First observation of the production of three massive gauge bosons at CMS



Philip Chang Particle Physics on the Plains: Experimental Seminars September 17, 2020

Univ. of California San Diego

Sign up sheet



Feel free to sign-up to have a chat with me!

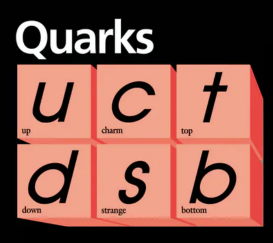
http://cern.ch/go/96tG

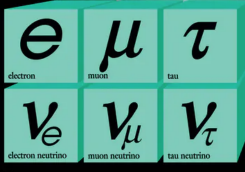
KU, KSU, UNL Speaker mini-chat sign-up sheet ☆ ⊡ ⊙ Image: File Edit View Insert Format Data Tools Add-ons Help Last edit was 8 days ag							
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3	Timezone	Central	Sep 17, Thu	Sept 18, Fri			
4	Start	End	Fill your name in the available slot				
5			For mini-chat, connect via https://ucsd.zoom.us/my/phchang				
6	9:00	9:30					
7	9:30	10:00					
8	10:00	10:30					
9	10:30						
10	11:00	11:30		Speaker unavailable			
11	11:30	12:00					
12	12:00	12:30					
13	12:30						
14	13:00	13:30	Seminar via Zoom	Round table discussion			
15	13:30	14:00		via Zoom			
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- Electroweak sector of SM
- Why study rare multi-boson productions?
- CMS's VVV analysis and results
- Future directions



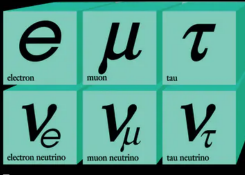








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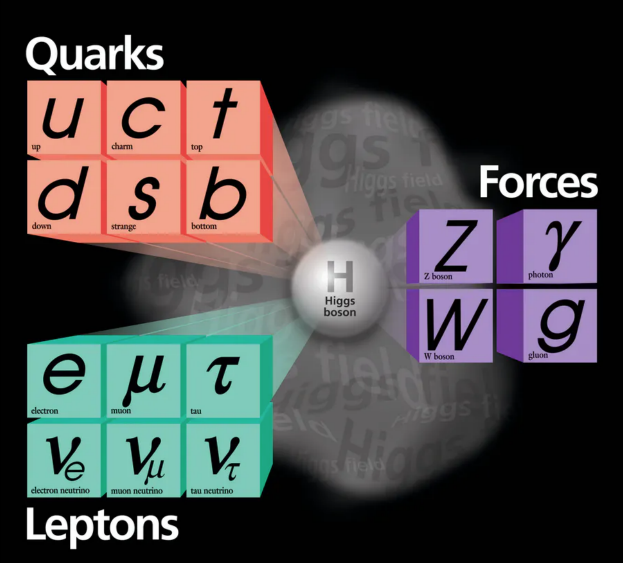


Forces Z boson V boson

Spin 1

- Mass of W is 80 GeV (≠ 0)
- Mass of Z is 91 GeV (≠ 0)
- \Rightarrow EW symmetry is broken





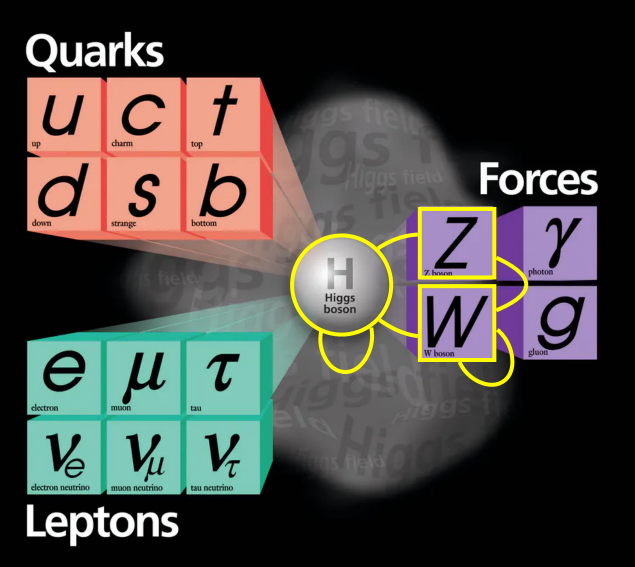
Spin 1

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Spin 0

- Agent of electroweak symmetry breaking
- Higgs discovery (2012)





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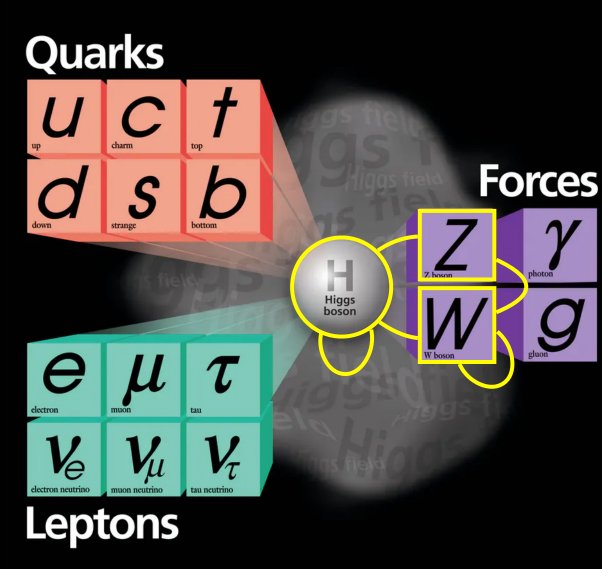
Spin 0

- Agent of electroweak symmetry breaking
- Higgs discovery (2012)

 \Rightarrow Completes the EW sector

Last missing piece of the SM has been found





The Nobel Prize in Physics 2013 François Englert, Peter W. Higgs

The Nobel Prize in Physics 2013

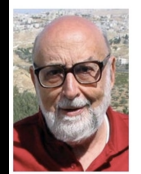




Photo: Pnicolet via Wikimedia Commons François Englert

Photo: G-M Greuel via Wikimedia Commons Peter W. Higgs

The Nobel Prize in Physics 2013 was awarded jointly to François Englert and Peter W. Higgs "for the theoretical discovery of a mechanism that contributes to our understanding of the origin of mass of subatomic particles, and which recently was confirmed through the discovery of the predicted fundamental particle, by the ATLAS and CMS experiments at CERN's Large Hadron Collider"

CERN's Large Hadron Collider"

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contributes to our understanding of the origin of mass of subatom

Last missing piece of the SM has been found



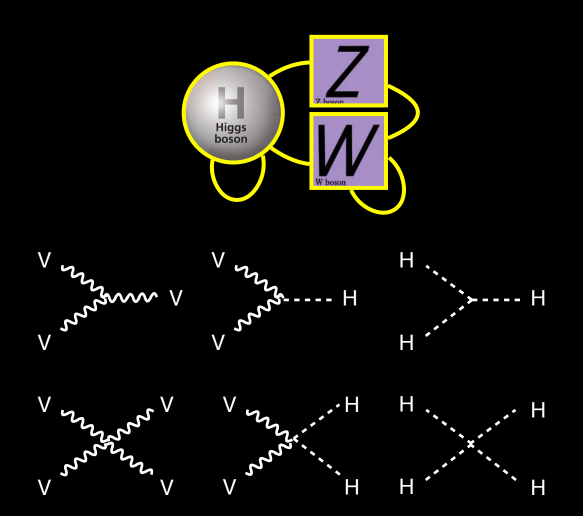
Completing the electroweak sector

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Understanding the electroweak sector

More work to be done in electroweak sector Chang

List of multi-boson interactions (MBIs)

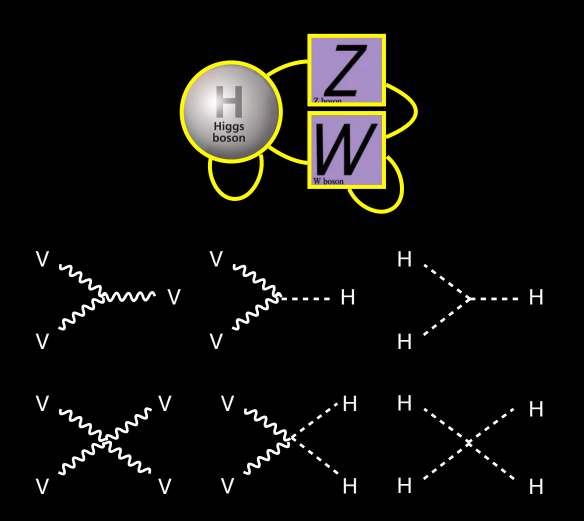


- Are multi-*bosons* interactions SM?
- Is it the only Higgs boson? (or are there more? H₁, H₂, H[±], ... ??)
- If so, what are their role in the electroweak symmetry breaking?
- Is the Higgs potential SM-like?

Now, we must understand the electroweak sector

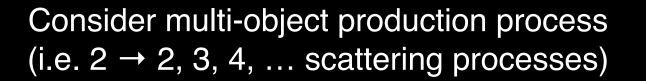
More work to be done in electroweak sector Chang

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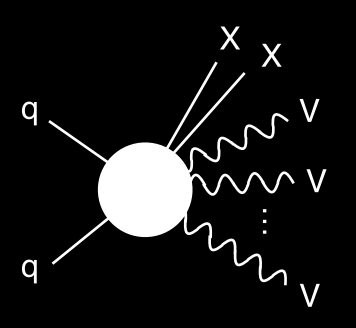


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- Is it the only Higgs boson? (or are there more? H₁, H₂, H[±], ... ??)
- If so, what are their role in the electroweak symmetry breaking?
- Is the Higgs potential SM-like?
- These Qs have deep implications
 - How/Why is EWSB broken?
 - Could EWPT be first order?
 - Baryogenesis?
 - Stability of the universe?

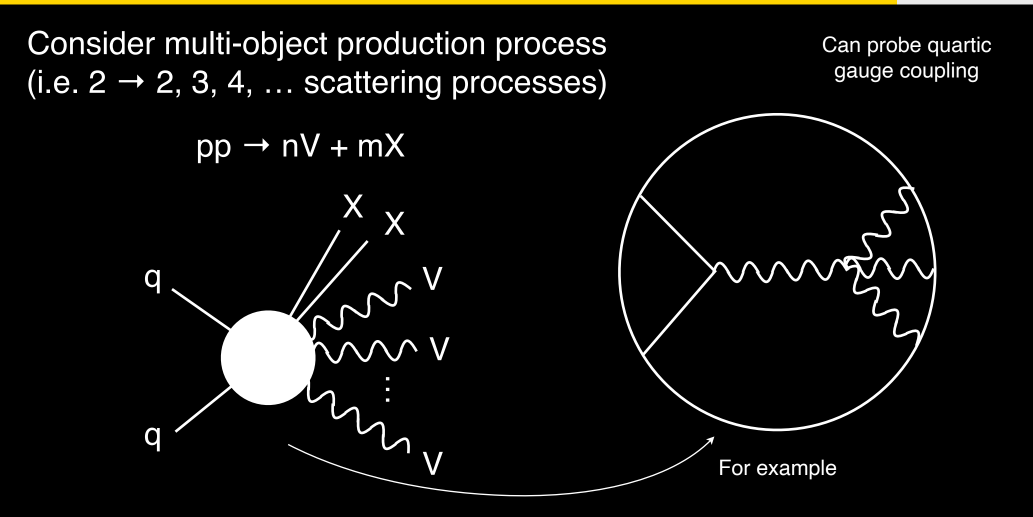
Now, we must understand the electroweak sector



 $pp \rightarrow nV + mX$

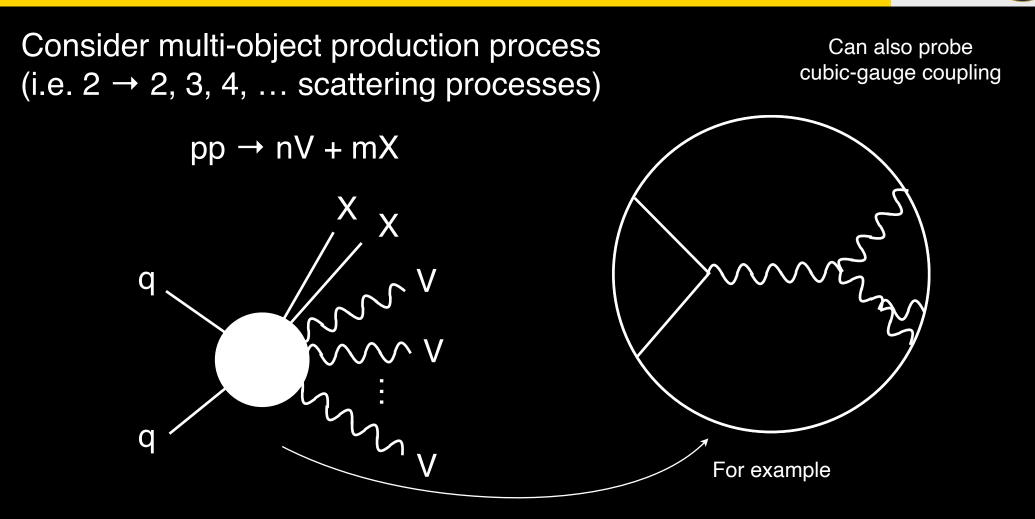


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Details of MBI determine the multi-boson production rate

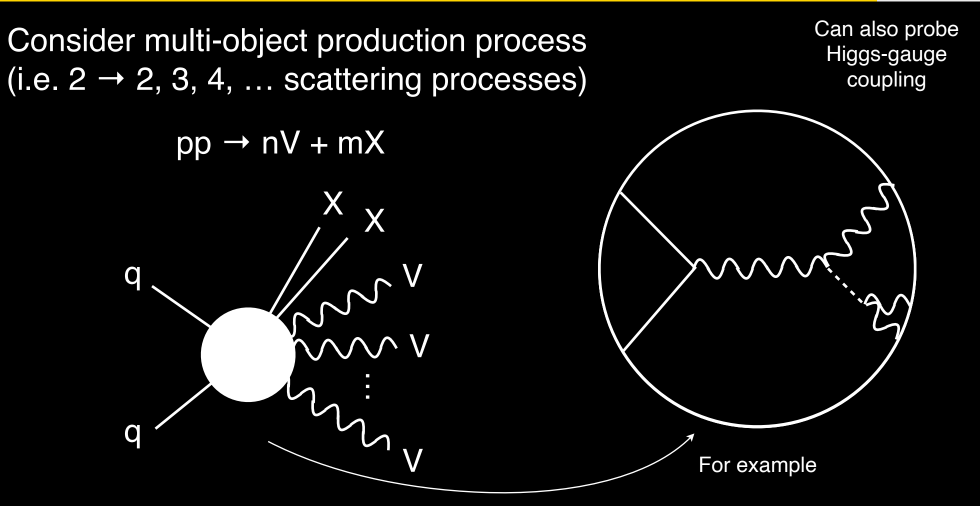
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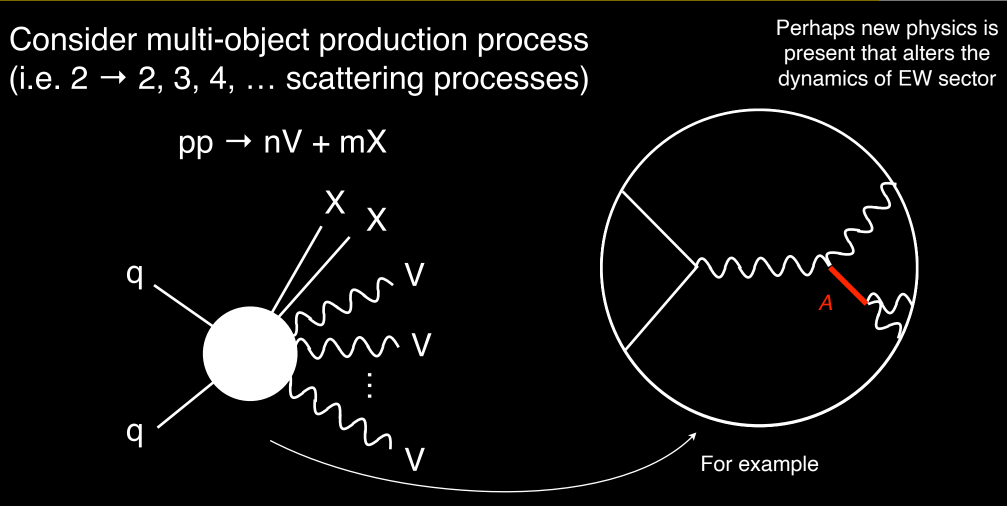
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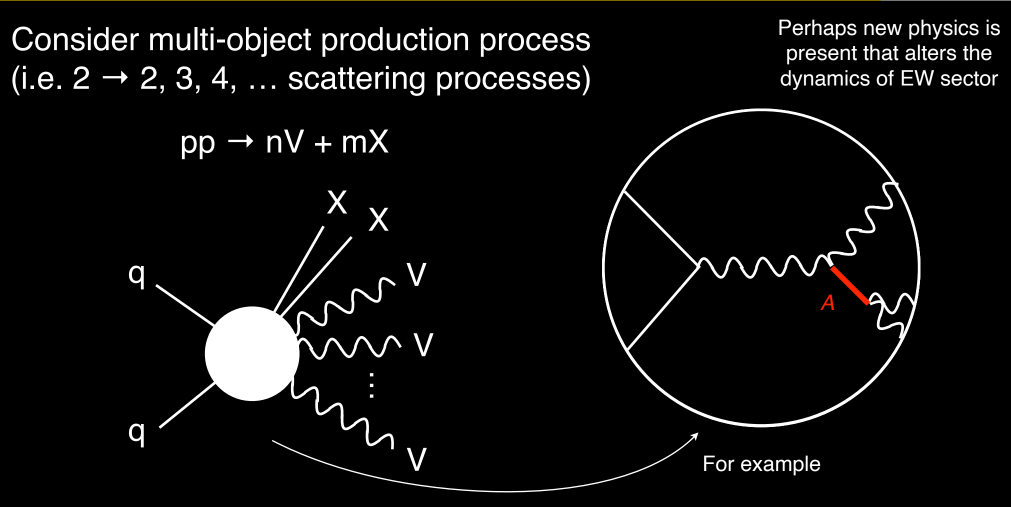
Details of MBI determine the multi-boson production rate





Details of MBI determine the multi-boson production rate \Rightarrow If new physics, dynamics of EW sector could be altered



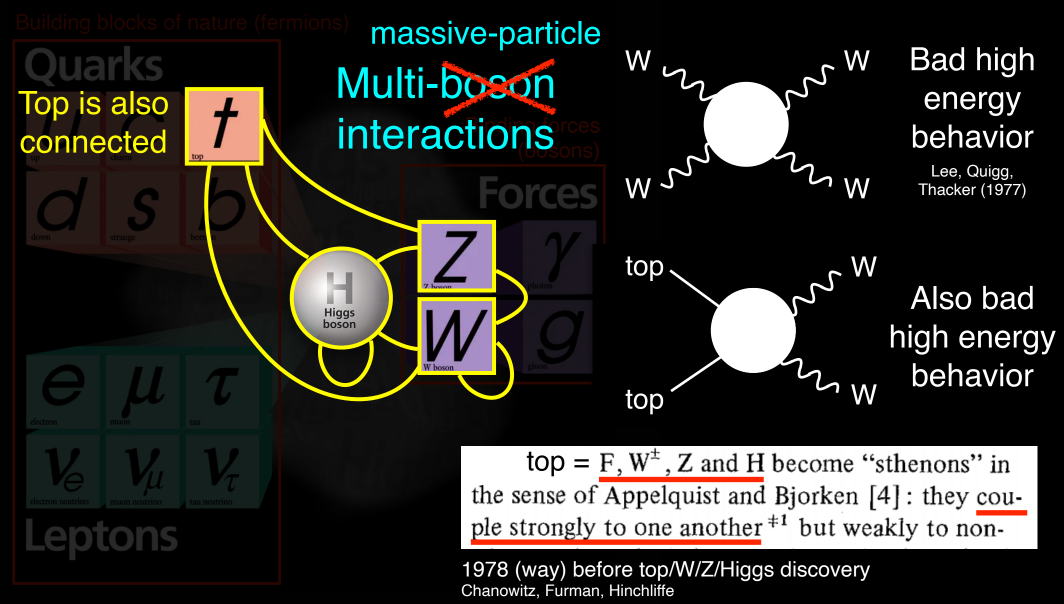


Details of MBI determine the multi-boson production rate \Rightarrow If new physics, dynamics of EW sector could be altered

Study multi-boson production to study MBI

Quick aside...

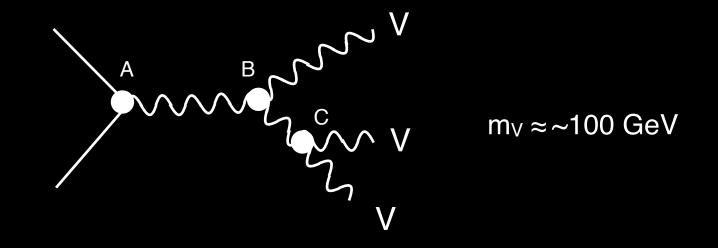




Multi-X(X = t, W, Z, H) interactions must be studied

Experimental challenge





Multi-boson productions (MBP) are rare

rare because need to produce multiple massive particles

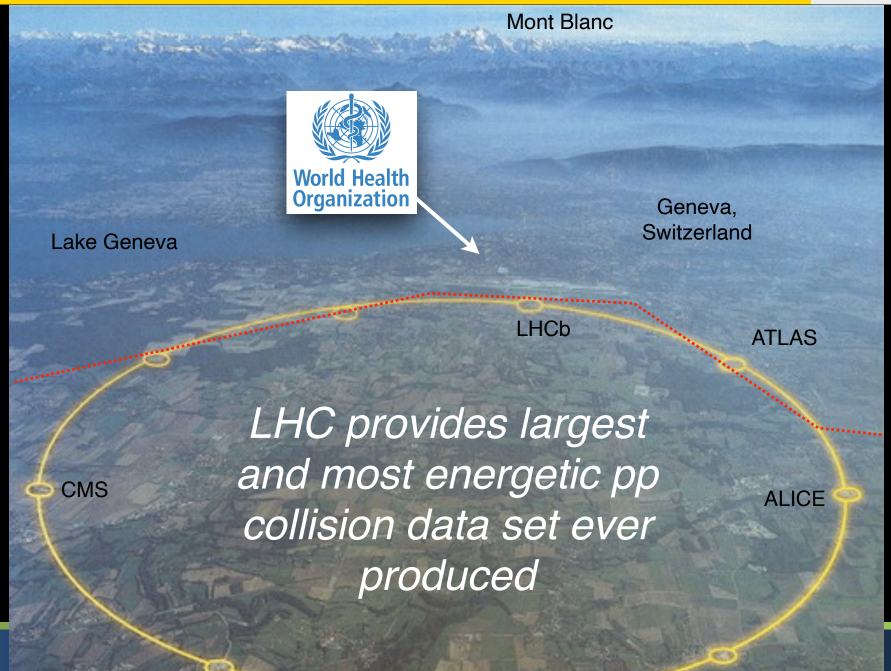
rare because involves multiple electroweak vertices

Three massive gauge boson rate ~ 10 / Trillion pp coll. @ LHC

Probing MBP requires large data set

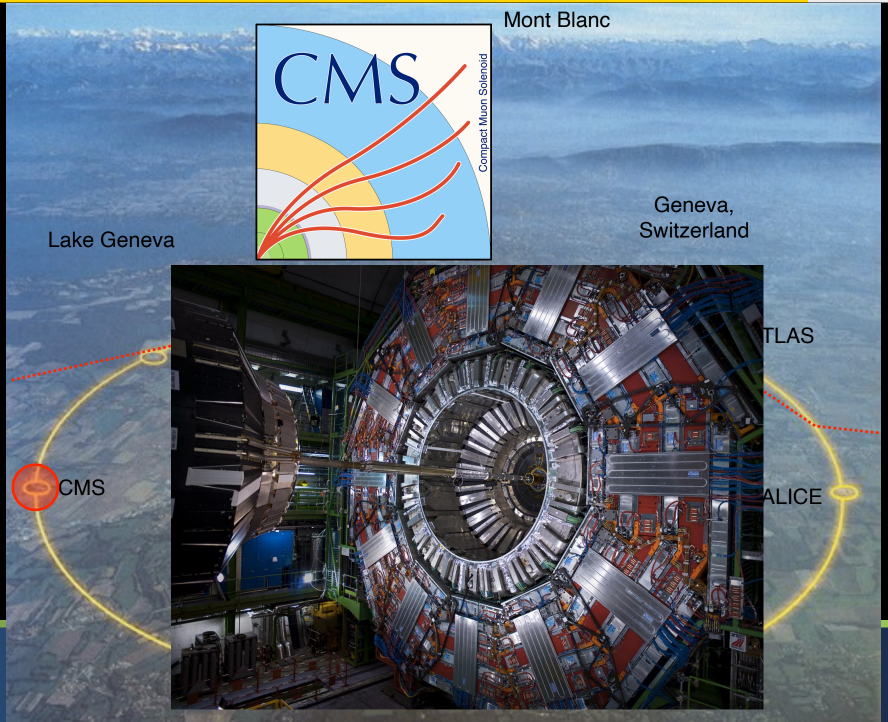
Large Hadron Collider at CERN





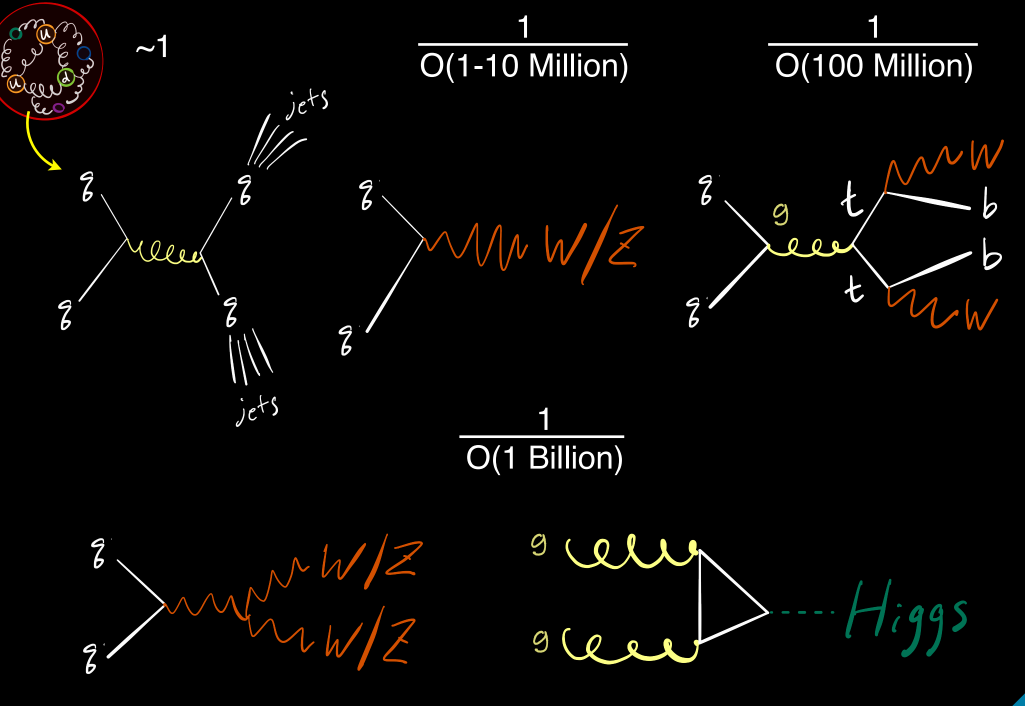
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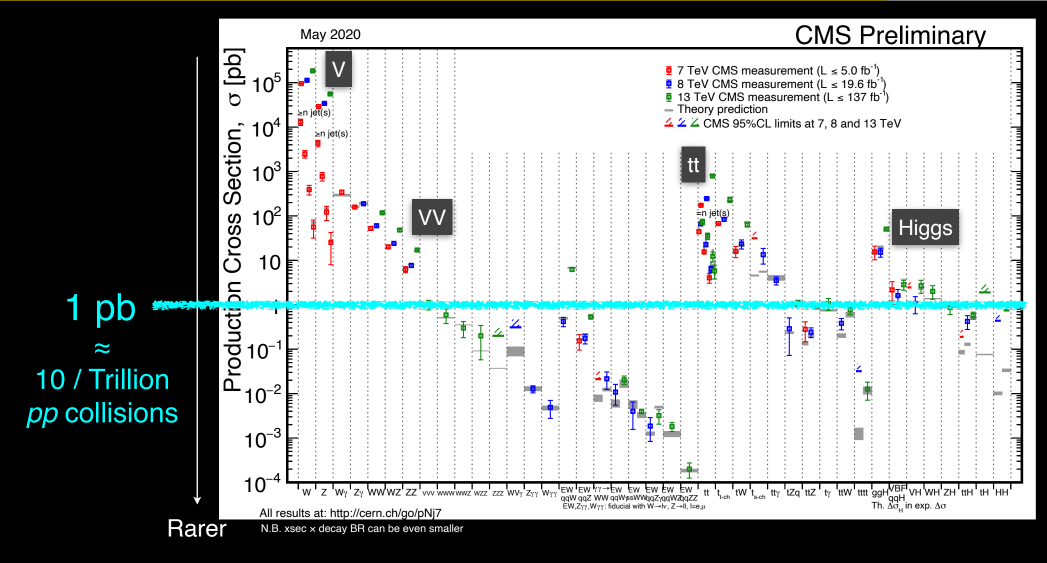
LHC pp collision processes





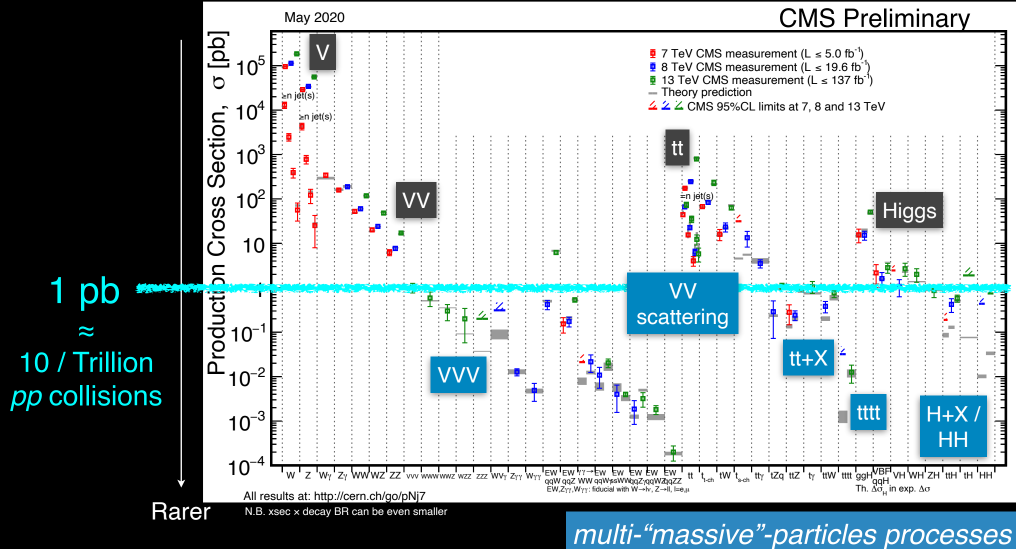
Cross sections at LHC





Cross sections at LHC

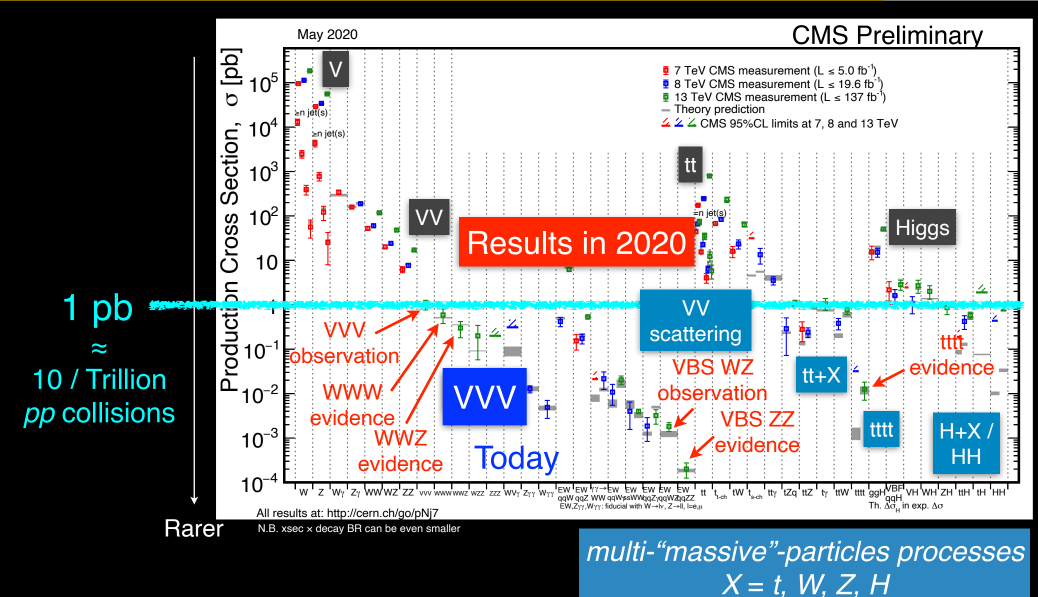




X = t, W, Z, H

Cross sections at LHC



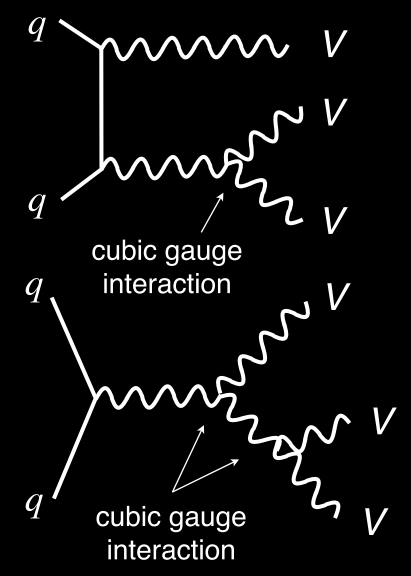


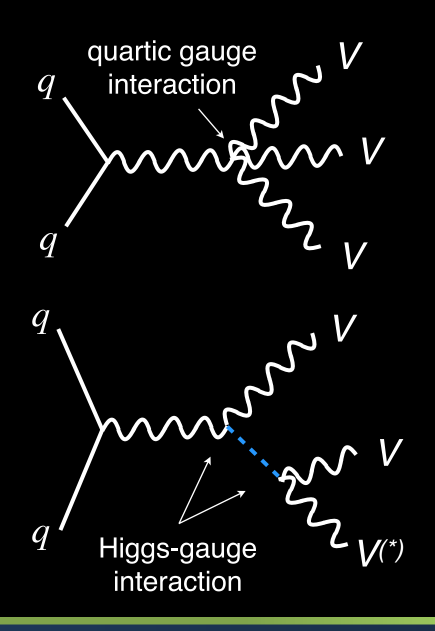
Recent rapid progress in finding new final states



MBIs in VVV production (V = W, Z)

**Non-exhaustive set of VVV diagrams





Triboson processes contain many interesting MBIs



Targeting all VVV productions:

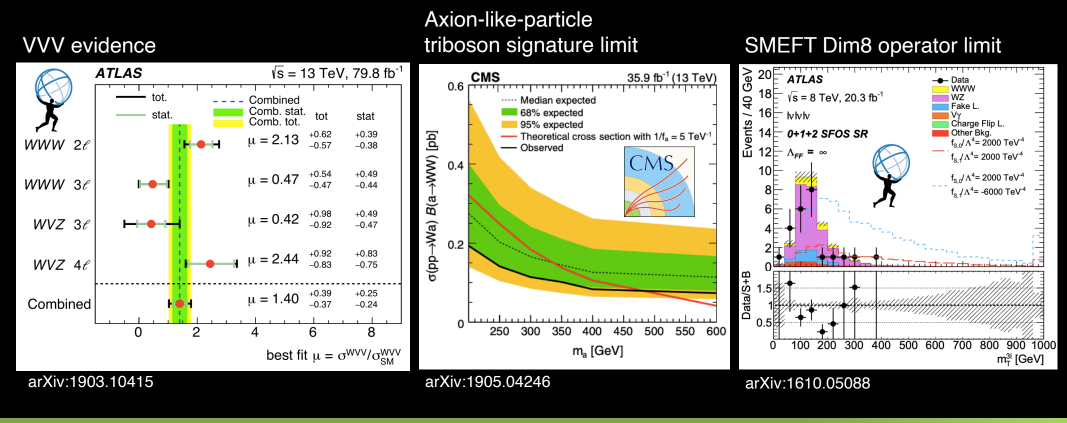
- pp→WWW
- pp→WWZ
- pp→WZZ
- pp→ZZZ

And the combined production of all $pp \rightarrow VVV$

Today: Aim to establish VVV production with 5σ

Previous work on VVV physics

- ATLAS searched for WWW in 8 TeV: 0.96σ (1.05σ) arXiv:1610.05088
- CMS searched for WWW in 13 TeV 36 fb⁻¹: 0.6σ (1.78σ) arXiv:1905.04246
- ATLAS searched for VVV in 13 TeV 80 fb⁻¹: 4.1σ (3.1σ) arXiv:1903.10415

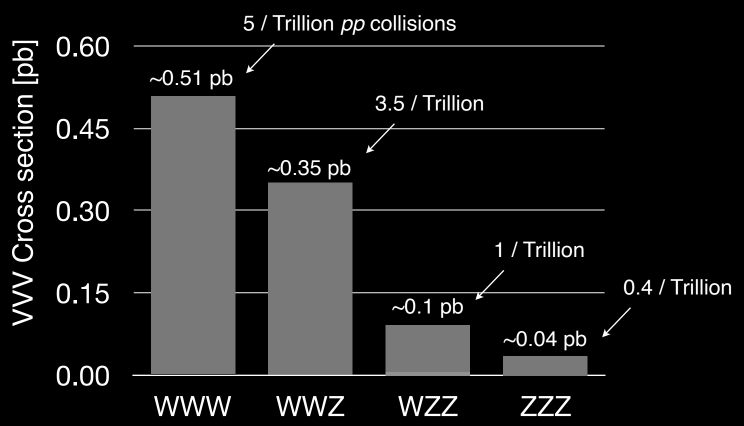


ATLAS / CMS have studied VVV to test SM / BSM





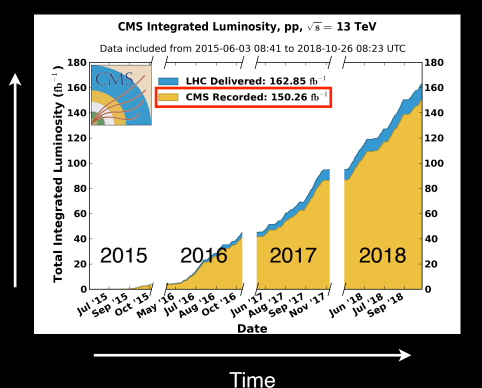
Production cross section decreases with more Z's



< 0.5 pb each VVV mode (rate @ LHC ~ few / Trillion)

LHC Run 2 data set

- Run 2 data set (Y2015 Y2018)
- 15000 Trillion pp collisions
- of which ~13700 Trillions are marked "good for analysis"



⇒ Total of 135K VVV events (between from 5K to 70K per mode)

VVV	N / Trillion	N total
VVV	10	135K
WWW	5	70K
WWZ	3.5	48K
WZZ	1	13K
ZZZ	0.4	5K

LHC's large data set provides ~135K VVV events

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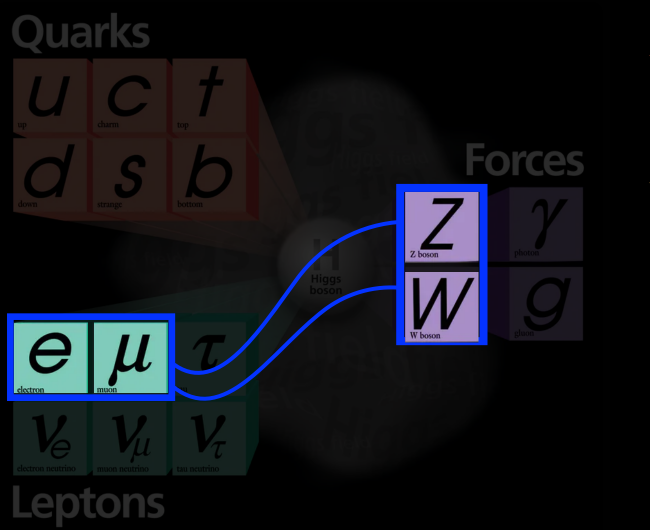


But how do we select the interesting O(1k-10k) events out of 10¹⁶ pp collision events?

⇒ Select events with specific features present in multi-boson but not in other background events

Experimental signature of W, Z bosons





 $\begin{array}{c} e^{-}, \mu^{-}, \tau^{-} \\ W^{-} & V_{e}, V_{\mu}, V_{\tau} \\ \\ W^{-} & e^{-}, \mu^{-}, \tau^{-} \\ \\ \\ Z & e^{+}, \mu^{+}, \tau^{+} \end{array}$

W's and Z's can most easily identified via electrons and muons

:. Multiple W's and Z's \Rightarrow Multiple e's and μ 's

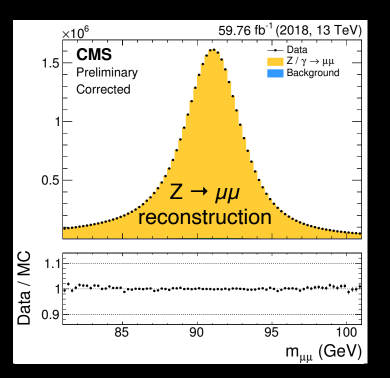
W/Z's can be identified via e and μ

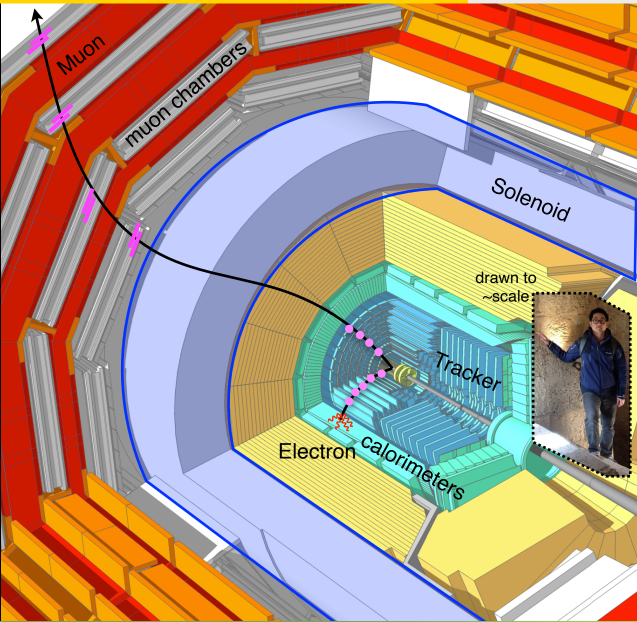
CMS detector measures e/µ very well



e/μ among the best measured particles at CMS by combining tracker, calorimeter, and chambers measurements

(1-2% resolution for well measured ones)





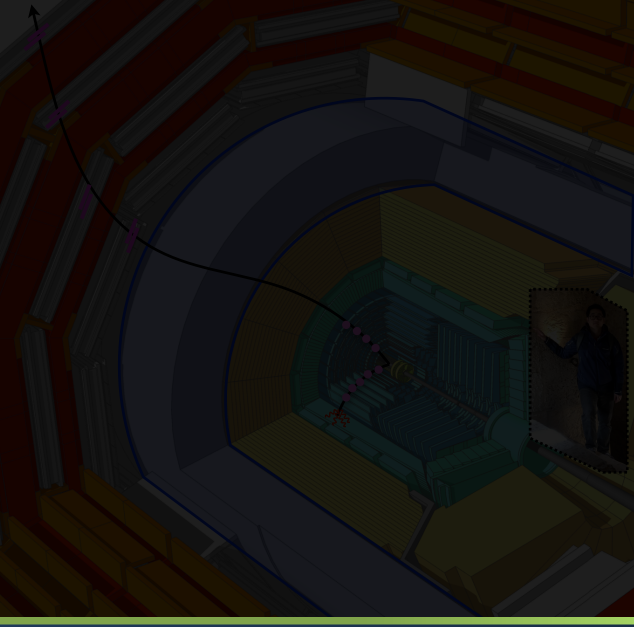
Excellent e/μ reconstruction and simulation at CMS

Classifying leptons' origins



Identifying e/μ is not enough

We need to further classify the origin

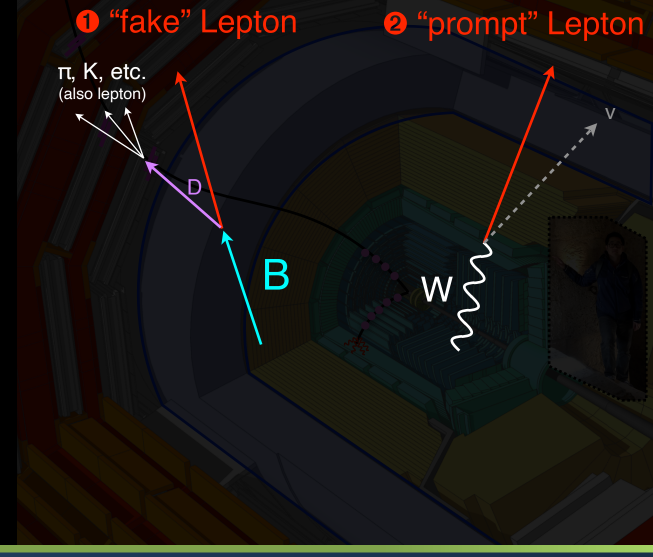


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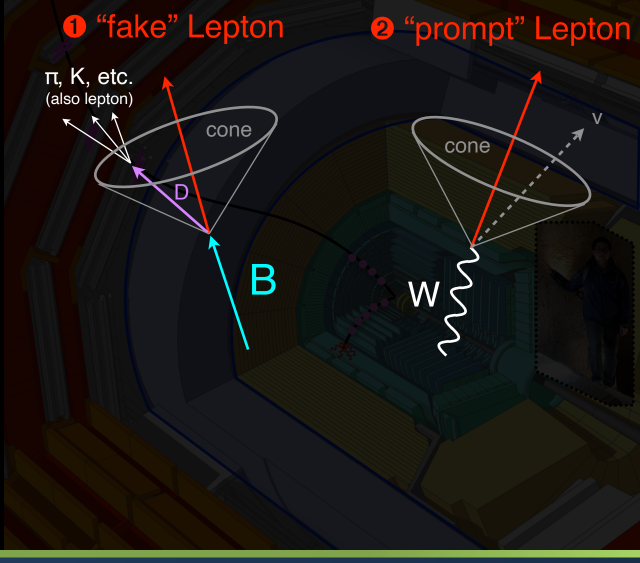
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Isolation = $\frac{\sum_{\text{``stuff'' in cone}} P_T}{P_{T,Lepton}}$



Classifying leptons' origins

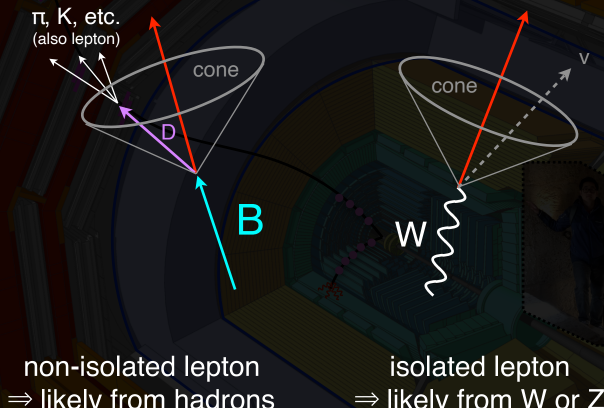
PT



Identifying e/μ is not enough

We need to further classify the origin





Isolation =
$$\frac{\sum_{\text{``stuff'' in cone}}}{P_{T,Lepton}}$$

 \Rightarrow likely from hadrons

 \Rightarrow likely from W or Z

Classifying leptons' origins

 Σ "stuff" in cone P_T

PT,Lepton

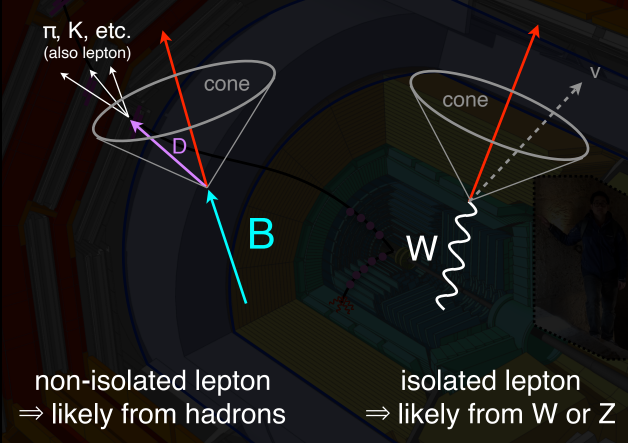


Identifying e/µ is not enough

We need to further classify the origin

Isolation =





Use isolation to suppress leptons from hadrons

- 1. Organize analyses by # of leptons (likely) from W / Z
- 2. Categorize by flavor of the leptons

Smart humans and — smart machines (Both cut / BDT)

- 3. Additional background suppression through smart choices
- 4. Reliably estimate the size of residual backgrounds
- 5. Observe VVV!





Inclusive number of events

VVV	#
WWW	70K
WWZ	48K
WZZ	13K
ZZZ	5K

**Expected # of events in Run 2

Fully leptonic decay channels of VVV

- Fraction of W, Z decays to e or μ :
- BR(W \rightarrow e or μ) = 21%
- BR(Z \rightarrow ee or $\mu\mu$) = 7%

Inclusive number of events

VVV	#	
WWW	70K	
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UCSD

Fully leptonic decay channels of VVV

cf. Run 1 had ~55 WWW evt.

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Inclusive number of events



Number of events when all V's decay to e or μ

VVV → N leptons	Total BR	%	#
WWW \rightarrow 3 lepton + 3v	(21%) ³	1	700
WWZ \rightarrow 4 lepton + 2v	(21%)2(7%)	0.3	150
WZZ \rightarrow 5 lepton + 1v	(21%)(7%) ²	0.1	15
ZZZ → 6 lepton	(7%)3	0.03	1.5

Run 2 data set allows to study various VVV modes for the first time

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Run 2 data set allows to study various VVV modes for the first time

**Expected # of events in Run 2

Fully leptonic channels ~ a few to hundreds of events



In contrast, majority of the events decay with \leq 2 leptons

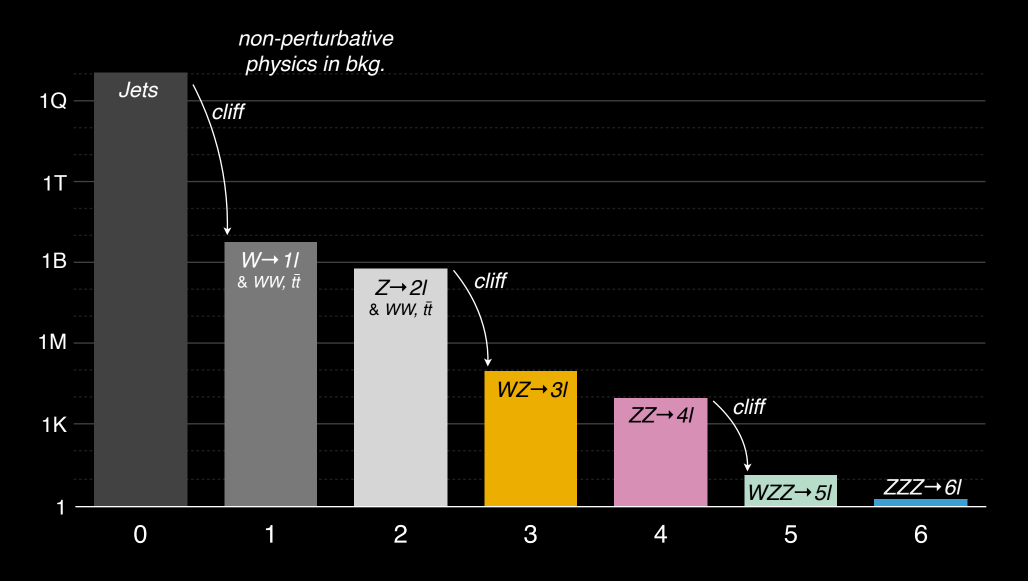
Percentage of semi-leptonic or fully hadronic decay events (i.e. 0, 1, or 2 leptons)

VVV	Total	%	Example
WWW	70K	99.0	WWW → jj jj jj
WWZ	48K	99.7	WWZ → lv jj jj
WZZ	13K	99.9	WZZ → II jj jj
ZZZ	5K	99.97	ZZZ → II jj vv

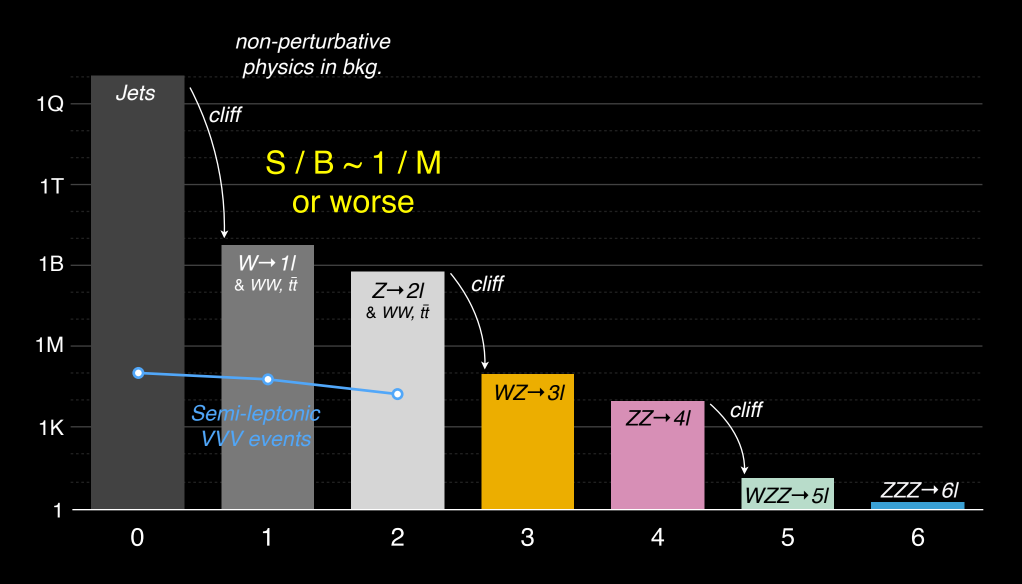
**Expected # of events in Run 2

Majority of the decays are semi-leptonic decays

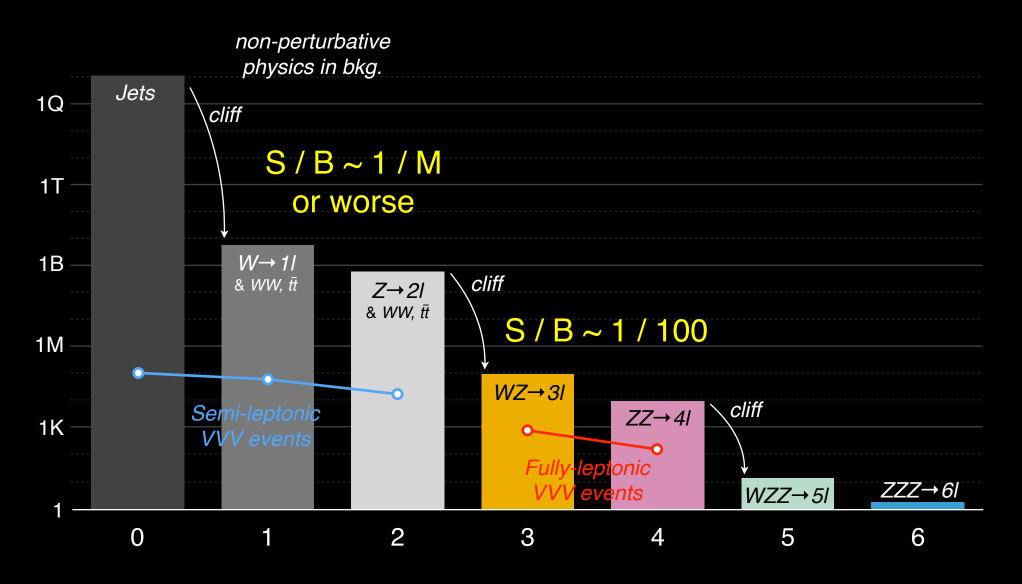




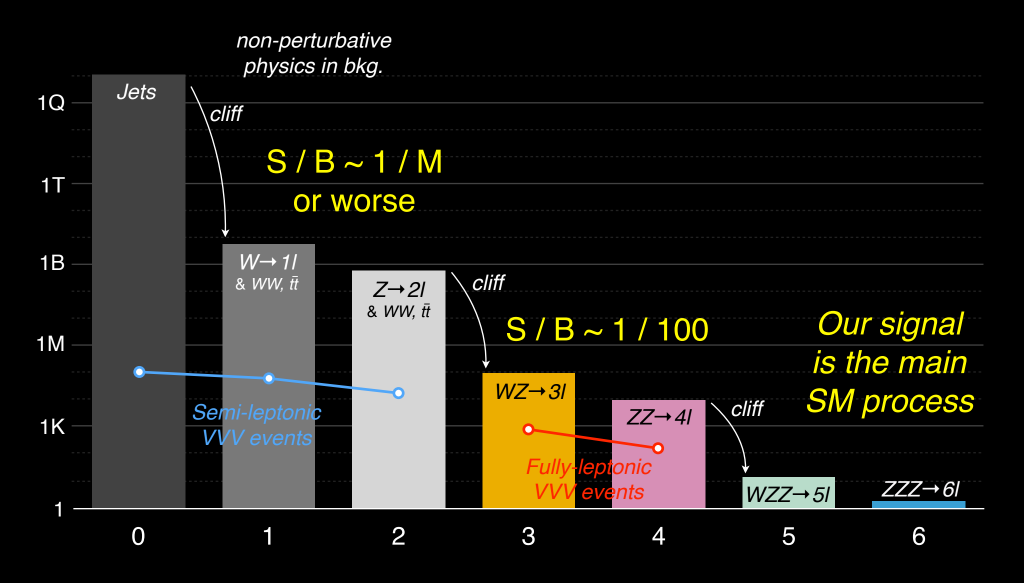






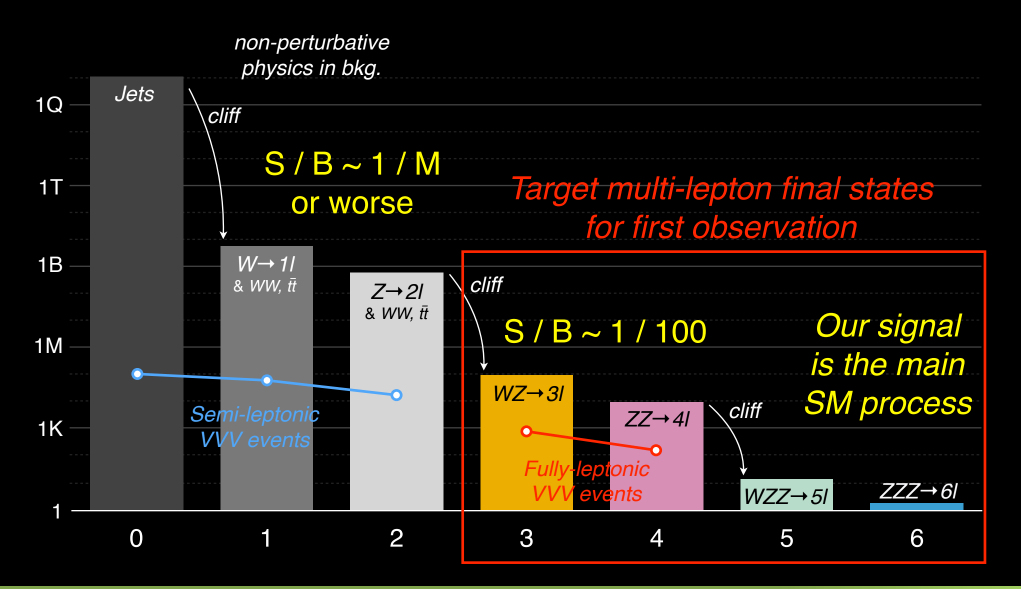








**N events estimated from W, Z, tt, WW, WZ, ZZ, tt, WW, WZZ, ZZZ cross section with theoretical branching fractions without detector effects and ignoring $\tau \rightarrow e, \mu$



Target multi-lepton final states for first observation

Divide and conquer



	3 leptons	4 leptons	5 leptons	6 leptons
Signals	$ \begin{array}{c} \mathcal{W} \to \ / \mathcal{V} \\ \mathcal{W} \to \ / \mathcal{V} \end{array} $	$ \begin{array}{c} \mathcal{W} \to \mathcal{I}_{\mathcal{V}} \\ \mathcal{W} \to \mathcal{I}_{\mathcal{V}} \end{array} $	$\begin{array}{c} W \to I \\ Z \to I \end{array}$	$\begin{array}{c} Z \rightarrow \parallel \\ Z \rightarrow \parallel \end{array}$
Sig	$V \rightarrow IV$	$Z \rightarrow II$	$Z \rightarrow II$	$Z \rightarrow II$
	~700 evt.	~140 evt.	~15 evt.	~1.5 evt.

***Minor cross-contamination exists (but negligible) and are taken care of properly at the final statistics procedure

Signals get disentangled by # of lepton bins



	Same-sign	3 leptons	4 leptons	5 leptons	6 leptons	
Signals	$V \not \pm \rightarrow \not \pm v$ $V \not \pm \rightarrow \not \pm v$ $V \not \pm \rightarrow \not = \sigma \sigma$	$ \begin{array}{c} \mathcal{W} \to \mathcal{I}\mathcal{V} \\ \mathcal{W} \to \mathcal{I}\mathcal{V} \\ \mathcal{W} \to \mathcal{I}\mathcal{V} \end{array} $	$W \rightarrow Iv$ $W \rightarrow Iv$ $Z \rightarrow II$	$W \rightarrow Iv$ $Z \rightarrow II$ $Z \rightarrow II$	$\begin{array}{c} Z \rightarrow \parallel \\ Z \rightarrow \parallel \\ Z \rightarrow \parallel \end{array}$	
0)	$W^{\mp} \rightarrow qq$ ~2.5k evt. ↓	$\sim 700 \text{ evt.}$	~140 evt.	$Z \rightarrow H$ ~15 evt.	$Z \rightarrow H$ ~1.5 evt.	
Only hadronic decay						
**SM does not produce same-sign						

*SM does not produce same-sign dilepton very often

***Minor cross-contamination exists (but negligible) and are taken care of properly at the final statistics procedure

Signals get disentangled by # of lepton bins



There are many channels in this analysis (21 channels)

I will highlight few categories with high sensitivity

3 leptons 0SFOS channel 4 leptons $Z + e\mu$ channels



1. Organize analyses by # of leptons (likely) from W / Z

2. Categorize by flavor of the leptons

Smart humans and — smart machines (Both cut / BDT)

- 3. Additional background suppression through smart choices
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Dominant background



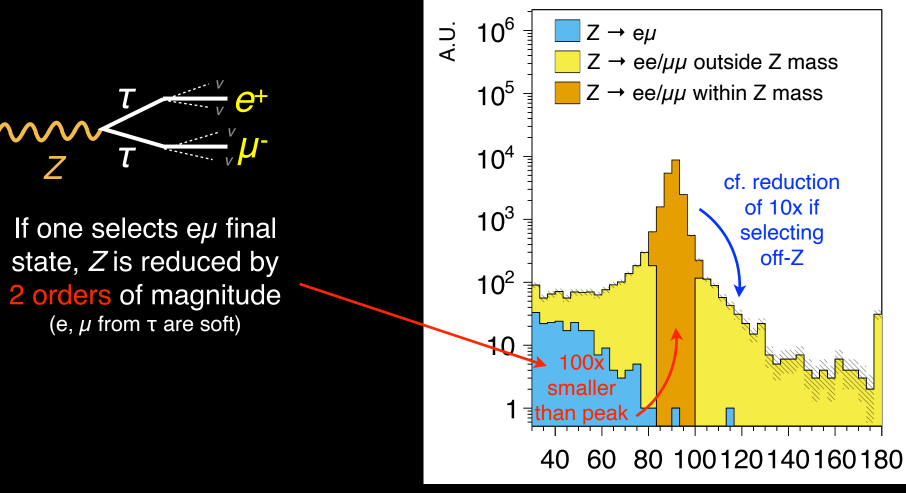
	3 leptons	4 leptons	5 leptons	6 leptons	
SIE	$ \begin{array}{c} \mathcal{W} \to \ / \mathcal{V} \\ \mathcal{W} \to \ / \mathcal{V} \end{array} $	$ \begin{array}{c} \mathcal{W} \to \ / \mathcal{V} \\ \mathcal{W} \to \ / \mathcal{V} \end{array} $	$\begin{array}{c} V \to I \\ Z \to I \end{array}$	$\begin{array}{c} Z \rightarrow \parallel \\ Z \rightarrow \parallel \end{array}$	
Signals	$W \rightarrow Iv$	$Z \rightarrow II$	$Z \rightarrow II$	$Z \rightarrow II$	
	~700 evt.	~140 evt.	~15 evt.	~1.5 evt.	
Dominant Bkgs.	$WZ \rightarrow IvII$	ZZ → 1111	ZZ → IIII + fake lep	$ZZ \rightarrow IIII$ + 2 fake lep	
Do	~100K evt.	~10K evt.	"× 10⁻³"	"× 10 ⁻⁶ "	
S/B	~1 / 100	~1 / 100	~1 / 1**	>> 1**	
	How to improve	S / B by ~100?			**fake lepton is "~per mille" effect

Dominant background is diboson process (WZ, ZZ)

Features of Z → II decay



Plot of dilepton mass from $Z \rightarrow II$ decay

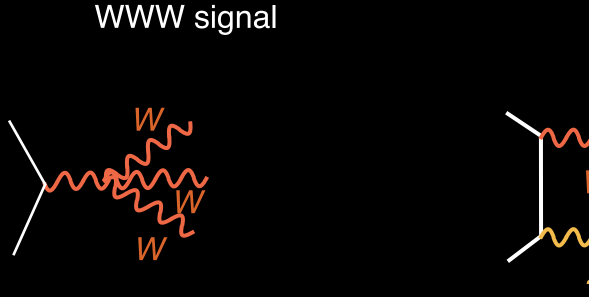


m_∥ [GeV]

**Simulated w/ MadGraph/Pythia/Delphes with 25/10 GeV PT cuts

Z decays predominantly to $ee/\mu\mu$ on-shell



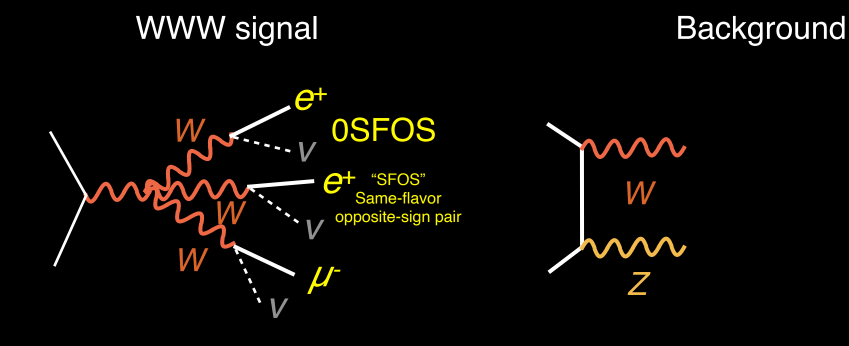


pp → WWW

 $pp \rightarrow WZ$

Background



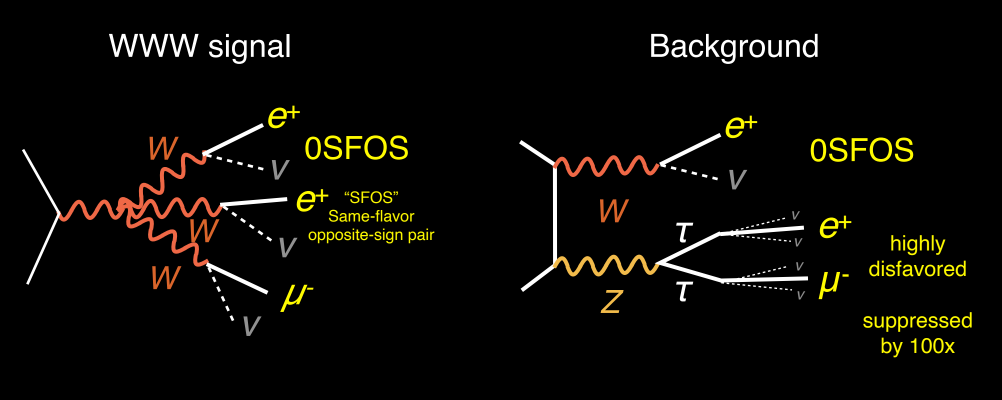


$$pp \rightarrow WWW \rightarrow e^+e^+\mu^-$$

 $pp \rightarrow WZ$

Same for e⁻e⁻μ⁺, μ⁺μ⁺e⁻, μ⁻μ⁻e⁺



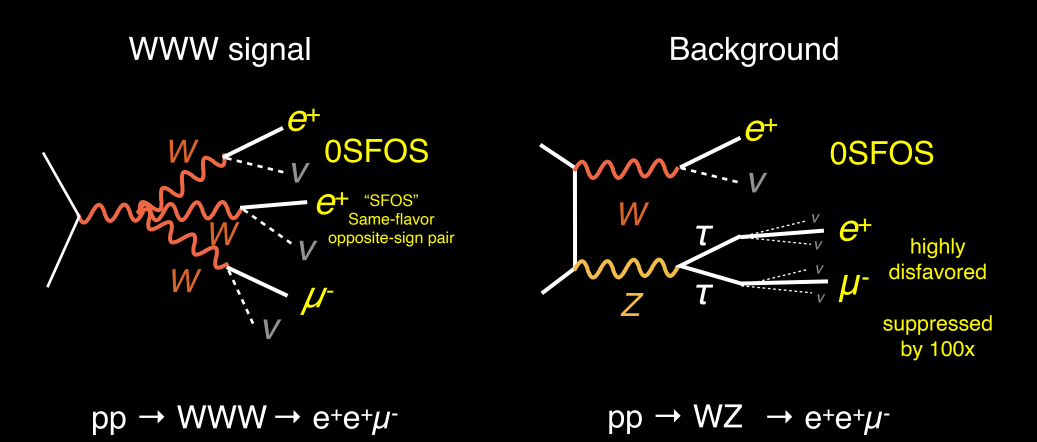


$$pp \rightarrow WWW \rightarrow e^+e^+\mu^-$$

 $pp \rightarrow WZ \rightarrow e^+e^+\mu^-$

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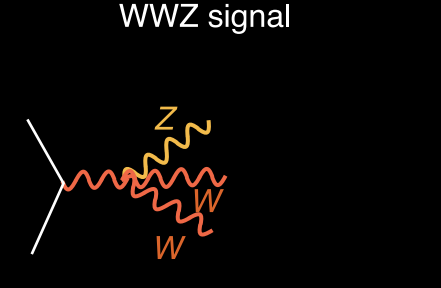


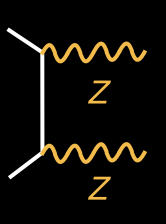
Same for e⁻e⁻μ⁺, μ⁺μ⁺e⁻, μ⁻μ⁻e⁺

 \Rightarrow 0SFOS channel







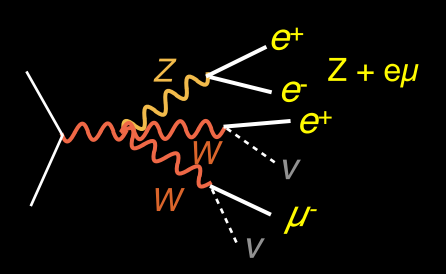


pp → ZWW

 $pp \rightarrow ZZ$

Background





WWZ signal

Z

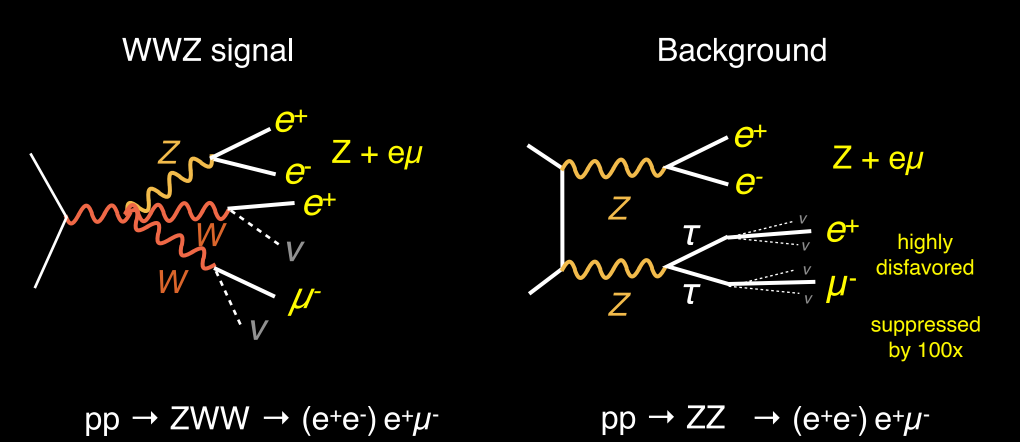
 $pp \rightarrow ZWW \rightarrow (e^+e^-) e^+\mu^$ tagged-Z

 $pp \rightarrow ZZ$

Background

Same for (e+e-) e- μ +, (μ + μ -) e+ μ -, (μ + μ -) e- μ +



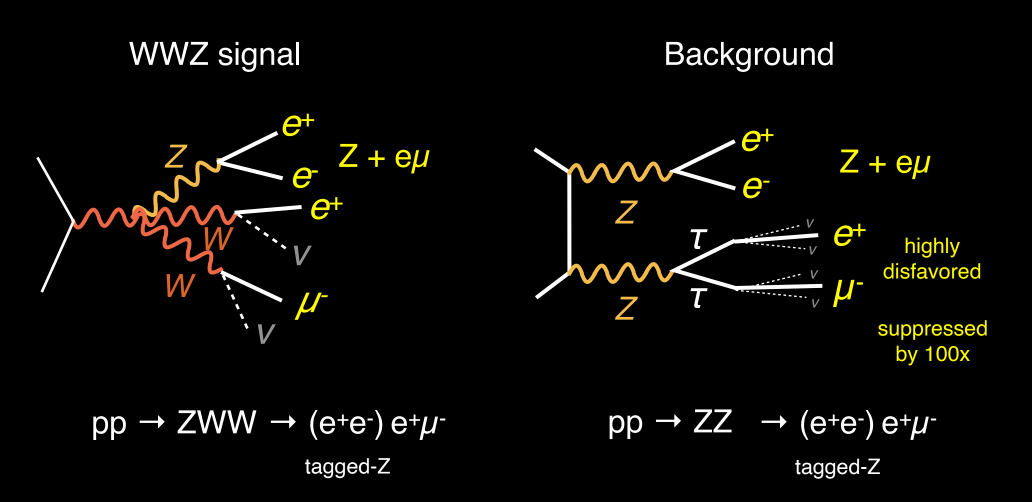


tagged-Z

tagged-Z

Same for (e+e-) e- μ +, (μ + μ -) e+ μ -, (μ + μ -) e- μ +





Same for (e+e-) e- μ +, (μ + μ -) e+ μ -, (μ + μ -) e- μ +

Flavor choice can suppress ZZ by 100x

 \Rightarrow Z + eµ channel



1. Organize analyses by # of leptons (likely) from W / Z

2. Categorize by flavor of the leptons

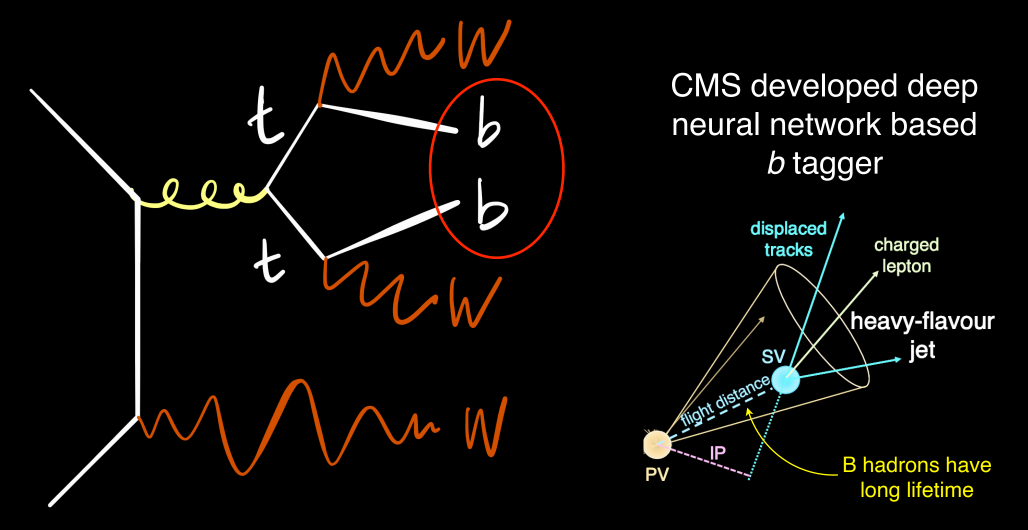
Smart humans and — smart machines (Both cut / BDT)

- 3. Additional background suppression through smart choices
- 4. Reliably estimate the size of residual backgrounds
- 5. Observe VVV!

tt (+ X) backgrounds



tt (+ X) are second dominant bkg sources and they have b quarks



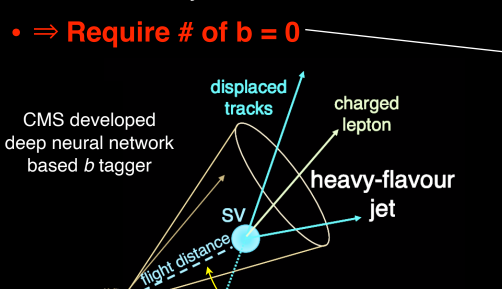
tt (+ X) backgrounds contain b quarks

b tagging

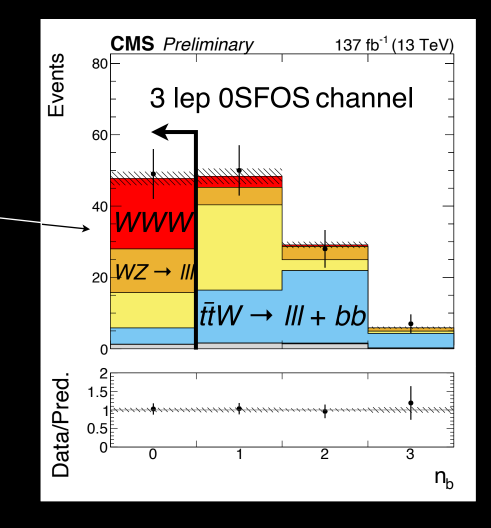
Pν



- As expected, WWW v. WZ ~ same order
- But additional backgrounds of "tt + X"
 - These bkgs have *b jets*
- Signals (EW process) generally do not come with b jets



After **OSFOS** preselection



Reject $N_b = 0$ events to reduce $t\bar{t}+X$ backgrounds

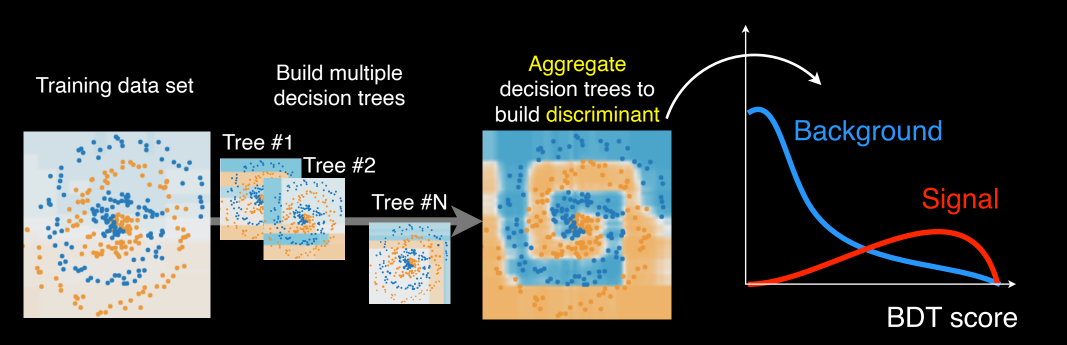
B hadrons have

long lifetime

Boosted decision tree



Boosted decision tree is widely used in many analyses at the LHC



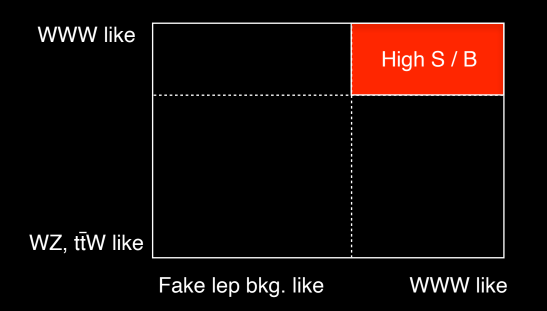
https://arogozhnikov.github.io/2016/07/05/gradient_boosting_playground.html

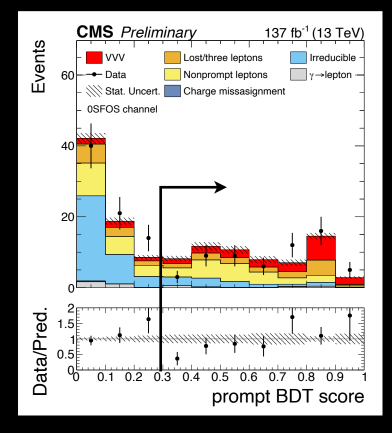
Train dedicated BDTs to maximize sensitivity

Applying BDT method to 0SFOS



- 10+ kinematics variables used to train BDT
- Two different bkg categories were targeted
 - Fake lepton backgrounds
 - "Prompt backgrounds" (e.g. WZ, ttW)





2D BDT used to maximize sensitivity

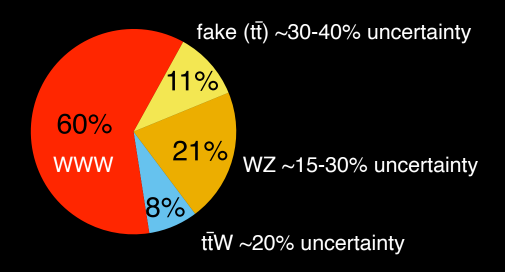


WWW	Fake	WZ	tīW	Total B	S/B
10.1	1.8	3.5	1.3	6.6	1.5

cf. 700 total WWW \rightarrow 3I

- 10 WWW events
- Statistics limited
- But systematics are becoming important
- 0SFOS sensitivity ~2.8 σ
- WWW sensitivity 3.1 σ (combined with other channels)

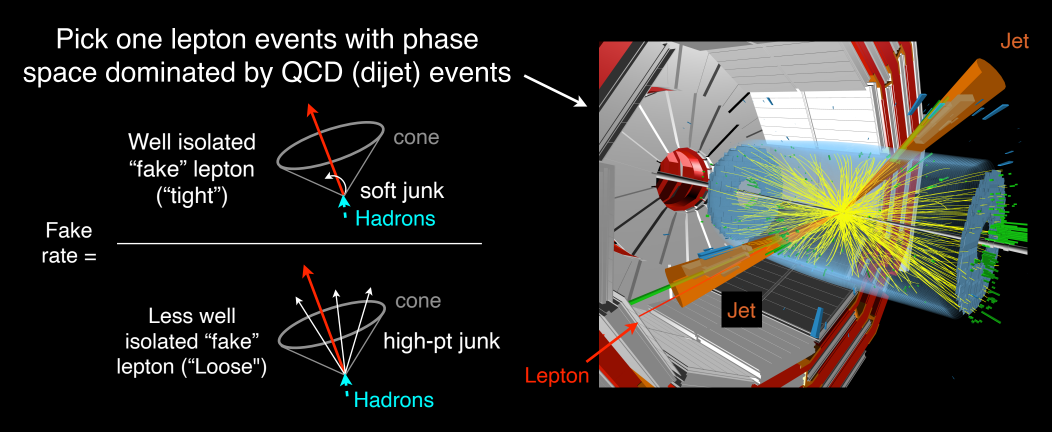
OSFOS composition



WWW expected sensitivity of 3.1 σ

Fake lepton backgrounds





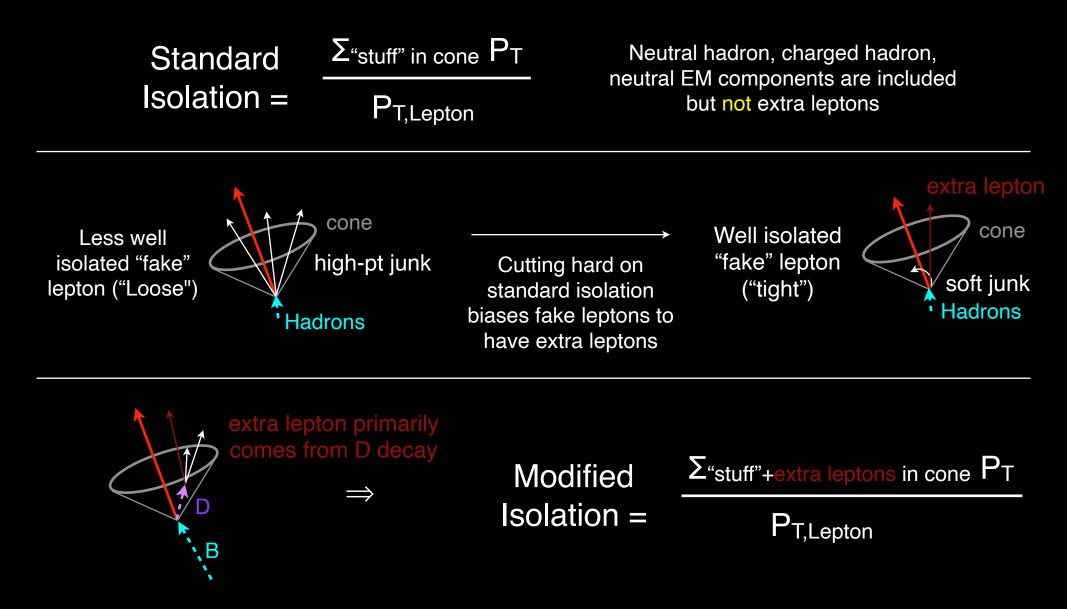
Fake rate is then applied to signal like region with "Loose"-ly identified leptons "Side band" in isolation

Underlying effects (P_T of quarks) that govern fake rate are not measurable \Rightarrow Source of systematics (~30-40%)

Estimate fake lep bkg. via fake rate from QCD events

Additional fake background rejection



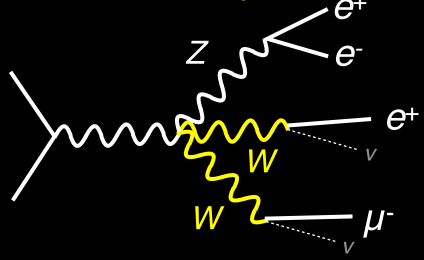


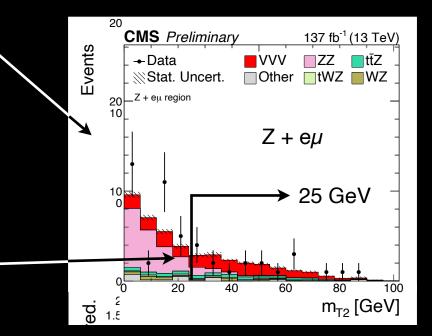
Developed custom isolation to further reject fake lepton

Kinematic endpoints for $Z + e\mu (4 \text{ lepton})$

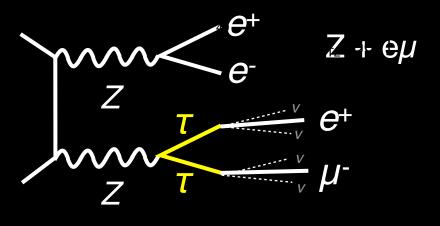


- ttZ suppressed via b tagging
- Utilize m_{T2} variable
- m_{T2} is sensitive to the end points of m_W from ZWW→lleµ
- m_{T2} is sensitive to the end points of m_τ
 from ZZ→IIττ→IIeµ





Chang ,,ucsp



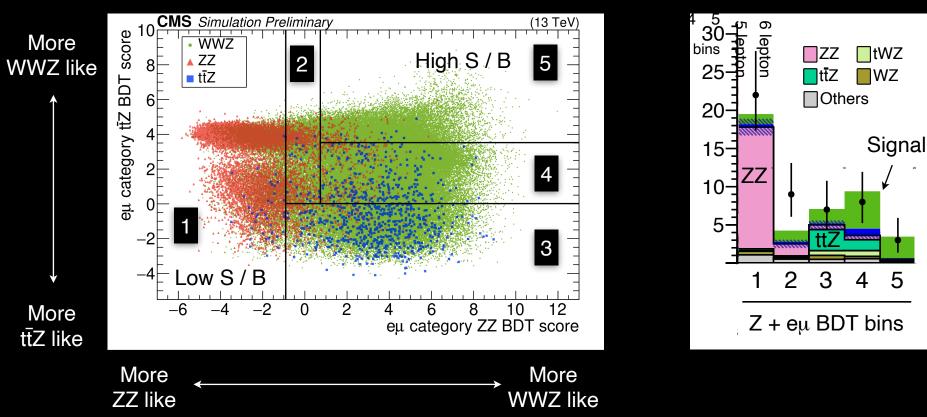
Exploit differences between Z \rightarrow II v. WW \rightarrow IvIv

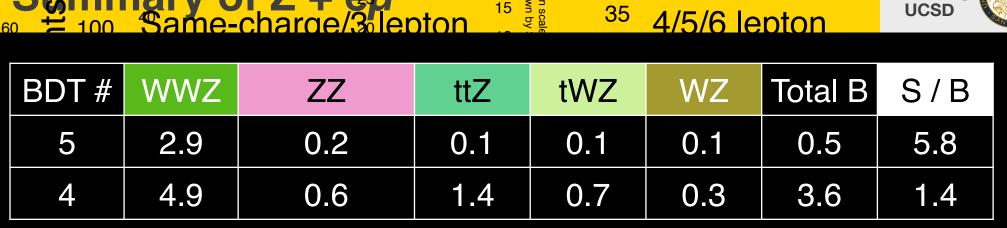


Trained two BDTs: WWZ v. ZZ and WWZ v. ttZ Below shows the 2D plane in BDT scores

5 bins are created from 2D planes

42





20

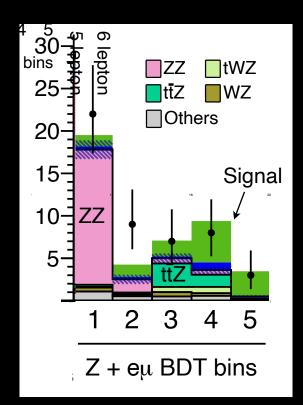
15

cf. 700 total WWZ \rightarrow 150

- Statistics limited
- Main backgrounds are ZZ and $t\bar{t}Z$ \bullet
 - ZZ ~5% uncertainty
 - ttZ ~30% uncertainty
- Z + $e\mu$ sensitivity ~4 σ

Pulls [sd]

Combined WWZ sensitivity 4.1 σ



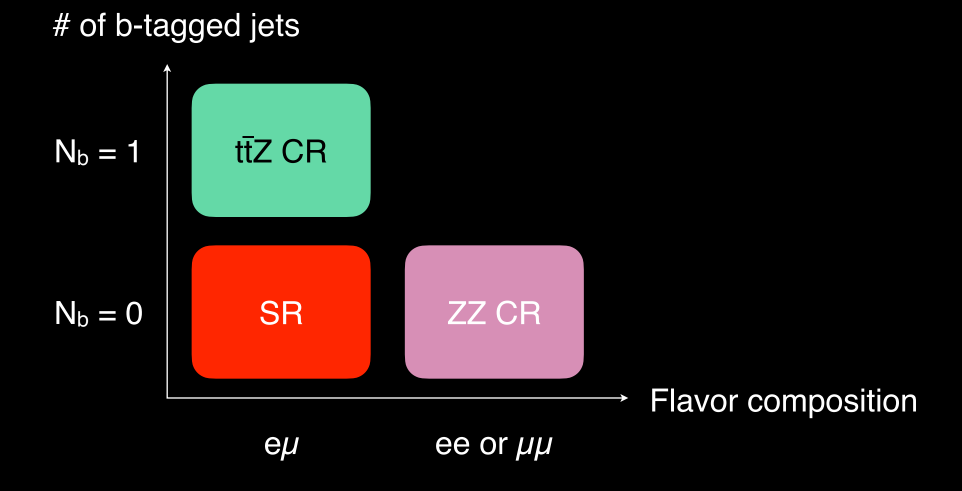
137 fb⁻¹¢hang

 $^{\circ}WWZ$ expected sensitivity of 4.1 σ

ZZ and ttZ bkg. control regions (CR)



Devise control regions and extrapolate to signal region

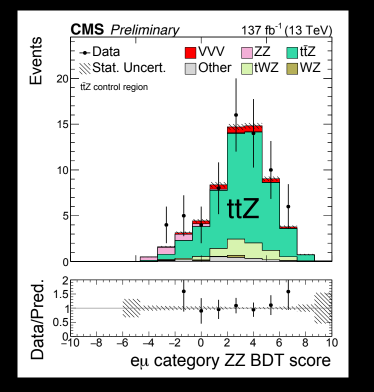


Extrapolate from CR to estimate backgrounds

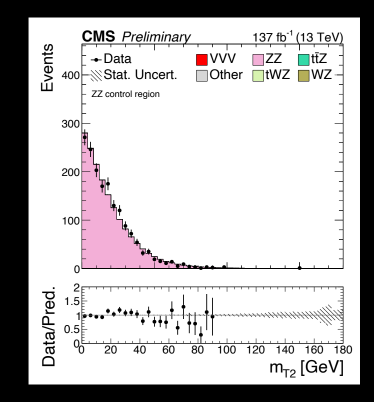
ZZ and ttZ bkg. control regions (CR)

Devise control regions and extrapolate to signal region

ttZ CR (invert b jet veto requirement)



ZZ CR (invert "eµ selection")



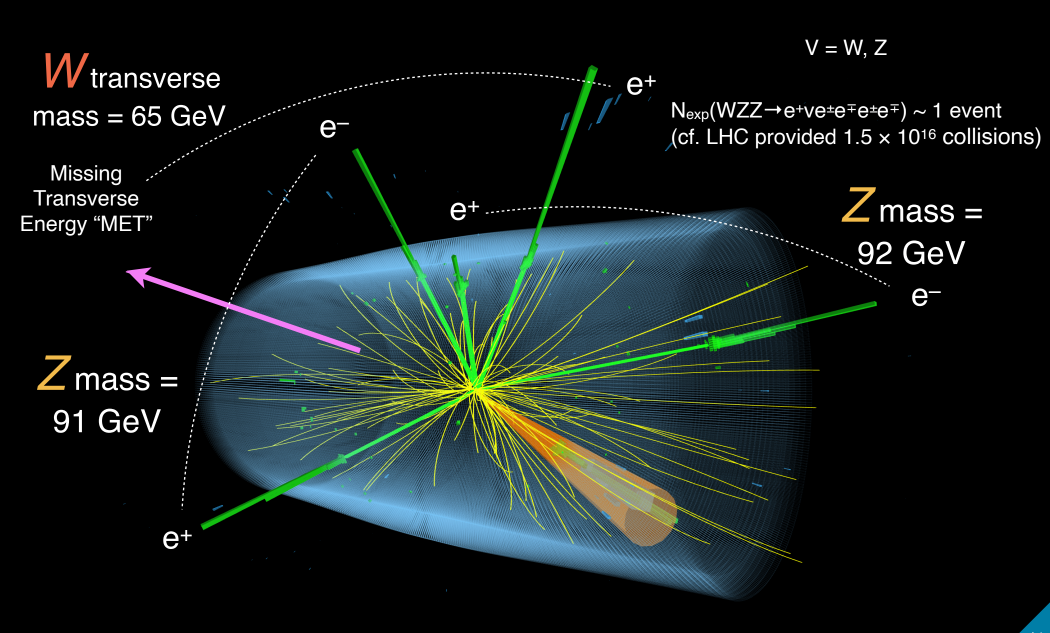
Extrapolate across N_b tag (unc. ~10%) Data statistical unc. dominates (unc. ~30%) Extrapolate across flavor (uncertainty ~5%)

Extrapolate from CR to estimate backgrounds

5 lepton event display



CMS experiment at the LHC, CERN CMS Data recorded: 2016-Oct-09 21:24:05.010240 GMT Run 282735, Event No. 989682042 LS 491





1. Organize analyses by # of leptons (likely) from W / Z

2. Categorize by flavor of the leptons

Smart humans and — smart machines (Both cut / BDT)

3. Additional background suppression through smart choices

4. Reliably estimate the size of residual backgrounds

5. Observe VVV!

Putting it altogether



	Same-sign 2 leptons	3 leptons	4 leptons	5 leptons	6 leptons
Signals	$V \stackrel{\pm}{} \rightarrow / \stackrel{\pm}{} v$ $V \stackrel{\pm}{} \rightarrow / \stackrel{\pm}{} v$ $V \stackrel{\mp}{} \rightarrow qq$	$ \begin{array}{c} V \rightarrow Iv \\ V \rightarrow Iv \\ W \rightarrow Iv \\ V \rightarrow Iv \end{array} $	$W \rightarrow Iv$ $W \rightarrow Iv$ $Z \rightarrow II$	$W \rightarrow Iv$ $Z \rightarrow II$ $Z \rightarrow II$	$\begin{array}{c} Z \rightarrow \parallel \\ Z \rightarrow \parallel \\ Z \rightarrow \parallel \end{array}$
Total	9 bins	3 bins	7 bins	1 bin	1 bin
		0SFOS most sensitive	Z + eµ most sensitive		le bin Ich

- 21-bin fit w/ following scenarios:
 - All VVV signal combined with single signal strength
 - WWW, WWZ, WZZ, ZZZ w/ 4 different signal strength
- In both cases, also consider VH as signal v. background

21-bin fit; 2 signal scenarios: VVV combined, separate

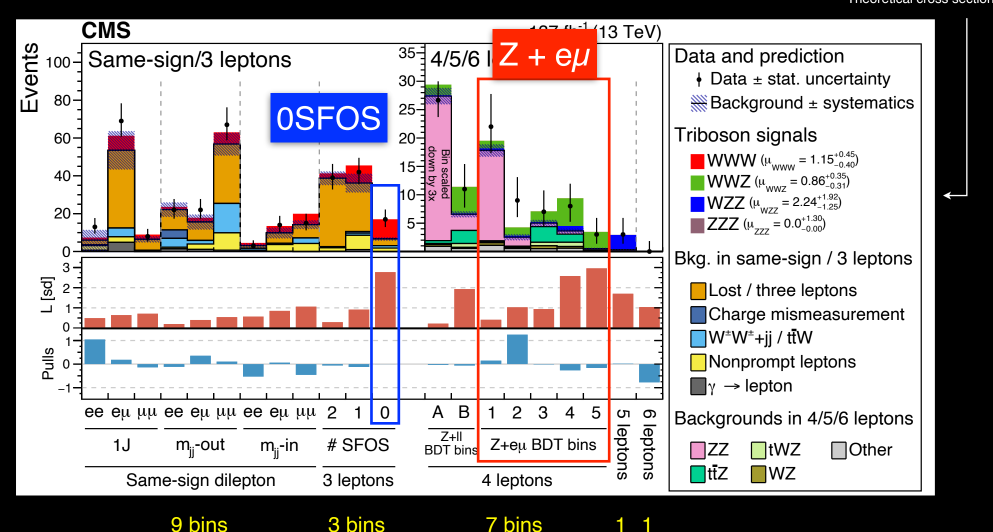
Results (BDT-based analysis)

Signal strength $\mu = \frac{1000}{1000}$

Measured cross section Theoretical cross section

Chang

UCSD

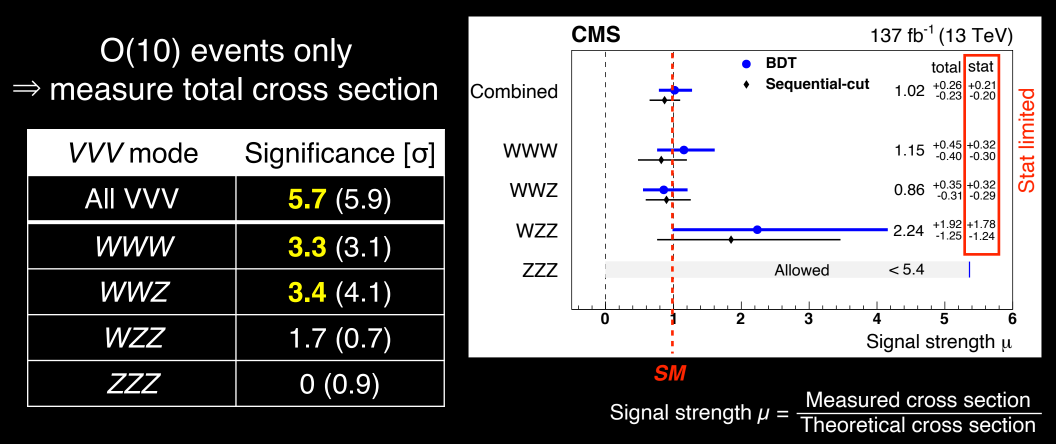


More sensitive bins are generally to the right

BDT-based analysis final result (cut-based backup)

Results





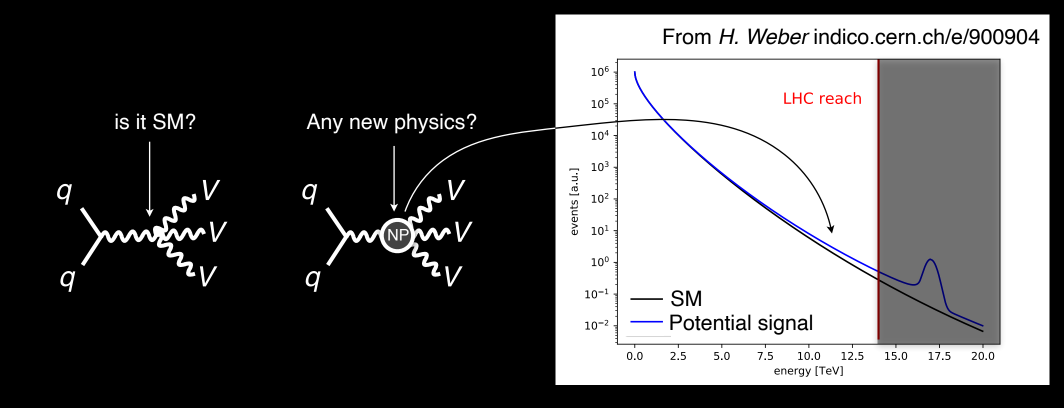
- We have observed production of three massive gauge boson for the first time!
- We also found evidences separately for the WWW and WWZ production.
- The cross sections are compatible with the standard model expectation.

First VVV observation VVV and WWW, WWZ evidence

Using VVV as a tool



Now that we have established VVV production we can use it to test SM and also search new physics (cf. Four fermion interaction with Fermi constant)



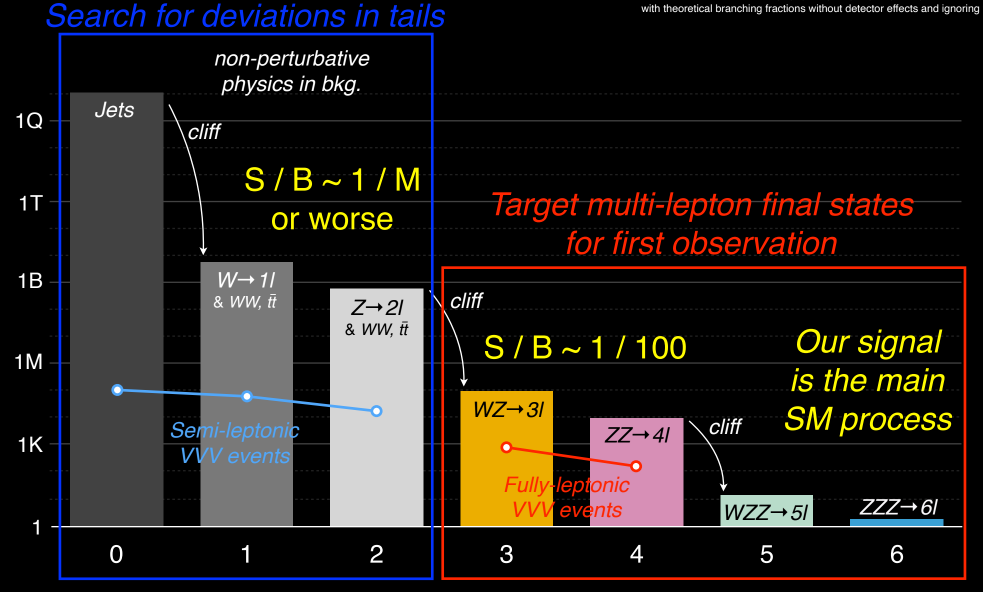
Establishment of VVV opens up a new physics program

51

Uncovered semi-leptonic final states



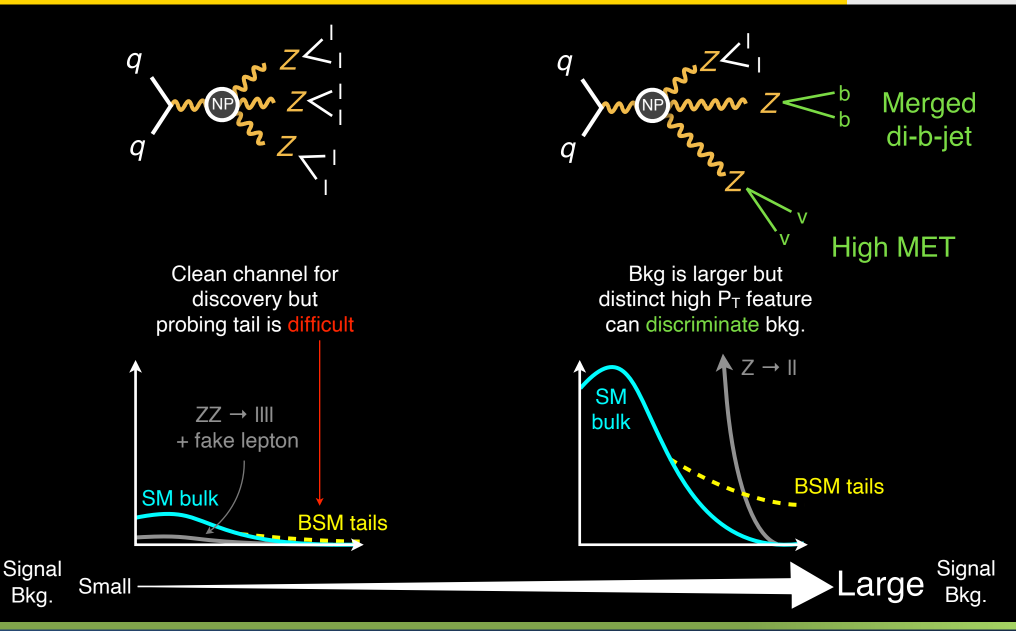
**N events estimated from W, Z, tt, WW, WZ, ZZ, ttW, WZZ, ZZZ cross section with theoretical branching fractions without detector effects and ignoring $\tau \rightarrow e, \mu$



Target semi-leptonic final states for tail search

Fully leptonic v. Semi leptonic channel





NP effects could be exploited in semi-leptonic channels

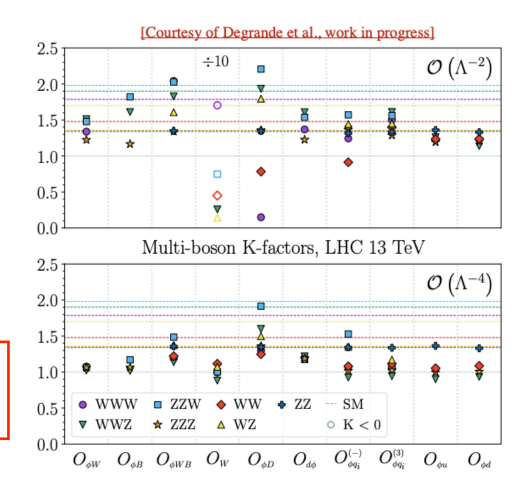
VVV as a probe to constrain new physics



Fabio Maltoni (Plenary Theory talk at ICHEP)

VVV measurement the 1000th CMS paper

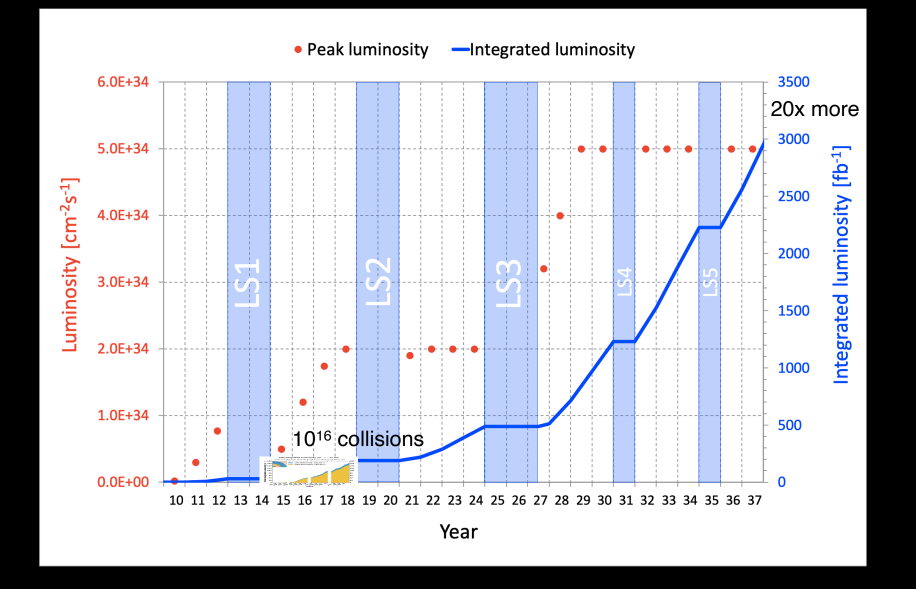
- VVV observed by CMS in the multi-lepton final state by combining various channels.
- VVV known at NLO in QCD in the SM.
- Now prediction at NLO QCD in the SMEFT for VVV production at the LHC are available.
- K-factors show a non-trivial behaviour.
- An interesting outcome is the large K-factor of O_W opening the possibility of bounding it here, instead of by using differential distributions in WW.



VVV suggested as a new window to constrain BSM

HL-LHC



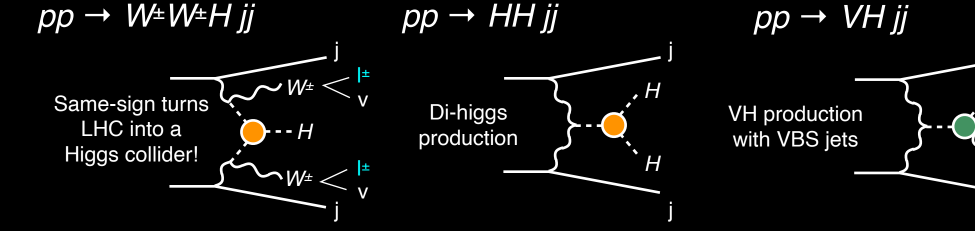


We've only seen ~5% of the total planned LHC data

Future multi-boson analyses

listing a few additional rare multi-boson processes

arXiv:1812.09299 Henning, Lombardo, Riembau, Riva arXiv:1511.03674 Dror, Farina, Salvioni, Serra arXiv:1904.05637 Maltoni, Mantani, Mimasu arXiv:2006.09374 Stolarski, Wu arXiv:2009.01249 LHC Higgs WG Note

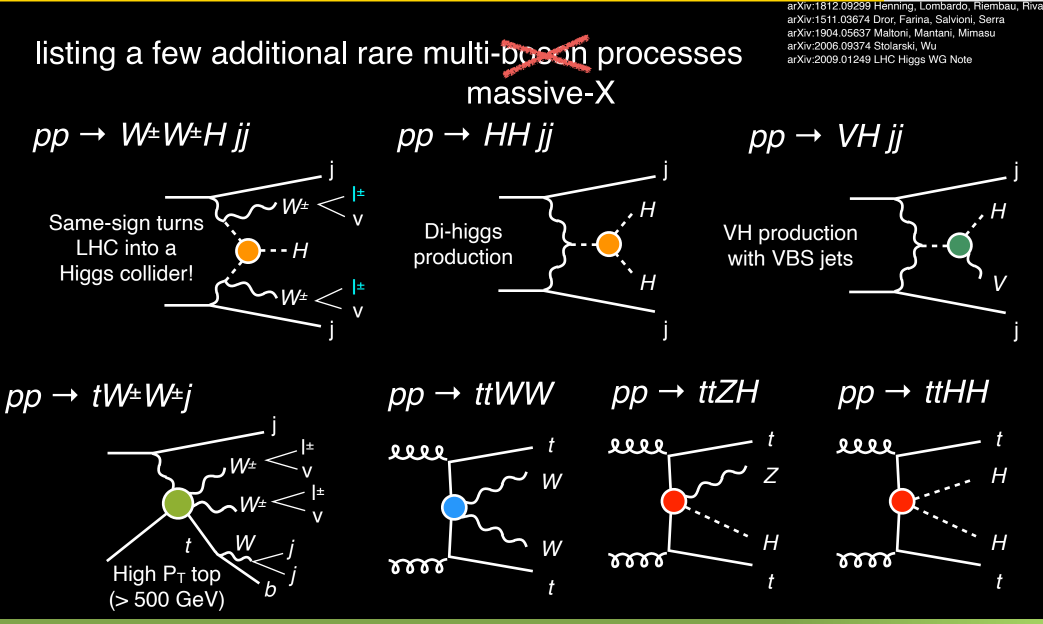


Rich set of final states to cover w/ LHC data set



Future multi-posen analyses





Rich set of final states to cover w/ LHC data set

Summary



- EW sector is complete, now we must understand EW sector
- To understand EW sector we study rare multi-boson production
- First observation of VVV productions was made by CMS collaboration
- Also found evidences for WWW and WWZ
- The measured cross section is compatible with SM
- LHC experiments will continue to probe various VVV channel
- Also LHC experiments will continue to search for new final states of rare multi-massive-particle processes

By CMS Collaboration

On Friday 19 June 2020, scientists at the CMS experiment at CERN's Large Hadron Collider submitted their 1,000th paper. This monumental achievement reflects an outstanding contribution to humanity's understanding of the universe — and it's just the beginning. "CMS is the first experiment in the history of high energy physics to reach this outstanding total of papers and with only a fraction of the data that the LHC anticipates to produce in its lifetime. The LHC accelerator at CERN will operate for another two decades."

This paper is 1000th paper submitted by CMS! Accepted as PRL editor's suggestions!

CERN Courier

reported by CMS

≡

CERNCOURIER Reporting on international high-energy physics

production of three massive vector bosons was

The first observation of the combined production of three massive vector boson

or Z) was reported by the CMS experiment. In the nearly 40 years that have follo

or Z) was reported by the CMS experiment. In the nearly 40 years that have toll

The first observation of the combined

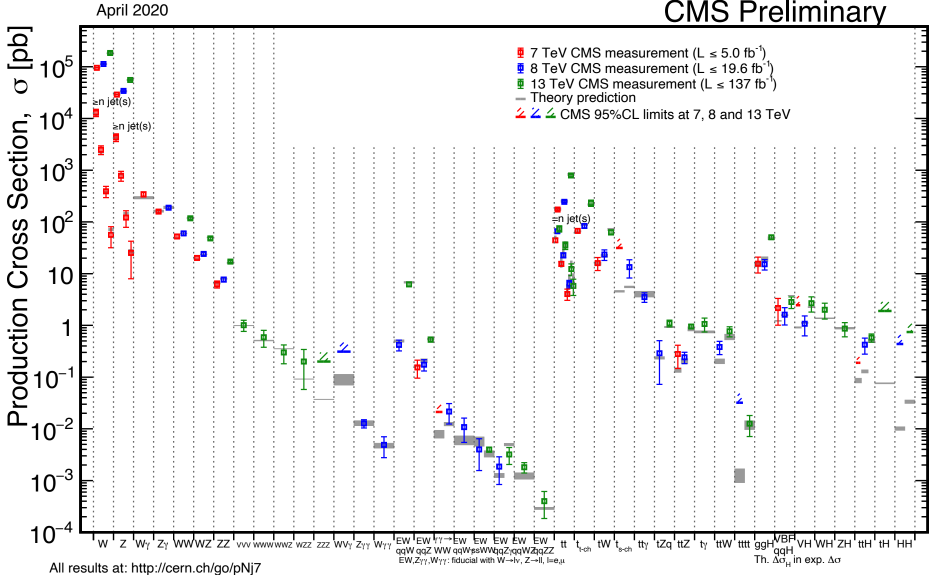


Backup











Quantities	www	WWZ	WZZ	ZZZ
$\sigma_{pp \rightarrow VVV \text{ non-VH}}$ (fb)	216.0	165.1	55.7	14.0
$\sigma_{\mathrm{VH} \rightarrow VVV}$ (fb)	293.4	188.9	36.0	23.1
$\sigma_{\rm total}$ (fb)	509.4	354.0	91.6	37.1
$\mathcal{B}_{VVV ightarrow SS}$ (%)	7.16	-	-	-
${\cal B}_{VVV ightarrow 3\ell}$ (%)	3.46	4.82	6.37	-
${\cal B}_{VVV ightarrow 4\ell}$ (%)	-	1.16	0.81	3.22
${\cal B}_{VVV ightarrow 5\ell}$ (%)	-	-	0.39	-
$\mathcal{B}_{VVV ightarrow 6\ell}$ (%)	-	-	-	0.13
$\sigma_{\text{total}} imes \mathcal{B}_{VVV o SS}$ (fb)	36.4	-	-	-
$\sigma_{ ext{total}} imes \mathcal{B}_{VVV ightarrow 3\ell}$ (fb)	17.6	17.1	5.83	-
$\sigma_{ ext{total}} imes \mathcal{B}_{VVV ightarrow 4\ell}$ (fb)	-	4.12	0.74	1.19
$\sigma_{ ext{total}} imes \mathcal{B}_{VVV ightarrow 5\ell}$ (fb)	-	-	0.36	-
$\sigma_{\text{total}} imes \mathcal{B}_{VVV \to 6\ell}$ (fb)	-	-	-	0.05
$\sigma_{\rm total} imes {\cal B}_{VVV ightarrow SS} imes 137 { m fb}^{-1} (N_{ m evts})$	4987	-	-	-
$\sigma_{ m total} imes {\cal B}_{VVV ightarrow 3\ell} imes 137 { m fb}^{-1} \ (N_{ m evts})$	2411	2343	799	-
$\sigma_{ m total} imes {\cal B}_{VVV ightarrow 4\ell} imes 137 { m fb}^{-1} \ (N_{ m evts})$	-	564	101	163
$\sigma_{ m total} imes {\cal B}_{VVV ightarrow 5\ell} imes 137 { m fb}^{-1} \ (N_{ m evts})$	-	-	49.3	-
$\sigma_{\text{total}} \times \mathcal{B}_{VVV \rightarrow 6\ell} \times 137 \text{fb}^{-1} (N_{\text{evts}})$	-	-	-	6.85



Features			Selections			
	$SS+{\geq}2j$	SS + 1j	3ℓ			
Triggers		Select events	passing dilepton triggers			
Number of leptons	Select event	ts with 2 (3) leptons	passing SS-ID (3 ℓ -ID) for SS (3 ℓ) final states			
Number of leptons	Select ev	ents with 2 (3) leptor	ns passing veto-ID for SS (3 ℓ) final states			
Isolated tracks	No additional isolated tracks —					
b-tagging	no b-tagged jets and soft b-tag objects					
Jets	\geq 2 jets	1 jet	≤ 1 jet			
$m_{\rm JJ}$ (leading jets)	<	500 GeV	—			
$\Delta \eta_{\rm JJ}$ (leading jets)		<2.5	—			
$m_{\ell\ell}$	>	•20 GeV	—			
$m_{\ell\ell}$	$ m_{\ell\ell}-m_Z $	$>$ 20 GeV if $e^\pm e^\pm$	—			
$m_{ m SFOS}$	—	—	$m_{ m SFOS} > 20 m GeV$			
$m_{ m SFOS}$	—	—	$ m_{ m SFOS}-m_Z >20{ m GeV}$			
$m_{\ell\ell\ell}$			$ m_{\ell\ell\ell}-m_Z >10{ m GeV}$			

SS selection



Variable	m_{ij} -in and m_{ij} -out	1j				
Trigger	Signal triggers, tab. 3.2					
Signal leptons	Exactly 2 tight SS leptons	with $p_{\rm T} > 25 { m GeV}$				
Additional leptons	No additional very l	oose lepton				
Isolated tracks	No additional isola	ted tracks				
Jets	\geq 2 jets	1 jet				
b-tagging	no b-tagged jets and soft b-tag objects					
$m_{\ell\ell}$	>20 GeV					
$m_{\ell\ell}$	$ m_{\ell\ell}-m_{ m Z} >20{ m Ge}$	eV if $e^{\pm}e^{\pm}$				
$p_{\mathrm{T}}^{\mathrm{miss}}$	>45 GeV					
$m_{\rm JJ}$ (leading jets)	<500 GeV	—				
$\Delta \eta_{\rm JJ}$ (leading jets)	<2.5	—				
m (closest ΛP)	$65 < m_{ij} < 95 \text{GeV}$ or					
$m_{\rm jj}$ (closest ΔR)	$ m_{\rm jj} - 80{\rm GeV} \ge 15{\rm GeV}$					
$\Delta R_{\ell_{i}}^{\min}$		<1.5				
m_max	>90 GeV if not $\mu^{\pm}\mu^{\pm}$	>90 GeV				

3L selection



Variable	0 SFOS	1 and 2 SFOS		
Trigger	Signal trigg	ers, tab. 3.2		
Signal leptons	3 tight leptons with	charge sum = $\pm 1e$		
Signal leptons	$p_{\rm T} > 25/25/25{ m GeV}$	$p_{\rm T} > 25/20/20 { m GeV}$		
Additional leptons	No additional v	ery loose lepton		
$m_{ m SFOS}$	$m_{\rm SFOS}$ > 20 GeV and $ r$	$ m_{\rm SFOS} - m_{\rm Z} > 20 {\rm GeV}$		
$m_{\ell\ell\ell}$	$ m_{\ell\ell\ell} - m_Z > 10 \mathrm{GeV}$			
SF lepton mass	>20 GeV			
Dielectron mass	$ m_{\rm ee} - m_{\rm Z} > 20{ m GeV}$			
Jets	\leq 1 jet	0 jets		
b-tagging	No b-tagged jets an	d soft b-tag objects		
$\Delta \phi \left(ec{p}_{\mathrm{T}}(\ell \ell \ell), ec{p}_{\mathrm{T}}^{\mathrm{miss}} ight)$		>2.5		
$p_{\mathrm{T}}(\ell\ell\ell)$		>50 GeV		
$m_{\rm T}^{\rm 3rd}$ (1 SFOS) or $m_{\rm T}^{\rm max}$ (2 SFOS)		>90 GeV		



Features	Selections				
Number of leptons	Select events with 4 leptons passing common veto-ID				
Triggers	Select events passing dilepton triggers				
7 loptop	Find opposite charge lepton pairs, passing ZID, closest to m_Z				
Z lepton	Require Z leptons to have $p_{\rm T} > 25, 15$ GeV				
W/lonton	Require that leftover leptons are opposite charge and pass WID				
W lepton	Require W leptons to have $p_{\rm T} > 25, 15$ GeV				
Low mass resonances	Require any opposite charge pair invariant mass to be greater than 12 GeV				
b-tagged jets	no b-tagged jet				
Z mass window	Require invariant mass of the Z leptons to be within 10 GeV of Z boson mass				

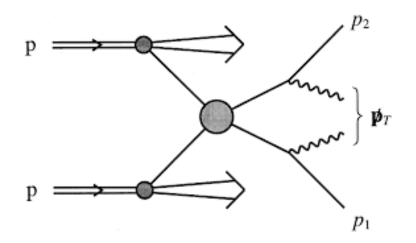


	-	· · · -
Variable	$e\mu$ category	$ee/\mu\mu$ category
Preselection	Sele	ctions in Table 20
W candidate lepton flavors	eµ	ee/µµ
$m_{\ell\ell}$	Separated into 4 bins in $(0, 40, 60, 100, \infty)$	$ m_{\ell\ell}-m_Z >10{ m GeV}$
m_{T2}	$m_{ m T2}>25{ m GeV}$ (for $m_{\ell\ell}>100{ m GeV}$)	
		No $p_{\mathrm{T,}4\ell}$ cuts and $p_{\mathrm{T}}^{\mathrm{miss}} > 120\mathrm{GeV}$ (Bin A)
$p_{\mathrm{T,}4\ell}$ and $p_{\mathrm{T}}^{\mathrm{miss}}$		$p_{\mathrm{T,4\ell}} >$ 70 GeV and 70 $< p_{\mathrm{T}}^{\mathrm{miss}} <$ 120 GeV (Bin B)
		$40 < p_{\mathrm{T,}4\ell} < 70\mathrm{GeV}$ and $70 < p_{\mathrm{T}}^{\mathrm{miss}} < 120\mathrm{GeV}$ (Bin C)

MT2



$$m_{\text{T2}} = \min_{\vec{p}_{\text{T}}^{\nu(1)} + \vec{p}_{\text{T}}^{\nu(2)} = \vec{p}_{\text{T}}^{\text{miss}}} \left[\max\left(m_{\text{T}}^{(1)}(\vec{p}_{\text{T}}^{\nu(1)}, \vec{p}_{\text{T}}^{\text{e}}), m_{\text{T}}^{(2)}(\vec{p}_{\text{T}}^{\nu(2)}, \vec{p}_{\text{T}}^{\mu}) \right) \right]$$

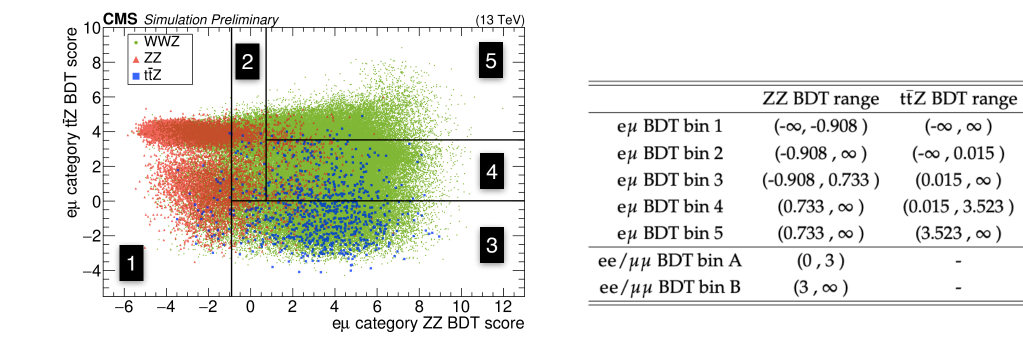


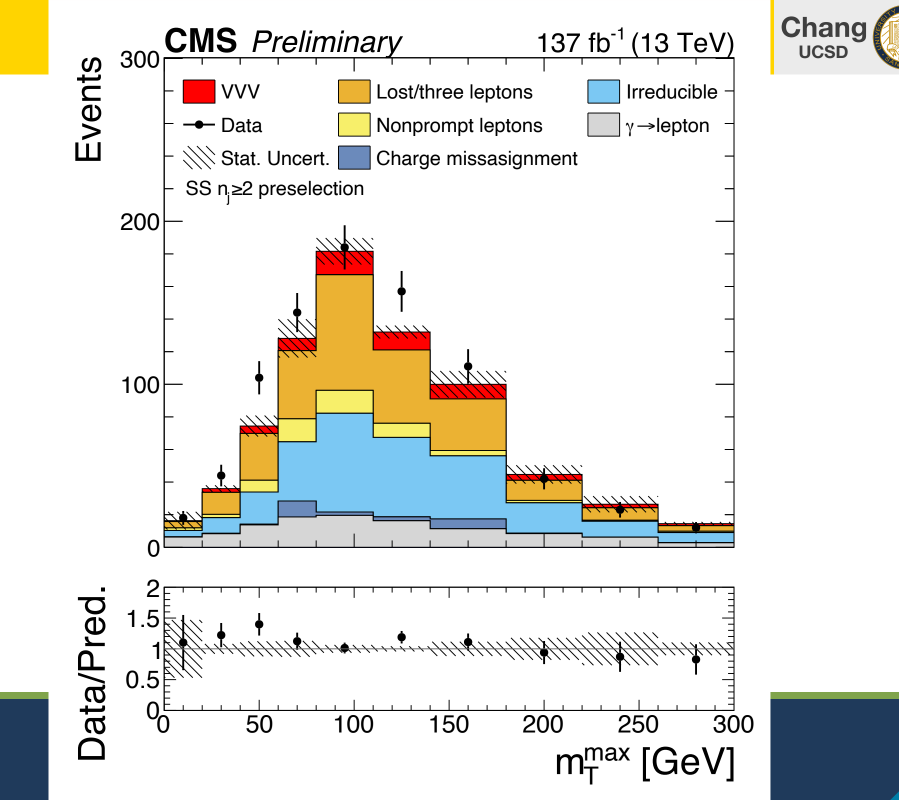
For WW→ lvlv sub-system of WWZ, endpoint is at m_W

For $Z \rightarrow \tau \tau \rightarrow IIvvvv$ sub-system of ZZ, endpoint is at m_{τ}

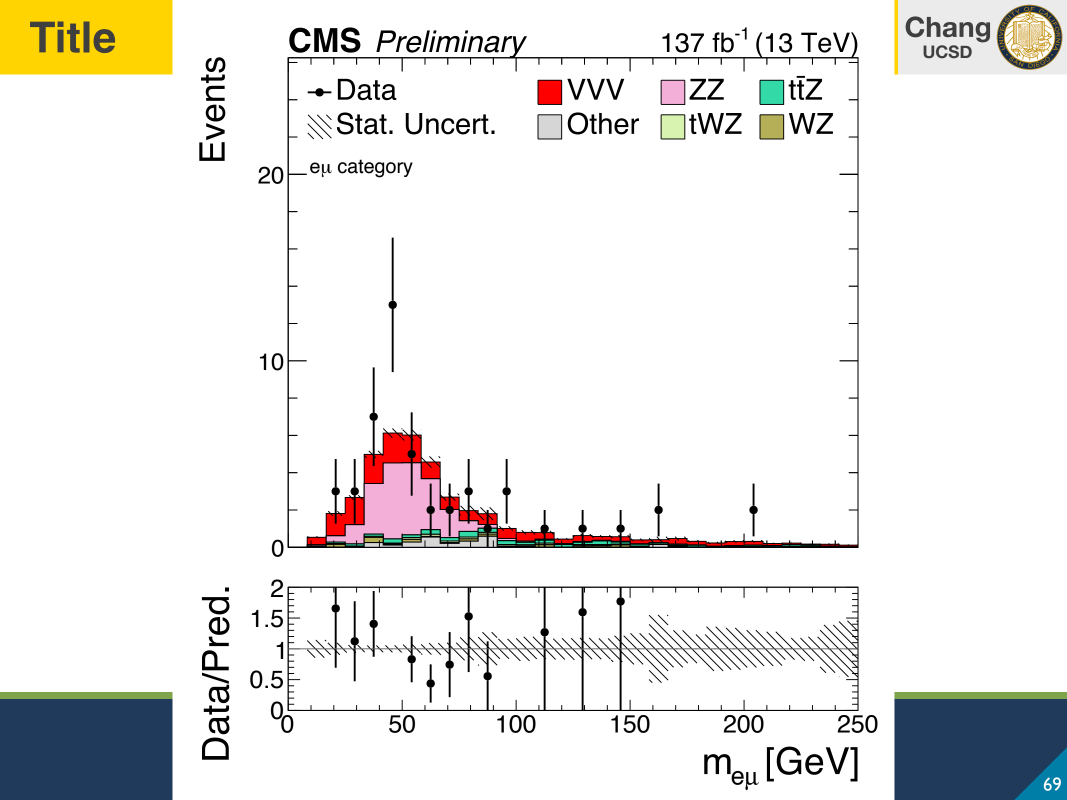
Title

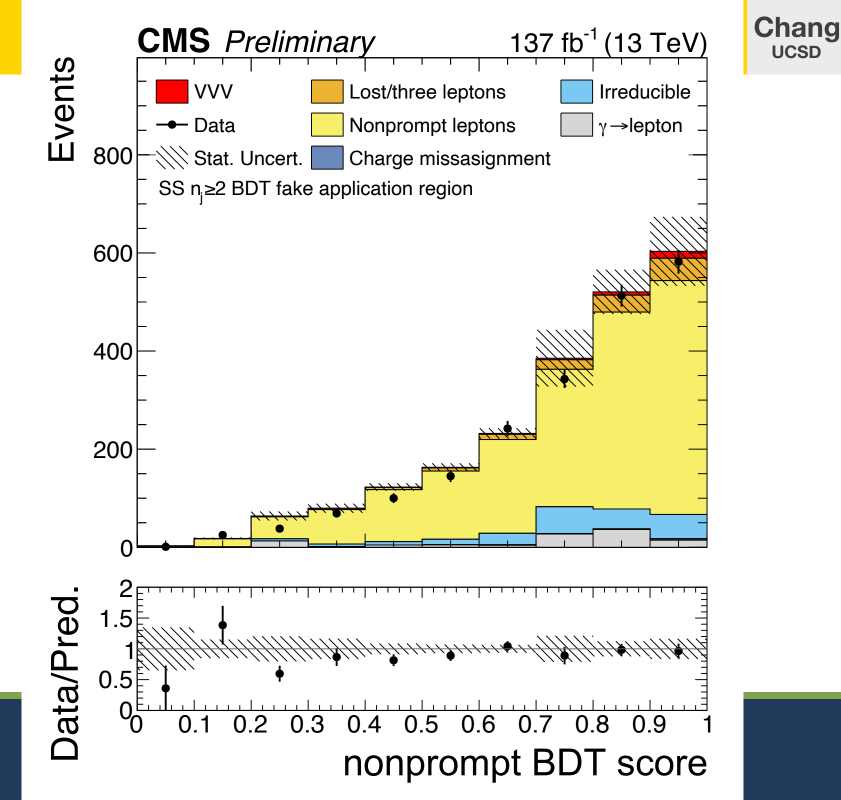






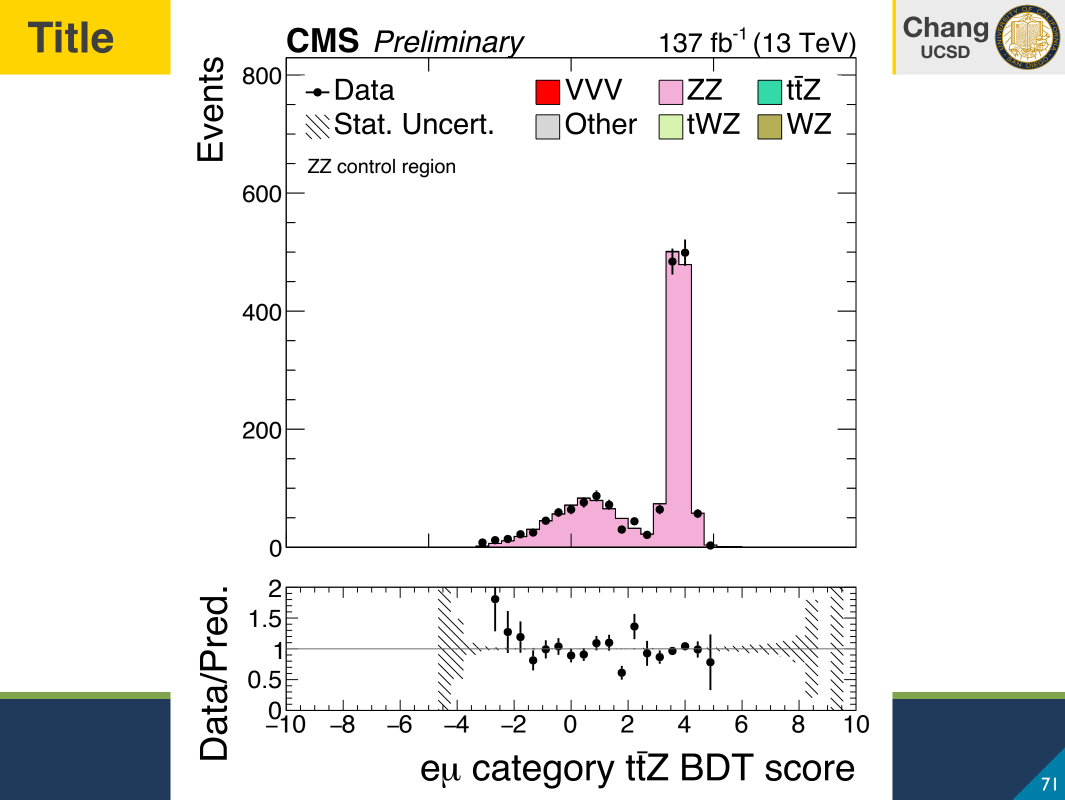
Title

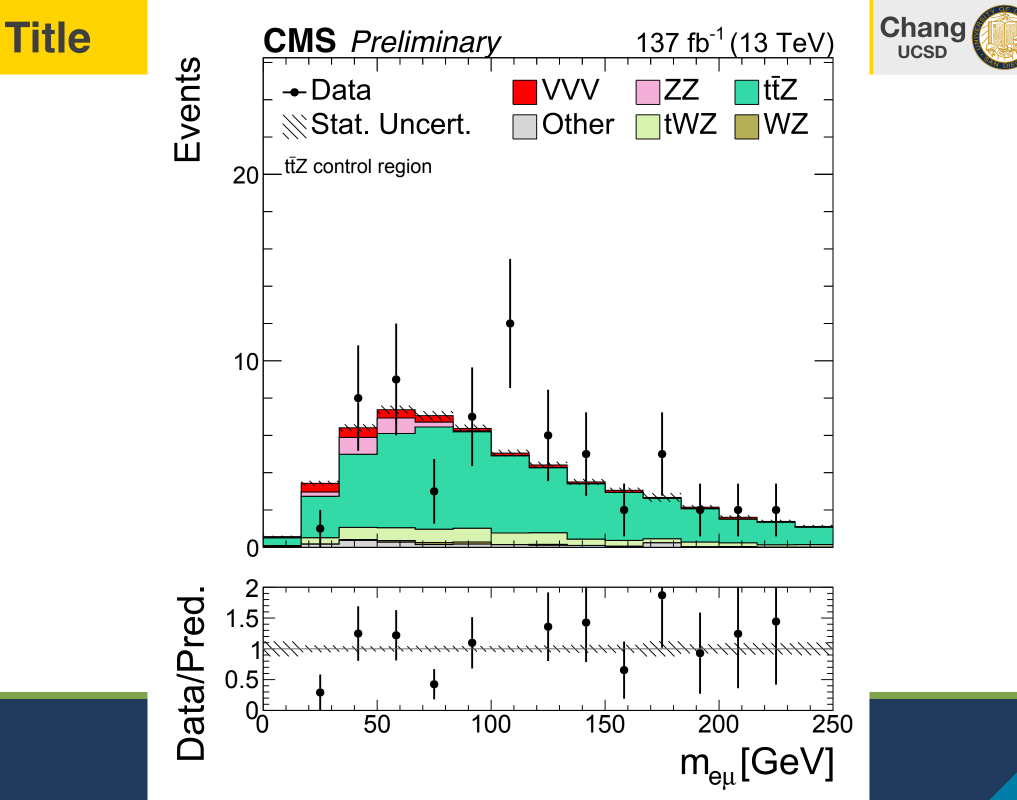




Title









Process	Higgs boson cont	tributions as signal	Higgs boson contributions as background			
	sequential-cut	BDT-based	sequential-cut	BDT-based		
WWW	2.5 (2.9)	3.3 (3.1)	1.0 (1.8)	1.6 (1.9)		
WWZ	3.5 (3.6)	3.4 (4.1)	0.9 (2.2)	1.3 (2.2)		
WZZ	1.6 (0.7)	1.7 (0.7)	1.7 (0.8)	1.7 (0.8)		
ZZZ	0.0 (0.9)	0.0 (0.9)	0.0 (0.9)	0.0 (0.9)		
VVV	5.0 (5.4)	5.7 (5.9)	2.3 (3.5)	2.9 (3.5)		



Process	Higgs boson contr	ributions as signal	Higgs boson contributions as background			
riocess	sequential-cut	BDT-based	sequential-cut	BDT-based		
WZZ	$5.2(3.7^{+2.2}_{-1.3})$	$6.1 (3.8^{+2.2}_{-1.3})$	$5.8 (3.7^{+2.3}_{-1.3})$	$5.8(3.7^{+2.3}_{-1.3})$		
ZZZ	$5.4 (6.0^{+4.6}_{-2.6})$	$\begin{array}{c} 6.1 \ (3.8^{+2.2}_{-1.3}) \\ 5.4 \ (6.2^{+4.9}_{-2.7}) \end{array}$	$5.6 \ (6.3^{+5.3}_{-2.8})$	$5.7(6.3^{-1.3}_{-2.8})$		



Signal		SS <i>m</i> _{ii} -in			SS <i>m</i> _{ii} -out			SS 1j			3ℓ	
region	$e^{\pm}e^{\pm}$	$e^{\pm}\mu^{\pm}$	$\mu^\pm\mu^\pm$	$e^\pm e^\pm$	$e^{\pm}\mu^{\pm}$	$\mu^\pm\mu^\pm$	$e^\pm e^\pm$	$\mathrm{e}^{\pm}\mu^{\pm}$	$\mu^{\pm}\mu^{\pm}$	0 SFOS	1 SFOS	2 SFOS
Lost/three ℓ	1.4±0.9	$5.5{\pm}1.6$	7.0±1.7	10.7±2.6	9.7±3.6	31.4±3.8	$2.5{\pm}1.1$	41.0±6.1	$5.8{\pm}1.6$	3.5±0.7	25.6±4.2	36.1±3.1
Irreducible	$1.0{\pm}0.1$	$0.6{\pm}0.1$	$2.9{\pm}0.2$	$4.7{\pm}0.4$	$1.9{\pm}0.2$	$15.5{\pm}1.2$	$0.4{\pm}0.0$	$4.6{\pm}0.2$	$0.5{\pm}0.1$	$1.3 {\pm} 0.1$	$1.2 {\pm} 0.1$	$0.3{\pm}0.0$
Nonprompt ℓ	0.6±0.6	$3.6{\pm}2.4$	$4.2{\pm}1.5$	$0.8{\pm}1.0$	$2.8{\pm}1.5$	$9.1{\pm}4.5$	$2.5{\pm}5.2$	$2.9{\pm}1.4$	$0.2{\pm}0.1$	$1.8{\pm}0.5$	7.5 ± 2.3	$1.8 {\pm} 1.1$
Charge flips	<0.1	< 0.1	< 0.1	$4.5{\pm}2.5$	< 0.1	< 0.1	< 0.1	$0.1{\pm}0.1$	< 0.1	< 0.1	$0.8{\pm}1.2$	$0.3{\pm}0.1$
$\gamma ightarrow { m nonprompt} \ell$	0.1±0.2	$0.1{\pm}0.4$	< 0.1	$1.4{\pm}0.5$	$1.1{\pm}0.4$	$0.7{\pm}0.4$	$0.6{\pm}1.2$	$4.8{\pm}8.0$	< 0.1	< 0.1	$1.0{\pm}0.4$	$0.1 {\pm} 1.5$
Background sum	3.1±1.1	9.8±2.9	$14.2{\pm}2.3$	22.1±3.8	$15.6{\pm}4.0$	$56.8{\pm}6.0$	$6.0{\pm}5.4$	$53.5{\pm}10.1$	$6.4{\pm}1.6$	$6.6{\pm}0.9$	$36.2{\pm}5.0$	38.7±3.6
WWW onshell	$0.9{\pm}0.4$	$2.3{\pm}0.9$	$4.6{\pm}1.7$	$0.9{\pm}0.4$	$1.0{\pm}0.6$	3.3±1.3	$0.3{\pm}0.2$	$1.2{\pm}0.4$	$0.4{\pm}0.2$	$6.7{\pm}2.4$	$4.3{\pm}1.6$	$1.8 {\pm} 0.7$
$\text{WH} \rightarrow \text{WWW}$	$0.4{\pm}0.3$	$1.3{\pm}0.9$	$1.2{\pm}0.5$	$0.5{\pm}0.3$	1.3 ± 1.3	$2.7{\pm}1.2$	$1.1{\pm}0.8$	6.5 ± 3.1	$2.2{\pm}1.1$	$3.4{\pm}1.6$	$5.0{\pm}2.1$	$0.6{\pm}0.6$
WWW total	$1.3 {\pm} 0.5$	3.7±1.3	$5.8{\pm}1.7$	$1.5{\pm}0.5$	$2.3{\pm}1.4$	$6.0{\pm}1.7$	$1.4{\pm}0.8$	7.7±3.1	2.5 ± 1.1	10.1 ± 2.9	9.3±2.6	$2.4{\pm}0.9$
WWZ onshell	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	$0.2{\pm}0.1$	< 0.1	< 0.1
$ZH \to WWZ$	<0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	$0.1 {\pm} 0.1$	$0.1 {\pm} 0.1$	< 0.1
WWZ total	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	$0.3 {\pm} 0.1$	$0.1 {\pm} 0.1$	< 0.1
WZZ onshell	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1
$WH \to WZZ$	<0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1
WZZ total	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1
ZZZ onshell	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1
$ZH \to ZZZ$	<0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1
ZZZ total	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1
VVV onshell	$0.9{\pm}0.4$	$2.3{\pm}0.9$	$4.6{\pm}1.7$	$0.9{\pm}0.4$	$1.0{\pm}0.6$	$3.3{\pm}1.3$	$0.3{\pm}0.2$	$1.2{\pm}0.4$	$0.4{\pm}0.2$	$6.9{\pm}2.4$	$4.3{\pm}1.6$	$1.8{\pm}0.7$
$\rm VH \rightarrow \rm VVV$	$0.4{\pm}0.3$	$1.3{\pm}0.9$	$1.2{\pm}0.5$	$0.5{\pm}0.3$	1.3 ± 1.3	$2.7{\pm}1.2$	$1.1{\pm}0.8$	6.5 ± 3.1	$2.2{\pm}1.1$	3.6±1.6	$5.1{\pm}2.1$	$0.6{\pm}0.6$
VVV total	$1.3 {\pm} 0.5$	3.7±1.3	$5.8{\pm}1.7$	$1.5{\pm}0.5$	2.3 ± 1.4	$6.0{\pm}1.7$	$1.4{\pm}0.8$	7.7±3.1	2.5 ± 1.1	$10.4{\pm}2.9$	9.3±2.6	$2.4{\pm}0.9$
Total	4.4±1.2	13.5±3.2	20.0±2.9	23.6±3.8	$17.8{\pm}4.2$	62.7±6.3	$7.4{\pm}5.5$	$61.2{\pm}10.6$	9.0±2.0	17.0±3.0	$45.5{\pm}5.6$	41.1±3.7
Observed	3	14	15	22	22	67	13	69	8	17	42	39



Signal		$4\ell \ \mathrm{e}\mu$			4ℓ ee		e/µµ	5ℓ	6ℓ
region	bin 1	bin 2	bin 3	bin 4	bin 5	bin A	bin B		
ZZ	15.9±1.0	$1.6 {\pm} 0.1$	$0.6 {\pm} 0.1$	$0.6 {\pm} 0.1$	$0.2 {\pm} 0.0$	76.4±4.3	2.9±0.3	$0.30 {\pm} 0.09$	$0.01 {\pm} 0.01$
tīZ	$0.2{\pm}0.1$	$0.1{\pm}0.1$	$2.8{\pm}0.5$	$1.4{\pm}0.2$	$0.1{\pm}0.1$	$1.5{\pm}0.3$	$2.3{\pm}0.3$	< 0.01	< 0.01
tWZ	$0.1{\pm}0.1$	$0.1{\pm}0.1$	$0.6{\pm}0.1$	$0.7{\pm}0.1$	$0.1{\pm}0.1$	$0.5{\pm}0.1$	$0.7{\pm}0.1$	< 0.01	< 0.01
WZ	$0.5{\pm}0.2$	$0.2{\pm}0.2$	$0.5{\pm}0.2$	$0.3{\pm}0.3$	$0.1{\pm}0.1$	$1.0{\pm}0.4$	$0.2{\pm}0.1$	< 0.01	< 0.01
Other	$1.1{\pm}0.4$	$0.5{\pm}0.5$	$0.5{\pm}0.2$	$0.6{\pm}0.2$	< 0.1	$2.7{\pm}0.6$	$0.5{\pm}0.2$	< 0.01	< 0.01
Background sum	17.8±1.1	$2.5{\pm}0.5$	$5.0{\pm}0.6$	$3.6{\pm}0.4$	$0.5{\pm}0.1$	82.2±4.3	$6.6{\pm}0.5$	$0.30 {\pm} 0.09$	$0.01 {\pm} 0.01$
WWW onshell	<0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.01	< 0.01
$\text{WH} \rightarrow \text{WWW}$	<0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.01	< 0.01
WWW total	<0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.01	< 0.01
WWZ onshell	0.3±0.1	$0.4{\pm}0.2$	$1.4{\pm}0.7$	$3.6{\pm}1.5$	$1.0{\pm}0.5$	2.7±1.2	$3.2{\pm}1.4$	< 0.01	< 0.01
$ZH \to WWZ$	$1.1 {\pm} 0.5$	$1.1{\pm}0.5$	$0.5{\pm}0.2$	$1.3{\pm}0.5$	$1.8{\pm}0.8$	$2.9{\pm}1.2$	$1.5{\pm}0.6$	< 0.01	< 0.01
WWZ total	$1.3 {\pm} 0.5$	$1.5{\pm}0.5$	$1.9{\pm}0.8$	$4.9{\pm}1.6$	$2.9{\pm}0.9$	$5.6{\pm}1.7$	$4.7{\pm}1.5$	< 0.01	< 0.01
WZZ onshell	0.2±0.2	$0.1{\pm}0.1$	$0.2{\pm}0.2$	$0.4{\pm}0.4$	$0.1{\pm}0.1$	$0.5{\pm}0.4$	$0.2{\pm}0.2$	$2.62{\pm}1.82$	$0.03 {\pm} 0.05$
$WH \to WZZ$	$0.2{\pm}0.3$	$0.2{\pm}0.3$	< 0.1	$0.5{\pm}0.5$	< 0.1	< 0.1	< 0.1	< 0.01	< 0.01
WZZ total	$0.4{\pm}0.3$	$0.3{\pm}0.3$	$0.2{\pm}0.2$	$0.9{\pm}0.7$	$0.1{\pm}0.1$	$0.5{\pm}0.4$	$0.2{\pm}0.2$	$2.62{\pm}1.82$	$0.03{\pm}0.05$
ZZZ onshell	<0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.01	< 0.01
$ZH \to ZZZ$	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.01	< 0.01
ZZZ total	<0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.01	< 0.01
VVV onshell	0.5±0.2	$0.4{\pm}0.2$	$1.6{\pm}0.8$	$4.0{\pm}1.5$	$1.1{\pm}0.5$	3.2±1.3	3.4±1.4	$2.62{\pm}1.82$	$0.03 {\pm} 0.05$
$\rm VH \rightarrow \rm VVV$	$1.2 {\pm} 0.5$	$1.3{\pm}0.6$	$0.5{\pm}0.2$	$1.7{\pm}0.8$	$1.8{\pm}0.8$	$2.9{\pm}1.2$	$1.5{\pm}0.6$	< 0.01	< 0.01
VVV total	$1.7{\pm}0.6$	$1.7{\pm}0.6$	$2.1{\pm}0.8$	$5.8{\pm}1.7$	$3.0{\pm}0.9$	6.1 ± 1.8	$4.8{\pm}1.5$	$2.62{\pm}1.82$	$0.03{\pm}0.05$
Total	19.5±1.2	$4.2{\pm}0.8$	7.1±1.0	9.4±1.8	3.5±0.9	88.2±4.7	$11.4{\pm}1.6$	$2.92{\pm}1.82$	$0.04 {\pm} 0.05$
Observed	22	9	7	8	3	80	11	3	0



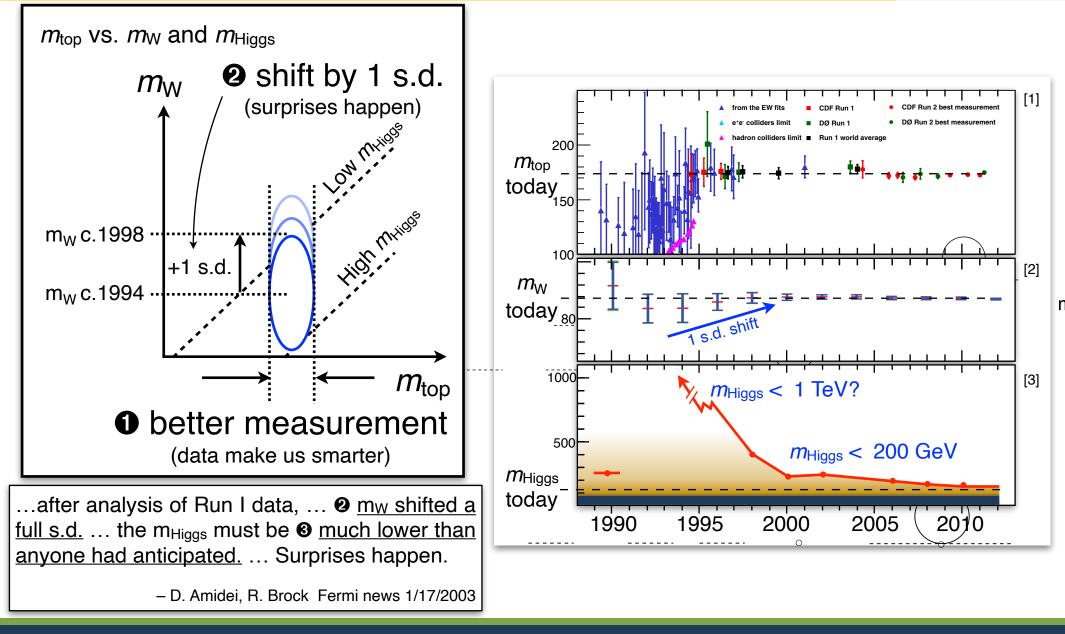
Signal	SS m _{ii} -in		SS <i>m</i> _{ii} -out			SS 1j			3ℓ			
region	$e^{\pm}e^{\pm}$	$e^{\pm}\mu^{\mu}$	$\mu^{\pm}\mu^{\pm}$	$e^\pm e^\pm$	$e^{\pm} \overset{"}{\mu}^{\pm}$	$\mu^{\pm}\mu^{\pm}$	$e^\pm e^\pm$	$e^{\pm}\mu^{\pm}$	$\mu^{\pm}\mu^{\pm}$	0 SFOS	1 SFOS	2 SFOS
Lost/three ℓ	$1.8 {\pm} 0.4$	10.9±2.0	8.7±1.0	8.8±1.7	46.0±6.2	$44.8 {\pm} 4.4$	8.4±1.3	$43.5 {\pm} 4.4$	34.5±2.7	$4.6{\pm}0.8$	15.1±1.5	58.3±2.4
Irreducible	2.1±0.4	13.0±3.6	$8.4{\pm}1.4$	9.8±1.4	$41.1 {\pm} 4.5$	$42.8{\pm}4.7$	2.6±0.6	22.8±8.6	13.2±1.9	$2.5{\pm}0.9$	2.2±1.2	$2.5{\pm}0.8$
Nonprompt ℓ	1.3±0.9	$5.8{\pm}2.4$	6.8±2.2	2.3±1.3	$12.0{\pm}6.1$	11.2 ± 3.8	$1.8{\pm}2.9$	$2.4{\pm}1.3$	$2.8{\pm}1.1$	$3.0{\pm}0.9$	5.7±1.6	$5.9{\pm}1.6$
Charge flips	< 0.1	$1.2{\pm}2.0$	< 0.1	$2.6{\pm}1.6$	$1.0{\pm}0.5$	< 0.1	$6.9{\pm}4.7$	$0.2{\pm}0.1$	< 0.1	< 0.1	1.1 ± 1.3	$0.7 {\pm} 0.2$
$\gamma ightarrow$ nonprompt ℓ	$1.4{\pm}0.4$	$2.3{\pm}0.9$	$0.1{\pm}0.8$	$8.6{\pm}3.1$	$19.2{\pm}5.1$	$2.3{\pm}0.9$	$3.8{\pm}1.1$	$19.7{\pm}6.0$	13.8±7.0	< 0.1	$0.6{\pm}0.7$	$0.2 {\pm} 0.3$
Background sum	6.7±1.2	33.3±5.2	$24.0{\pm}2.9$	32.1±4.3	119±11	101 ± 8	$23.6{\pm}5.8$	$88.7 {\pm} 11.4$	$64.4{\pm}7.8$	$10.1{\pm}1.5$	$24.7{\pm}2.9$	67.6±3.1
WWW onshell	$1.0{\pm}0.5$	$3.3{\pm}1.5$	$3.5{\pm}1.6$	$0.9{\pm}0.5$	$3.9{\pm}1.8$	$4.1{\pm}1.9$	$0.5{\pm}0.3$	$1.8{\pm}0.8$	$1.7{\pm}0.9$	$5.9{\pm}2.6$	3.8±1.7	2.5±1.2
$\rm WH \rightarrow \rm WWW$	0.2±0.3	$1.9{\pm}1.5$	$0.6{\pm}0.4$	$0.4{\pm}0.4$	$1.3{\pm}0.8$	$1.7{\pm}1.0$	$0.8{\pm}0.5$	$4.5{\pm}2.7$	3.3±2.0	3.0±1.7	$2.7{\pm}1.5$	$1.3{\pm}0.8$
WWW total	1.2 ± 0.6	5.1±2.2	$4.1{\pm}1.6$	$1.3 {\pm} 0.6$	$5.3{\pm}2.0$	$5.7{\pm}2.1$	$1.4{\pm}0.6$	$6.3 {\pm} 2.8$	5.0±2.2	$8.8 {\pm} 3.1$	$6.6{\pm}2.3$	3.8±1.4
WWZ onshell	0.1±0.1	$0.3{\pm}0.2$	$0.2{\pm}0.1$	< 0.1	< 0.1	$0.1{\pm}0.1$	$0.1{\pm}0.1$	< 0.1	< 0.1	$0.3{\pm}0.2$	$0.2{\pm}0.2$	$0.2{\pm}0.1$
$ZH \to WWZ$	0.1±0.1	< 0.1	< 0.1	< 0.1	< 0.1	$0.3{\pm}0.3$	< 0.1	< 0.1	$0.4{\pm}0.4$	$0.2{\pm}0.1$	< 0.1	< 0.1
WWZ total	0.1±0.2	$0.3 {\pm} 0.2$	$0.2{\pm}0.1$	< 0.1	< 0.1	$0.4{\pm}0.3$	$0.1 {\pm} 0.1$	< 0.1	$0.4{\pm}0.4$	$0.4{\pm}0.2$	$0.2 {\pm} 0.2$	$0.2{\pm}0.1$
WZZ onshell	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1
$WH \to WZZ$	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1
WZZ total	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1
ZZZ onshell	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1
$ZH \to ZZZ$	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1
ZZZ total	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1
VVV onshell	$1.0{\pm}0.5$	$3.5{\pm}1.5$	$3.7{\pm}1.6$	$0.9{\pm}0.5$	$3.9{\pm}1.8$	$4.2{\pm}1.9$	$0.6{\pm}0.3$	$1.8{\pm}0.8$	$1.7{\pm}0.9$	6.1±2.6	$4.0{\pm}1.8$	2.7±1.2
$\rm VH \rightarrow \rm VVV$	0.3±0.3	$1.9{\pm}1.5$	$0.6{\pm}0.4$	$0.4{\pm}0.4$	$1.3{\pm}0.8$	$2.0{\pm}1.0$	$0.8{\pm}0.5$	$4.5{\pm}2.7$	3.7±2.0	$3.1{\pm}1.7$	$2.7{\pm}1.5$	$1.3{\pm}0.8$
VVV total	1.3±0.6	$5.4{\pm}2.2$	$4.2{\pm}1.6$	$1.3{\pm}0.6$	$5.3{\pm}2.0$	6.1±2.1	$1.4{\pm}0.6$	$6.3{\pm}2.8$	$5.4{\pm}2.2$	9.3±3.1	$6.8{\pm}2.3$	3.9±1.4
Total	8.0±1.3	38.7±5.6	$28.2{\pm}3.4$	$33.5 {\pm} 4.4$	125 ± 11	107±8	$25.0{\pm}5.8$	95.0±11.8	69.8±8.1	19.4 ± 3.4	31.4 ± 3.7	71.5±3.4
Observed	5	46	20	31	112	118	29	101	69	20	32	69



Signal	$4\ell \mathrm{e}\mu$					4 <i>ℓ</i> ee / μμ	5ℓ	6ℓ	
region	bin 4	bin 3	bin 2	bin 1	bin A	bin B	bin C		
ZZ	0.3±0.0	$0.7 {\pm} 0.0$	$0.7 {\pm} 0.0$	$0.4{\pm}0.0$	$1.8{\pm}0.2$	6.0±0.6	$5.0{\pm}0.5$	$0.30{\pm}0.08$	$0.01 {\pm} 0.01$
tīZ	$0.2{\pm}0.0$	$0.3{\pm}0.1$	$0.8{\pm}0.1$	$2.3{\pm}0.4$	$1.4{\pm}0.2$	$1.1 {\pm} 0.2$	$0.2{\pm}0.0$	< 0.01	< 0.01
tWZ	$0.1{\pm}0.1$	$0.1{\pm}0.1$	$0.3{\pm}0.0$	$0.8{\pm}0.1$	$0.5{\pm}0.1$	$0.3{\pm}0.1$	$0.1{\pm}0.1$	< 0.01	< 0.01
WZ	$0.2{\pm}0.1$	$0.1{\pm}0.1$	$0.1{\pm}0.2$	$0.6{\pm}0.2$	< 0.1	$0.2{\pm}0.1$	$0.1{\pm}0.1$	< 0.01	< 0.01
Other	< 0.1	$0.2{\pm}0.1$	$0.6{\pm}0.3$	$0.2{\pm}0.1$	< 0.1	$1.4{\pm}0.5$	$0.1{\pm}0.1$	< 0.01	< 0.01
Background sum	0.8±0.1	$1.4{\pm}0.1$	2.5±0.3	$4.3 {\pm} 0.4$	3.7±1.9	9.1±0.8	$5.5{\pm}0.5$	$0.30{\pm}0.08$	$0.01 {\pm} 0.01$
WWW onshell	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.01	< 0.01
$\text{WH} \rightarrow \text{WWW}$	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.01	< 0.01
WWW total	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.01	< 0.01
WWZ onshell	0.5±0.2	$0.5{\pm}0.2$	$1.1 {\pm} 0.4$	4.0±1.6	2.1±0.9	$1.2 {\pm} 0.4$	0.6±0.2	< 0.01	< 0.01
$ZH \to WWZ$	2.3±0.9	$1.1{\pm}0.4$	$0.3{\pm}0.1$	$0.1{\pm}0.1$	$0.8{\pm}0.3$	$0.9{\pm}0.4$	$0.5{\pm}0.2$	< 0.01	< 0.01
WWZ total	2.8±0.9	$1.6{\pm}0.5$	$1.4{\pm}0.4$	$4.1{\pm}1.6$	$2.9{\pm}1.0$	$2.1{\pm}0.6$	$1.1{\pm}0.3$	< 0.01	< 0.01
WZZ onshell	< 0.1	$0.1{\pm}0.1$	$0.1{\pm}0.1$	$0.4{\pm}0.3$	$0.2{\pm}0.2$	$0.1{\pm}0.1$	$0.1{\pm}0.1$	$2.17{\pm}1.46$	$0.03 {\pm} 0.04$
$WH \to WZZ$	< 0.1	$0.4{\pm}0.3$	$0.1{\pm}0.2$	< 0.1	< 0.1	< 0.1	< 0.1	< 0.01	< 0.01
WZZ total	< 0.1	$0.4{\pm}0.4$	$0.2{\pm}0.2$	$0.4{\pm}0.3$	$0.2{\pm}0.2$	$0.1{\pm}0.1$	$0.1{\pm}0.1$	$2.17{\pm}1.46$	$0.03{\pm}0.04$
ZZZ onshell	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.01	< 0.01
$ZH \to ZZZ$	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.01	< 0.01
ZZZ total	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.01	< 0.01
VVV onshell	0.5±0.2	0.6±0.2	$1.2 {\pm} 0.4$	$4.4{\pm}1.6$	2.3±0.9	$1.3 {\pm} 0.5$	$0.7{\pm}0.2$	2.17±1.46	$0.03 {\pm} 0.04$
$\rm VH \rightarrow \rm VVV$	2.3±0.9	$1.5{\pm}0.5$	$0.4{\pm}0.3$	$0.1{\pm}0.1$	$0.8{\pm}0.3$	$0.9{\pm}0.4$	$0.5{\pm}0.2$	< 0.01	< 0.01
VVV total	2.8±0.9	$2.1{\pm}0.6$	$1.6{\pm}0.5$	$4.5{\pm}1.6$	$3.1{\pm}1.0$	$2.2{\pm}0.6$	$1.2 {\pm} 0.3$	$2.17{\pm}1.46$	$0.03{\pm}0.04$
Total	3.6±0.9	3.5±0.6	4.1 ± 0.6	8.8±1.7	6.8±2.1	11.3±1.0	6.6±0.6	$2.47{\pm}1.46$	$0.04 {\pm} 0.04$
Observed	7	1	5	7	6	8	7	3	0

History lesson

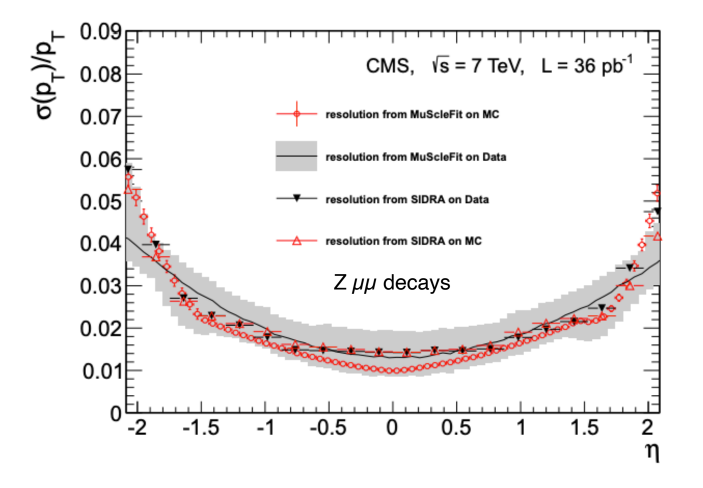




History tells us with more data we get smarter; also surprises happen

Muon resolution



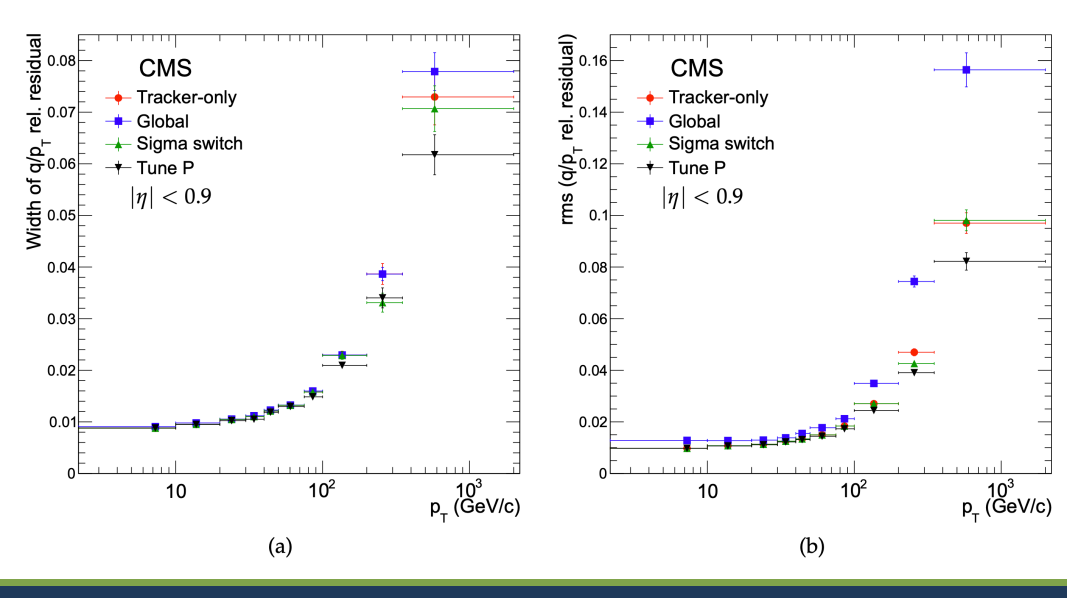


ment with the results obtained from simulation. The $\sigma(p_T)/p_T$ averaged over ϕ and η varies in p_T from $(1.8 \pm 0.3 (\text{stat.}))\%$ at $p_T = 30 \text{ GeV}/c$ to $(2.3 \pm 0.3 (\text{stat.}))\%$ at $p_T = 50 \text{ GeV}/c$, again in good agreement with the expectations from simulation.

https://arxiv.org/pdf/1206.4071.pdf

Muon resolution

https://arxiv.org/pdf/1206.4071.pdf



arXiv.org > physics > arXiv:1502.02701

Physics > Instrumentation and Detectors

[Submitted on 9 Feb 2015 (v1), last revised 1 Jul 2015 (this version, v2)]

Performance of electron reconstruction and selection with the CMS detector in proton-proton collisions at sqrt(s) = 8 TeV

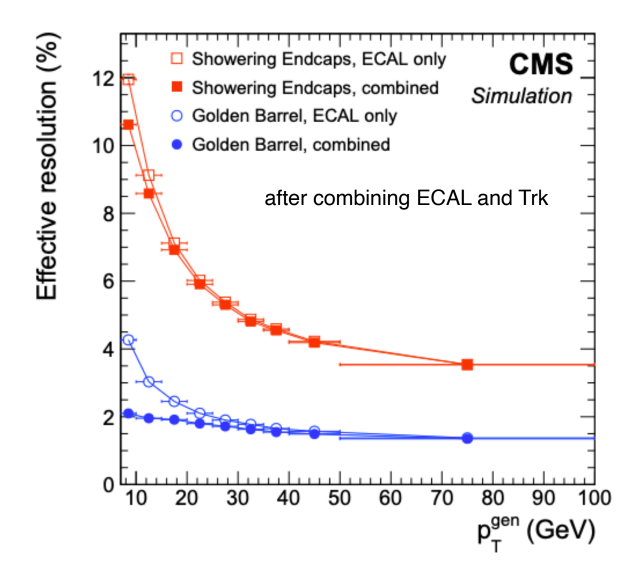
CMS Collaboration

The performance and strategies used in electron reconstruction and selection at CMS are presented based on data corresponding to an integrated luminosity of 19.7 inverse femtobarns, collected in proton-proton collisions at sqrt(s) = 8 TeV at the CERN LHC. The paper focuses on prompt isolated electrons with transverse momenta ranging from about 5 to a few 100 GeV. A detailed description is given of the algorithms used to cluster energy in the electromagnetic calorimeter and to reconstruct electron trajectories in the tracker. The electron momentum is estimated by combining the energy measurement in the calorimeter with the momentum measurement in the tracker. Benchmark selection criteria are presented, and their performances assessed using Z, Upsilon, and J/psi decays into electron-positron pairs. The spectra of the observables relevant to electron reconstruction and selection as well as their global efficiencies are well reproduced by Monte Carlo simulations. The momentum scale is calibrated with an uncertainty smaller than 0.3%. The momentum resolution for electrons produced in Z boson decays ranges from 1.7 to 4.5%, depending on electron pseudorapidity and energy loss through bremsstrahlung in the detector material.



Electron resolution

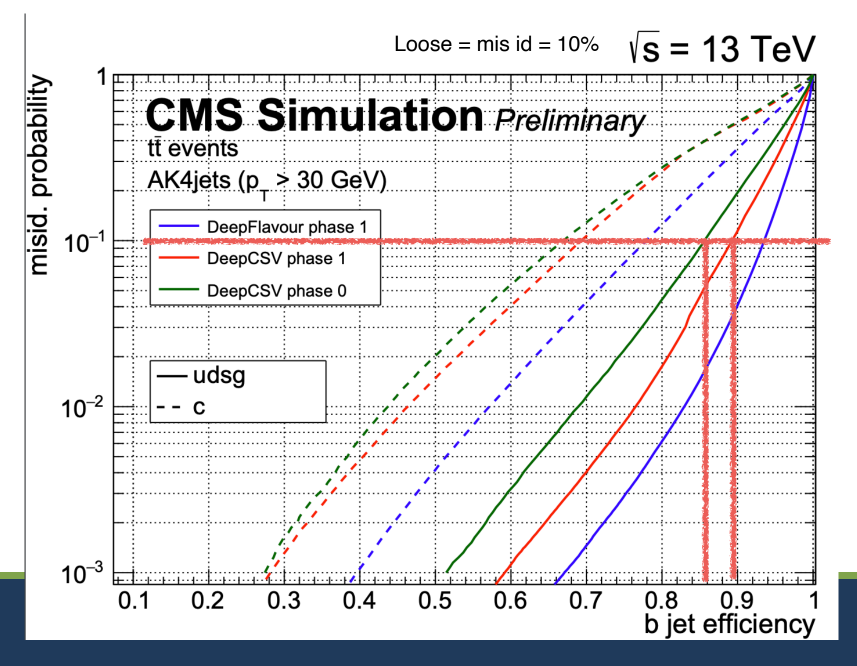




b tagging



https://twiki.cern.ch/twiki/pub/CMSPublic/BTV13TeV2017FIRST2018/PT30GeV.pdf



Electroweak sector



$$\begin{aligned} \mathcal{L}_{\phi} &= D_{\mu}\phi^{\dagger}D_{\mu}\phi + \mu^{2}(\phi\phi^{\dagger}) - \frac{\lambda}{4}(\phi\phi^{\dagger})^{2} - \frac{1}{4}W^{i\mu\nu}W^{i}_{\mu\nu} - \frac{1}{4}B^{\mu\nu}B_{\mu\nu} \\ \phi(x) &= \begin{pmatrix} 0 \\ \frac{v+H(x)}{2} \end{pmatrix} \end{aligned}$$

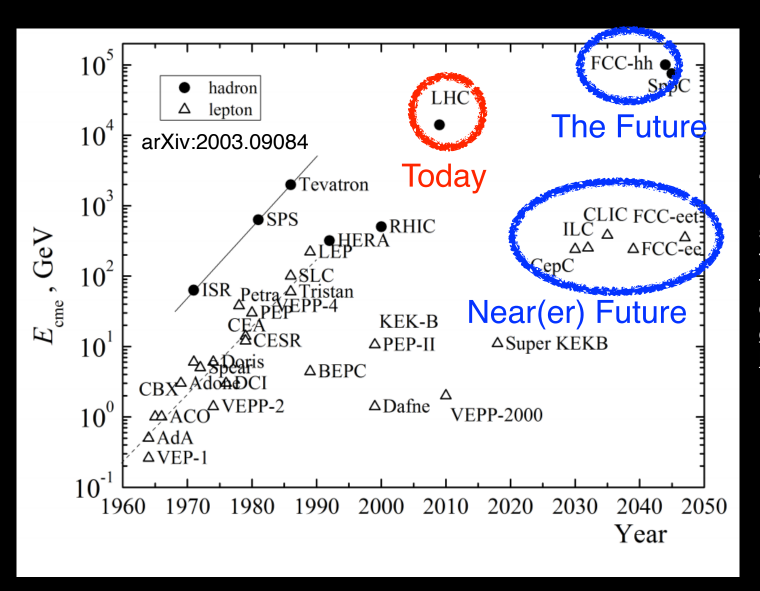
$$\mathcal{L}_{\phi} = rac{1}{2} (\partial_{\mu} H \partial^{\mu} H) - \mu^2 H^2
onumber \ -rac{1}{4} (\partial_{\mu} W_{i
u} - \partial_{
u} W_{i\mu}) (\partial^{\mu} W_i^{
u} - \partial^{
u} W_i^{\mu})
onumber \ +rac{1}{8} g^2 v^2 (W_{1\mu} W^{1\mu} + W_{2\mu} W^{2\mu})
onumber \ +rac{1}{8} v^2 (g W_{3\mu} - g' B_{\mu}) (g W_3^{\mu} - g' B^{\mu}) - rac{1}{4} B_{\mu
u} B^{\mu
u}$$



- Lepton ID for many lepton final states
 - Custom isolation only useful for same-sign / 3 lepton final states
 - Less than ideal for 5 / 6 lepton, which will be more important in Run 3
- Split interpretation by channels and vertex
 - Split WWW / WWZ / WZZ / ZZZ
 - Further split by VH v. VVV
 - WWW v. WH→WWW
 - WWZ v. ZH→ZWW
 - WZZ v. WH→WZZ
 - ZZZ v. ZH→ZZZ
- Work towards combination with other VBS channel
 - e.g. In theory, WWW and VBS same-sign WW cannot be separated
 - Breaks gauge invariance if remove diagram by hand

Future colliders





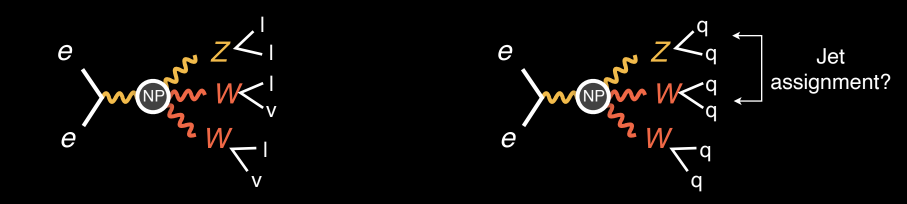
"Europe, together with its international partners, should investigate the technical and financial feasibility of a future hadron collider at CERN with a <u>centre-of-mass energy of at</u> <u>least **100 TeV**</u>..."

> 2020 Update of the European Strategy for Particle Physics

Ultimately FCC-hh with 100 TeV collider will map out the Higgs potential

Lepton collider multi-boson physics



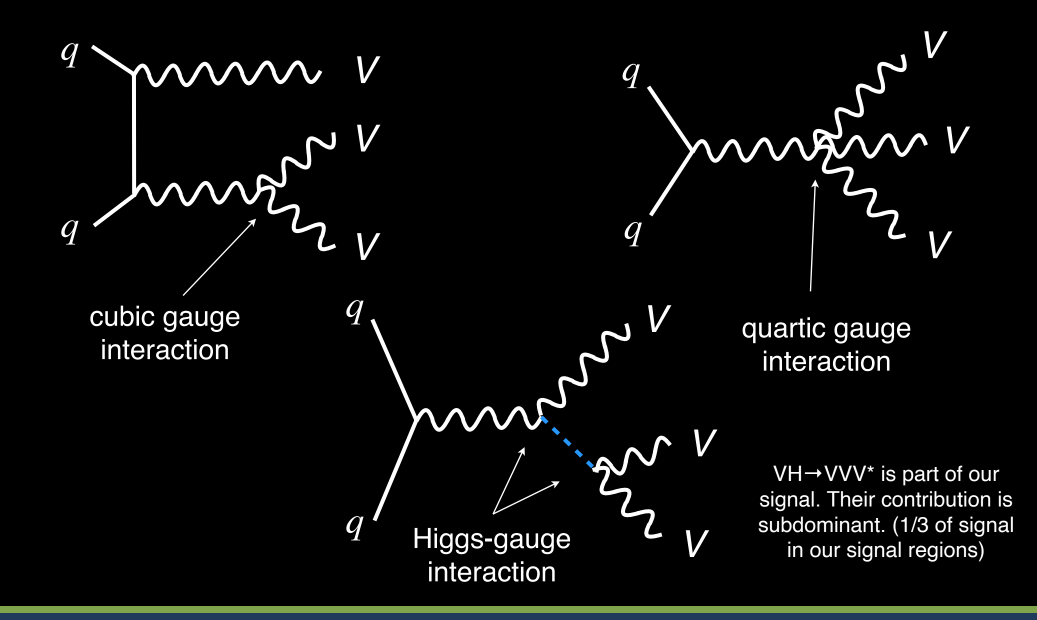


Multi-lepton \rightarrow Multi-jet final states

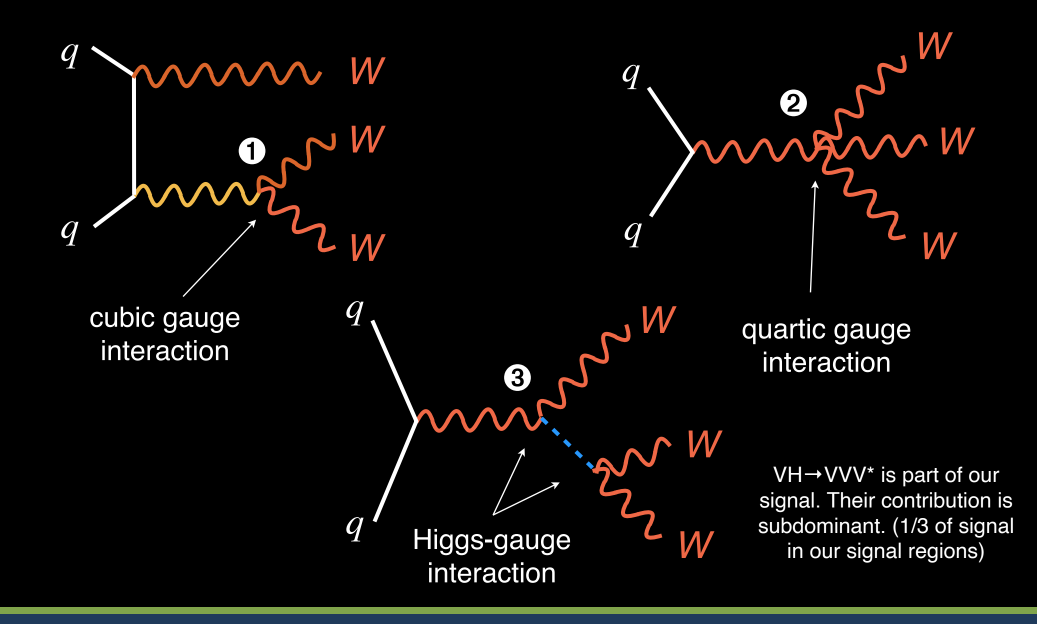
 \Rightarrow W / Z \rightarrow qq separation important \Rightarrow Hadronic calorimeter important (resolution)

**SM process will likely proceed via ZH

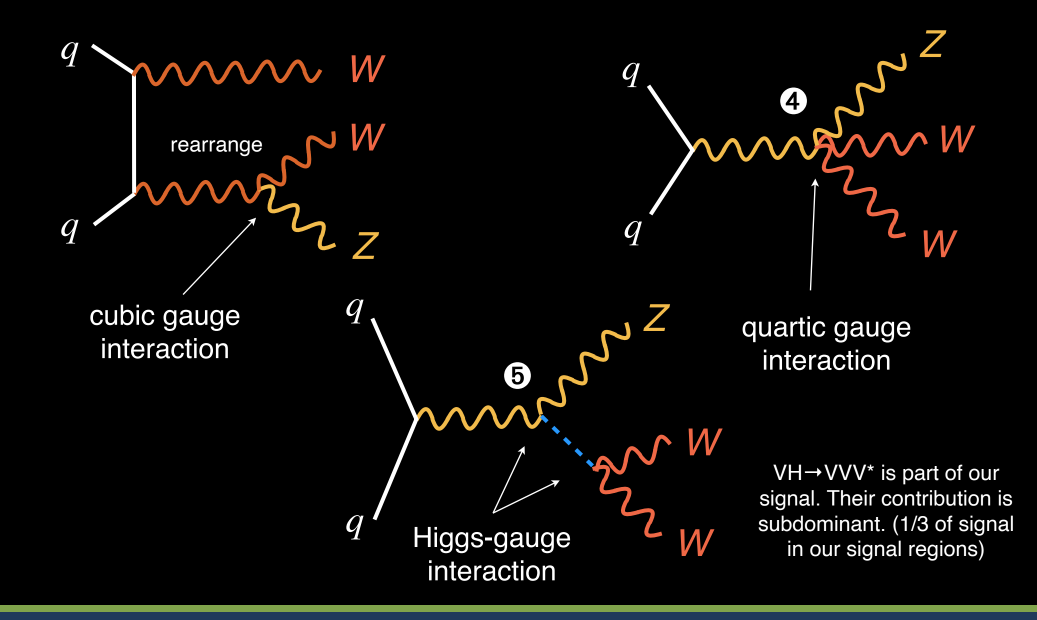




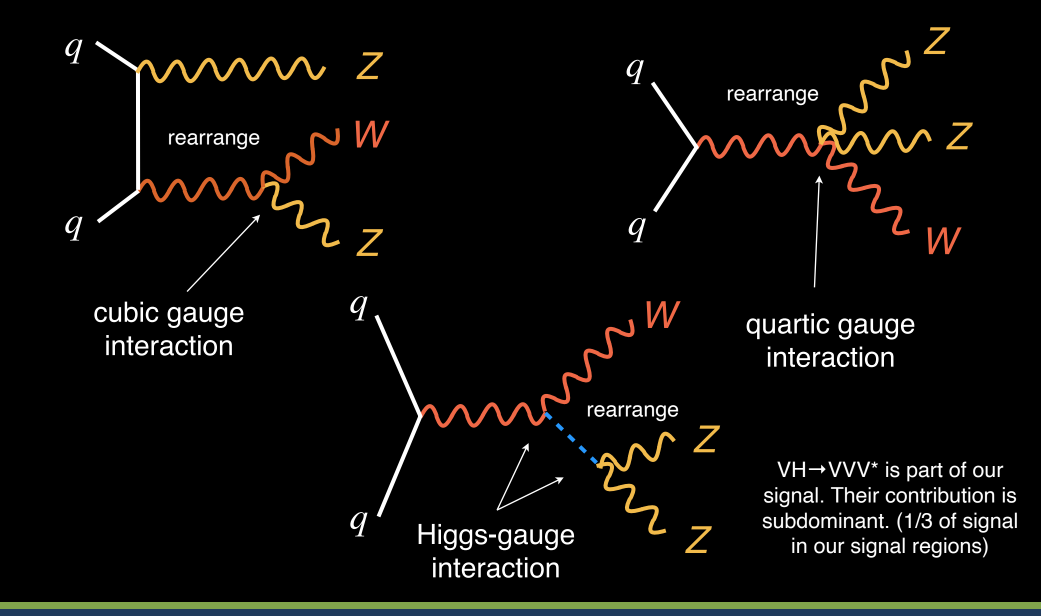




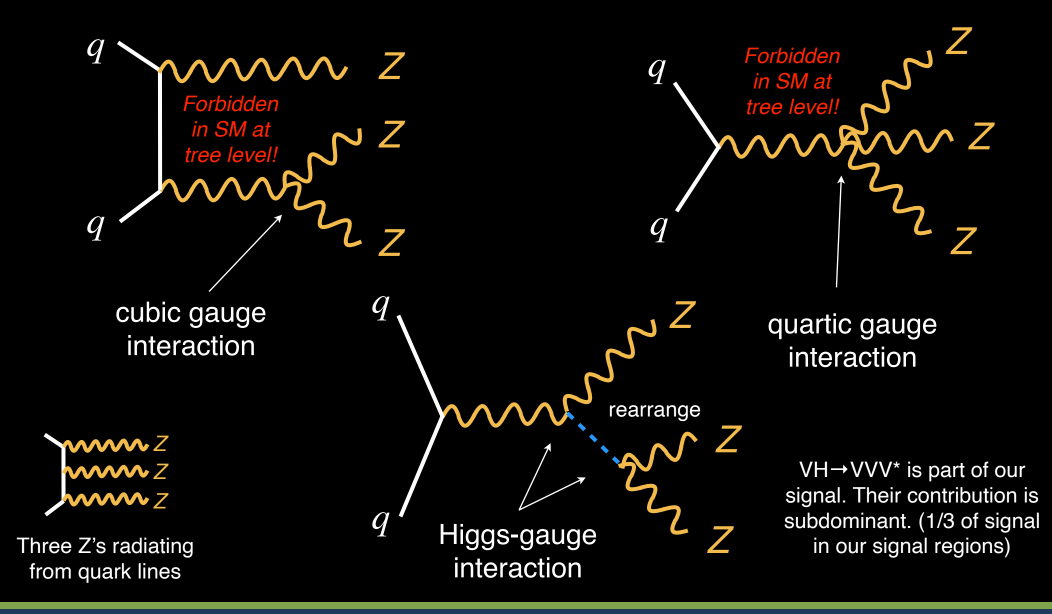




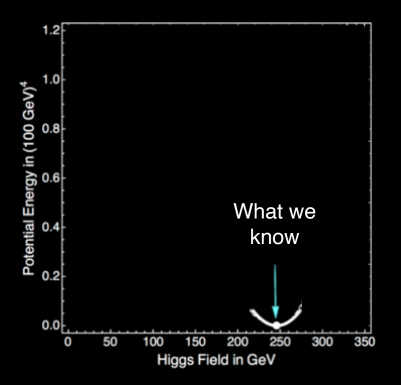






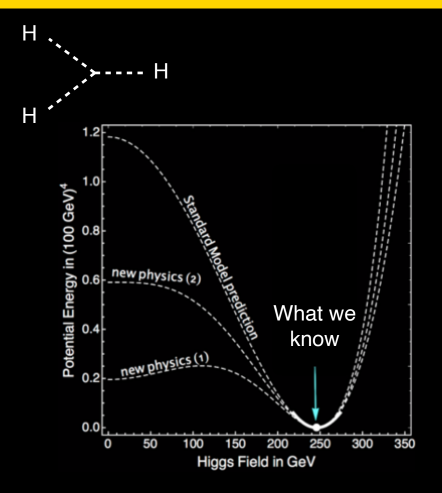






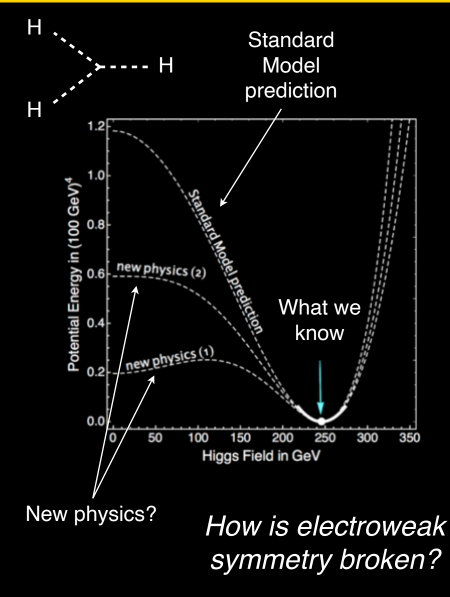
How is electroweak symmetry broken?



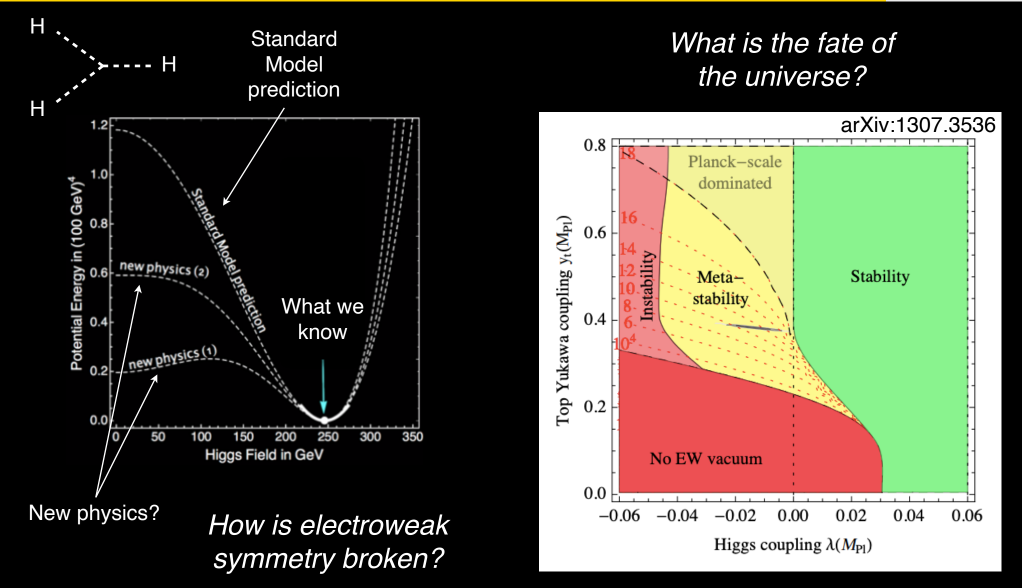


How is electroweak symmetry broken?

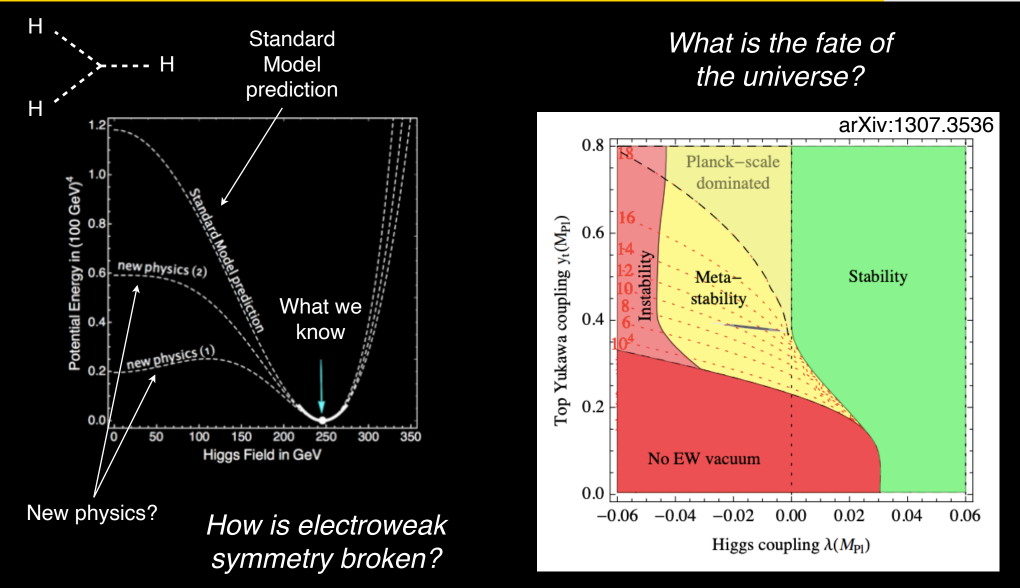










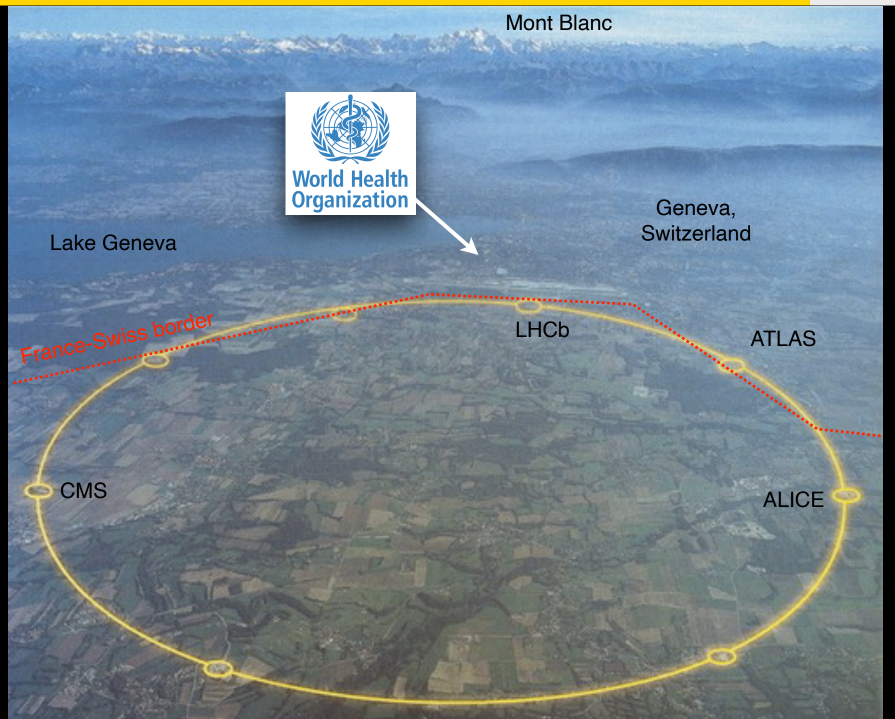


https://indico.cern.ch/event/687651/contributions/3403318/attachments/1851013/3038718/LHCP2019_TheoryVision_Craig.pdf

Understanding Higgs potential have deep implications to cosmology

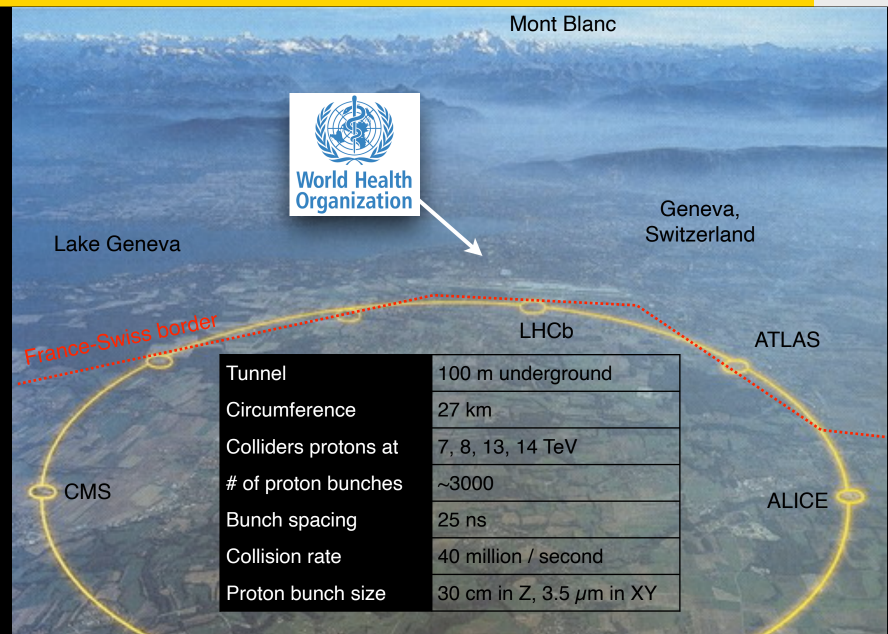
Large Hadron Collider at CERN





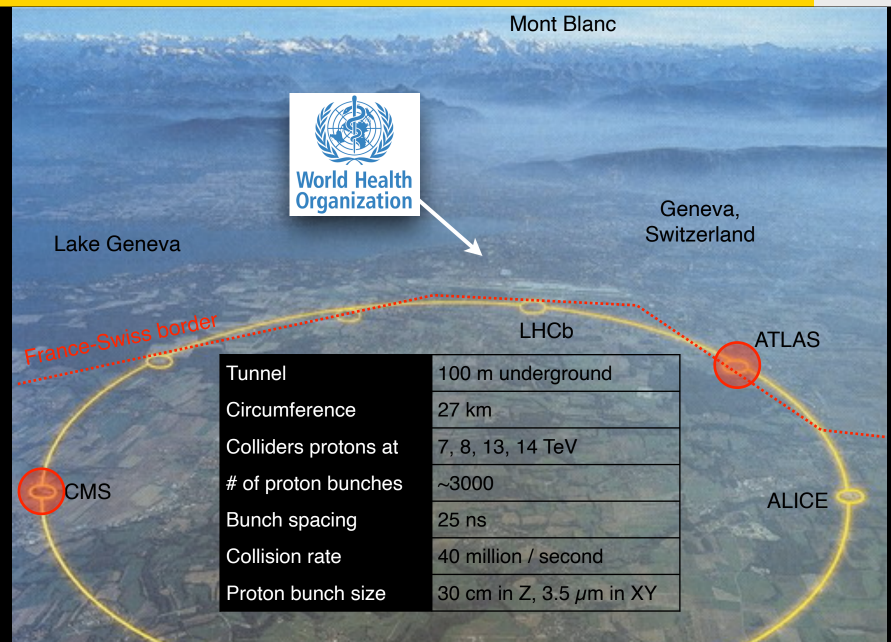
Large Hadron Collider at CERN





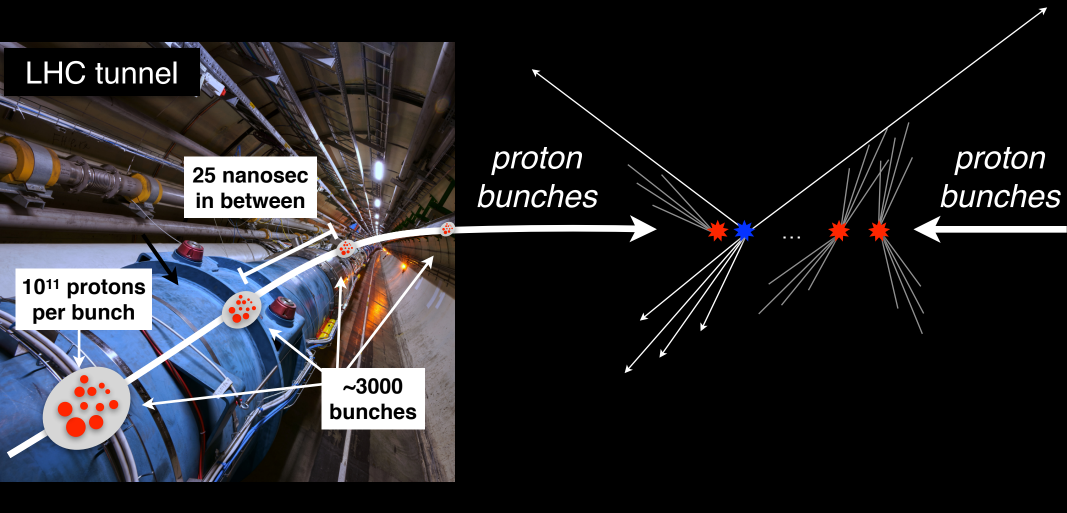
Large Hadron Collider at CERN





Proton beam collision at the LHC

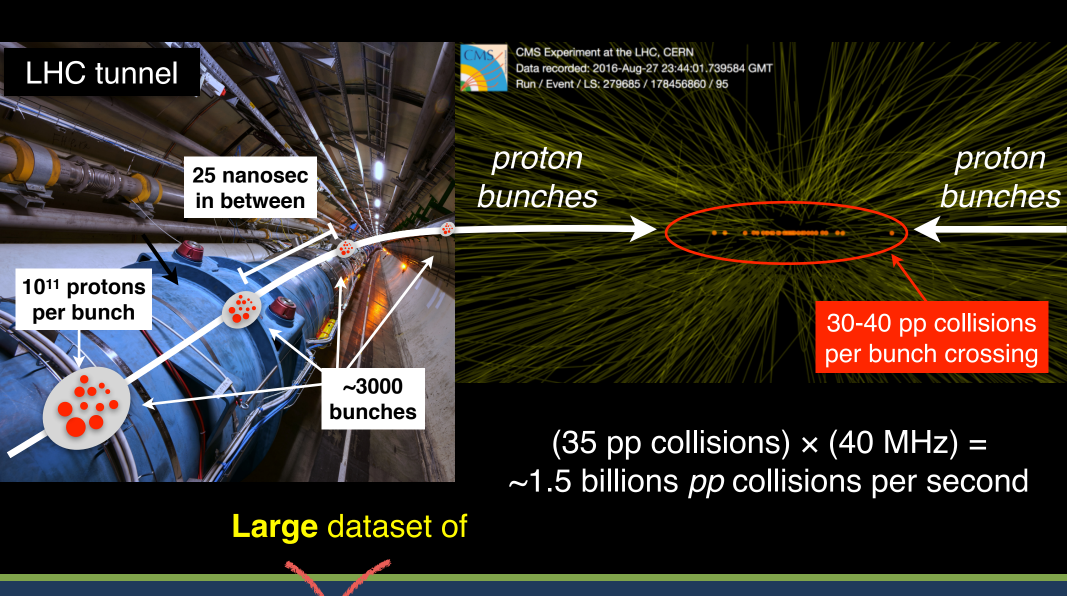




LHC provides highest energy pp collisions ever recorded

Proton beam collision at the LHC



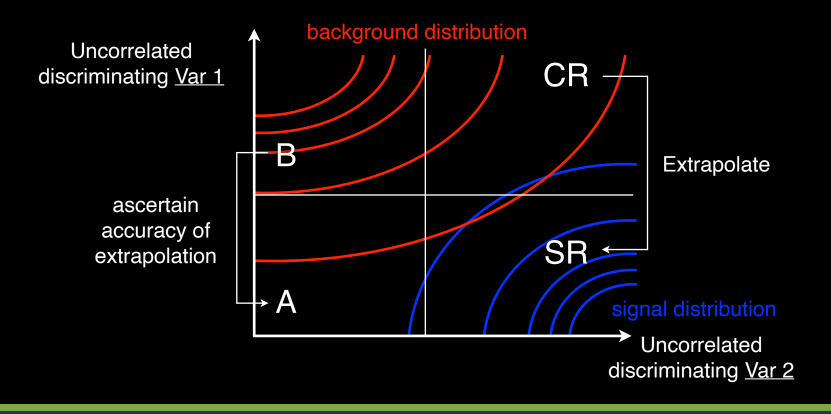


LHC provides highest energy pp collisions ever recorded

Typical search strategy



- 1. Define low background signal regions (SRs)
- Estimate background yields by extrapolating from bkg. enriched control region (CR)
- 3. Ascertain accuracy of the extrapolation from a different sample



Make smart choices (brains) then execute to deliver (brawns)

Worldwide LHC Computing Grid (Brawns)



11/22/2013 5:55:18 p.m.

Running jobs: 244151 Transfer rate: 40.08 GiB/sec

Global collaboration of around 170 computing centers in more than 40 countries



US Dept of State Geographer © 2013 Google Data SIO, NOAA, U.S. Navy, NGA, GEBCO Image Landsat



Fecha de las imágenes: 4/10/2013 66°43'28,18" N 8°52'37,10" O alt. ojo 16085.50 km

Details on the operation



Detectors have ~70M channels × few bytes per channel × 40 MHz event rate \times 1/1000 zero-suppression \Rightarrow O(10) TB / s \times "one" year (4 \times 10⁶ secs) \Rightarrow O(100) Exabyte / year × 1/100,000 event filtering \Rightarrow ~5 PB / year

After some processing e.g. CMS provides ~10 PB of data and simulation for analysis This is reprocessed twice a year

Then this is further reduced by x10 and is processed monthly

Then we further reduce it x5 and can be done in a ~week

And then we further reduce it ~few TB that can be processed daily

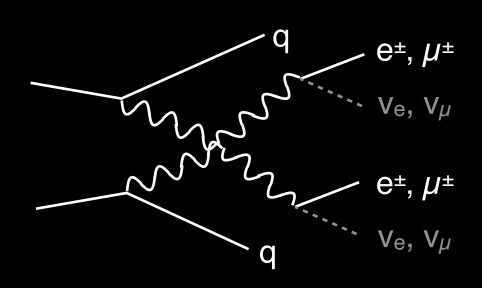
US Dept of State Geographer © 2013 Google Data SIO, NOAA, U.S. Navy, NGA, GEBCO Image Landsat

Recent results in multi-boson physics

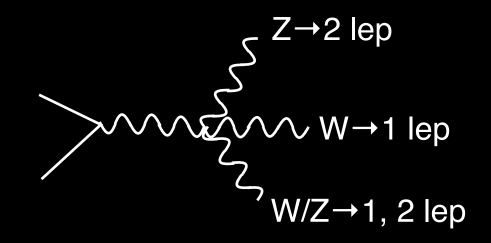
- Several important results have come out recently from both ATLAS and CMS
- I will highlight a few (from CMS)

WW scattering

• (Disclaimer: Rest of the talk from here on will focus mostly on CMS)



Tri-boson process



Chang

UCSD

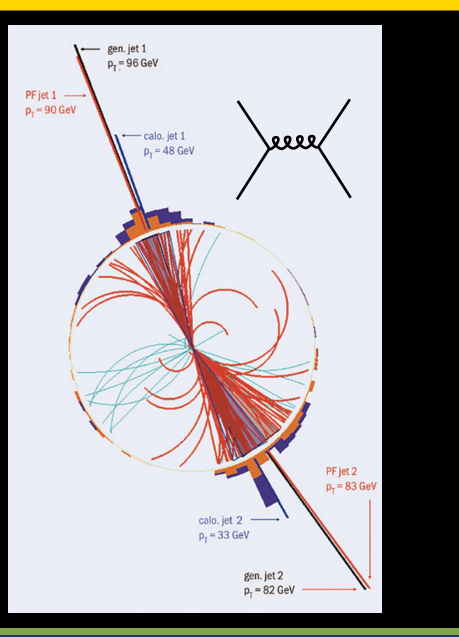
Same-sign dilepton + 2 quarks

4 or 5 leptons

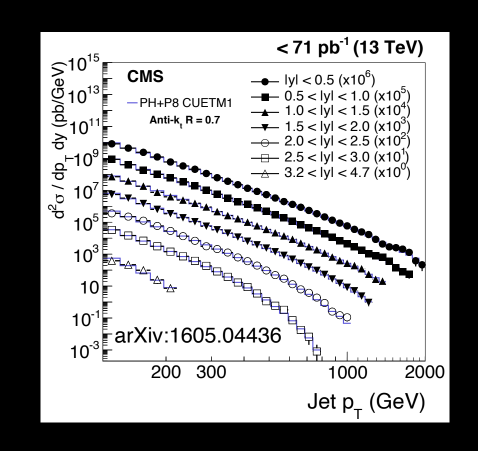
 \Rightarrow electrons, muons, and jets reconstructions are crucial

Jet formation and identification





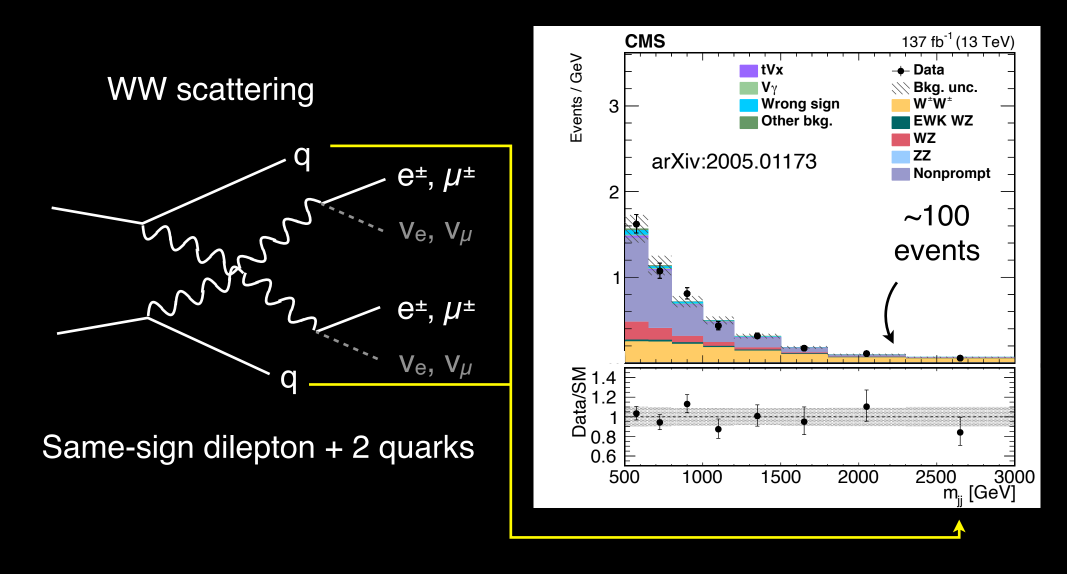
Quarks and gluons produced from pp collisions manifest as a "jet" of particles



Excellent jet reconstruction and simulation

Jets from vector boson scattering

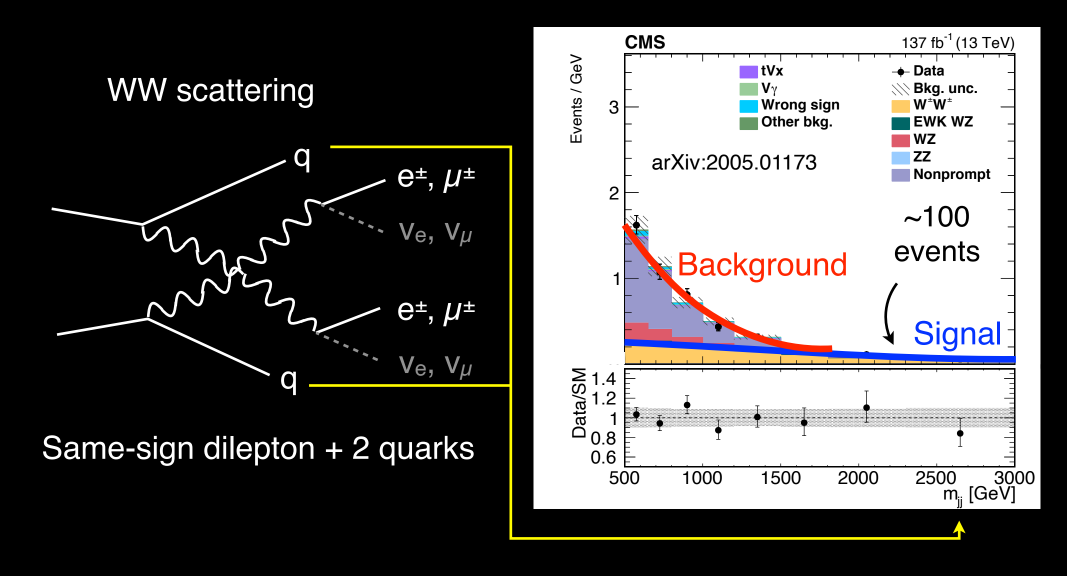




Two jets from VBS process tend to have relatively high invariant mass

Jets from vector boson scattering





Two jets from VBS process tend to have relatively high invariant mass



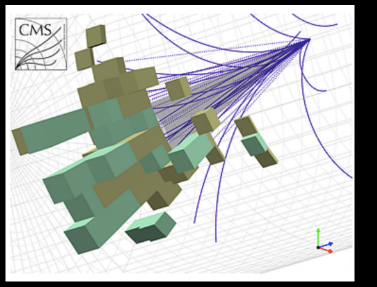
Top quark is produced more abundantly than multi-bosons (see slide 9 for typical rates) Produces W bosons that are not of our interest son w top bottom When produced top quark bottom quark has a long-lifetime decays ~100% of the time (flight distance ~ 100s of μ m) to b quark and a W boson

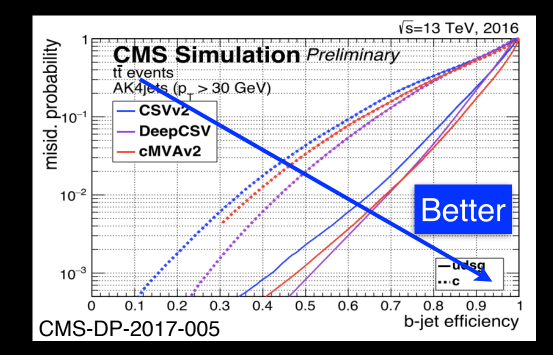
 \Rightarrow Tag bottom quark and reject events with bottom quarks

Machine learning in LHC

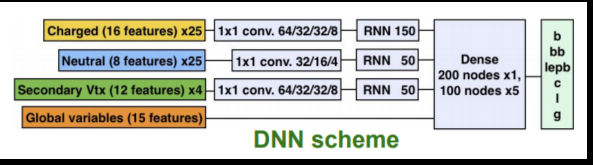


Was this from bottom quark?



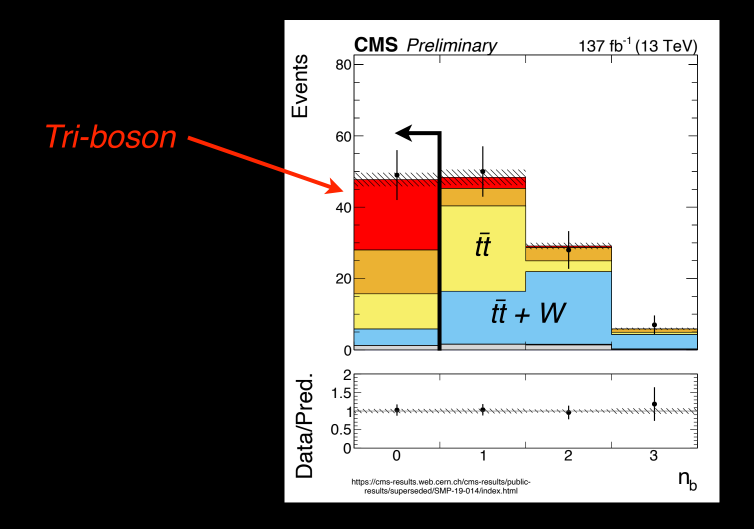


Train deep neural network



b-tagging via machine learning is one of many successful application of ML that is continually growing in particle physics

b quark jets tagging



Number of b-tagged jets in the event

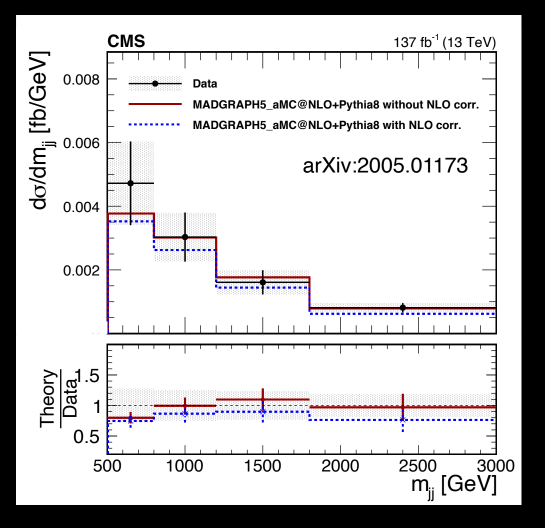
Reject events with bottom quark to reduced backgrounds from top quark

101

WW scattering results



102

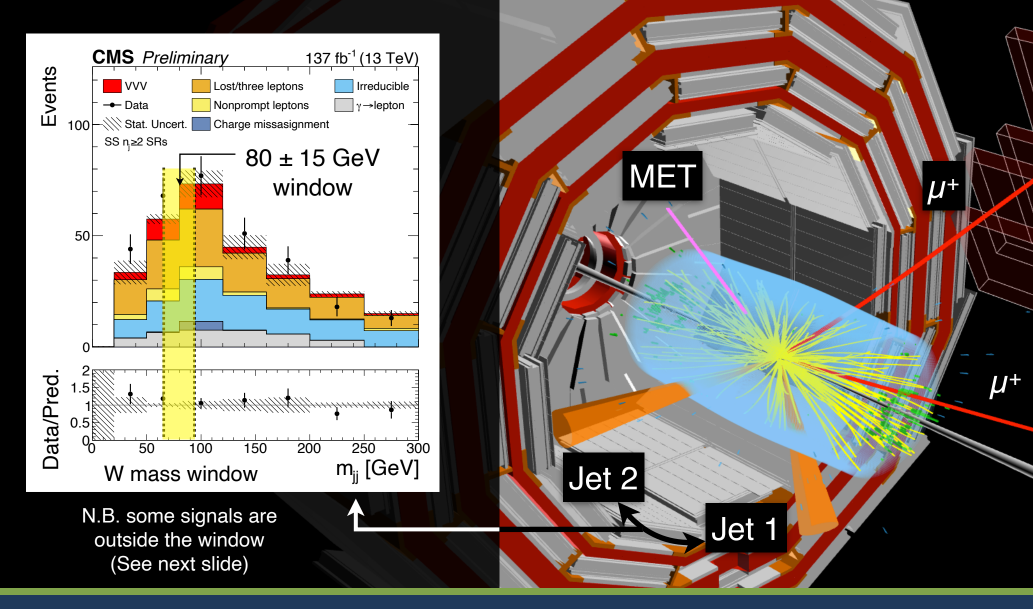


- O(100) events observed
- Measure the production rates as a function of important variables
- The measured cross section is compatible with the SM

WW scattering cross section has been measured and found to be consistent with SM

Reconstruct W \rightarrow **qq in WWW** \rightarrow I[±]I[±]qq

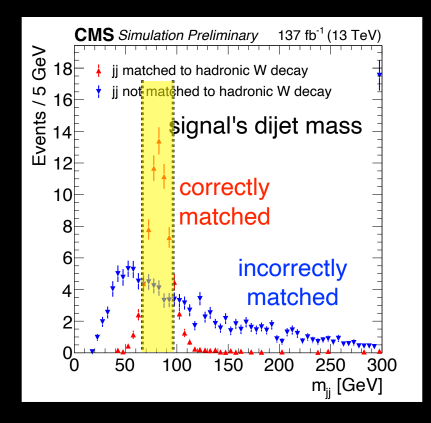


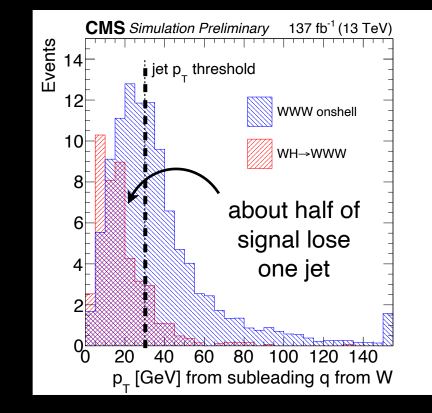


dijet invariant mass for signal peaks around W mass

Difficulties in jet final states







Difficult to match $W \rightarrow qq$ \Rightarrow Select off-W-mass peak region Difficult to reconstruct both jets \Rightarrow Select 1 jet (1J) events

2 additional categories (m_{jj} -in, m_{jj} -out, 1J) each split by $ee/e\mu/\mu\mu$ \Rightarrow Total of 9 signal regions for same-sign analysis

We cover wide range of possible jet final states to maximize sensitivity

Kinematic endpoints for 4 leptons



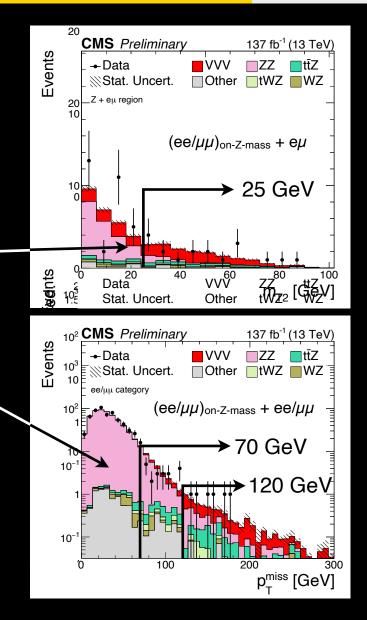
Events are separated into 2 categories by flavor:

- " $e\mu$ channel": $(ee/\mu\mu)_{on-Z-mass} + e\mu$ (low bkg.)
- "ee/ $\mu\mu$ channel": (ee/ $\mu\mu$)_{on-Z-mass} + ee/ $\mu\mu$

eµ channel utilizes m_{T2} variable, which is a generalization of m_T for multiple missing particles. m_{T2} is sensitive to the end points of m_T from ZZ→IITT

ZZ bkg in $ee/\mu\mu$ have low missing energy

Combine these and a few more kinematic variables to form total of 7 signal regions for 4 lepton analysis



Exploit differences between $Z \rightarrow II v$. WW $\rightarrow IvIv$

GeVi

5 leptons



5 leptons target W ZZ signal

Require the 5 lepton events to contain two SFOS pair consistent with Z mass

The dominant background is ZZ → IIII plus a fake lepton

The fake lepton has low transverse mass while the signal's W has transverse mass peaking at W mass

CMS Preliminary 137 fb⁻¹ (13 TeV) Events ¹⁰⊢→Data VVV −ttZ 77 Stat. Uncert. 5 5 leptons signal region 50 GeV (only for e+ll+ll channel u+||+|| is clean) 5 0 100 200 300 m_τ [GeV] W mass

Cut-and-count of one bin

Exploit the features of $W \rightarrow Iv$ decay

Background estimations



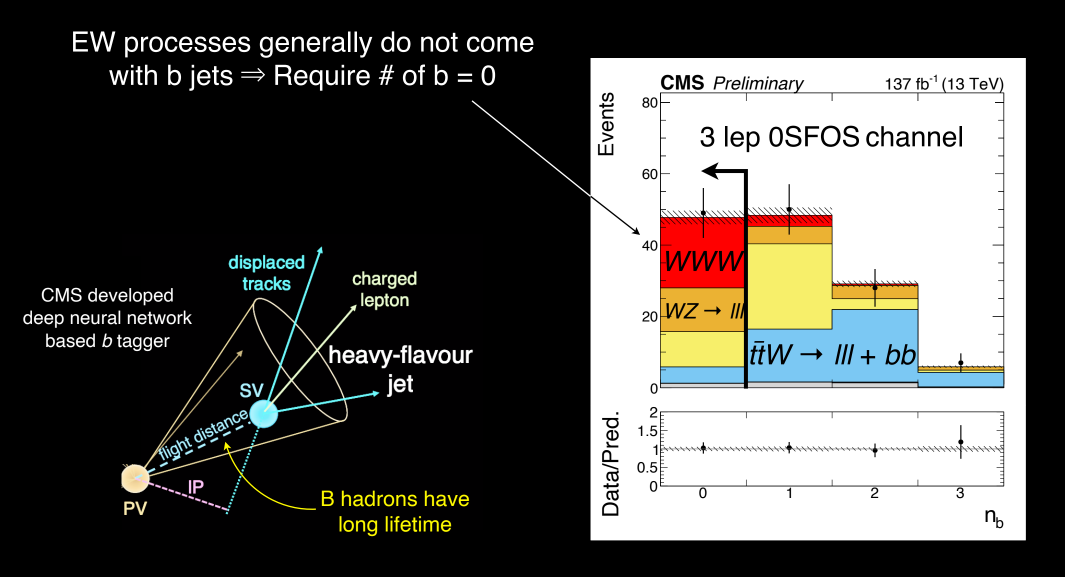
	Same-sign 2 leptons	3 leptons	4 leptons	5 leptons	6 leptons
Dominant Bkgs.	$\frac{VZ}{VZ} \rightarrow I^{\pm}VI^{\pm}$ $\bar{t}\bar{t} \rightarrow bb + I + X$ $\downarrow fake I$				$\frac{ZZ}{Z} \rightarrow IIII$ + 2 fake lep

Types of backgrounds	Suppressed via	Bkg. estimation	
Fake leptons	Isolation	Reliably extrapolate across isolation	
Backgrounds with <i>b</i> jets	b tagging	Reliably extrapolate across b tagging	
Lost leptons	Removing events with 3rd lepton	Reliably extrapolate across N leptons	
Irreducible	Smart flavor choices	Reliably extrapolate across flavor	

Reliably extrapolate across the method used to suppress background to estimate the size of residual backgrounds in signal region

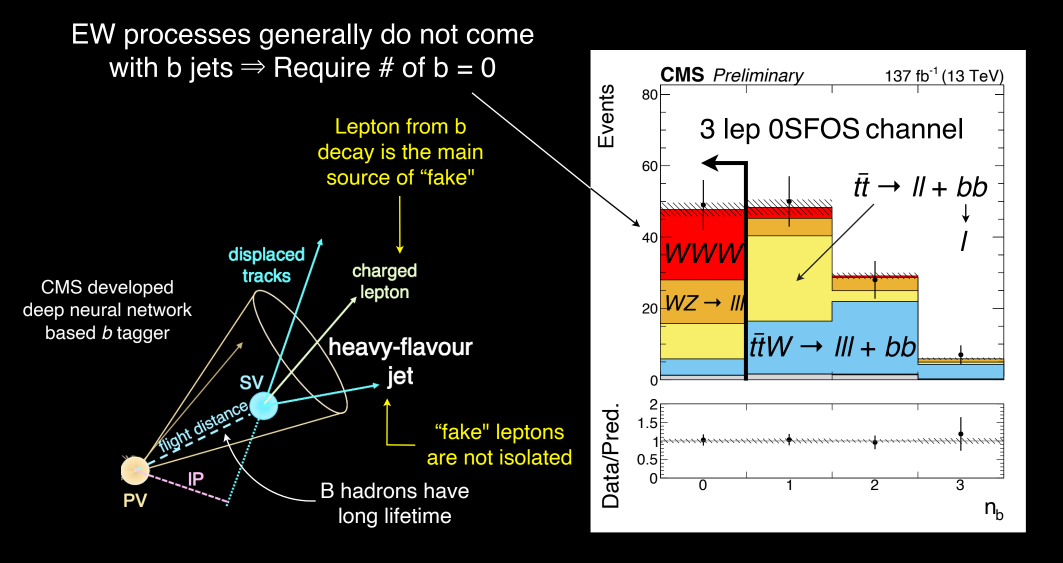
Rejecting events with b jets





Signals do not have *b* jets

Added benefit of rejecting events with b



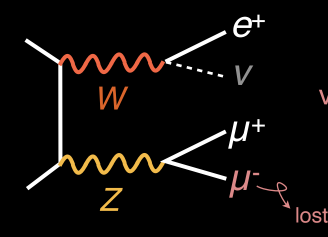
Signals do not have *b* jets

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WZ background in same-sign channel





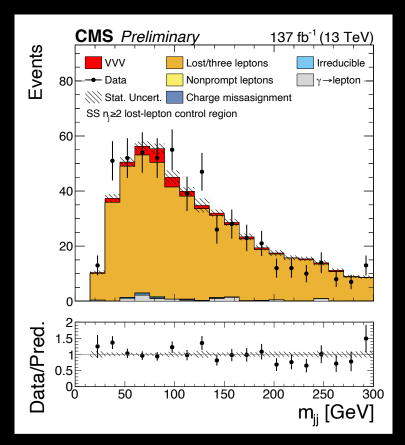
enters signal region via lost lepton ⇒ Need to understand <u>lepton</u> <u>finding efficiency</u>

Lepton finding efficiency is well modeled by MC (factors: P_T, η, lepton ID)

Construct a control region with 3 leptons and extrapolate across 3 lepton \rightarrow 2 leptons

Experimental systematics assigned

Control region data statistics dominates uncertainty (20%)



Estimate lost lepton background by extrapolating across # of leptons

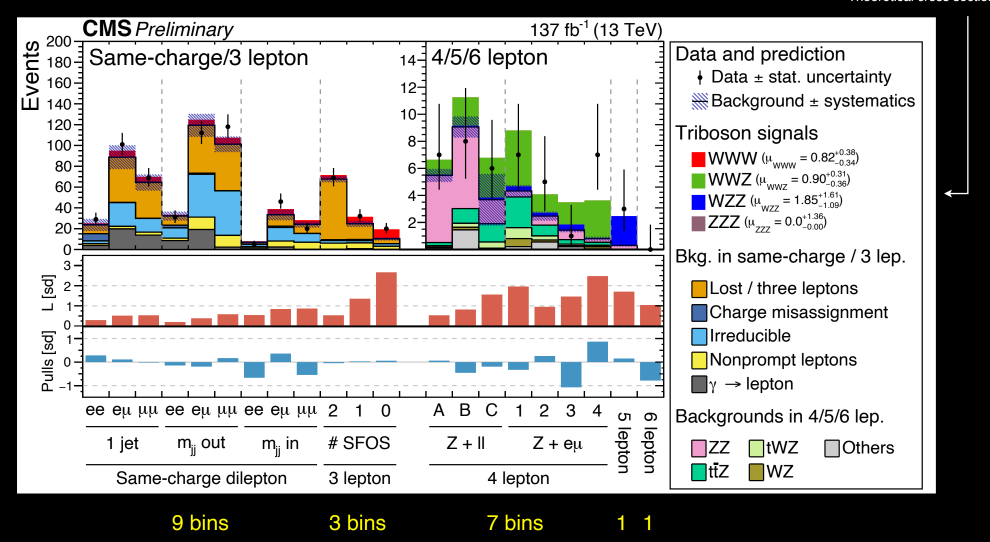
Results (Cut-based analysis)

Signal strength $\mu = \frac{1}{1000}$

Measured cross section Theoretical cross section

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More sensitive bins are generally to the right

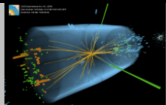
Cut-based analysis is also reported for cross check and completeness (also easier to understand by theorists if re-interpreted)







Compact Muon Solenoid



Visit us: CMS Public Website, CMS Physics ; Contact us: CMS Publications Committee

CMS Publications

1000	<u>SMP-19-014</u>	Observation of the production of three massive gauge bosons at $\sqrt{s} =$ 13 TeV	Submitted to PRL	19 June 2020
999	<u>HIN-19-001</u>	Evidence for top quark production in nucleus-nucleus collisions	Submitted to NP	19 June 2020
998	<u>TRG-17-001</u>	Performance of the CMS Level-1 trigger in proton-proton collisions at $\sqrt{s} =$ 13 TeV	Submitted to JINST	18 June 2020