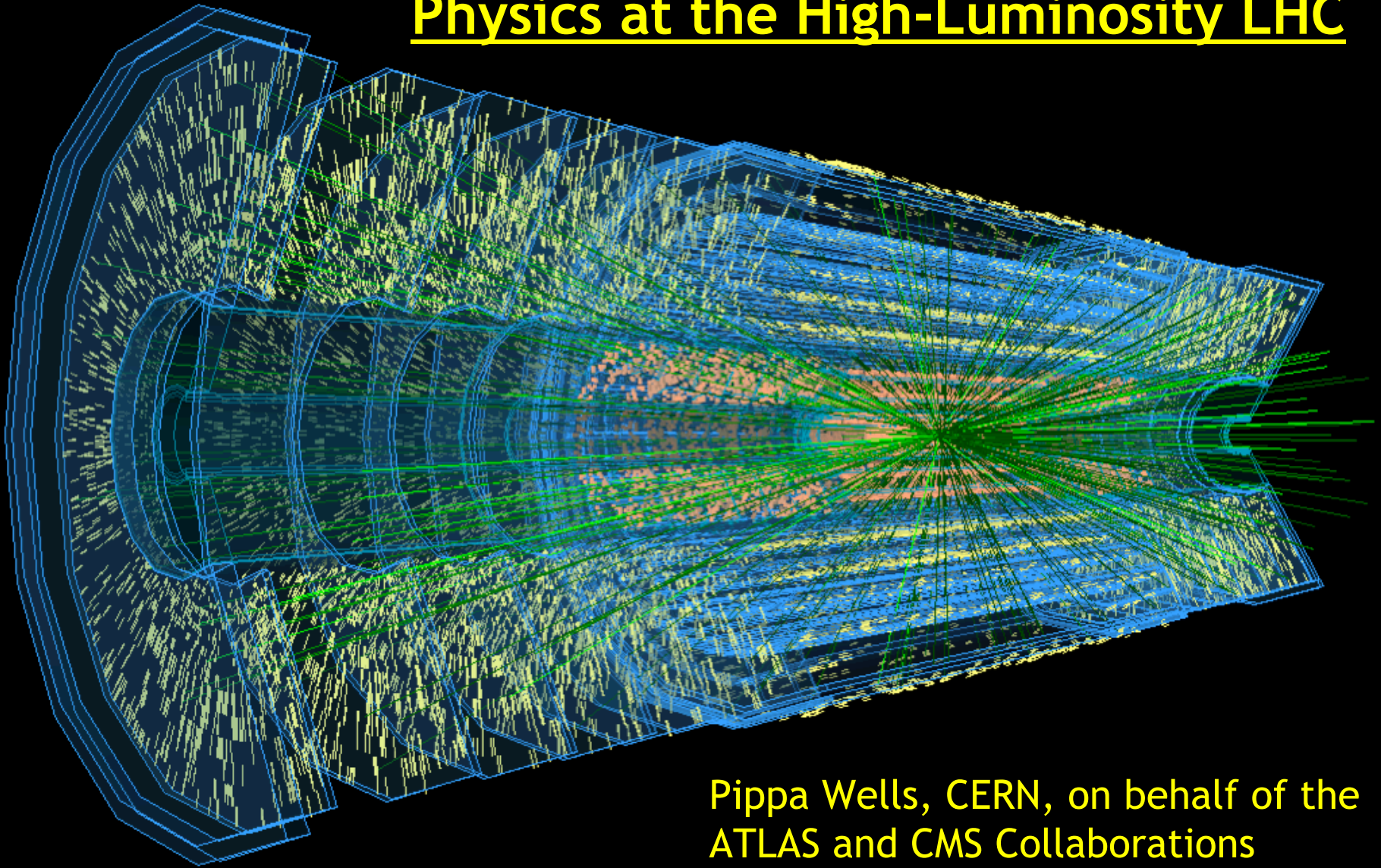


# Physics at the High-Luminosity LHC



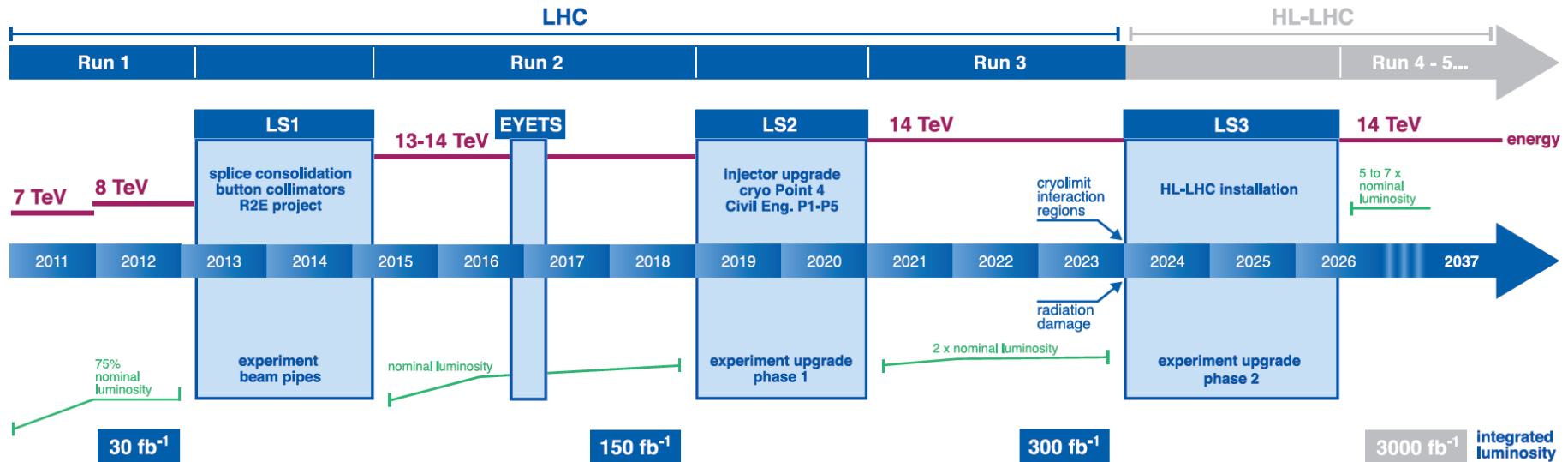
Pippa Wells, CERN, on behalf of the  
ATLAS and CMS Collaborations

DESY Theory Workshop  
October 2015

# HL-LHC Physics

- HL-LHC program
- Detector configurations
  - Pileup mitigation
- Higgs boson measurements
  - Precision coupling measurements
  - Rare processes
  - Higgs boson pair production
- Beyond the Standard Model
  - In the Higgs sector
  - Dark matter
  - SUSY
  - Exotica
- Conclusions

# LHC / HL-LHC Plan

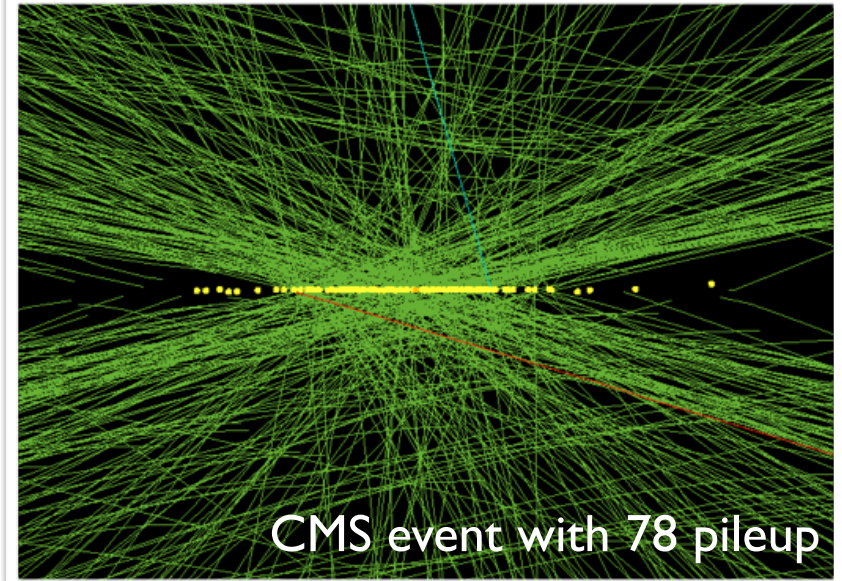


Run 1      Magnet splice update      Run 2 at ~full design energy      Phase I upgrades (injectors)      Run 3 → original design lumi      Phase II upgrades (final focus)      HL-LHC: ten times design lumi

Full exploitation of LHC is top priority in Europe & US for high energy physics  
 Operate HL-LHC with 5 (nominal) to 7.5 (ultimate)  $\times 10^{34} \text{cm}^{-2}\text{s}^{-1}$  to collect 3000/fb in order ten years.

# Detector upgrades

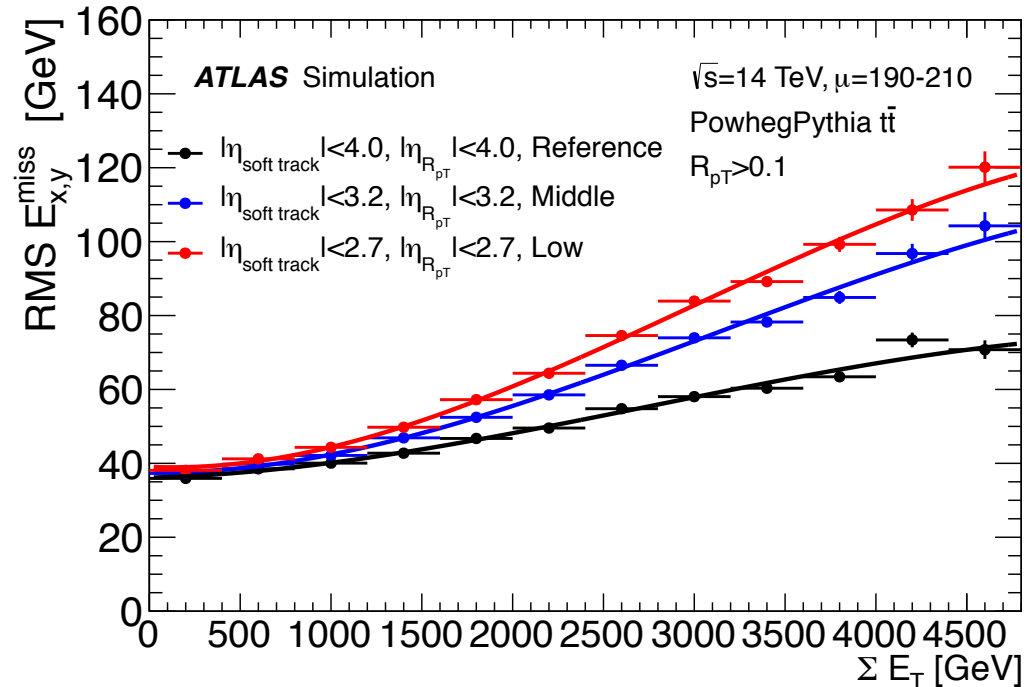
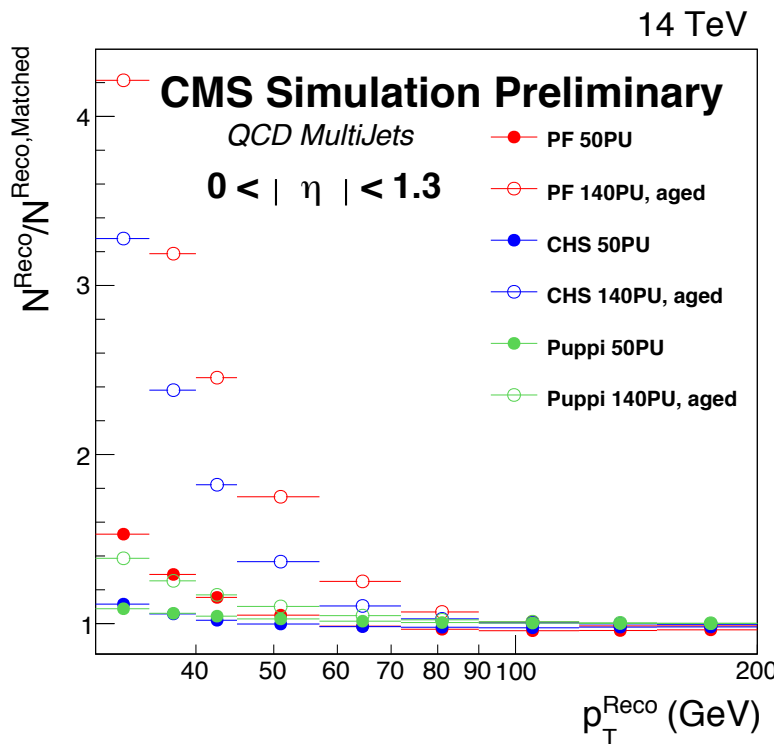
- In a nutshell - upgrade the detectors to achieve the same or better performance as in Run 1
- Luminosity of  $5 (7.5) \times 10^{34} \text{ cm}^{-2}\text{s}^{-1}$  corresponds to \*average\* pileup,  $\mu$ , of 140 (200) events
- Pileup mitigation a critical element of detector designs
- ATLAS [CERN-LHCC-2015-020] & CMS [CERN-LHCC-2015-019] just released “Scoping Documents” showing impact of different cost scenarios on physics performance
- More information: ATLAS Phase II Lol [CERN-LHCC-2012-022], CMS Technical Proposal [CERN-LHCC-2015-010]
- Collections of public results:  
<https://twiki.cern.ch/twiki/bin/view/AtlasPublic/UpgradePhysicsStudies>  
<https://twiki.cern.ch/twiki/bin/view/CMSPublic/PhysicsResultsFP>  
ECFA HL-LHC workshop 2014: <https://indico.cern.ch/event/315626/>





# Pile-up jet rejection

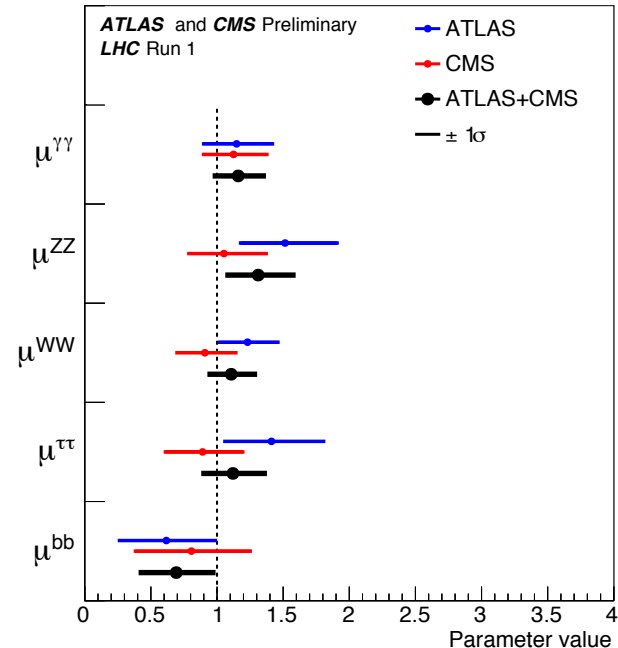
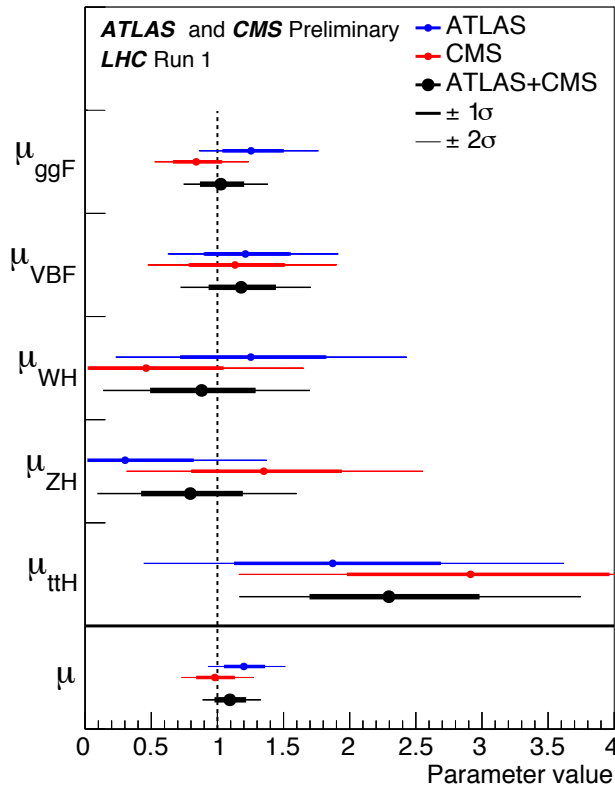
- Rate of pileup jets/true jets for **Particle Flow algorithm (PF)**  
Plus rejecting charged hadrons from pileup vertices (CHS)  
Using **Puppi algorithm**
- Impact on  $E_T^{\text{miss}}$  of using extended tracking information to reject pile-up jets
  - (resolution as a function of  $\Sigma E_T$  in  $t\bar{t}$  events)



# Combined ATLAS & CMS Run 1 Higgs boson

$$m_H = 125.09 \pm 0.21(\text{stat.}) \pm 0.11(\text{syst.}) \text{ GeV}$$

$$\mu = 1.09 \pm 0.11$$

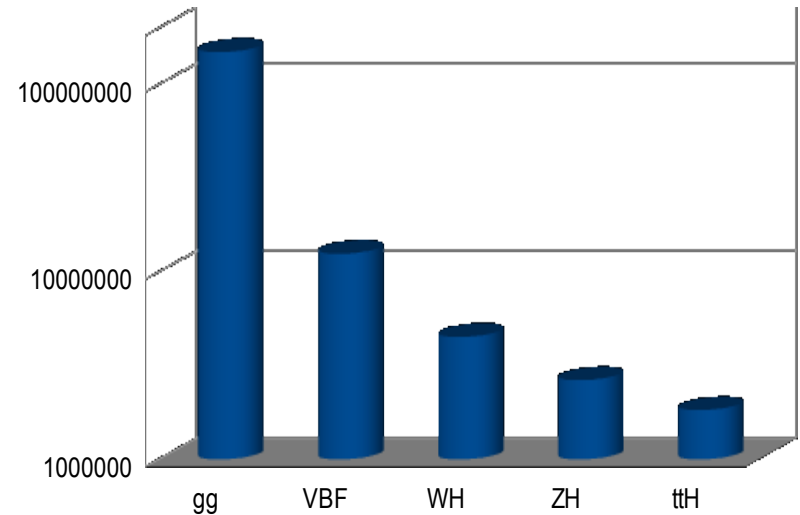
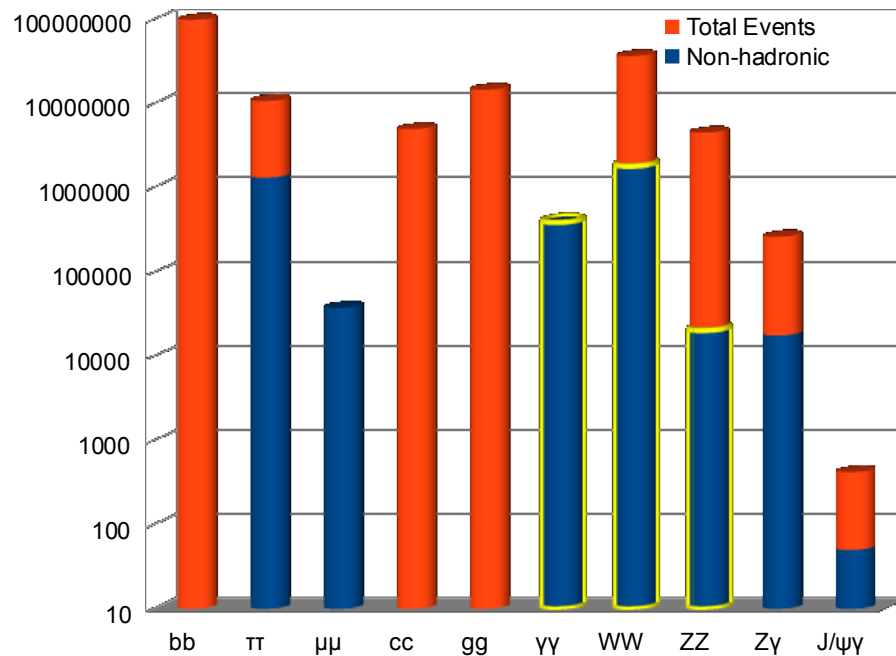


10 to 20% precision  
for main channels

- $J^P$  consistent with  $0^+$ . Other hypotheses excluded at  $>99\%$  CL
- Model dependent constraint on width from off-shell  $H \rightarrow ZZ$ :  $\Gamma_H < 22 \text{ MeV}$

# HL-LHC a Higgs boson factory with 3000 fb<sup>-1</sup>

- Over 100 million SM Higgs bosons in total
  - Over 1 million for each of the main production mechanisms (→ production cross sections)



- Spread over many decay modes (→ branching ratios)
  - 20k  $H \rightarrow ZZ \rightarrow \ell\ell\ell\ell$
  - 400k  $H \rightarrow \gamma\gamma$
  - 40k  $H \rightarrow \mu\mu$
  - Only 50 leptonic  $H \rightarrow J/\psi\gamma$  (a very rare mode)

# Prospects for the Higgs boson

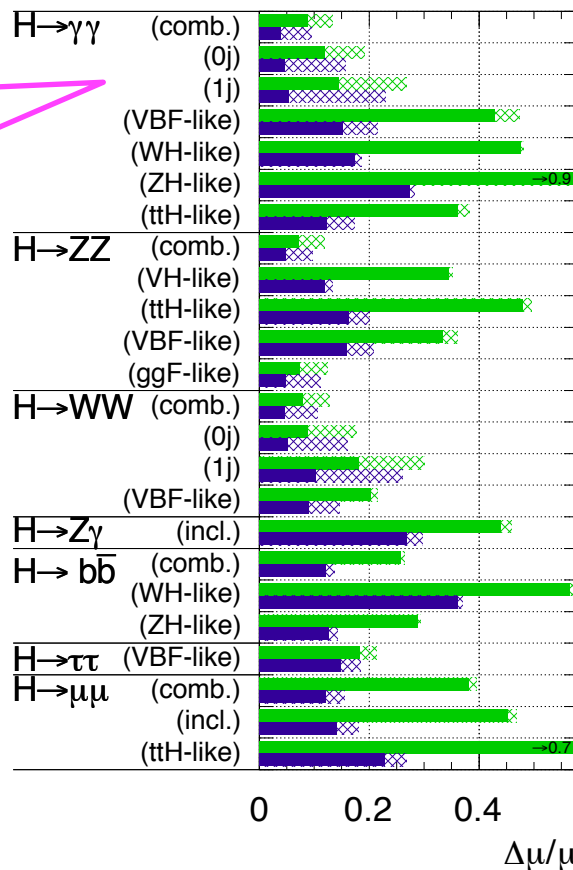
- Compare prospects with “LHC”  $300 \text{ fb}^{-1}$  and “HL-LHC”  $3000 \text{ fb}^{-1}$ 
  - Results are always given for 1 experiment, not 2 combined
- ATLAS uses detector response functions based on full simulation for
  - Phase I detector with new pixel layer for Run 2, pile-up of 50
  - Phase II detector with pile-up of 140
  - Results are shown with and without theory uncertainty
- CMS extrapolated from the present 7-8 TeV analyses, assuming that the upgrades maintain the detector performance.
  - Scenario 1 - Experimental systematic and theoretical uncertainties unchanged. Statistical uncertainties scale with  $1/\sqrt{L}$
  - Scenario 2 - Statistical and experimental systematic uncertainties scale with  $1/\sqrt{L}$ , theoretical uncertainties reduced by a factor 2.
  - (Newer analyses use other techniques)
- Systematic uncertainties are therefore always included, but with different assumptions on possible detector/algorithm/theoretical improvements.



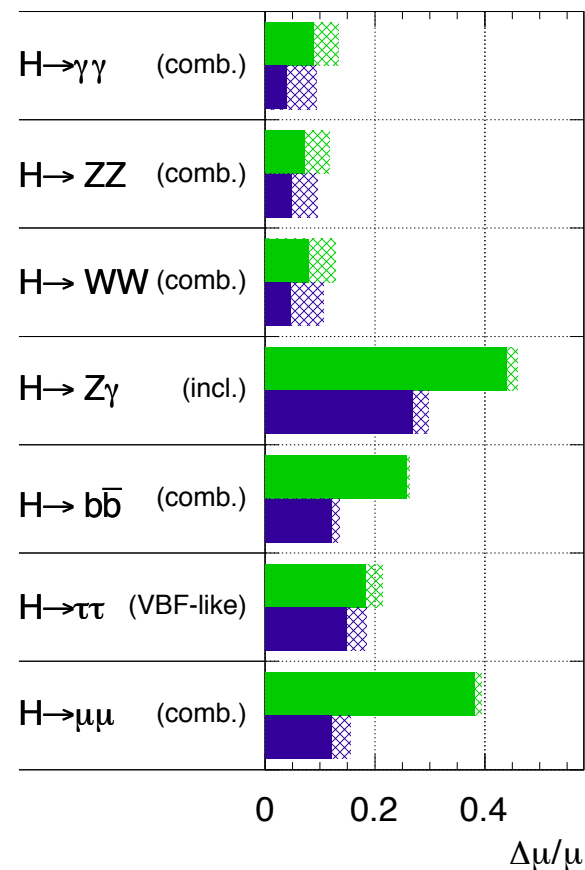
# Signal strength precision

- All production modes can be observed for ZZ and  $\gamma\gamma$  final states
- Combine production modes for best information on branching ratios

**ATLAS Simulation Preliminary**  
 $\sqrt{s} = 14$  TeV:  $\int L dt = 300 \text{ fb}^{-1}$  ;  $\int L dt = 3000 \text{ fb}^{-1}$



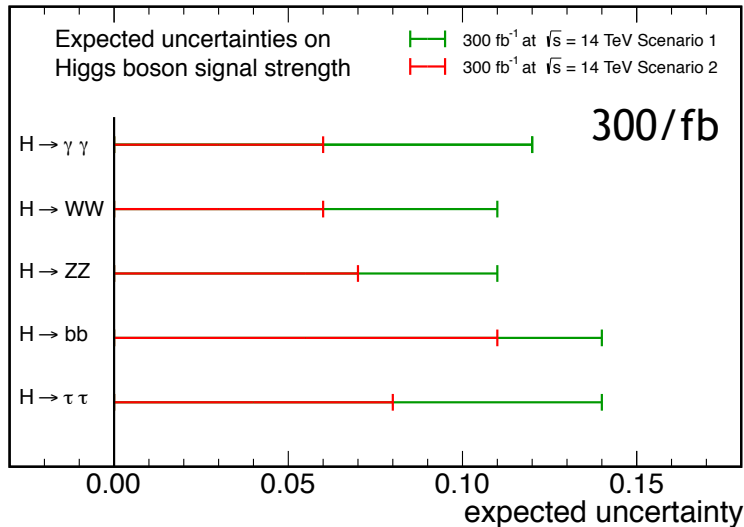
**ATLAS Simulation Preliminary**  
 $\sqrt{s} = 14$  TeV:  $\int L dt = 300 \text{ fb}^{-1}$  ;  $\int L dt = 3000 \text{ fb}^{-1}$



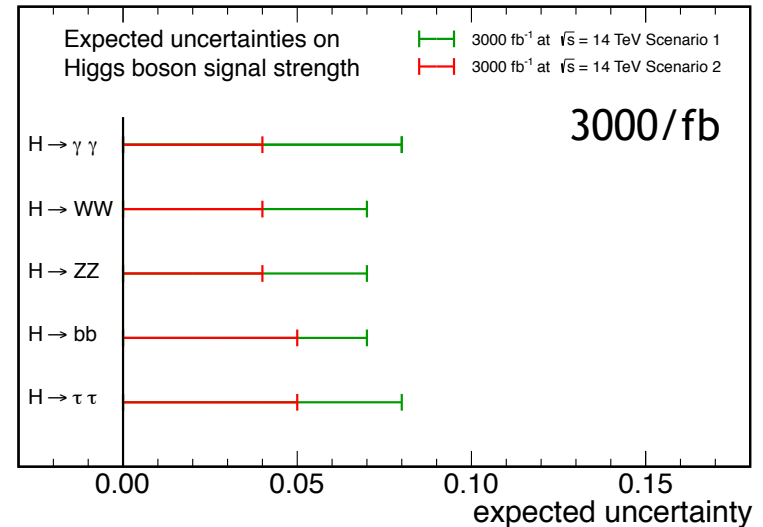
# Signal strength precision

Scenario 1 (present errors). Scenario 2 (scaled errors).

CMS Projection



CMS Projection



Summary of precision (%): 4~5% for main channels, 10~20% on rare modes

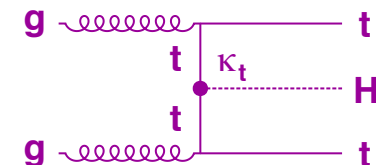
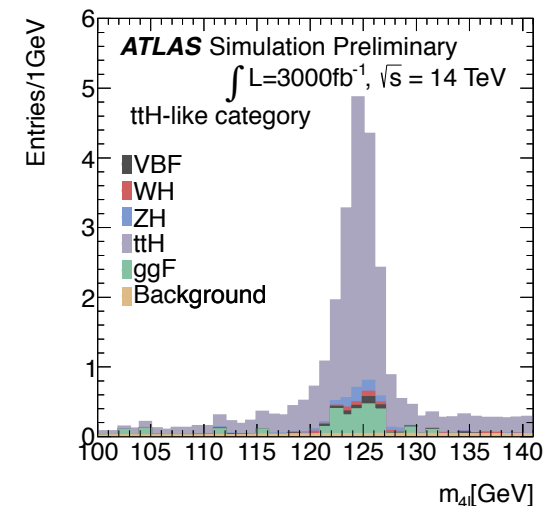
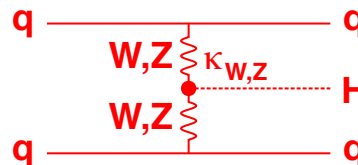
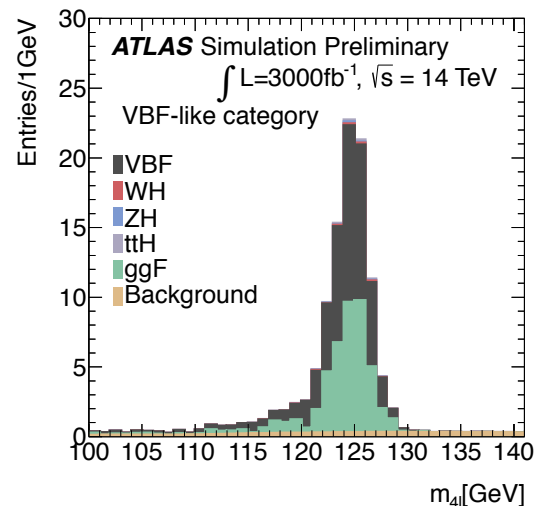
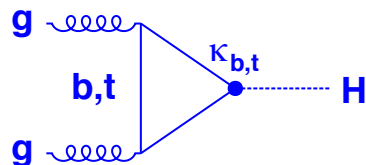
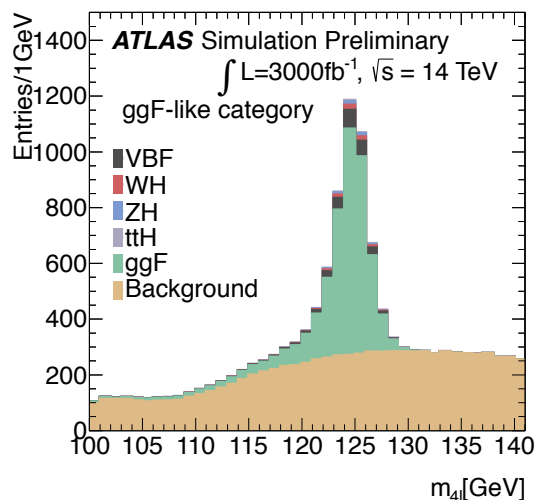
ATLAS without/with theory uncertainty, CMS Scenario 1 and Scenario 2

L(fb <sup>-1</sup> )	Exp.	$\gamma\gamma$	WW	ZZ	$bb$	$\tau\tau$	$Z\gamma$	$\mu\mu$
300	ATLAS	[9, 13]	[8, 13]	[7, 11]	[26, 26]	[18, 21]	[44, 46]	[38, 39]
	CMS	[6, 12]	[6, 11]	[7, 11]	[11, 14]	[8, 14]	[62, 62]	[40, 42]
3000	ATLAS	[4, 9]	[5, 11]	[4, 9]	[12, 14]	[15, 19]	[27, 30]	[12, 16]
	CMS	[4, 8]	[4, 7]	[4, 7]	[5, 7]	[5, 8]	[20, 24]	[14, 20]

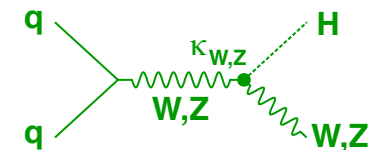
# Example - $H \rightarrow ZZ \rightarrow 4$ leptons

- High purity signal. Measure all 5 main production modes with 3000 fb<sup>-1</sup>

Signal events	ggH	VBF	ttH	WH	ZH
3000 fb <sup>-1</sup>	3800	97	35	67	5.7

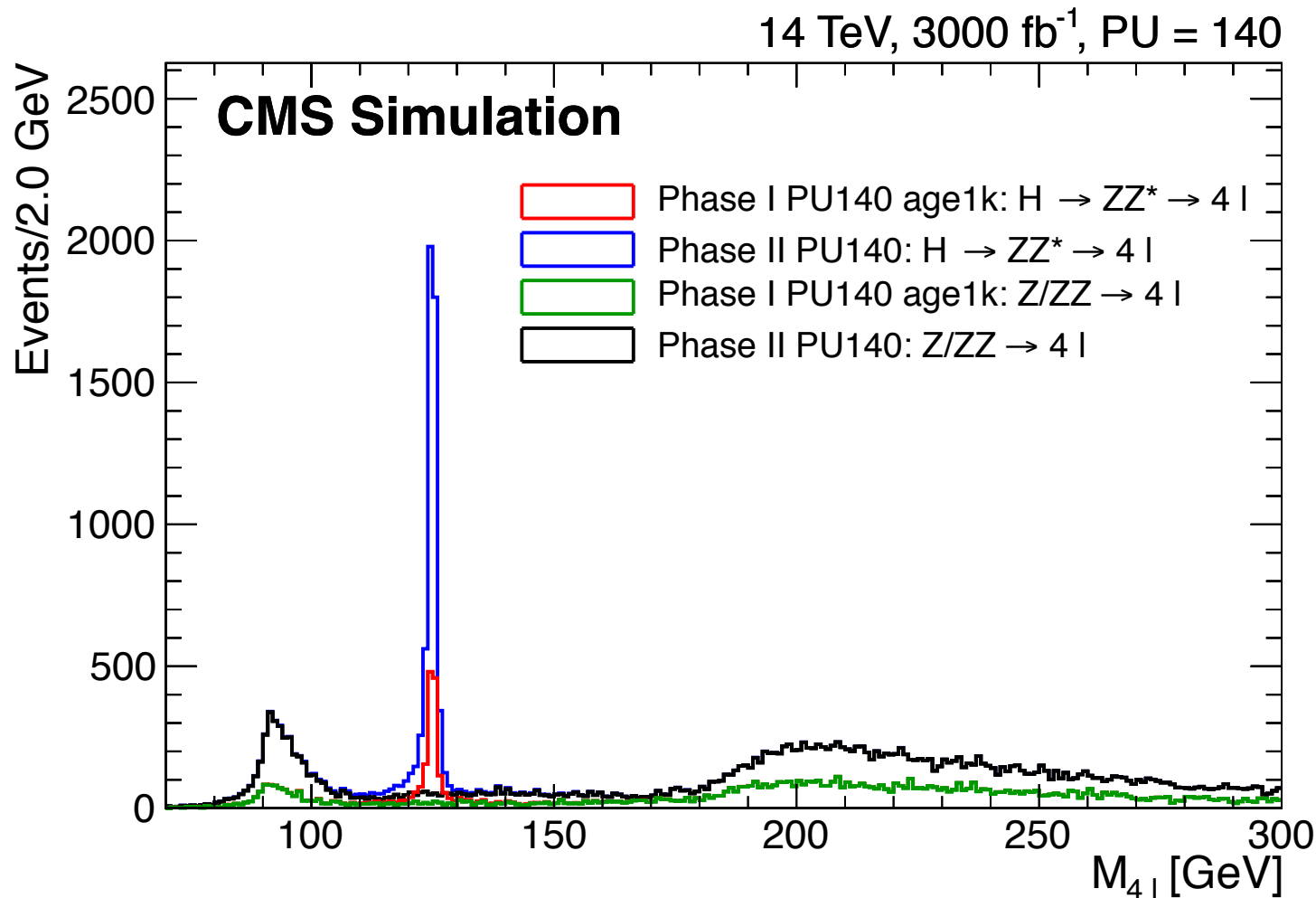


- Vector Boson Fusion and ttH events have extra jets.
- WH, ZH events have extra leptons



# CMS $H \rightarrow 4l$

- 20% more  $4\mu$  events by extending acceptance to  $|\eta| < 3.0$
- Improved mass resolution (from e and  $\mu$ )

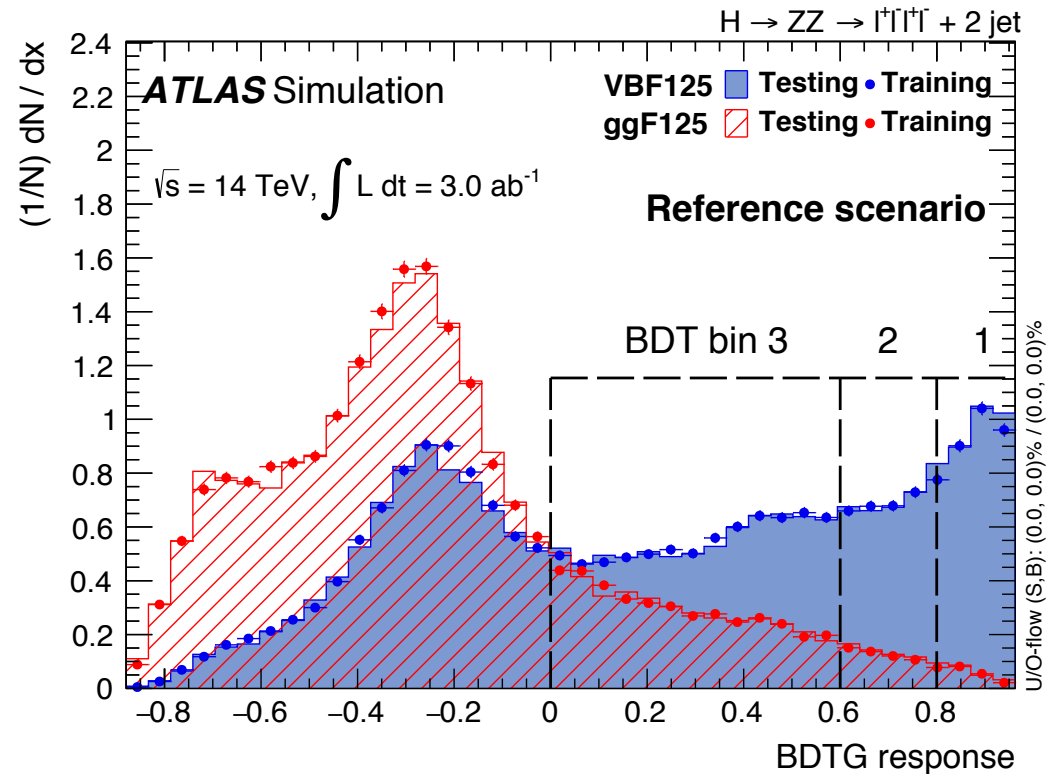




# ATLAS new result for VBF $H \rightarrow ZZ \rightarrow 4l$

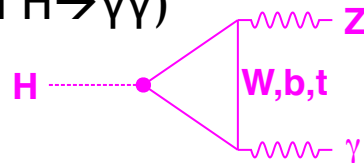
- Old result, PU = 140, cut on  $m_{jj} > 350$  GeV
  - $\Delta\mu/\mu$  (stat + experimental) = 0.293
- New result, PU = 200, use a BDT to distinguish ggF and VBF. Also improved pileup jet rejection from forward tracking.
  - $\Delta\mu/\mu$  (stat + experimental) = 0.134

- Just one example - more sophisticated techniques not yet propagated through HL-LHC projections

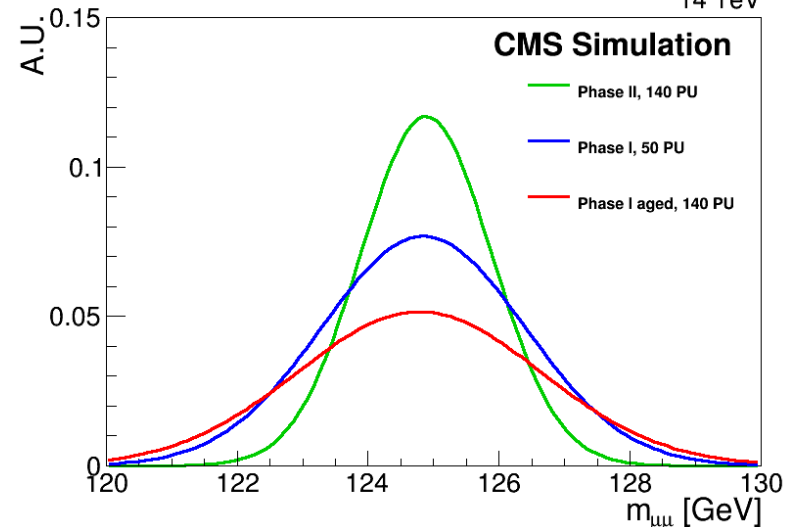
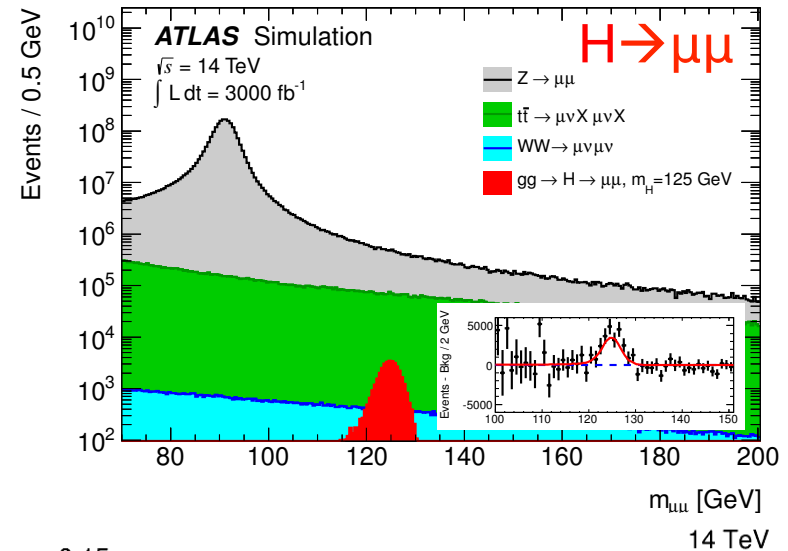


# Rare processes

- $H \rightarrow \mu\mu$  - second generation
  - ATLAS and CMS expect  $>7\sigma$  significance with  $3000 \text{ fb}^{-1}$
  - $\rightarrow$  coupling measured to 5-10%
- $t\bar{t}H$ ,  $H \rightarrow \mu\mu$  (ATLAS)
  - $\sim 30$  signal events in  $3000 \text{ fb}^{-1}$  but good signal:background
- $H \rightarrow Z\gamma$ 
  - Tests the loop structure of the decay (compare with  $H \rightarrow ZZ$  and  $H \rightarrow \gamma\gamma$ )



- $\sim 4\sigma$  significance possible with  $3000 \text{ fb}^{-1}$  despite the challenging background

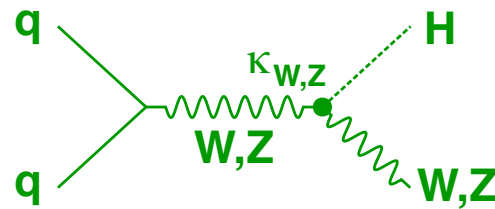
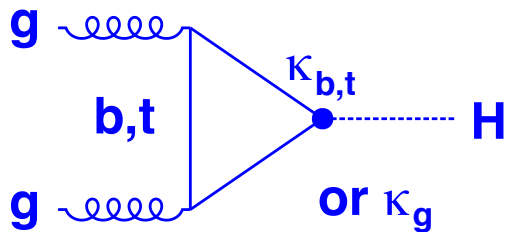


CMS  $H \rightarrow \mu\mu$  coupling precision improves from 8% to 5% with Phase II upgrade

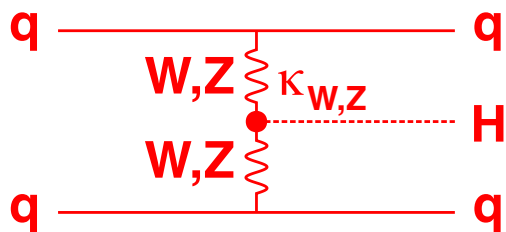
# Interpretation as coupling scale factors

- Experiments measure **cross section times branching ratio**
- Interpretation with coupling scale factors,  $\kappa$ , is model dependent

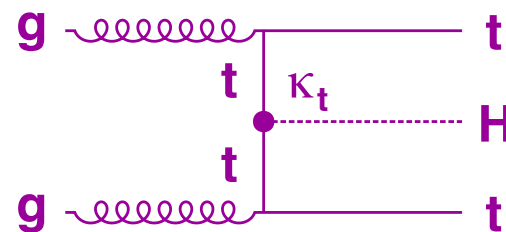
gluon-gluon fusion



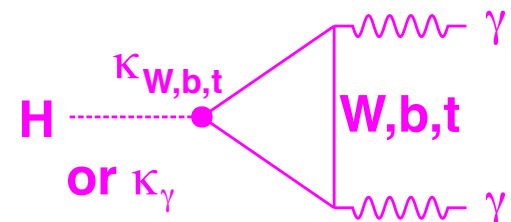
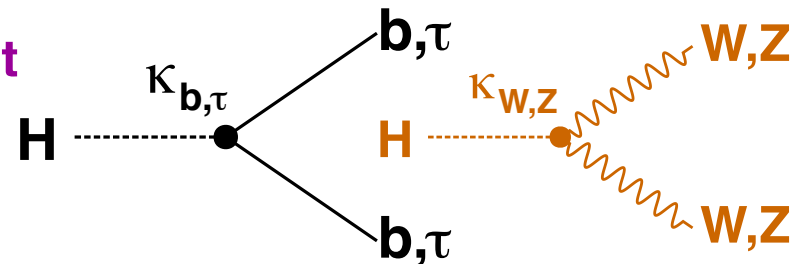
Production →  
cross section



vector boson fusion, VBF



Decay →  
branching ratio

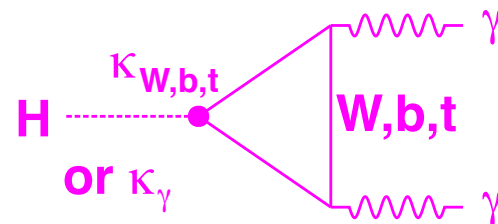
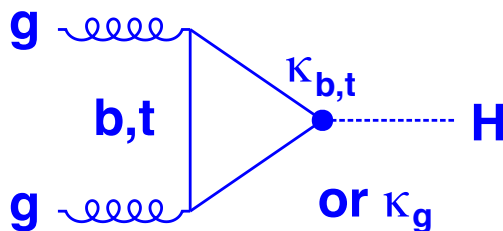


# Coupling fits - the small print...

- The cross section times branching ratio for initial state  $i$  and final state  $f$  is given by

$$\sigma \cdot Br(i \rightarrow H \rightarrow f) = \frac{\sigma_i \cdot \Gamma_f}{\Gamma_H}$$

- The total width  $\Gamma_H$  is too narrow to measure directly
  - Assume it is the sum of the visible partial widths - no additional invisible modes
  - (Charm coupling is assumed to scale with top coupling)
- Cross sections and branching ratios scale with  $\kappa^2$  ( $\rightarrow \Delta\kappa \sim 0.5 \Delta\mu$ )
- Gluon and photon couplings can be assumed to depend on other SM couplings, or to be independent to allow for new particles in the loop

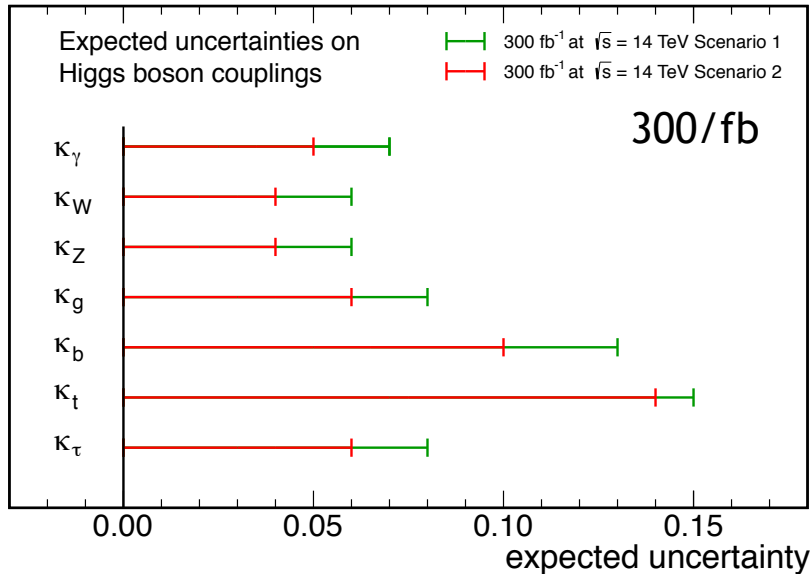




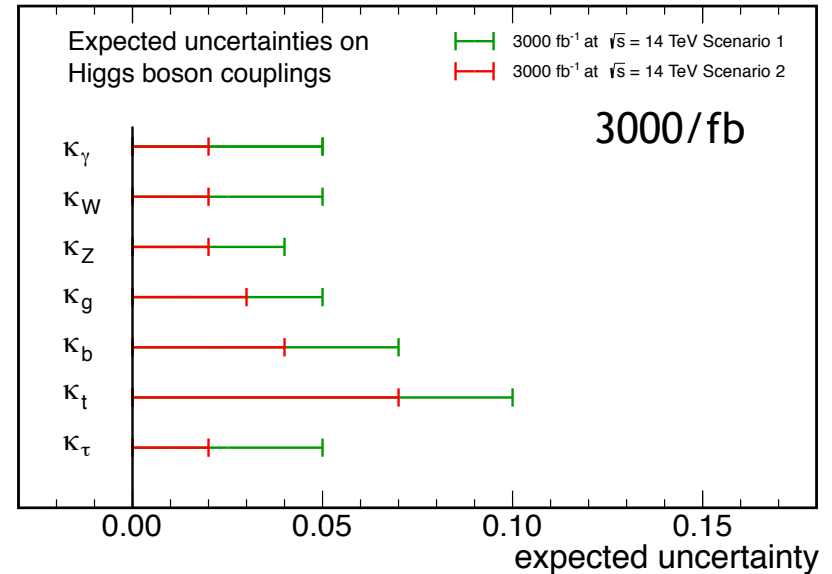
# General coupling fit

- Photon, gluon, heavy fermions each have their own scale factor

CMS Projection



CMS Projection



- ATLAS and CMS general coupling fits compared (%)

L(fb <sup>-1</sup> )	Exp.	$\kappa_\gamma$	$\kappa_W$	$\kappa_Z$	$\kappa_g$	$\kappa_b$	$\kappa_t$	$\kappa_\tau$	$\kappa_{Z\gamma}$	$\kappa_{\mu\mu}$
300	ATLAS	[9, 9]	[9, 9]	[8, 8]	[11, 14]	[22, 23]	[20, 22]	[13, 14]	[24, 24]	[21, 21]
	CMS	[5, 7]	[4, 6]	[4, 6]	[6, 8]	[10, 13]	[14, 15]	[6, 8]	[41, 41]	[23, 23]
3000	ATLAS	[4, 5]	[4, 5]	[4, 4]	[5, 9]	[10, 12]	[8, 11]	[9, 10]	[14, 14]	[7, 8]
	CMS	[2, 5]	[2, 5]	[2, 4]	[3, 5]	[4, 7]	[7, 10]	[2, 5]	[10, 12]	[8, 8]

# Coupling ratios

- Systematic uncertainties partly cancel
- Ratios are almost model independent

L(fb <sup>-1</sup> )	Exp.	$\frac{K_g \cdot K_Z}{K_H}$	$\frac{K_\gamma}{K_Z}$	$\frac{K_W}{K_Z}$	$\frac{K_b}{K_Z}$	$\frac{K_\tau}{K_Z}$	$\frac{K_Z}{K_g}$	$\frac{K_t}{K_g}$	$\frac{K_\mu}{K_Z}$	$\frac{K_{Z\gamma}}{K_Z}$
300	ATLAS	[4,6]	[5,6]	[5,5]	[17,18]	[11,12]	[10,13]	[15,17]	[20,20]	[23,23]
	CMS	[4,6]	[5,8]	[4,7]	[8,11]	[6,9]	[6,9]	[13,14]	[22,23]	[40,42]
3000	ATLAS	[2,6]	[2,3]	[2,3]	[7,10]	[8,9]	[5,9]	[5,9]	[6,6]	[14,14]
	CMS	[2,5]	[2,5]	[2,3]	[3,5]	[2,4]	[3,5]	[6,8]	[7,8]	[12,12]

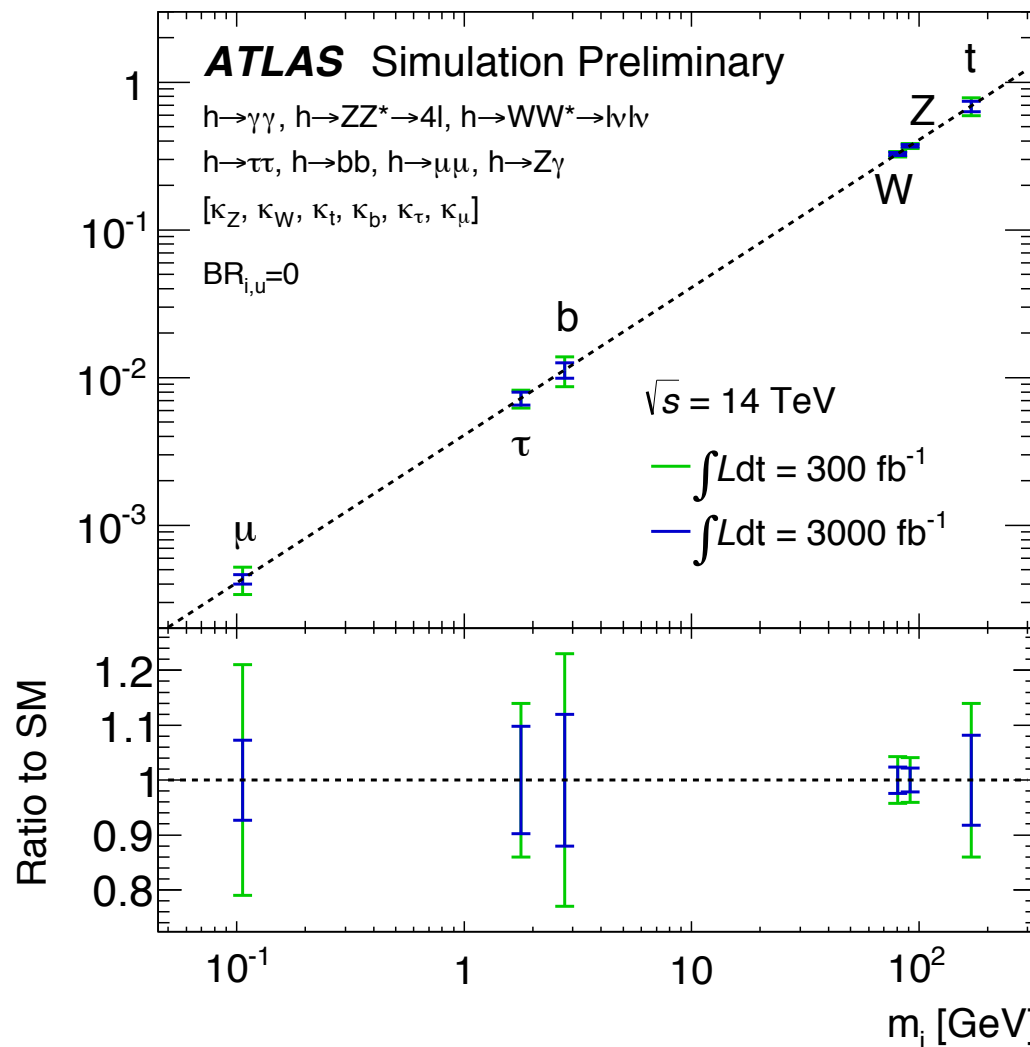
- This results in better agreement between the two experiments
  - Can achieve 2~3% precision in main channels if systematic uncertainties are controlled
- HL-LHC yields a factor 2~3 improvement in coupling ratio determination

# Mass scaled couplings

- Coupling factors plotted as a function of particle mass

$$y_{V,i} = \sqrt{\kappa_{V,i} \frac{g_{V,i}}{2v}} = \sqrt{\kappa_{V,i}} \frac{m_{V,i}}{v}$$

$$y_{F,i} = \kappa_{F,i} \frac{g_{F,i}}{\sqrt{2}} = \kappa_{F,i} \frac{m_{F,i}}{v}$$



# Theoretical uncertainties

- ATLAS: Deduced size of theory uncertainty to increase total uncertainty by <10% of the experimental uncertainty
  - (MHOU - missing higher order uncertainty)

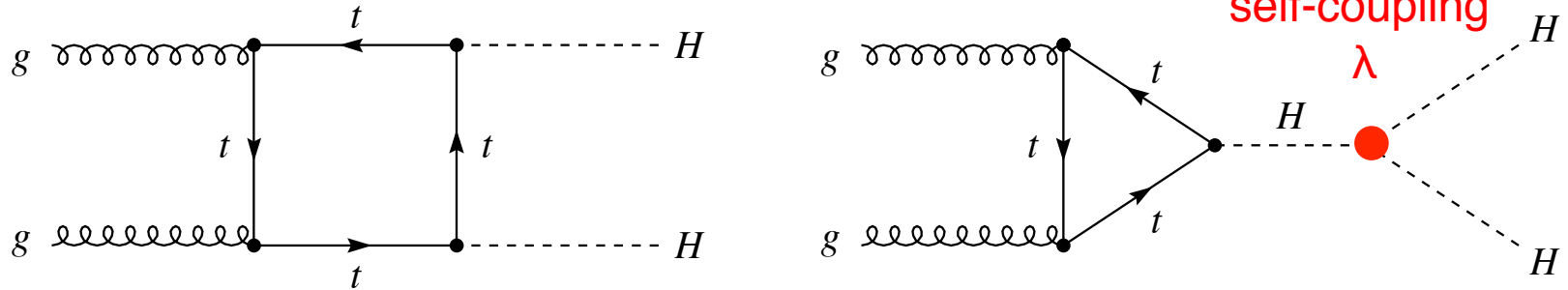
Scenario	Status 2014	Deduced size of uncertainty to increase total uncertainty by $\lesssim 10\%$ for $300 \text{ fb}^{-1}$							
		by $\lesssim 10\%$ for $300 \text{ fb}^{-1}$				by $\lesssim 10\%$ for $3000 \text{ fb}^{-1}$			
Theory uncertainty (%)	[10–12]	$\kappa_{gZ}$	$\lambda_{gZ}$	$\lambda_{\gamma Z}$	$\kappa_{gZ}$	$\lambda_{\gamma Z}$	$\lambda_{gZ}$	$\lambda_{\tau Z}$	$\lambda_{t\bar{t}}$
<i>gg</i> → <i>H</i>									
PDF	8	2	-	-	1.3	-	-	-	-
incl. QCD scale (MHOU)	7	2	-	-	1.1	-	-	-	-
$p_T$ shape and 0j → 1j mig.	10–20	-	3.5–7	-	-	1.5–3	-	-	-
1j → 2j mig.	13–28	-	-	6.5–14	-	3.3–7	-	-	-
1j → VBF 2j mig.	18–58	-	-	-	-	-	6–19	-	-
VBF 2j → VBF 3j mig.	12–38	-	-	-	-	-	-	6–19	-
VBF									
PDF	3.3	-	-	-	-	-	2.8	-	-
<i>t<math>\bar{t}</math></i> H									
PDF	9	-	-	-	-	-	-	-	3
incl. QCD scale (MHOU)	8	-	-	-	-	-	-	-	2

[10–12] LHC Higgs Cross Section Working Group



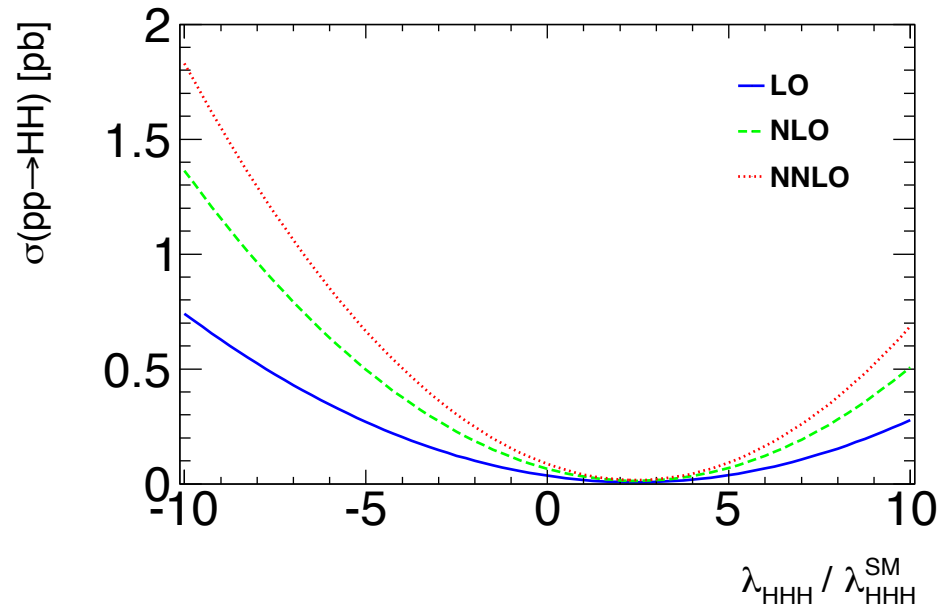
# Higgs boson pair production

- Higgs boson pair production includes **destructive** interference between two types of processes:



- ~factor 2 increase in cross section if  $\lambda \rightarrow 0$

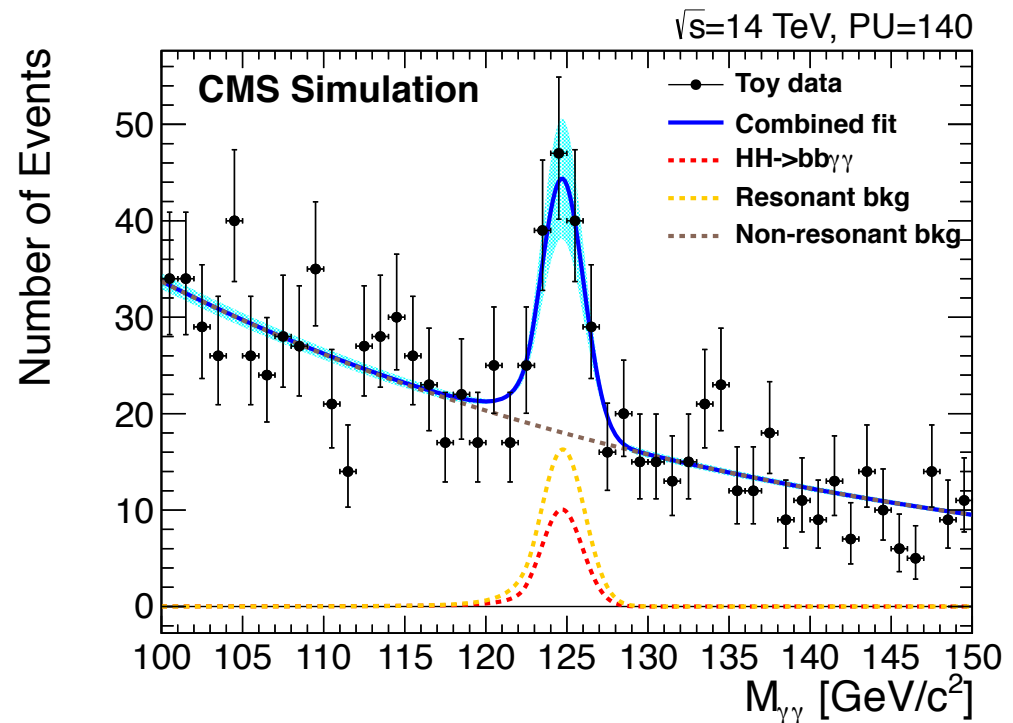
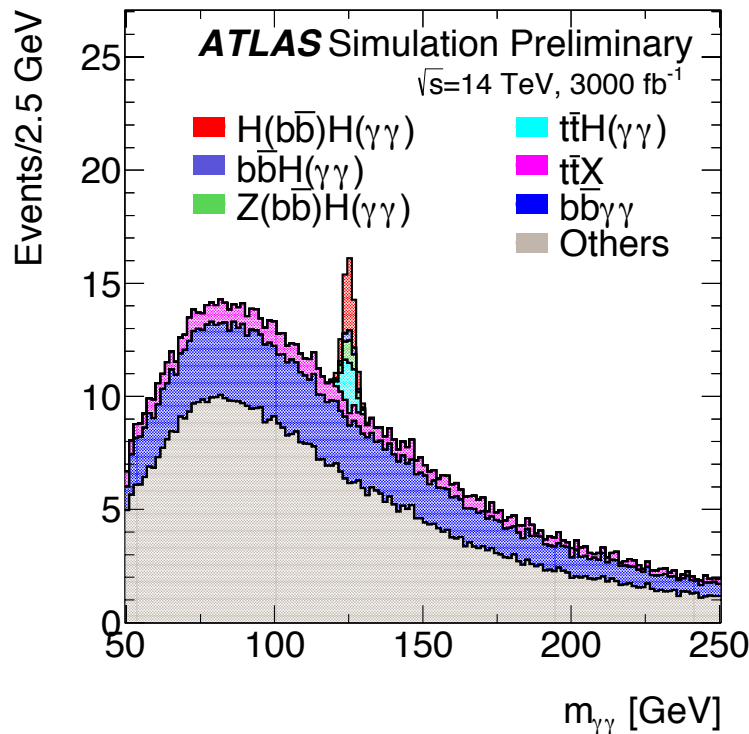
NNLO  $\sigma^{\text{SM}} = 40.8 \text{ fb}$



Number of events	
bbWW	30000
bb $\tau\tau$	9000
WWWW	6000
$\gamma\gamma$ bb	320
$\gamma\gamma\gamma\gamma$	1

# HH→bbγγ

- Parametrised object performances
  - CMS 2d fit of  $m(bb)$  and  $m(\gamma\gamma)$  distributions (control background from data)
  - ATLAS cut based analysis
  - bb mass peak is broad.  $\gamma\gamma$  shows narrow resonance



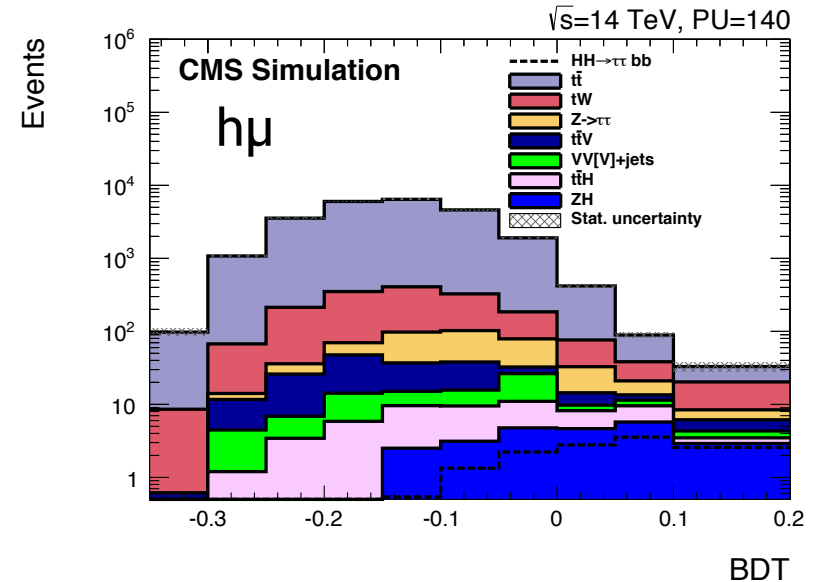
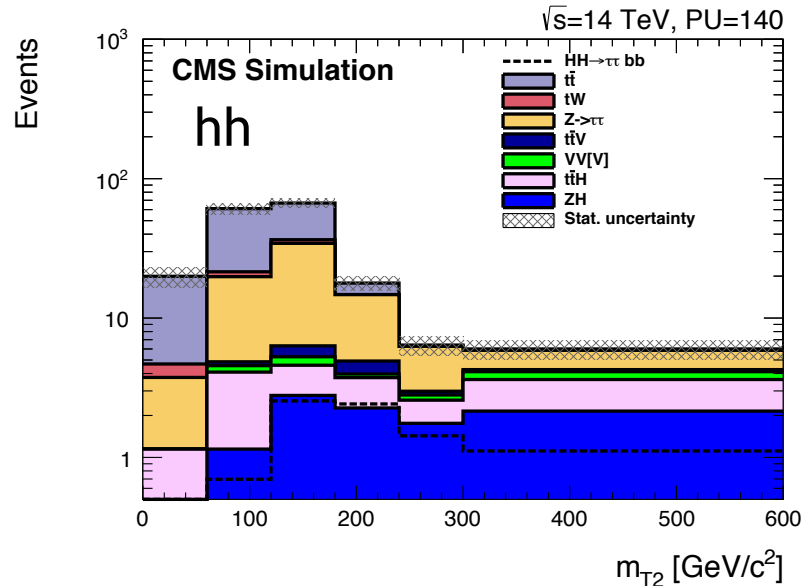
## bbyy results

- Numbers of events in  $3000 \text{ fb}^{-1}$  in signal mass windows
  - CMS preferred result uses a likelihood fit in a larger mass range, which gives 67% relative uncertainty on the signal
  - Differences understood - due to assumptions in  $b/\gamma$  performance

process	ATLAS		CMS
SM $HH \rightarrow bby\gamma$	$8.4 \pm 0.1$		9.0
$bby\gamma$	$9.7 \pm 1.5$	$\gamma\gamma + \text{jets}$	13.0
$cc\gamma\gamma$ , $bb\gamma j$ , $bbjj$ , $jj\gamma\gamma$	$24.1 \pm 2.2$	$\gamma + \text{jets}$ , jets	7.4
top background	$3.4 \pm 2.2$		1.2
$ttH(\gamma\gamma)$	$6.1 \pm 0.5$		1.6
$Z(bb)H(\gamma\gamma)$	$2.7 \pm 0.1$		3.4
$bbH(\gamma\gamma)$	$1.2 \pm 0.1$		0.8
Total background	$47.1 \pm 3.5$		27.4
$S/\sqrt{B}$ (barrel+endcap)	1.2		
$S/\sqrt{B}$ (split barrel and endcap)	1.3		

# CMS $HH \rightarrow bb\tau\tau$

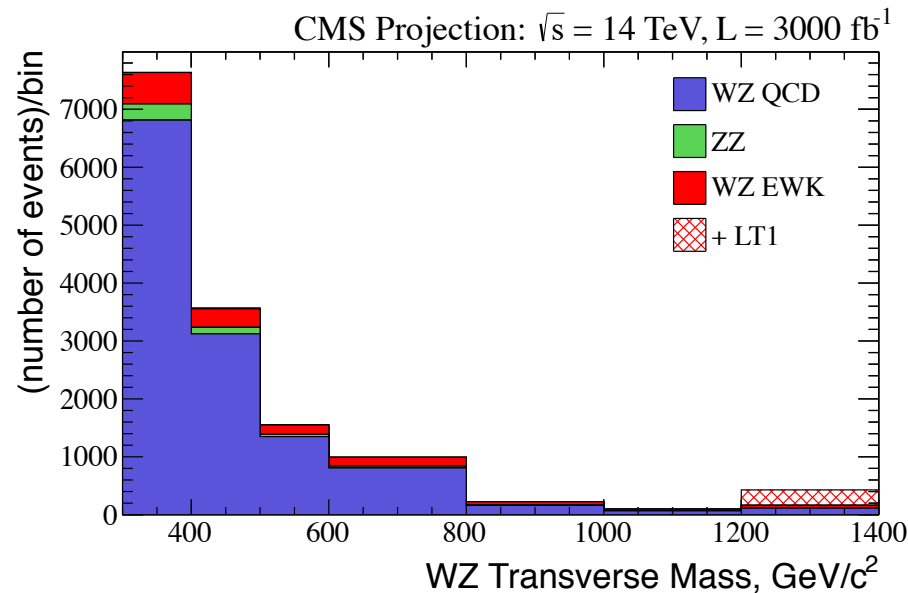
- Major background from  $t\bar{t}$ , with  $t \rightarrow \tau\nu b$ 
  - Kinematic variables to distinguish signal from background



- Combining  $\tau_h\tau_h$  and  $\tau_h\tau_\mu$  gives 105% signal uncertainty
- Combining  $bb\gamma\gamma$  and  $bb\tau\tau$ :  $1.9\sigma$  significance, 54% signal uncertainty
- $HH \rightarrow bbWW$ , 37.1 signal events with 3875 background ( $t\bar{t}$ )  $\rightarrow$  200% uncertainty on signal strength

# Vector Boson Scattering

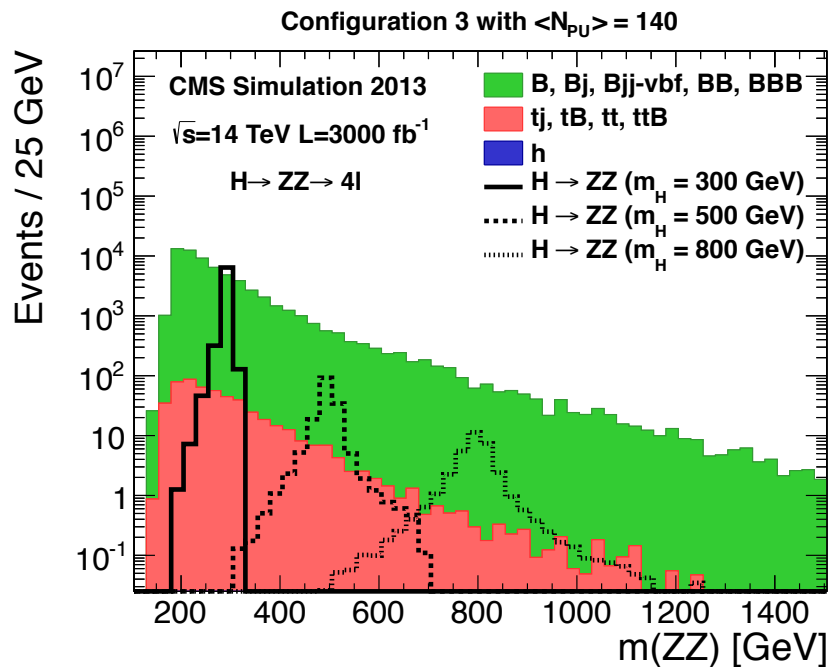
- Explore electroweak symmetry breaking through VBS
  - Distinguish electroweak and QCD induced processes
  - Same sign WW pair production and WZ final states
  - CMS: interpretation as limits on dimension-eight operators  $f_X/\Lambda^4$  [arXiv:hep-ph/0606118].



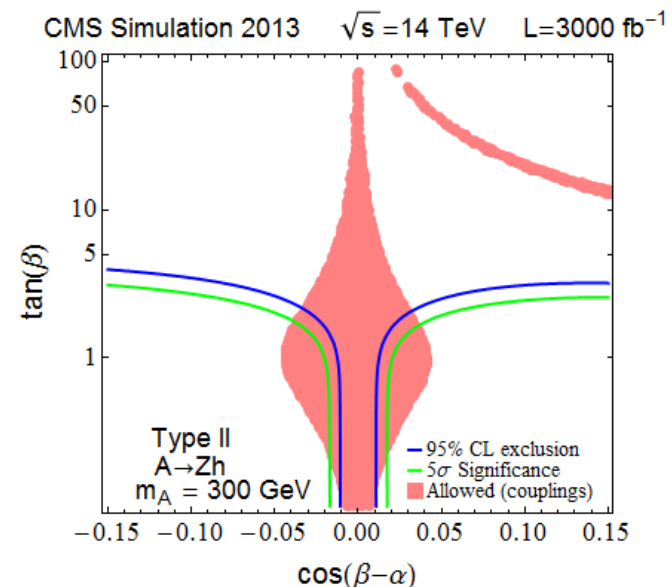
Coeff.	Channel	Limit [TeV $^{-4}$ ]
T1	WZ ( $3\sigma$ )	0.45
S0	WW (95% CL)	1.07
S1	WW (95% CL)	3.55
T1	WW (95% CL)	0.033

# BSM Higgs direct/indirect searches

- Models such as supersymmetry require more Higgs bosons
  - Neutral:  $h, H, A$  ; Charged:  $H^+, H^-$  (“2 Higgs doublet model”)
- Direct searches complemented by constraints from coupling fits
  - If the 125 GeV Higgs boson (which is “ $h$ ” in this model) looks very like the SM Higgs, it rules out some other possibilities



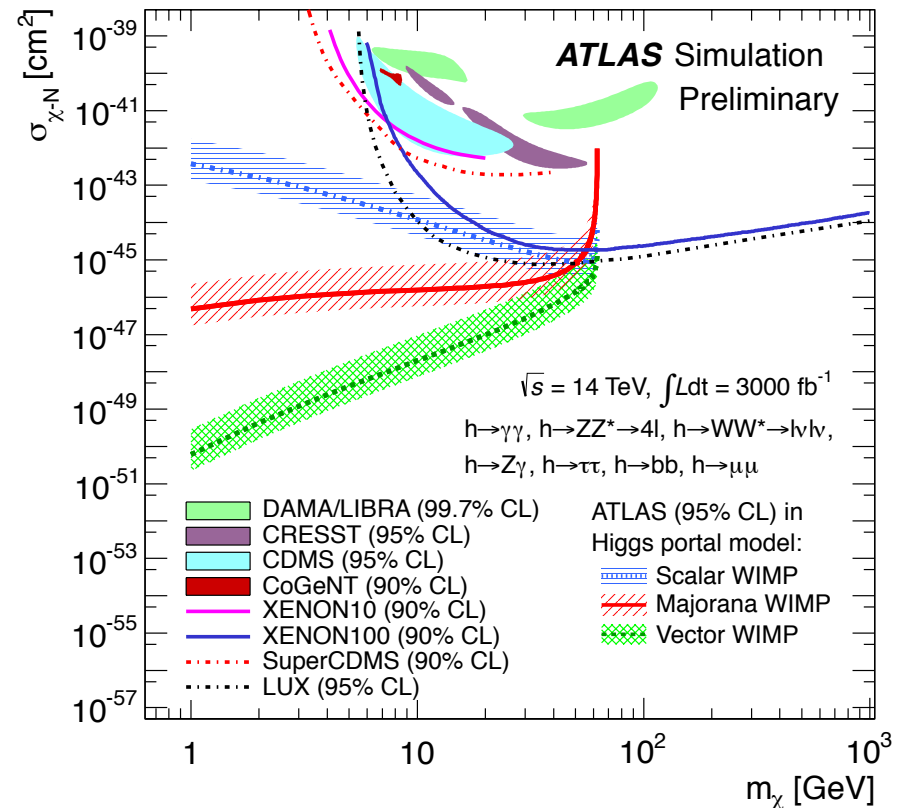
Trial heavy  $H \rightarrow ZZ$  signals



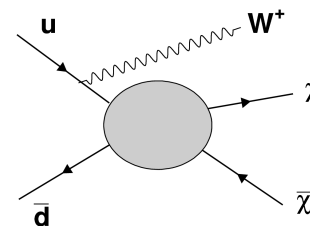
Coupling fits constrain parameters  $\alpha$  and  $\beta$ . Direct search results for  $A \rightarrow Zh$  depend on the mass of the  $A$

# Higgs portal to Dark Matter

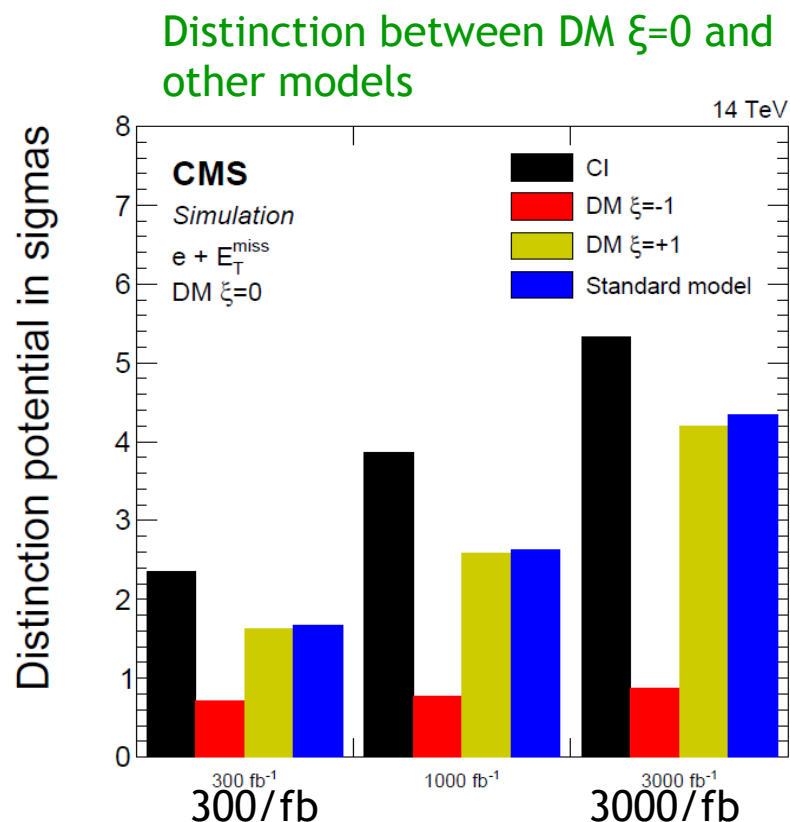
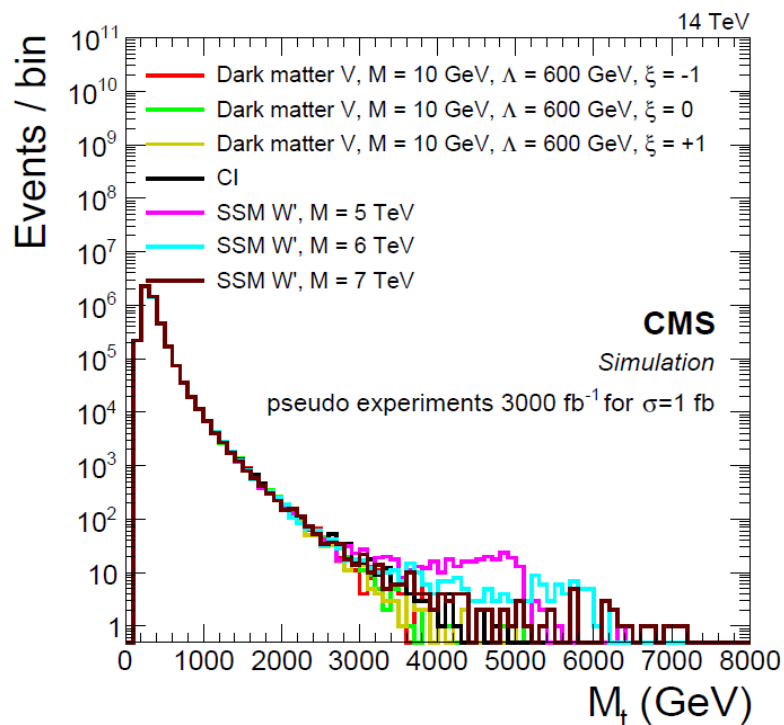
- BR of Higgs decays to invisible final states
  - ATLAS:  $BR_{inv} < 0.13$  (0.09 w/out theory uncertainties) at  $3000fb^{-1}$
  - CMS:  $BR_{inv} < 0.11$  (0.07 in Scenario 2) at  $3000fb^{-1}$
- The coupling of WIMP to SM Higgs is taken as the free parameter
- Translate limit on BR to the coupling of Higgs to WIMP
- LHC complements direct DM search experiments in the lower mass range



# Mono-X searches for dark matter



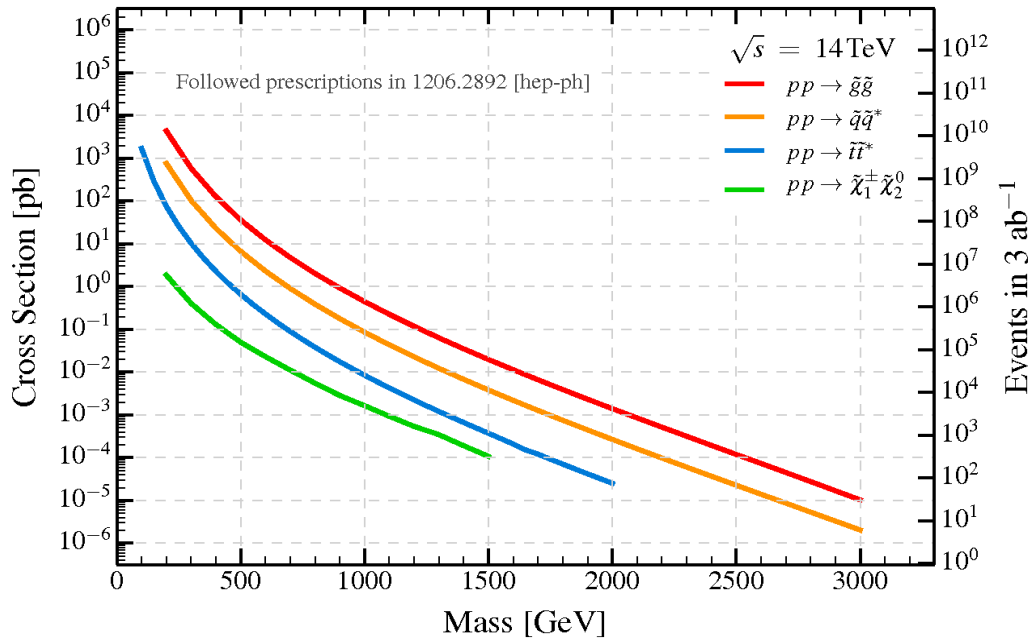
- DM pair production with eg. initial  $W \rightarrow l\nu$ 
  - Also probes contact interactions in  $qq \rightarrow l\nu$  and  $W'$  production
- Shape discrimination in transverse mass distribution
  - Significant separation between a DM model and Standard Model only achieved at HL-LHC



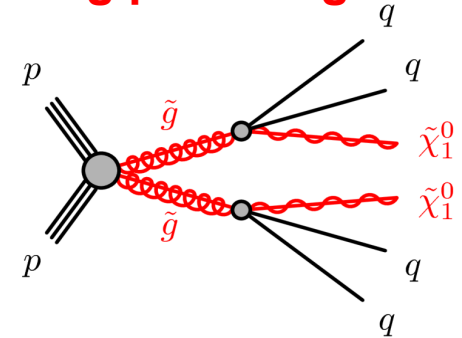


# Supersymmetry

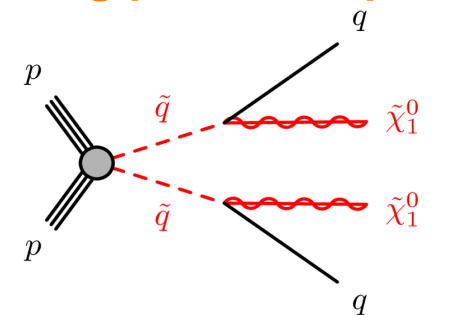
Motivated by naturalness, dark matter...



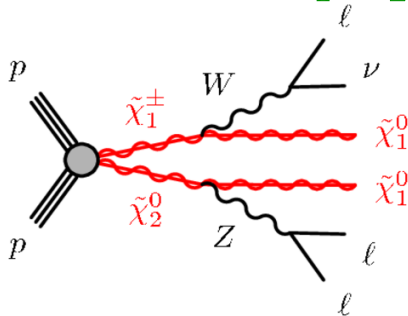
## Strong prod. of gluinos



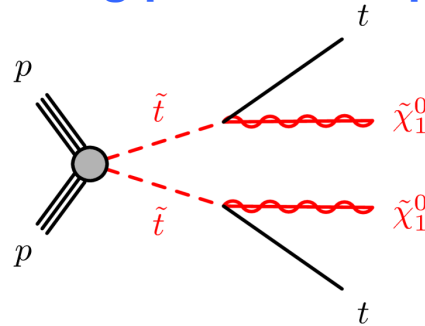
## Strong prod. of squarks



## EW prod. of $\tilde{\chi}_1^\pm \tilde{\chi}_2^0$



## Strong prod. of stops

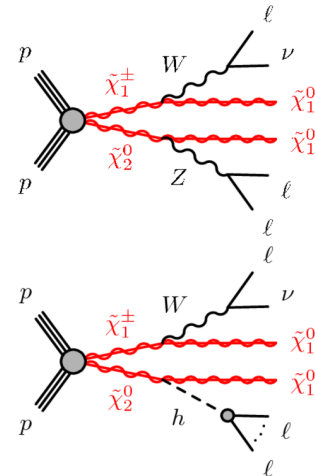
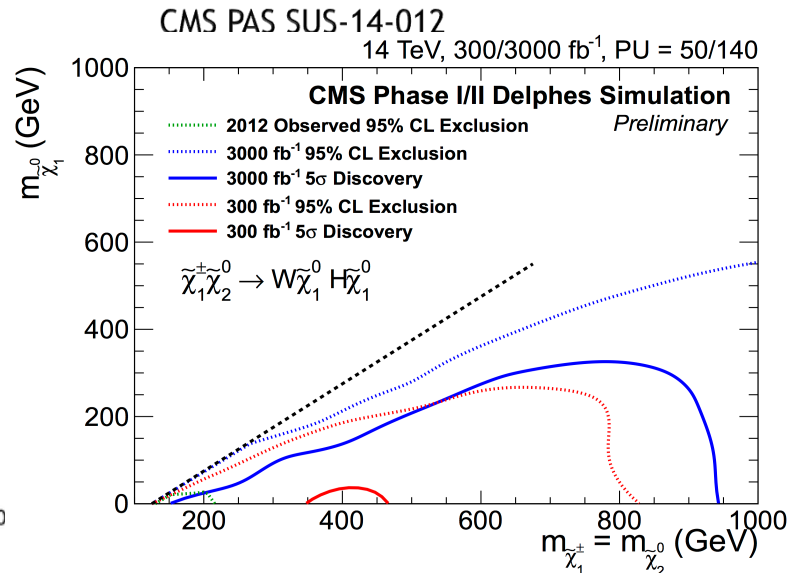
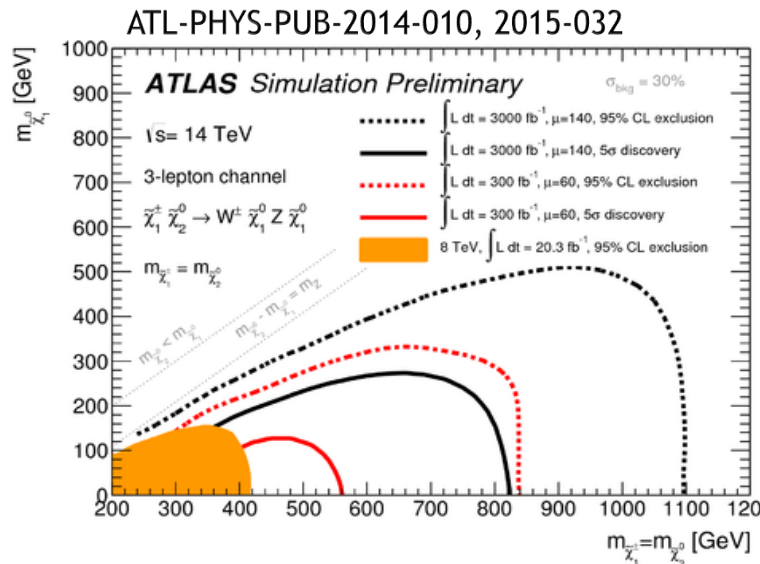


Stop, sbottom, gluino and higgsino tend to be light in natural models.

Consider simplified and full-spectrum models

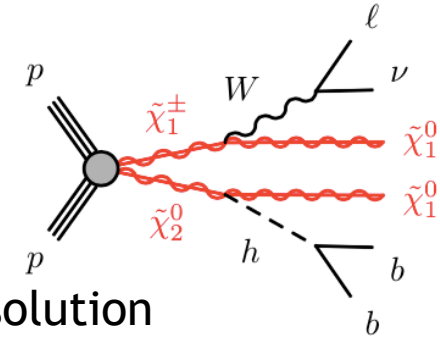
# Electroweak processes eg $\tilde{\chi}_1^+ \tilde{\chi}_2^0$ production

- Weak process - benefit from high luminosity

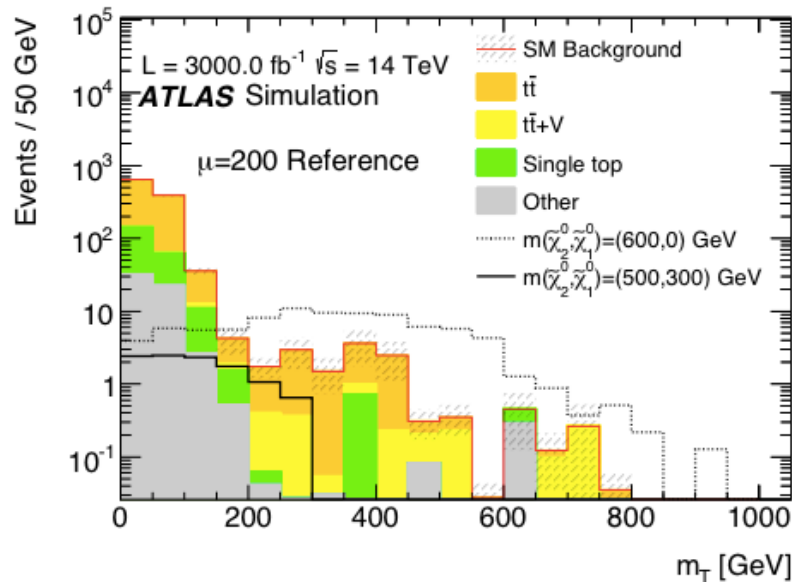


Chargino mass 5 $\sigma$ discovery, simplified model		300 fb <sup>-1</sup>	3000 fb <sup>-1</sup>
WZ (3l analysis)	[ATLAS]	Up to 560 GeV	Up to 820 GeV
WZ (3l analysis)	[CMS]	Up to 600 GeV	Up to 900 GeV
WH (3l analysis)	[ATLAS]	(<5 $\sigma$ reach)	Up to 650 GeV
WH (bb analysis)	[ATLAS] (new in 2015)	(<5 $\sigma$ reach)	Up to 800 GeV
WH (bb analysis)	[CMS]	350-460 GeV	Up to 950 GeV

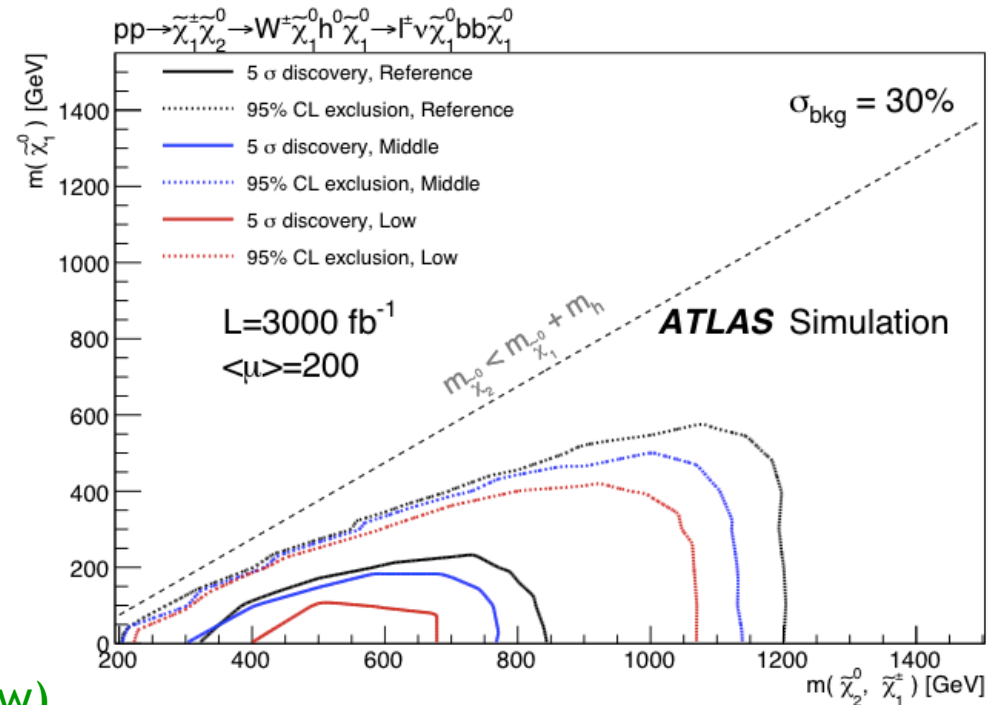
# Example of scoping exercise, WH(bb)



- Lepton and 2 b-jets with  $E_T^{\text{miss}}$
- Main backgrounds  $t\bar{t}$ , single top,  $W$ +jets,  $t\bar{t}W$ ,  $t\bar{t}Z$ 
  - Sensitive to modelling of leptons, b-tagging,  $E_T^{\text{miss}}$  resolution
  - Three scenarios, Reference, Middle, Low

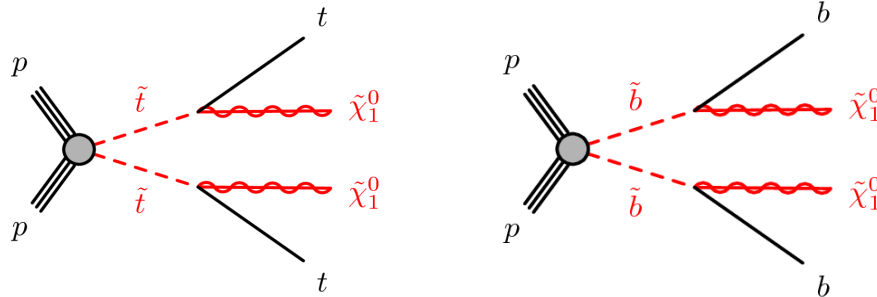


- Mass reach in GeV:  
850 (Ref), 770 (Mid), 675 (Low)
- Need 6000 (12000)/fb in Mid. (Low) to match the reach of Ref.

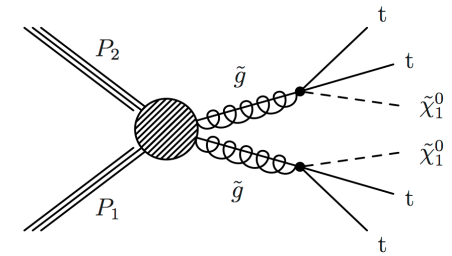


# Stop and sbottom

- Naturalness motivates stop/sbottom searches where the third family squarks are lightest
  - ATLAS stop & sbottom pair production

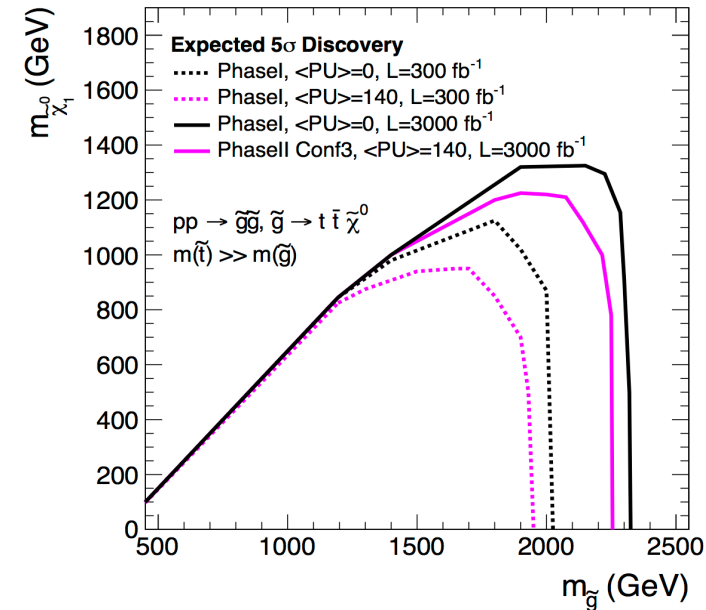


- CMS gluino pair production with decay via stop to  $t\bar{t}\chi$



CMS PAS FTR-13-014

CMS Simulation  $\sqrt{s} = 14$  TeV



## 5 $\sigma$ discovery, simplified model

300 fb<sup>-1</sup>

3000 fb<sup>-1</sup>

stop mass from direct production [ATLAS]

Up to 1.0 TeV

Up to 1.2 TeV

gluino mass with decay to stop [CMS]

Up to 1.9 TeV

Up to 2.2 TeV

sbottom mass from direct production [ATLAS]

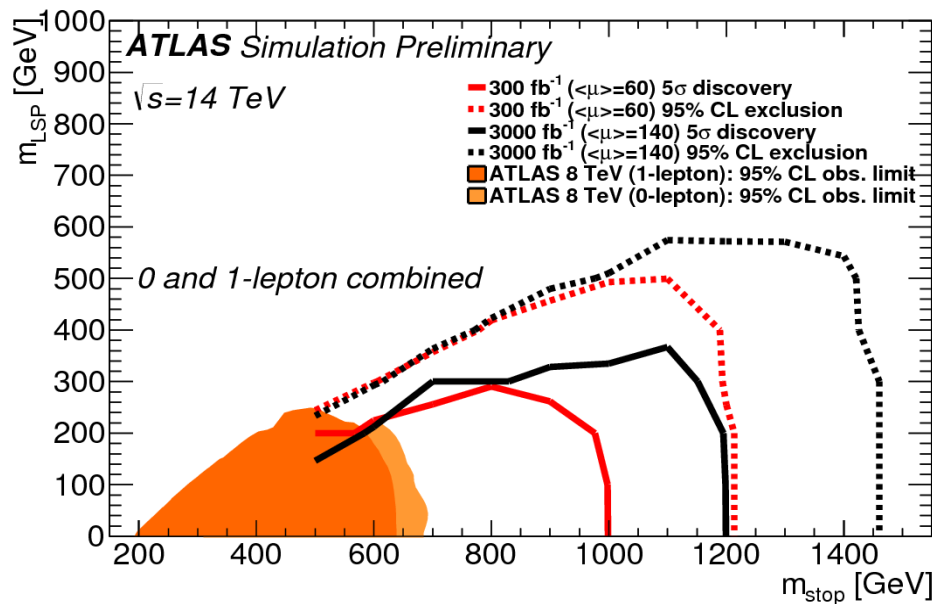
Up to 1.1 TeV

Up to 1.3 TeV

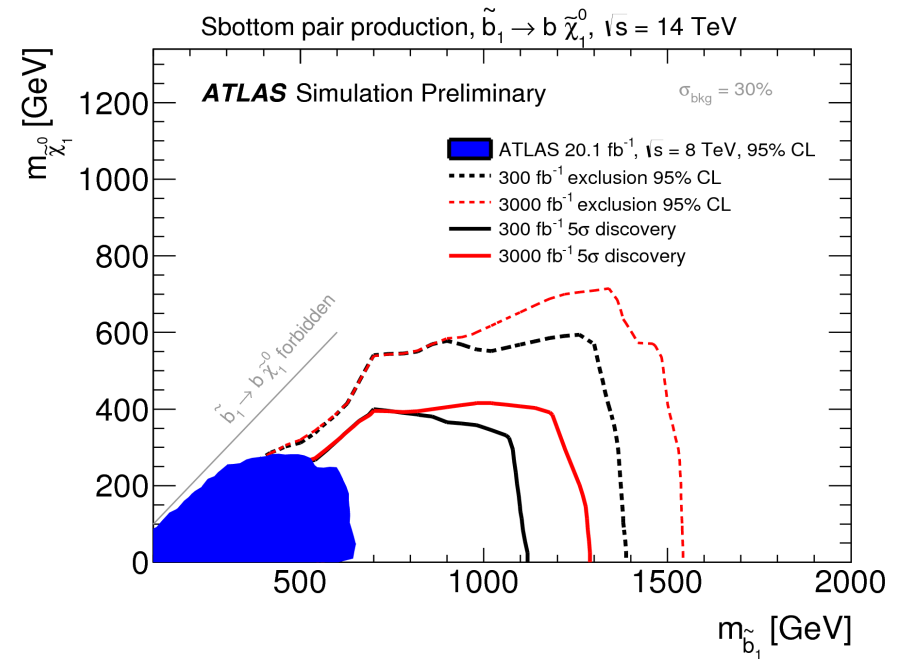
# ATLAS stop/sbottom

- Results in  $m(\text{LSP})$ - $m(\text{squark})$  plane from simplified models

ATL-PHYS-PUB-2013-011



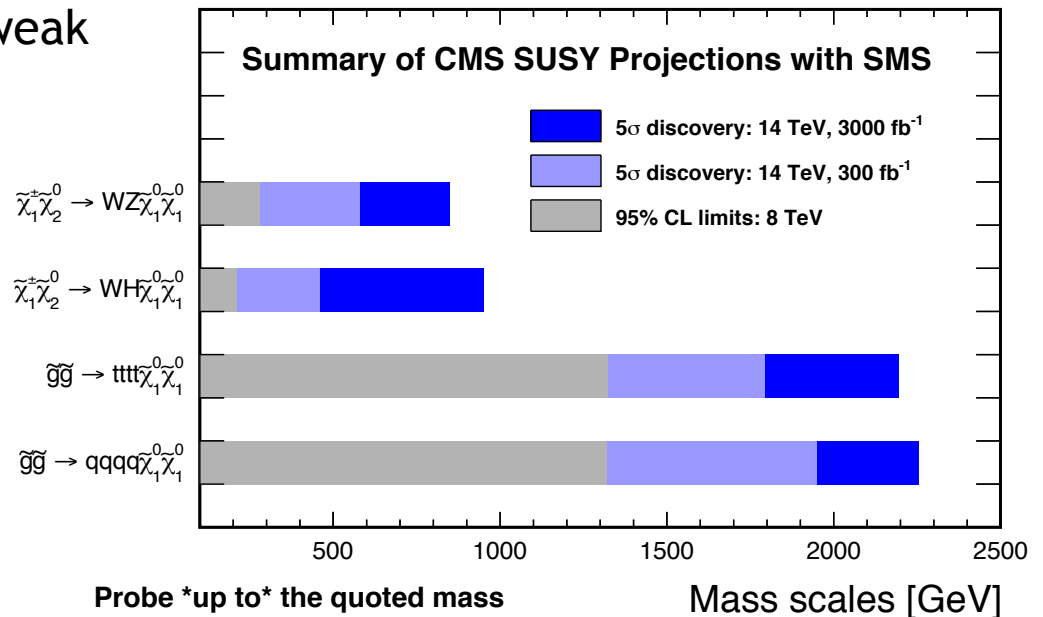
ATL-PHYS-PUB-2014-010



# Summary of simplified models

ATLAS projection	gluino mass	squark mass	stop mass	sbottom mass	$\chi_1^+$ mass WZ mode	$\chi_1^+$ mass WH mode
300 fb <sup>-1</sup>	2.0 TeV	2.6 TeV	1.0 TeV	1.1 TeV	560 GeV	None
3000 fb <sup>-1</sup>	2.4 TeV	3.1 TeV	1.2 TeV	1.3 TeV	820 GeV	650 GeV

- HL-LHC increases discovery reach by
  - ~20% for gluino, squark, stop
  - ~50 to 100% for electroweak production of  $\chi_1^+ \chi_2^0$



# Full spectrum SUSY models

- 5 different full-spectrum SUSY models which respect DM relic density
  - 3 pMSSM models motivated by naturalness, different LSPs:  
NM1(2): bino-like with low(high) slepton mass; NM3: higgsino-like
  - 2 p(C)MSSM models with  $\chi_1^0$  coannihilation with different nearly mass-degenerate particle: STC = stau ; STOC = stop

Exploring SUSY model space

- Explored 9 different experimental signatures
- Different models lead to different patterns of discoveries in different final states after different amounts of data

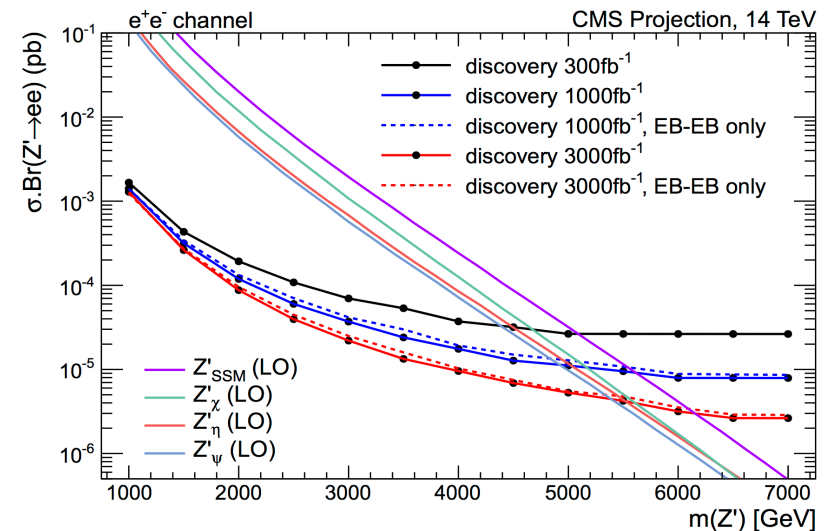
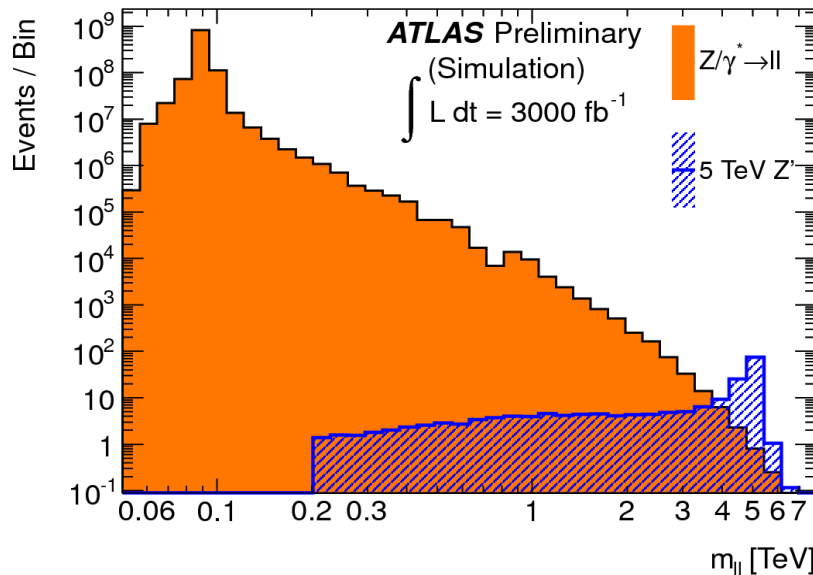
Exploring experimental signature space

Analysis	Luminosity ( $\text{fb}^{-1}$ )	Model				
		NM1	NM2	NM3	STC	STOC
all-hadronic ( $H_T$ - $H_T^{\text{miss}}$ ) search	300					
	3000					
all-hadronic ( $M_{T2}$ ) search	300					
	3000					
all-hadronic $\tilde{b}_1$ search	300					
	3000					
1-lepton $\tilde{t}_1$ search	300					
	3000					
monojet $\tilde{t}_1$ search	300					
	3000					
$m_{\ell^+\ell^-}$ kinematic edge	300					
	3000					
multilepton + b-tag search	300					
	3000					
multilepton search	300					
	3000					
ewkino WH search	300					
	3000					

<  $3\sigma$     $3 - 5\sigma$    >  $5\sigma$

# Exotica - dilepton resonances

- Many extensions of the SM predict new resonances
  - Heavy gauge bosons  $W'$  and  $Z'$
  - KK excitations of vector bosons
- Clean decay channels, eg  $Z' \rightarrow e^+e^-$  or  $\mu^+\mu^-$

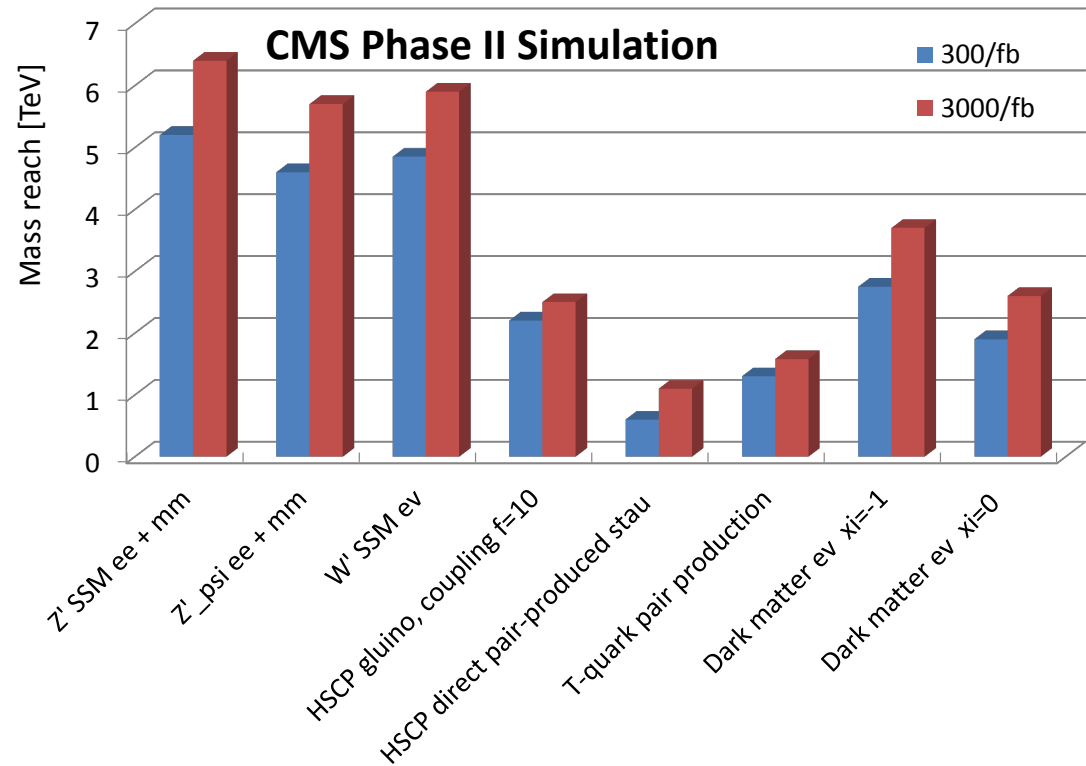


Discovery up to 6.2 TeV (for SSM  $Z'$ )



# Mass reach for exotic signatures

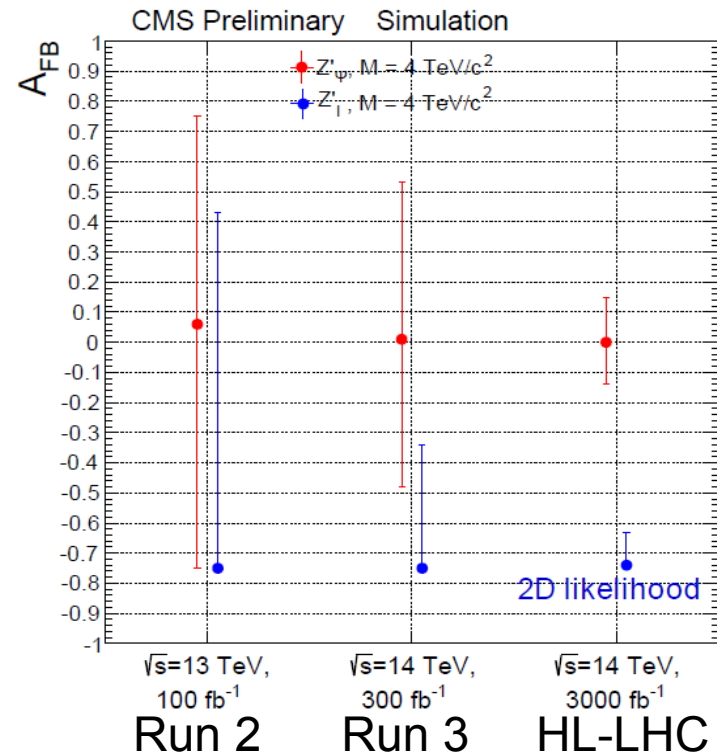
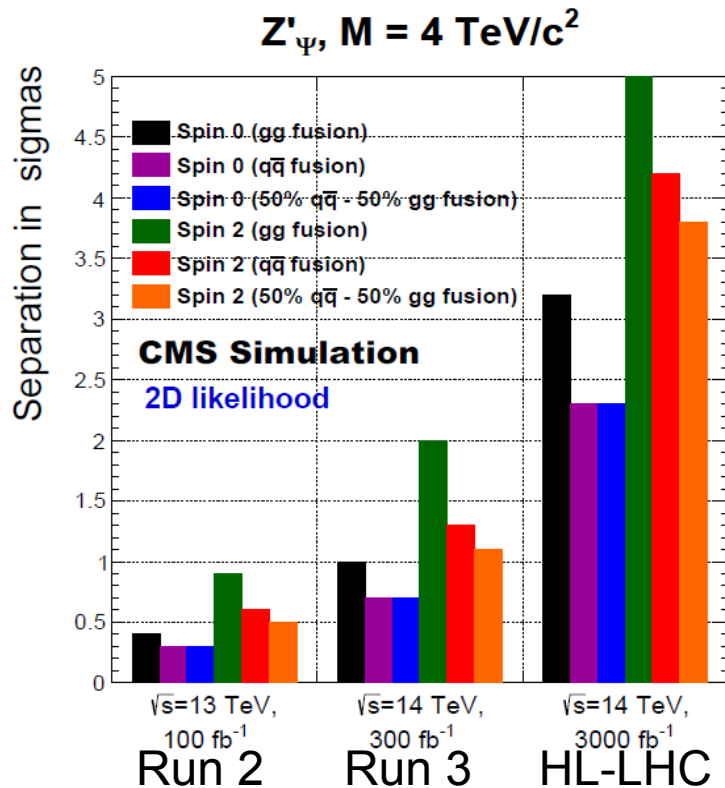
- Sensitivity in multi-TeV range increases by ~20% with HL-LHC



ATLAS @14 TeV	$Z' \rightarrow ee$ SSM 95% CL limit	$g_{KK} \rightarrow tt$ RS 95% CL limit	Dark matter $M^*$ $5\sigma$ discovery
300 fb <sup>-1</sup>	6.5 TeV	4.3 TeV	2.2 TeV
3000 fb <sup>-1</sup>	7.8 TeV	6.7 TeV	2.6 TeV

# Model discrimination after a discovery

- Ability to discriminate improves dramatically with HL-LHC
  - Separation between spin-1 ( $Z'$ ) and spin-2 ( $G_{KK}$ ) interpretation or other interpretations ranges from  $\sim 2$  to  $5 \sigma$
  - Use 2d likelihood with dilepton angular and rapidity distributions or forward-backward asymmetry



# Conclusion and outlook

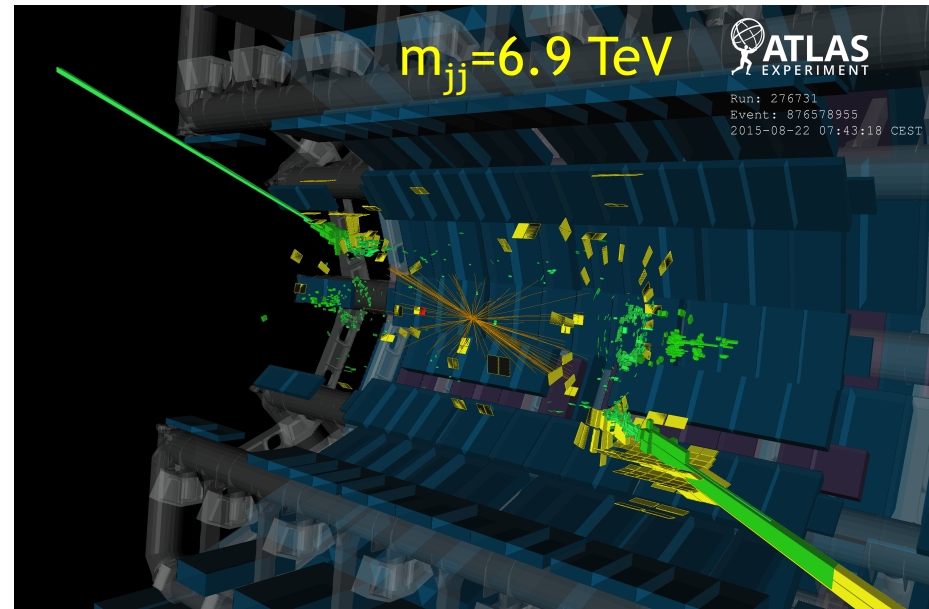
- Excellent progress with evaluating the HL-LHC physics case
- The main Higgs couplings can be measured to a few percent precision
  - Also sensitivity to rare processes
- HL-LHC extends discovery reach in strongly motivated areas
  - If discoveries or hints observed in Runs 2 & 3, HL-LHC will be crucial to unravel what is seen

CMS Experiment at LHC, CERN  
Data recorded: Sat Aug 22 04:13:48 2015 CEST  
Run/Event: 254833 / 1268846022  
Lumi section: 646

Electron 1,  
pt = 1278.63  
eta = -1.312  
phi = 0.420

Electron 0,  
pt = 1256.20  
eta = -0.239  
phi = -2.741

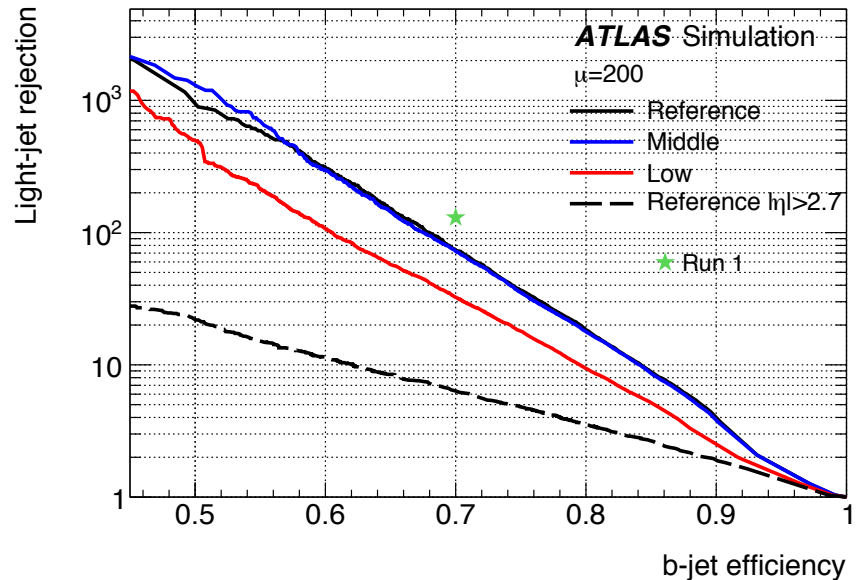
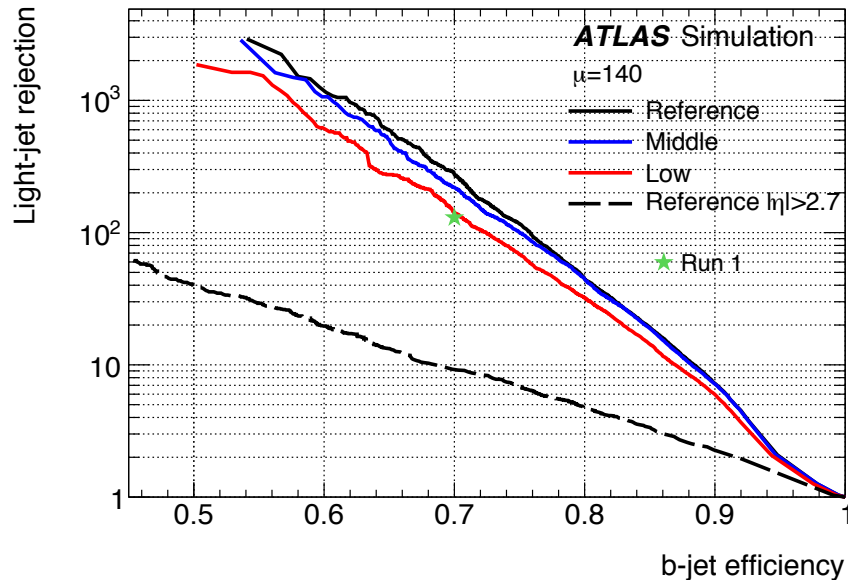
$m_{ee}=2.9 \text{ TeV}$



**Additional material**

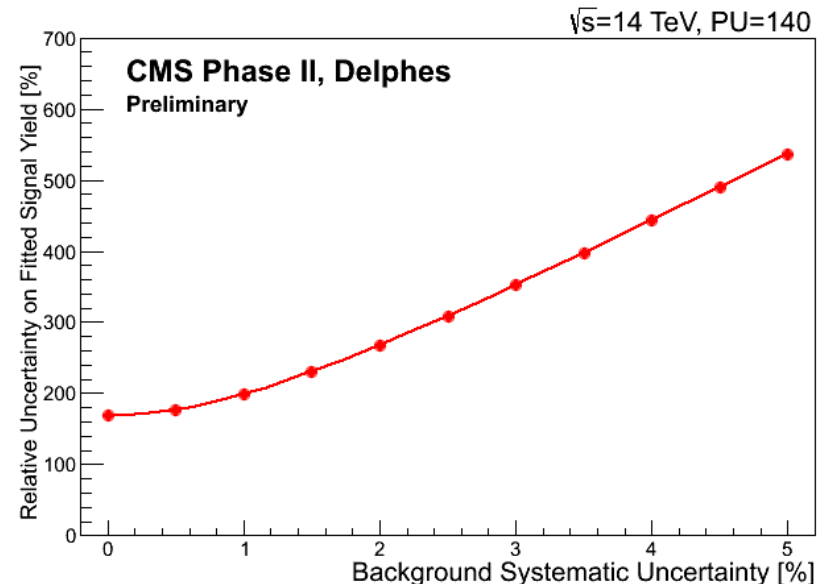
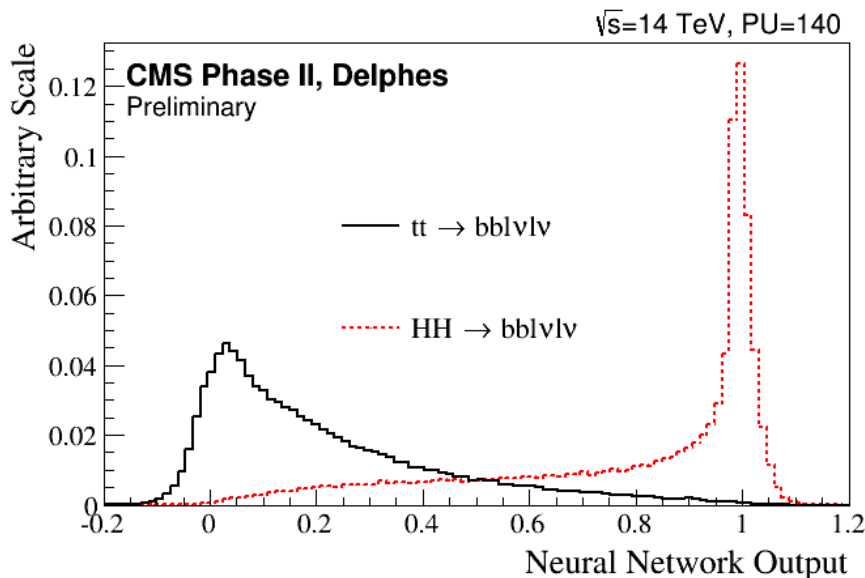
# B-tagging performance

- Example from the ATLAS Scoping Document
  - Use a Run 1 b-tagging algorithm out-of-the box
  - With  $\mu=140$ , better performance than Run 1
  - With  $\mu=200$ , similar performance to Run 1 (for Reference scenario)
  - Useful b-tagging capability in large  $\eta$  region in Reference scenario

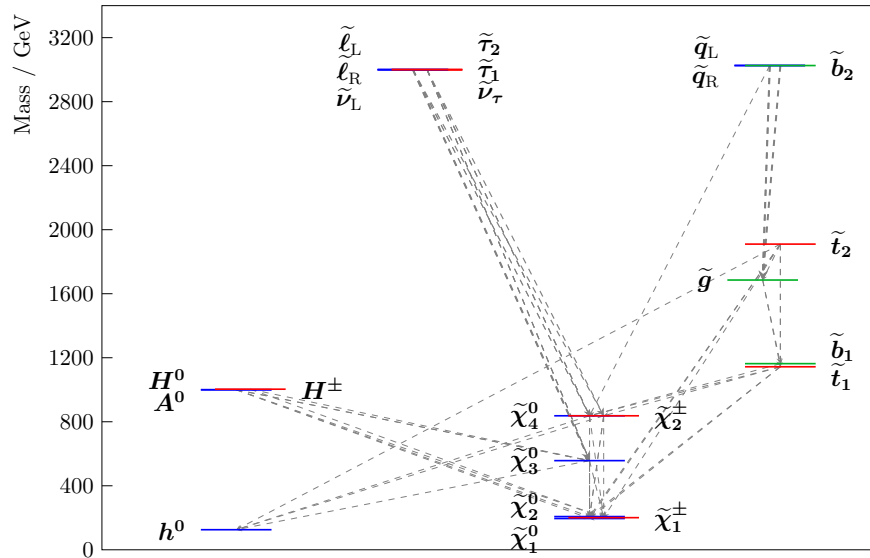


# CMS $HH \rightarrow bbWW$

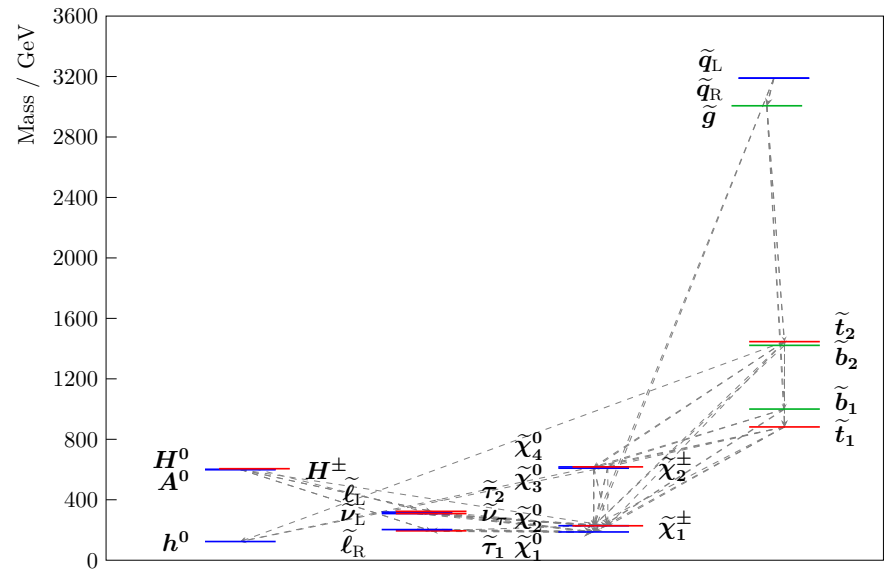
- Only consider dominant  $t\bar{t}$  background with  $t \rightarrow l\nu b$  ( $l=e,\mu$ )
  - Based on Delphes smearing
  - Signal region: Neural Network output  $> 0.97$   
 $\rightarrow 37.1$  signal events with 3875 background
- Result quoted as a function of background systematic uncertainty
  - Expect to constrain this to  $\sim 1\%$  from data driven methods, giving 200% uncertainty on the signal yield.



# Two examples of full spectrum SUSY models



(a) NM3



(b) STC

Figure 10.19: Examples of SUSY full-spectrum models: (a) the natural SUSY model NM3 and (b) the stau coannihilation model STC, which are among the five full-spectrum scenarios used in the studies presented here. In NM3, the masses of the  $\tilde{g}$ ,  $\tilde{t}_1$ ,  $\tilde{t}_2$ , and  $\tilde{b}_1$  are all below 2 TeV. The  $\tilde{\chi}_1^0$  is higgsino-like. In the STC model, the gluino is much heavier than the top squarks, and the slepton sector is light, with the  $\tilde{\tau}$  nearly degenerate with the  $\tilde{\chi}_1^0$ . The lines between different states indicate transitions with branching fractions greater than 5%.