



A leap in Electroweak Precision Opportunities and Challenges

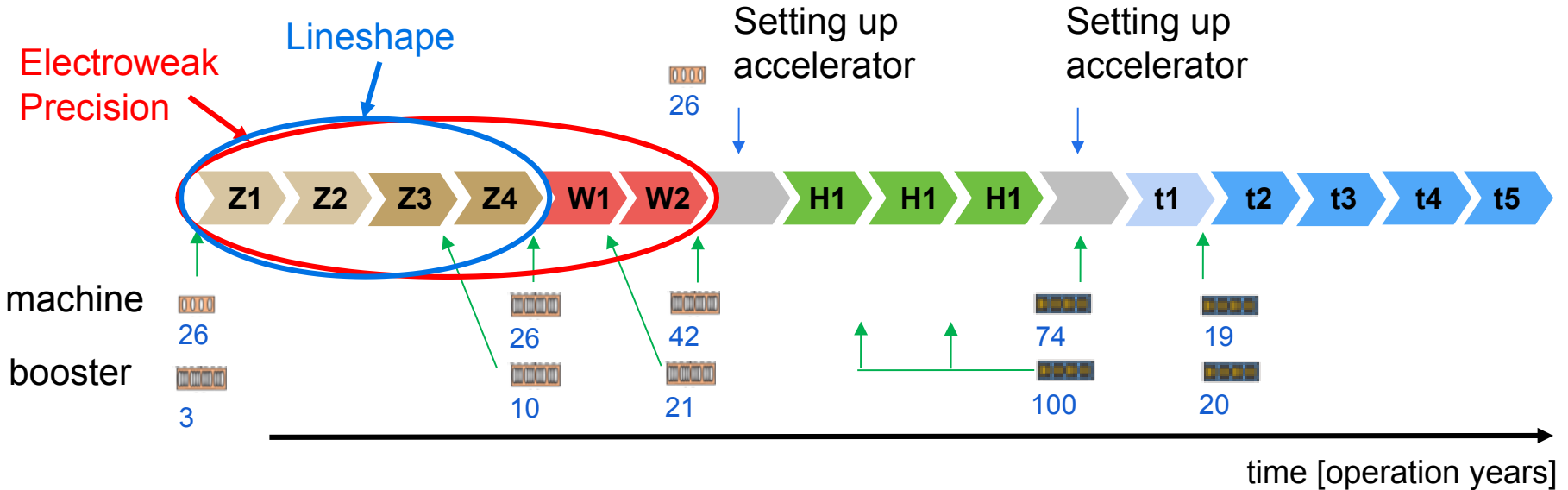


ECFA WG1 Mini Workshop
Christoph Paus
November 13, 2023

FCC-ee Run Plan

The baseline run plan for FCC-ee

- Z run has most events followed by WW run: most stringent exp. requirements
- Baseline run plan was updated for the midterm report of FCC feasibility study to have 4 IPs instead of 2 IPs increasing available event sample by factor of ~ 1.7

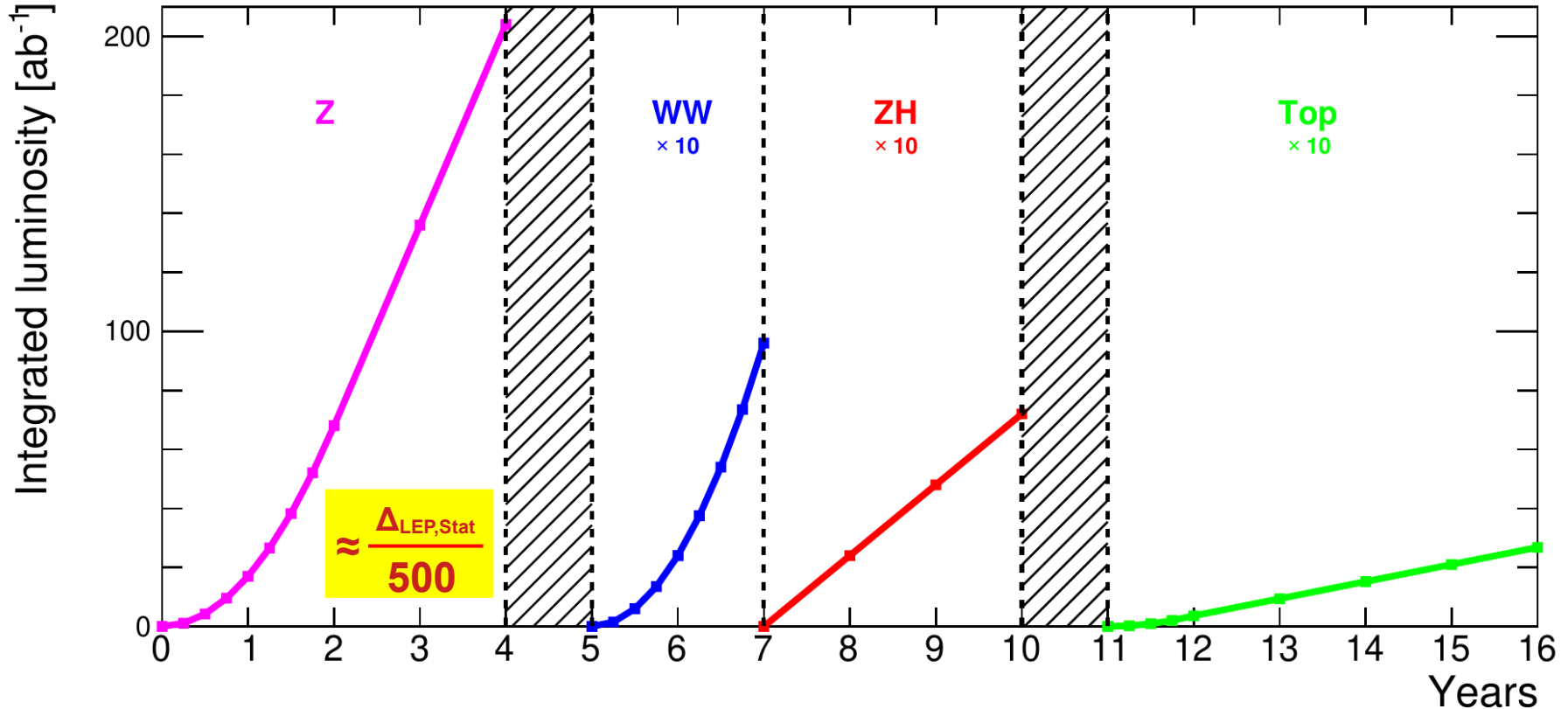


Working point	Z, years 1-2	Z, later	WW, years 1-2	WW, later	ZH	t \bar{t}	
\sqrt{s} (GeV)	88, 91, 94		157, 163		240	340–350	365
Lumi/IP ($10^{34} \text{ cm}^{-2} \text{ s}^{-1}$)	70	140	10	20	5.0	0.75	1.20
Lumi/year (ab^{-1})	34	68	4.8	9.6	2.4	0.36	0.58
Run time (year)	2	2	2	0	3	1	4
Number of events	6 10^{12} Z		2.4 10^8 WW		1.45 10^6 HZ + 45k WW \rightarrow H	1.9 10^6 t \bar{t} +330k HZ +80k WW \rightarrow H	

FCC-ee Run Plan

Baseline FCC-ee staged running scenario

- Starting with the lowest energy scenario at the Z pole is most obvious to stage the installation of RF cavities
- Z pole running will result in an enormous data set with unprecedented precision
- Precision LEP uncertainties are devised by ~ 500 (statistical uncertainties, only)

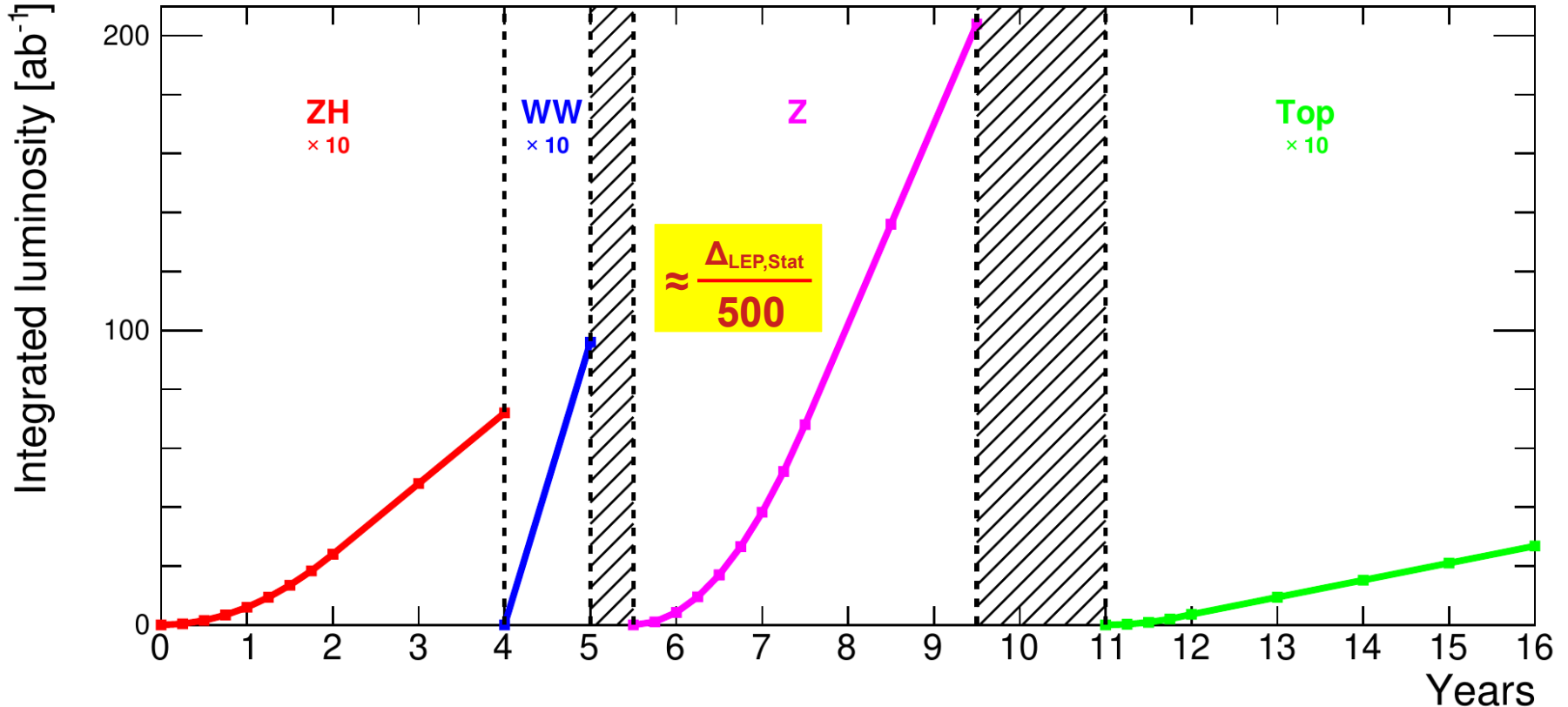


At FCC-ee it takes about a minute to accumulate an entire LEP Z pole dataset

FCC-ee Run Plan

Alternate FCC-ee running scenario

- After questions during P5 sessions, whether Higgs factory of FCC-ee could start earlier, an alternative scenario has been developed that also fits into a 16 year operation plan
- The initial ZH and Z pole running will initially ramp up and after development reach the design luminosity



At FCC-ee it takes about a minute to accumulate an entire LEP Z pole dataset

Motivation for Precision

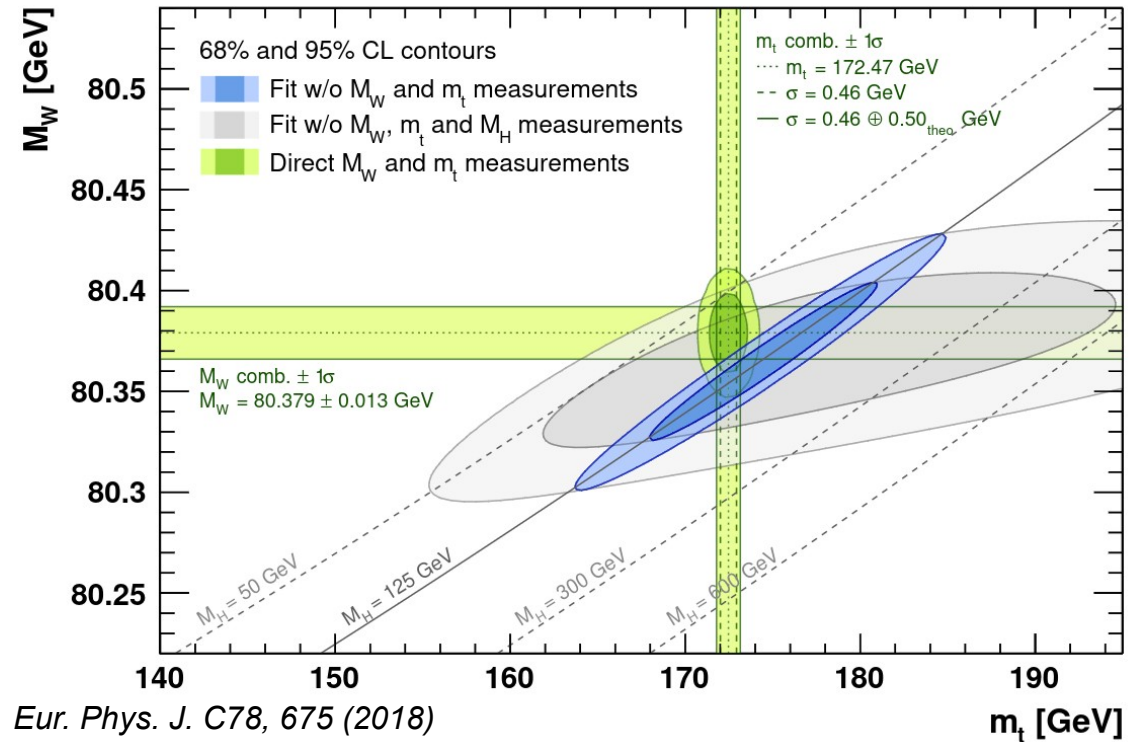
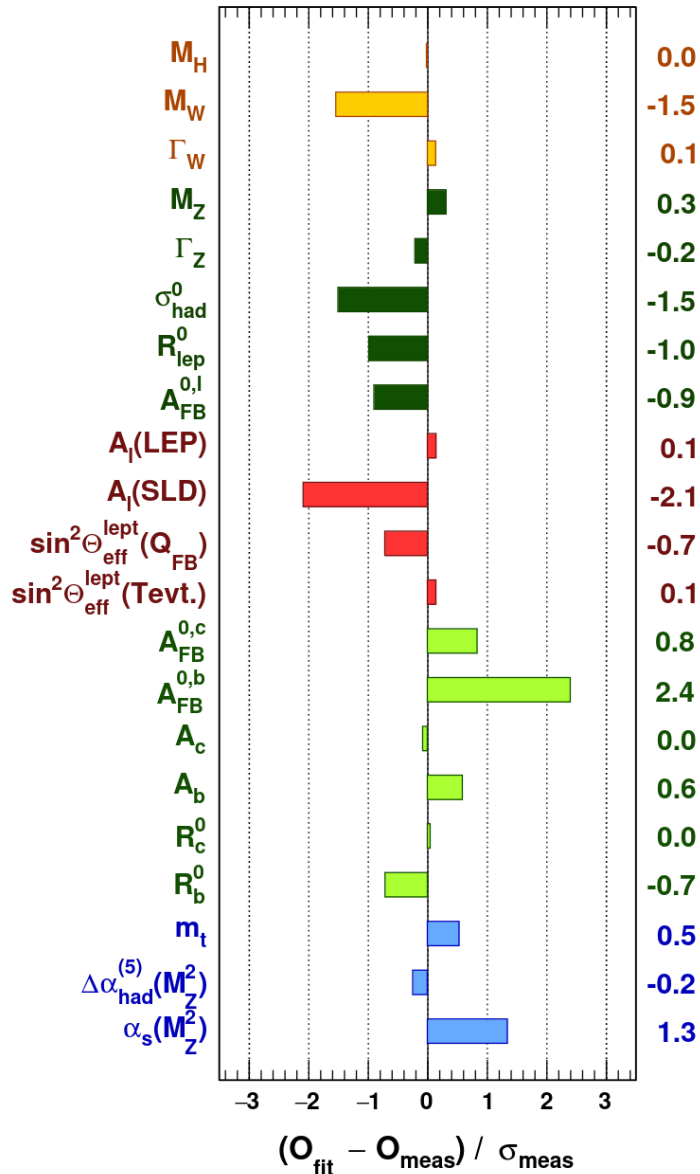
At LEP

- Measure crucial fundamental parameters of the standard model
- Z mass, W mass, α_S , α_{QED} , number of light neutrinos
- Convert direct observables like σ , A_{FB} , T_{POL} , ... to pseudo observables
- Constrain indirectly m_t and m_H by using pseudo observables as input
- Find discrepancies in the measurements indicating the SM is broken or better that there is physics beyond the standard model (BSM)

For FCC ee

- All standard model parameters are known and look to be consistent
 - Last additions m_H (LHC, 2012) and m_t (Tevatron, 1995)
 - ... *neutrinos are another story*
- Consistency between all measurements will be tested about 3 orders of magnitude more stringently than before, **inconsistencies will immediately invoke new physics**

Latest Status



Eur. Phys. J. C78, 675 (2018)

Latest CDF m_W not included

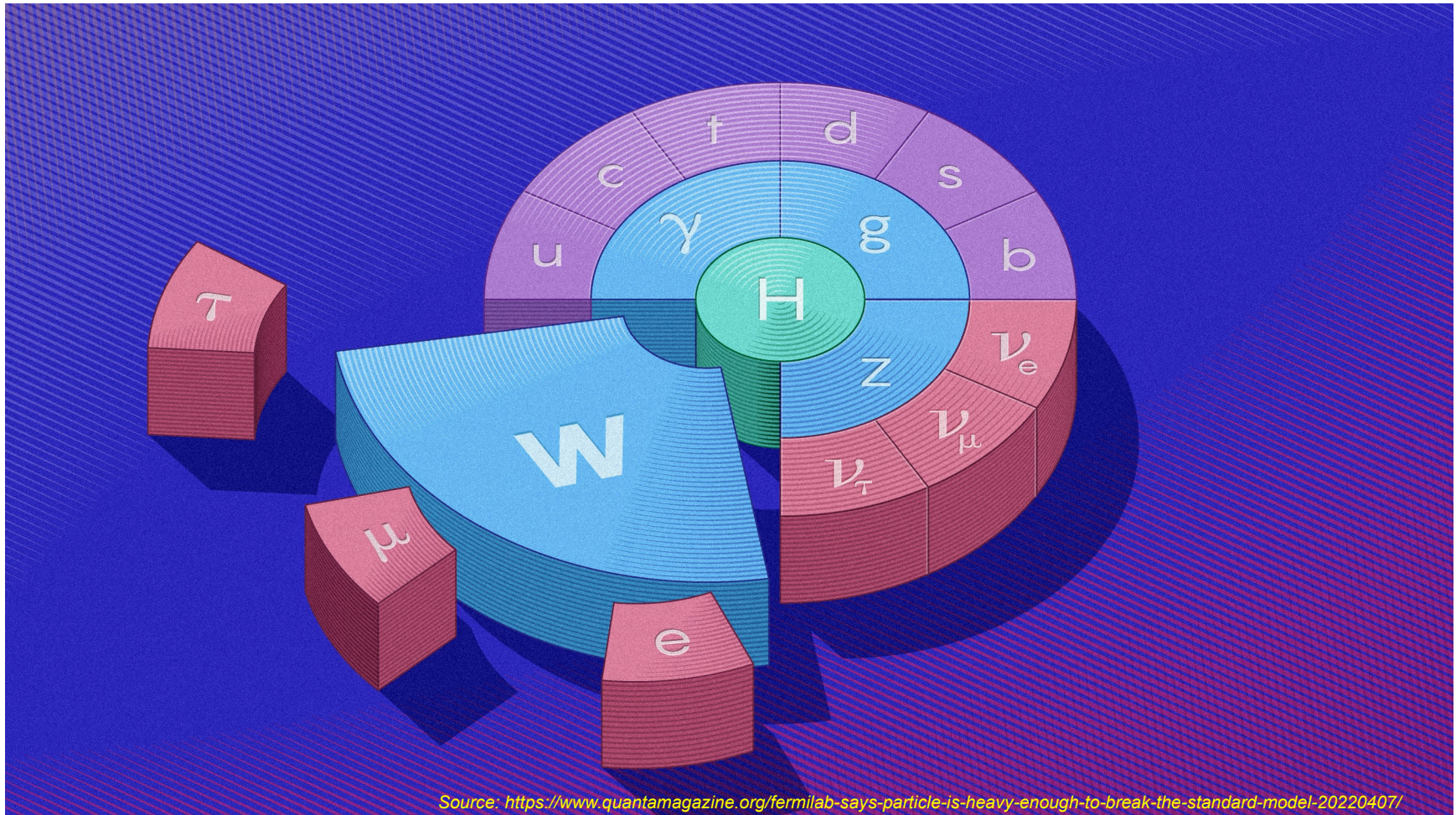
Comparing

- Measured SM parameters (yellow/green)
- With predictions (in blue) that come indirectly from Pseudo Observables on the left

Why do precision EW?

CDF experiments last word

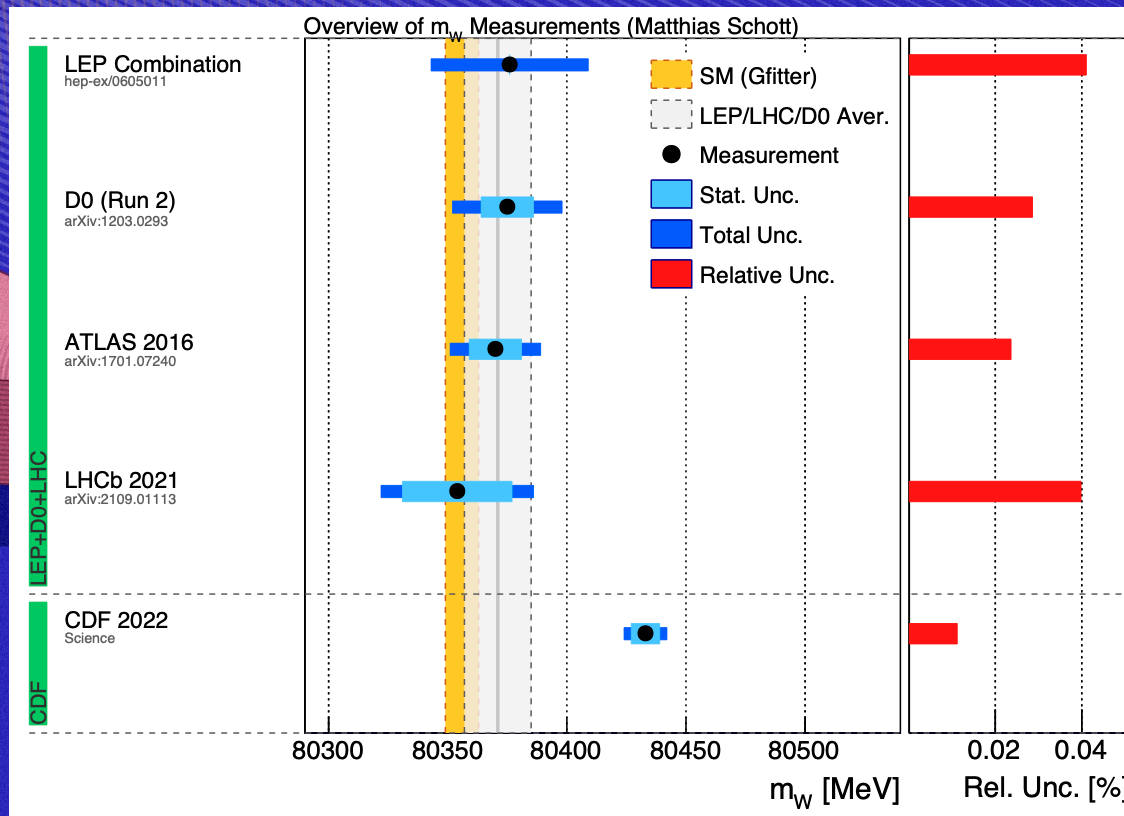
- W mass too heavy by seven standard deviations !



Why do precision EW?

CDF experiments last word

- W mass too heavy by seven standard deviations !



Source: <https://non-trivial-solution.blogspot.com/2022/04/do-we-have-finally-found-new-physics.html>

Source: <https://www.quantamagazine.org/fermilab-says-particle-is-heavy-enough-to-break-the-standard-model-20220407/>

Lineshape Summary

Key topics for theory to address

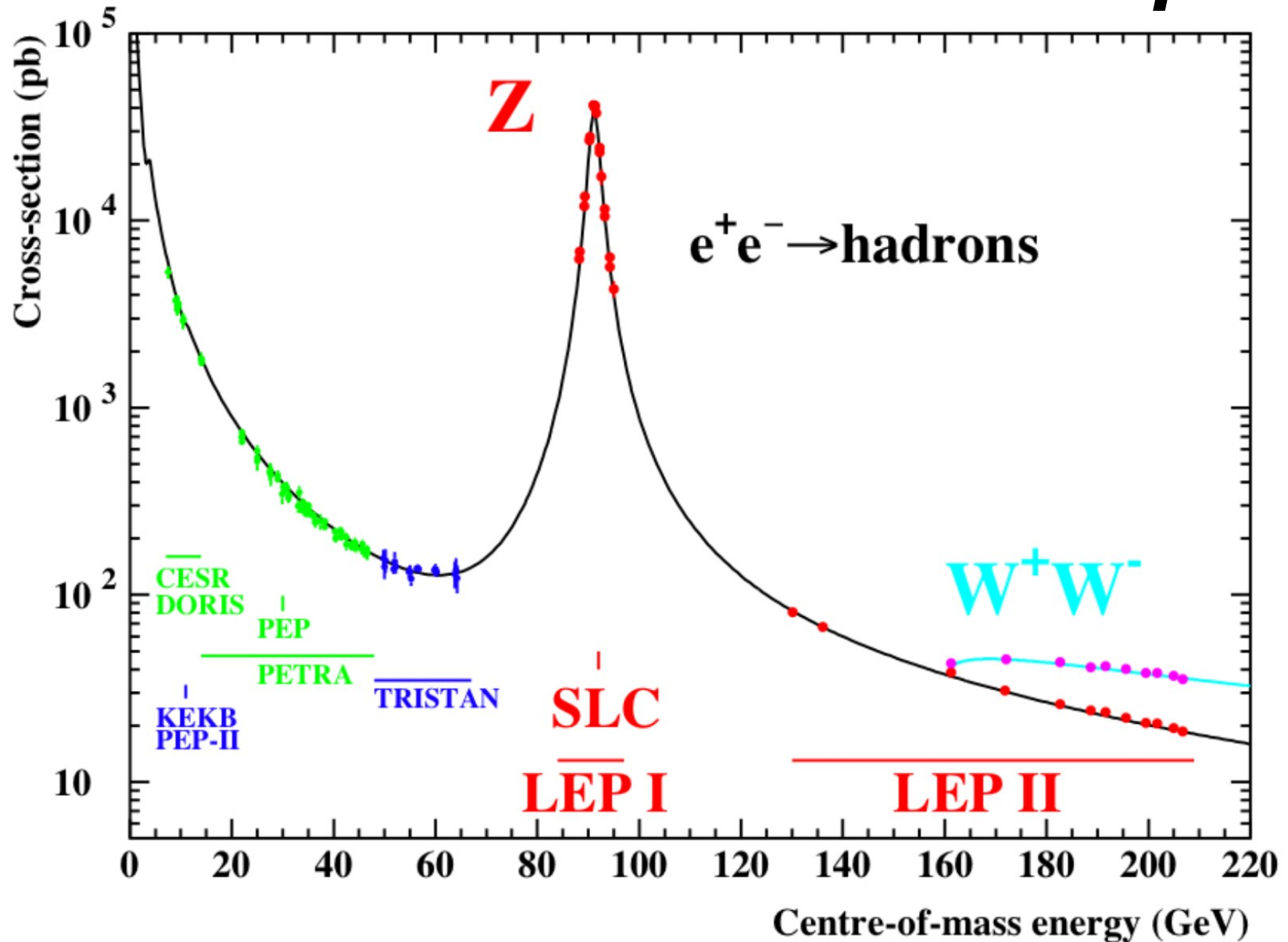
Observables	Present value	FCC-ee stat.	FCC-ee current syst.	FCC-ee ultimate syst.	Theory input (not exhaustive)
m_Z (keV)	91187500 ± 2100	4	100	10 ?	Lineshape QED unfolding Relation to measured quantities
Γ_Z (keV)	2495500 ± 2300 [*]	4	25	5 ?	Lineshape QED unfolding Relation to measured quantities
σ_{had}^0 (pb)	41480.2 ± 32.5 [*]	0.04	4	0.8	Bhabha cross section to 0.01% $e^+e^- \rightarrow \gamma\gamma$ cross section to 0.002%
N_ν ($\times 10^3$) from σ_{had}	2996.3 ± 7.4	0.007	1	0.2	Lineshape QED unfolding $(\Gamma_{\nu\nu}/\Gamma_{\ell\ell})_{\text{SM}}$
R_ℓ ($\times 10^3$)	20766.6 ± 24.7	0.04	1	0.2 ?	Lepton angular distribution (QED ISR/FSR/IFI, EW corrections)
$\alpha_s(m_Z)$ ($\times 10^4$) from R_ℓ	1196 ± 30	0.1	1.5	0.4 ?	Higher order QCD corrections for Γ_{had}
R_b ($\times 10^6$)	216290 ± 660	0.3	?	< 60 ?	QCD (gluon radiation, gluon splitting, fragmentation, decays, ...)

Asymmetry Summary

Key topics for theory to address

Observables	Present value ($\times 10^4$)	TeraZ / GigaZ stat.	TeraZ / GigaZ current syst.	Theory input (not exhaustive)
A_e from P_τ (FCC-ee)	1514 \pm 19	0.07	0.20	SM relation to measured quantities
A_e from A_{LR} (ILC)		0.15	0.80	
A_μ from A_{FB} (FCC-ee)	1456 \pm 91	0.23	0.22	Accurate QED (ISR, IFI, FSR)
A_μ from A_{FB}^{pol} (ILC)		0.30	0.80	
A_τ from P_τ (FCC-ee)	1449 \pm 40	0.05	2.00	Prediction for non- τ backgrounds
A_τ from A_{FB} (FCC-ee)		0.23	1.30	
A_τ from A_{FB}^{pol} (ILC)		0.30	0.80	
A_b from A_{FB} (FCC-ee)	8990 \pm 130	0.24	2.10	QCD calculations
A_b from A_{FB}^{pol} (ILC)		0.90	5.00	
A_c from A_{FB} (FCC-ee)	65400 \pm 210	2.00	1.50	
A_c from A_{FB}^{pol} (ILC)		2.00	3.70	

The Iconic Lineshape



The Lineshape

Cross section

$$\sigma(\sqrt{s}) = \frac{N_{\text{signal}}}{\mathcal{L}} = \frac{N_{\text{selected}} - N_{\text{background}}}{\varepsilon A \mathcal{L}}$$

What can we extract?

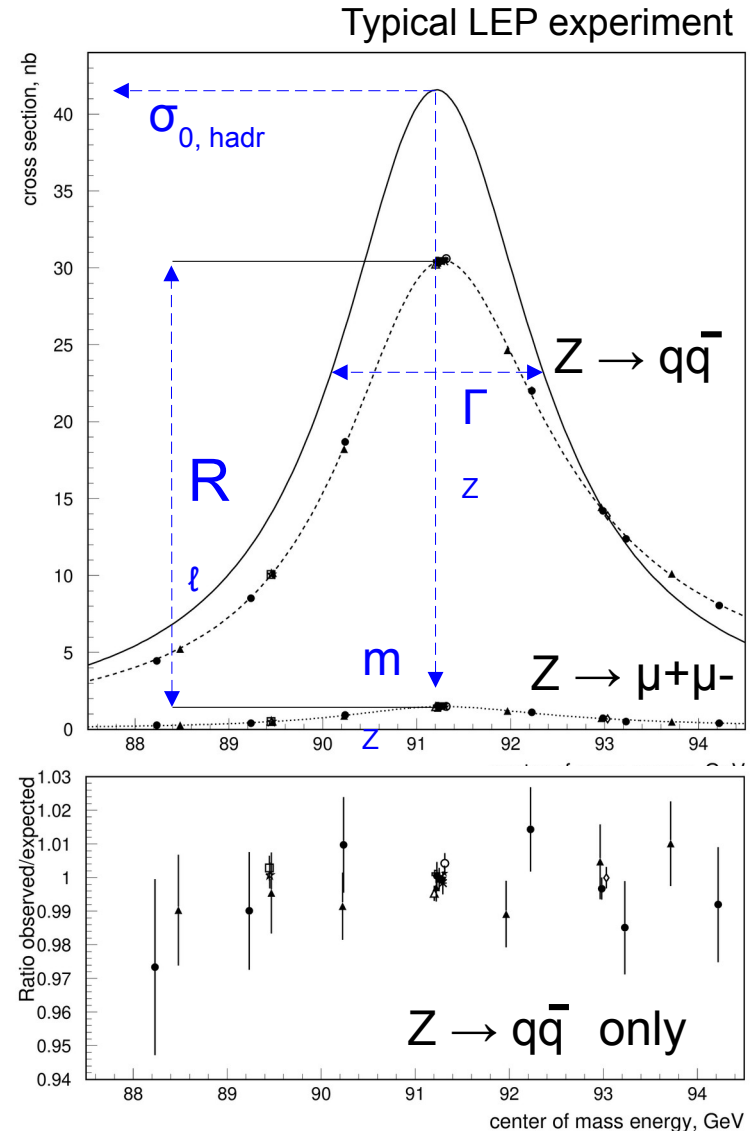
- Z mass (m_Z), Z width (Γ_Z)
- Hadronic peak cross section ($\sigma_{0, \text{hadr}}$)
- Ratio of leptons (R_ℓ)
- (Number of light neutrinos)

Hadrons “win” (quarks have color)

- mass, width and σ_0

Theory needed

- Deconvolute QED and the EW/QCD corrections.... tricky



Ingredients

Cross section

$$\sigma(\sqrt{s}) = \frac{N_{\text{selected}} - N_{\text{background}}}{\varepsilon A \mathcal{L}}$$

CM energy: \sqrt{s}

- Resonant depolarization and many more ‘tricks’

Luminosity: \mathcal{L}

- How tightly packed is the beam?
- Basic idea: find accurately calculable process and count, it should not depend on the Z boson (too much).

Event counts: N_{selected} , $N_{\text{background}}$

- Selected events contain signal and the remaining background

Acceptance, A , and efficiency, ε

- Acceptance loss: particle outside detector fiducial volume
- Efficiency loss: particle inside detector volume, but not identified

Energy Calibration \sqrt{s}

Resonant depolarization is key

- It will be run in situ using pilot bunches during data taking

Other important feature

- Absolute calibration will be transported precisely from point-to-point
- Calibration repetition rate needs to be considered
- Beam energy spread and **its uncertainty** will affect Z width and $\alpha_{\text{QED}}(m_Z)$
- Can dimuons/dielectrons to measure beamspread or even center-of-mass energy and help beam calibrations? Needs calibrated muons/electrons using well known resonances... see W mass from LHC/CDF

Compared to LEP

- Main calibration idea is the same
- ... but much more precise with huge data rate and in situ calibration schemes substantially expanding the scope
- A lot more detail but not for this talk

Energy Calibration \sqrt{s}

FCC calibration is still in rapid development

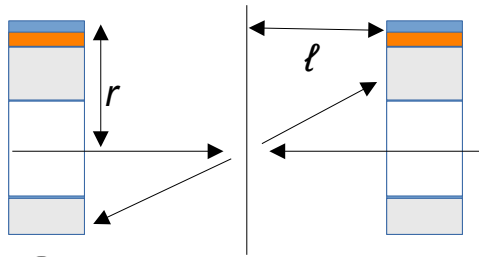
- Latest studies showed a much improved point-to-point uncertainty and more is to come
- The latest study is summarized below
- *Overall uncertainty still needs to be shrunk...*

Table 15. Calculated uncertainties on the quantities most affected by the centre-of-mass energy uncertainties, under the final systematic assumptions.

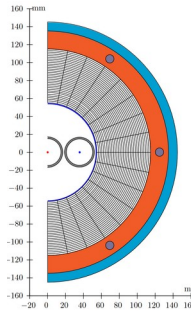
Observable	statistics	$\Delta\sqrt{s}_{\text{abs}}$ 100 keV	$\Delta\sqrt{s}_{\text{syst-ptp}}$ 40 keV	calib. stats. 200 keV/ $\sqrt{N^i}$	$\sigma_{\sqrt{s}}$ 85 \pm 0.05 MeV
m_Z (keV)	4	100	28	1	–
Γ_Z (keV)	4	2.5	22	1	10
$\sin^2 \theta_W^{\text{eff}} \times 10^6$ from $A_{\text{FB}}^{\mu\mu}$	2	–	2.4	0.1	–
$\frac{\Delta\alpha_{\text{QED}}(m_Z^2)}{\alpha_{\text{QED}}(m_Z^2)} \times 10^5$	3	0.1	0.9	–	0.1

From: [arxiv:1909.12245](https://arxiv.org/abs/1909.12245)

Uncertainties have been decreasing but no full update available, yet.



Luminosity



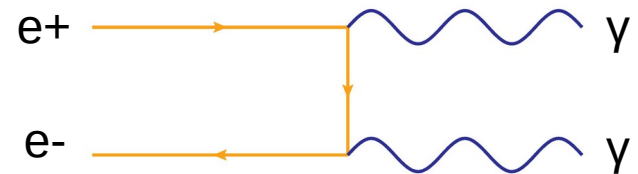
Small angle Bhabha scattering from LEP?

- Cross section very large (78 nb): good statistical precision
- Need to have excellent control of the geometry: $O(10^{-5})$ precision
 - Precision on radial dimensions $\Delta r \sim 1 \mu\text{m}$
 - Half distance between lumi monitors at $\Delta l \sim 50 \mu\text{m}$
- Theory prediction improved from 0.061% at LEP to 0.037% recently, but still far from statistical precision of hadronic final states ($\sim 4 \times 10^{-7}$)

<https://arxiv.org/abs/1912.02067>

Another clean and copious process?

- $e^+e^- \rightarrow \gamma\gamma$: precise prediction, no Z dependence and clean
- Only 1 in 1000 Z events – accuracy $O(10^{-5})$
- No perfect solution but pretty good



Best plan, so far

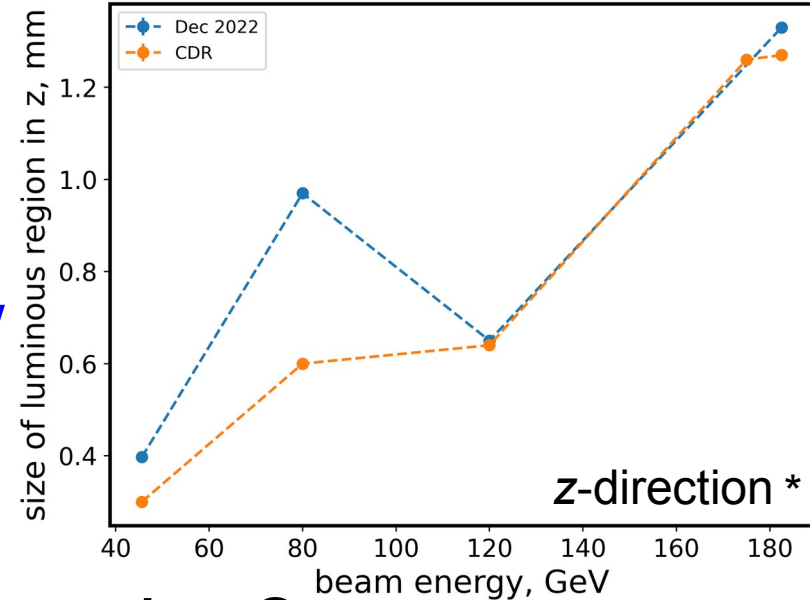
- Use $e^+e^- \rightarrow \gamma\gamma$ as overall normalization (global)
- Bhabha events to extrapolate across CM energies ($\sigma_{\text{theory}} = 14 \text{ nb}$)
- Loose significant precision on $\sigma_{0, \text{hadr}}$ (# light neutrinos) and
- ... some on m_Z, Γ_Z

From: [Eur.Phys.J.Plus \(2022\) 137:81](#)

Luminous region FCC

Size of the luminous region versus beam energy

- y -direction [nm], x -direction [μm]
- z - direction [mm] ... at Z pole below mm level
- vertexing uncertainty at μm level



My conclusion on luminous region?

- Due to well focused beam and pristine vertex reconstruction neither significant beam crossing angle nor uncertainties on those should be an issues
- Event pileup at about 2 in a thousand events can be cleanly identified (μm vertex with 0.4 mm luminous region at Z pole)
- Needs to be careful implemented in MC and confirmed!

Importance of Monte Carlo

Hadron colliders

- Collisions never use the full center-of-mass energy, protons are complex
- Collisions: full of 'uninteresting' events,
- Highly selective before they are written to tape
- Monte Carlo simulation very hard and patched together
- Huge cross sections are very useful for detector and physics calibrations

Lepton colliders

- Every event uses the 'full' center-of-mass energy
- Calculations can be very precise and are reasonable to produce
- Monte Carlo is used for most backgrounds and more inclusive
- Separate calibration data samples are hard to come by

Event Counts

Number of selected events

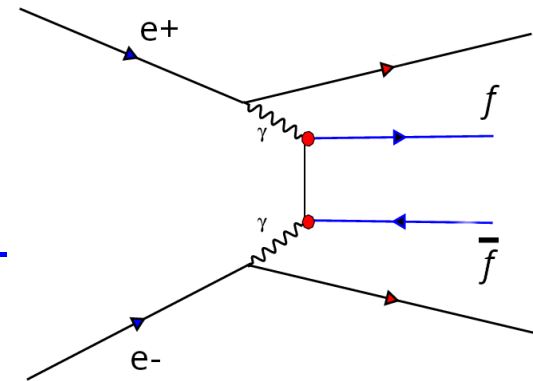
- Statistical precision is ultimate limitation; you cannot get better
- Keep as many events as possible, but not let in too much background

Number of background events

- Monte Carlo predicts it precisely, *if you have enough and it agrees*
- Detailed detector description is crucial (*realistic** Monte Carlo)
- **Exception:** two-photon collision events notoriously difficult, in particular two photons with hadronic decay products ($e^+e^- \rightarrow e^+e^- qq\bar{q}$)
- Event pileup needs to be accounted for (2×10^{-3})

Two-Photon events ($e^+e^- \rightarrow e^+e^- f\bar{f}$)

- Key issues: shape in visible energy and **number of particles produced**
- Tails are sensitive to noise, promoting them to multi-hadron events, other final states safer
- Off-peak running, or explicit tagging of e^+/e^- ?
- **Better MC is needed** (theory community)



Acceptance/Efficiency

Typical numbers

- Excellent control of geometry and positioning: $O(10^{-5})$ precision
- In situ active laser alignment systems are crucial (μm precision)
- Definition of the fully active detector borders very important
 - Calorimeters: \sim Molière radius distance from the edges
 - Hermeticity more important than resolution: overlapping detectors to avoid dead areas

Different final states

- Hadrons hard to miss
 - We look for jets (many particles, broadly spread)
 - Fragmentation/hadronization are an issue: hard to derive systematic uncertainty
 - Reproducing multiplicity traditionally problematic (QCD / Infrared divergent ...)
 - Whizard and KKMC do not agree at all on hadronic shower constituents
- Leptons easier to miss
 - Cracks or dead areas crucial, definition of fiducial volume most important here
 - Independent subdetectors: tracker/muon chambers, tracker/ECAL, tracker/HCAL, ...
 - Final state much clearer no additional uncertainties (?), collision angle (?)

Acceptance/Alignments

Philosophy from LEP

- There are many events
- Statistical precision is high
- Measure systematic: it usually stops when you run out of events
- ... there are of course limitations to this philosophy

Alignments and acceptance

- Many events with given detector geometry and positioning will result in precise and accurate alignments, see previous experiments and most recently the LHC ones
- Precise detector acceptance measurement is possible 'in situ' for diphoton (dielectron) events
- This general idea should apply also to the luminosity calorimeter and the small angle Bhabha scattering and the muon detection system... some interesting studies should follow

$Z \rightarrow \text{Hadrons}: A/\epsilon$

Statistical precision: order $10^{-7} - 10^{-6}$

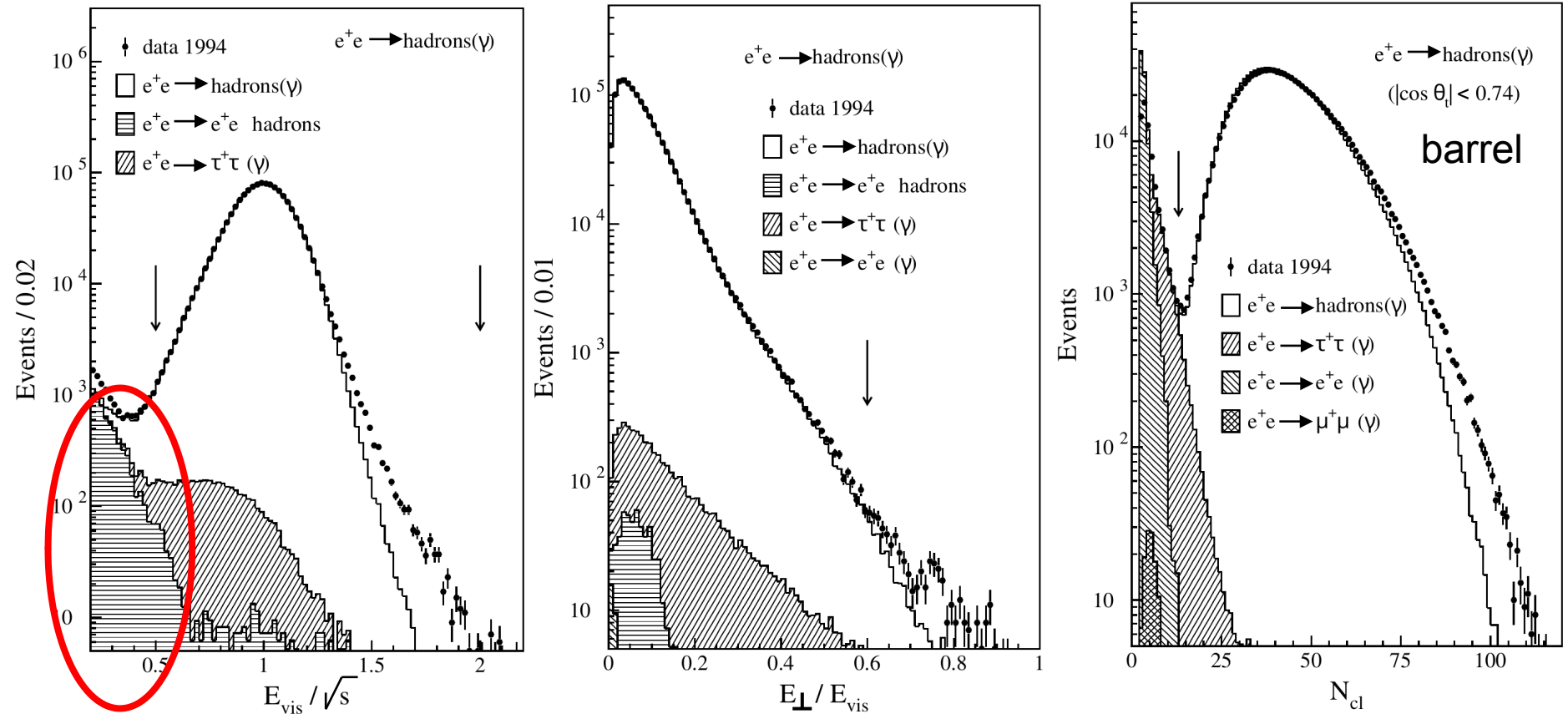
- LEP – acceptance down to $12^\circ \rightarrow \cos(12^\circ) = 0.9781$ (L3)
- FCC - acceptance down to $7^\circ \rightarrow \cos(7^\circ) = 0.9925$
 - Enormous improvement in number of *lost particles* ($2.2\% \rightarrow 0.75\%$)
 - Jets are too big to not register: efficiency should be very close to 100%
 - No trigger ☺, which is good but redundancy in detectors much needed
 - Tracker versus calorimeter based analysis essential (add timing layer?)
 - Is the detector on and is there any noise? \rightarrow *realistic detector Monte Carlo*
 - Collision angle should not matter, as long as it is simulated well

Quantity	ALEPH	DELPHI	L3	OPAL
Acceptance	$s'/s > 0.1$	$s'/s > 0.1$	$s'/s > 0.1$	$s'/s > 0.1$
Efficiency [%]	99.1	94.8	99.3	99.5
Background	0.7	0.5	0.3	0.3

$Z \rightarrow \text{Hadrons}$: Message from LEP

Example plots for hadron selection at L3

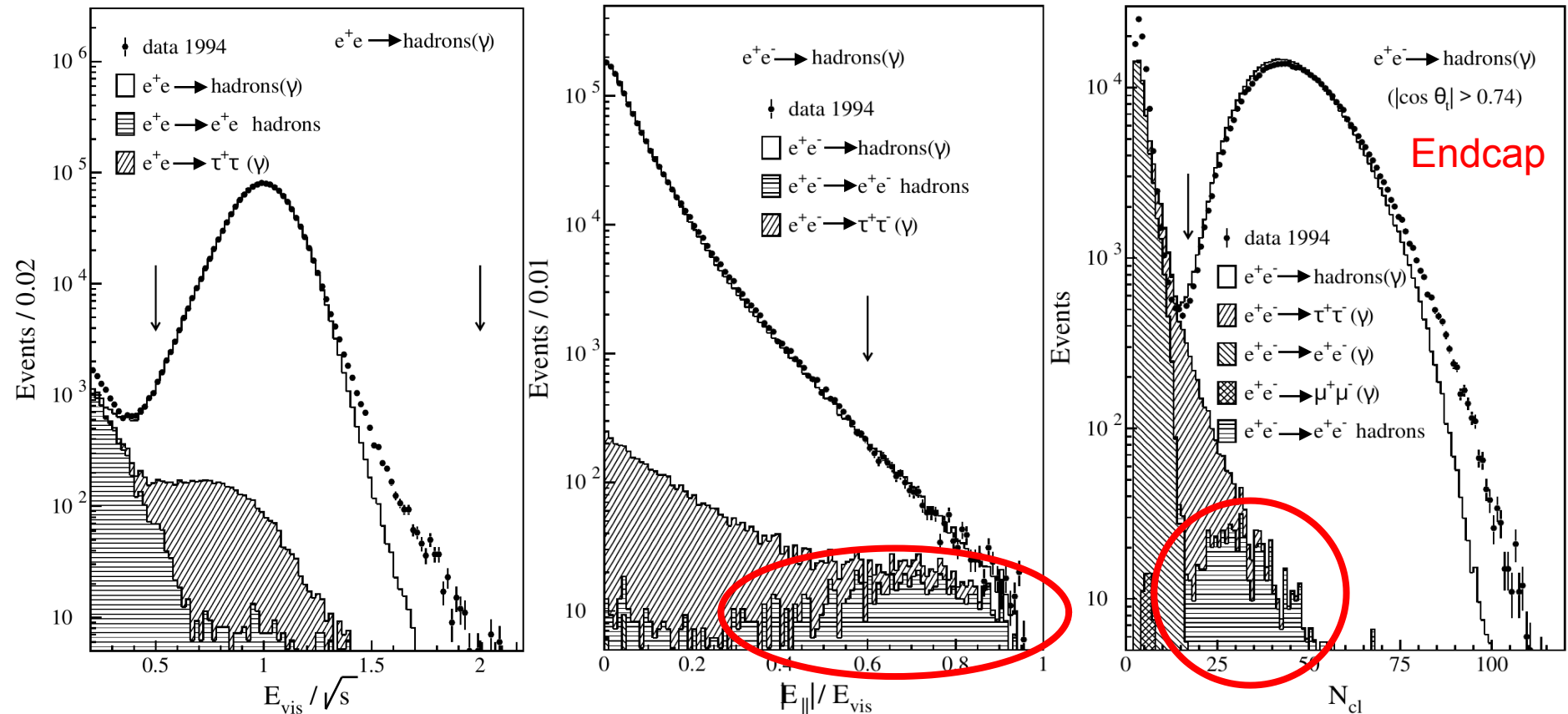
- There is noise, number of clusters in MC do not agree
- Two photons are leaking



$Z \rightarrow \text{Hadrons}$: Message from LEP

Example plots for hadron selection at L3

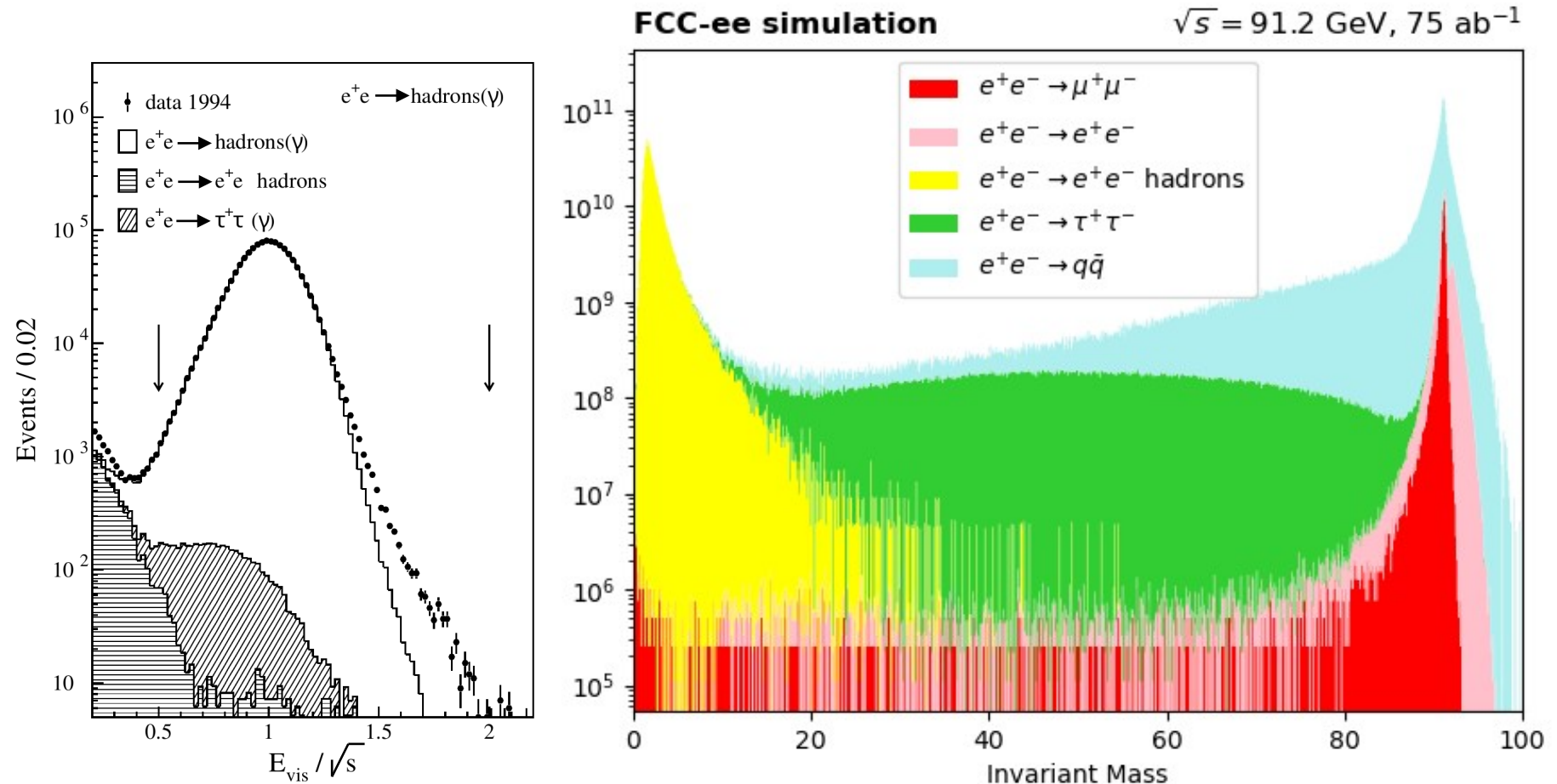
- There is noise, number of clusters in MC do not agree
- Two photons are leaking



$Z \rightarrow \text{Hadrons}$: LEP versus FCCee

Compare visible energy

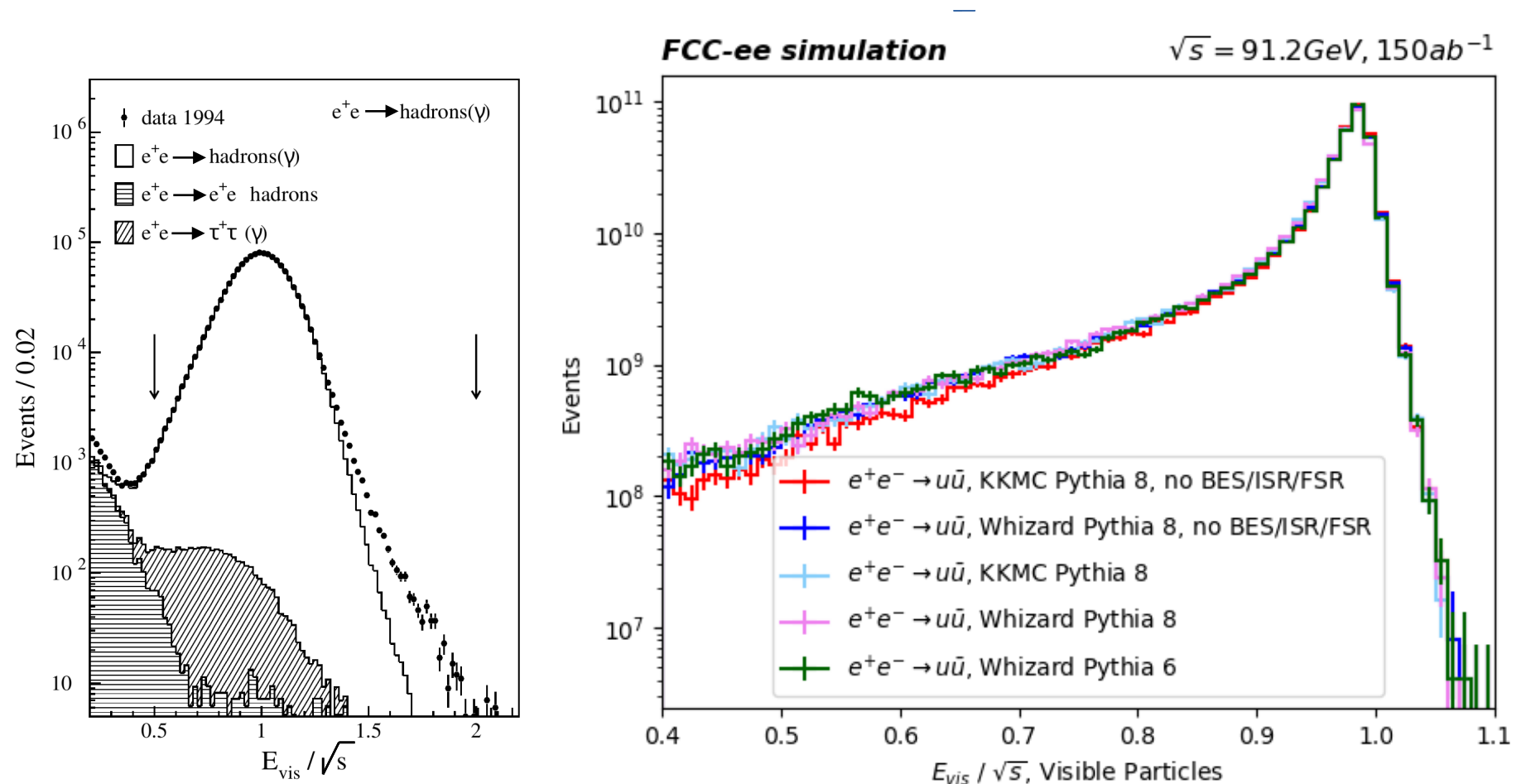
- Resolution much better at FCC-ee: lower tail is physics



$Z \rightarrow \text{Hadrons}$: LEP versus FCCee

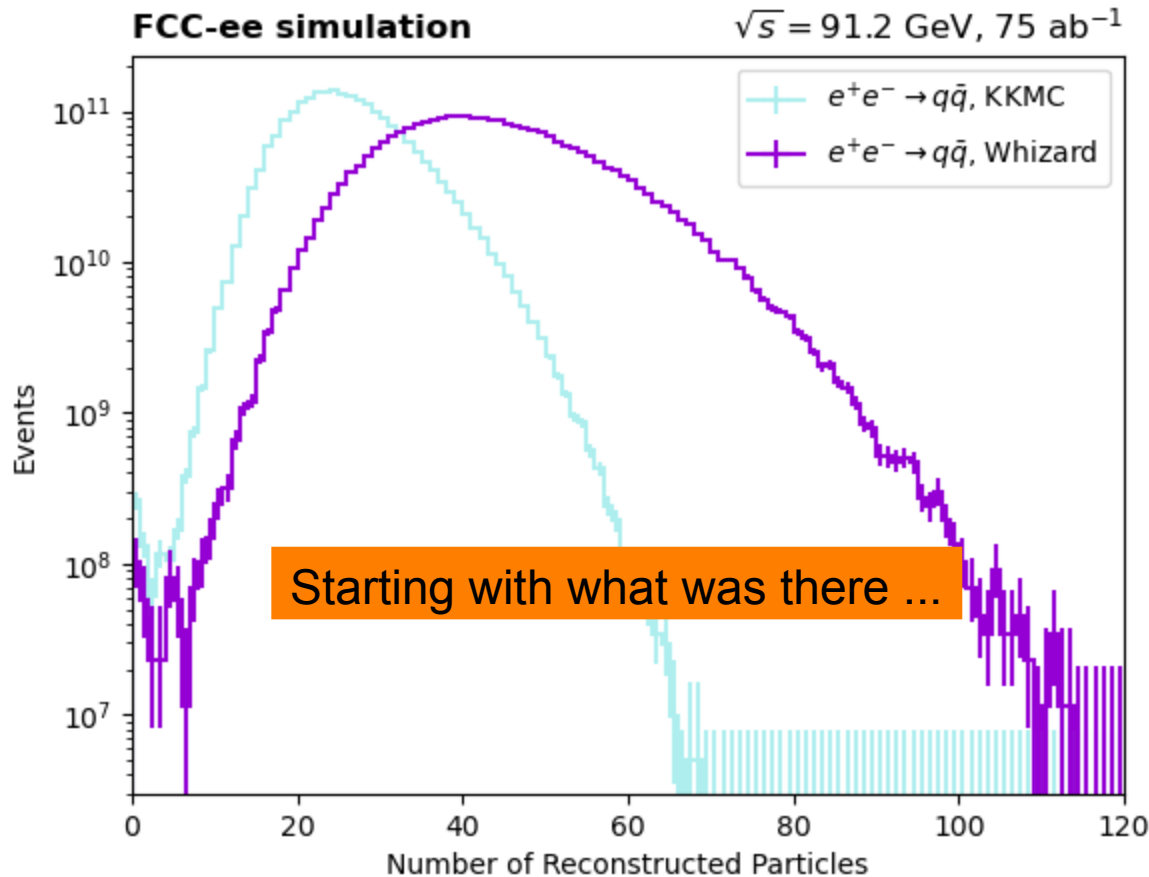
Compare visible energy

- Lower tail clearly needs to be understood very well



$Z \rightarrow \text{Hadrons}$: Multiplicity

Initial comparison – making multi-hadron events at the Z pole (compare two reasonable programs)



Compare

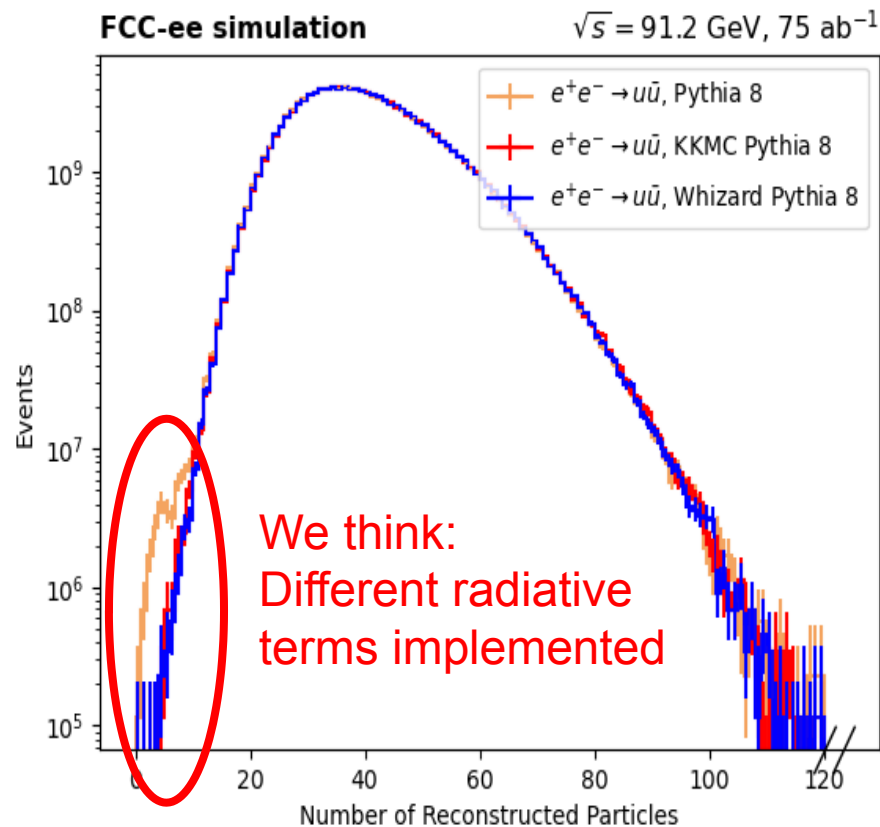
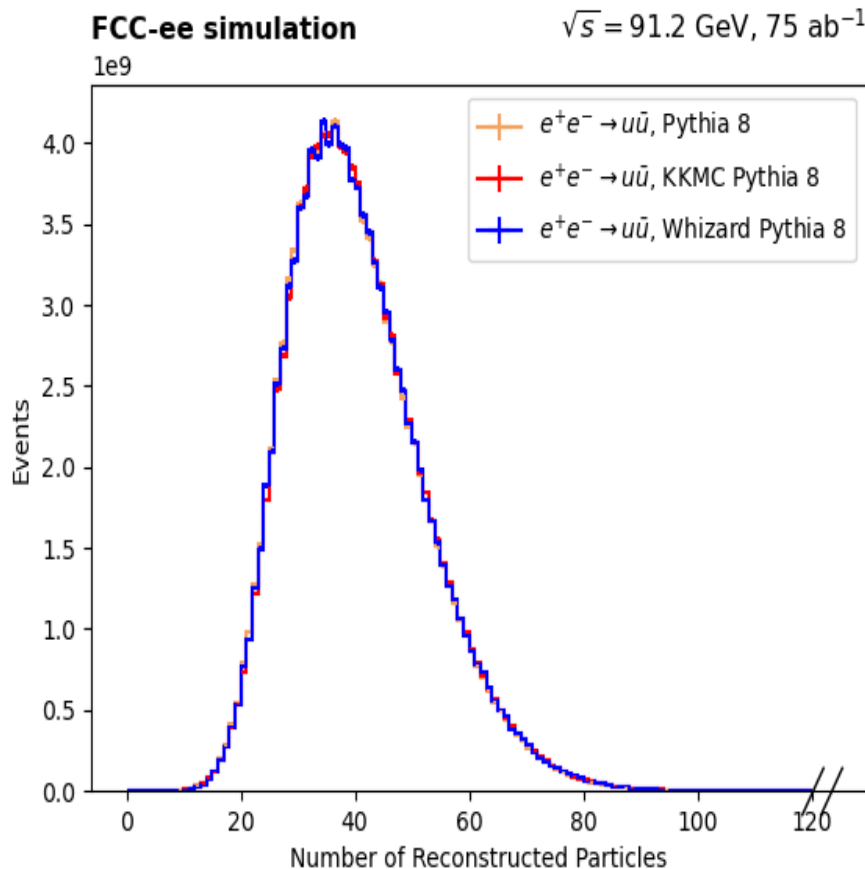
- Different orders implemented
- Pythia for showering
- Pythia 8 versus 6
- KKMC versus Whizard

Issues

- Shower interface partially disabled
- Various other smaller items

$Z \rightarrow \text{Hadrons}$: Multiplicity

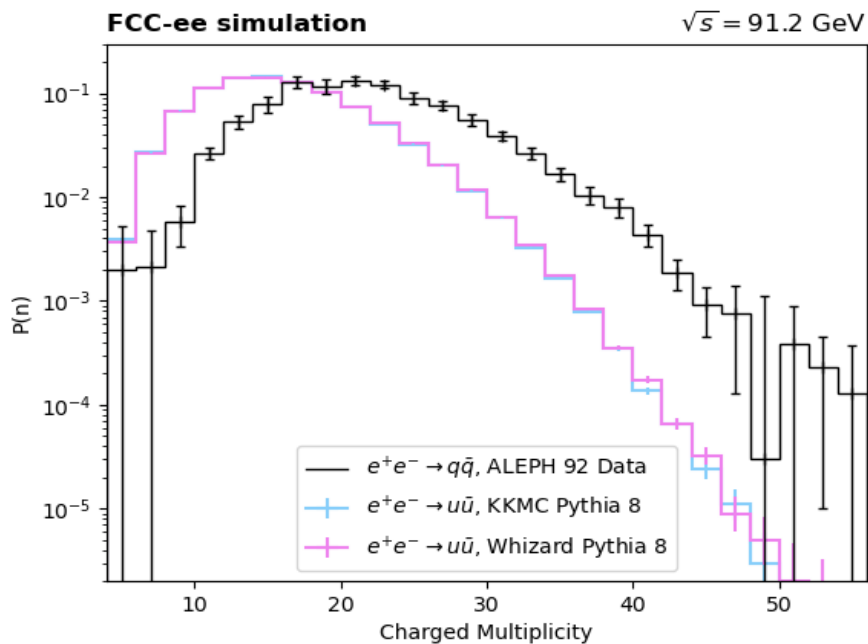
Best status after fixing all problems and a reasonable selection: two MCs look pretty close.



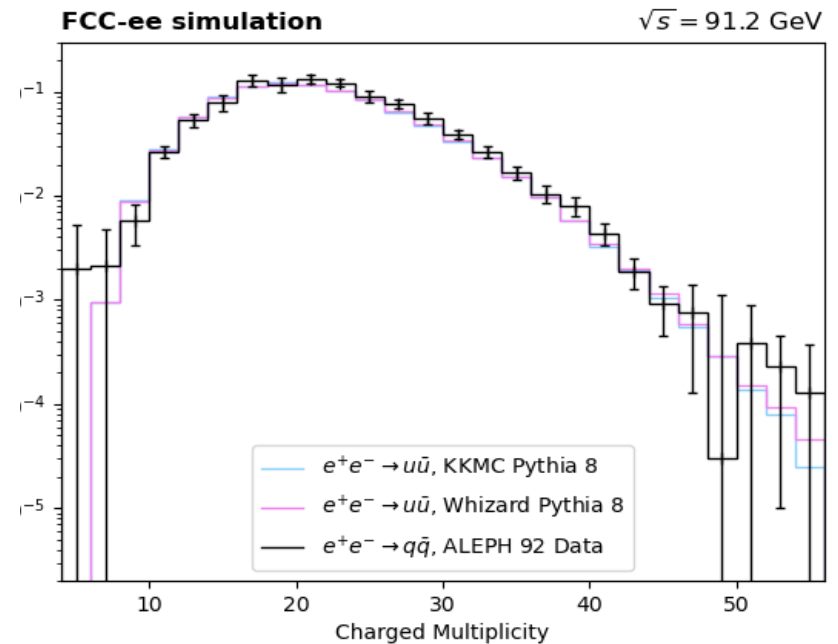
$Z \rightarrow \text{Hadrons}$: Multiplicity

Compare ALEPH and FCC simulation

- After fixing the comparison issues between KKMC and Whizard
- Reconstructed particles disagreed
- ALEPH plot is fully corrected to gen. particle level



Reconstructed Particles



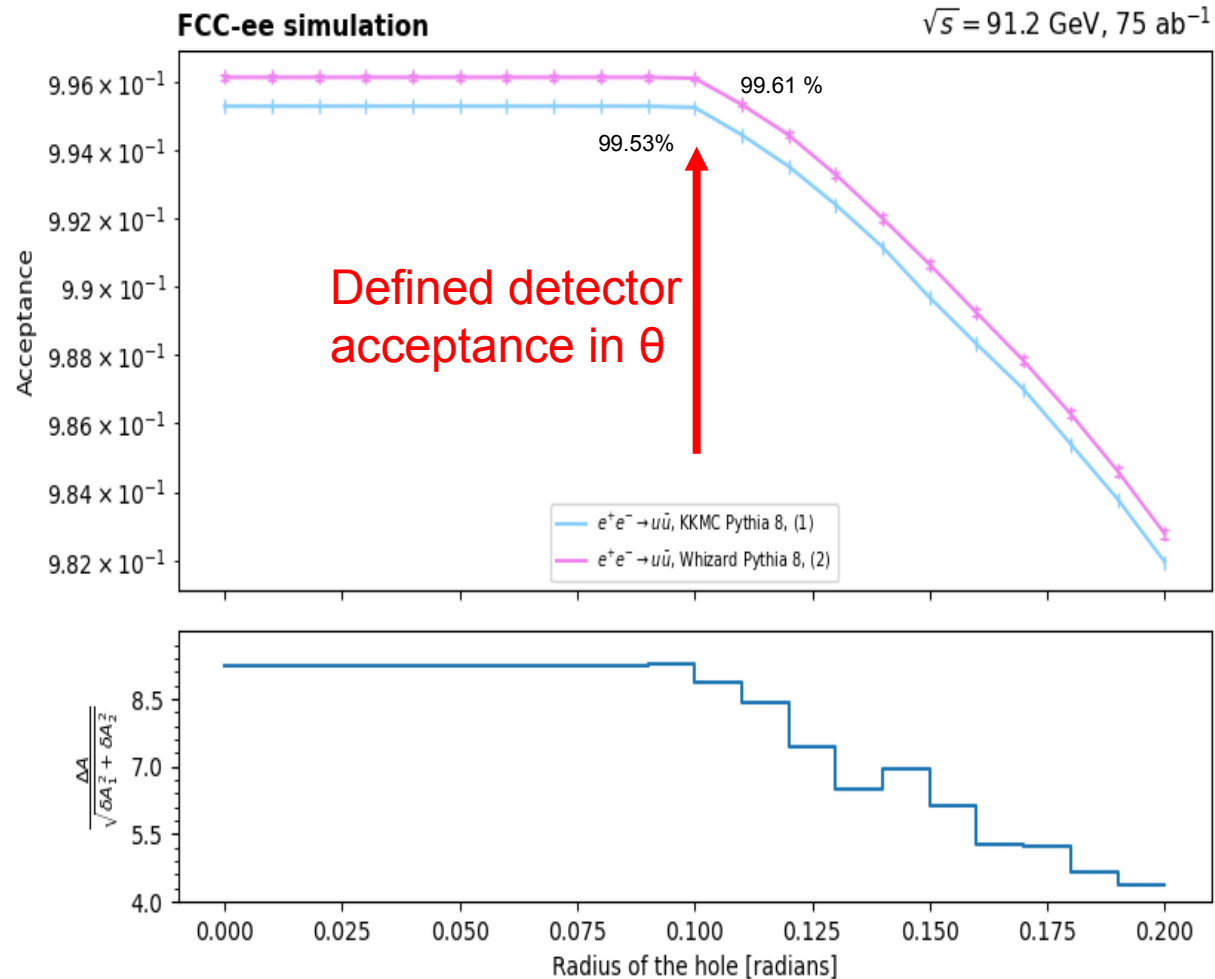
Generator Level Particles

$Z \rightarrow \text{Hadrons}$: Acceptance

MC comparison not close: 8.7 std difference == 0.1%!
Better MC needed to estimate theory uncertainties

How important is the definition of the detector hole?

- Reject particles smaller a given value
- Significant dependence seen
- Comparisons of the MC not as strongly dependent
- Make acceptance as large as possible!



Match Experiment/Theory

Undusted L3 program to fit two-fermion data

- LEP/SLC: theory and experiment used Pseudo Observables (PO)
 - Assume: QED correct (ISR/FSR/int), weak interaction V-A, effective Born Approx., and Z boson decays to fermions only, photon/Z interference
- For verification the full L3 cross section and forward-backward asymmetry dataset was fit, including all details and the numbers in the last L3 paper were reproduced with minute differences
- Various theory programs are interfaced (TOPAZ0, ZFITTER, ALIBHABHA, MIBA,): ZFITTER is the only program used for the following studies

What about FCC-ee?

- Is it still feasible to use Pseudo Observables?
- Maybe differential measurements: direct comparison between MC and data needed to extract physics parameters

How well can we do?

Extract Pseudo Observables: m_z , Γ_z and $\sigma_{0, hadr}$

Inputs: hadronic TXS, 3 points: 91.2 GeV: 125/ab; 88.0, 94.0 GeV: 40/ab

- 1) statistical uncertainty on hadrons only, nothing else
- 2) Add fully correlated systematic uncertainty as large as peak stat. uncertainty
- 3) Add stat. uncertainty on luminosity corresponding to 14 nb cross section
- 4) Add 1.4×10^{-5} syst. fully correlated, and another 10^{-5} uncorrelated on luminosity
- 5) Add 10 keV correlated uncertainty on E_{CMS}
- 6) Or alternatively 100 keV correlated uncertainty on ECMS

Setup	delta(m_z)	delta(Γ_z)	delta($\sigma_{0, hadr}$)
units	[keV]	[keV]	[pb]
1	3.0	2.9	0.026
2	3.0	2.9	0.034
→ 3	3.6	3.6	0.047
4	16	22	0.73
5	18	22	0.73
6	101	22	0.73

Leptonic Ratios and α_S

Advantage of Ratios (and Asymmetries)

- Relative measurements do not need the luminosity ...
- *It seems luminosity will be very hard to pin down to desired precision*
- Provides sensitive test of lepton universality by comparing different lepton flavors
- Quark-lepton universality will be tested and allows a determination of the strong coupling constant, theoretical uncertainties need to be evaluated carefully

$$R_\ell = \frac{\Gamma_{\text{hadr}}}{\Gamma_\ell}$$

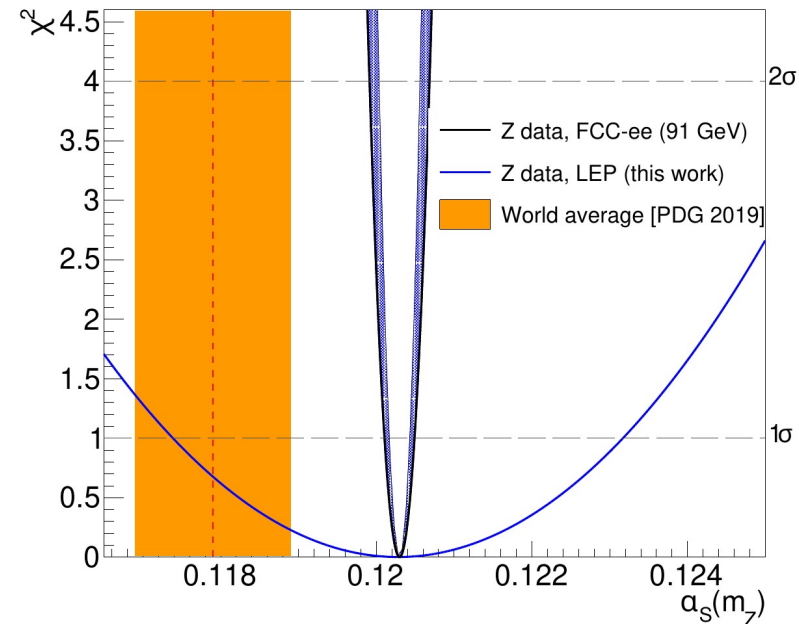
Limitations at LEP

- R_ℓ at LEP has largest experimentally uncertainty from the acceptance

How about FCCee

- Acceptance at FCCee is substantially improved
 - Coverage is much larger
 - Angular and vertex resolutions much improved
- An expected uncertainty on R_ℓ at 0.001 needs theory uncertainty to be improved by about a factor of 4 to approximate exp. precision

$$\alpha_S = x \pm 0.00014(\text{exp}) \pm 0.00022(\text{th})$$



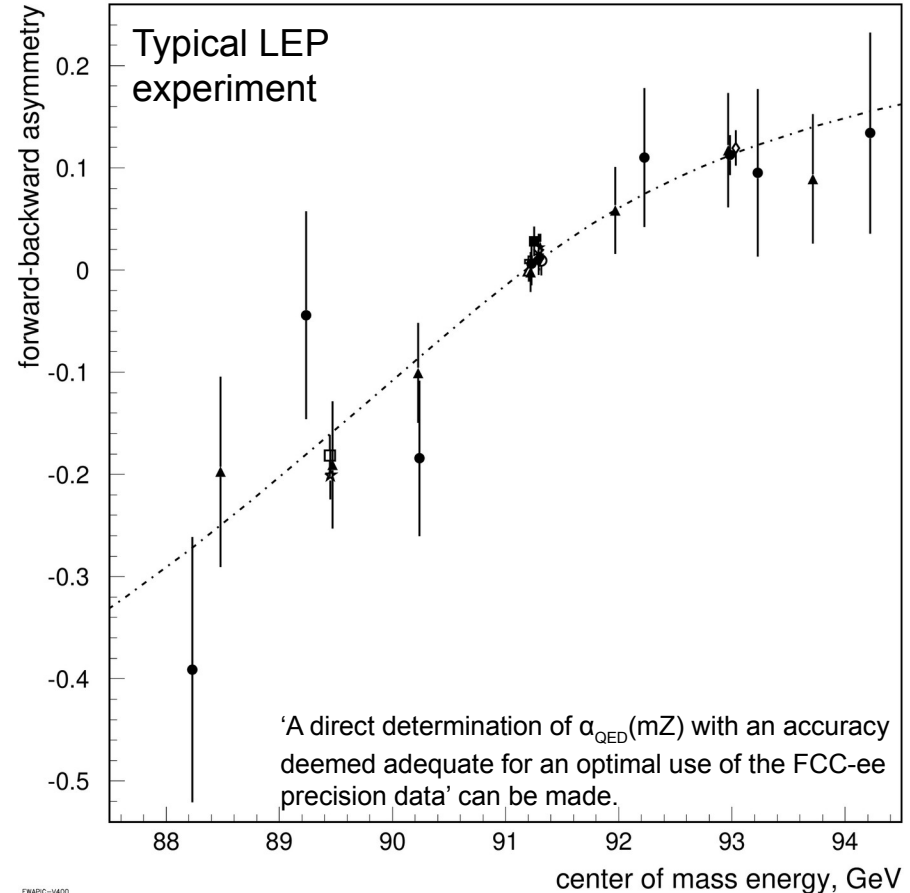
The 2nd Lineshape

Forward backward asymmetries

- Decouples from cross section, no luminosity uncertainty!
- Measures $\sin^2\theta_{W}^{\text{eff}}$ and $\alpha_{\text{QED}}(m_Z)$, which mostly decouple
- A_{FB} constrains $\sin^2\theta_{W}^{\text{eff}}$ (m_t and m_W) most significantly at peak, small stat. uncertainty
- Needs accurate MC for ISR, FSR and IFI: QED/SM corrections crucial
- Points to measure $\alpha_{\text{QED}}(m_Z)$, are just below or just above the Z peak (87.9 or 94.3 GeV)

$$A_{\text{FB}} = \frac{3}{4} A_e A_f$$

$$A_{\text{FB}}^{\mu\mu} = \frac{N_{\text{F}} - N_{\text{B}}}{N_{\text{F}} + N_{\text{B}}} \approx f(\sin^2 \theta_{\text{W}}^{\text{eff}}) + \alpha_{\text{QED}}(s) \frac{s - m_Z^2}{2s} g(\sin^2 \theta_{\text{W}}^{\text{eff}})$$



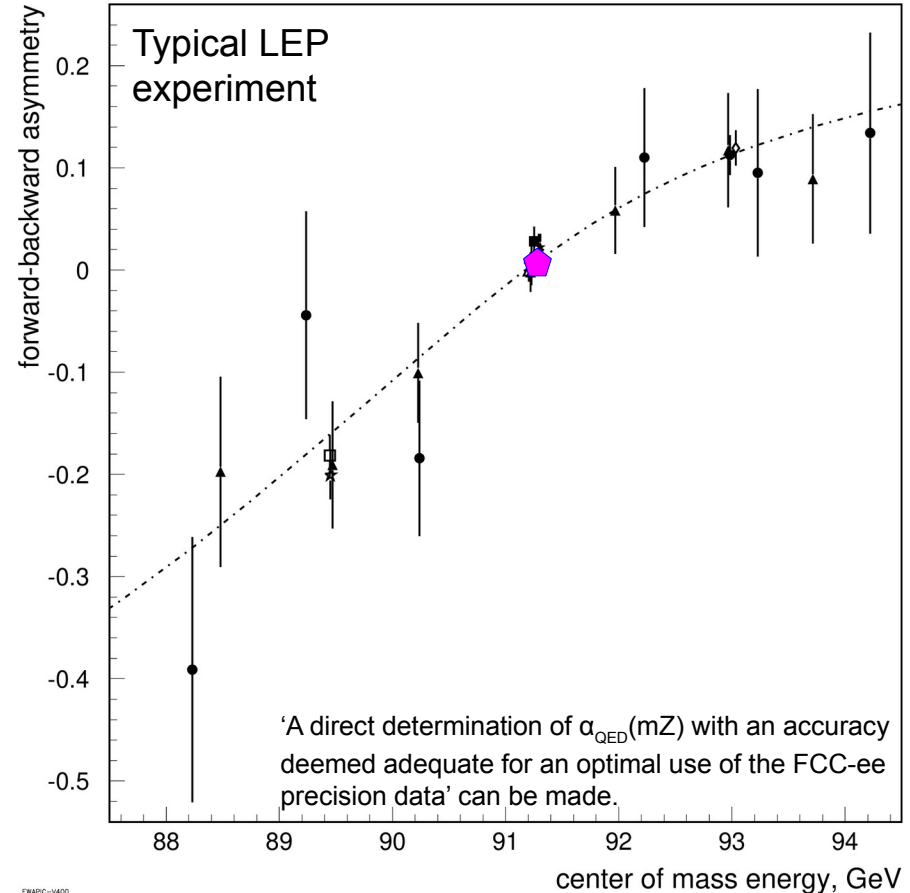
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$$A_{\text{FB}}^{\mu\mu} = \frac{N_{\text{F}} - N_{\text{B}}}{N_{\text{F}} + N_{\text{B}}} \approx f(\sin^2 \theta_{\text{W}}^{\text{eff}}) + \alpha_{\text{QED}}(s) \frac{s - m_Z^2}{2s} g(\sin^2 \theta_{\text{W}}^{\text{eff}})$$



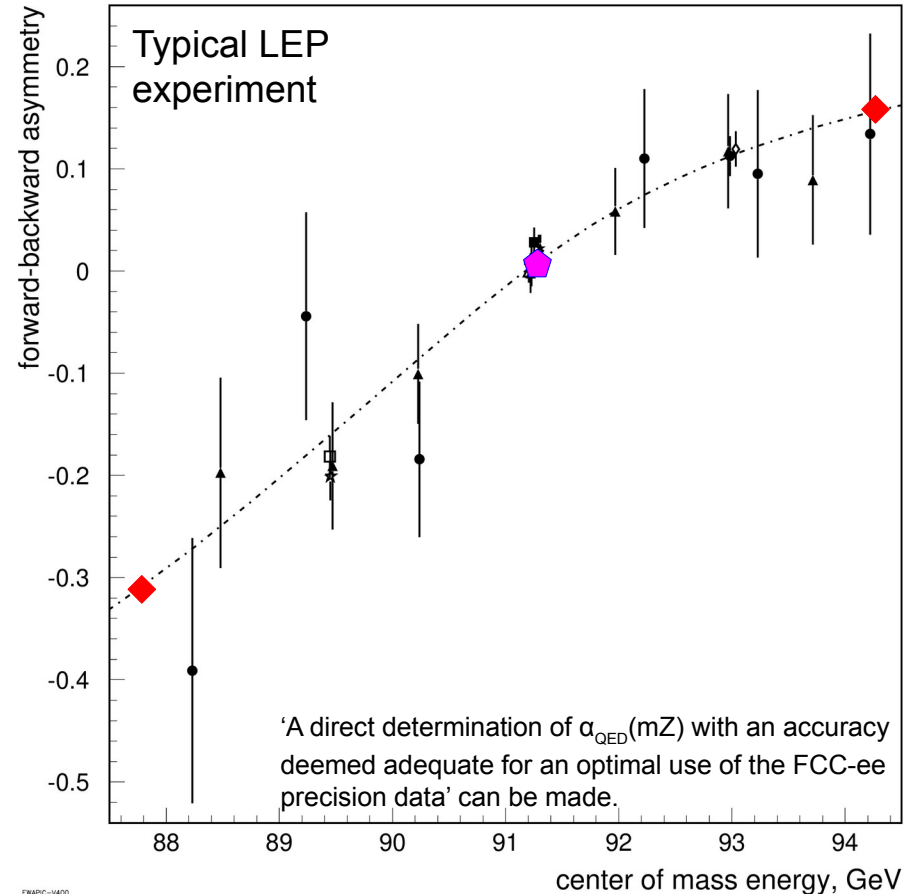
The 2nd Lineshape

Forward backward asymmetries

- Decouples from cross section, no luminosity uncertainty!
- Measures $\sin^2\theta_{W}^{\text{eff}}$ and $\alpha_{\text{QED}}(m_Z)$, which mostly decouple
- A_{FB} constrains $\sin^2\theta_{W}^{\text{eff}}$ (m_t and m_W) most significantly at peak, small stat. uncertainty \blacklozenge
- Needs accurate MC for ISR, FSR and IFI: QED/SM corrections crucial
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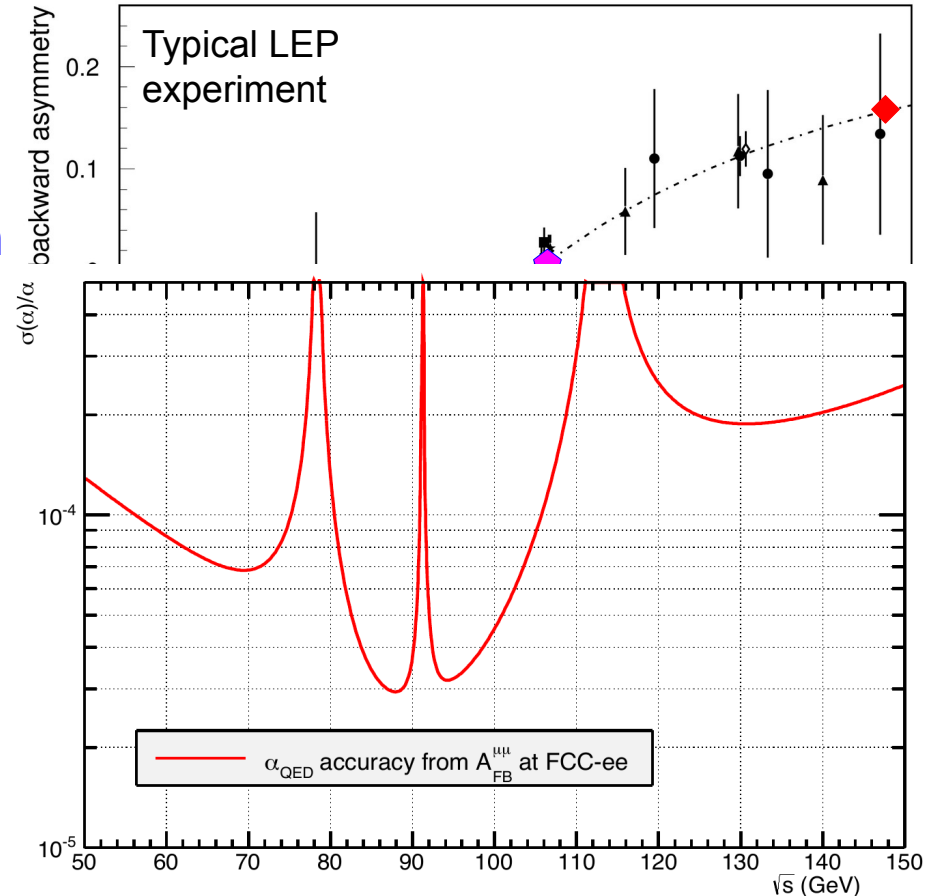
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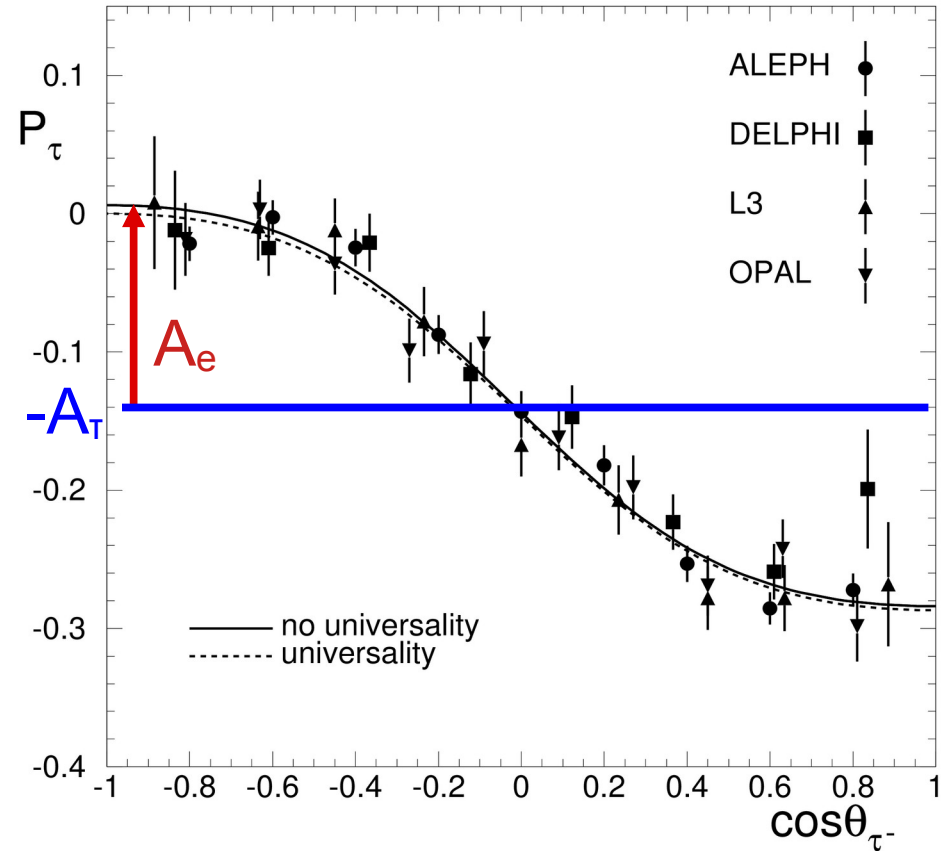
Key Ingredients: Tau Polarization

Tau polarization

- Disentangles left-right asymmetry A_e and A_T
- Enables to decorrelate the remaining fermion A_{FB}
- Provides best A_e and A_T

Limitations

- Main issue is the **non-tau background** and its proper estimate
- Massive calibration samples should provide sufficient control over background but this has to be proven



$$P(\cos \theta) = \frac{\mathcal{A}_\tau (1 + \cos^2 \theta) + 2\mathcal{A}_e \cos \theta}{(1 + \cos^2 \theta) + 2\mathcal{A}_e \mathcal{A}_\tau \cos \theta}$$

$$A_{FB} = \frac{3}{4} A_e A_f$$

Heavy Flavours

Ratios $R_{b,c,(s)}$

$$R_{b,c,(s)} = \frac{\Gamma_{b,c,(s)}}{\Gamma_{\text{hadr}}}$$

- Sensitive to potential top/W vertex modification
- Expect substantial improvements at FCCee, LEP was experimentally and theoretically limited
- Much better vertex detector and vertexing algorithms
- Is it possible to tag strange quarks? Studies show that yes....
- Substantial improvement needed in details of quark production: gluons radiation and splitting, decay models and fragmentation (b, c, ... s)

Forward-backward asymmetries $\rightarrow A_{b,c,(s)}$

- Building on the taggers developed for heavy flavor ratios
- Double tagging techniques from LEP will be very useful to contain systematic uncertainties
- Careful though, hemisphere correlations turned out to be a big issue during LEP
- QCD uncertainties are fully correlated between all measurements, studies show that tight cuts on acollinearity will substantially improve the situation
- This will result in precise new $A_{b,c,(s)}$ measurements
- Exclusive decays can also help

LEP/SLC vs FCCee

Key points of comparison: m_W and $\sin^2\theta_W^{\text{eff}}$

LEP measured

$$\sin^2 \theta_W^{\text{eff}} = 0.23153 \pm 0.00016$$

predicted

$$\begin{aligned} \sin^2 \theta_W^{\text{eff}} &= 0.231488 \pm 0.000029_{mt} \pm 0.000015_{mZ} \pm 0.000035_{\alpha QED} \\ &\quad \pm 0.000010_{\alpha S} \pm 0.000001_{mH} \pm 0.000047_{\text{theory}} \\ &= 0.21349 \pm 0.00007_{\text{total}} \end{aligned}$$

FCC projected

$$\sin^2 \theta_W^{\text{eff}} = 0.23153 \pm 0.000002$$

projected prediction

$$\begin{aligned} \sin^2 \theta_W^{\text{eff}} &= 0.231488 \pm 0.000001_{mt} \pm 0.000001_{mZ} \pm 0.000009_{\alpha QED} \\ &\quad \pm 0.000001_{\alpha S} \pm 0.000000_{mH} \pm 0.000047_{\text{theory}} \end{aligned}$$

LEP measured

$$m_W = 80.379 \pm 0.012 \text{ GeV}$$

predicted

$$\begin{aligned} m_W &= 80.3584 \pm 0.0055_{mt} \pm 0.0025_{mZ} \pm 0.0018_{\alpha QED} \\ &\quad \pm 0.0020_{\alpha S} \pm 0.0001_{mH} \pm 0.0040_{\text{theory}} \text{ GeV} \\ &= 80.358 \pm 0.008_{\text{total}} \text{ GeV} \end{aligned}$$

FCC projected

$$m_W = 80.379 \pm 0.0003 \text{ GeV}$$

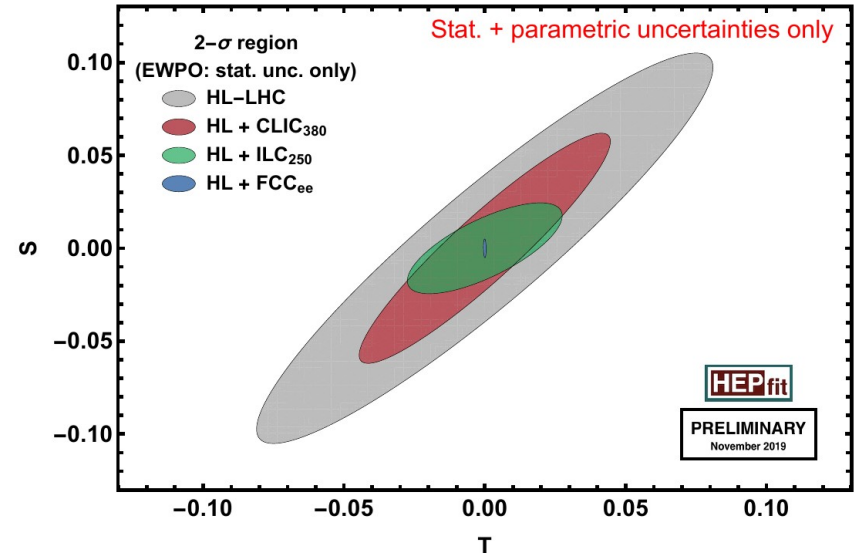
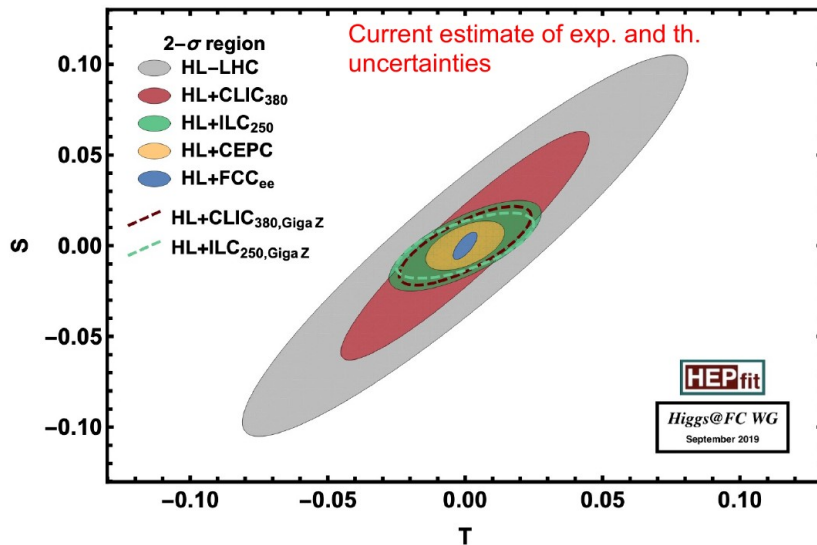
projected prediction

$$\begin{aligned} m_W &= 80.3584 \pm 0.0001_{mt} \pm 0.0001_{mZ} \pm 0.0005_{\alpha QED} \\ &\quad \pm 0.0002_{\alpha S} \pm 0.0000_{mH} \pm 0.0040_{\text{theory}} \text{ GeV} \end{aligned}$$

LEP/SLC vs FCCee

Example for new physics in W or Z propagator

- S and T variables parameterize this new physics
- FCCee is doing very well but it is clear we can do much better, if
 - Experimental systematics can be controlled and if theory calculations are precise enough to match statistical uncertainties



Improvements in calculations by factors of 10-20 needed to match the statistical uncertainties, but also experimentalists need to do a lot of work to establish that statistical boundary can really be reached.

Conclusions

New era in precision electroweak physics

- Profound test of standard model at Z pole and WW threshold: re-measure parameters **up to** 3 orders of magnitude more precisely: m_Z , $\alpha_{\text{QED}}(m_Z)$, ...
- Severe constraints from pseudo observables on: m_W , m_t , ...
- Far reaching consequences for predictions

We are not there yet though ...

- Luminosity measurement fundamentally limits $\sigma_{0, \text{hadr}}$ (# light neutrinos) and puts some limitations on uncertainties for m_Z , Γ_Z
- Energy calibration largest contribution to Z boson mass uncertainty
- Many experimental uncertainties are believed to be manageable, but significant work is needed to prove this (*see next slide*)
- Detailed detector status monitor and in situ inclusion of it into the MC will be key for precision results
- **Hadronic final states: acceptance uncertainty? Compare MC?**
- **Two photon processes most worrisome, especially for hadronic Z decays**

Thank you

Work on lineshape analyses

- Jan Eysermans, Luca Lavezzo, **Marina Malta Nogueira**
- Tim Neumann, Sofia Lara, Casey Lawson, Bella Torres, Denis Siminiuc, Brenda Chow, Rujuta Sane

General support

- Emmanuel Perez, Patrick Janot, Gerardo Ganis

Next steps

Develop simulated data analysis setup

- Generate full Monte Carlo setup: start with LEPx10 equivalent samples
- Produce 'modified' MC with Delphes mixing it together so it appears as real detector data: LEPx1 equivalent
- Go through full analysis process and see how *modifications* affect the analyses
- Setting up a sample of 5×10^{12} events is not trivial, but will be needed to test detailed systematic effects at that level once first 'single LEP' is completed
- Tau (polarization), Heavy flavour measurements and Bhabha's need to follow to make the picture complete, maybe QFB?
- 7 GB per 10^6 hadronic decays \rightarrow 7 PB for 10^{12} events (Delphes)

A word on theory and parameter extraction

- Theory uncertainties are making good progress but more work will be needed
- Is the old LEP style fit of pseudo observables still feasible? The latest ZFITTER and TOPAZ0 implementations are pretty convoluted