

# **Experimental measurements of Standard Model Properties HCP Summer School 2024**

### **Matthew Herndon**

2024-07-29,30

# **In this talk, QCD+EW**

- **Measurement of SM Properties**
	- Introduction to the SM
	- Predictions using the SM
	- Experimental measurements
- **QCD measurements**
	- Jets, PDFs,  $\alpha_s$
- **more QCD**
	- W and  $Z$  + jets
- **High Precision EW measurement**
	- W and Z cross sections
	- Parameters: sin<sup>2 $\theta^{\text{I}}_{\text{eff}}$  , m<sub>W</sub></sup>
- **Multiboson physics**
	- di-boson, tri-boson, VBS, polarization, TGC, QGC
- **Summary**

### **Standard Model Production Cross Section Measurements**



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Nearly every diagram you find like this is wrong!

In this case the  $Z\gamma$ WW vertex not represented

# **Measurement of SM Properties**

**and other introductory material**



## **The Standard Model of Particle Physics**

**Exploring the fundamental theory that explains 3 (of 4) of the forces of nature.**

**This talk will focus on se[lected](https://arxiv.org/abs/2404.06829)  measurements QCD and EW physics performed using high transverse momentum (p<sub>T</sub>) and/or massive SM particles.**

**Only covers a tiny fraction of the SM measurements made at the LHC (and elsewhere)**

**See recent reviews from: ATLAS, CMS**









## **As measured by the ATLAS and CMS Experiments (+1 from LHCb)**



**Choice of images is biased – I work on muon systems**  $\circledcirc$ **.** 





## **Some qualitative remarks on the performance of these detectors**

**The efficiency, angular coverage, granularity, resolution and identification capabilities of the**  detectors are good enough that most activity from a collision can often be attributed to<br>individual: electrons, muon, taus, photons, charged hadrons or neutral hadrons.

### **Electrons and muons**

- Identified with low background and near 100% efficiency over large ranges of pseudo-rapidity and momentum
- Often as much as twice the pseudo-rapidity compared to previous collider detectors.
- Enables the precision measurements in single and multi-boson physics and searches for rare processes

### **Photons**

- Identified efficiently with low background
- Enables the precise cross section measurements in modes with photons and searches for rare processes

#### **Jets**

- Particle flow jets measure and identify most of the jet constituents
- Near hadron level jets
- Excellent jet energy scale and resolution calibrations
- Corrections between reconstructed and hadron level jets fairly diagonal
- Enables an extensive program of comparison with theory, PDF and  $\alpha_{\rm S}$  determinations, and tuning of MC performance

### **Missing energy resolution is decent with reduced tails**

All this in turn enables many precision measurements: m<sub>w</sub>, sin<sup>2</sup>θ'<sub>eff</sub> …



**The performance of the previous generations of detectors were nothing like this!**

**and the accelerator and theory communities have accomplished equivalent improvements!**



# **Predictions - Measurements**

### **Scientific exploration**

- build an experiment  $\rightarrow$  take data  $\rightarrow$  formulate a theory
- theory  $\rightarrow$  make predictions
- build a new experiment  $\rightarrow$  test the predictions

### **The theory is not really that useful if it's not predictive!**

### **The Standard Model is one of the ultimate predictive theories**

### We need a strong understanding of the **SM** and calculation **within the SM:**

- What is interesting to measure
- How precisely can we predict measurables
- How precisely can/should we measure them
- How to build our detector

### **Theory/Experiment - pushing each other to higher precision**





## **Elements of a SM Prediction: the cross section**

**The basic measurable prediction of the SM at a collider is a production cross section**

### **Hadron collider: colliding partons: quarks and gluons**

- QCD interactions are ubiquitous
- QCD factorization allows us to separate perturbative and non/semi- perturbative physics and make precisions introduces factorization scale

### **Perturbative calculation hard collision**

- Evaluation of Feynman diagrams  $\alpha_s$ ,  $\alpha$
- LO: Almost useless: can be off by factors of 3 (gg $\rightarrow$ H)
- NLO QCD: large increase in cross sections: 10-100%
	- New initial/final states (involving jets), loop diagrams
	- Renormalization necessary renormalization scale
	- Minimum necessary for reasonable accuracy
- NNLO QCD: large increase in cross section: 5%-50%
	- Generally, achieves several percent accuracy
	- Necessary for many analyses
- NLO EW: increase (or decrease) the high energy tails of distributions: 5-30%
- Can also incorporating a logarithmic resummation calculation helps low  $p_T$  or  $p_T$  thresholds of objects, systems,



### **SM calculation of the inclusive jet cross section**

## **Elements of a SM Prediction: the cross section**

### **Non/semi-perturbative physics**

### **Colliding partons**

- Proton distribution functions, PDFs, structure of the proton
- Non-perturbative at lowest energies
- Evolved up to the perturbative collision scale, factorization scale,  $\mu_F$

### **QCD NXLO** à **Jets**

- Fragmentation functions and partons showers (PS)
- Hadronization
- Introduces a matching scale, jets produced in the hard collision vs PS jets

### **Proton remnants**

- Underlying events (UE)
- Multiparton interactions (MPI)

### **PS, UE, MPI treated with tunes and/or transverse momentum dependent TMD-PDFs**

**These issues must be corrected for when measuring a cross section and represent important ancillary measurements**



### **SM calculation of the inclusive jet cross section**



## **Proceeding down the stairway to discovery**









# **QCD Measurements Jets, PDFs,** a**<sup>s</sup>**







CMS

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# **SM measurement: inclusive jet cross section**

### **The measurable**

- Cross section to produce one jet. Multijet events  $\rightarrow$  multiple contributions per pp collision
- Fiducial:  $p_T(iet)$  and y(jet) requirements. Typically differential:  $p_T(iet)$  and |yi(jet)| bins

### **Defining a jet**

- Parton level: original quark or gluon  $p_T$ , y
	- Advantages: What was directly calculated in the cross-section calculation
	- More independent of detector or jet clustering details
	- Solid understanding of perturbative accuracy of the calculation
	- How to consider the jets formed in PS process
	- Disadvantages: Must correct for non/semi-perturbative effects to/from the parton level
- Particle level
	- Cluster jets using MC particles (mostly hadrons)
	- Use infrared/collinear safe jet clustering algorithm.
	- Advantage: closer to what is measured detector PF objects and/or calorimeter energy clusters
	- Disadvantage: depends on clustering

### **Unfolding**

- Account for acceptance and migrations in differential measurements using MC
	- Finite resolutions events outside of fiducial (or a bin) can migrate into the region and or vice versa
	- Typically iterated. Amount of migration depends on the underlying distribution. Correct the MC to the distribution observed in the data and recalculate migrations.





# **Inclusive Jet Cross Section - CMS**









## **Inclusive Jet Cross Section, NLO vs NNLO**



**Predictions:** 

**NNLO QCD with NLO EW corrections**

### **NLO+NLL QCD with NLO EW corrections**

**(since NLL was used corrections for PS have to account for that)**

### **NLO, even with NLL, is not enough to achieve agreement with the data**

**10-20% disagreements unsurprising. Different predictions from NLO PDFs inconsistent**

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**NNLO calculations necessary to demonstrate consistency with SM at the precision of the LHC data for many analyses.**

# **The "QCD Analysis"**

### **Requirements for comparison of SM predictions to LHC databally**

- NNLO QCD calculations
- NNLO PDF determinations
- NNLO  $\alpha_{\rm S}$  determination

### **PDFs**

- LHC probes  $Q^2$  and x regions of PDFs not accesses by previous accelerators
- Needs HERA data, fix lower  $Q^2$  and x, where the PDF parameterization is typically defined

### **One solution, to assemble these elements: "QCD Analysis"**

- Analysis of LHC QCD Jets data (and often other useful data sets)
- Determination PDFs and  $\alpha_{\rm S}$
- Using HERA I, II datasets with LHC Jets data
- fitting framework available as open-source software xFitter







# **QCD Analysis, PDFs - ATLAS**

### **Combined PDF fit of ATLAS data**

- Inclusive Jets  $\rightarrow$  strongly impacts valance quark and gluon distribution
- W,  $Z/\gamma^* \rightarrow$  strange and anti-quark, W+Jets, Z+jets  $\rightarrow$  strange and anti-
- ttbar  $\rightarrow$  high-x gluon distribution
- Inclusive isolated photon  $-$  well fit by data (has often not been the cas

### **xFitter fra[mework: ATLASpdf21](https://arxiv.org/abs/2112.11266)**

- NNLO QCD + NLO EW
- Parameterization at initial Q<sup>2</sup> evolved up to relevant scale using DGLAP equations
- Correlations carefully treated
	- Luminosity, jet related uncertainties

### **Significant improvement over HERAPDF (where expected). Equivalent performance to Global PDF fits** Eur. Phys. J. C 82 (2022) 438









## **QCD** Analysis, PDFs and  $\alpha_s$  cms **- CMS**

### Combined PDF and  $\alpha_{\rm S}$  fits

• Separate analysis with sensitivity to specific PDFs and/or  $\alpha_{\rm S}$ 

**Most precise**  $\alpha_s$  **results from NNLO QCD Analysis of 13 TeV inclusive jet and differential di-Jet data**

**In general, the ultimate measurements of SM parameters that depend on PDFs will benefit from simultaneous QCD Analysis of the PDFs using appropriately chosen datasets for the parameter(s) of interest –**  $m_W$ ,  $sin\theta_{Weff}$  …









0.085 0.09 0.095 0.1 0.105 0.11 0.115 0.12 0.125 0.13

**JHEP 06:018 (2020) NLO NNLL NNLO**  $Reference$ **CMS )**

**PLB 728:496 (2014) EPJC 79:368 (2019)** 

**EPJC 80:658 (2020)** 

**EPJC 73:2604 (2013) 7 R32 E[PJC 75:288](https://arxiv.org/abs/2405.18661) (2015) 7 Inclusive jet [EPJC 75:186 \(2015\)](https://arxiv.org/abs/2312.16669) 7 3-jet mass JHEP 03:156 (2017)** 

**EPJC 77:746 (2017) 8 Dijets (3D)**

**JHEP 02:142 (2022) 13 Inclusive jet**

**Submitted to EPJC** 

**Submitted to PRL (2** 

**Submitted to EPJC** 

**Prog. Theor. Exp. P** 



## More QCD Measurement **W+jets and Z+jets**







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# **W+jets, Z+jets**

### **Excellent data-sets for QCD studies**

- Easily triggered pure data samples (W $\rightarrow$ Iv, Z $\rightarrow$ I<sup>+</sup>I<sup>-</sup>)
- Interesting array of final states
	- Large numbers of jets
	- Heavy flavor jets
	- Topologies important in ttbar, Higgs, NP searches
- Study of the recoiling jets system via well measured vector boson (Z) properties tunes

### **SM predictions of V+jets**

- Interested in exclusive final states (V +njets) or inclusive (V +  $\geq$  n jets)
- Calculation of all diagrams with final states up to  $V + n$  jets. If using MC, additional jets from PS

### **What does this mean? Some examples**

- NLO ZZ+"0" jets production (I work on ZZ physics, so these diagrams were available)
	- LO ZZ prediction poor, neglects large contributions from NLO gq initial states
	- Inclusive ZZ production NLO QCD accuracy
	- Z+0 at NLO QDC accuracy

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- Renormalized NLO  $\alpha_s$  captures some higher order behavior
- Neglects contributions from NNLO gg initial states (add separately)
- ZZ+1jet production LO QCD accuracy,  $+ \geq 2$  jets depends on accuracy of PS (if used) tune
- Portions of the phase space of a calculation (ZZ+1jet) less accurate than the full inclusive calculation
- Typically normalize the cross section after PS back to NLO results



**Real emission. Negative contribution from loop diagram cancels infrared divergence in this NLO diagram**

# **W+jets, Z+jets**

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### **SM predictions of V+jets**

- Interested in exclusive final states (V +njets) or inclusive (V +  $\geq$  n jets)
- Calculation of all diagrams with final states up to  $V + n$  jets. If using MC, additional jets from PS

### **What does this mean? Some examples**

- NLO Z+0,1,2 jets production (three samples generated separately and combined)
	- Inclusive Z production NLO QCD accuracy
	- Z+0,1,2 at NLO QDC accuracy

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- Renormalized NLO  $\alpha_s$  captures some higher order behavior
- Neglects contributions from higher order initial states
- Z+3jet production LO QCD accuracy,  $+ \geq 4$  jets depends on accuracy of PS (if used) tune
- Portions of the phase space of a calculation (ZZ+3jet) less accurate than the full inclusive calculation
- Typically normalize the cross section after PS back to NLO results
- This is the limit of a reasonable computing time budget



**Real emission. Negative contribution from loop diagram cancels infrared divergence in this NLO diagram**

# **W+jets, Z+jets**

### **Excellent data-sets for QCD studies**

- Easily triggered pure data samples (W $\rightarrow$ Iv, Z $\rightarrow$ I<sup>+</sup>I<sup>-</sup>)
- Interesting array of final states
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### **SM predictions of V+jets**

- Interested in exclusive final states (V +njets) or inclusive (V +  $\geq$  n jets)
- Calculation of all diagrams with final states up to  $V + n$  jets. If using MC, additional jets from PS

### **What does this mean? Some examples**

- NNLO ZZ+0 Jets (three samples generated separately and combined)
	- NNLO overall, Z+0 Jets; NLO Z+1jets; LO Z+2 Jets;  $+ \geq 3$  jets depends on accuracy of PS tune if used. Few NNLO + PS implantations available.
	- Should include most important new initial states
	- This is the limit of a reasonable computing time budget

**New initial states now include a gg diagram**

**LO QDC** 

**Interference** 

**between loop and** 

**LO diagram is NLO**

**Real emission. Negative contribution from loop diagram cancels infrared divergence in this NLO diagram**

 $\mathfrak{UU}$  g

 $\mathcal{N}Z$ 

 $g$   $U$ 

 $(a<sub>7</sub>)$ 

 $\mathcal{W}$   $Z$ 

 $+W^z$ 

 $(a_3)$ 

 $\sim$  z

 $\mathcal{N}Z$ 

 $(a<sub>9</sub>)$ 

 $(a<sub>0</sub>)$ 



# **Exclusive Z+jets**

### **Comparison to LO, NLO and NNLO calculations/MCs**

- (if there is a preference for CMS results it's only because I know where to find the plots to make my points – no reflection on the quality of the results)
- LO Magraph 0-4 jets with Pythia 8 PS
	- Why does this look so good? It's up to 4 jets. Most new initial states included.
	- Pythia tunes of the non/semi–perturbative physics heavily leverages Z data
		- UE, MPI and the PS behaviors
	- Note that only statistical uncertainties are shown
	- It's difficult to assess the uncertainty of the MC simulation or interpret the source of differences when observed. This distribution looks good, but others may/do not
- NLO Magraph 0,1,2 jets with Pythia 8 PS
	- Consistent with data and reasonable uncertainties to up to 2 jets
	- Third hard jet calculated at LO looks good
	- Does not interface well with Pythia 8 PS after that
	- Needs an NLO Tune (see ATLAS AZNLO later!)
- NNLO+NNLL Geneva "0" jets with Pythia 8 PS
	- Better uncertainty in the zero jets bin. Inclusive calculation is great!
	- Consistent with the data with reasonable uncertainties for 1 Jet (NLO) and 2 jets (LO)

### **To see good agreement and well understood uncertainty you need NLO up to the number of jets of interest**

### **NNLO with jets would be better, but is often prohibitive to generate**









# **W and Z cross sections**

**The hadron collider precision cross section frontie** 







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# **Precision pp collider cross s[ectio](https://dyturbo.hepforge.org/)ns**

### **W and Z cross sections**

- Easily triggered pure data samples (W $\rightarrow$ lv, Z $\rightarrow$ l<sup>+</sup>l<sup>-</sup>)
- Performance of lepton triggering, reconstruction, and Id calibrated using t and probe on large data samples.
- Can define both fiducial and total cross-section measurements.
- Dominant uncertainties
	- luminosity uncertainty
	- Extrapolation from measurement phase space to fiducial region (small) or cross section (larger)
	- Ratios can reduce uncertainties: especially luminosity uncertainty

### **The SM calculations**

- NNLO, N3L0, N3LO+N3LL, even approximate N4LO+N4LL (DYTurbo)
- Logarithmic resummation of vector boson pT
- Dominant uncertainties
	- PDF and scale uncertainty
	- Especially when phase space limited to fiducial cross-section region

### **The precision frontier in hadron collider cross-section measurements and predictions**

## **Interesting dichotomy of uncertainties fiducial vs. total/ exp vs. theory cross section measurement comparisons.**







#### <u>5</u>, 1 **W and Z cross sections - CMS**  $CM$ **CMS** Theory (N<sup>3</sup>LO QCD, MSHT20an3lo) +  $pp\rightarrow Z/\gamma^* + X \rightarrow$ 16 **QCD** scale uncertainty  $pp \rightarrow W^+ + X \rightarrow \ell$ ł  $pp\rightarrow W^- + X \rightarrow \ell$ 14 2.76 TeV, 5.4 pb<sup>-1</sup>, JHEP 03 (2015) 022 (Z) 2.76 TeV, 231 nb<sup>-1</sup> ( $\mu$ v), PLB 715 (2012) 66-87 (W) 5.02 TeV, 298 pb<sup>-1</sup>, To be submitted to JHEP (Z, W)  $12$ 7 TeV, 4.5 fb<sup>-1</sup> (ee), 4.8 fb<sup>-1</sup> ( $\mu\mu$ ), JHEP 12 (2013) 030 (Z) 7 TeV, 36 pb<sup>-1</sup>, JHEP 10 (2011) 132 (W) 10 8 TeV, 19.7 fb<sup>-1</sup>, EPJC 75 (2015) 147 (Z)



**Inclusive cross section comparison to N3LO QCD with approxima** 5 energies shown. 13.6 W,Z PLB 854 (2024) 138725 (ATLAS) and 1









## **W and Z cross sections historical Context**

**Takes a few minutes to collect a UA1 sized dataset at the LHC**

CMS.

**ATLAS** 

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## **W and Z cross sections - CMS**

### **Inclusive cross sections, N3LO calculation**



### **Fiducial cross sections, NNLO calculations**



### **uncertainty is a cross**  $\frac{1}{2}$  **xs review**







## **W** and Z cross section ratios - CM

### **Inclusive cross section ratios, NNLO calculation**



### **Fiducial cross sections ratios, NNLO calculations**











# **Measurements of EW Pa**  $\mathbf{m}_{\mathsf{W}}$ , sin $^{2}\theta^{1}_{\;\mathsf{eff}}$







CMS

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## **W** mass – ATLAS Improved measurement of  $m_W$  and also  $\Gamma_W$

Profile likelihood fit of  $p_T(l)$  and  $m_T(W)$ 

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- Best modeling of W production kinematics and hadronic recoil
	- NLO Powheg reweighed with NNLO calculations, NNLO PDFs, Pythia 8 with AZNLO tune based on Z data
	- Predicts W pT distribution well at 5.02 and 13 TeV, Critical element for extracting  $m_W$  from  $p_T(l)$  and  $m_T(W)$



It would be interesting to see if AZNLO

does well with nJet. Focused on pT(Z)

# **W mass - ATLAS**









Probably difficu

# **Effective weak mixing angle – CMS**

### **Drell Yan, pp→I<sup>+</sup>I<sup>-</sup> forward backward asymmetry**

• A<sub>FB</sub> used to determine sin<sup>2 $\theta^{\text{I}}_{\text{eff}}$ </sup>

$$
\frac{\mathrm{d}\sigma}{\mathrm{d}\cos\theta}\sim 1+\cos^2\theta+\frac{1}{2}A_0\left(1-3\cos^2\theta\right)+A_4\cos\theta
$$

- A<sub>FB</sub> due to A<sub>4</sub> term which depends on  $sin^2\theta^l_{\text{eff}}$
- Quark direction in the hadron plane inferred from the DY pair rapidity
- Events with forward rapidity leptons more useful for determining  $sin^2\theta$

### **CMS** includes forward HF electrons  $3.14 < |n| < 4.36$

### **LHCb muon reconstruction 2.0 < |**h**| < 4.5**

CMS Preliminary PAS-SMP-22-010

LHCb preliminary - paper in preparation







## **Effective weak mixing angle – CMS, LHCb**



Nearing precision of SLD and LEP combination results

Hadron collider results midway between  $e^+e^-$  collider results  $\odot$ 

Difference in results from various global PDF sets

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PDF were profiled but a more global simultaneous QCD Analysis of PDFs likely beneficial





## **Multi-boson Physics Di-boson**

**Weak boson polarization, TGCs**







CMS

## **Di-boson production cross sections**

## **Di-boson cross sections also near the pp precision frontier**

- Same advantages as W and Z physics
- Easily triggered pure data samples (typically at least one  $Z\rightarrow$ I<sup>+</sup>I<sup>-</sup>)
- Performance of lepton triggering, reconstruction, and Id calibrated using large tag and probe on large data samples.
- Good statistics due to large integrated luminosities
- Dominant uncertainties
	- luminosity uncertainty
	- Extrapolation from measurement phase space to fiducial region (small) or total cross section (larger)

### **The SM calculations**

- NNLO QCD + NLO EW
- Dominant uncertainties

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- PDF and scale uncertainty
- Especially when extrapolating to fiducial cross-section

### **ZZ, Z**g **and WZ measurement achieving precision near that of W and Z cross sections**



# **Di-boson production cross sections**

### **Leading precision from ATLAS Z**g, **ZZ and CMS WZ measurements**

- ZZ: 2.6% precision:  $49.3 \pm 0.8$ (stat)  $\pm 0.8$ (stat)  $\pm 0.8$ (lumi) (1.3 total) fb
- $Z$ γ: 2.9% precision: 533.7 ± 2.1(stat) ± 12.4(stat) ± 9.1(lumi) fb
- WZ: 3.6% precision:  $298.9 \pm 4.8$  (stat)  $\pm 7.7$  (syst)  $\pm 5.4$  (lumi)  $\pm 2.7$  (theo) fb
- Luminosity precision the second dominant uncertainty,

 $\overline{a}$  Data









### ATLAS should recalculate their Run 2 cross sections with updated luminosities!  $\odot$



 $\frac{1}{2}$ 



## **Di-boson production cross sections**

### **Good precision achieved over a wide array of di-boson final states**





## **Di-boson differential production cross sections**



**Disagreement in high mass tail m4l distribution** 

**Improved by EW corrections**

**Disagreement in Njet distribution** 

**Improved by nNNLO+PS MC. NNLO MC combined with PS using the MiNNLO method**

**QCD now extensively investigated in di-boson physics also** 



**These disagreements were observed in previous analysis and were improved by advances in theory techniques** 



## **Di-boson production, weak boson polarization**

### **Vector boson polarization in di-boson production**

- An important step toward using polarization to establish longitudinal vector boson scattering
- Longitudinal polarization state is a basic property of the weak bosons from EW symmetry breaking
- Correlations in polarization can test quantum entanglement
- CMS: Observation of individually longitudinally polarized W and Z bosons in WZ production
- ATLAS: Observation longitudinally polarized boson pairs in WZ and evidence in ZZ production (4.3 $\sigma$ )



**Single boson polarization**   $extracted from  $cos(\theta)$$ 

q **of the lepton relative to boson flight direction in the boson CM frame**

### **Joint polarization required a multivariate discriminant**



# **Di-boson production, WZ, polarization, RAZ, TGCs**

### **WZ Radiation Amplitude Zero (RAZ)**

- LO WZ production occurs via interfering t channel and triple gauge coupling (TGC) vertex s channel diagrams
- In the transverse-transverse polarization state there is an exact RAZ when W boson is scattered at 90° with respect to the incoming antiquark direction in the  $WZ$  rest frame
- This occurs because of an exact cancelation due to interference with the TGC diagram.
- The RAZ is inexact at NLO
- Most easily observed as a dip near zero in  $\Delta Y(WZ)$
- This represents one of the few ways in di-boson production to directly observe a TGC and thus a predicted effect of the gauge structure of the SM





**TT signal only – TL, LT, LL subtracted as a background, pT(WZ) < 20 GeV (more LO like)**

**Approximate RAZ clearly observed!**





## **Multi-boson Physics Tri-boson**



## **Tri-boson production**

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### **Tri-boson production many states only accessible at LHC**

- Most interesting states, the most difficult to observe, are VVVs. Three weak bosons
- Collectively observed by the CMS experiment. WWW observed at ATLAS. WWW, WWZ evidence CMS.
- Extensive analyses pursing all accessible leptonic and hadronic decay modes





VVV production collectively observed. CMS WWW observed ATLAS.

## **Tri-boson production**

### **Several states with two weak bosons and all but one state with three yet to be observed.**

- CMS WW<sub>Y</sub>:  $6.0 \pm 0.8$  (stat)  $\pm 0.7$  (syst)  $\pm 0.6$  (modeling) fb,  $5.6\sigma$
- ATLAS WZ $\gamma$ : 2.01 ± 0.30(stat) ± 0.16(stat) fb, 6.3 $\sigma$







# **Multi-boson Physics**

**Vector boson Scattering**

**Weak boson polarization, QGCs**



## **Vector boson scattering**

### **Vector boson scattering (VBS) physics currently unique to the LHC**

- Cross sections as small as fb or a fraction of a fb require LHC luminosities to produce observable signals
- VBS diagrams purely EW interactions.
- Possible to isolate areas of phase space where interference with "QCD" diagrams is minimal
- Production Diagrams include
	- Double TGC in t (and s) channel
	- Quartic gauge coupling (QGC) diagrams: possible to directly measure quartic couplings
	- Higgs scattering: scattering via the Higgs necessary to unitarize the cross section of longitudinal VBS
	- Interfering QCD diagrams

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• Final state: forward scattered jets with a large rapidity difference and centrally produces boson pair



## **Vector boson scattering**

### **With the full Run 2 data set all VBS final states observed**





### **Onward to polarized VBS**



# **Search for polarized VBS in W±W± - CMS**

### **Searches now starting for longitudinal VBS**

- Use  $W^{\pm}W^{\pm}$ , final state used for first observation
- Distinctive same charge final state
- Smaller background of QCD induced W<sup>±</sup>W<sup>±</sup>
- Multivariate discriminant needed to maximize sensitivity





Limit 95% C.L.  $\sigma_{LL}$  < 1.06 fb,



# **Summary**

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### **CMS and ATLAS have measured a wide array of SM cross section**

- Almost every basic QCD+EW final state you expect to produce at the LHC
- The highest precision cross section measurement have reached 2% uncertainty and 1% is likely achievable
- Measurements of fundamental SM parameters are becoming competitive and will soon surpass those of previous experiments
- The complex gauge structure of the SM is being explored with many new measurements
- There are no substantial hints of deviations from the SM in the current set of SM measurements
	- Deviations are often seen in complex final states involving one or many vector bosons and multiple jets
	- These are areas we expect our current calculations to be inadequate
	- However, these calculations and techniques are advancing and resolving observed discrepancies



## **ATLAS SM Summary**



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## **CMS SM Summary**





## **CMS SM Summary (QCD+EW)**



