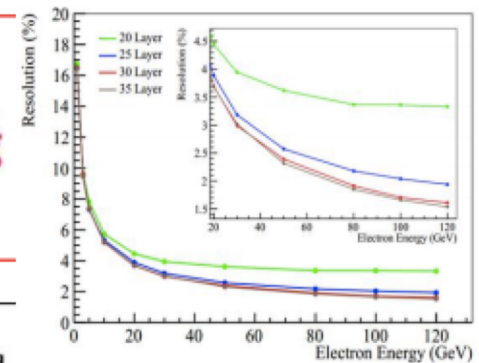
CEPC detector (2)

- 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



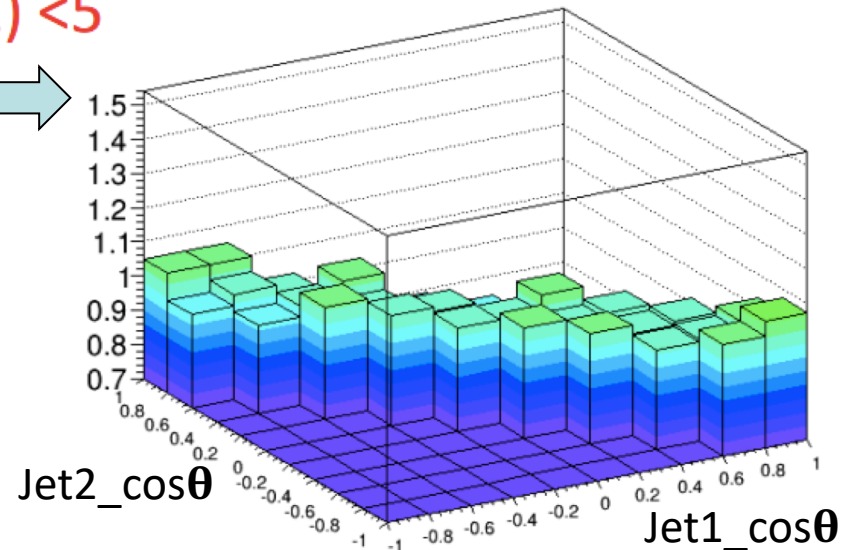
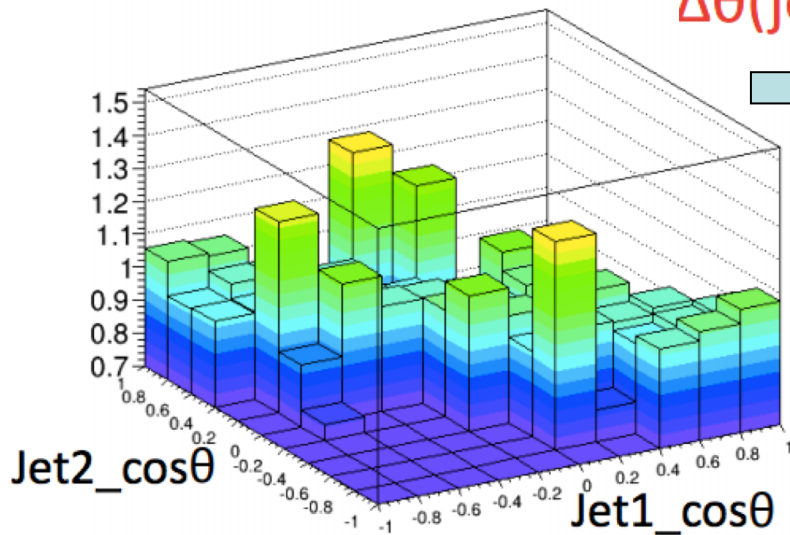
R^b : hemisphere tag correlations

- 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)

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

$\Delta\theta(\text{jet1}, \text{jet2}) < 5^\circ$

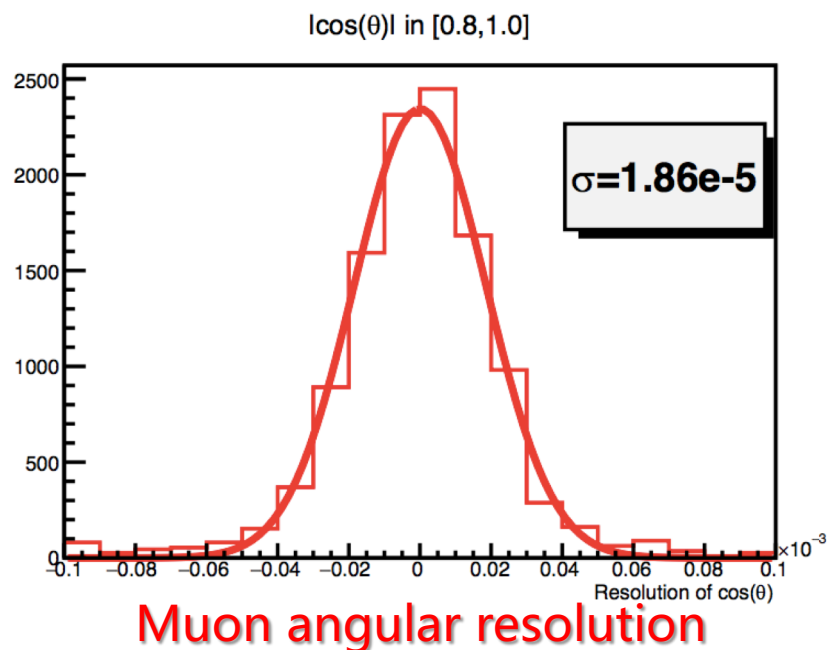


Backward-forward asymmetry in $Z \rightarrow \mu\mu$

- 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)
$A_{FB}(Z \rightarrow ee)$	30	50
$A_{FB}(Z \rightarrow \mu\mu)$	20-30	30
$A_{FB}(Z \rightarrow \tau\tau)$	NA	15
$A_{FB}(Z \rightarrow bb)$	10	5
Weak mixing angle	70	100

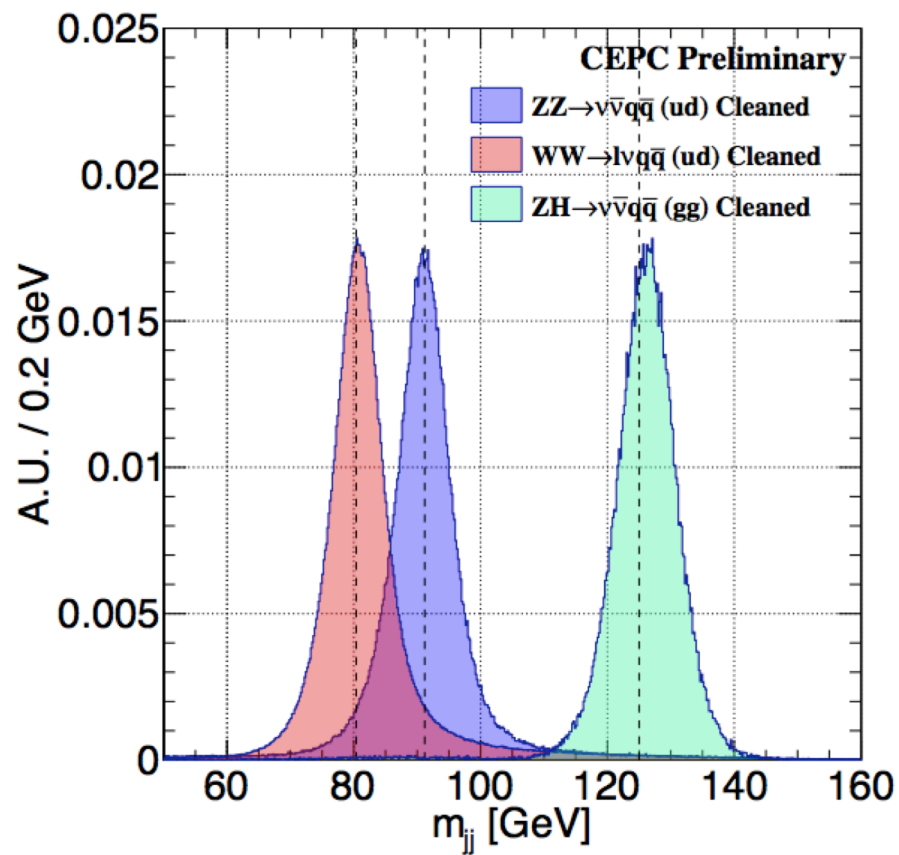
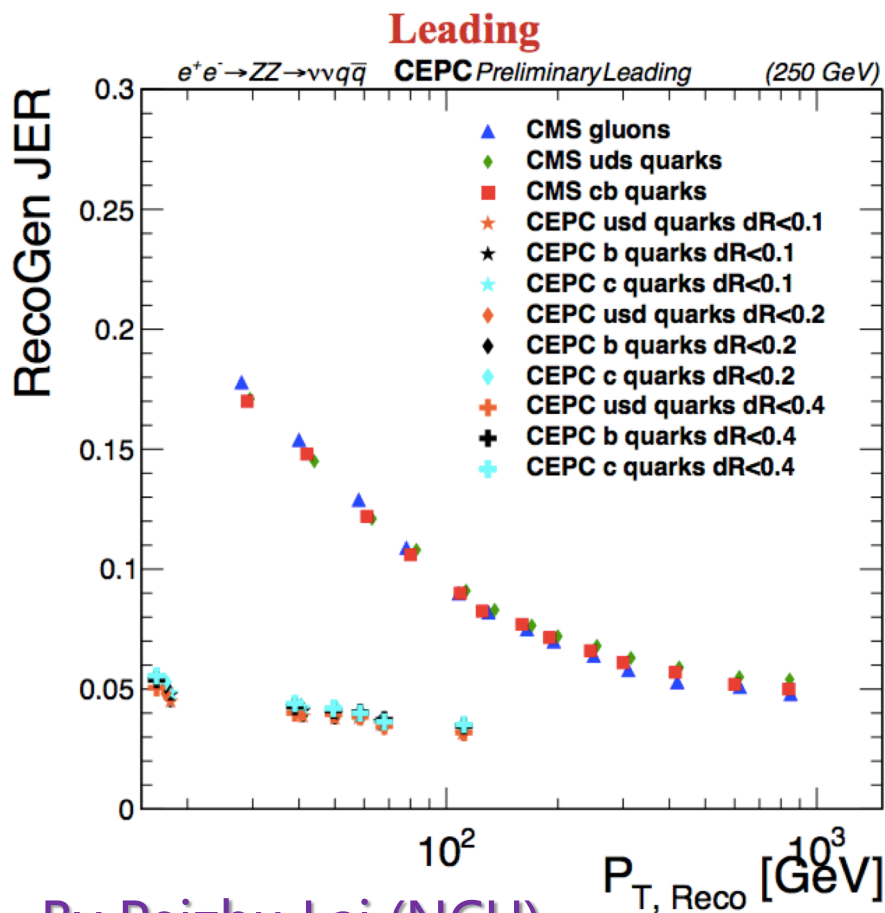
Motivation for CEPC electroweak physics

- 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

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)