

Precise measurement of the W boson mass with the CMS detector at the CERN LHC

Max Planck Institute Physics Seminar



Kenneth Long

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Introduction and motivation

- Masses, couplings are experimental inputs to the standard model —
 - But relationships between parameters are exactly predicted —
 - Direct measurements over-constrain the standard model —



- Most precise measurement of W boson mass from CDF, ____ $m_W = 80,433.5 \pm 9.4$ MeV, in strong tension with expectation
 - And with other experiments... new result needed!







Mass measurements at colliders

Measure short-lived resonances via their decay productions

Measure momentum in detector, mass from four-momentum conservation ____

- Alternatively: scan production rate vs. beam energy scan
 - Very precise m_z measurement at LEP ____
 - Parton energy not directly controlled at hadron colliders —







Directly reconstructing the W boson

VS.

all decay products are measured, little dependence on W production If

- Direct reconstruction of W possible with hadronic decays —
 - Precise measurement at LEP using $ee \rightarrow WW \rightarrow qqqq$ (or $qq\ell v$) events
 - Background/calibration of jet momentum more complex in hadron colliders
- Only lepton+neutrino decay is practical
- Introduces dependence on W production



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https://cds.cern.ch/record/2865845





- Rely on observable(s) sensitive to m_w built from measurable objects



$$m_{\rm T}^{\rm W} = \sqrt{2 \, p_{\rm T}^{\mu} \, p_{\rm T}^{\rm miss} \left(1 - \cos \Delta \phi_{\ell \nu}\right)}$$

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W and Z boson production at the LHC

- Final state is not fully reconstructed \Rightarrow sensitive to W production

- p_T^W not directly measured w/high precision at LHC Rely on theory
- Validate with Z boson measurements















Particle reconstruction with the CMS detector



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- 16.8 fb⁻¹ of 13 TeV data collected in 2016

- Small fraction of LHC data but largest-ever for mw analysis
- Also highest pileup ever used (~25)
 - Especially challenging for p_T^{miss} measurement

\bigstar Focus measurement on p^{T^µ} channel

- Select events with exactly one muon

- $26 < p_T^{\mu} < 56 \text{ GeV}$
- Good track+muon system track, isolated from hadronic energy
- $m_T > 40 \text{ GeV}$
- ~100 M selected W events

- Prompt backgrounds from simulation

- $Z \rightarrow \mu\mu$ (mainly with 1 out-of-acceptance μ)
- W $\rightarrow \tau v$ and Z $\rightarrow \tau \tau$, with τ decays into μ
- Rare: top quark, boson pair production, photon-induced
- Nonprompt background estimated from data
 - Mainly QCD multijet events with B/D decays in flight
 - Suppressed by m_T cut

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Dataset and selection





Pileup \propto Number of vertices = 22

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https://cds.cern.ch/record/2909335

Measuring W $\rightarrow \mu v$ at CMS

Very precise µ reconstruction

v not directly reconstructed





mw measurement at a glance



- Measurement performed *blinded*
- Results from binned maximum likelihood fits
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- m_W (m_Z) variation computed at matrix-element level in simulation: unconstrained parameter-of-interest from fits







10



- $y^{W}(\eta^{\mu})$, is dependent on W helicity, driven by PDFs





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Validation with m_z measurements

Crucial tool to validate m_w extraction

- Select Z events
- Discard one lepton (add to p_T^{miss})
- Measure m_z with single-lepton kinematics
- Cross-check with direct measurement of m_Z (and m_Z world average)
- Selection maximally consistent with W analysis
 - Take l+ (l-) in even (odd) events
 - Reject event if selected lepton is not the object that triggered event







1D visualisation of 2D distribution: η^{μ} in 1 GeV bins of $p_{T^{\mu}}$ from 26-60 GeV



Measurement challenges and sequencing

\rightarrow The m_W measurement is the culmination of an extensive program



 \Rightarrow x10 better than typical CMS analysis

 \star Accurate modeling and uncertainty estimation for W/Z production

- \star Calibration of the p_T^{miss}
- \star Estimation of backgrounds
 - primarily heavy flavour decays in jets mis-ID'd as leptons)













(0)

muon

$F = qV \times B$ $\Rightarrow pT = qBR$

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HER

Muon momentum calibration











Muon momentum calibration: overview

- Momentum measured from track curvature (using tracker only)
 - ~ 17 hits per track: single-hit resolution of 9-50 μ m
 - \Rightarrow Sagitta ~ 6 mm, $\delta p_T^\ell \sim 10^{-4} \Rightarrow \delta S \sim 0.6 \ \mu m$
- Precisely control sources that impact particle propagation and track measurement
 - Magnetic field throughout volume
 - Relative alignment of different tracker modules
 - Material and particle material interaction



Sagitta (S) ←

$p_T = qBR = qBL^2/8S$











Muon momentum calibration: Magnetic field

- CMS magnetic field was precisely mapped before being inserted into the detector - Differences from precise mapping+simulation of ~ 0.003 T offset is ~ 100 MeV bias in m_W















Muon momentum calibration: Alignment and material loss

- Knowing location and quantity of material, and relative alignment of 12k tracker modules also crucial
 - Need to know material traversed—not just silicon, but electronics, cables, support structure...
 - \Rightarrow 5 MeV of bias equivalent to \sim Δ 5 mm of iron in the tracker volume
 - Relative shifts from gravity, opening of the detector, modify alignment
 - \Rightarrow 5 MeV uncertainty is a ~0.4 µm misalignment



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Muon momentum calibration: procedure

 \bigstar Calibrate in data using a known reference: J/ ψ

- Used to pin down sources of bias/uncertainty

 \blacksquare Need robust parameterisation for extrapolation across p_T

- $k = 1/p_T$ (curvature)
- A: magnetic field correction
- M: alignment correction
- e: energy loss correction (e.g., material budget)
- Multi-step procedure
 - 1. Improved, custom refit of track to muon hits
 - 2. Apply module-by-module corrections from track refit
 - 3. Derive parameterised corrections (binned in η^{μ}) from fit to J/ψ resonance
 - \Rightarrow Validate J/ ψ -based calibration with Y(1S) and Z

- Corrections for muon momentum resolution derived from binned (in η^{μ}) fits to Z events Kenneth Long

$$k_{corr} = Ak + qM + \frac{k}{1+\epsilon}$$

$$\delta k/k \approx A + qM/k - ek$$













- Extract and apply per-module parameter corrections



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Fit of parameterisation function to single muon simulation vs. ground truth

19



Physics-model corrections from resonant mass fits

- Parameter extraction procedure

1. Fit J/ ψ mass in a binned 4D space of (pT^{$\mu+$}, pT^{$\mu-$}, $\eta^{\mu+}$, $\eta^{\mu-}$) 2. Using χ^2 minimization, extract η -binned calibration parameters per muon 3. Closure test: perform same procedure on Y(1S) and Z to assess consistency



Left: example fit to J/ψ in central n bin

Right: Extracted parameters per η bin, (on top of module-level corrs.)











Calibration uncertainty and consistency between J/ψ , Y, and Z

- Closure tests: apply mass-fit procedure to Y(1S) and Z

1. Correct by binned (A, e, M) parameters from J/ψ

2. Fit for residual correction to parameters

- Stat. unc. in parameters from J/ψ used as basis for systematic unc.
 - Scaled up by 2.1 for full coverage
 - Confirmed Y- and Z-based calibrations are within unc. before unblinding

➡Uncertainty in m_w 4.8 MeV

Source of uncertainty	Nuisance parameters	Uncertainty in m_W (MeV)
J/ ψ calibration stat. (scaled $\times 2.1$)	144	3.7
Z closure stat.	48	1.0
Z closure (LEP measurement)	1	1.7
Resolution stat. (scaled ×10)	72	1.4
Pixel multiplicity	49	0.7
Total	314	4.8

ATLAS: calibration on Z (~7 MeV unc.) CDF: Combination of J/ψ , Y, and Z (3 MeV unc.)

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21





- Extract m_Z from binned likelihood fit to $m_{\mu\mu}$ in bins of signed η^{μ} of most forward muon

- Validate experimental techniques

$m_z - m_z^{PDG} = -2.2 \pm 4.8 \text{ MeV} = -2.2 \pm 1.0 \text{ (stat)} \pm 4.7 \text{ (syst)} \text{ MeV}$

- Not (yet) an independent measurement of m_Z
- Stability of result (calibration) validated across n^µ



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\star Extracting m_z from fit to m_{µµ}







W and Z boson production at the LHC

- Measurement requires percent-level control of predictions —
- Complex calculations with many sources of uncertainty



- PDF determines quark flavour and momentum
- Non-perturbative motion of quarks important at low p_Tv
- Resum soft gluons for low/intermediate region
- pQCD accurate at high pTV
- Electroweak corrections small, but relevant











Theoretical modeling: PDF

- PDF uncertainty impacts W production (and decay)

- Derived from the fitted experimental data (with tolerance)
 - Well defined statistical treatment
 - But... sets with different parameterisations+slightly different datasets are not necessarily covered by uncertainties of others Seen in wide range of precision measurements
 - No PDFs include theory unc. (approx. in special MSHT20, NNPDF)







Theoretical modeling: PDF uncertainty

- Studied the impact of 8 modern PDF sets in our analysis

- Compare consistency of sets with bias tests: —
 - Consider one as MC prediction and others as pseudo data
 - Derive scaling factors per PDF set from bias studies
- \rightarrow Results for m_W with derived scaling and unscaled
- Select CT18Z as nominal set because of coverage of other sets and consistency with our data
 - \rightarrow 4.4 MeV in m_W

PDF set	Scaling factor	I: Origina
CT18Z	1.0	
CT18	1.0	
PDF4LHC21	1.0	
MSHT20	1.5	4.3
MSHT20an3lo	1.5	4.2
NNPDF3.1	3.0	3.2
NNPDF4.0	5.0	2.4









25



p_T^V modeling and uncertainties: overview

- Huge Monte Carlo samples with full detector simulation (4 B events) from MiNNLO_{PS}+Pythia+Photos - Low-pt^V dominated by non-perturbative effects, radiation of soft gluons (modelled by Pythia)

- Improved accuracy from high-order calculation in resummation theory

 \blacksquare Z boson used only for validation, not to tune simulation





- Apply granular, high-stat. 2D binned corrections to MiNNLO from SCETIIb (N³LL+NNLO)









- PDF assumes parton momentum is entirely aligned with the proton motion - Residual motion in the proton: **low energy** \rightarrow **nonperturbative (NP)**
- Use phenomenological NP model in SCETIIb inspired by lattice QCD
 - Params untuned, loosely constrained, extracted separately for W and Z
 - Constrained by data: ~1.5 MeV unc. in mw

- Collins–Soper (CS) kernel universal (correlated for W and Z) (- Others (Gaussian intrinsic momentum) not correlated





$$\tilde{\sigma}^{\mathrm{np}}(Y) = \left[1 + \overline{\Lambda}^{(2)}(Y) b_T^2\right]^2 \exp(-2A)$$

 $\overline{\Lambda}^{(2)}(Y) = \overline{\Lambda}^{(2)} + Y^2 \Delta \overline{\Lambda}^{(2)}.$



Perturbative uncertainties

- "Theory nuisance parameters" calculated from SCETlib at N³LL and propagated through analysis

- Parameterize elements of resummation series, uncertainties directly represent unknown terms
- Meaningful shape variation (critical!) and meaningful constraints from data
 - Unc. in m_W ~0.5 MeV



- Structure of resummation is known to all orders, many corrections are (unknown) numerical constants













Heavy quark masses

- SCETIb calculation assumes massless quarks
 - Full calculation at comparable accuracy not known
- Estimate impact by varying quark mass thresholds in PDF (dedicated MSHT20 PDF sets)
 - Impact ~0.7 MeV















Sufficiency of the theoretical model

- General strategy: do not tune parameters of the theoretical models
 - Robust paramterization, uncertainties + data corrections extracted from maximum likelihood fit
- Direct maximum likelihood fit to $(y^{\mu\mu}, p_T^{\mu\mu})$ is first test of sufficiency of this approach
 - P-value of 16%
- ➡Total unc. in m_w 2.0 MeV



ATLAS: tune Pythia to p_T^Z (5 MeV unc.) CDF: Tune Resbos+reduce unc. from data comparisons (2 MeV unc.)

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W/Z helicity states and impact on lepton kinematics

- For a given helicity state, relationship between V = W, Z and decaying leptons is known analytically (up to small higher-order QED corrections)

$$\frac{\mathrm{d}\sigma}{\mathrm{d}p_{\mathrm{T}}^{2}\,\mathrm{d}m\,\mathrm{d}y\,\mathrm{d}\cos\theta^{*}\,\mathrm{d}\phi^{*}} = \frac{3}{16\pi} \underbrace{\frac{\mathrm{d}\sigma_{\mathrm{UL}}}{\mathrm{d}p_{\mathrm{T}}^{2}\,\mathrm{d}m\,\mathrm{d}y}}_{\mathrm{T}}$$

Kinematics of W/Z

- Modifications of A_i change relationship between p_T^V and p_T^μ —
 - Estimated at NNLO with MiNNLO, verified consistency with ____ fixed-order NNLO
 - Uncertainty from scale variations, uncorrelated across 10 bins of p_T^V
 - ➡3.3 MeV unc. in mW











W/Z helicity states and impact on lepton kinematics

- For a given helicity state, relationship between V = W, Z and decaying leptons is known analytically (up to small higher-order QED corrections)

$$\frac{\mathrm{d}\sigma}{\mathrm{d}p_{\mathrm{T}}^{2}\,\mathrm{d}m\,\mathrm{d}y\,\mathrm{d}\cos\theta^{*}\,\mathrm{d}\phi^{*}} = \frac{3}{16\pi}\,\frac{\mathrm{d}\sigma_{\mathrm{UL}}}{\mathrm{d}p_{\mathrm{T}}^{2}\,\mathrm{d}m\,\mathrm{d}y}$$

- Exploit this relationship for **alternative theory-reduced** measurement (helicity cross-section fit)
 - Measure (y^{v} , p_{T}^{v}): divide (η^{v} , p_{T}^{μ}) templates by A_{i}
 - ~600 parameters, binned in (y^v, p_T^v) per A_i, loosely constrained around theory
 - Uncertainty in σ_{UL} (σ_4) of 50% (100%), others constrained by envelope of theory unc (e.g., different PDFs)

Larger stat. uncertainty but reduced theory dependence



(R,L related to A₄)







32



- Main impact of EW corrections captured by Photos++
 - Includes QED @leading-log $\gamma \rightarrow ee/\mu\mu$ pair production and matrix element corrections (MEC) ~NLO QED
- Impact of higher-order EW evaluated by comparisons of full NLO EW calculation to MiNNLO+photos prediction. Factorized
 - FSR \sim 0.3 MeV in m_W
 - Horace QED FSR
 - Photos++ MEC off
 - ISR < 0.1 MeV
 - Switching on/off QED ISR in pythia
 - Virtual ~1.9 MeV
 - Z: Powheg NLO+HO EW
 - W: ReneSANCe NLO+HO EW

ATLAS: Pythia vs. Photos (6 MeV unc.) CDF: 2.7 MeV unc. (Horace)

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Higher-order EW uncertainties









- W-like measurement of m_z using approach developed for m_W

- Split into two data samples to avoid need for evaluating correlations within events
- Both results highly consistent with PDG (LEP)

$$m_Z - m_Z^{
m PDG} = -6 \pm 14 {
m MeV}$$

Source of uncortainty	Impact ((MeV
Source of uncertainty	Nominal	Glo
Muon momentum scale	5.6	
Muon reco. efficiency	3.8	
W and Z angular coeffs.	4.9	
Higher-order EW	2.2	
$p_{\rm T}^{\rm V}$ modeling	1.7	
PDF	2.4	
Integrated luminosity	0.3	
MC sample size	2.5	
Data sample size	6.9	
Total uncertainty	13.5	
2		

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\bigstar Extracting m_Z from fit to (η^{μ} , p_{T}^{μ})



- 10.1
- 13.5



Validation of the theoretical model

- Propagate postfit pulls and constraints of theory uncertainties to generator-level distributions
 - In situ corrections from data
- Compare
 - Unfolded $p_T^{\mu\mu}$ data
 - Direct fit to $p_T^{\mu\mu}$
 - W-like (η^μ, p^{τμ}) fit
- Strong and consistent constraints between direct fit to and $p_T^{\mu\mu}$ to p_T^{μ}
- (η^{μ} , $p_{T^{\mu}}$) distribution able to simultaneously correct $p_{T^{\mu\mu}}$ and extract m_Z without bias
- ➡Justifies performing m_W measurement without corrections from p_T^{µµ}

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- Total uncertainty of 9.9 MeV
 - Muon momentum scale and PDF dominant unc.

$m_W = 80360.2 \pm 9.9 MeV$

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\bigstar Extracting m_w from fit to (η^{μ} , p_{T}^{μ})

Source of uncortainty	Impact (MeV)				
Source of uncertainty	Nominal	Global			
Muon momentum scale	4.8	4.4			
Muon reco. efficiency	3.0	2.3			
W and Z angular coeffs.	3.3	3.0			
Higher-order EW	2.0	1.9			
$p_{\rm T}^{\rm V}$ modeling	2.0	0.8			
PDF	4.4	2.8			
Nonprompt background	3.2	1.7			
Integrated luminosity	0.1	0.1			
MC sample size	1.5	3.8			
Data sample size	2.4	6.0			
Total uncertainty	9.9	9.9			

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D0

CDF

LHCb

m_w in MeV LEP combination 80376 ± 33 Phys. Rep. 532 (2013) 119 80375 ± 23 PRL 108 (2012) 151804 Science 376 (2022) 6589 80354 ± 32

JHEP 01 (2022) 036 ATLAS arxiv:2403.15085, subm. to EPJC CMS This Work

Helicity cross section fit result

- Helicity cross section fit result very compatible with the nominal
 - Larger uncertainties by design
- Result istable wrt looser or tighter initial constraints on the helicity cross sections

$m_{W} = 80360.8 \pm 15.2 \text{MeV}$

- Compatibility tested when allowing different m_W parameters per η /charge regions
- Mass difference between
 - $\eta < 0$ and $\eta > 0$: 5.8 ± 12.4 MeV
 - Barrel vs. endcap: 15.3 ± 14.7 MeV
 - W+ vs. W-: 57 ± 30 MeV
- Charge difference studied extensively, and no clear issues found
 - m_{W} + and m_{W} are highly anti-correlated (-40%)
 - Only 2% correlation between mw+ and mw-
- Even if some small charge-dependent correction is underestimated, impact in mw is very small

Experimental validation

40

Impact of modeling and validation

- Tested effect of varying treatment of theoretical uncertainties —
 - Partial high-order resummation + theory nuisance parameters
 - Explicit reweighing of p_T^W by measured p_T^Z correction
 - Combined $m_W + p_T^{\mu\mu}$ fit

→All results consistent with nominal approach

Comparison of generator-level postfit distributions from nominal and combined $m_W + p_T \mu \mu$ fits

Results with alternative PDF sets

- Unc. scaling reduces spread of results, brings all within nominal uncertainty

PDF sof	Extracted m_W (MeV			
I DI Set	Original σ_{PDF}	Scaled		
CT18Z	80 360.2	2 ± 9.9		
CT18	80 361.8	3 ± 10.0		
PDF4LHC21	80 363.2	2 ± 9.9		
MSHT20	80361.4 ± 10.0	80361.7		
MSHT20aN3LO	80359.9 ± 9.9	80359.8		
NNPDF3.1	80359.3 ± 9.5	80361.3		
NNPDF4.0	80355.1 ± 9.3	80357.0		

42

The CMS precision measurement program and the electroweak fit

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Summary and conclusions

- The first m_W measurement at CMS is a long-awaited milestone for precision physics at the LHC Documented in CMS-PAS-SMP-23-002, submission to journal very shortly ____

- Most precise measurement at LHC
- In tension with CDF measurement

- The CMS detector and the LHC are precision instruments, far exceeding expectations

'The standard model is not dead': ultra-precise particle measurement thrills physicists

culation of the W boson's mass agrees with theory, contradicting a previous anomaly that had raised the possibility of new physics.

LEP combination Phys. Rep. 532 (2013) 119	m _W in — 80376
D0 PRL 108 (2012) 151804	— 80375
CDF Science 376 (2022) 6589	- 80433
LHCb JHEP 01 (2022) 036	— 80354
ATLAS arxiv:2403.15085, subm. to EPJC	- 80366
CMS This Work	- 80360

0.	23099	9±0	.0005	3
0.	23159	9 ± 0	.0004	1
0.	2322-	1 ± 0	.0002	9
٥.	23220)±0	.0008	1
0.	2324	± 0	.0012	
0.	23098	3 ± 0	.0002	6
0	23221	1 ± 0	.0004	6
0	23095	i ± 0	.0004	0
0	2308	±O	.00 12	
0	23142	2 ± 0	.00 10	6
0	23101	1 ± 0	.0005	3
0.	231 57	' ± 0	.0003	1

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Backup

Looking forward

- In the near (and not so near) future, hadron _ colliders are our main probe of m_W
 - Can envision huge theoretical progress in next 20 years
 - Enormous data set will come with increased experimental challenges due to high-pileup and detector aging
 - Mitigate with special runs, detector upgrades, reconstruction advancements
- Future e+e- collider provides more direct, less theory-dependent measurement from threshold scans
 - FCC-ee anticipates < 1 MeV unc. in m_W
- Experimental+theory hadron collider communities must meet the challenge of providing results that stand the test of time Publish/maintain analyses that can be reinterpreted with improved theory

2030	2031	2032	2033	2034	2035	2036	2037	
MJJASONC	JFMAMJJASOND	J FMAMJ J ASOND	JFMAMJJASOND	JFMAMJJASOND	JFMAMJJASOND	J F M A M J J A S O N D	J FMAMJ J ASOND	JFMA
R	ın 4			54		R	un 5	

utdown/Technical stop

Protons physics

Commissioning with beam

ware commissioning/magnet training

https://doi.org/10.1140/epjst/e2019-900045-4 46

Comparison with other measurements

- Only "global" uncertainty breakdown (arxiv:2307.04007) comparable to ATLAS

Unc. [MeV]	Total	Stat.	Syst.	PDF	A_i	Backg.	EW	е	μ	u_{T}	Lumi	Γ_W	PS
p_{T}^{ℓ}	16.2	11.1	11.8	4.9	3.5	1.7	5.6	5.9	5.4	0.9	1.1	0.1	1.5
m_{T}	24.4	11.4	21.6	11.7	4.7	4.1	4.9	6.7	6.0	11.4	2.5	0.2	7.0
Combined	15.9	9.8	12.5	5.7	3.7	2.0	5.4	6.0	5.4	2.3	1.3	0.1	2.3

Compared to ATLAS

- Leverage larger data set while managing comparable exp. uncertainties in high PU
- Stronger constraints on PDFs
- Reduced impact of other theory
 - ATLAS EW unc. due to use of older Photos++
- Total calibration + muon eff. only 10% better
 - but Z-independent, model-based
- CDF has advantages from pp, Tower E, PU
 - PDFs better understood (valence quarks)
 - Less hadronic activity (simpler recoil calibration)
 - Low tracking material aids lepton calibration

Much larger data set is the CMS saving grace Kenneth Long

ATLAS

Source	Uncertainty
Lepton energy scale	3.0
Lepton energy resolution	1.2
Recoil energy scale	1.2
Recoil energy resolution	1.8
Lepton efficiency	0.4
Lepton removal	1.2
Backgrounds	3.3
p ^Z model	1.8
$p_{\rm T}^W/p_{\rm T}^Z$ model	1.3
Parton distributions	3.9
QED radiation	2.7
W boson statistics	6.4
Total	9.4

Source of uncortainty	Impact	(MeV)	
Source of uncertainty	Nominal	Global	
Muon momentum scale	4.8	4.4	
Muon reco. efficiency	3.0	2.3	
W and Z angular coeffs.	3.3	3.0	
Higher-order EW	2.0	1.9	
$p_{\rm T}^{\rm V}$ modeling	2.0	0.8	
PDF	4.4	2.8	
Nonprompt background	3.2	1.7	
Integrated luminosity	0.1	0.1	CMS
MC sample size	1.5	3.8	ome
Data sample size	2.4	6.0	
Total uncertainty	9.9	9.9	

CDF

Muon reconstruction efficiency

- First step of analysis is reconstructing muons very precisely

- in situ measurement of reconstruction rate from $Z \rightarrow \mu\mu$ sample (tag-and-probe)
 - $\boldsymbol{\mathcal{E}}$ binned very finely in (pT^µ, η^µ) and divided by into steps:
 - tracking, track+muon system match, ID, trigger, isolation
 - Smoothed in p_T^{μ} to reduce stat. fluctuations
- ~2400 nuisance parameters in final signal extraction →3.0 MeV unc. in m_W

- Note: tag-and-probe cannot capture loss of events before the trigger, or differences between W and Z
 - Account for W/Z recoil differences
 - Custom vertex selection for W/Z consistency —
 - Trigger "pre-firing" estimated independently

passing probes passing probes + failling probes

- p_T^{miss} enters the analysis via the signal (m_T > 40 GeV)

- DeepMET gives improved resolution, better signal vs. background
- Calibrate p_T^{miss} in dimuon data
 - Hadronic activity must balance pt??
 - Parameterised corrections in bins of boson pt
 - Applied to Z (validation) and W MC using generator-level p_T^W

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p_T^{miss} calibration

- Data driven estimate with "extended ABCD method" —
 - 5 (+1 signal) regions of isolation/ m_T to correct for correlations
 - Smoothing to reduce stat. fluctuations
- \Rightarrow 3.2 MeV unc. in m_W
- Full uncertainties of prompt subtraction propagated to 5 regions
 - Dedicated efficiency measurement for iso-failing muons ____

Primarily heavy flavour decays to leptons in jets ► Validated in secondary vertex control region

50

mw measurements: current landscape

- LEP combination (2013): 33 MeV unc.
 - Semi-leptonic and fully hadronic WW decays
- Tevatron (proton-antiproton):
 - wrt LHC: Smaller W production uncertainty, better estimation of neutrino momentum
 - <u>D0 (2013)</u>: (23 MeV unc.)
 - <u>CDF (2022)</u>: (9.4 MeV unc.)
 - $m_T+p_T^{\ell}$ (e+µ); very precise ℓ calibration; 4.2 M events
- <u>LHCb (2021)</u> (32 MeV unc.)
 - 13 TeV, pT^µ channel only; 2.4 M events
- ATLAS (15.9 MeV unc.)
 - Published 2017, updated earlier this year
 - 7 TeV data, $m_T+p_T^{\ell}$ (e+ μ , 3 η categories); 14 M events
 - Driven by p_T^{ℓ} channel (~90%)
- CMS (9.9 MeV unc.)
 - 13 TeV data, p_T^{ℓ} (µ only, 48 η categories); 100 M events

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	Overview of m _w Measurements								
	LEP Combination	ATLAS Preli	minary -	•					
Ш		√s = 7 TeV, 4.6 fl	o ⁻¹						
	D0 (Run 2) arXiv:1203.0293								
Tevatron	CDF (Run 2) FERMILAB-PUB-22-254-PPD								
	LHCb 2022 arXiv:2109.01113		_	•					
	ATLAS 2017 arXiv:1701.07240	Measurement Stat. Unc.							
LHC	ATLAS 2023 this work	Total Unc.							
	802	200	80300	804	-00				

Source	Uncertainty (MeV)
Lepton energy scale	3.0
Lepton energy resolution	1.2
Recoil energy scale	1.2
Recoil energy resolution	1.8
Lepton efficiency	0.4
Lepton removal	1.2
Backgrounds	3.3
$p_{\rm T}^{\rm Z}$ model	1.8
$p_{\rm T}^W/p_{\rm T}^Z$ model	1.3
Parton distributions	3.9
QED radiation	2.7
W boson statistics	6.4
Total	9.4

CDF uncertainty breakdown

Comparison of measurements (previous ATLAS)

	ATLAS	LHCb	CDF
Collider	pp	pp	$\mathbf{p}\mathbf{ar{p}}$
\sqrt{s}	7	13	1.96
\mathcal{L}	4.1–4.6	1.7	8.8
$N_{pileup} \sim$	9	2	3
Final states	e/μ	μ	e/μ
Fit variables	m_T , p_{T}^ℓ	$m{q}/m{p}_{ m T}^\ell$, $m{p}_{ m T}^{ m miss}$	m_T , p_{T}^ℓ , $p_{\mathrm{T}}^{\mathrm{miss}}$
$p_{\mathrm{T}}^{\ell} > (\mathrm{GeV})$	30	28	30
$p_{ ext{T}}^{\ell} < (ext{GeV})$	50	52	55
$\eta^{\ell} >$	-2.5	2.2	-1.0
$\eta^\ell <$	2.5	4.4	1.0
$p_{\mathrm{T}}^{\mathrm{miss}} > (\mathrm{GeV})$	30	N/A	30
$m_T > (\text{GeV})$	60	N/A	60
$m_T < (GeV)$	100	N/A	100
$u_T < (\text{GeV})$	15	N/A	15
Selected events \sim	13.7M	2.4M	4.2M
MC generator	POWHEG-PYTHIA 8	POWHEG-PYTHIA 8	RESBOS
PDF set	NNPDF3.0	NNPDF3.1	NNPDF3.1

Comparison of uncertainties (previous ATLAS)

Source	ATLAS (MeV)	LHCb (MeV)	CDF (MeV)
Lepton uncertainties	9.2	10	3.5
Recoil energy scale & resolution	2.9	N/A	2.2
Backgrounds	4.5	2	3.3
Model theoretical uncertainties	9.9	17	3.5
PDFs	9.2	9	3.9
Statistical	6.8	23	6.4
Total	18.5	32	9.4

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Pileup

Mean number of interactions per crossing

Theory nuisance parameters

- Level 1: At given order vary parameters around their known values $c_0 + \alpha_s(\mu) [c_1 + \alpha_s(\mu) c_2 + \cdots] \rightarrow c_0 + \alpha_s(\mu) (c_1 + \tilde{\theta}_1)$
 - Simpler but perhaps less robust
- Level 2: Implement the full next order in terms of unknown parameters $c_0 + \alpha_s(\mu) [c_1 + \alpha_s(\mu) c_2 + \cdots] \rightarrow c_0 + \alpha_s(\mu) [c_1 + \alpha_s(\mu) \theta_2]$
 - More involved, but also more robust, allowing for maximal precision

Statistical analysis

- Results from binned maximum likelihood fits to distributions sensitive to parameter-of-interest (mw or mz)
 - Using tensorflow-based implementation of binned maximum likelihood fit
 Avoid numerical instabilities due to fit complexities
- O(3k) template bins in m_W fit and ~4000 nuisance parameters
- m_W (m_z) uncertainty ± 100 MeV shift computed in simulation and propagated via event weights
 - Unconstrained in fit
 - Extrapolation within range using log normal shape (validated to within < 0.1 MeV)
 - Consistent with typical χ^2 minimization
- Measurement performed "blind"
 - Likelihood fit with m_W only performed on data in final steps
 - m_Z and m_W values hidden, "unblinded" in sequence after finalising all inputs

butions sensitive to parameter-of-interest (m_W or m_Z) ned maximum likelihood fit ities

56

CMS W-like Z measurement

- Measurement of the Z mass in a "W-like" way: add one lepton to the p_T^{miss}
- First effort towards a W mass measurement
- Focued on calibration of muon momentum scale and recoil
 - Limited to central muons
- In principle, a demonstration that this is possible at CMS
- effort stopped here

Combination of technical issues (MC production) and sociological ones (loss of person power) meant the

Electrons vs. Muons

- Significantly larger statistical+experimental uncertainties for electrons already in W helicity measurement
- Energy calibration is also more challenging
- Will be difficult to be competitive with muons for m_W measurements

Phys. Rev. D 102 (2020) 092012

Electron energy scale calibration in CDF and ATLAS

- CDF quotes systematic uncertainties on electron energy scale < 1e-4
- Achieved by transporting ultra high precision tracking calibration from muons to electron tracks and then using E/p
- CDF has < 0.2 radiation lengths of material in the tracking volume
- Quoted ATLAS electron energy scale uncertainties are approaching 1e-4, but rely maximally on Z->ee for calibration

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ATLAS: Production Modeling

Eur. Phys. J. C 78 (2018) 110

Measured hadronic recoil distribution has some sensitivity to W pT distribution, appears to disfavour more advanced calculations of W/Z pT ratio Measurement relies on Pythia model tuned to Z pT, with residual uncertainties for W->Z extrapolation

	W	W^+ W^-		Combined		
on	p_{T}^ℓ	m_{T}	p_{T}^ℓ	m_{T}	p_{T}^ℓ	m_{T}
uncertainty	13.1	14.9	12.0	14.2	8.0	8.7
	3.0	3.4	3.0	3.4	3.0	3.4
S	1.2	1.5	1.2	1.5	1.2	1.5
with heavy-flavour decorrelation	5.0	6.9	5.0	6.9	5.0	6.9
)F uncertainty	3.6	4.0	2.6	2.4	1.0	1.6
ts	5.8	5.3	5.8	5.3	5.8	5.3
	15.9	18.1	14.8	17.2	11.6	12.9

LHCb

JHEP 01 (2022) 036

- Detector design limits measurement to muon transverse momentum, but excellent calibration possible with quarkonia
- Unique forward phase space

$$m_W = 80354 \pm 23_{\text{stat}} \pm 10_{\text{exp}} \pm 17_{\text{theory}} \pm 9_{\text{PDF}} \,\text{Me}$$

	Source	Size $[MeV]$
	Parton distribution functions	9
	Theory (excl. PDFs) total	17
	Transverse momentum model	11
	Angular coefficients	10
	QED FSR model	7
	Additional electroweak corrections	5
	Experimental total	10
	Momentum scale and resolution modelling	7
eV.	Muon ID, trigger and tracking efficiency	6
	Isolation efficiency	4
	QCD background	2
	Statistical	23
	Total	32

LHCb Combination prospects

correlation of PDF uncertainties PDF uncertainties can be further reduced in combination

JHEP 01 (2022) 036

Forward phase space with respect to ATLAS and CMS leads to an anti-

D0

- Measurement with 4.3 +1.0/fb in electron channel
- Electron energy scale, hadronic recoil, theory model calibrated/tuned with Z->ee

$M_W = 80.375 \pm 0.023$ GeV.

Source	m_T	p_T^e	${\not\!\!E}_T$
Experimental			
Electron Energy Scale	16	17	16
Electron Energy Resolution	2	2	3
Electron Shower Model	4	6	7
Electron Energy Loss	4	4	4
Recoil Model	5	6	14
Electron Efficiencies	1	3	5
Backgrounds	2	2	2
\sum (Experimental)	18	20	24
W Production and Decay Model			
PDF	11	11	14
QED	7	7	9
Boson p_T	2	5	2
\sum (Model)	13	14	17
Systematic Uncertainty (Experimental and Model)	22	24	29
W Boson Statistics	13	14	15
Total Uncertainty	26	28	33

PDF comparisons in m_w combination

Measurement	NNPDF3.1	NNPDF4.0	MMHT14	MSHT20	CT14	CT18	ABMP16
$CDF y_Z$	24 / 28	28 / 28	30 / 28	32 / 28	29 / 28	27 / 28	31 / 28
$CDF A_W$	11 / 13	14 / 13	12 / 13	28 / 13	12 / 13	11 / 13	21 / 13
D0 y_Z	22 / 28	23 / 28	23 / 28	24 / 28	22 / 28	22 / 28	22 / 28
D0 $W \to e\nu A_{\ell}$	22 / 13	23 / 13	52 / 13	42 / 13	21 / 13	19 / 13	26 / 13
D0 $W \to \mu \nu A_{\ell}$	12 / 10	12 / 10	11 / 10	11 / 10	11 / 10	12 / 10	11 / 10
ATLAS peak CC y_Z	13 / 12	13 / 12	58 / 12	17 / 12	12 / 12	11 / 12	18 / 12
ATLAS $W^- y_\ell$	12 / 11	12 / 11	33 / 11	16 / 11	13 / 11	10 / 11	14 / 11
ATLAS $W^+ y_\ell$	9 / 11	9 / 11	15 / 11	12 / 11	9 / 11	9 / 11	10 / 11
Correlated χ^2	75	62	210	88	81	41	83
Total χ^2 / d.o.f.	200 / 126	196 / 126	444 / 126	270 / 126	210 / 126	162 / 126	236 / 126
$\mathrm{p}(\chi^2,n)$	0.003%	0.007%	$< 10^{-10}$	$< 10^{-10}$	0.0004%	1.5%	10^{-8}

a total χ^2 at least as high as that observed is labelled $p(\chi^2, n)$.

Table 6: χ^2 per degree of freedom for the Tevatron Z-rapidity and W- and l-asymmetry measurements at $\sqrt{s} =$ 1.96 TeV, and the LHC Z-rapidity and W lepton-rapidity measurements at $\sqrt{s} = 7$ TeV. The total χ^2 is the sum of those quoted for individual measurements along with a separate contribution for correlated uncertainties, where the latter is extracted using a nuisance parameter representation of the χ^2 [47]. The CT14 and CT18 PDF uncertainties correspond to 68% coverage, obtained by rescaling the eigenvectors by a factor of 1/1.645. The probability of obtaining

64