## First observation of production of three massive gauge bosons





Philip Chang Rice HEP Seminar June 23, 2020

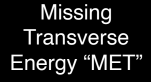
Univ. of California San Diego

# First observation of production of three massive gauge bosons v=w,z

 $e^+$ 

e-

 $e^+$ 





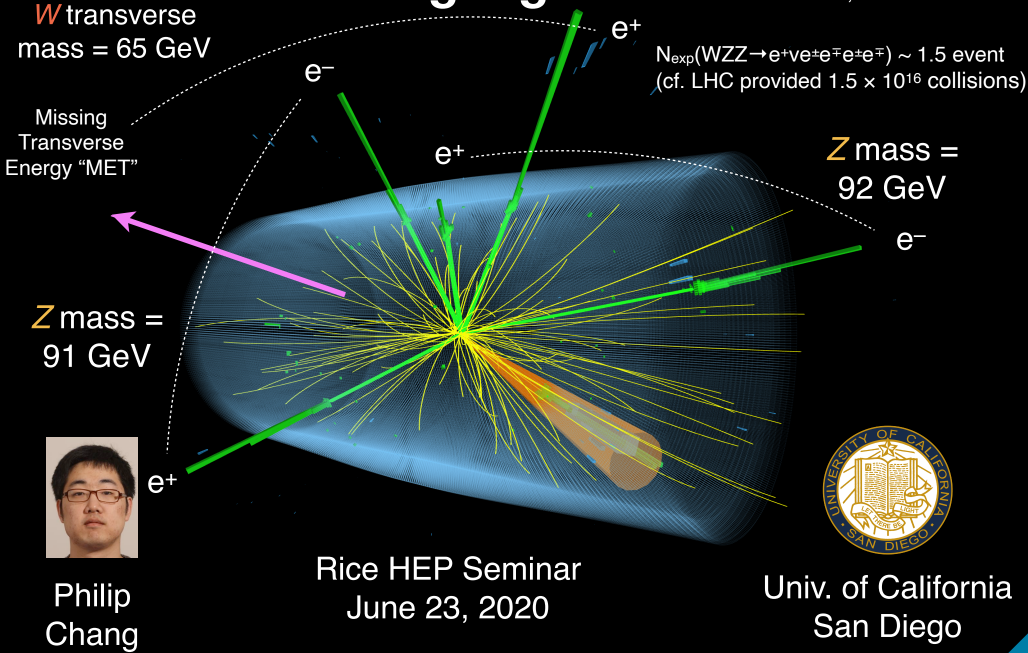


 $e^{-}$ 

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# First observation of production of three massive gauge bosons v = w, z



#### **Discovery of Higgs boson**

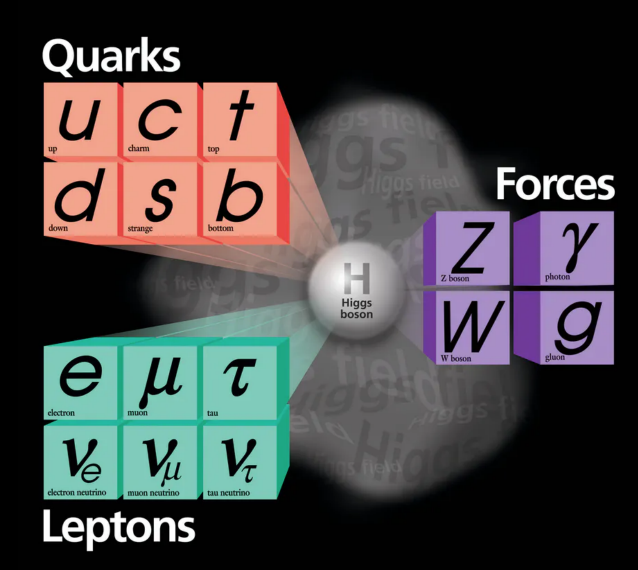


July 4, 2012



Discovery advanced our knowledge of origin of mass in a major way



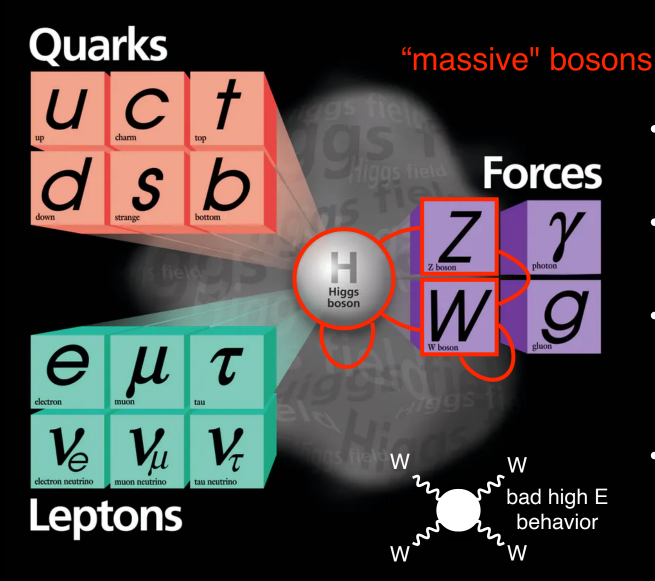


• Is it the only Higgs boson?

(or are there more?)

- Are multi-*bosons* interactions SM?
- Are there more states involved in electroweak symmetry breaking?
- Is the Higgs potential SM?





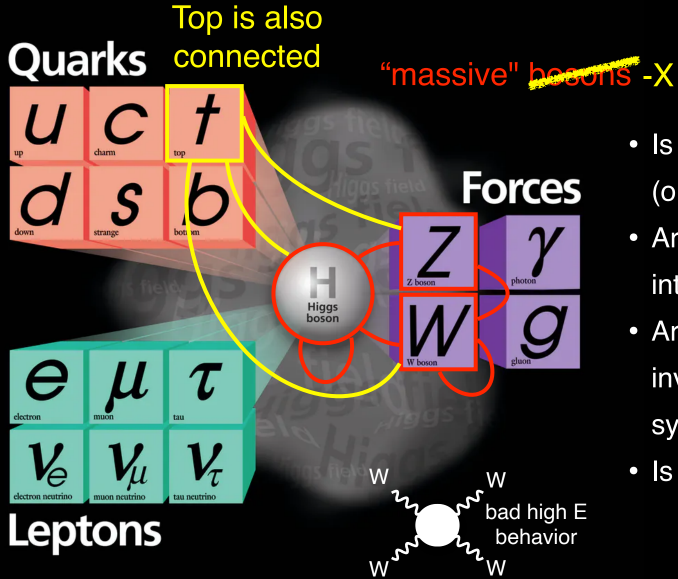
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#### More work to be done in electroweak sector





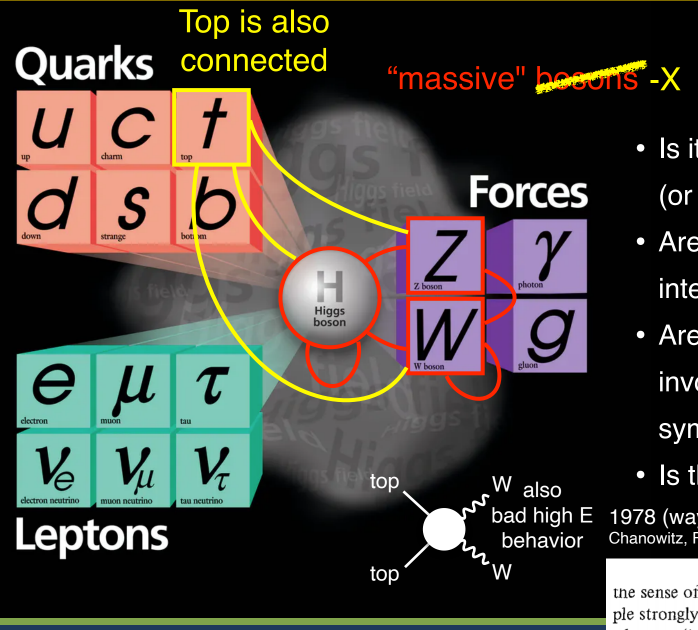
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(or are there more?)

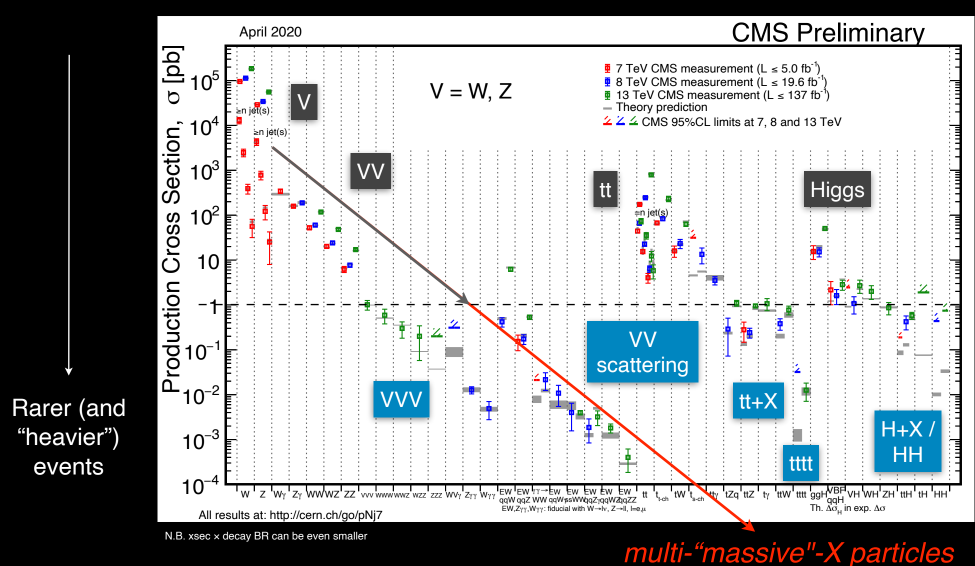
- Are multi-<u>bosons</u> interactions SM?
- Are there more states involved in electroweak symmetry breaking?
- Is the Higgs potential SM?

1978 (way) before top/W/Z/Higgs discovery Chanowitz, Furman, Hinchliffe

 $F, W^{\pm}, Z$  and H become "sthenons" in the sense of Appelquist and Bjorken [4]: they couple strongly to one another <sup> $\pm 1$ </sup> but weakly to nonsthenons (i.e., the light particles in the theory).

#### Multi-"X" processes are rare and "heavy"



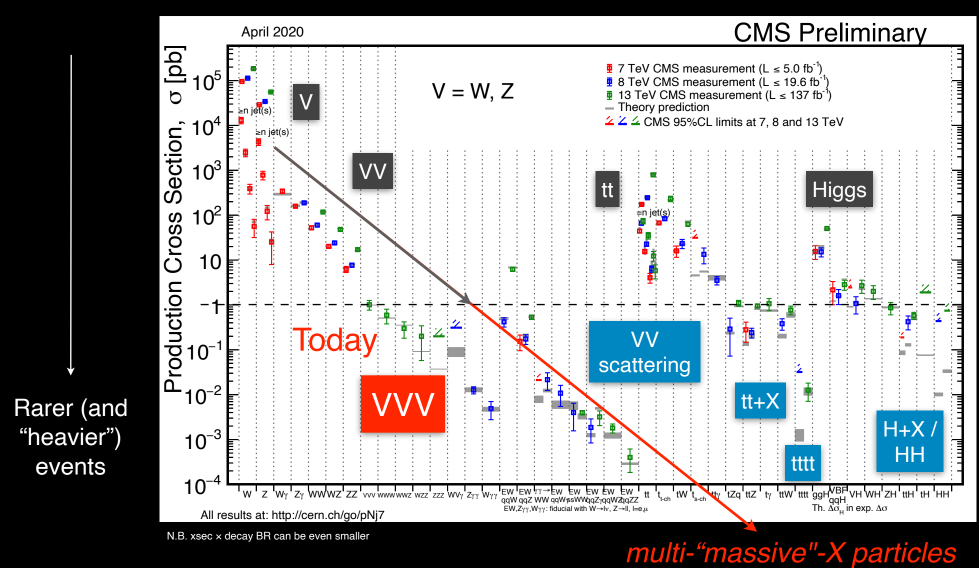


Below picobarn most SM processes are electroweak multi-X production

X = t, W, Z, H

#### Multi-"X" processes are rare and "heavy"





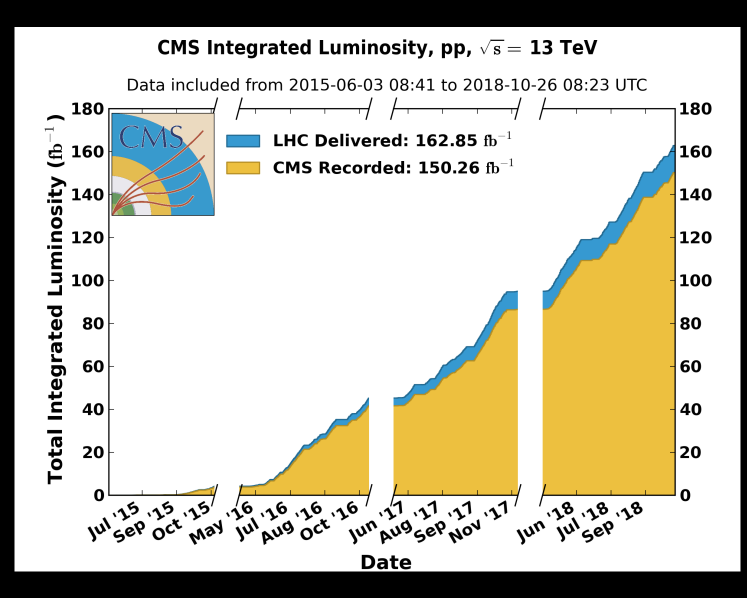
X = t, W, Z, H

Below picobarn most SM processes are electroweak multi-X production

#### We need LHC's large and energetic pp collision data Chang

because "heavy"





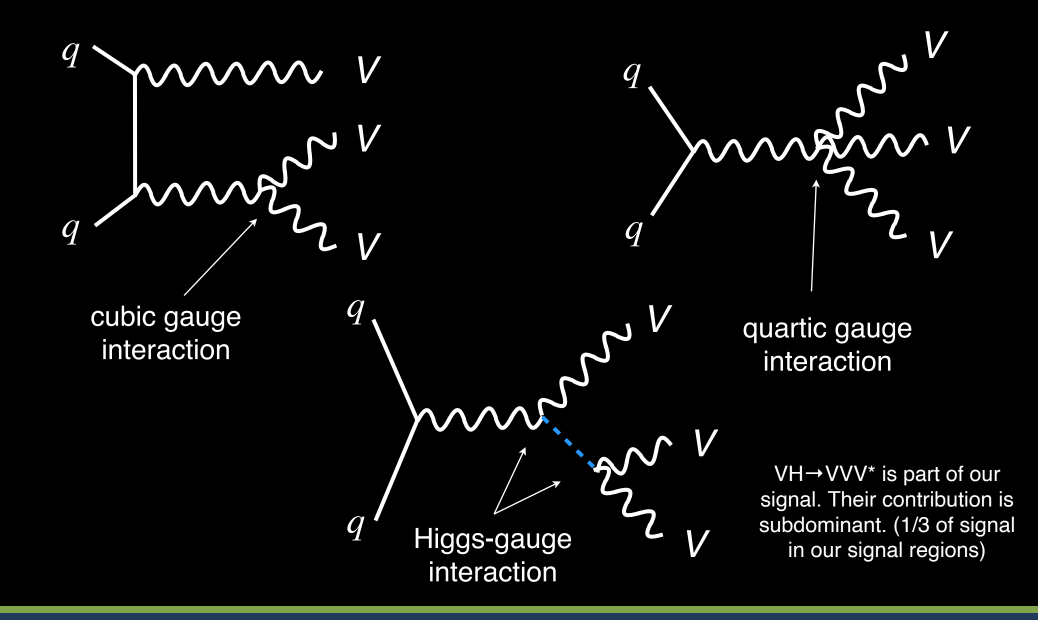
because rare

Multiply by 1000 to get the number of events produced for a picobarn process

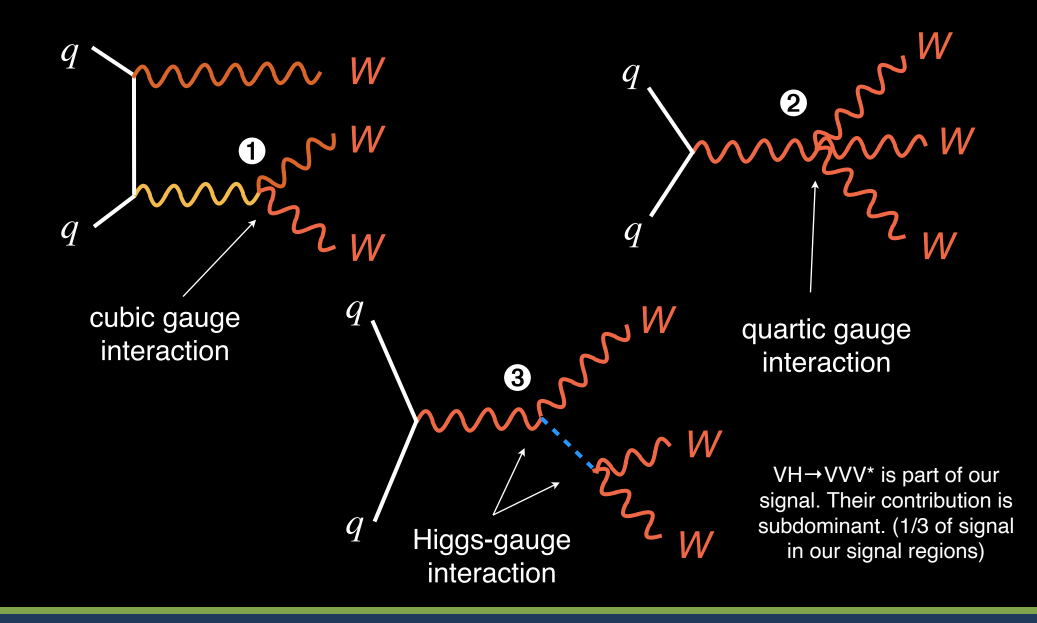
During Run 2, CMS recorded 150 fb<sup>-1</sup> of which 137 fb<sup>-1</sup> have been validated as good quality data useable for physics analysis

LHC's large data enables us to study rare EW multi-X processes

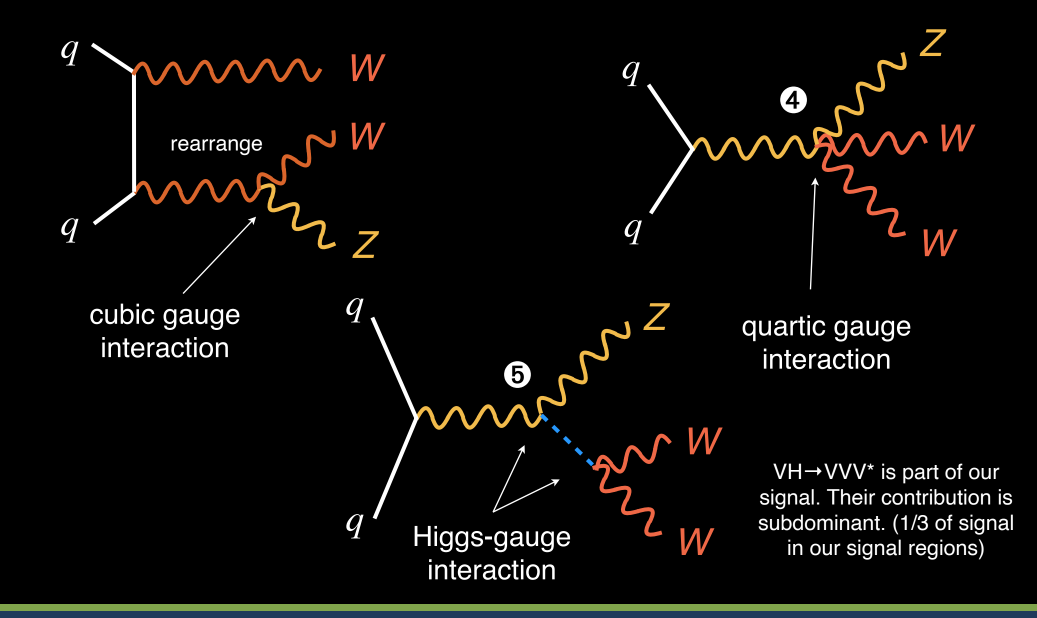




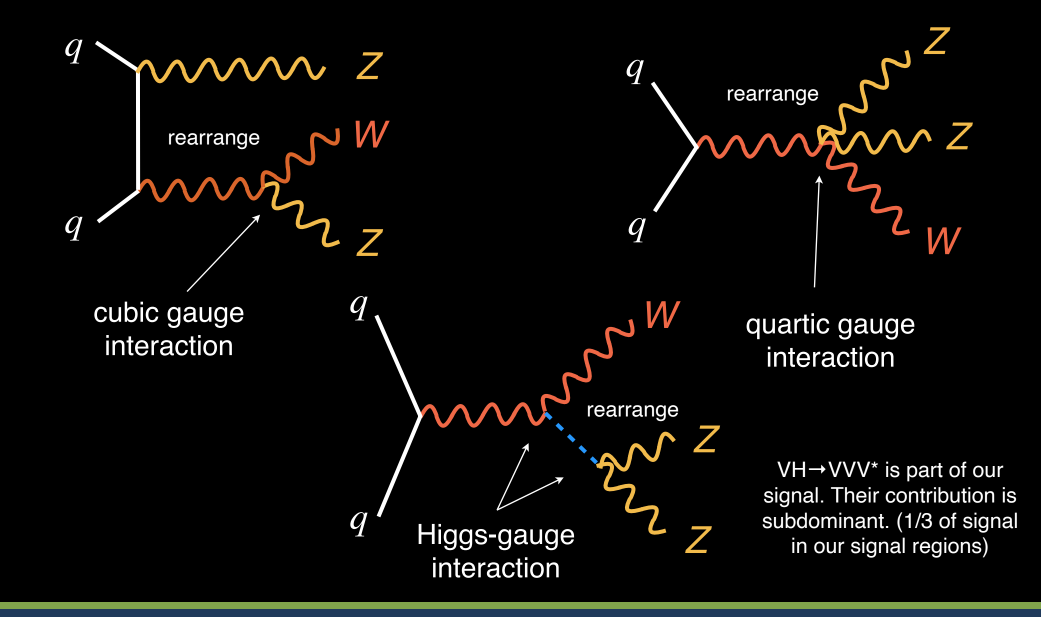




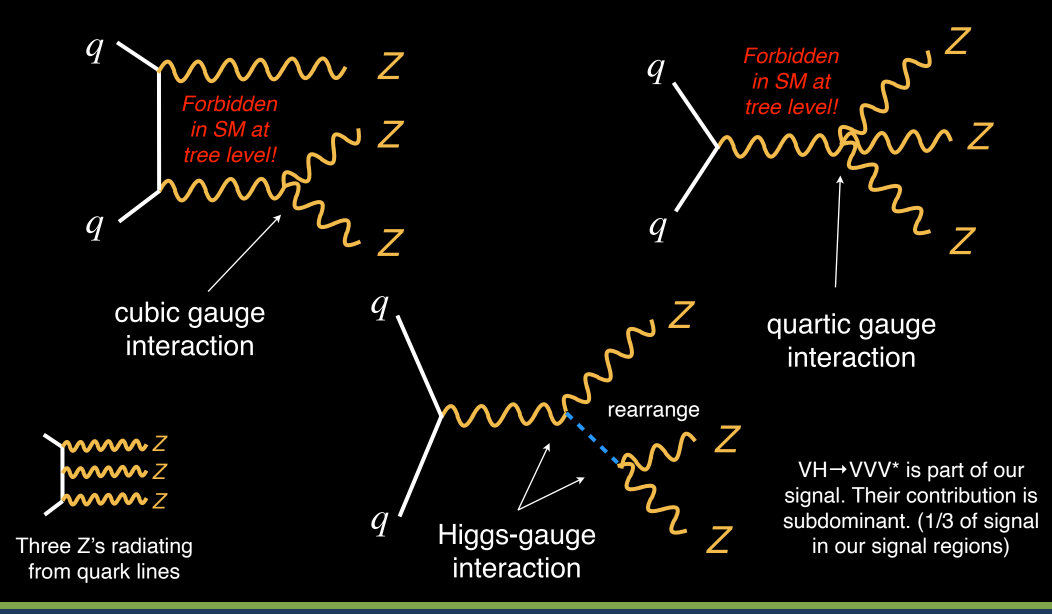






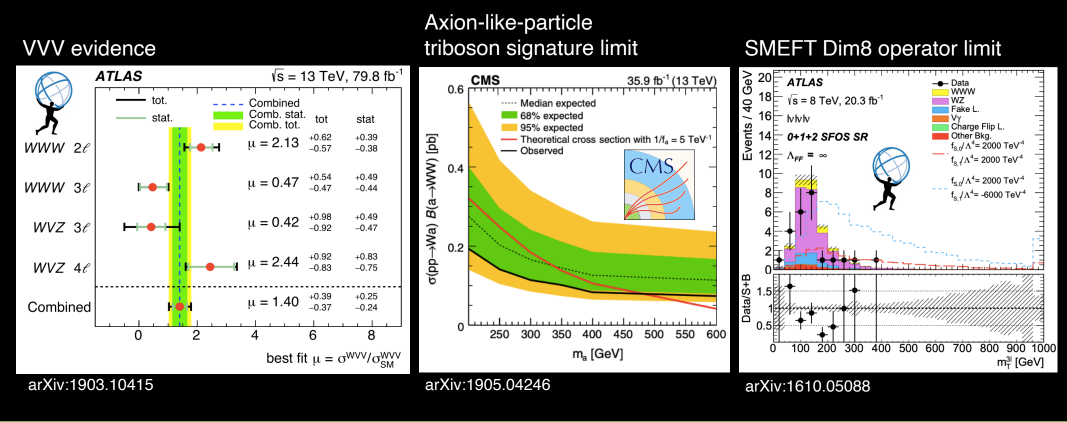






## **Previous work on VVV physics**

- ATLAS searched for WWW in 8 TeV:  $0.96\sigma$  ( $1.05\sigma$ ) arXiv:1610.05088
- CMS searched for WWW in 13 TeV 36 fb<sup>-1</sup>: 0.6σ (1.78σ) arXiv:1905.04246
- ATLAS searched for VVV in 13 TeV 80 fb<sup>-1</sup>: 4.1σ (3.1σ) arXiv:1903.10415

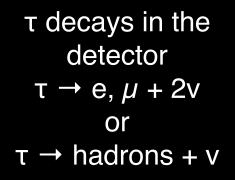


Both ATLAS and CMS have been searching for triboson processes and using them to test SM and constrain new physics

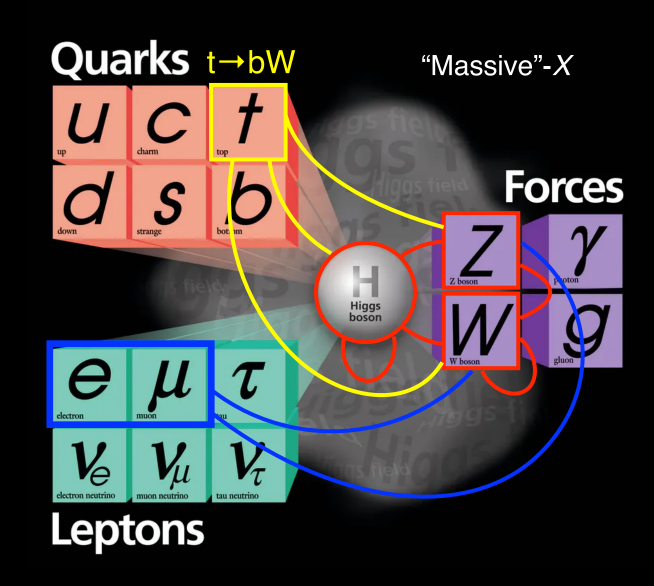
#### **Decay of W, Z bosons**



 $W \rightarrow e/\mu$  (~20%)  $Z \rightarrow ee/\mu\mu$  (~7%) We select leptons w/ transverse momentum (P<sub>T</sub>) of > 25, 20, 10



We include e,  $\mu$  from  $\tau$ 's from W/Z decays in the analysis But they have quite soft P<sub>T</sub> and do not pass the P<sub>T</sub> requirements

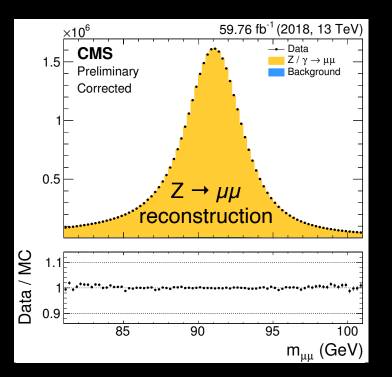


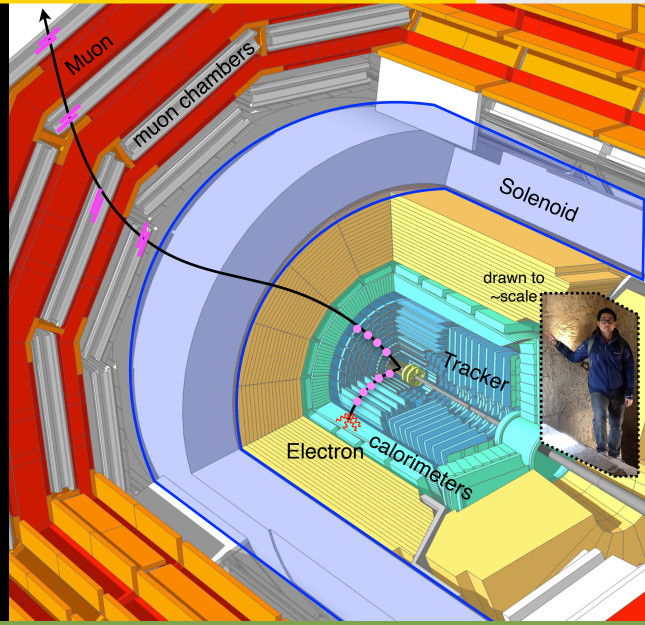
W's and Z's produced can be identified via electrons and muons

## CMS detector measures leptons 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 lepton reconstruction and simulation at CMS

## **Classifying leptons' origins**

(muons are cleaner)

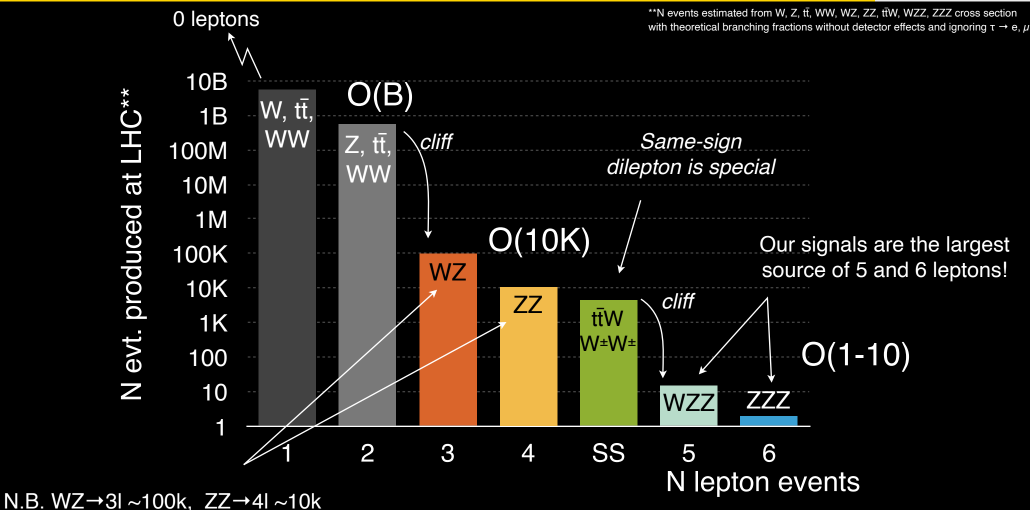


non-isolated lepton Identifying leptons is isolated lepton not enough π, K, etc. (also lepton) cone We need to further classify the origin cone  $\Sigma$ "stuff" in cone  $P_T$ Isolation = b lv, qq b P<sub>T,Lepton</sub> N.B. electrons and muons protons protons 66000 g have different effects g

Use isolation to discriminate against leptons from heavy flavor decay Dubbed "fake lepton"

## Lepton physics at the LHC





The more leptons produced the lower the rate (i.e. lower bkg.)

Useful to organize physics analyses by N leptons

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

- N leptons in the event
- Flavor of the leptons
- 2. Reject events with b jets

Smart humans and smart machines (Both cut / BDT)

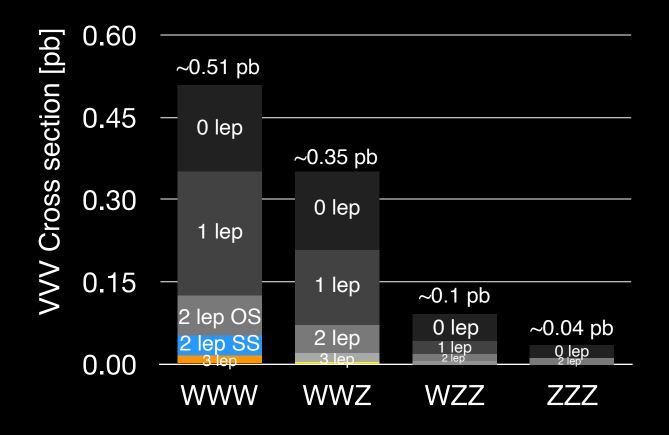
- 3. Additional background suppression through smart choices
- 4. Reliably estimate the size of residual backgrounds
- 5. Observe VVV!



### **VVV channels in # of leptons**



Production cross section decreases with more Z's

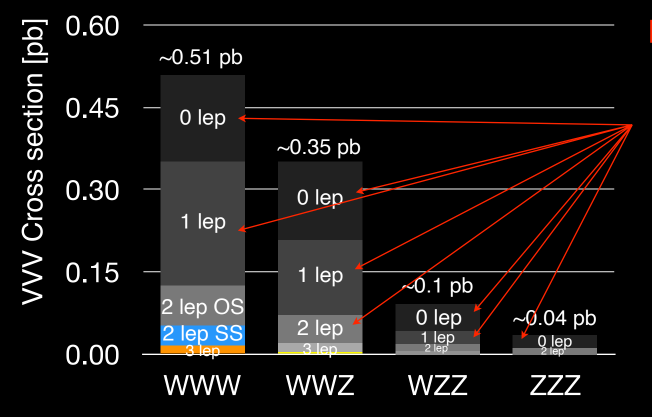


Viable final states have O(fb) or less cross sections

## **VVV channels in # of leptons**



#### Production cross section decreases with more Z's



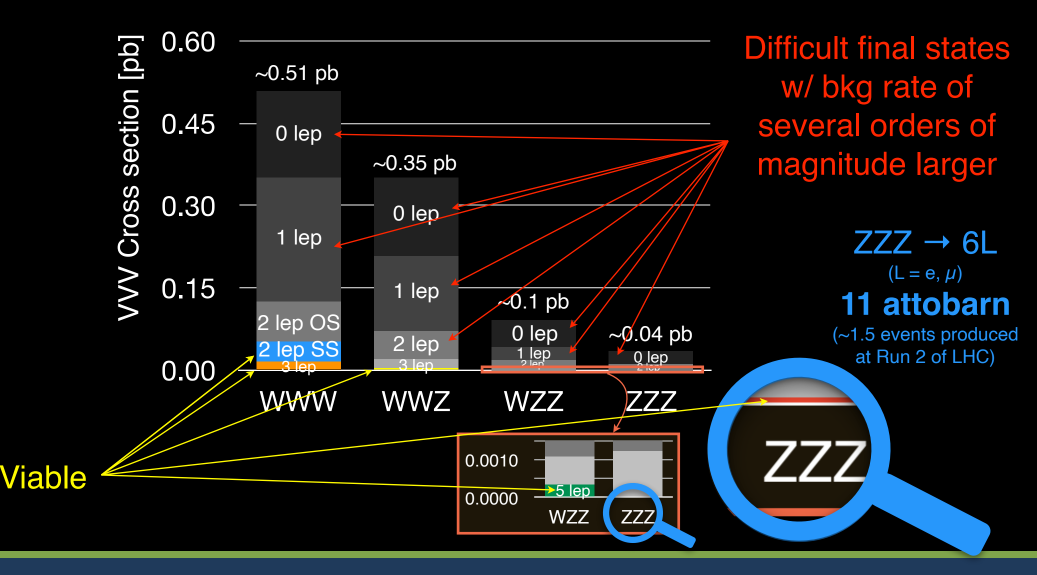
Difficult final states w/ bkg rate of several orders of magnitude larger

Viable final states have O(fb) or less cross sections

## **VVV channels in # of leptons**



#### Production cross section decreases with more Z's



Viable final states have O(fb) or less cross sections

## **VVV analyses overview by N leptons**



	Target "fully" leptonic final states to go after first observation					
	Same-sign	3 leptons	4 leptons	5 leptons	6 leptons	
Signals	$V \stackrel{\pm}{\longrightarrow} \stackrel{/\pm}{\bigvee} \\ V \stackrel{\pm}{\longrightarrow} \stackrel{/\pm}{\bigvee} \\ V \stackrel{\mp}{\longrightarrow} qq$	$ \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} $	$W \rightarrow Iv$ $W \rightarrow Iv$ $Z \rightarrow II$	$ \begin{array}{c} \mathcal{W} \to \mathcal{I}\mathcal{V} \\ \mathcal{Z} \to \mathcal{I} \\ \mathcal{Z} \to \mathcal{I} \\ \end{array} $	$\begin{array}{c} Z \rightarrow \parallel \\ Z \rightarrow \parallel \\ Z \rightarrow \parallel \end{array}$	
	~2.5k evt.	~700 evt.	~140 evt.	~15 evt.	~1.5 evt.	

Different modes populate different N lepton bins Some cross contamination between N lepton bins exists but is small



	Same-sign	3 leptons	4 leptons	5 leptons	6 leptons
Signals	$V \not \pm \rightarrow \not \pm v$ $V \not \pm \rightarrow \not \pm v$	$ \begin{array}{c} W \rightarrow I_V \\ W \rightarrow I_V \\ W \rightarrow I_V \end{array} $	$ \begin{array}{c} \mathcal{W} \rightarrow \mathcal{I}_{\mathcal{V}} \\ \mathcal{W} \rightarrow \mathcal{I}_{\mathcal{V}} \\ \mathcal{Z} \rightarrow \mathcal{I}_{\mathcal{V}} \end{array} $	$ \begin{array}{c} W \rightarrow Iv \\ Z \rightarrow II \\ \overline{Z} \rightarrow V \end{array} $	$\begin{array}{c} Z \rightarrow \parallel \\ Z \rightarrow \parallel \\ \end{array}$
0	$\mathcal{W}^{\mp} \rightarrow qq$	$V \rightarrow Iv$	$Z \rightarrow II$	$Z \rightarrow II$	$Z \rightarrow II$
Dominant Bkgs.	$VZ \rightarrow f_{\pm V} = T$				<i>ZZ → IIII</i> + 2 fake lep

N.B. WZ→3I ~100k, ZZ→4I ~10k

Once separated by N leptons dominant bkg. source becomes apparent



	Same-sign	3 leptons	4 leptons	5 leptons	6 leptons
als	$W \pm \rightarrow l \pm v$	$W \rightarrow I_V$	$VV \rightarrow Iv$	$W \rightarrow Iv$	$Z \rightarrow II$
Signals	$W^{\pm} \rightarrow l^{\pm}v$	$\mathcal{W} \rightarrow \mathcal{W}$	$W \rightarrow I_V$	$Z \rightarrow II$	$Z \rightarrow II$
()	$W^{\mp} \rightarrow qq$	$W \rightarrow Iv$	$Z \rightarrow \parallel$	$Z \rightarrow II$	$Z \rightarrow II$
it	lost	WW	v. Z		
Dominant Bkgs.	$WZ \rightarrow I \pm v I \pm I \mp$	$WZ \rightarrow IVII$	$ZZ \rightarrow IIII$	<i>ZZ</i> → <i>I</i>	ZZ →
Don Bl			$ttZ \rightarrow IIII + bbX$	+ fake lep	+ 2 fake lep
	⊢ fake /	⊢fake /			

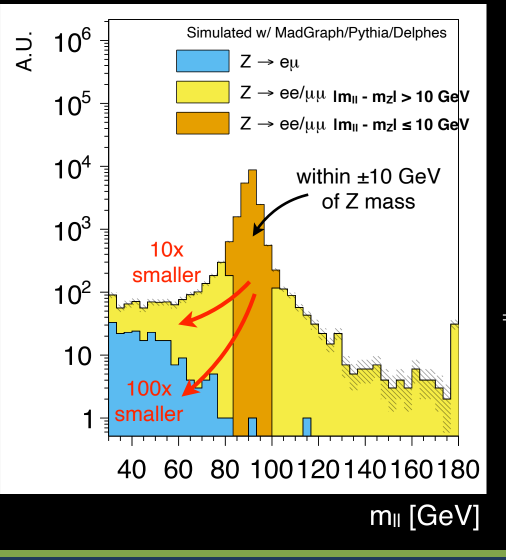
N.B. WZ  $\rightarrow$  3I  $\sim$  100k, ZZ  $\rightarrow$  4I  $\sim$  10k Selection on flavor and b tag will further reduce bkgs.

Once separated by N leptons dominant bkg. source becomes apparent

## Exploiting Z → II features



#### dilepton invariant mass of $Z \rightarrow II$ decay



If one selects  $Im_{\parallel} - m_Z I > 10$  GeV of  $ee/\mu\mu$ final state Z is reduced by an order of magnitude

If one selects  $e\mu$  final state, Z is reduced by 2 orders of magnitude (e,  $\mu$  from  $\tau$  are soft)

 $\Rightarrow ZZ \text{ suppressed in 4 leptons: } ee/\mu\mu + e\mu \\ WZ \text{ suppressed in } e^{\pm}\mu^{\mp}e^{\pm} \\ \uparrow \\ 0 \text{ "SFOS"} \\ \text{(Zero same-flavor opposite sign pair)}$ 

i.e. "ee" or "*µµ*"

*Z* decays predominantly to  $ee/\mu\mu \Rightarrow$  select away from  $Z \rightarrow ee/\mu\mu$ 

## **Splitting signal regions by lepton flavors**



	Same-sign 2 leptons	3 leptons	4 leptons	5 leptons	6 leptons		
Signals	$ \begin{array}{c} \mathcal{W}^{\pm} \rightarrow \ l^{\pm} \mathcal{V} \\ \mathcal{W}^{\pm} \rightarrow \ l^{\pm} \mathcal{V} \\ \mathcal{W}^{\mp} \rightarrow \ qq \end{array} $	$ \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} $	$W \rightarrow Iv$ $W \rightarrow Iv$ $Z \rightarrow II$	$V \rightarrow Iv$ $Z \rightarrow II$ $Z \rightarrow II$	$\begin{array}{c} Z \rightarrow \parallel \\ Z \rightarrow \parallel \\ Z \rightarrow \parallel \end{array}$		
	Split by ee/eµ/µµ	Split by # of SFOS	tag Z→ll then split WW→ee/µµ		enough		
	N.B. $\mu$ is cleaner than e	e.g. 0: e±µ∓e± 1: e±e∓µ± 2: e±e∓e±	v. WW→eμ		le bin		
	3 categories*		2 categories*	1 category	1 category		
	* marke	* marked ones will be further split					

Each N lepton analyses are further split by flavors



4

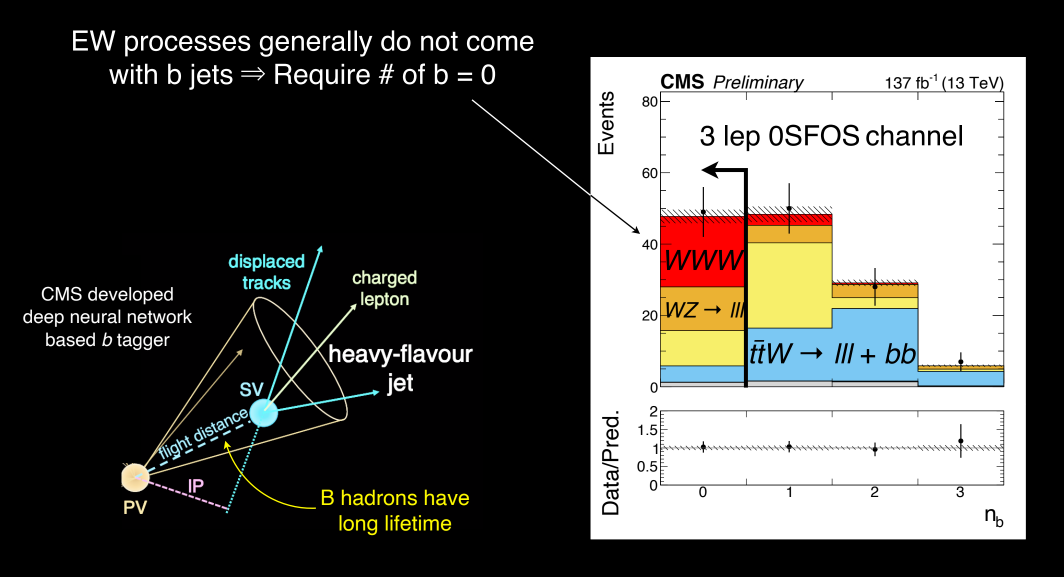
- 1. Organize analyses by "clean" leptons (likely) from W / Z
  - N leptons in the event
  - Flavor of the leptons
- 2. Reject events with b jets

Smart humans and smart machines (Both cut / BDT)

- 3. Additional background suppression through smart choices
- 4. Reliably estimate the size of residual backgrounds
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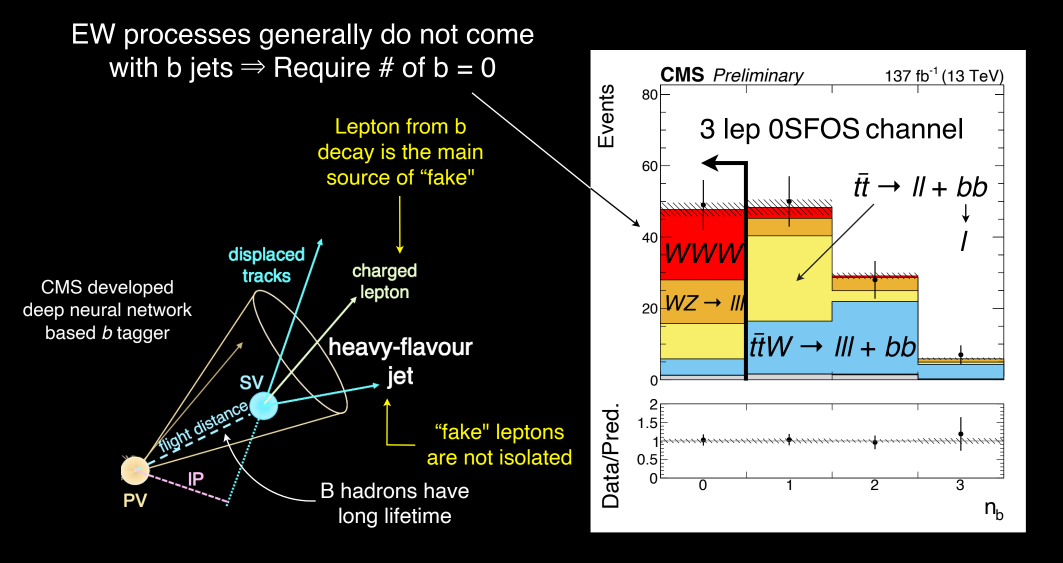
## **Rejecting events with b jets**





#### Signals do not have *b* jets

## Added benefit of rejecting events with b



Signals do not have *b* jets

Chang

UCSD

## **5** steps to VVV observation



- 1. Organize analyses by "clean" leptons (likely) from W / Z
  - N leptons in the event
  - Flavor of the leptons
- 2. Reject events with b jets

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

#### **Event selections**



#### same-sign selection

#### Three leptons selection

Variable		1:			1 100000
	$m_{ij}$ -in and $m_{ij}$ -out	1j	Variable	0 SFOS	1 and 2 SFOS
Trigger	Signal triggers, ta		Trigger	Signal triggers, tab. 3.2	
Signal leptons	Exactly 2 tight SS leptons with $p_{\rm T} > 25 {\rm GeV}$			3 tight leptons with	
Additional leptons	No additional very lo	ose lepton	Signal leptons	$p_{\rm T} > 25/25/25 {\rm GeV}$	0
Isolated tracks	No additional isolate	ed tracks			
Jets	$\geq$ 2 jets	1 jet	Additional leptons	No additional ve	<i>y</i> 1
b-tagging	no b-tagged jets and soft b-tag objects		m <sub>SFOS</sub>	$m_{\rm SFOS}$ > 20 GeV and $ m $	$ m_{\rm SFOS} - m_Z  > 20 { m GeV}$
$m_{\ell\ell}$	>20 GeV		$m_{\ell\ell\ell}$	$ m_{\ell\ell\ell}-m_Z >10{ m GeV}$	
$m_{\ell\ell}$	$ m_{\ell\ell}-m_Z >20{\rm GeV}$	' if $e^{\pm}e^{\pm}$	SF lepton mass	>20 GeV	—
$p_{\mathrm{T}}^{\mathrm{miss}}$	>45 GeV		Dielectron mass	$ m_{\rm ee} - m_Z  > 20 {\rm GeV}$	_
$m_{\rm JJ}$ (leading jets)	<500 GeV	—	Jets	$\leq 1$ jet	0 jets
$\Delta \eta_{ m JJ}$ (leading jets)	<2.5	—	•	No b-tagged jets an	,
	$65 < m_{ii} < 95 \text{GeV}$ or		b-tagging	no b-tagged jets all	0,
$m_{jj}$ (closest $\Delta R$ )	$ m_{\rm ij} - 80{\rm GeV}  \ge 15{\rm GeV}$	—	$\Delta \phi \left( ec{p}_{\mathrm{T}}(\ell \ell \ell), ec{p}_{\mathrm{T}}^{\mathrm{miss}}  ight)$	—	>2.5
$\Delta R_{\ell_i}^{\min}$	· )) · · —	<1.5	$p_{ m T}(\ell\ell\ell)$	—	$>50\mathrm{GeV}$
max	>90 GeV if not $\mu^{\pm}\mu^{\pm}$	>90 GeV	$m_{\rm T}^{\rm 3rd}$ (1 SFOS) or $m_{\rm T}^{\rm max}$ (2 SFOS)		>90 GeV

#### Four leptons selection

	-	
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}$
$m_{\mathrm{T2}}$	$m_{ m T2} > 25{ m GeV}$ (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 $p_{\mathrm{T}}^{\mathrm{miss}}$		$p_{\mathrm{T,4\ell}} > 70\mathrm{GeV}$ and $70 < p_\mathrm{T}^\mathrm{miss} < 120\mathrm{GeV}$ (Bin B)
		$40 < p_{\mathrm{T,}4\ell} <$ 70 GeV and 70 $< p_{\mathrm{T}}^{\mathrm{miss}} <$ 120 GeV (Bin C)

## 5/6L will be explained later

This is the full selections but I will not go in details for every single one

#### **Event selections**



#### same-sign selection

Variable	$m_{ij}$ -in and $m_{ij}$ -out	1j	Variable	
Trigger	Signal triggers,	tab. 3.2	Trigger	
Signal leptons	Exactly 2 tight SS leptons	with $p_{\rm T} > 25  {\rm GeV}$	88	
Additional leptons	No additional very l	oose lepton	Signal l	
Isolated tracks	No additional isola	ated tracks		
Jets	$\geq$ 2 jets	1 jet	Additic	
1 · · ·	1 / 1 / 1	(+1 · 1 · ·	$m_{\rm SFOS}$	
Split by N leptons				
			SF lepto	
and requ	and requiring "Tight" leptons			
			Jets	
$\Delta \eta_{ m JJ}$ (leading jets)	<2.5	—	b-taggi	
$m_{ii}$ (closest $\Delta R$ )	$65 < m_{jj} < 95 \text{GeV}$ or	_	$\Delta \phi (\vec{p}_{\rm T})$	
<i>)</i> /	$ m_{\rm jj}-80{ m GeV} \geq 15{ m GeV}$		. (. =	
$\Delta R_{\ell j}^{\min}$	—	<1.5	$p_{\rm T}(\ell\ell\ell)$	
$m_{\mathrm{T}}^{\mathrm{max}}$	>90 GeV if not $\mu^{\pm}\mu^{\pm}$	>90 GeV	$m_{\rm T}^{\rm 3rd}$ (13)	

Variable		SFOS	1 and 2 SFOS		
Trigger		Signal triggers, tab. 3.2			
Signal leptons		3 tight leptons with charge sum = $\pm 1e$ T > 25/25/25 GeV $p_T > 25/20/20$ GeV			
Additional leptons	, 1		very loose lepton		
m <sub>SFOS</sub>	$m_{ m SFOS} >$	20 GeV and	$ m_{\rm SFOS} - m_{\rm Z}  > 20 { m GeV}$		
$m_{\ell\ell\ell}$		-m	$_{\rm Z} >10{\rm GeV}$		
SF lepton ma Split by C	chann	els	—		
Dielectron mass		z   > 20 GeV	, <u> </u>		
Jets	$\leq$	1 jet	0 jets		
b-tagging	No b-	No b-tagged jets and soft b-tag objects			
$\Delta \phi \left( ec{p}_{\mathrm{T}}(\ell \ell \ell), ec{p}_{\mathrm{T}}^{\mathrm{miss}}  ight)$		_	>2.5		
$p_{\rm T}(\ell\ell\ell)$		_	>50 GeV		
$m_{\rm T}^{\rm 3rd}$ (1 SFOS) or $m_{\rm T}^{\rm max}$ (2 SFOS)		_	>90 GeV		

Three leptons selection

#### Four leptons selection

Variable	$e\mu$ category	$ee/\mu\mu$ category		
Preselection	Selections 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}$		
$m_{\mathrm{T2}}$	$m_{\mathrm{T2}} > 25\mathrm{GeV}$ (for $m_{\ell\ell} > 100\mathrm{GeV}$ )			
		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 GeV and 70 $< p_{\mathrm{T}}^{\mathrm{miss}} <$ 120 GeV (Bin C)		

## 5/6L will be explained later

#### But already you can notice a few things

#### **Event selections**



#### same-sign selection

#### Three leptons selection

Variable	$m_{ii}$ -in and $m_{ii}$ -out	1j	Variable	0 SFOS 1	and 2 SFOS
Trigger	Signal triggers, ta	· · ·	Trigger	Cional triagene te	
Signal leptons	Exactly 2 tight SS leptons w	ith $p_{\rm T} > 25  {\rm GeV}$	1116601	<ul> <li>Split by number of jet</li> </ul>	S =1e
Additional leptons	No additional very lo	ose lepton	Signal leptons		0 GeV
Isolated tracks	No additional isolate	ed tracks	A 1.1:0: 1.1	• Dijet inverient messe	
Jets	$\geq$ 2 jets	1 jet	Additional leptons	<ul> <li>Dijet invariant mass: i</li> </ul>	
b-tagging	no b-tagged jets and soft	b-tag objects	$m_{ m SFOS}$		.0 GeV
$m_{\ell\ell}$	>20 GeV		$m_{\ell\ell\ell}$	<ul> <li>Transverse mass: m<sub>T</sub></li> </ul>	
$m_{\ell\ell}$	$ m_{\ell\ell}-m_Z >20\mathrm{GeV}$	' if $e^{\pm}e^{\pm}$	SF lepton mass		
$p_{\mathrm{T}}^{\mathrm{miss}}$	>45 GeV		Dielectron mass	<ul> <li>"S"transverse mass: r</li> </ul>	<b>П</b> Т2
<i>m</i> <sub>JJ</sub> (leading jets)	<500 GeV	—	Jets		
$\Delta \eta_{ m IJ}$ (leading jets)	<2.5	—	-	<ul> <li>Missing transverse er</li> </ul>	Argy octs
$m_{ii}$ (closest $\Delta R$ )	$65 < m_{jj} < 95 { m GeV}$ or	_	$\Delta \phi \left( \vec{p}_{\mathrm{T}}(\ell \ell \ell), \vec{p}_{\mathrm{T}}^{\mathrm{miss}} \right)$		
<u>)</u>	$ m_{\rm ii} - 80{ m GeV}  \ge 15{ m GeV}$			—	>2.5
$\Delta R_{\ell \mathrm{j}}^{\mathrm{min}}$	—	<1.5	$p_{\rm T}(\ell\ell\ell)$		>50 GeV
$m_{\rm T}^{\rm max}$	>90 GeV if not $\mu^{\pm}\mu^{\pm}$	>90 GeV	$m_{\rm T}^{\rm 3rd}$ (1 SFOS) or $m_{\rm T}^{\rm n}$	$\sum_{nax} (2 \text{ SFOS}) - $	>90 GeV

#### Four leptons selection

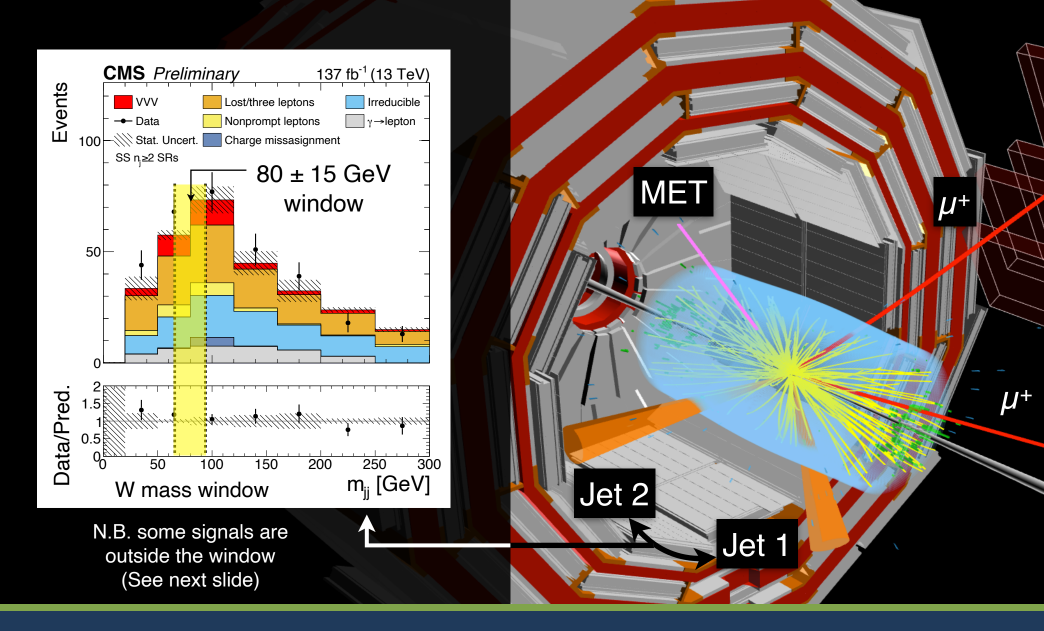
Variable	$e\mu$ category	$ee/\mu\mu$ category	
Preselection	Sele	ections in Table 20	
W candidate lepton flavors	eµ	ee/µµ	
$m_{\ell\ell}$	Separated into 4 bins in (0, 40, 60, 100, ∞)	$ m_{\ell\ell}-m_Z >10{ m GeV}$	
$m_{\mathrm{T2}}$	$m_{ m T2} > 25 { m GeV}$ (for $m_{\ell\ell} > 100 { m GeV}$ )		
		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 GeV and 70 $< p_{\mathrm{T}}^{\mathrm{miss}} <$ 120 GeV (Bin	

# 5/6L will be explained later

#### But I will highlight these 5 points in the coming slides

#### **Reconstruct W** $\rightarrow$ **qq in WWW** $\rightarrow$ I<sup>±</sup>I<sup>±</sup>qq

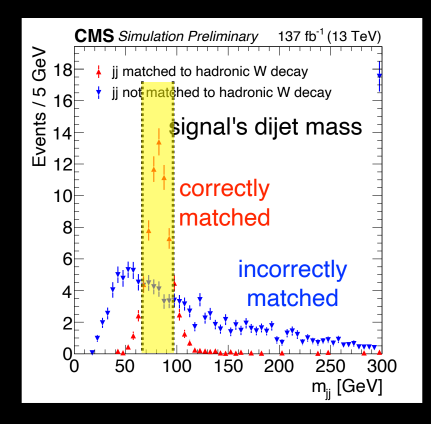


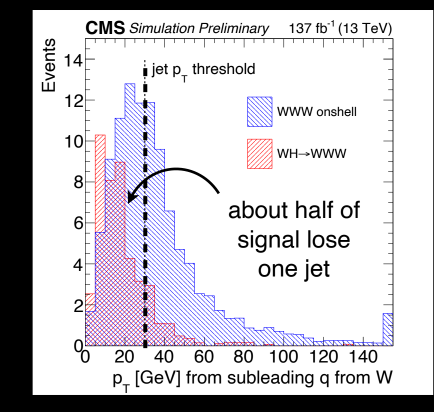


dijet invariant mass for signal peaks around W mass

## **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 3 leptons**

#### Separated by *#* of SFOS pairs:

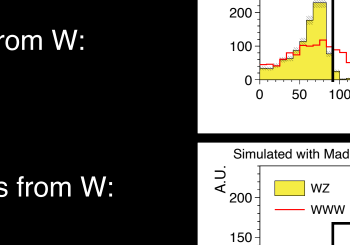
- 0 SFOS (low bkg.)
- 1 SFOS
- 2 SFOS
  0SFOS is by far the cleanest

For 1SFOS it is clear which one is from W:

 $\frac{e^{\pm}e^{\mp}}{Z} \frac{\mu^{\pm}}{W} \frac{\mu^{\pm}\mu^{\mp}}{Z} \frac{e^{\pm}}{W}$ 

Take max  $m_T$  computed from either leptons

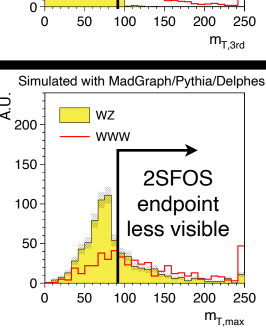
 $\Rightarrow$  3 signal regions for 3 leptons



 $m_{\rm T}^{\rm 3rd}$  (1 SFOS) or  $m_{\rm T}^{\rm max}$  (2 SFOS)

400

300



Simulated with MadGraph/Pythia/Delphes

1SFOS

endpoint

visible

WZ

WWW

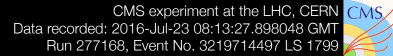
By flavor, W lepton can be identified and kinematic endpoints can be used

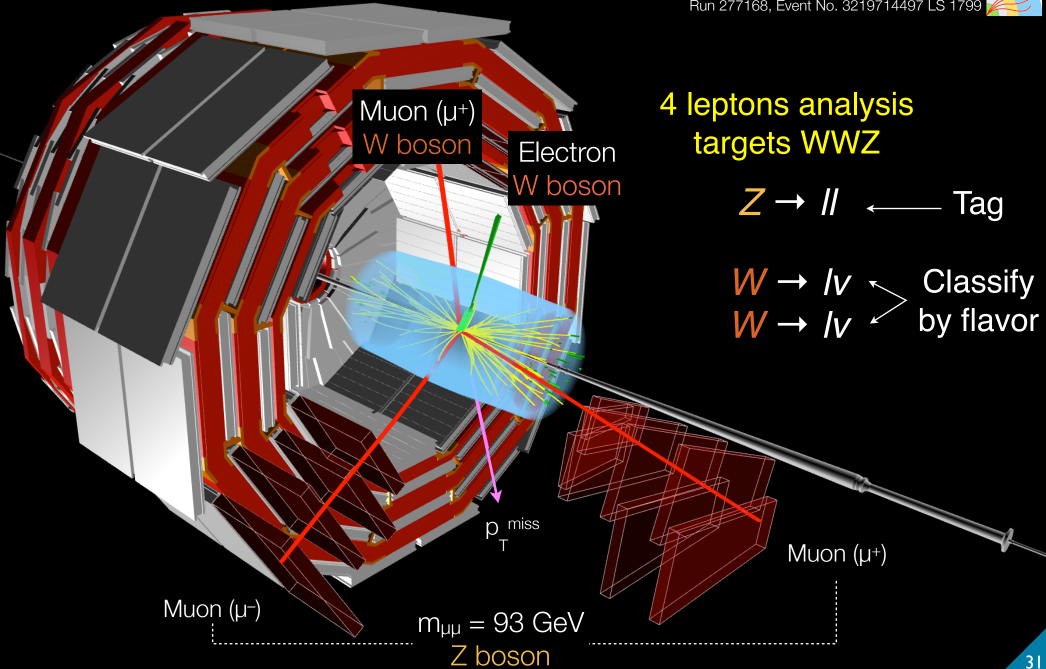


>90 GeV

## **4 lepton event**







## **Kinematic endpoints for 4 leptons**



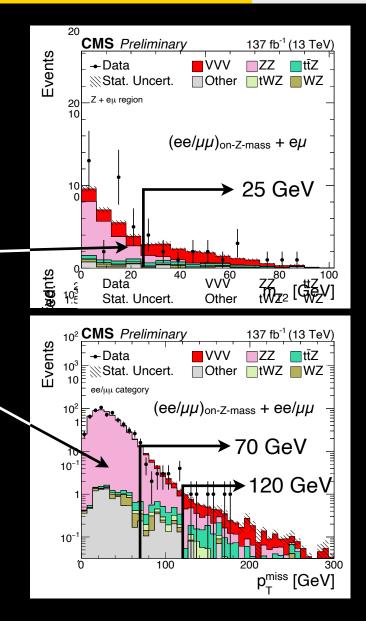
Events are separated into 2 categories by flavor:

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

GeV

#### **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<sup>-1</sup> (13 TeV) Events <sup>10</sup>⊢→Data VVV −ttZ Stat. Uncert. 5 5 leptons signal region 50 GeV (only for e+ll+ll channel u+||+|| is clean) 5 0 200 100 300 m<sub>τ</sub> [GeV] W mass

Cut-and-count of one bin

Exploit the features of  $W \rightarrow Iv$  decay

#### **6 leptons**

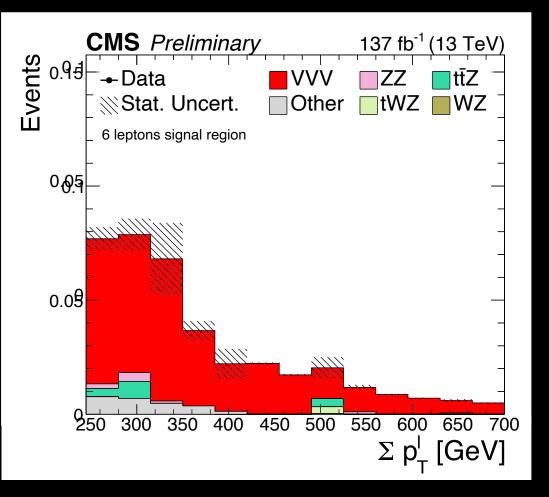


Select at least 6 leptons

Require  $\Sigma P_T \ge 250 \text{ GeV}$ 

Less than 1 event expected

#### Very clean channel



Not enough stats, so search inclusively

## **5** steps to VVV observation



- 5
  - 1. Organize analyses by "clean" leptons (likely) from W / Z
    - N leptons in the event
    - Flavor of the leptons
  - 2. Reject events with b jets

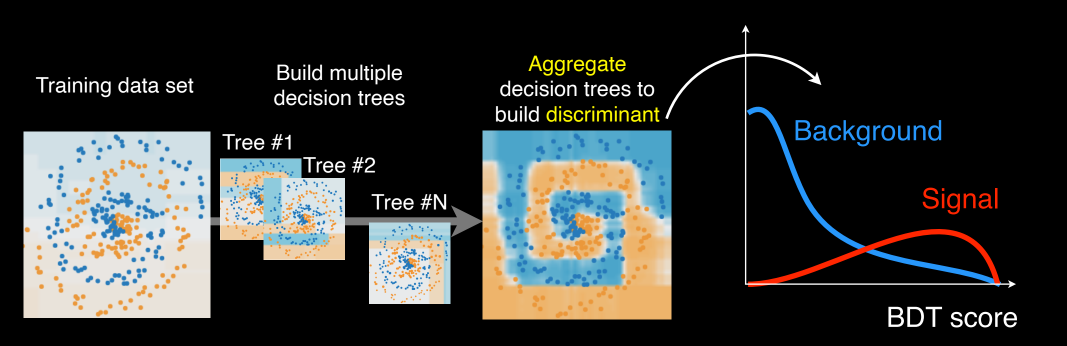
Smart humans and smart machines (Both cut / BDT)

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

#### **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 boosted decision trees to maximize sensitivity

#### **Overview of BDT**

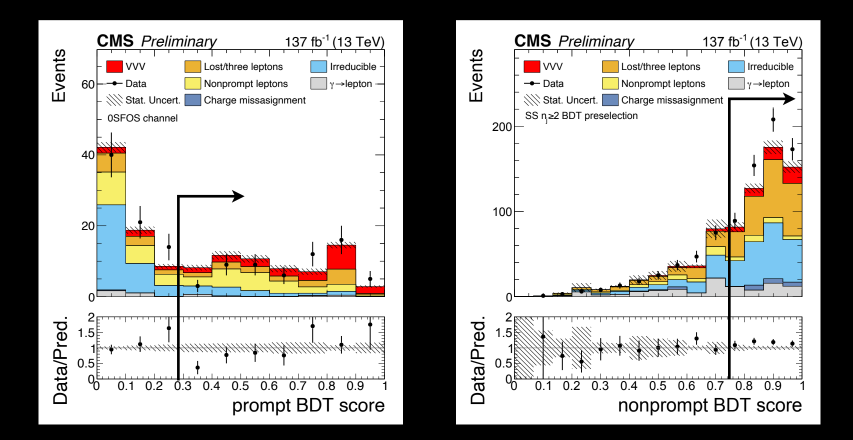


	Same-sign	3 leptons	4 leptons	5 leptons	6 leptons
als	$V \neq \to I \neq V$	$\mathcal{W} \rightarrow \mathcal{W}$	$VV \rightarrow Iv$	$W \rightarrow Iv$	$Z \rightarrow II$
Signals	$V \neq \to \neq V$	$W \rightarrow I_V$	$V \rightarrow I v$	$Z \rightarrow II$	$Z \rightarrow II$
Sić	$W = \rightarrow qq$	$W \rightarrow Iv$	$Z \rightarrow II$	$Z \rightarrow II$	$Z \rightarrow II$
nt	lost ⊁				
Dominant Bkgs.	$WZ \rightarrow I \pm v \downarrow \pm \downarrow$			<i>ZZ</i> → <i>I</i> ///	$ZZ \rightarrow IIII$
Don Bl			<i>ttZ → IIII</i> + bbX	+ fake lep	+ 2 fake lep
	└→ fake /	→ fake /			
"	Prompt" bkgs.	"Fake" bkgs.	tīZ bkg.		DT trained for leptons (not
			ZZ bkg.		ough stats)

Train different BDTs against different backgrounds

## WWW BDTs: Same-Sign / 3 leptons





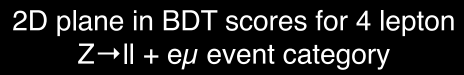
Maintained same categorizations but cut on BDT to maximize sensitivity

Total number of bins stayed same (9 for same-sign, 3 for 3 leptons)

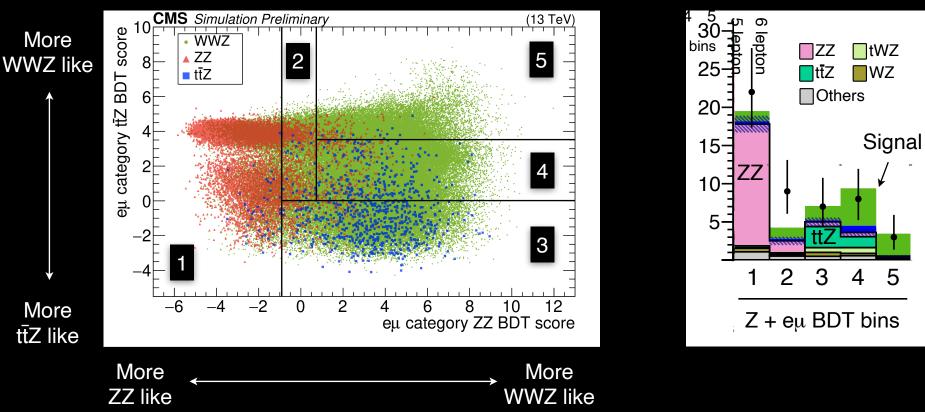
Cut on each BDT scores to create a high sensitivity bin

## $WWZ \overset{\circ}{B} \overset{\circ}{D} \overset{\circ}{T} \overset{\circ}{s} \overset{\circ}{f} or 4 lepto \overset{\circ}{n} \overset{\circ}{s} analysis$





5 bins are created from 2D planes



\*\*For  $Z \rightarrow II + ee/\mu\mu$  event category, 2 bins are created (not shown)

Created multiple bipstim BD Tsto maximize serishivity epton

## **5** steps to VVV observation



1. Organize analyses by "clean" leptons (likely) from W / Z

- N leptons in the event
- Flavor of the leptons
- 2. Reject events with b jets

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!

#### **Background estimations**



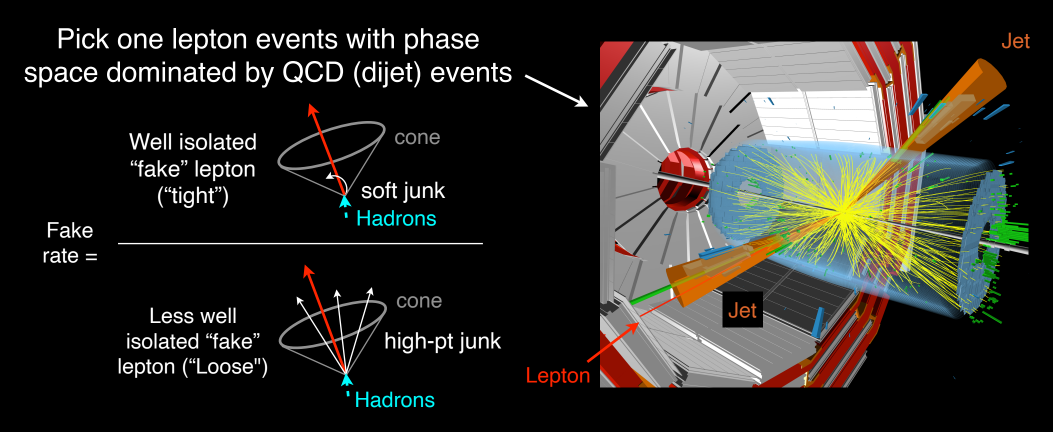
	Same-sign 2 leptons	3 leptons	4 leptons	5 leptons	6 leptons
Dominant Bkgs.	$\frac{VZ}{VZ} \rightarrow I^{\pm}VI^{\pm}$ $\bar{t}\bar{t} \rightarrow bb + I + X$ $\downarrow fake I$				$\frac{ZZ}{Z} \rightarrow IIII$ + 2 fake lep

Types of backgrounds	Suppressed via	Bkg. estimation	
Fake leptons	Isolation Reliably extrapolate across iso		
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 41

## 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%)

Estimate fake lepton by measuring fake rate from QCD events

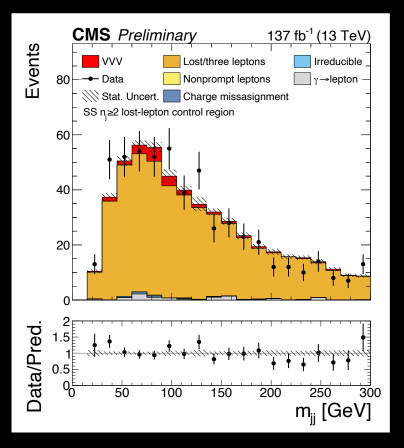


Lepton finding efficiency is well modeled by MC (factors: P<sub>T</sub>, η, lepton ID)

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

## **Backgrounds with** *b* **jets / irreducible**

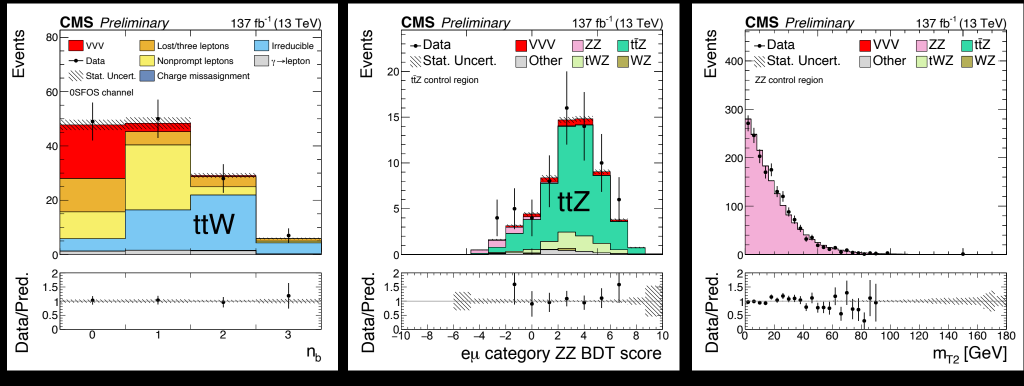


Devise control regions and extrapolate to signal region

N<sub>b</sub> in 3 lepton

#### 4 lepton BDT score Z→II + $e\mu$ + *b* jets

4 lepton  $m_{T2}$ Z $\rightarrow$ II + ee/ $\mu\mu$ 



Extrapolate across N<sub>b</sub> tag (~10%)

Extrapolate across flavor (uncertainty ~5%)

#### Extrapolate from control region to estimate backgrounds

## **Putting it all together**



	Same-sign 2 leptons	3 leptons	4 leptons	5 leptons	6 leptons
Signals	$ \begin{array}{c} \mathcal{W}^{\pm} \rightarrow \ l^{\pm} \mathcal{V} \\ \mathcal{W}^{\pm} \rightarrow \ l^{\pm} \mathcal{V} \\ \mathcal{W}^{\mp} \rightarrow \ qq \end{array} $	$ \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} $	$W \rightarrow Iv$ $W \rightarrow Iv$ $Z \rightarrow II$	$ \begin{array}{c} \mathcal{W} \to \mathcal{I}\mathcal{V} \\ \mathcal{Z} \to \mathcal{I}\mathcal{I} \\ \mathcal{Z} \to \mathcal{I}\mathcal{I} \end{array} $	$\begin{array}{c} Z \rightarrow \parallel \\ Z \rightarrow \parallel \\ Z \rightarrow \parallel \end{array}$
Split Flavor	3	3	2	1	1
Channel specific splits	mjj-in mjj-out 1J	_	Split in kinematics or BDT		
Total	9 bins	3 bins	7 bins	1 bin	1 bin

Total of 21 bins



2 1

- 1. Organize analyses by "clean" leptons (likely) from W / Z
  - N leptons in the event
  - Flavor of the leptons
- 2. Reject events with b jets
- 3. Additional background suppression through smart choices
- 4. Reliably estimate the size of residual backgrounds
- 5. Observe VVV!

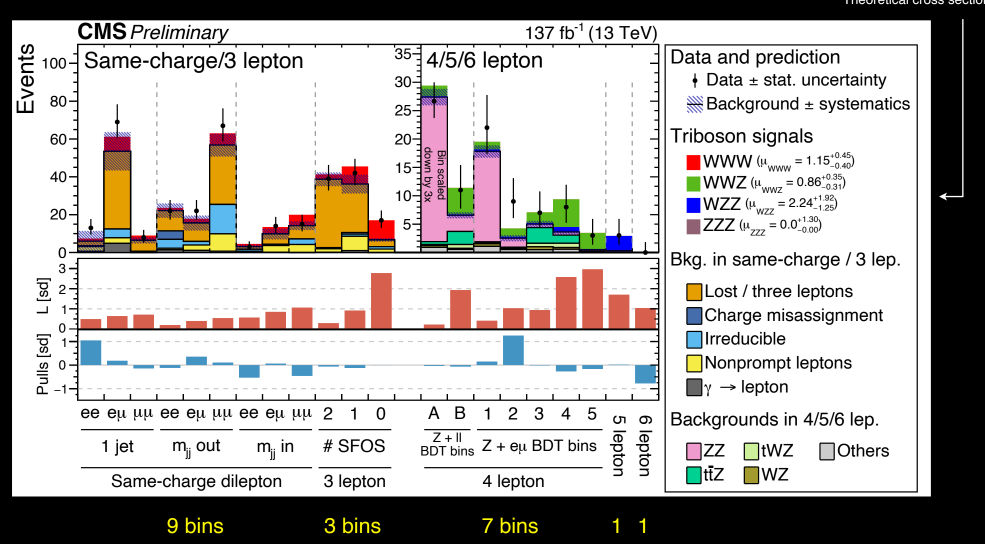
## **Results (BDT-based analysis)**

Signal strength  $\mu = -\frac{100}{Th}$ 

Measured cross section Theoretical cross section

Chang

UCSD



More sensitive bins are generally to the right

BDT-based analysis is more sensitive so this is our main result

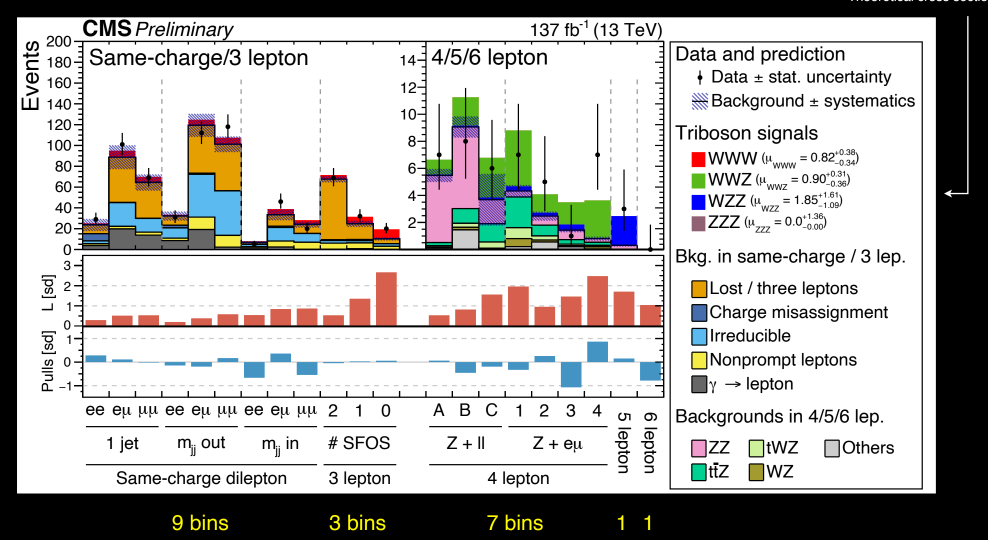
## **Results (Cut-based analysis)**

Measured cross section Signal strength  $\mu =$ 

Theoretical cross section

Chang

UCSD



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)

#### **Results**



			CMS	Preliminary		137 fb <sup>-1</sup> (13 TeV)
VVV mode	Significance $[\sigma]$	combined			<ul> <li>BDT-based</li> <li>cut-based</li> </ul>	total stat 1.02 <sup>+0.26</sup> +0.21 -0.23 -0.20
WWW	<b>3.3</b> (3.1)	combined				-0.23 -0.20
WWZ	<b>3.4</b> (4.1)	www		<b>_</b>		1.15 <sup>+0.45</sup> +0.32 -0.40 -0.30
WZZ	1.7 (0.7)	WWZ				0.86 +0.35 +0.32 -0.29
ZZZ	0 (0.9)	WZZ			0	- 2.24 +1.92 +1.78 -1.25 -1.24
Combined	<b>5.7</b> (5.9)	ZZZ				< 5.4   Stat limited
			0	1	2 3 4	<b>4 5 6</b> signal strength μ
				SM		
				Signal stren	Measur	red cross section
				olghar stren	Theoret	ical cross section

• We have observed production of three massive gauge boson for the first time!

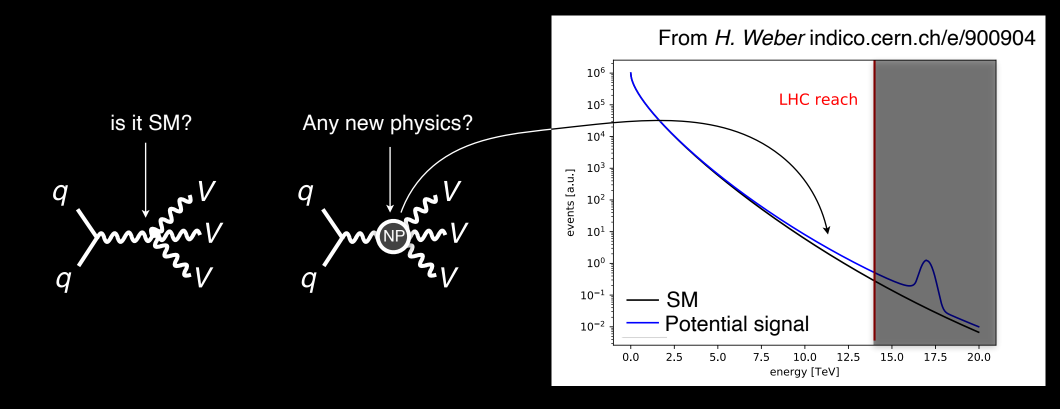
- We also found evidences separately for the WWW and WWZ production.
- The cross sections are compatible with the standard model expectation.

#### First observation of VVV and evidences for WWW and WWZ productions

## **Using VVV as a tool**



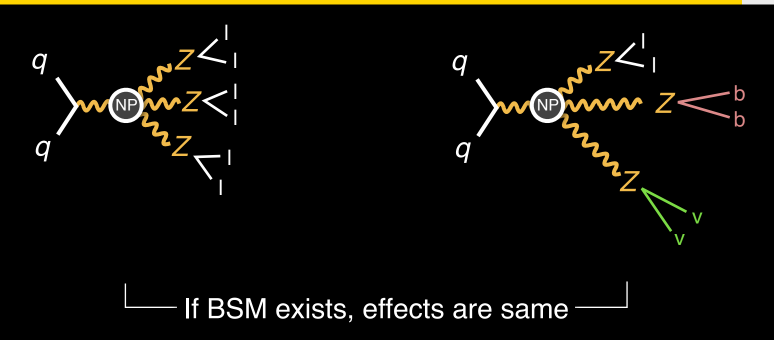
Now that we have established VVV production we can use it to test SM and also search new physics (cf. Four fermion interaction with Fermi constant)



Establishment of VVV production opens up a new physics program

## Fully leptonic v. Semi leptonic channel



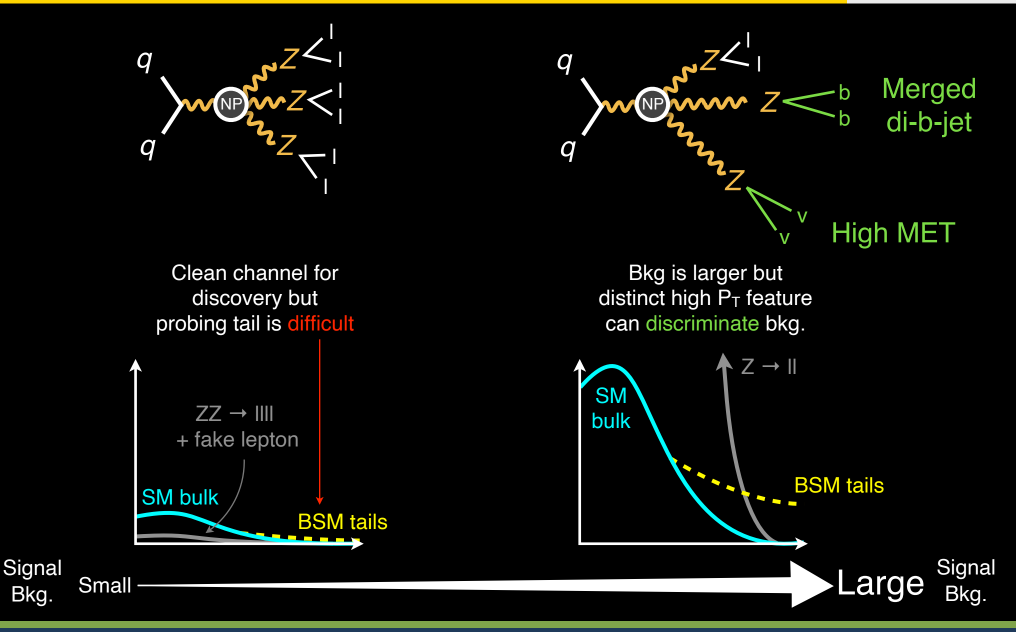


- Physics of  $V \rightarrow ff$  is well understood
- We have now established pp  $\rightarrow$  VVV production in "fully" leptonic decay
- Therefore, there ought to be  $pp \rightarrow VVV \rightarrow semi-leptonic$ 
  - $\Rightarrow$  If new physics alters pp  $\rightarrow$  VVV, it will alter <u>fully / semi leptonic the same</u>

 $VVV \rightarrow$  semi-leptonic ought to have same physics as  $VVV \rightarrow$  fully leptonic

#### Fully leptonic v. Semi leptonic channel

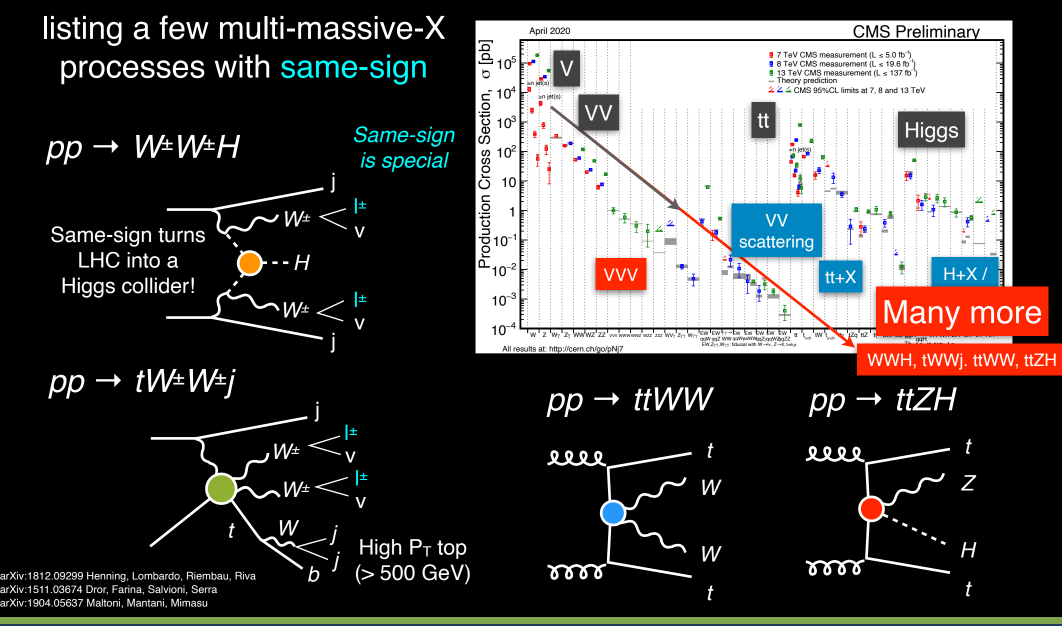




We can probe VVV  $\rightarrow$  semi-leptonic for new physics

## More multi-massive-X processes for future





There are many more multi-massive-X production to be explored at LHC





- First observation of VVV productions was made by CMS collaboration
- Also found evidences for WWW and WWZ
- first hints for WZZ production and no hints for ZZZ yet
- The measured cross section is compatible with SM
- This establishes VVV process and opens a unique opportunity to test SM
- New physics can be also searched
- In the future, LHC will continue to probe electroweak interactions in various
   VVV channel
- Also, LHC will have to continue to probe unexplored electroweak productions of massive particles



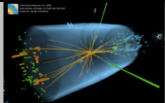
# Backup







#### Compact Muon Solenoid LHC, <u>CERN</u>



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

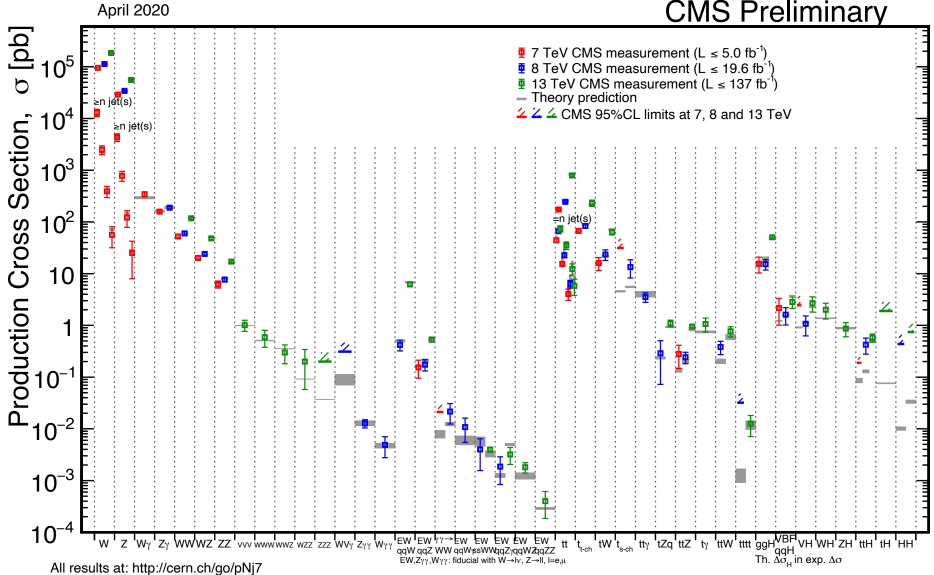
#### **CMS** Publications

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











Quantities	www	WWZ	WZZ	ZZZ
$\sigma_{pp \rightarrow VVV \text{ non-VH}}$ (fb)	216.0	165.1	55.7	14.0
$\sigma_{\rm VH \to VVV}$ (fb)	293.4	188.9	36.0	23.1
$\sigma_{\text{total}}$ (fb)	509.4	354.0	91.6	37.1
${\cal B}_{VVV ightarrow SS}$ (%)	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	-
$\mathcal{B}_{VVV \to 6\ell}$ (%)	-	-	-	0.13
$\sigma_{\text{total}} \times \mathcal{B}_{VVV \rightarrow SS}$ (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	-
$\sigma_{\text{total}}  imes \mathcal{B}_{VVV \to 6\ell}  imes 137  \text{fb}^{-1} (N_{\text{evts}})$	-	-	-	6.85



Features	Selections			
	$SS+{\geq}2j$	SS + 1j	$3\ell$	
Triggers		Select events	passing dilepton triggers	
Number of leptons	Select event	s with 2 (3) leptons	passing SS-ID (3 $\ell$ -ID) for SS (3 $\ell$ ) final states	
Number of leptons	Select ev	ents with 2 (3) lepto	ns passing veto-ID for SS (3 $\ell$ ) final states	
Isolated tracks	No additior	nal isolated tracks	—	
b-tagging	no b-tagged jets and soft b-tag objects			
Jets	$\geq$ 2 jets	1 jet	$\leq 1$ jet	
$m_{\rm JJ}$ (leading jets)	<	500 GeV	—	
$\Delta \eta_{ m JJ}$ (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}$	
$m_{\ell\ell\ell}$	_	<u> </u>	$ 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_Z^{} >20{ m GeV}$ if ${ m e}^\pm{ m e}^\pm$			
$p_{\mathrm{T}}^{\mathrm{miss}}$	>45 GeV			
$m_{\rm JJ}$ (leading jets)	<500 GeV	—		
$\Delta \eta_{\rm JJ}$ (leading jets)	<2.5	—		
$m$ (closest $\Lambda P$ )	$65 < m_{ij} < 95 \text{GeV}$ or			
$m_{\rm jj}$ (closest $\Delta R$ )	$ m_{\rm jj} - 80{\rm GeV}  \ge 15{\rm GeV}$	—		
$\Delta R_{\ell_i}^{\min}$	<i>"</i>	<1.5		
m_T	>90 GeV if not $\mu^{\pm}\mu^{\pm}$	>90 GeV		

## **3L selection**



Variable	0 SFOS	1 and 2 SFOS	
Trigger	Signal triggers, tab. 3.2		
Signal leptons	3 tight leptons with	charge sum = $\pm 1e$	
orginal reptorts	$p_{\rm T} > 25/25/25{ m GeV}$	$p_{\rm T} > 25/20/20 { m GeV}$	
Additional leptons	No additional very loose lepton		
$m_{ m SFOS}$	$m_{\rm SFOS} > 20 { m GeV}$ and $ m_{ m SFOS} - m_Z  > 20 { m 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_Z  > 20{\rm GeV}$	_	
Jets	$\leq 1$ jet	0 jets	
b-tagging	No b-tagged jets and soft b-tag objects		
$\Delta \phi \left( ec{p}_{\mathrm{T}}(\ell \ell \ell), ec{p}_{\mathrm{T}}^{\mathrm{miss}}  ight)$	—	>2.5	
$p_{\mathrm{T}}(\ell\ell\ell)$	—	$>50\mathrm{GeV}$	
$m_{\rm T}^{\rm 3rd}$ (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
Z lepton	Find opposite charge lepton pairs, passing ZID, closest to $m_Z$
	Require Z leptons to have $p_{\rm T} > 25, 15$ GeV
W lepton	Require that leftover leptons are opposite charge and pass WID
	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

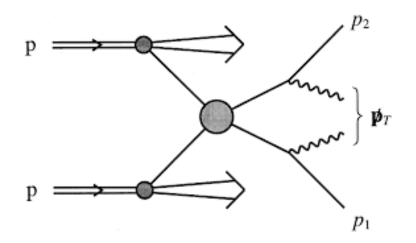


	-	· · · -
Variable	$e\mu$ category	$ee/\mu\mu$ category
Preselection	Sele	ctions in Table 20
W candidate lepton flavors	eµ	ee/µµ
$m_{\ell\ell}$	Separated into 4 bins in $(0, 40, 60, 100, \infty)$	$ m_{\ell\ell}-m_Z >10{ m GeV}$
$m_{\mathrm{T2}}$	$m_{ m T2}>25{ m GeV}$ (for $m_{\ell\ell}>100{ m GeV}$ )	
		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)

**M**T2



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

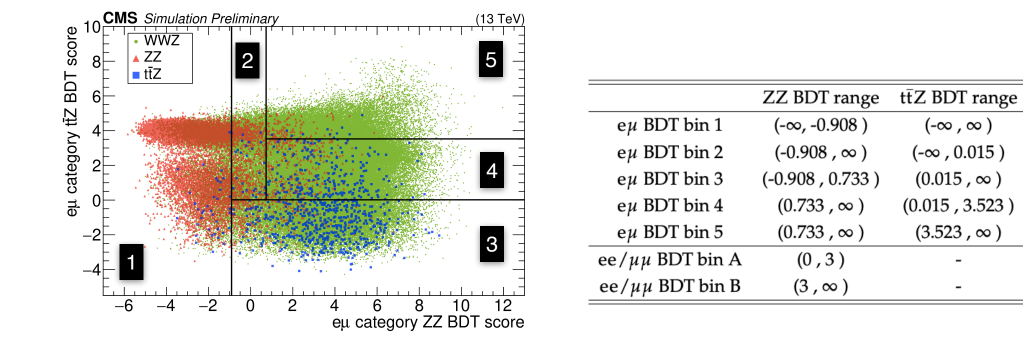


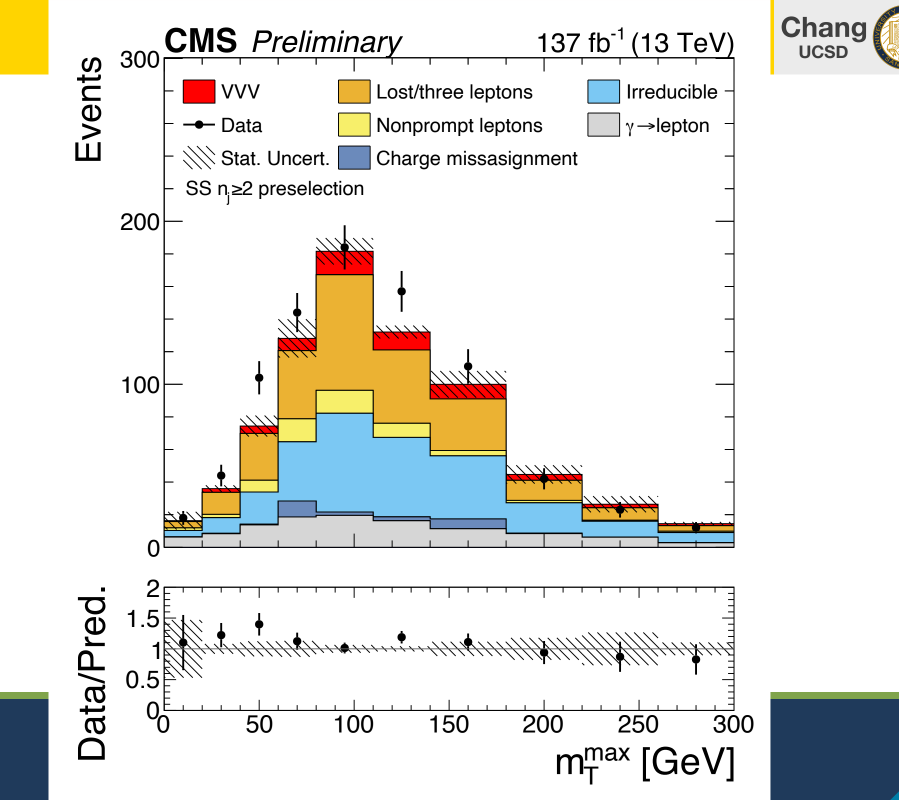
For WW→ lvlv sub-system of WWZ, endpoint is at m<sub>W</sub>

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

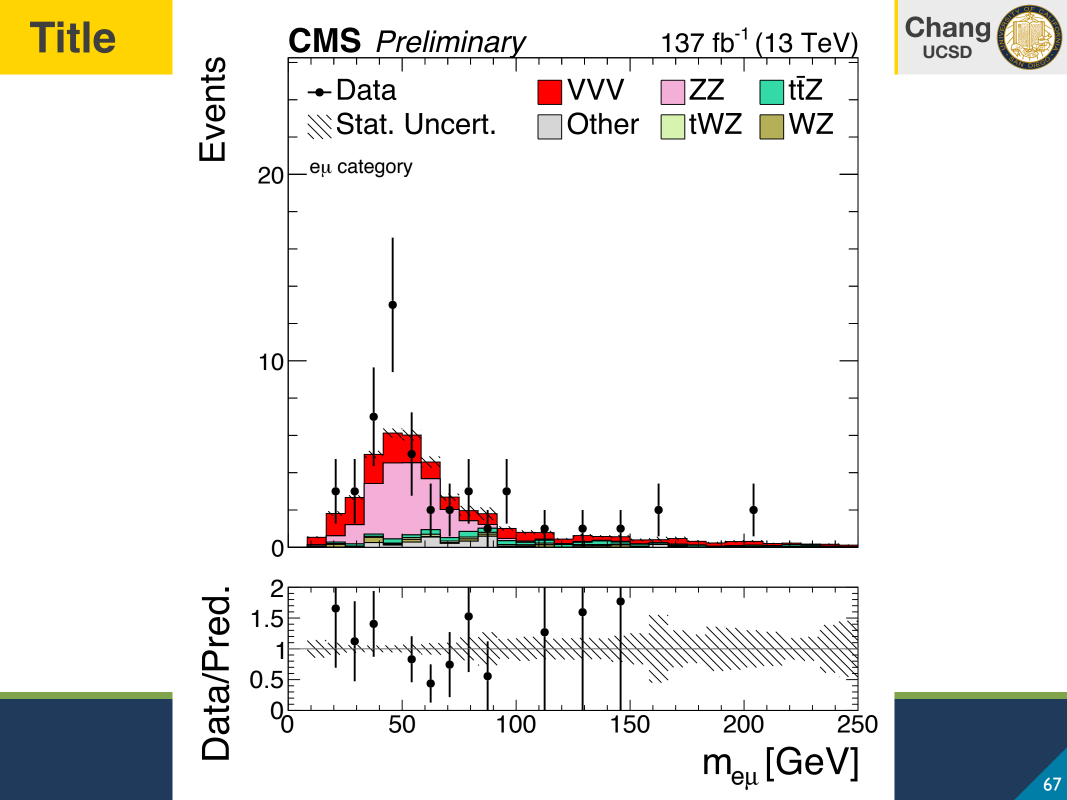
**Title** 

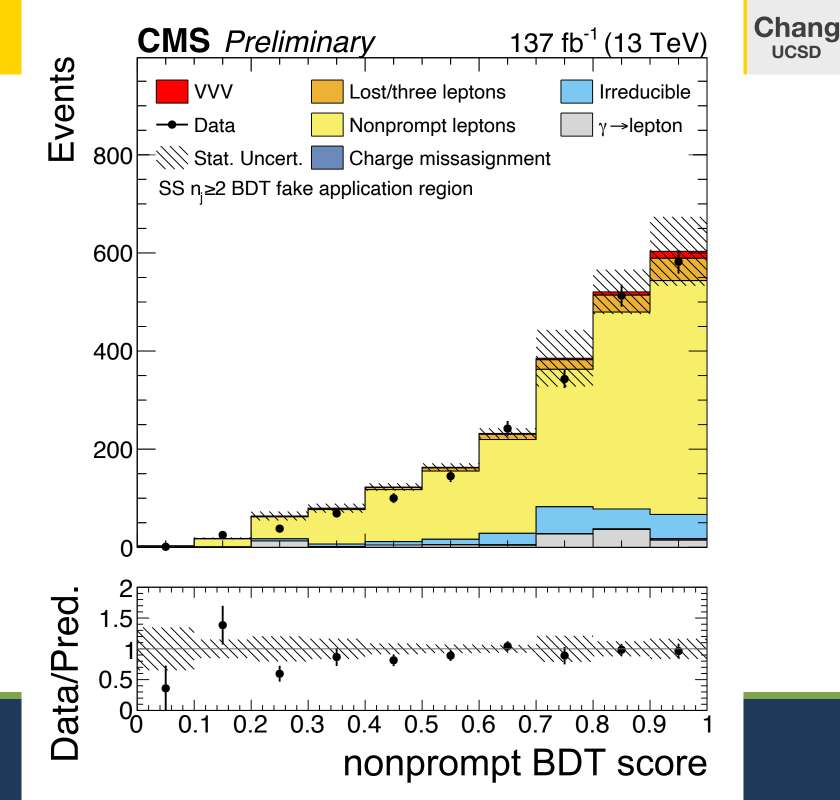






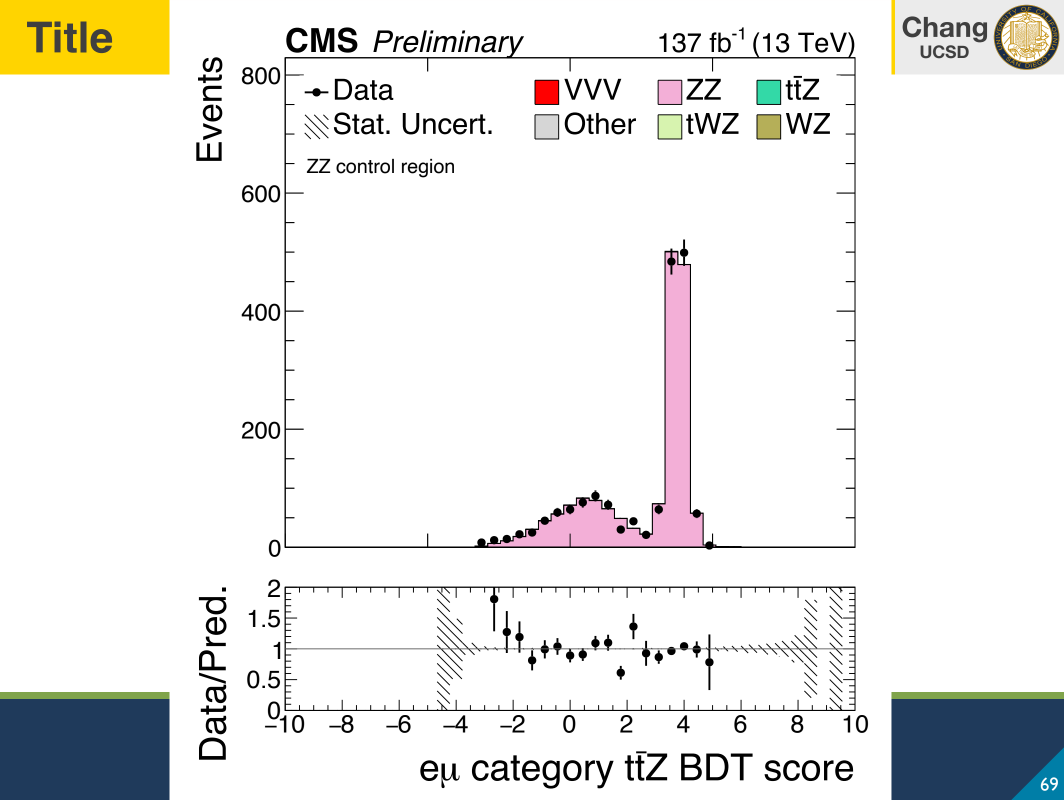
**Title** 

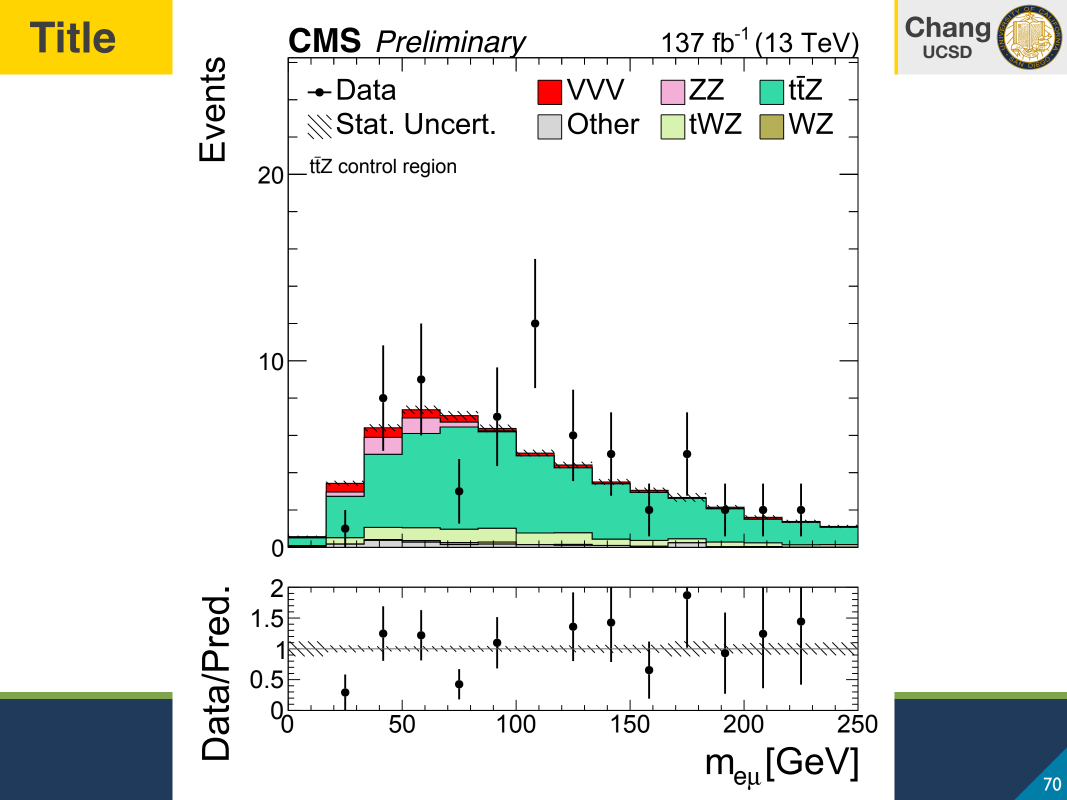




**Title** 









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 m <sub>ij</sub> -in		SS $m_{ij}$ -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 $\ell$	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	$5.8{\pm}1.6$	$3.5 {\pm} 0.7$	25.6±4.2	36.1±3.1
Irreducible	1.0±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 $\ell$	0.6±0.6	$3.6{\pm}2.4$	$4.2{\pm}1.5$	$0.8{\pm}1.0$	$2.8{\pm}1.5$	$9.1{\pm}4.5$	$2.5{\pm}5.2$	$2.9{\pm}1.4$	$0.2{\pm}0.1$	$1.8{\pm}0.5$	$7.5\pm2.3$	$1.8 {\pm} 1.1$
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±0.4	$2.3{\pm}0.9$	$4.6{\pm}1.7$	$0.9{\pm}0.4$	$1.0 {\pm} 0.6$	$3.3{\pm}1.3$	$0.3{\pm}0.2$	$1.2{\pm}0.4$	$0.4{\pm}0.2$	$6.7{\pm}2.4$	$4.3{\pm}1.6$	$1.8 {\pm} 0.7$
$\text{WH} \rightarrow \text{WWW}$	$0.4{\pm}0.3$	$1.3{\pm}0.9$	$1.2{\pm}0.5$	$0.5{\pm}0.3$	$1.3 \pm 1.3$	$2.7{\pm}1.2$	$1.1{\pm}0.8$	$6.5 \pm 3.1$	$2.2{\pm}1.1$	$3.4{\pm}1.6$	$5.0{\pm}2.1$	$0.6{\pm}0.6$
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	$2.5 \pm 1.1$	$10.1\pm2.9$	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±0.4	$2.3{\pm}0.9$	$4.6{\pm}1.7$	$0.9{\pm}0.4$	$1.0{\pm}0.6$	$3.3{\pm}1.3$	$0.3{\pm}0.2$	$1.2{\pm}0.4$	$0.4{\pm}0.2$	$6.9{\pm}2.4$	$4.3{\pm}1.6$	$1.8{\pm}0.7$
$\rm VH \rightarrow \rm VVV$	$0.4{\pm}0.3$	$1.3{\pm}0.9$	$1.2{\pm}0.5$	$0.5{\pm}0.3$	$1.3 \pm 1.3$	$2.7{\pm}1.2$	$1.1{\pm}0.8$	$6.5 \pm 3.1$	$2.2{\pm}1.1$	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	$5.8{\pm}1.7$	$1.5{\pm}0.5$	$2.3 \pm 1.4$	$6.0{\pm}1.7$	$1.4{\pm}0.8$	7.7±3.1	$2.5 \pm 1.1$	$10.4{\pm}2.9$	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			$4\ell \ e\mu$			$4\ell$ ee	e/µµ	$5\ell$	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±1.2	$1.5{\pm}0.6$	< 0.01	< 0.01
VVV total	$1.7{\pm}0.6$	$1.7{\pm}0.6$	$2.1\pm0.8$	$5.8{\pm}1.7$	$3.0{\pm}0.9$	$6.1 \pm 1.8$	$4.8{\pm}1.5$	$2.62{\pm}1.82$	$0.03{\pm}0.05$
Total	19.5±1.2	$4.2{\pm}0.8$	7.1±1.0	9.4±1.8	$3.5{\pm}0.9$	88.2±4.7	$11.4{\pm}1.6$	2.92±1.82	$0.04 {\pm} 0.05$
Observed	22	9	7	8	3	80	11	3	0



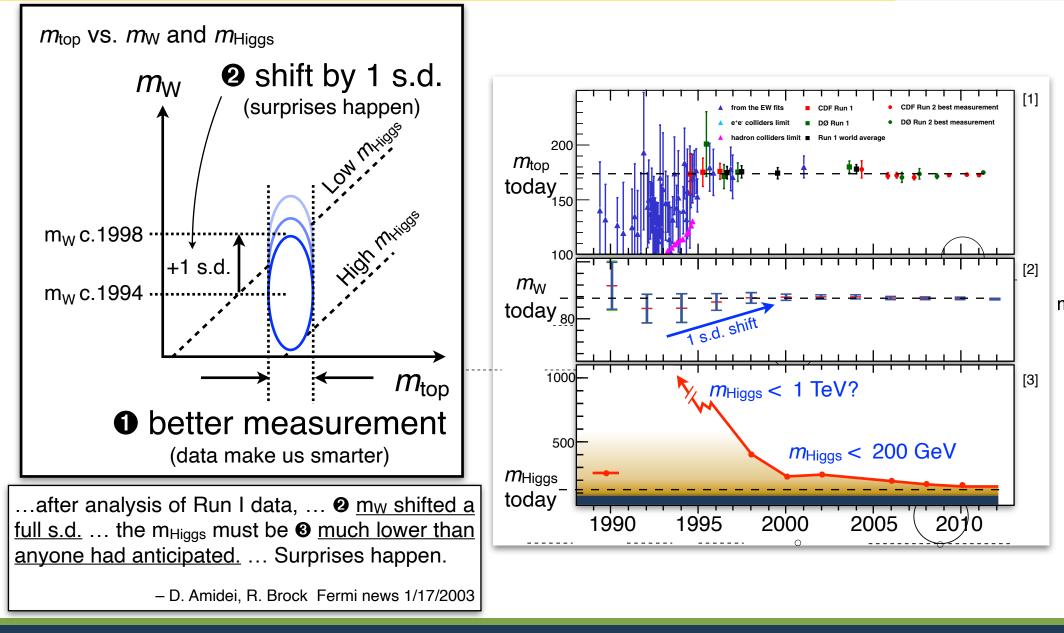
Signal		SS <i>m</i> <sub>ii</sub> -in			SS <i>m</i> <sub>ii</sub> -out			SS 1j			3ℓ	
region	$e^{\pm}e^{\pm}$	$e^{\pm}\mu^{\mu}$	$\mu^{\pm}\mu^{\pm}$	$e^\pm e^\pm$	$e^{\pm} \overset{"}{\mu}^{\pm}$	$\mu^{\pm}\mu^{\pm}$	$e^\pm e^\pm$	$e^{\pm}\mu^{\pm}$	$\mu^{\pm}\mu^{\pm}$	0 SFOS	1 SFOS	2 SFOS
Lost/three $\ell$	$1.8 {\pm} 0.4$	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 $\ell$	1.3±0.9	$5.8{\pm}2.4$	6.8±2.2	2.3±1.3	$12.0{\pm}6.1$	$11.2 \pm 3.8$	$1.8{\pm}2.9$	$2.4{\pm}1.3$	$2.8{\pm}1.1$	$3.0{\pm}0.9$	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	$1.1 \pm 1.3$	$0.7 {\pm} 0.2$
$\gamma  ightarrow$ nonprompt $\ell$	$1.4{\pm}0.4$	$2.3{\pm}0.9$	$0.1{\pm}0.8$	$8.6 {\pm} 3.1$	$19.2{\pm}5.1$	$2.3{\pm}0.9$	$3.8{\pm}1.1$	$19.7{\pm}6.0$	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	$101\pm8$	$23.6{\pm}5.8$	$88.7 {\pm} 11.4$	$64.4{\pm}7.8$	$10.1{\pm}1.5$	$24.7{\pm}2.9$	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	$1.2 \pm 0.6$	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	$28.2{\pm}3.4$	$33.5 {\pm} 4.4$	$125 \pm 11$	107±8	$25.0{\pm}5.8$	95.0±11.8	69.8±8.1	$19.4 \pm 3.4$	$31.4\pm3.7$	71.5±3.4
Observed	5	46	20	31	112	118	29	101	69	20	32	69



Signal	$4\ell \mathrm{e}\mu$				$4\ell  \mathrm{ee}/\mu\mu$		$5\ell$	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±0.2	$6.0 {\pm} 0.6$	$5.0{\pm}0.5$	$0.30{\pm}0.08$	$0.01 {\pm} 0.01$
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	$0.8{\pm}0.1$	$1.4{\pm}0.1$	$2.5{\pm}0.3$	$4.3{\pm}0.4$	$3.7{\pm}1.9$	$9.1{\pm}0.8$	$5.5{\pm}0.5$	$0.30{\pm}0.08$	$0.01 {\pm} 0.01$
WWW onshell	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.01	< 0.01
$WH \to WWW$	< 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	$0.5{\pm}0.2$	$1.1{\pm}0.4$	$4.0{\pm}1.6$	2.1±0.9	$1.2{\pm}0.4$	$0.6{\pm}0.2$	< 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	$1.6{\pm}0.5$	$1.4{\pm}0.4$	$4.1{\pm}1.6$	$2.9{\pm}1.0$	$2.1\pm0.6$	$1.1\pm0.3$	< 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±0.2	$2.17{\pm}1.46$	$0.03 {\pm} 0.04$
$\rm VH \rightarrow \rm VVV$	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	$2.1\pm0.6$	$1.6{\pm}0.5$	$4.5{\pm}1.6$	3.1±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	$4.1\pm0.6$	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**

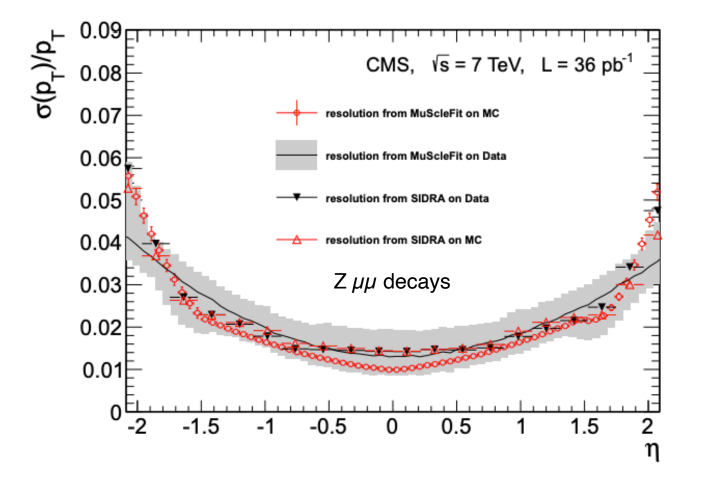




History tells us with more data we get smarter; also surprises happen

## **Muon resolution**



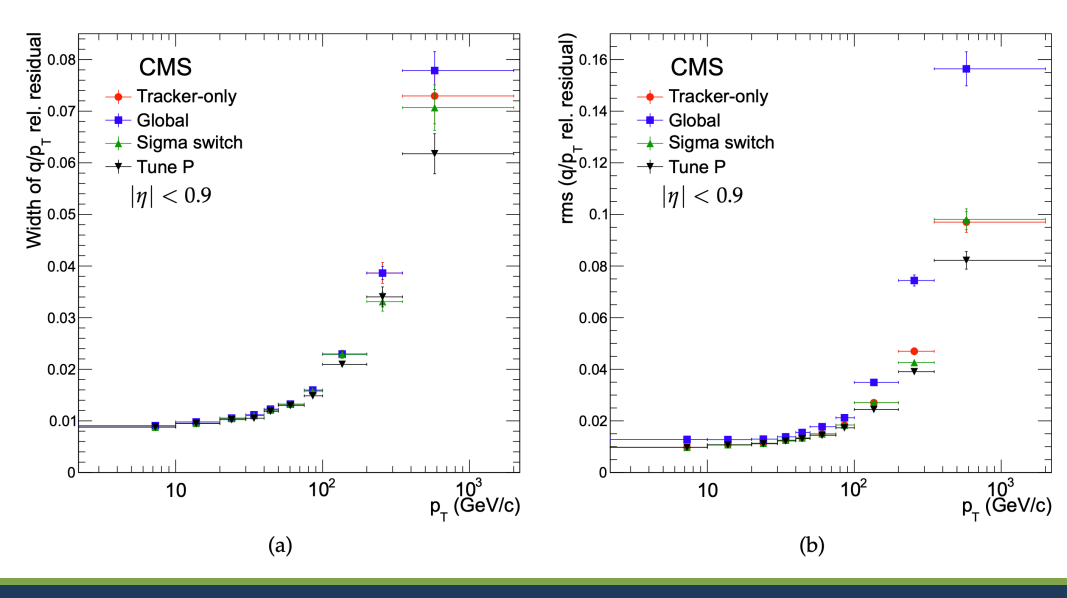


ment with the results obtained from simulation. The  $\sigma(p_T)/p_T$  averaged over  $\phi$  and  $\eta$  varies in  $p_T$  from  $(1.8 \pm 0.3 (\text{stat.}))\%$  at  $p_T = 30 \text{ GeV}/c$  to  $(2.3 \pm 0.3 (\text{stat.}))\%$  at  $p_T = 50 \text{ GeV}/c$ , again in good agreement with the expectations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

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

## **Muon resolution**

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



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#### 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

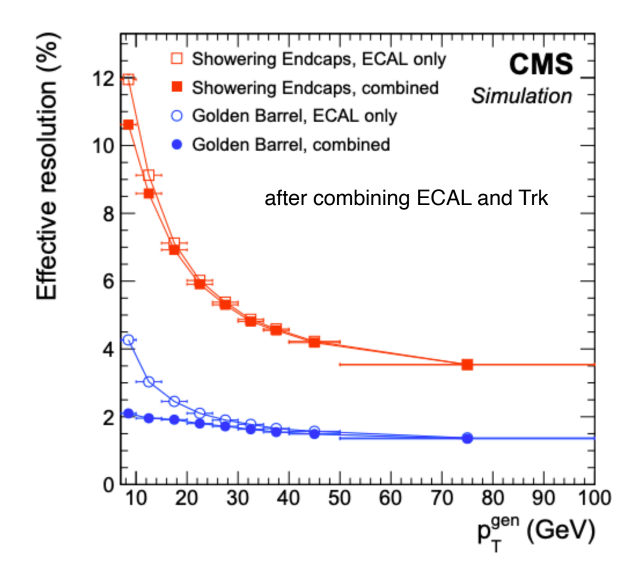
#### **CMS** Collaboration

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

