# Probing new physics at the LHC: searches for heavy top-like quarks with the ATLAS experiment

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PhD candidate in Physics







Bellaterra, 28th of February, 2014

 $\blacktriangleright \ Why? \ {\it bother with "new physics"}$ 

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- ▶ Where? is all happening

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- ▶ What? are we looking at

- ▶ Why? bother with "new physics"
- ▶ Where? is all happening
- ▶ What? are we looking at
- How?

#### Outline

#### Theoretical framework

The ATLAS experiment at the LHC

Monte Carlo simulation

Event reconstruction

Searches for TT in single lepton channel

Search for  $T\bar{T}$  decaying to Wb + X

Search for  $T\bar{T}$  decaying to Ht + X

Combined results

Conclusions and outlook

# Standard Model as an effective theory

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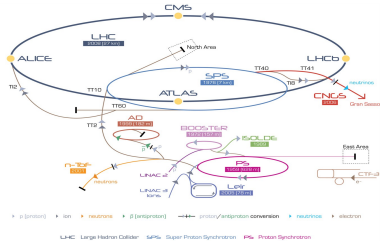
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#### The LHC complex

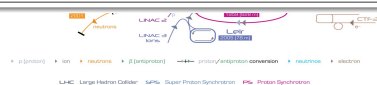


AD Antiproton Decelerator CTF-3 Clic Test Facility CNCS Cern Neutrinos to Gran Sasso ISOLDE Isotope Separator OnLine DEvice
LEIR Low Energy Ion Ring LINAC LiNear ACcelerator n-TSF Neutrons Time Of Flight

### The LHC complex

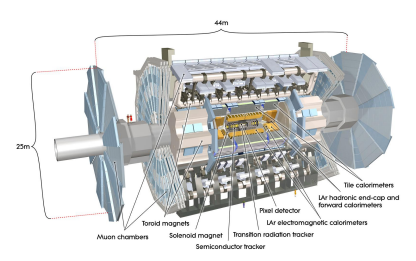


Parameter	designed	2010	2011	2012
Beam energy (TeV/c) Beta function $\beta*$ (m) Max. No. bunches/beam	7 0.55 2808	3.5 2.0/3.5 368	3.5 1.5/1.0 1380	4 0.6 1380
Max. No. protons/bunch Bunch spacing (ns)	$1.15 \times 10^{11}$ 25	$1.2 \times 10^{11}$ 150	$1.45 \times 10^{11}$ 75/50	$1.7 \times 10^{11}$ 50
Peak luminosity (cm <sup>-2</sup> s <sup>-1</sup> ) Emittance $\varepsilon_n$ ( $\mu$ rad) Max. $< \mu >$	$1 \times 10^{34}$ 3.75 19	$2.1 \times 10^{32}$ 2.0 4	$3.7 \times 10^{33}$ 2.4 17	7.7×10 <sup>33</sup> 2.5 37

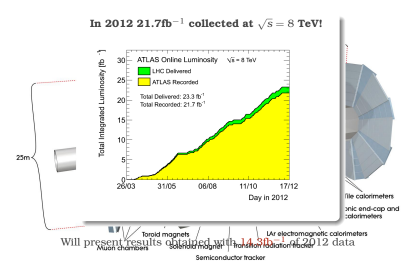


AD Antiproton Decelerator CTF-3 Clic Test Facility CNCS Cern Neutrinos to Gran Sasso ISOLDE Isotope Separator OnLine Device
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#### The ATLAS Detector



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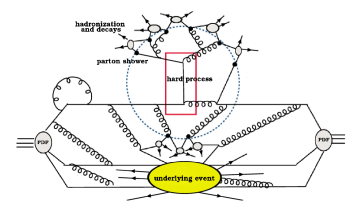
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### Modelling of hadron collisions

want to do physics at hadron colliders? need a good understanding of incoming hadrons



### Modelling of hadron collisions

Drawings from [1]

$$E(p_1) = 4 \text{ TeV}$$

$$E(p_2) = 4 \text{ TeV}$$



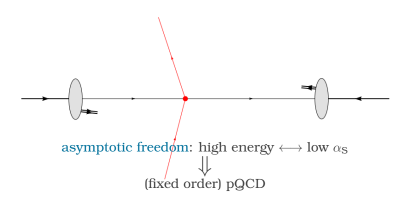


Quarks are distributed according to PDFs inside the proton

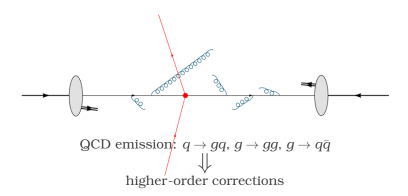


intial energy unknown

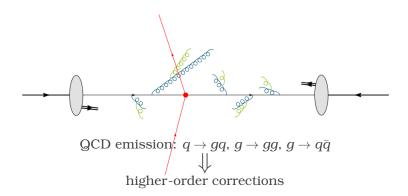
## Hard scattering of two partons



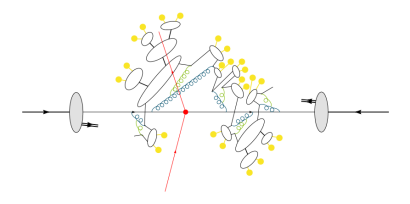
## Parton showering



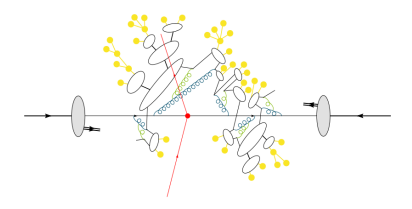
## Parton showering



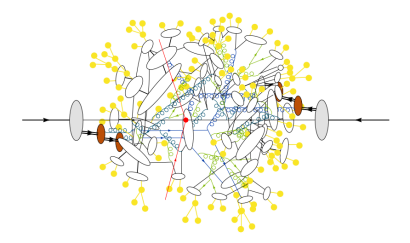
#### Hadronization



## Final particle decays



# Underlying event simulation



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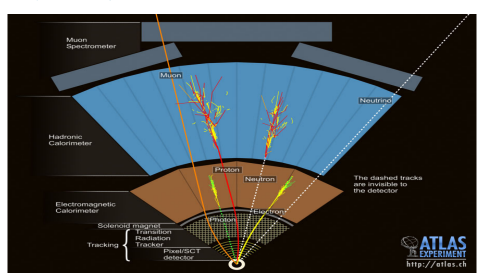
Search for  $T\bar{T}$  decaying to Wb + X

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# Physics objects puzzle



# One lepton

# Many jets

# Missing transverse energy

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Search for  $T\bar{T}$  decaying to Wb + X

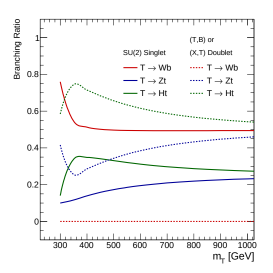
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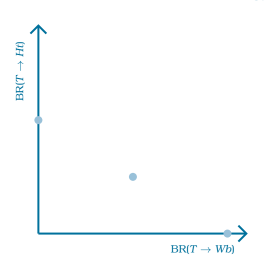
#### Allowed decay modes

Singlet	Decay modes		
T(+2/3)	$W^+b$ , $Ht$ , $Zt$		
B(-1/3)	$W^-t$ , $Hb$ , $Zb$		
X(+5/3)	$W^+t$		
Y(-4/3)	$W^-b$		
Doublet	Decay modes		
$\left(\begin{array}{c} T \\ B \end{array}\right)$	$W^+b$ , $Ht$ , $Zt$ $W^-t$ , $Hb$ , $Zb$		
$\left(\begin{array}{c} T \\ X \end{array}\right)$	$Ht, Zt$ $W^+t$		
$\begin{pmatrix} B \\ Y \end{pmatrix}$	$Hb, Zb$ $W^-b$		

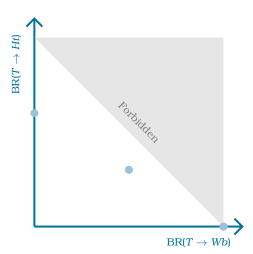


 Build a 2-dim plane to scan model mixing

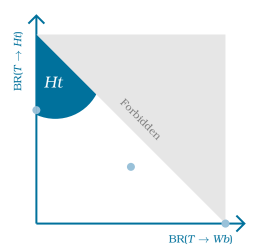




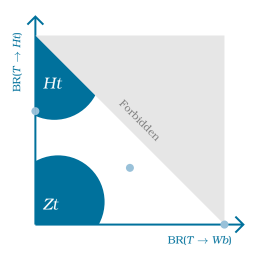
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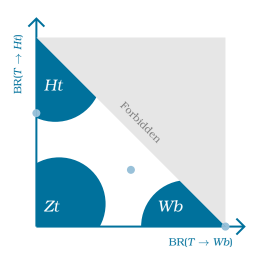
- Build a 2-dim plane to scan model mixing
- Sum of BRs is 1<sup>(a)</sup>



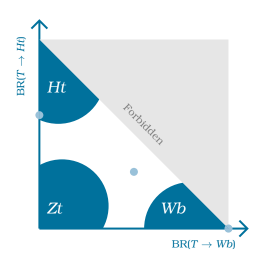
- Build a 2-dim plane to scan model mixing
- Sum of BRs is 1<sup>(a)</sup>
- Different analyses are sensitive to different areas



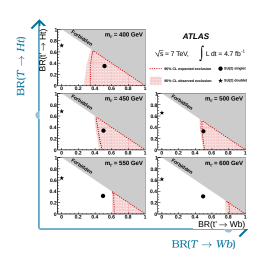
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- Set exclusion using *CL*<sub>s</sub> technique [2, 3]



- Build a 2-dim plane to scan model mixing
- Sum of BRs is 1<sup>(a)</sup>
- Different analyses are sensitive to different areas
- Set exclusion using  $CL_s$  technique [2, 3]
- First published results at 7 TeV Phys.Lett. B718 (2012) [4]

#### Preselection

Two searches using common analysis framework:

 $ightharpoonup T\bar{T} o Wb + X$ 

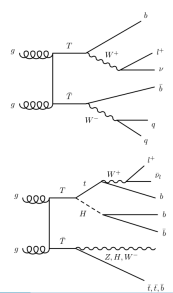
 $ightharpoonup T\bar{T} \rightarrow Ht + X$ 

ATLAS-CONF-2013-060 [5] ATLAS-CONF-2013-018 [6]

Preselection stage	Requirements
Single lepton	One electron or muon matching trigger
QCD rejection	$E_{ m T}^{ m miss} > 20~{ m GeV} \ E_{ m T}^{ m miss} + m_{ m T} > 60~{ m GeV}$
Jet multiplicity	≥ 4 jets ≥ 1 <i>b</i> -tagged jets

#### orthogonality requirements:

- ▶  $T\bar{T} \rightarrow Wb + X$ : reject events with >6 jets and  $\geq 3$  *b*-jets
- ▶  $T\bar{T} \rightarrow Ht + X$ : reject events in the low *b*-tags channel with  $H_T < 700$  GeV

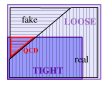


Yields in the preselection region "blinded" as:  $H_{\scriptscriptstyle T}^{4j} < 800~{\rm GeV}~({\rm *})$ 

	$\geq$ 4 jets, $\geq$ 1 $b$ -tags
Multi-jet	$6264 \pm 74$
Single top	$14375 \pm 107$
Diboson	$548\pm12$
Z+jets	$5804 \pm 146$
W+jets	$35921 \pm 525$
$t\bar{t}V$	$680\pm2$
$t\bar{t}$ H (125)	$220\pm1$
$t\bar{t}$ MC@NLO	$202042\pm285$
Tot Bkg w/ MC@NLO	$265854\pm629$
$Tar{T}$ (600) chiral Data	$36 \pm 2$ $256993 \pm 507$

(\*) 
$$H_T^{4j} = p_T(l) + E_T^{\text{miss}} + \sum_{j=1}^4 p_T(j)$$

- QCD multi-jet events have high cross-section
- Data-drive estimation
- Matrix-method



$$N_{\rm fake}^{\rm tight} = \frac{\epsilon_{\rm fake}}{\epsilon_{\rm real} - \epsilon_{\rm fake}} (N^{\rm loose} \epsilon_{\rm real} - N^{\rm tight})$$

Yields in the preselection region "blinded" as:  $H_{\scriptscriptstyle T}^{4j} < 800~{\rm GeV}~(^*\!)$ 

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- s-channel and Wt production generated with MC@NLO+HERWIG
- ► *t*-channel generated with ACERMC+PYTHIA
- $m_t = 172.5 \text{ GeV}$
- NNLO theoretical cross sections

Yields in the preselection region "blinded" as:  $H_T^{4j} < 800 \; {\rm GeV} \; (*) \label{eq:hamiltonian}$ 

	$\geq$ 4 jets, $\geq$ 1 $b$ -tags
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- ► Diboson production generated with HERWIG
- NLO theoretical cross section

Yields in the preselection region "blinded" as:  $H_{\scriptscriptstyle T}^{4j} < 800~{\rm GeV}~({\rm *})$ 

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$$H_T^{4j} = p_T(l) + E_T^{\text{miss}} + \sum_{j=1}^4 p_T(j)$$

- Z boson production in association with jets generated with up to five additional partons with ALPGEN+HERWIG
- Samples generated separately for Z+light jets, Zbb+jets, and Zcc+jets
- ► Inclusive NNLO theoretical cross section

Yields in the preselection region "blinded" as:  $H_T^{4j} < 800 \ {\rm GeV} \ (*)$ 

	$\geq$ 4 jets, $\geq$ 1 $b$ -tags
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$$H_T^{4j} = p_T(l) + E_T^{\text{miss}} + \sum_{j=1}^4 p_T(j)$$

- W boson production in association with jets generated with up to five additional partons with ALPGEN+HERWIG
- ightharpoonup Samples generated separately for W+light jets,  $Wb\bar{b}+$ jets,  $Wc\bar{c}+$ jets, and Wc+jets
- Normalized to data-driven prediction

Yields in the preselection region "blinded" as:  $H_T^{4j} < 800 \ {\rm GeV} \ (*)$ 

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$$H_T^{4j} = p_T(l) + E_T^{\text{miss}} + \sum_{j=1}^4 p_T(j)$$

- t̄t produced in association with a W or Z boson generated with MADGRAPH+PYTHIA
- $m_t = 172.5 \text{ GeV}$
- NLO theoretical cross section

Yields in the preselection region "blinded" as:  $H_{\scriptscriptstyle T}^{4j} < 800~{\rm GeV}~({\rm *})$ 

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- lacktriangle  $tar{t}$  produced in association with a Higgs boson generated with PYTHIA
- $m_t = 172.5 \text{ GeV}, m_H = 125 \text{ GeV}$
- ► Higgs decay modes considered:  $H \rightarrow b\bar{b}, c\bar{c}, gg, W^+W^-$
- NLO theoretical cross section

Yields in the preselection region "blinded" as:  $H_{\scriptscriptstyle T}^{4j} < 800~{\rm GeV}~(*) \label{eq:hamiltonian}$ 

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(\*) 
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- ►  $t\bar{t}$  pair production in association with jets generated with MC@NLO+HERWIG
- $m_t = 172.5 \text{ GeV}$
- ▶ NNLO theoretical cross section

#### but

MC@NLO does not model well high-jet multiplicity regions!

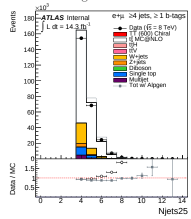
- ► Additional samples generated with ALPGEN+HERWIG
- Separate samples are generated for \$\tau\tau\ta\text{t}\$+light jets with up to three additional light partons, and for \$t\tar{t}\$+heavy-flavour jets including \$t\tar{t}b\tar{b}\$ and \$t\tar{t}c\tar{c}\$
- $m_t = 172.5 \text{ GeV}$
- NNLO theoretical cross section

Yields in the preselection region "blinded" as:  $H_{\scriptscriptstyle T}^{4j} < 800~{
m GeV}$  (\*)

$\geq$ 4 jets, $\geq$ 1 <i>b</i> -tags
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Yields for  $t\bar{t}$  predicted with ALPGEN are  $\sim 3-8\%$  higher than MC@NLO



Yields in the preselection region "blinded" as:  $H_T^{4j} < 800 \text{ GeV (*)}$ 

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$T\bar{T}$ (600) chiral	$36 \pm 2$

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Data	$256993 \pm 507$

(\*) 
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- $ightharpoonup T\bar{T}$  singlet production generated with PROTOS+PYTHIA
- Branching ratio to each decay mode (Wb, Zt and Ht) is set to 1/3
- ► Events are reweighted at the analysis level in order to reproduce any desired branching ratio configuration
- $\blacktriangleright$  m<sub>T</sub> values generated from 350 GeV to 850 GeV in steps of 50 GeV
- $ightharpoonup m_H = 125$  GeV, all Higgs boson decay modes are considered
- NNLO theoretical cross section.

$m_T$ ( GeV)	$BR(T \rightarrow Wb)$	$BR(T \rightarrow Zt)$ Singlet	$BR(T \rightarrow Ht)$
600	0.494	0.194	0.312
600	0.000	Doublet 0.383	0.617

# Systematic uncertainties - Shape and Norm

Systematic uncertainty	$T\bar{T}$ .	$\rightarrow Wb + X$	$T\bar{T}$	$\rightarrow Ht + X$
-,	Status	Components	Status	Components
Luminosity	N	1	N	1
Lepton ID+reco+trigger	N	1	N	1
Jet vertex fraction efficiency	SN	1	SN	1
Jet energy scale	SN	1	SN	8
Jet energy resolution	SN	1	SN	1
b-tagging efficiency	SN	9	SN	9
c-tagging efficiency	SN	5	SN	5
Light jet-tagging efficiency	SN	1	SN	1
$t\bar{t}$ cross section	N	1	N	1
$t\bar{t}V$ cross section	N	1	N	1
$t\bar{t}H$ cross section	-	-	N	1
Single top cross section	N	1	N	1
Dibosons cross section	N	1	N	1
W+jets normalization	N	5	-	-
Z+jets normalization	N	1	-	-
V+jets normalization	-	-	N	1
Multijet normalization	-	-	N	1
tt modelling	SN	3	SN	3
V+jets modelling	SN	1	-	-
$t\bar{t}$ +heavy-flavour fractions	-	-	N	1

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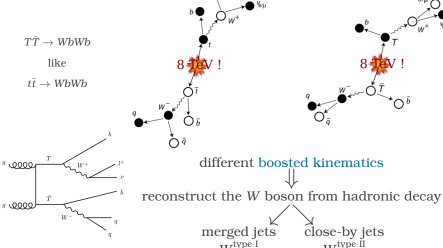
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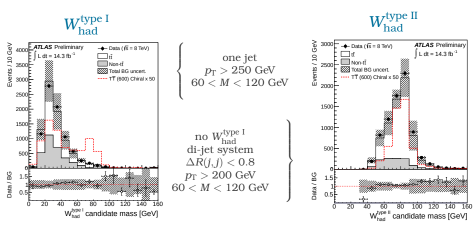
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# Strategy

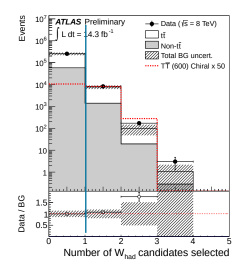


### W boson reconstruction

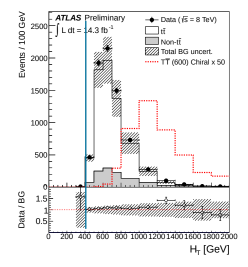


 $W_{\text{lep}}$  reconstructed using lepton and "neutrino":  $p_X, p_Y$  from  $E_T^{\text{miss}}, p_Z$  from  $M_W^2 = (P_l + P_\nu)^2$ 

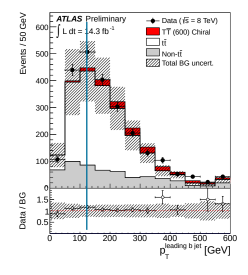
	I	OOSE selection
SR0	Pre	selection
SR1	+	$\geq 1 W_{\rm had}$ candidates
SR2	+	$H_T^{4j} > 800 \text{ GeV}$
SR3	+	$p_{\rm T}(b_1) > 160~{ m GeV}$
SR4	+	$p_{\rm T}(b_2) > 80~{ m GeV}$
SR5	+	$\Delta R(\ell,  u) < 1.2$



	I	OOSE selection
SR0	Preselection	
SR1	+	$\geq 1 W_{\rm had}$ candidates
SR2	+	$H_T^{4J} > 800 \text{ GeV}$
SR3	+	$p_{\rm T}(b_1) > 160~{ m GeV}$
SR4	+	$p_{\rm T}(b_2) > 80~{ m GeV}$
SR5	+	$\Delta R(\ell, \nu) < 1.2$



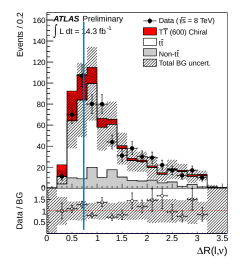
	I	LOOSE selection
SR0	Pres	selection
SR1	+	$\geq 1 W_{\rm had}$ candidates
SR2	+	$H_T^{4j} > 800 \text{ GeV}$
SR3	+	$p_{\rm T}(b_1) > 160~{ m GeV}$
SR4	+	$p_{\mathrm{T}}(b_2) > 80 \; \mathrm{GeV}$
SR5	+	$\Delta R(\ell, \nu) < 1.2$



	]	Loose selection
SR0	Pre	eselection
SR1	+	$\geq 1 W_{\rm had}$ candidates
SR2	+	$H_T^{4j} > 800 \text{ GeV}$
SR3	+	$p_{\rm T}(b_1) > 160~{ m GeV}$
SR4	+	$p_{\rm T}(b_2) > 80~{\rm GeV}$
SR5	+	$\Delta R(\ell, \nu) < 1.2$

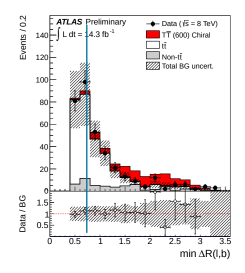
 $\begin{array}{lll} \text{SR5} & \text{Loose selection} \\ \text{SR6} & + & \min \Delta R(\ell,b) > 1.4 \\ \text{SR7} & + & \min \Delta R(W_{\text{had}},b) > 1.4 \end{array}$ 

TIGHT selection

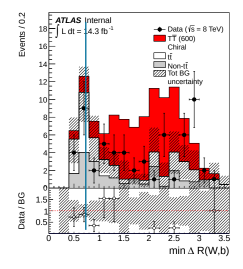


	L	OOSE selection
SR0	Pres	selection
SR1	+	$\geq 1 W_{\rm had}$ candidates
SR2	+	$H_T^{4j} > 800 \text{ GeV}$
SR3	+	$p_{\mathrm{T}}(b_1) > 160~\mathrm{GeV}$
SR4	+	$p_{\mathrm{T}}(b_2) > 80~\mathrm{GeV}$
SR5	+	$\Delta R(\ell, \nu) < 1.2$

	.]	l'IGHT selection
SR5	Loc	SE selection
SR6	+	$\min \Delta R(\ell, b) > 1.4$
SR7	+	$\min \Delta R(W_{\text{had}}, b) > 1.4$



	Ι	LOOSE selection
SR0	Pre	selection
SR1	+	$\geq 1 W_{\rm had}$ candidates
SR2	+	$H_T^{4j} > 800 \text{ GeV}$
SR3	+	$p_{\rm T}(b_1) > 160~{ m GeV}$
SR4	+	$p_{\rm T}(b_2) > 80~{ m GeV}$
SR5	+	$\Delta R(\ell, \nu) < 1.2$

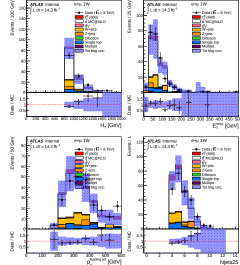


### Comparison data vs prediction

(before unblinding)
Check agreement between data and
background prediction

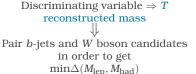
Define regions depleted in signal

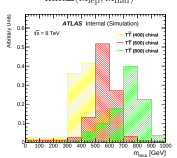
	Loose but $\Delta R(\ell, \nu) > 1.2$
$t\bar{t'}(600~\text{GeV})$	$18.47 \pm 1.48  {}^{+1.09}_{-1.64}$
tīt W±iota	$173.13 \pm 8.82^{+46.92}_{-48.59} \ 30.64 \pm 9.78^{+13.74}_{-13.49}$
W+jets Z+jets	$11.68 \pm 5.93^{+5.89}_{-6.96}$
Diboson	$0.29 \pm 0.19^{+0.17}_{-0.17}$
Single top	$21.46 \pm 2.54^{+2.60}_{-2.54}$
$t\bar{t}V$	$4.21 \pm 0.16^{+1.33}_{-1.33}$
Multijet	$0.49 \pm 0.91 \pm 0.25$
Total bkg.	$241.90 \pm 14.70 ^{~+53.57}_{~-55.95}$
Data	250



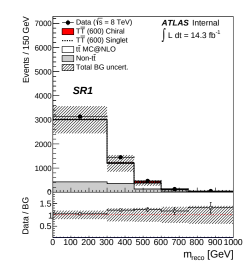
### Signal to background discrimination

		Loose	TIGHT
$\left\{ \right.$	$t\bar{t}$ $t\bar{t}V$ W+jets Z+jets Single top Dibosons	$264 \pm 80 \\ 5.1 \pm 1.8 \\ 16 \pm 11 \\ 1.1 \pm 1.4 \\ 30 \pm 7 \\ 0.21 \pm 0.15$	$\begin{array}{c} 10\pm 6 \\ 0.5\pm 0.2 \\ 6\pm 5 \\ 0.2\pm 0.5 \\ 4.4\pm 1.6 \\ 0.06\pm 0.05 \end{array}$
	Tot.Bkg. Data	$317 \pm 90$ 348	$\begin{array}{c} 21\pm 9 \\ 37 \end{array}$
_	$T\bar{T}(600 \text{ GeV})$ Chiral $t'$ T  Singlet	$88 \pm 10$ $41 \pm 4$	$54 \pm 7$ $20.3 \pm 2.2$



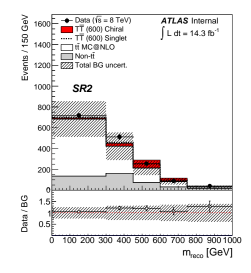


	Ι	LOOSE selection
SR0	Pre	selection
SR1	+	$\geq 1 W_{\rm had}$ candidates
SR2	+	$H_T^{4j} > 800 \text{ GeV}$
SR3	+	$p_{\rm T}(b_1) > 160~{ m GeV}$
SR4	+	$p_{\rm T}(b_2) > 80~{ m GeV}$
SR5	+	$\Delta R(\ell, \nu) < 1.2$



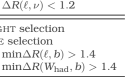
	I	OOSE selection
SR0	Pre	selection
SR1	+	$\geq 1 W_{\rm had}$ candidates
SR2	+	$H_T^{4j} > 800 \text{ GeV}$
SR3	+	$p_{\rm T}(b_1) > 160~{ m GeV}$
SR4	+	$p_{\rm T}(b_2) > 80~{ m GeV}$
SR5	+	$\Delta R(\ell, \nu) < 1.2$
	1	FIGHT selection
SR5	Loose selection	
SR6	+ $\min \Delta R(\ell, b) > 1.4$	

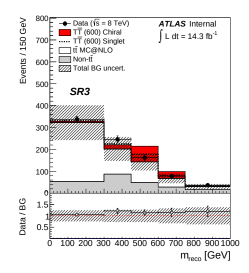
 $\min \Delta R(W_{\text{had}}, b) > 1.4$ 



SR7

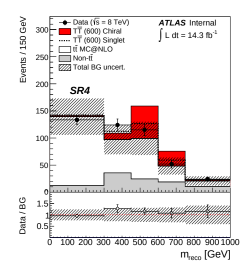
	I	LOOSE selection
SR0	Pre	selection
SR1	+	$\geq 1 W_{\rm had}$ candidates
SR2	+	$H_T^{4j} > 800 \text{ GeV}$
SR3	+	$p_{\rm T}(b_1) > 160~{ m GeV}$
SR4	+	$p_{\rm T}(b_2) > 80~{ m GeV}$
SR5	+	$\Delta R(\ell, \nu) < 1.2$
		Drayen - 1
		ΓIGHT selection
SR5	Loose selection	
SR6	+ $\min \Delta R(\ell, b) > 1.4$	



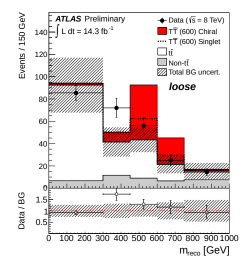


SR7

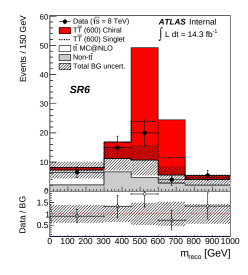
LOOSE selection		
SR0	Pre	selection
SR1	+	$\geq 1 W_{\rm had}$ candidates
SR2	+	$H_T^{4j} > 800 \text{ GeV}$
SR3	+	$p_{\rm T}(b_1) > 160~{ m GeV}$
SR4	+	$p_{\rm T}(b_2) > 80 { m ~GeV}$
SR5	+	$\Delta R(\ell, \nu) < 1.2$



LOOSE selection		
SR0	Pre	eselection
SR1	+	$\geq 1 W_{\rm had}$ candidates
SR2	+	$H_T^{4j} > 800 \text{ GeV}$
SR3	+	$p_{\rm T}(b_1) > 160~{ m GeV}$
SR4	+	$p_{\rm T}(b_2) > 80~{\rm GeV}$
SR5	+	$\Delta R(\ell, \nu) < 1.2$

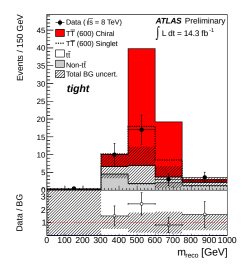


LOOSE selection			
SR0	Preselection		
SR1	+	$\geq 1 W_{\rm had}$ candidates	
SR2	+	$H_T^{4j} > 800 \text{ GeV}$	
SR3	+	$p_{\rm T}(b_1) > 160~{ m GeV}$	
SR4	+	$p_{\rm T}(b_2) > 80 \; { m GeV}$	
SR5	+	$\Delta R(\ell, \nu) < 1.2$	



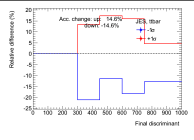
	L	OOSE selection
SR0	Pres	selection
SR1	+	$\geq 1 W_{\rm had}$ candidates
SR2	+	$H_T^{4j} > 800 \text{ GeV}$
SR3	+	$p_{\rm T}(b_1) > 160~{ m GeV}$
SR4	+	$p_{\rm T}(b_2) > 80~{ m GeV}$
SR5	+	$\Delta R(\ell, \nu) < 1.2$
TIGHT selection		

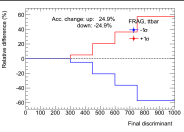
SR5 LOOSE selection SR6 +  $\min \Delta R(\ell, b) > 1.4$  SR7 +  $\min \Delta R(W_{\rm had}, b) > 1.4$ 



### Most relevant systematic uncertainties

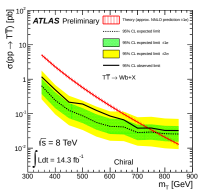
	$T\bar{T}$ (600 GeV)	$t\bar{t}$	Non- $t\bar{t}$
Total [%]	+14/-15	+59/-59	+42/-35
Main contributions [%]			
Jet energy scale	+6.6/-8.4	+15/-15	+33/-22
$t\bar{t}$ modelling: NLO MC generator		+48/-48	-
$t\bar{t}$ modelling: PS and fragm		+25/-25	-
t ar t modelling: ISR/FSR	-	+8.8/-8.8	-





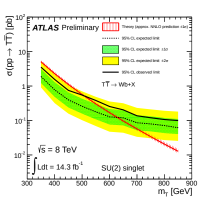
### Benchmark results

Chiral T/Vector-like Y(-4/3)



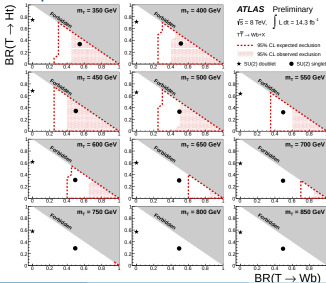
observed (expected) 95% CL limit  $m_T > 740 (770)$  GeV

Singlet T



observed (expected) 95% CL limit  $m_T > 505 (630)$  GeV

### Model independent results



### Outline

Theoretical framework

The ATLAS experiment at the LHC

Monte Carlo simulation

Event reconstruction

Searches for TT in single lepton channel

Search for  $T\bar{T}$  decaying to Wb + X

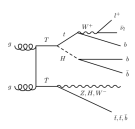
Search for  $T\bar{T}$  decaying to Ht + X

Combined results

Conclusions and outlook

## Strategy

$$T\bar{T} \rightarrow Ht + X$$



SM Higgs boson w/  $m_H = 125$  GeV  $\Downarrow$ BR( $H \rightarrow bb$ ) = 60%

$$BR(H \rightarrow bb) = 60\%$$
  
 $BR(H \rightarrow WW) = 20\%$ 

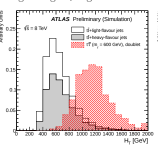
$$T \rightarrow Ht \stackrel{\nearrow}{\searrow} bbWb \rightarrow bbbl\nu + \bar{T} \rightarrow Wb/Zt/Ht$$

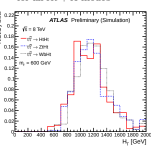
as a minimum 6 total jets in the event  $(T\bar{T} \to HtWb)$ 

$$H_{\mathrm{T}} = p_{\mathrm{T}}(l) + E_{\mathrm{T}}^{\mathrm{miss}} + \sum_{j=1}^{\mathrm{Njets}} p_{\mathrm{T}}(j)$$

peak  $\sim 2m_T$ 

good signal/bkg discriminant for all Ht + X modes



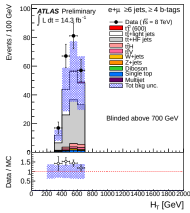


 $\geq$  6 jets,  $\geq$  4 *b*-jets

#### maximize signal acceptance

"2 $b$ -tagged jets"	$\geq$ 6 jets =2 <i>b</i> -tagged jets orthogonality cut: $H_{\rm T} <$ 700 GeV	
"3 b-tagged jets"	$\geq$ 6 jets =3 <i>b</i> -tagged jets	
"≥4 <i>b</i> -tagged jets"	$\geq$ 6 jets $\geq$ 4 <i>b</i> -tagged jets	

 $\rightarrow$  b-tagging by TRF in MC  $\leftarrow$ 

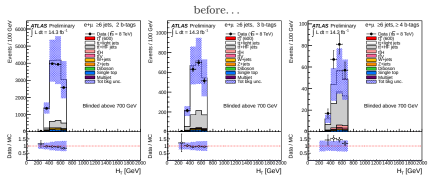


heavy flavor component not well predicted

simultaneous fit to data of  $H_T$  variable (good to have background enriched channels)

# Scale of $t\bar{t}$ components

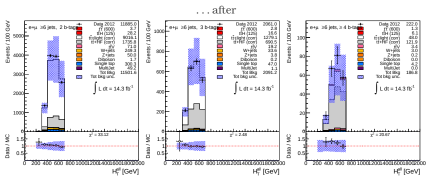
 $t\bar{t}$ +light: 0.87  $\pm$  0.02 (stat.)  $t\bar{t}$ +HF: 1.35  $\pm$  0.11 (stat.)



Maximum yields discrepancy below 5%

# Scale of $t\bar{t}$ components





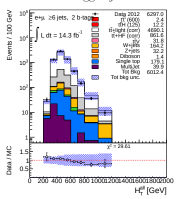
Maximum yields discrepancy below 5%

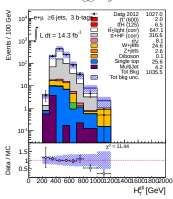
## Comparison data vs prediction

Blinding cut:  $H_{\rm T} < 700 \text{ GeV}$ 

Define special blinded regions to check  $H_T$  modeling:

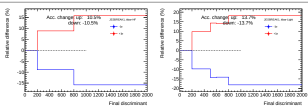
at most two jets with  $p_{\rm T} > 60$  GeV,  $H_{\rm T} < 1.2$  TeV 2 b-tagged jets 3~b-tagged jets





## Most relevant systematic uncertainties

	$T\bar{T}$	tīH (125)	$t\bar{t} ext{-HF}$	$t\bar{t}$ -Light	W+jets	Z+jets	Single top	Diboson	$t\bar{t}V$	Multijet
Total [%]	+21.9/-24.0	+25.2/-30.0	+57.3/-58.4	+42.0/-44.1	+60.0/-61.0	+65.2/-66.2	+31.7/-32.9	+68.2/-70.2	+37.6/-38.8	+50.0/-50.0
Main contributions [%]										
BTAGBREAK8	+20.4/-22.7	+18.7/-21.6	+15.8/-17.8	+12.2/-13.1	+13.5/-15.0	+13.0/-13.9	+15.9/-17.8	+22.0/-27.4	+16.4/-18.6	-
JES "baseline"	+3.1/-3.1	+7.3/-7.3	+10.5/-10.5	+13.7/-13.7	+18.1/-18.1	+18.2/-18.2	+19.9/-19.9	+5.2/-5.2	+8.4/-8.4	-
ttbar iqopt2	-	-	+6.9/-6.9	+20.1/-20.1	-	-	-	-	-	-
ttbar ktfac	-	-	+7.5/-9.2	+13.8/-17.0	-	-	-	-	-	_
ttbar qfac	-	-	+0.7/-0.7	+1.6/-1.6	-	-	-	-	-	_
ttbarĤF	-	-	+50.0/-50.0	+13.0/-13.0	-	-	-	-	-	-

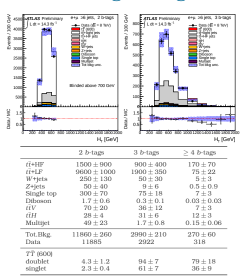


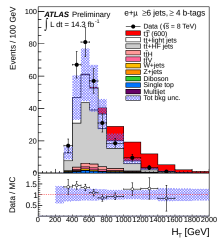
Introduce the scaling factors as nuisance parameters



A Succurro, IFAE, UAE

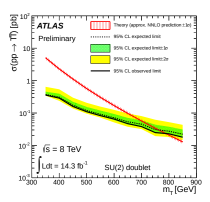
## Yields in signal regions





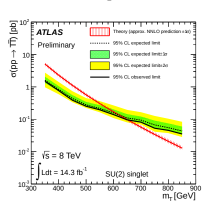
### Benchmark results

#### Doublet



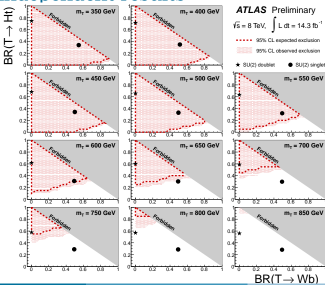
observed (expected) 95% CL limit  $m_T > 790 (745)$  GeV

#### Singlet



observed (expected) 95% CL limit  $m_T > 640 \, (615) \, \text{GeV}$ 

## Model independent results



## Outline

Theoretical framework

The ATLAS experiment at the LHC

Monte Carlo simulation

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Searches for TT in single lepton channel

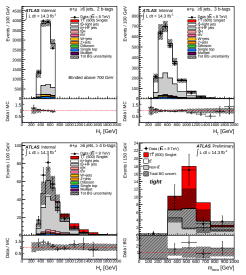
Search for  $T\bar{T}$  decaying to Wb + X

Search for TT decaying to Ht + X

Combined results

Conclusions and outlook

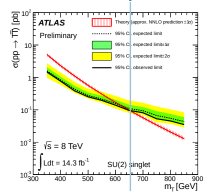
# Combination of $T\bar{T} \rightarrow Wb + X$ and $T\bar{T} \rightarrow Ht + X$



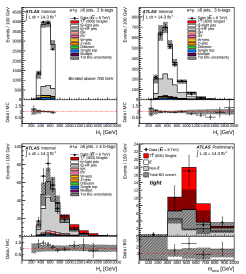
The search channels do not overlap

can be combined in the statistical analysis (consistent syst unc treatment)

 $T\bar{T} \rightarrow Ht + X$  only: 640 GeV



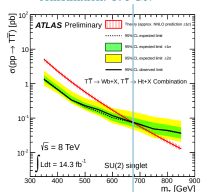
# Combination of $T\bar{T} \rightarrow Wb + X$ and $T\bar{T} \rightarrow Ht + X$



The search channels do not overlap

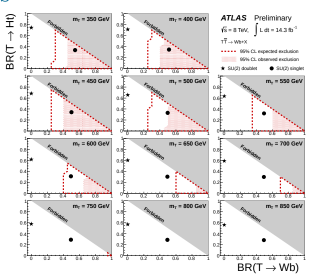
can be combined in the statistical analysis (consistent syst unc treatment)

#### combination: 670 GeV



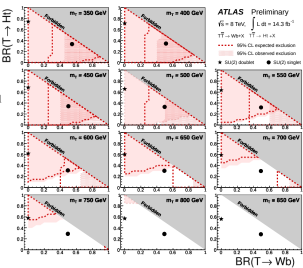
Individual analyses probe different areas

▶  $T\bar{T} \rightarrow Wb + X$  analysis alone very optimized for the bottom right corner



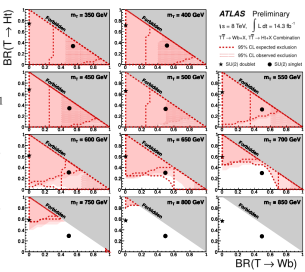
Individual analyses probe

- ▶  $T\bar{T} \rightarrow Wb + X$  analysis alone very optimized for the bottom right corner
- ▶  $T\bar{T} \rightarrow Ht + X$  gives general good coverage, brings complete exclusion up to 450 GeV and almost excludes 650 GeV singlets



Individual analyses probe

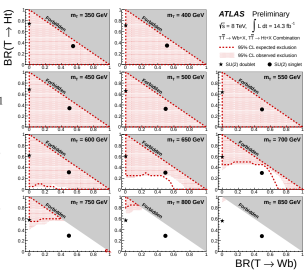
- ▶  $T\bar{T} \rightarrow Wb + X$  analysis alone very optimized for the bottom right corner
- ▶  $T\bar{T} \rightarrow Ht + X$  gives general good coverage, brings complete exclusion up to 450 GeV and almost excludes 650 GeV singlets
- full combination reaches complete exclusion up to almost 600 GeV and excludes 650 GeV singlets



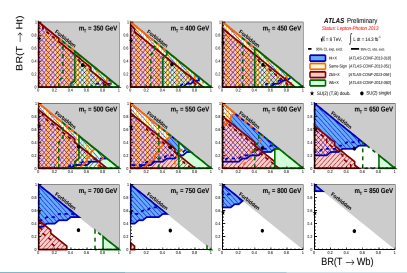
Individual analyses probe

- ▶  $T\bar{T} \rightarrow Wb + X$  analysis alone very optimized for the bottom right corner
- ▶  $T\bar{T} \rightarrow Ht + X$  gives general good coverage, brings complete exclusion up to 450 GeV and almost excludes 650 GeV singlets
- full combination reaches complete exclusion up to almost 600 GeV and excludes 650 GeV singlets

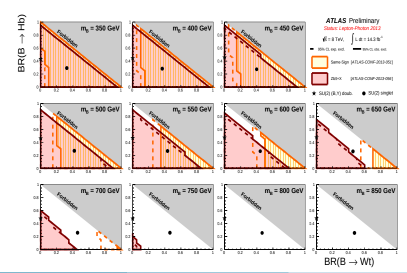
...but there's more from ATLAS Exotics!



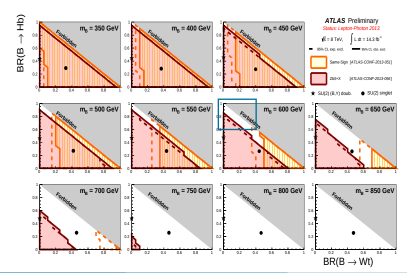
# ATLAS "worst case scenario" coverage



# ATLAS "worst case scenario" coverage

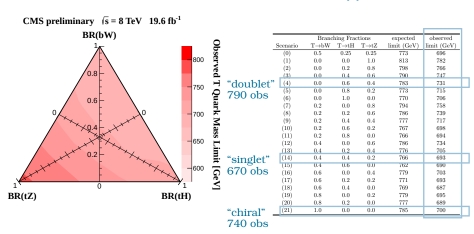


# ATLAS "worst case scenario" coverage



## Comparison to CMS results

Inclusive  $T\bar{T}$  searches CMS-PAS-B2G-12-015 [7]



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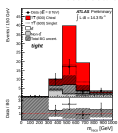
Search for  $T\bar{T}$  decaying to Ht + X

Combined results

Conclusions and outlook

#### Conclusions and outlook

both searches are being updated with the full  $20 \text{ fb}^{-1}$  statistics

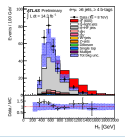


- y poor MC bkgs statistical population in the TIGHT channel
- → larger MC samples available
- $\nearrow$  possible optimization of the  $H_T^{4j}$  cut  $\nearrow$  explorable option: larger anti- $k_t$  jets

Best up-to-date 95% CL obs limit on chiral *T* and vector-like *Y* (740 GeV)

- $\searrow$  poor modeling of  $t\bar{t}$ +HF by ALPGEN
- $\searrow$  *b*-tagging calibration sub-optimal for analyses with high- $p_T$  objects
- $\nearrow t\bar{t}$ -based calibrations being developed
- > potential high gain in sensitivity with profiling
- $\nearrow$  easily optimizable for a  $B\bar{B} \to Hb + X$  analysis

Best up-to-date 95% CL obs limit on doublet T



### Outlook

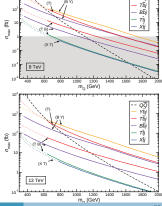
all four ATLAS searches are being updated with the full 20 fb $^{-1}$  statistics, plus two new channels:  $B\bar{B} \to Wt + X$  and  $B\bar{B} \to Hb + X$ 

#### LHC Run-II:

 $\sqrt{s}$ =14 TeV  $\sqrt{\sim}$  100fb<sup>-1</sup> in 3 years  $\sqrt{\sim}$  higher pile-up

#### To-do:

- continue on the road of full combination
- ▶ design searches for single production



plots from [8]

Ybi

# Thank you!

## Thank you for your attention!



## References I

[1] S. Gieseke.

Parton shower monte carlos.

[2] Thomas Junk.

Confidence level computation for combining searches with small statistics.

Nucl.Instrum.Meth., A434:435-443, 1999.

[3] Alexander L. Read.

Presentation of search results: The CL(s) technique.

J.Phys., G28:2693-2704, 2002.

[4] ATLAS Collaboration.

Search for pair production of heavy top-like quarks decaying to a high- $p_T$  W boson and a b quark in the lepton plus jets final state at  $\sqrt{s}=7$  TeV with the ATLAS detector.

Phys.Lett., B718:1284-1302, 2012.

## References II

[5] ATLAS Collaboration.

Search for pair production of heavy top-like quarks decaying to a high- $p_T$  W boson and a b quark in the lepton plus jets final state in pp collisions at  $\sqrt{s}=8$  TeV with the ATLAS detector.

ATLAS-CONF-2013-060, Jun 2013.

[6] ATLAS collaboration.

Search for heavy top-like quarks decaying to a higgs boson and a top quark in the lepton plus jets final state in pp collisions at  $\sqrt{s} = 8$  tev with the atlas detector.

ATLAS-CONF-2013-018, Mar 2013.

- [7] Inclusive search for a vector-like T quark by CMS. Technical Report CMS-PAS-B2G-12-015, CERN, Geneva, 2013.
- [8] J.A. Aguilar-Saavedra, R. Benbrik, S. Heinemeyer, and M. Perez-Victoria. A handbook of vector-like quarks: mixing and single production. 2013.
- [9] M. Lamont.

The First Years of LHC Operation for Luminosity Production. *in* Proceedings of 4th International Particle Accelerator Conference (IPAC 2013), 2013.

#### Backup

#### **BACKUP SLIDES**

## LHC parameters

Parameter	designed	2010	2011	2012
Beam energy (TeV/c) Beta function $\beta*$ (m) Max. No. bunches/beam Max. No. protons/bunch Bunch spacing (ns) Peak luminosity (cm <sup>-2</sup> s <sup>-1</sup> ) Emittance $\varepsilon_n$ ( $\mu$ rad) Max. $<\mu>$	$7 \\ 0.55 \\ 2808 \\ 1.15 \times 10^{11} \\ 25 \\ 1 \times 10^{34} \\ 3.75 \\ 19$	$\begin{array}{c} 3.5 \\ 2.0/3.5 \\ 368 \\ 1.2 \times 10^{11} \\ 150 \\ 2.1 \times 10^{32} \\ 2.0 \\ 4 \end{array}$	3.5 1.5/1.0 1380 1.45×10 <sup>11</sup> 75/50 3.7×10 <sup>33</sup> 2.4 17	$\begin{array}{c} 4 \\ 0.6 \\ 1380 \\ 1.7 \times 10^{11} \\ 50 \\ 7.7 \times 10^{33} \\ 2.5 \\ 37 \end{array}$

Table: Overview of some parameters for the LHC performance comparing the design values with their time evolution during the first long run operation in 2010-2013 [9].

## $T\bar{T} \rightarrow Wb + X$ 7 TeV vs 8 TeV

Selection	7 TeV	8 TeV			
	One electron or muon <sup>(+)</sup>				
	$E_{ m T}^{ m miss} > 35(20)$ GeV for electron (muon) channel	$E_{\mathrm{T}}^{\mathrm{miss}} > 20 \; \mathrm{GeV}$			
	$E_{ m T}^{ m miss} + m_{ m T} > 60~{ m GeV}$				
Preselection	$\geq 3$ jets for $W_{ m had}^{ m type\ I} \ \geq 4$ jets for $W_{ m had}^{ m type\ II}$	$\geq 4~{ m jets}^{(*)}$			
	$\geq 1  b$ -tagged jets <sup>(**)</sup>				
		orthogonality cut reject events with $\geq 6$ and $\geq 3$ <i>b</i> -tagged jet			

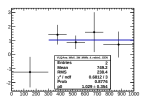
A Succurro, IFAE, UAB

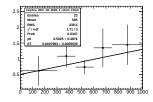
 $H_T^{4j} > 750 \text{ GeV}$ 

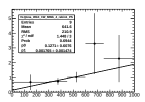
 $H_T^{4j} > 800$ 

 $\begin{aligned} & & & Preselection \\ & \geq 1 \ \textit{W}_{had} \ candidates^{(x)} \end{aligned}$ 

# $t\bar{t}$ modeling systematic uncertainties



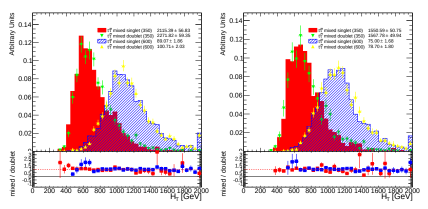




## Doublet vs singlet

MC simulated for singlet T with BR = 1/3 for every decay mode

▶ Mixing between SM quarks and T is left-handed for singlets, right-handed for doublets



Discrepancies in yields below 5% in ">4 b-TAGGED JETS"

# Treatment of sys unc in combination

	Systematic uncertainty	$T\bar{T}$	$\rightarrow Wb + X$	$T\bar{T}  o Ht + X$	
		Status	Components	Status	Components
	Luminosity	N	1	N	1
	Lepton ID+reco+trigger	N	1	N	1
	Jet vertex fraction efficiency	SN	1	SN	1
İ	Jet energy resolution	SN	1	SN	1
	b-tagging efficiency	SN	9	SN	9
I	c-tagging efficiency	SN	5	SN	5
	Light jet-tagging efficiency	SN	1	SN	1
Freller Connellete d	$t\bar{t}$ cross section	N	1	N	1
Fully Correlated (	$t\bar{t}V$ cross section	N	1	N	1
	$t\bar{t}H$ cross section	=-	-	N	1
	Single top cross section	N	1	N	1
I	Dibosons cross section	N	1	N	1
	W+jets normalization	N	5	-	-
	Z+jets normalization	N	1	-	-
i	V+jets normalization	=-	-	N	1
(	Multijet normalization	=-	-	N	1
(	$t\bar{t}$ modelling	SN	3	SN	3
Uncorrelated	V+jets modelling	SN	1	-	-
1	$t\bar{t}$ +heavy-flavour fractions	=-	-	N	1
Correlate	-				
JES w/ BASELINE	Jet energy scale	SN	1	SN	8