

ATLAS 実験における荷電ヒッグス粒子の探索

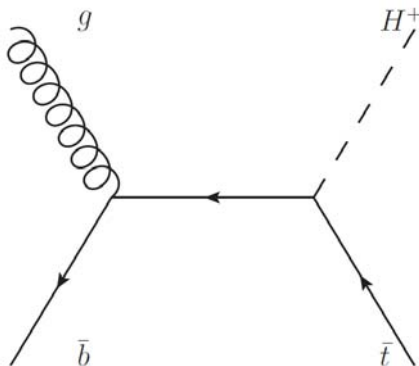
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博士後期課程3年 永田和樹

2016年 1月19日 CiRfSE workshop

重い荷電ヒッグス粒子探索

- もし、荷電ヒッグス粒子の発見できたら
→ 標準理論を超える物理の存在の証明
– 例: Minimal Supersymmetric Standard Model (MSSM)
- 重い荷電ヒッグス粒子探索 (200~600 GeV)
- 信号生成過程: $g\bar{b} \rightarrow \bar{t}H^+ \rightarrow \bar{t}t\bar{b} \rightarrow \bar{b}l^+\nu b\bar{q}q\bar{b}$
- 重心系衝突エネルギー8 TeV、積分ルミノシティ 20.3 fb^{-1} のデータを使用

下図: 信号生成過程のファインマンダイヤグラム



解析の流れ

- 事象選別
 - レプトンやジェットの数、ジェットのフレーバータグ等で、対象とする事象を選別する
- 信号事象と背景事象の分離
 - 信号事象と背景事象の違いを特徴付けるような変数を入力としてMVA(BDT)を行い、S/Bの分離を最適化する
- 生成断面積に対する制限の設定
 - MVAの結果を用いて荷電ヒッグス粒子の生成断面積に対して制限を設定する

事象選別

- 1つのレプトン、4つ以上のジェットを要求
 - レプトン
 - 電子: $Pt > 25 \text{ GeV}$, $|\eta| < 2.47$
($1.37 < |\eta| < 1.52$ は除外)
 - ミューオン: $Pt > 25 \text{ GeV}$, $|\eta| < 2.5$
 - ジェット: $Pt > 25 \text{ GeV}$, $|\eta| < 2.5$
 - b-tag: 70 %の確率でbクオーク由来のジェット(b-jet)を同定
- シグナル領域とコントロール領域に分離
 - シグナル領域: 信号事象を多く含む → 荷電ヒッグス粒子の探索
 - コントロール領域: ほとんど背景事象 → 背景事象の理解、コントロール

図: ハドロニック H^+ 崩壊

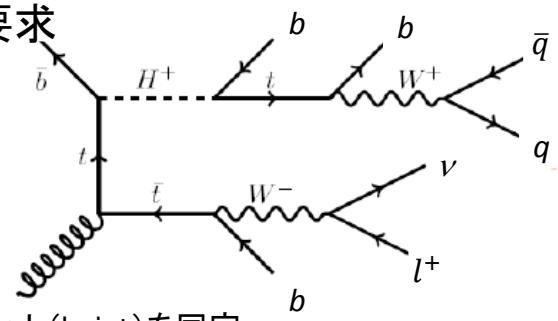
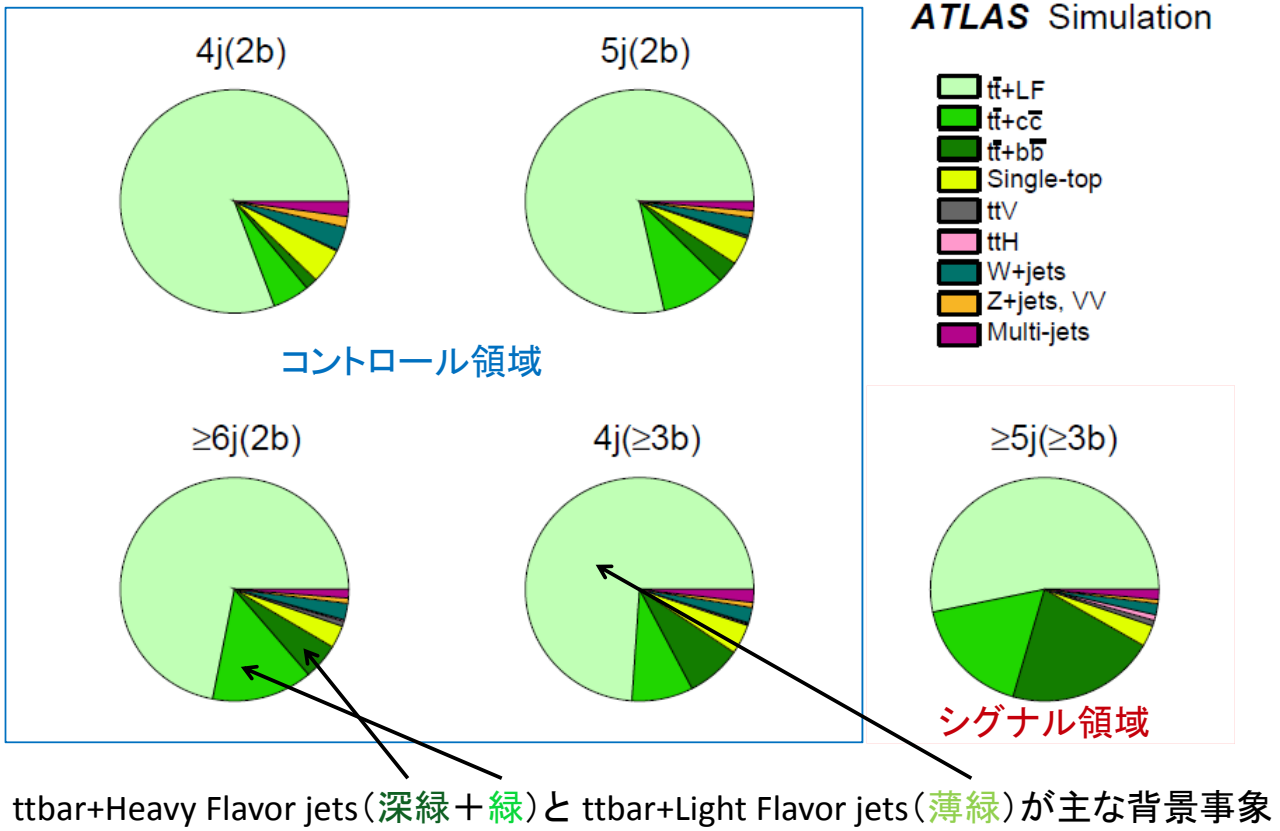


表: 事象中のジェット数とb-tag数に対する2つ領域の定義

	2b-tags	≥ 3 b-tags
4jets	コントロール	コントロール
5jets	コントロール	シグナル
≥ 6 jets	コントロール	シグナル

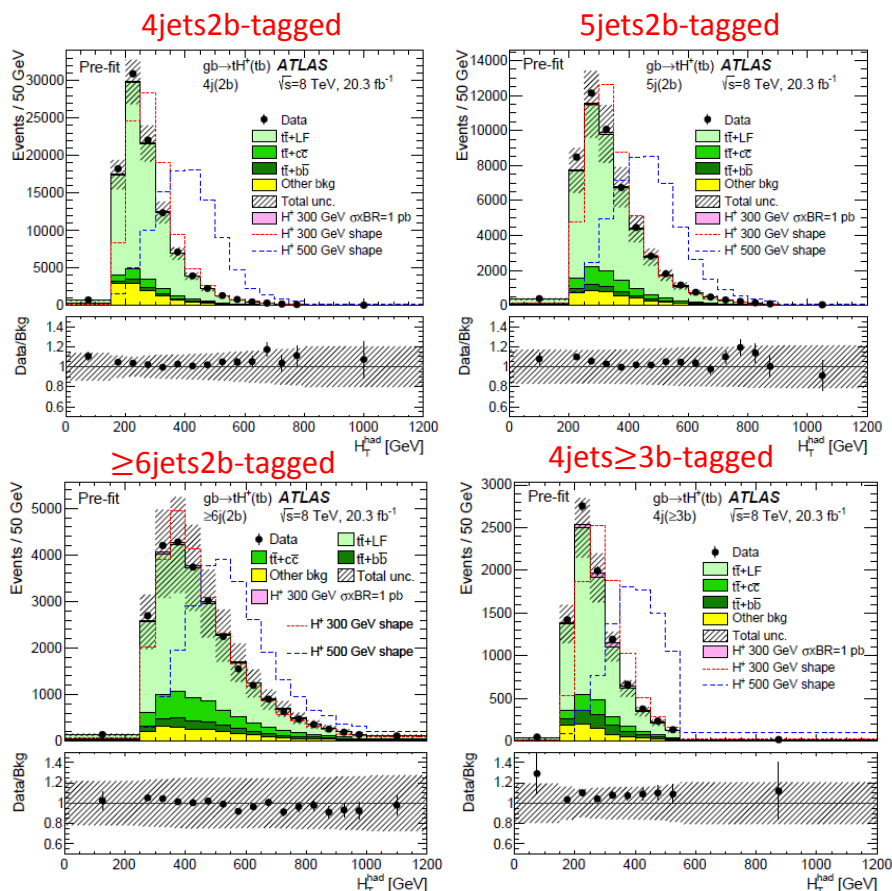
背景事象の構成要素

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コントロール領域でのPre-fit plot

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- H_T^{had}
= $\sum \text{Pt of jets}$
- 右図: コントロール領域での H_T^{had} の分布
- DataとMCが誤差の範囲で一致している

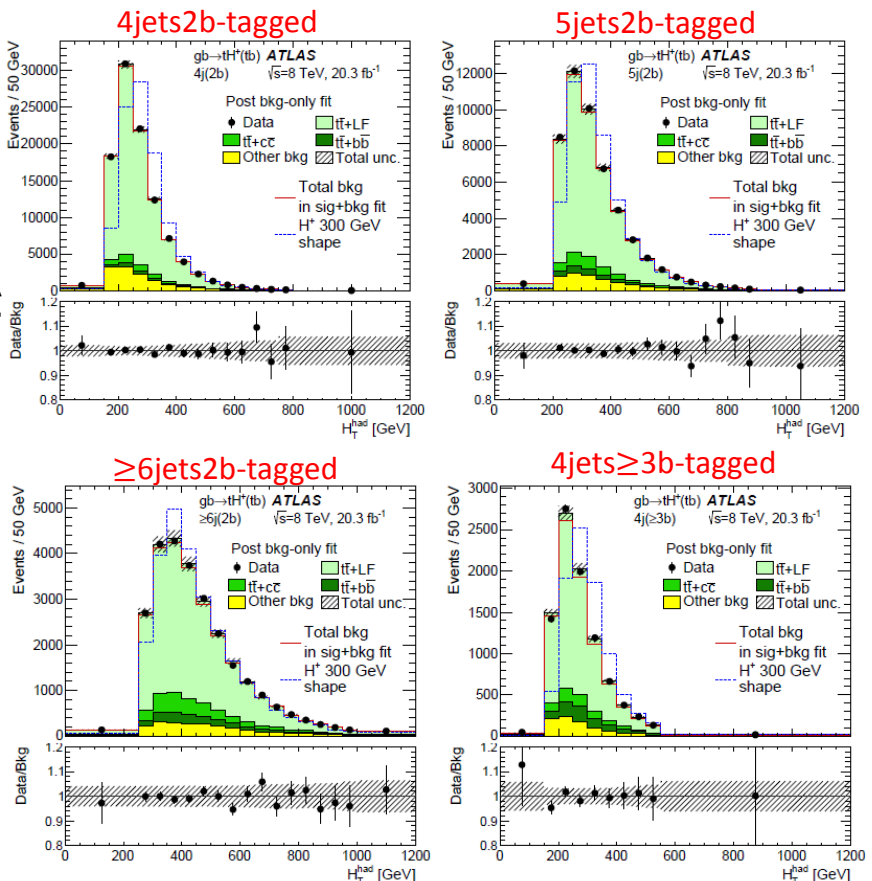
* 青線、赤線はData数にnormalizeされている

コントロール領域でのPost-fit plot

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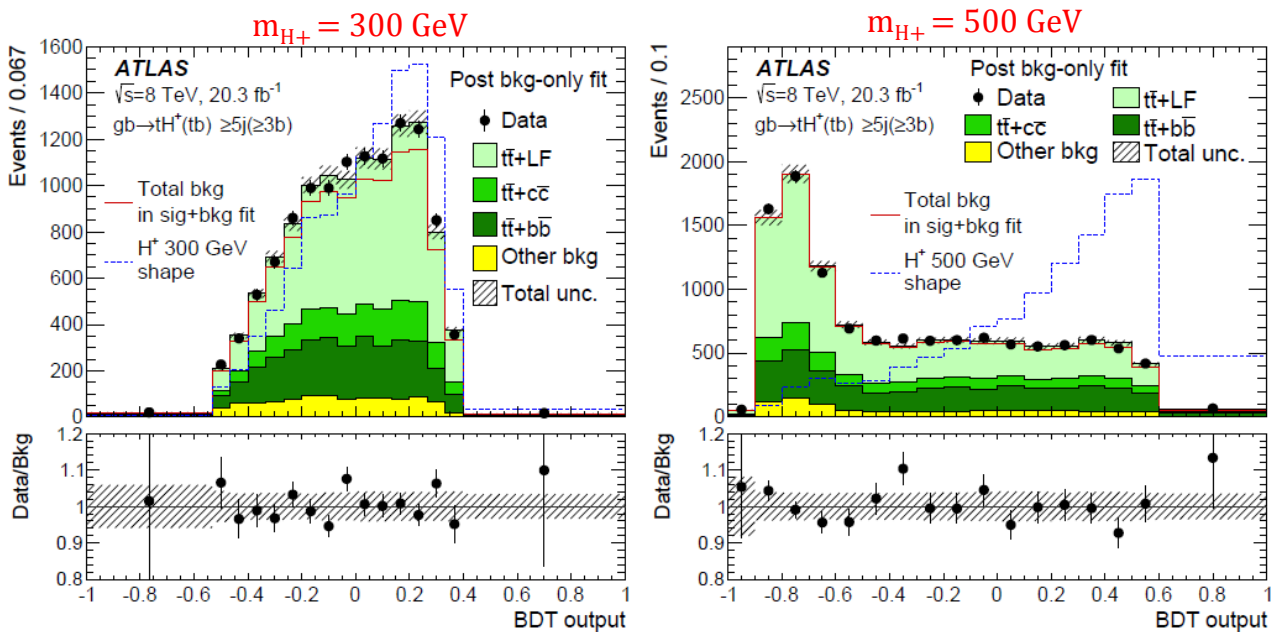
- 系統誤差も考慮しながら背景事象でフィット
 - 系統誤差の大きさを大幅に減らす
- コントロール領域とシグナル領域で同時にフィット
 - コントロール領域: H_T^{had}
 - シグナル領域: BDT output

DataとMCが誤差の範囲で一致している



シグナル領域でのBDT outputの分布(post-fit)

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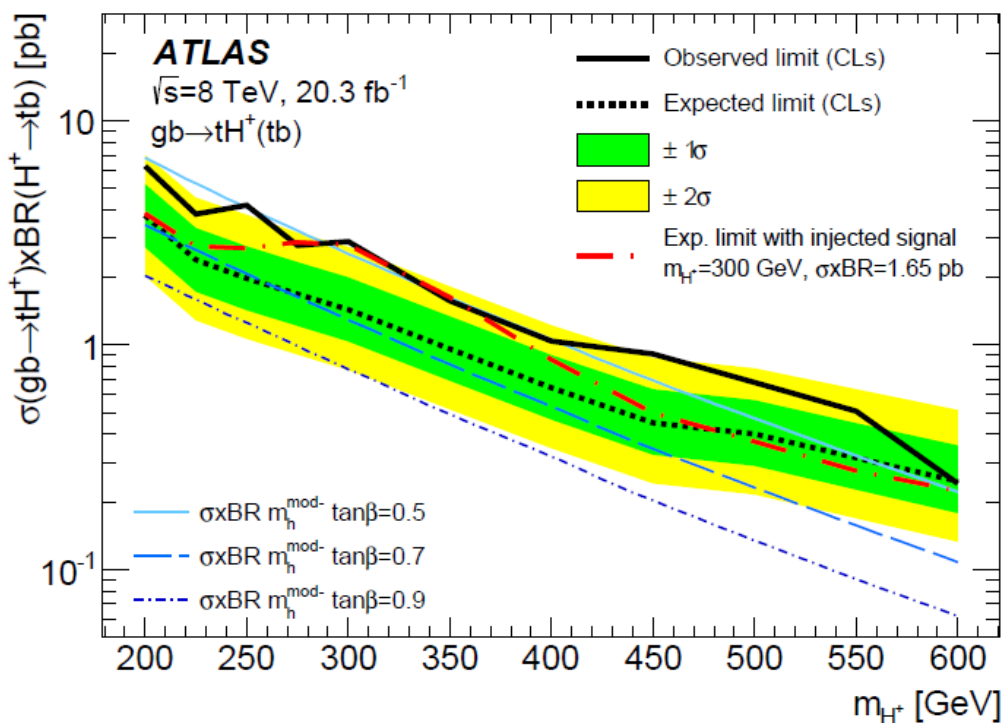


* 青線はData数にnormalizeされている

- High massの方が背景事象と信号事象の分離がよくできる
- $m_{H+} = 300 \text{ GeV}$ において、Signal+background fitの結果とDataの分布が一致しない

生成断面積に対する制限の設定

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Run1解析の公表

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- 最終結果は $H^\pm \rightarrow tb$ の s channel での解析と合わせる形で出した
- JHEP に論文を 2015/12/11 に submit
 - リンク先: <http://inspirehep.net/record/1409300>
- 今は Accept 待ち

Full Title	Journal	Links	Status	Groups
Search for charged Higgs bosons in the $H^\pm(p\bar{p}) \rightarrow tb$ decay channel in $p\bar{p}$ collisions at $\sqrt{s} = 8$ TeV using the ATLAS detector	JHEP	Inspire , arXiv , Figures	Submitted: 2015/12/11	HIGGS
Search for the Standard Model Higgs boson produced in association with a vector boson and decaying into a tau pair in $p\bar{p}$ collisions at $\sqrt{s} = 8$ TeV with the ATLAS detector	Physical Review D	Figures	Submitted: 2015/11/26	HIGGS
Search for dark matter produced in association with a Higgs boson decaying to two bottom quarks in $p\bar{p}$ collisions at $\sqrt{s} = 8$ TeV with the ATLAS detector	PRD	Inspire , arXiv , Figures	Submitted: 2015/10/21	EXOT / HIGG
PUBLISHED Search for flavour-changing neutral current top quark decays $t \rightarrow H q$ in $p\bar{p}$ collisions at $\sqrt{s} = 8$ TeV with the ATLAS detector	JHEP	Inspire , arXiv , Figures	JHEP 12 (2015) 061 (Submitted: 2015/09/20)	TOPQ / HIGG

まとめ

- LHC-ATLAS実験で取得された、重心系衝突エネルギー8 TeV、積分ルミノシティ 20.3 fb^{-1} のデータを使ってtbに崩壊する重い荷電ヒッグス粒子探索を行った(200~600 GeV)
- 600 GeVを除くすべての荷電ヒッグス粒子の質量点において、データの超過が見られた
 - 250、300、450 GeVにおいて $2.3 \sim 2.4\sigma$ のexcess
- $m_{H^+} = 300 \text{ GeV}$ 、 $\sigma \times \Gamma = 1.65 \text{ pb}$ に対応する信号事象を入れてExpected Limitを計算し、Ovserved Limitと比較した。その結果、Ovserved Limitのexcessは背景事象のmissmodelingが原因である可能性が高い
- MSSMの $m_h^{\text{mod-}}$ シナリオ、 $\tan\beta=0.5$ に対応するモデルに対して、200~300、350~400 GeVまでの領域を排除した

Back up

Signal and Background Modeling

*Background: common with ttH(bb) group ¹³

Background process	Subcomponent	Generator & parton shower	Cross section (in pb)	Normalization
$t\bar{t}$ with at least one lepton l		Powheg & Pythia	137.3	top and $t\bar{t}$ Pt reweighting $t\bar{t}$ +HF reweighting
Single top	t -channel (with l)	AcerMC & Pythia	28.4	
	s -channel (with l)	Powheg & Pythia	1.8	Theoretical cross section
	Wt -channel	Powheg & Pythia	22.4	
$W + \text{jets}$	$W(l\nu) + \text{jets}$	Alpgen & Pythia	3.6×10^4	
	$Wb\bar{b} + \text{jets}$		1.5	W Pt reweighting
	$Wc\bar{c} + \text{jets}$		4.8	
	$W + c + \text{jets}$		1.7	
$Z + \text{jets}$	$Z/\gamma^*(ll) + \text{jets}$, $m(ll) > 60 \text{ GeV}$	Alpgen & Pythia	3.4×10^3	
	$Z/\gamma^*(ll)\bar{b}\bar{b} + \text{jets}$, $m(ll) > 30 \text{ GeV}$		41.3	Z Pt reweighting
	$Z/\gamma^*(ll)c\bar{c} + \text{jets}$, $m(ll) > 30 \text{ GeV}$		84.8	
Diboson	WW	Alpgen & Herwig	29.7	
	ZZ		1.5	Theoretical cross section
	WZ		2.3	
	WZ (with one l)	Sherpa	6.01	
$t\bar{t} + V$		MadGraph & Pythia	0.44	Theoretical cross section
$t\bar{t}H(m_H = 125 \text{ GeV})$	Semilepton	Powheg & Pythia	0.0566	Theoretical cross section
	Dilepton		0.0136	
Misidentified lepton				Data
$H^+(m_{H^+} = 180 \sim 600 \text{ GeV})$	Semilepton	Powheg & Pythia	1.0	Theoretical cross section
	Dilepton		1.0	

Analysis Outline

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- Event selection
 - Based on standard top group selection: 1 lepton, > 3jets, MET
 - 1lepton trigger:
 - EF e24vhi medium1 or EF e60 medium1
 - EF mu24i tight or EF mu36 tight
 - Electron: Author 1 or 3, Tight, $\text{Pt} > 25 \text{ GeV}$, $|\eta| < 2.47$ ($1.37 < |\eta| < 1.52$ excluded), $Z_0 < 2\text{mm}$, p_T and $|\eta|$ dependent tracking isolation (corresponding to 90% signal efficiency)
 - Muon: Combined and Tight, $\text{Pt} > 25 \text{ GeV}$, $|\eta| < 2.47$, $Z_0 < 2\text{mm}$, Track isolation using p_T dependent cone, $\Sigma p_T < 0.05 * p_T$
 - Jets: Anti-kt 0.4, LCW, $\text{pt} > 25 \text{ GeV}$, $|\eta| < 2.5$, Jet vertex fraction cut: $|\text{JVF}| > 0.5$ for $p_T < 50 \text{ GeV}$ and $|\eta| < 2.4$
 - B-tag: MV1, working point= 70% efficiency for b-jets in $t\bar{t}$ events
 - MET: MET AntiKt4LCTopoJets tightpp
- Separate signal and control regions
 - Signal region: $\geq 5\text{jets}$ and $\geq 3\text{b-tags}$
 - Control region: $= 4\text{jets}$ and $\geq 2\text{b-tags}$, $\geq 5\text{jets}$ and $= 2\text{b-tags}$
- S/B separation
- Limit setting

Pre-fit event yield table for background

Process	4j(2b)	5j(2b)	\geq 6j(2b)	4j(\geq 3b)	\geq 5j(\geq 3b)
$t\bar{t}$ +LF	80 300 \pm 9 900	38 700 \pm 7 400	19 300 \pm 5 300	6 300 \pm 1 000	5 600 \pm 1 600
$t\bar{t}+c\bar{c}$	5 200 \pm 2 900	4 500 \pm 2 600	3 800 \pm 2 300	740 \pm 410	1 800 \pm 1 000
$t\bar{t}+b\bar{b}$	1 720 \pm 940	1 550 \pm 830	1 390 \pm 820	660 \pm 370	2 300 \pm 1 200
$t\bar{t}H$	33.7 \pm 4.6	44.6 \pm 5.4	68.9 \pm 9.1	15.5 \pm 2.5	87 \pm 11
$t\bar{t}V$	128 \pm 40	151 \pm 47	189 \pm 59	17.6 \pm 5.7	85 \pm 27
Single-top	5 020 \pm 770	1 970 \pm 420	880 \pm 270	360 \pm 83	330 \pm 110
$W+$ jets	3 400 \pm 1 700	1 270 \pm 720	640 \pm 400	190 \pm 100	170 \pm 100
$Z+$ jets	1 330 \pm 670	400 \pm 220	150 \pm 95	53 \pm 31	49 \pm 39
VV	232 \pm 69	108 \pm 41	52 \pm 25	10.7 \pm 3.6	13.7 \pm 6.0
Multi-jets	2 160 \pm 870	670 \pm 260	330 \pm 150	160 \pm 67	150 \pm 100
Total bkg	100 000 \pm 11 000	49 300 \pm 8 600	27 100 \pm 6 600	8 500 \pm 1 300	10 600 \pm 2 500
Data	102 462	51 421	26 948	9 102	11 945

Table 1: Expected event yields of the SM background processes and observed data in the five categories. The first four columns show the event yields in the CR, the last column shows the event yields in the SR. The uncertainties include statistical and systematic components (systematic uncertainties are discussed in section 4.3).

Pre-fit event yield table for signal (MSSM $m_{h\text{mod-}}$)

m_{H^+} [GeV]	$\tan\beta$	4j(2b)	5j(2b)	\geq 6j(2b)	4j(\geq 3b)	\geq 5j(\geq 3b)
200	0.5	2 580 \pm 420	1 670 \pm 190	1 050 \pm 300	730 \pm 190	1 750 \pm 200
	0.7	1 290 \pm 210	834 \pm 93	520 \pm 150	366 \pm 95	880 \pm 100
	0.9	760 \pm 120	493 \pm 55	309 \pm 88	216 \pm 56	518 \pm 59
400	0.5	397 \pm 69	406 \pm 44	390 \pm 100	211 \pm 56	756 \pm 76
	0.7	200 \pm 35	204 \pm 22	197 \pm 51	106 \pm 28	380 \pm 38
	0.9	119 \pm 21	121 \pm 13	117 \pm 31	63 \pm 17	226 \pm 23
600	0.5	71 \pm 14	85 \pm 12	107 \pm 29	36 \pm 11	183 \pm 23
	0.7	34.7 \pm 6.9	41.5 \pm 5.6	52 \pm 14	17.4 \pm 5.3	89 \pm 11
	0.9	19.8 \pm 3.9	23.7 \pm 3.2	29.8 \pm 8.1	10.0 \pm 3.0	50.9 \pm 6.5

Table 2: Number of expected signal events in the five categories for a few representative points of the $m_h^{\text{mod-}}$ scenario of the MSSM. The last column shows the event yields in the SR. The expected uncertainties contain statistical and systematic components (systematic uncertainties are discussed in section 4.3). Uncertainties on the cross sections and branching fractions for the $m_h^{\text{mod-}}$ scenario are not included.

BDT input variables for training

- The scalar sum of the P_T of all selected jets
- The pT of the leading jet
- The invariant mass of the two b-tagged jets that are closest in ΔR
- The second Fox–Wolfram moment, calculated from the selected jets
- The average ΔR between all pairs of b-tagged jets in the event

* それぞれの荷電ヒッグスのmass pointごとにトレーニングをおこなった

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Fox-Wolfram Moments (H+ analysis)

- Fox-Wolfram moments , $W_l (l = 0, 1, 2, \dots)$
- $$W_l = \sum_{i,j=0}^N \frac{|\vec{p}_i| |\vec{p}_j|}{E^2} P_l(\cos \Omega_{ij})$$

$P_{i,j}$ = ジェットの運動量

E = イベント中のジェットのエネルギーの和

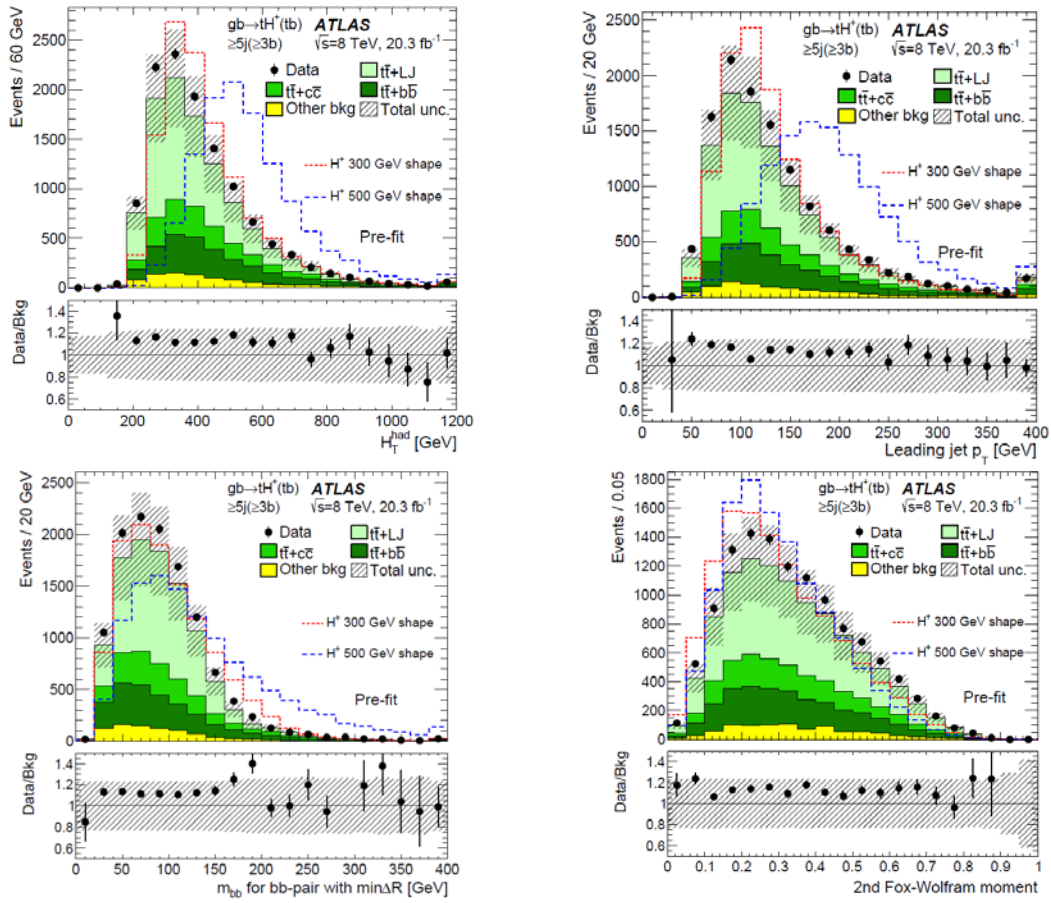
$P_l(\cos \Omega_{ij})$ = ルジャンドル多項式

$\cos \Omega_{ij} = \cos \theta_i \cos \theta_j + \sin \theta_i \sin \theta_j \cos(\phi_i - \phi_j)$

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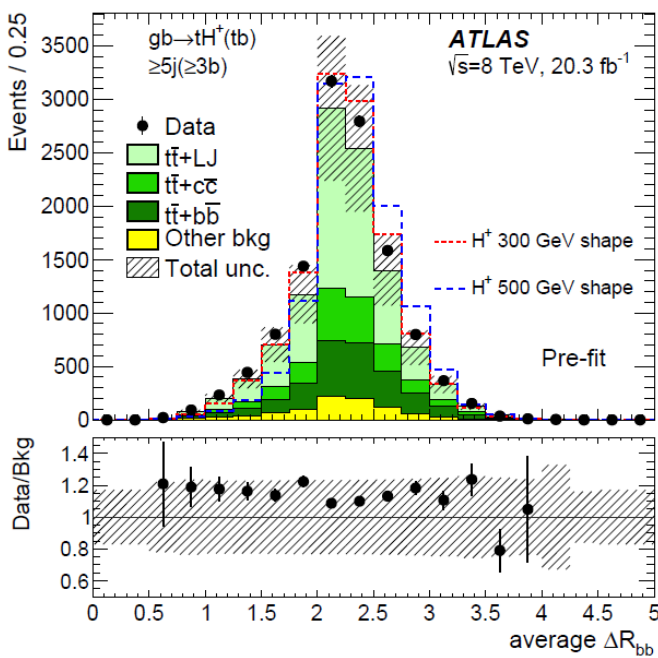
Pre-fit plots in signal region (part1)

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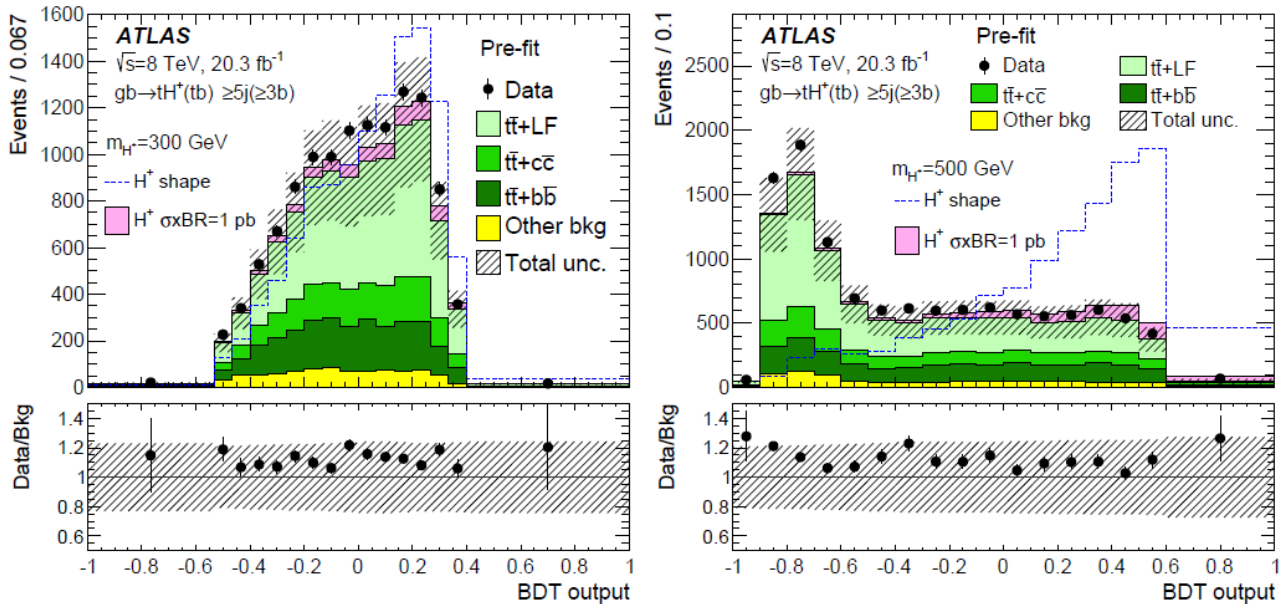
Pre-fit plots in signal region (part2)

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Pre-fit plot for BDT output in control region

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* 青線はData数にnormalizeされている

High massの方が信号事象と背景事象の分離が良い

Systematic uncertainty 一覧

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- Type
 - N: normalizationに影響
 - S: shapeに影響

Systematic uncertainty	Type	Components
Luminosity	N	1
Reconstructed objects		
Electron	SN	5
Muon	SN	6
Jet energy scale	SN	22
Jet energy resolution	SN	1
Jet vertex fraction	SN	1
Jet reconstruction efficiency	SN	1
b -tagging efficiency	SN	6
c -tagging efficiency	SN	4
LF-tagging efficiency	SN	12
High- p_T b -tagging efficiency	SN	1
Background modelling		
$t\bar{t}$ cross section	N	1
$t\bar{t}$ modelling: parton shower	SN	3
$t\bar{t}$ modelling: p_T reweighting	SN	9
$t\bar{t}+HF$: normalisation	N	2
$t\bar{t}+c\bar{c}$: p_T reweighting	SN	2
$t\bar{t}+c\bar{c}$: generator	SN	4
$t\bar{t}+b\bar{b}$: NLO shape	SN	8
Single-top-quark cross section	N	1
Single-top-quark model	SN	1
$t\bar{t}V$ cross section	N	1
$t\bar{t}V$ model	SN	1
$W+jets$ normalisation	N	3
W p_T reweighting	SN	1
$Z+jets$ normalisation	N	3
Z p_T reweighting	SN	1
Diboson normalisation	N	3
Multi-jets: normalisation	N	2
Multi-jets: method	SN	3
Signal modelling		
$H^+ \rightarrow tb$: generator	N	1
$H^+ \rightarrow tb$: scales	N	1
$H^+ \rightarrow tb$: PDF	SN	1

Systematic uncertainty

Source of uncertainty	Fractional uncertainty [%]	
	$m_{H^+} = 300 \text{ GeV}$	$m_{H^+} = 500 \text{ GeV}$
$t\bar{t}$ modelling	31	33
Jets	21	9.5
Flavour tagging	19	24
Other background modelling	9.6	12
Signal modelling	8.0	3.5
Lepton	1.2	0
Luminosity	1.1	0.4
Statistics	8.9	18

Table 3: Fractional uncertainty on the parameter of interest relative to its total uncertainty, broken down into various sources and for two mass hypotheses. The values are obtained after fits to the background-plus-signal hypothesis. The largest contribution to the total uncertainty comes from the $t\bar{t}$ modelling.

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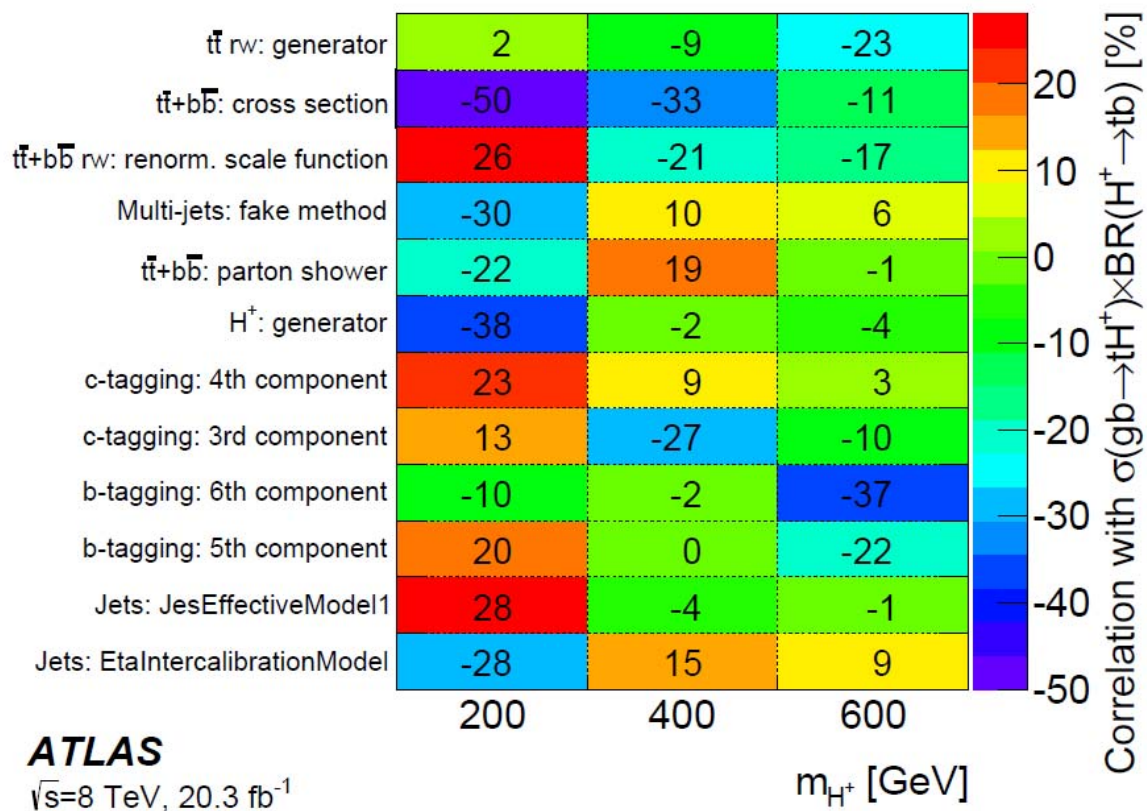
Symmetrised pre-fit uncertainties in %

Uncertainty	$t\bar{t}+bb$	$t\bar{t}+cc$	$t\bar{t}+LF$	$t\bar{t}H$	$t\bar{t}V$	Single-top	$W+\text{jets}$	$Z+\text{jets}$	VV	Multi-jets	H^+
Cross section	50	50	5.5	11	30	4.5	54	54	34	-	-
Luminosity	2.8	2.8	2.8	2.8	2.8	2.8	2.8	2.8	2.8	-	2.8
Light jet rej.	0.68	2.0	4.7	0.61	1.9	4.5	13	18	5.5	-	0.76
b -tagging	6.6	4.8	5.2	5.7	5.5	5.8	4.5	4.5	6.6	-	6.1
c -tagging	0.92	6.9	5.5	1.3	4.1	4.9	5.7	3.1	4.8	-	0.68
Jet sys.	5.1	6.7	8.6	3.4	3.8	12	16	45	21	-	4.3
Lepton sys.	1.5	1.5	1.5	1.5	0.06	1.6	1.7	2.1	1.7	-	1.5
$t\bar{t}$ reweightings	8.2	13	8.1	-	-	-	-	-	-	-	-
$t\bar{t}$ parton shower	6.3	16	22	-	-	-	-	-	-	-	-
Other bkg model.	-	-	-	-	0.73	17	4.9	4.6	-	67	-
H^+ modelling	-	-	-	-	-	-	-	-	-	-	4.9

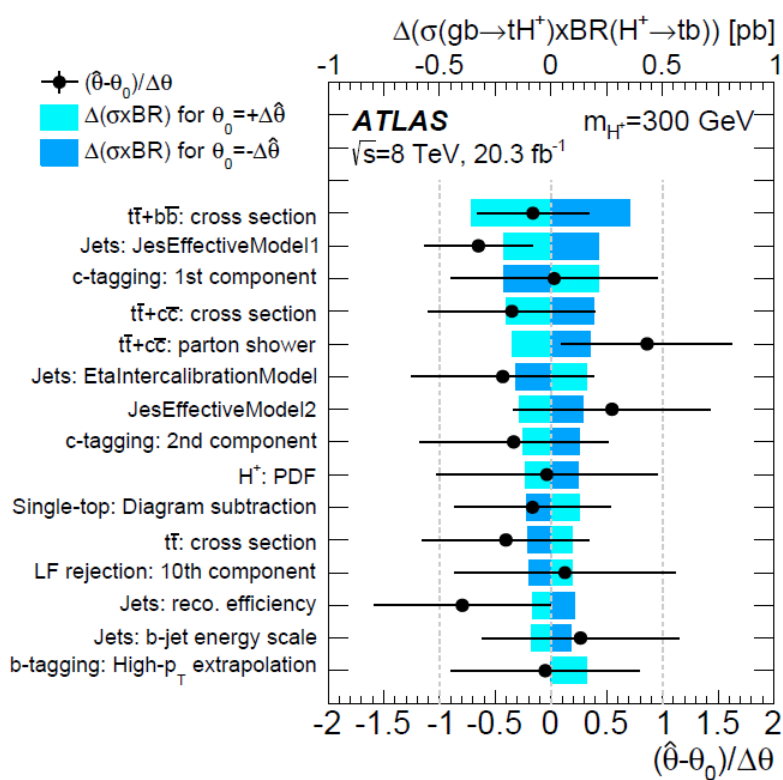
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Nuisance parameters that have large correlations

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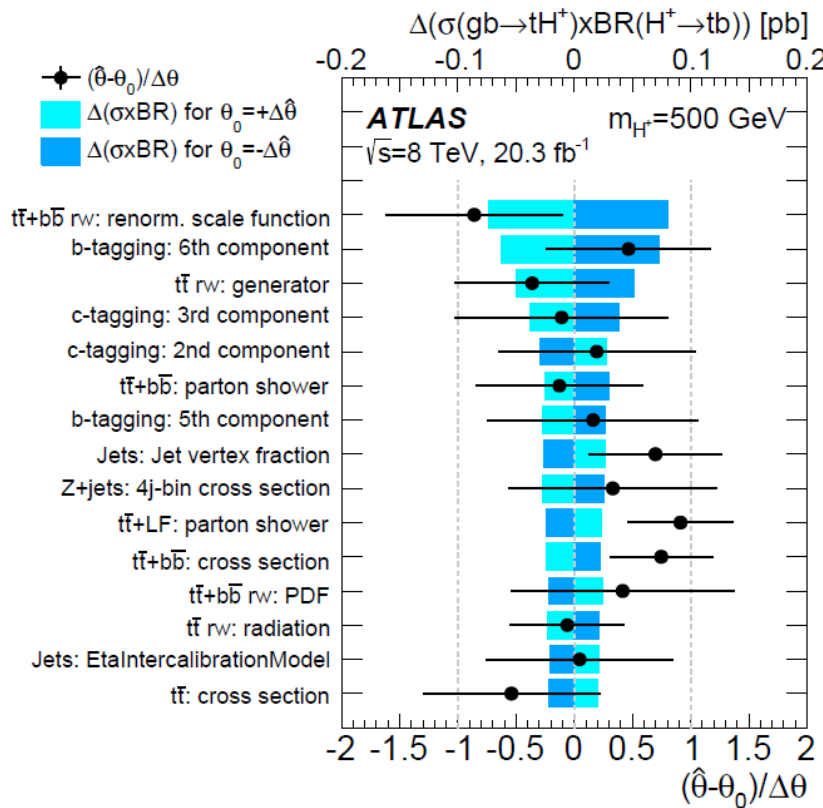


Post-fit pulls and impact of the 15 most relevant uncertainties on the best-fit value



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Post-fit pulls and impact of the relevant uncertainties on the best-fit value



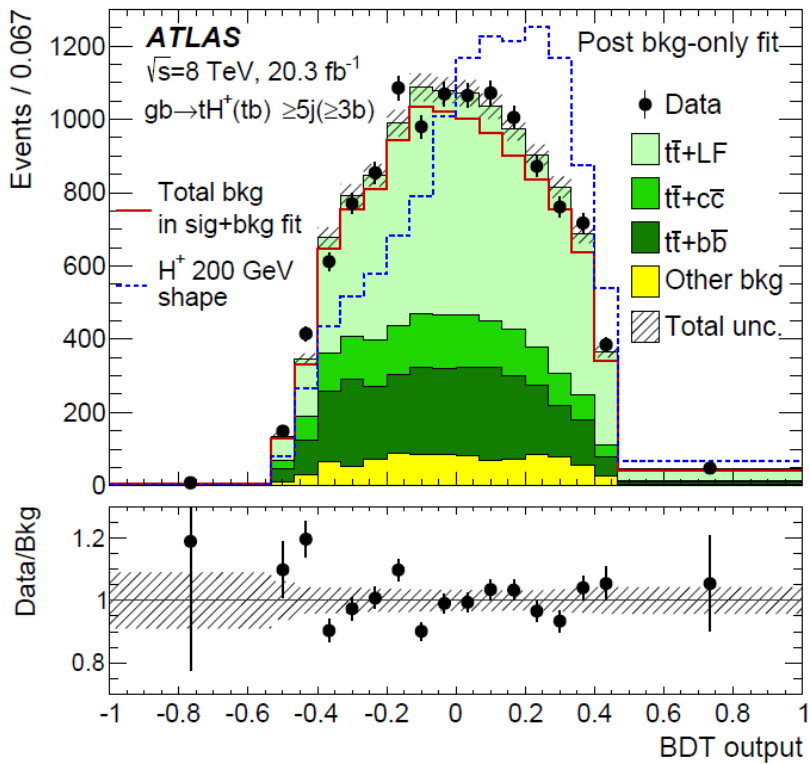
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post-fit後の事象数

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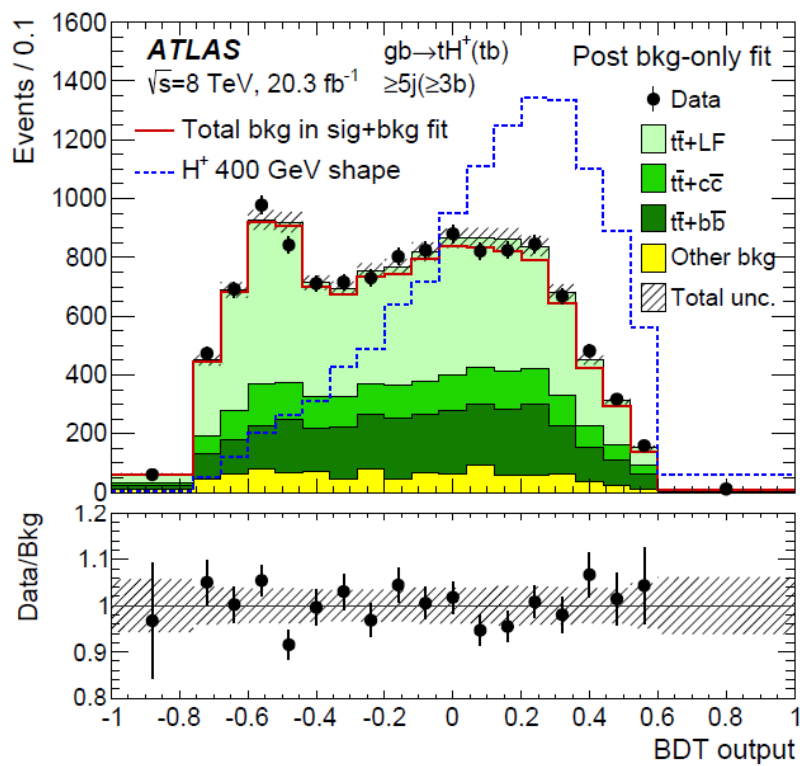
Process	4j(2b)	5j(2b)	≥6j(2b)	4j(≥3b)	≥5j(≥3b)
$t\bar{t} + \text{LF}$	$83\,600 \pm 1\,900$	$41\,800 \pm 1\,400$	$21\,000 \pm 1\,000$	$6\,750 \pm 270$	$6\,650 \pm 390$
$t\bar{t} + c\bar{c}$	$3\,200 \pm 1\,700$	$2\,600 \pm 1\,400$	$2\,100 \pm 1\,200$	490 ± 230	$1\,260 \pm 570$
$t\bar{t} + b\bar{b}$	$1\,500 \pm 530$	$1\,300 \pm 440$	$1\,050 \pm 450$	600 ± 210	$2\,040 \pm 550$
$t\bar{t}H$	34.6 ± 3.8	44.6 ± 4.9	66.7 ± 7.8	16.2 ± 1.9	87 ± 10
$t\bar{t}V$	132 ± 39	153 ± 46	186 ± 57	18.5 ± 5.4	87 ± 26
Single-top	$5\,030 \pm 530$	$1\,970 \pm 270$	860 ± 170	386 ± 55	342 ± 70
$W + \text{jets}$	$4\,500 \pm 1\,100$	$1\,660 \pm 470$	750 ± 270	250 ± 62	220 ± 69
$Z + \text{jets}$	$1\,330 \pm 560$	370 ± 190	137 ± 80	56 ± 23	36 ± 27
VV	223 ± 63	103 ± 39	47 ± 23	10.4 ± 3.1	15.0 ± 5.3
Multi-jets	$2\,230 \pm 590$	690 ± 180	330 ± 100	160 ± 46	208 ± 88
Total bkg	$101\,800 \pm 2\,200$	$50\,700 \pm 1\,600$	$26\,600 \pm 1\,100$	$8\,730 \pm 330$	$10\,950 \pm 490$
H^+	700 ± 310	600 ± 260	430 ± 190	370 ± 160	990 ± 440
Data	102 462	51 421	26 948	9 102	11 945

BDT output distribution in signal region (post background only fit, mH+=200 GeV)



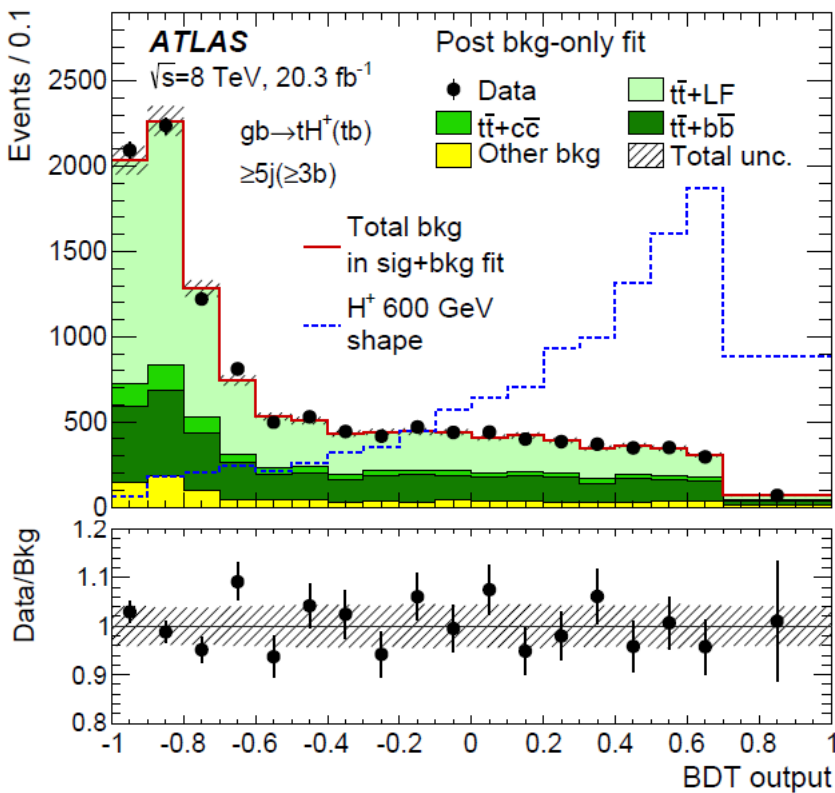
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BDT output distribution in signal region (post background only fit, mH+=400 GeV)



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BDT output distribution in signal region (post background only fit, mH+=600 GeV)



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2 Higgs Doublet Model

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- Added one Higgs doublet to SM
 - h^0, H^0 (CP even), A^0 (CP odd), H^\pm (charged)
 - Assume the discovered Higgs = light CP-even Higgs boson, h^0
- 4 Types
 - Different couplings of quarks, leptons and vector bosons to Higgs fields

Table: Coupling scale factor: $k = g^{2\text{HDM}}/g^{\text{SM}}$ ($g^{2\text{HDM}}$ =light Higgs boson coupling)

Coupling scale factor	Type I	Type II	Type III	Type IV
κ_V	$\sin(\beta - \alpha)$	$\sin(\beta - \alpha)$	$\sin(\beta - \alpha)$	$\sin(\beta - \alpha)$
κ_u	$\cos(\alpha)/\sin(\beta)$	$\cos(\alpha)/\sin(\beta)$	$\cos(\alpha)/\sin(\beta)$	$\cos(\alpha)/\sin(\beta)$
κ_d	$\cos(\alpha)/\sin(\beta)$	$-\sin(\alpha)/\cos(\beta)$	$\cos(\alpha)/\sin(\beta)$	$-\sin(\alpha)/\cos(\beta)$
κ_l	$\cos(\alpha)/\sin(\beta)$	$-\sin(\alpha)/\cos(\beta)$	$-\sin(\alpha)/\cos(\beta)$	$\cos(\alpha)/\sin(\beta)$

$$\tan\beta = \frac{v_2}{v_1} \quad \alpha: \text{mixing angle of } h^0 \text{ and } H^0 \quad v_1, v_2 = \text{vacuum expectation values (plural)}$$

- Different rates of h^0 productions and decays from SM Higgs
- Constrain 2HDM parameters

Stop and Sbottom mass

- Radiative correction to Higgs mass
 - top/stop sector
 - tau/stau and bottom/sbottom sector (high $\tan\beta$)
- mass matrix for \tilde{t}_R , \tilde{t}_L and \tilde{b}_R , \tilde{b}_L eigenstates

$$\mathcal{M}_{\tilde{t}}^2 = \begin{pmatrix} M_{\tilde{t}_L}^2 + m_t^2 + \cos 2\beta (\frac{1}{2} - \frac{2}{3}s_w^2) M_Z^2 & m_t X_t^* \\ m_t X_t & M_{\tilde{t}_R}^2 + m_t^2 + \frac{2}{3} \cos 2\beta s_w^2 M_Z^2 \end{pmatrix},$$

$$\mathcal{M}_{\tilde{b}}^2 = \begin{pmatrix} M_{\tilde{b}_L}^2 + m_b^2 + \cos 2\beta (-\frac{1}{2} + \frac{1}{3}s_w^2) M_Z^2 & m_b X_b^* \\ m_b X_b & M_{\tilde{b}_R}^2 + m_b^2 - \frac{1}{3} \cos 2\beta s_w^2 M_Z^2 \end{pmatrix},$$

where

$$m_t X_t = m_t (A_t - \mu^* \cot \beta), \quad m_b X_b = m_b (A_b - \mu^* \tan \beta).$$

- At, Ab: trilinear Higgs-stop, sbottom coupling
- $s_w: \sqrt{1 - cw}$, $c_w = M_w/M_Z$
- μ : Higgsino mass

Parameter setting (m_h^{mod})

- The m_h^{mod} scenario:

Departing from the parameter configuration that maximizes M_h , one naturally finds scenarios where in the decoupling region the value of M_h is close to the observed mass of the signal over a wide region of the parameter space. A convenient way of modifying the m_h^{max} scenario in this way is to reduce the amount of mixing in the stop sector, i.e. to reduce $|X_t/M_{\text{SUSY}}|$ compared to the value of ≈ 2 (FD calculation) that gives rise to the largest positive contribution to M_h from the radiative corrections. This can be done for both signs of X_t .

$$m_h^{\text{mod+}}: \quad M_{\text{SUSY}} = 1000 \text{ GeV}, \mu = 200 \text{ GeV}, M_2 = 200 \text{ GeV},$$

$$X_t^{\text{OS}} = 1.5 M_{\text{SUSY}} \text{ (FD calculation)}, X_t^{\overline{\text{MS}}} = 1.6 M_{\text{SUSY}} \text{ (RG calculation)},$$

$$A_b = A_\tau = A_t, M_{\tilde{g}} = 1500 \text{ GeV}, M_{\tilde{l}_3} = 1000 \text{ GeV}. \quad (362)$$

$$m_h^{\text{mod-}}: \quad M_{\text{SUSY}} = 1000 \text{ GeV}, \mu = 200 \text{ GeV}, M_2 = 200 \text{ GeV},$$

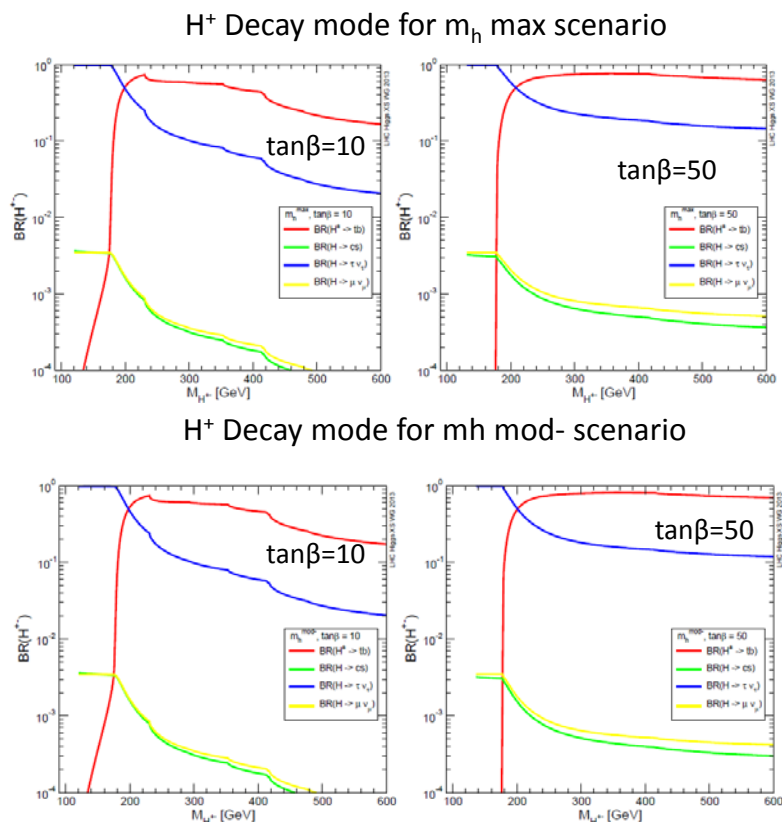
$$X_t^{\text{OS}} = -1.9 M_{\text{SUSY}} \text{ (FD calculation)}, X_t^{\overline{\text{MS}}} = -2.2 M_{\text{SUSY}} \text{ (RG calculation)},$$

$$A_b = A_\tau = A_t, M_{\tilde{g}} = 1500 \text{ GeV}, M_{\tilde{l}_3} = 1000 \text{ GeV}. \quad (363)$$

MSSM Higgs Decay

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- A MSSM Higgs decay mode
- The Higgs mass
- $\tan\beta$
- Scenario: Changing parameters related with SUSY
 - m_h max: h^0 mass is maximized for fixed $\tan\beta$, m_A ($h^0 < 135$ GeV)
 - m_h mod \pm : modification of m_h max (\pm : sign of $|X_t/M_{\text{SUSY}}|$)



*Requirement of 2HDM: Triangle anomalies from higgsino is canceled by introducing additional Higgs doublet

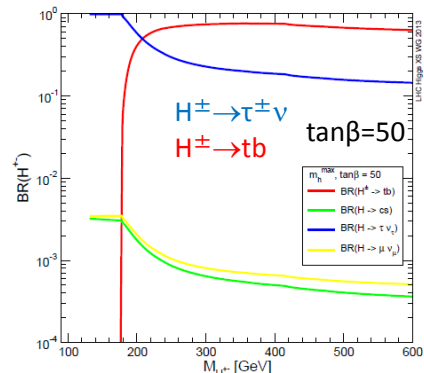
Direct search: MSSM $H^\pm \rightarrow \tau^\pm \nu$

36/15

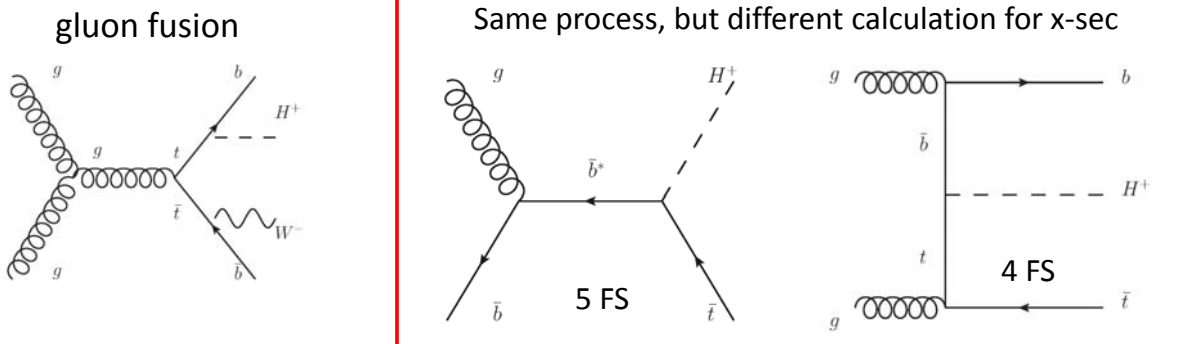
ATLAS-CONF-2014-050

- Production process
 - $mH^\pm < m_{\text{top}}$: gluon fusion
 - Top quark decay
 - $mH^\pm > m_{\text{top}}$: With top quark (hadronic decay)
 - Cross section: Evaluated on 4Flavor Scheme and 5 Flavor Scheme
- $H^\pm \rightarrow \tau^\pm \nu$ decay
 - $mH^\pm < m_{\text{top}}$: dominant decay
 - $mH^\pm > m_{\text{top}}$: second dominant decay
 - $\sim 1/5 \times \text{Br}(H^\pm \rightarrow tb)$ in high $\tan\beta$

H^\pm Decay mode for m_h max scenario

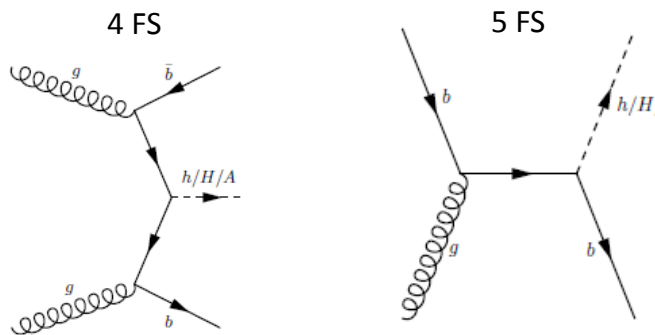


* m_h max scenario is explained at page 12



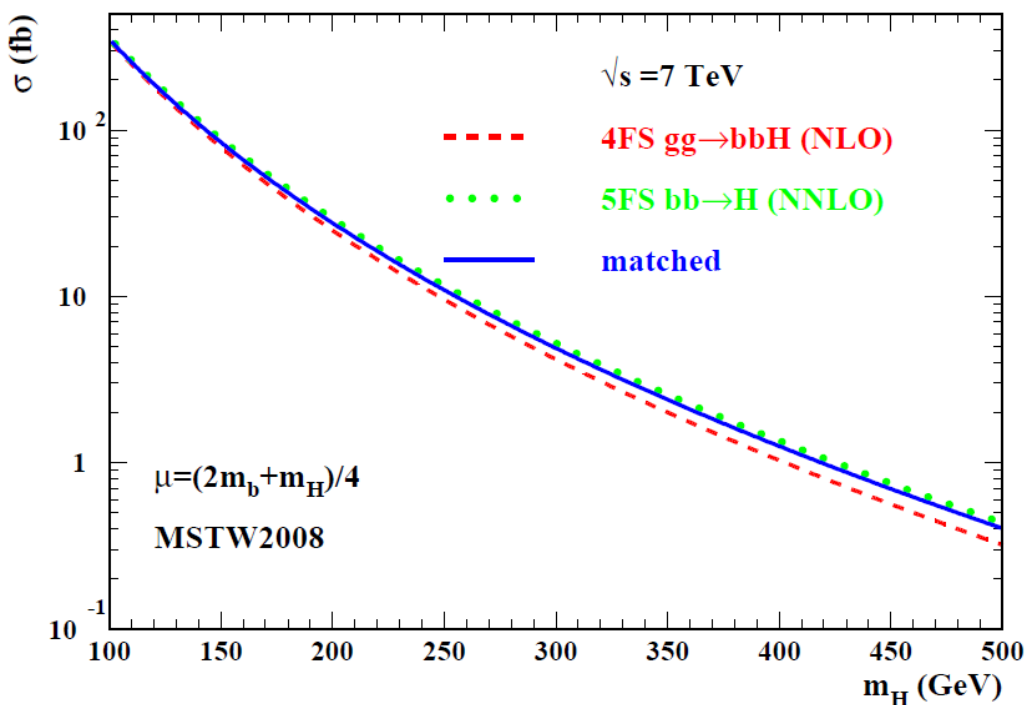
4FS and 5FS

- 4FS and 5FS: Different way of ordering perturbation theory
- 4FS ($gg \rightarrow b\bar{b}H$)
 - $mb \gg$ QCD scale, calculated order by order
 - not b-quarks as partons in the proton
- 5FS ($gg \rightarrow (b\bar{b})H$)
 - logarithms of the form $\ln(\mu_F/mb)$ in gluon splitting, $\mu_F \approx m_H/4$
 - 4FS: Collinearly b-quarks and $H \gg 4mb$, $\ln(\mu_F/mb) \rightarrow \infty$
 - 5FS: $\ln(\mu_F/mb)$ terms can be summed to all orders in perturbation theory by introducing bottom parton densities



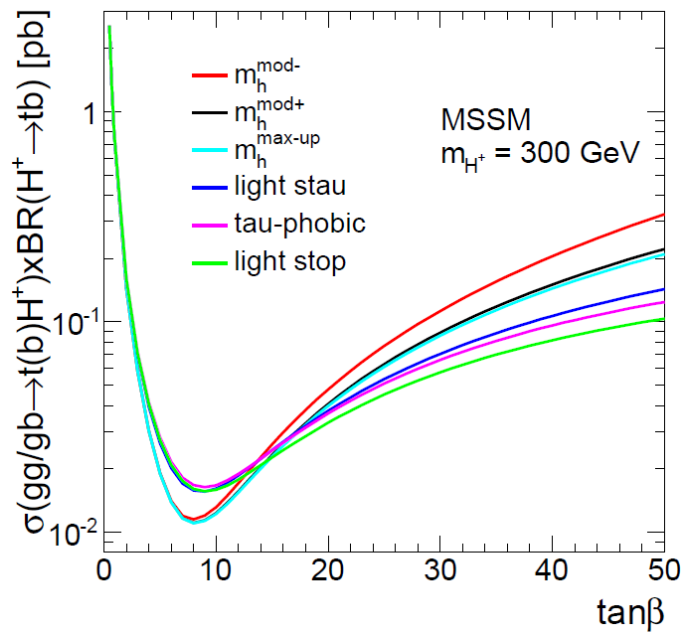
Santander matching

$$\sigma^{\text{matched}} = \frac{\sigma^{4\text{FS}} + w \sigma^{5\text{FS}}}{1 + w} \quad w = \ln \frac{m_H}{m_b} - 2$$



Charged Higgs(300 GeV) cross section

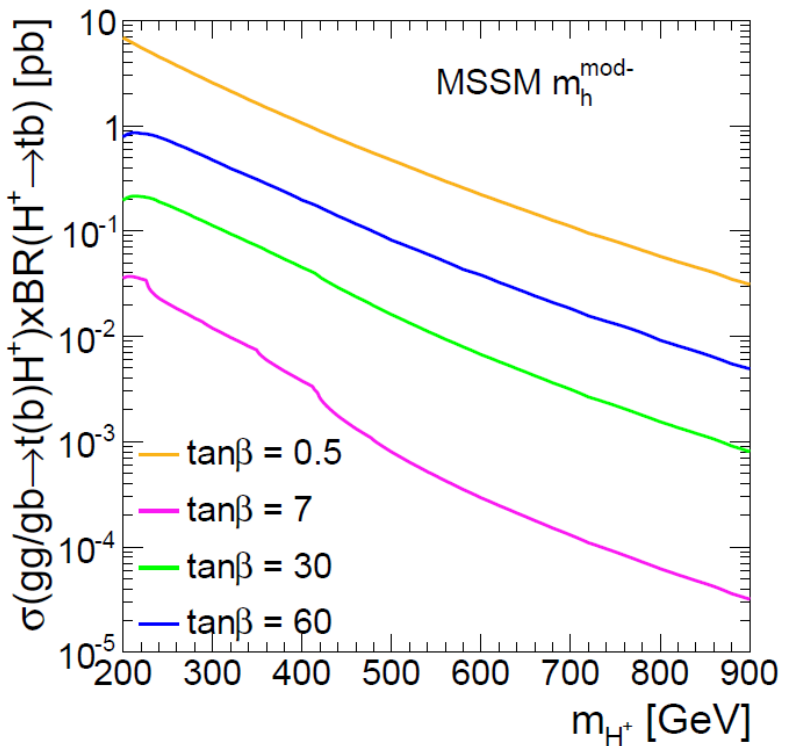
Expected cross section for H^+ production in association with a top quark (4FS and 5FS matched) times the branching fraction of $H^+ \rightarrow tb$, as a function of (a) m_{H^+} in the $m_h^{\text{mod-}}$ scenario and (b) $\tan\beta$ for various MSSM scenarios



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Charged Higgs(MSSM $m_{h\text{mod}}$) cross section

Expected cross section for H^+ production in association with a top quark (4FS and 5FS matched) times the branching fraction of $H^+ \rightarrow tb$, as a function of (a) m_{H^+} in the $m_h^{\text{mod-}}$ scenario and (b) $\tan\beta$ for various MSSM scenarios



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Expected cross sections m_h^{mod} - benchmark model of the MSSM

m_{H^+} [GeV]	200			400			600		
$\tan \beta$	0.5	0.7	0.9	0.5	0.7	0.9	0.5	0.7	0.9
$\sigma(gg/gb \rightarrow t(b)H^+) [\text{pb}]$	6.86	3.50	2.11	1.07	0.55	0.33	0.23	0.12	0.072
$\text{BR}(H^+ \rightarrow tb) [\%]$	99.8	97.8	95.7	98.6	97.3	95.6	95.2	90.9	85.6
Γ_{H^+} [GeV]	4.19	2.18	1.34	64.9	33.6	20.7	114	61.2	39.3

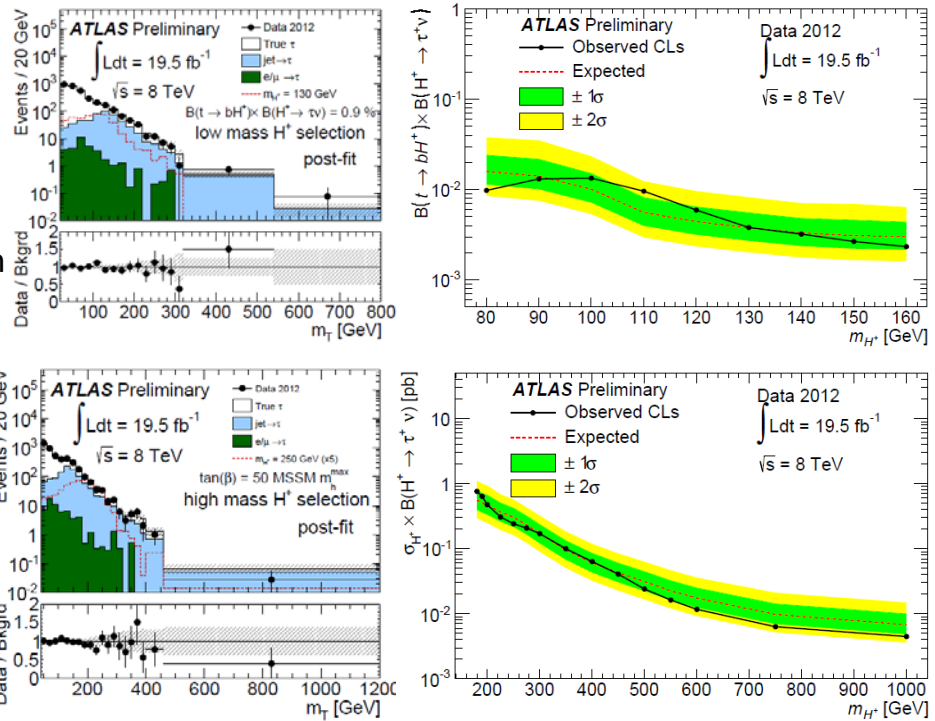
Observed and expected 95% CL limits on $\sigma(\text{gb} \rightarrow tH^+) \times \text{BR}(H^+ \rightarrow tb)$

m_{H^+} [GeV]	Observed	Expected	-2σ	-1σ	1σ	2σ
200	6.28	3.78	2.03	2.73	5.23	7.05
225	3.83	2.40	1.29	1.73	3.33	4.55
250	4.20	1.98	1.06	1.43	2.76	3.81
275	2.78	1.69	0.91	1.22	2.34	3.18
300	2.89	1.44	0.77	1.04	2.00	2.75
350	1.57	0.96	0.52	0.69	1.34	1.83
400	1.04	0.64	0.35	0.46	0.90	1.23
450	0.91	0.45	0.24	0.32	0.64	0.88
500	0.68	0.40	0.22	0.29	0.57	0.79
550	0.51	0.31	0.17	0.23	0.45	0.64
600	0.24	0.25	0.13	0.18	0.36	0.51

Search and Limit: $H^\pm \rightarrow \tau^\pm \nu$

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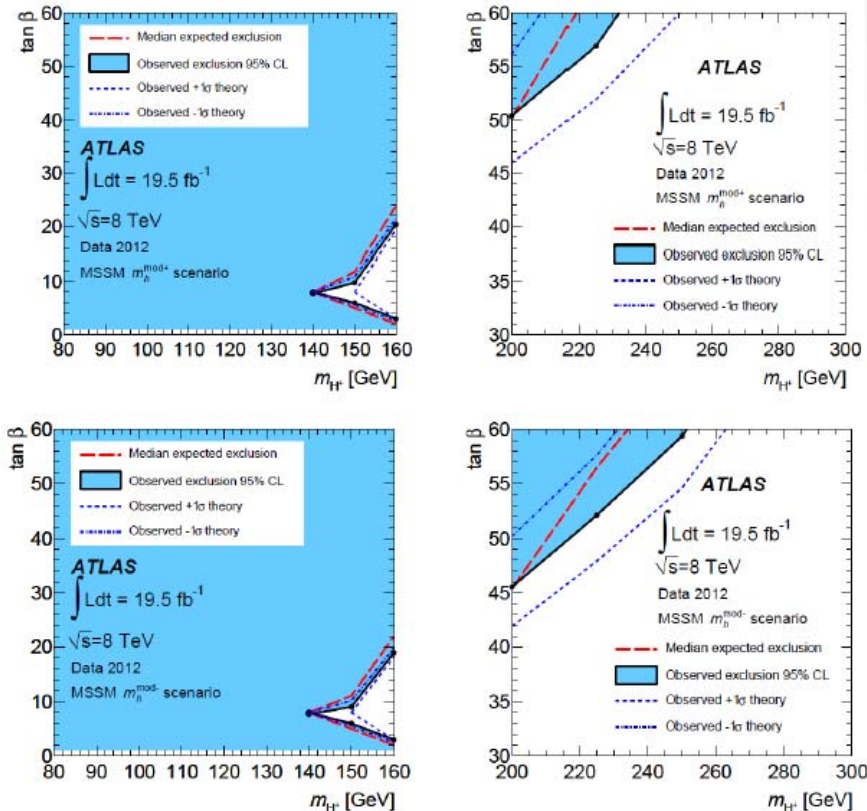
- Hadronic τ channel
 - Low mass: $80 < mH^\pm < 160$ GeV for gluon fusion
 - High mass: $180 < mH^\pm < 1000$ GeV for with top quark
- Background (Data driven)
 - True τ : Embedding method
 - jet $\rightarrow \tau$: Mis identified lepton
- Background (MC)
 - $e/\mu \rightarrow \tau$
- Upper limit on $\text{Br}(t \rightarrow bH^\pm \rightarrow \text{Br}(\tau\nu))$:
 - 1.3% $\sim 0.23\%$
 - *previous: 2.1% $\sim 0.24\%$
- Upper limit:
 - 0.76 pb at 180 GeV
 - 4.5 fb at 1000 GeV
 - *previous: 0.9 ~ 0.017 pb



Exclusion plot for charged Higgs

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Result from
 $H^\pm \rightarrow \tau^\pm \nu$



[25]

Search and Limit: $H^\pm \rightarrow \tau^\pm \nu$

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CMS result

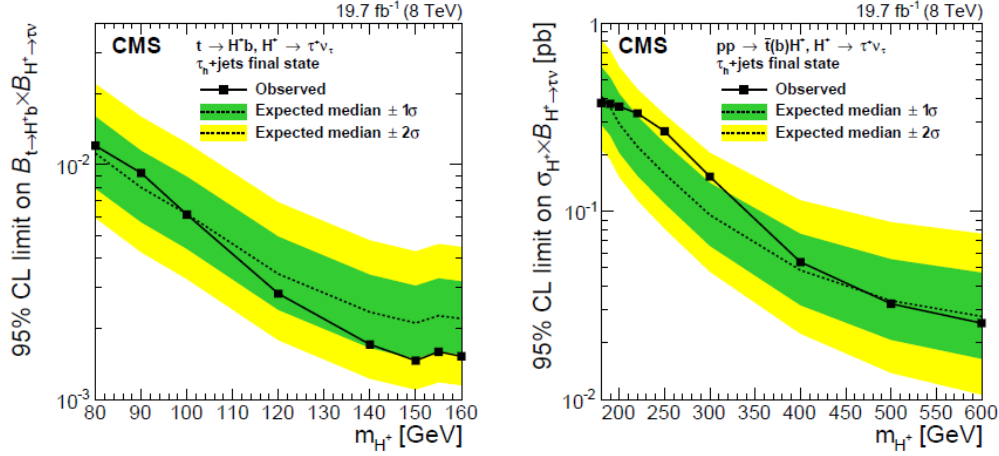


Figure 8: Expected and observed 95% CL model-independent upper limits on $\mathcal{B}(t \rightarrow H^+b) \mathcal{B}(H^+ \rightarrow \tau^+ \nu_\tau)$ with $m_{H^+} = 80\text{--}160\,\text{GeV}$ (left), and on $\sigma(pp \rightarrow \bar{t}(b)H^+) \mathcal{B}(H^+ \rightarrow \tau^+ \nu_\tau)$ with $m_{H^+} = 180\text{--}600\,\text{GeV}$ (right) for the $H^+ \rightarrow \tau^+ \nu_\tau$ search in the $\tau_h + \text{jets}$ final state. The regions above the solid lines are excluded.

Cross section Limit: $H^\pm \rightarrow \tau^\pm \nu$

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CMS result

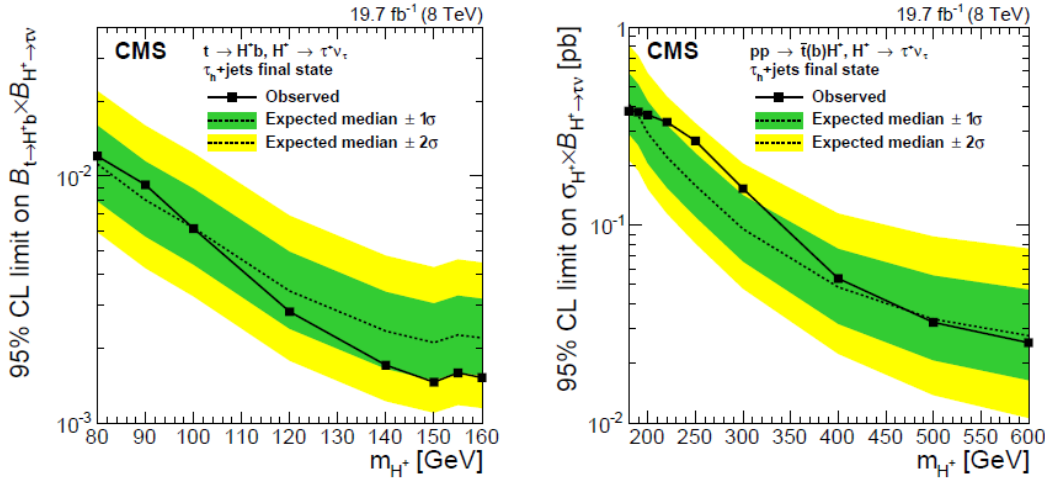


Figure 8: Expected and observed 95% CL model-independent upper limits on $\mathcal{B}(t \rightarrow H^+b) \mathcal{B}(H^+ \rightarrow \tau^+ \nu_\tau)$ with $m_{H^+} = 80\text{--}160\,\text{GeV}$ (left), and on $\sigma(pp \rightarrow \bar{t}(b)H^+) \mathcal{B}(H^+ \rightarrow \tau^+ \nu_\tau)$ with $m_{H^+} = 180\text{--}600\,\text{GeV}$ (right) for the $H^+ \rightarrow \tau^+ \nu_\tau$ search in the $\tau_h + \text{jets}$ final state. The regions above the solid lines are excluded.

Cross section Limit: $H^\pm \rightarrow tb$

CMS result

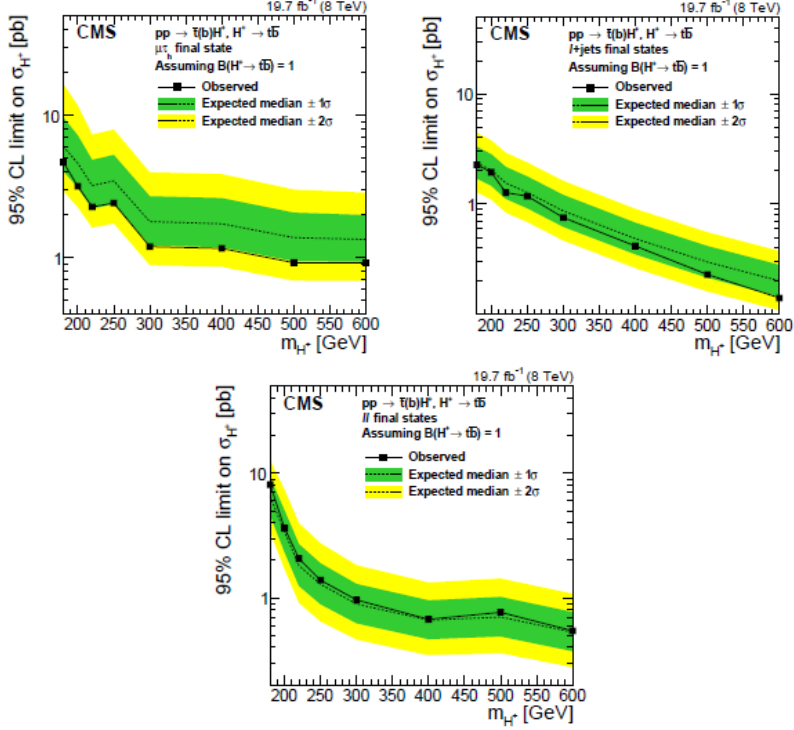


Figure 9: Expected and observed 95% CL upper limits on $\sigma(pp \rightarrow \bar{t}(b)H^+)$ for the $\mu\tau_h$ (upper left), $\ell+jets$ (upper right), and $\ell\ell'$ final states (bottom) assuming $B(H^+ \rightarrow tb) = 1$. The regions above the solid lines are excluded.

Cross section Limit: $H^\pm \rightarrow tb$

CMS combine result

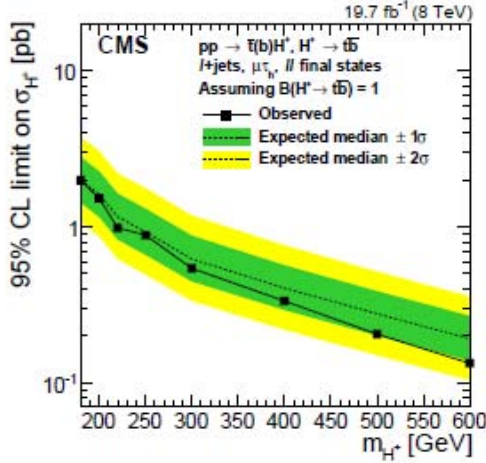
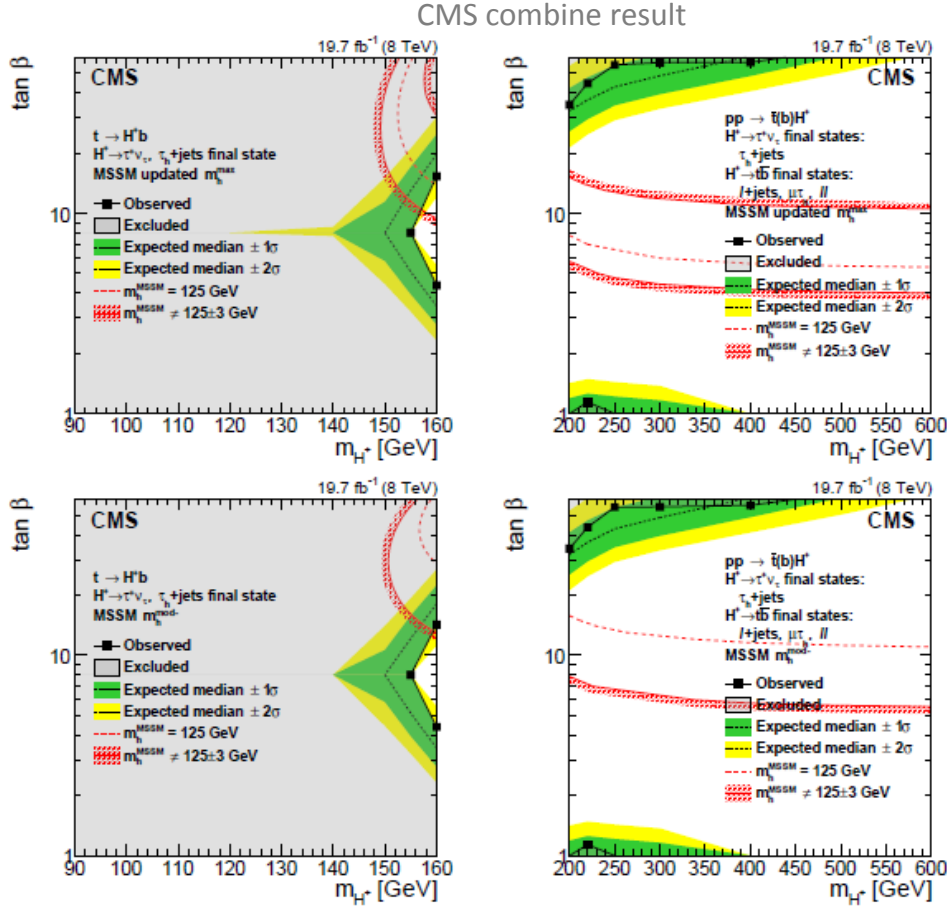


Figure 10: Expected and observed 95% CL upper limits on $\sigma(pp \rightarrow \bar{t}(b)H^+)$ for the combination of the $\mu\tau_h$, $\ell+jets$, and $\ell\ell'$ final states assuming $B(H^+ \rightarrow tb) = 1$. The region above the solid line is excluded.

Exclusion reagion in m_{H^\pm} - $\tan\beta$ plane: $H^\pm \rightarrow tb$ and $\tau^\pm\nu_\tau$

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Text for exclusion reagion CMS combine result

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Figure 11: Exclusion region in the MSSM m_{H^\pm} - $\tan\beta$ parameter space for $m_{H^\pm} = 80$ - 160 GeV (left column) and for $m_{H^\pm} = 180$ - 600 GeV (right column) in the updated MSSM m_h^{\max} scenario (top row) and $m_h^{\text{mod-}}$ scenarios [29, 33] (bottom row). In the upper row plots the limit is derived from the $H^\pm \rightarrow \tau^\pm\nu_\tau$ search with the τ_h +jets final state, and in the lower row plots the limit is derived from a combination of all the charged Higgs boson decay modes and final states considered. The $\pm 1\sigma$ and $\pm 2\sigma$ bands around the expected limit are also shown. The light-grey region is excluded. The red lines depict the allowed parameter space for the assumption that the discovered scalar boson is the lightest CP-even MSSM Higgs boson with a mass $m_h = 125 \pm 3$ GeV, where the uncertainty is the theoretical uncertainty in the Higgs boson mass calculation.

H \pm → tb search in s-channel

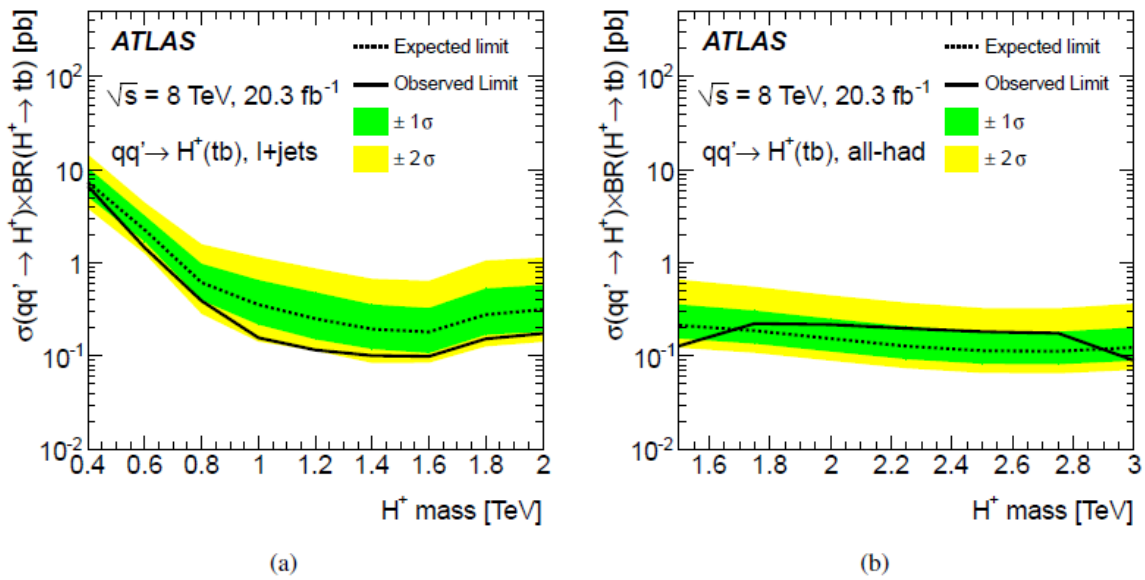
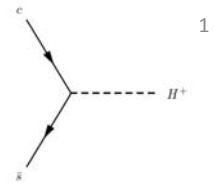
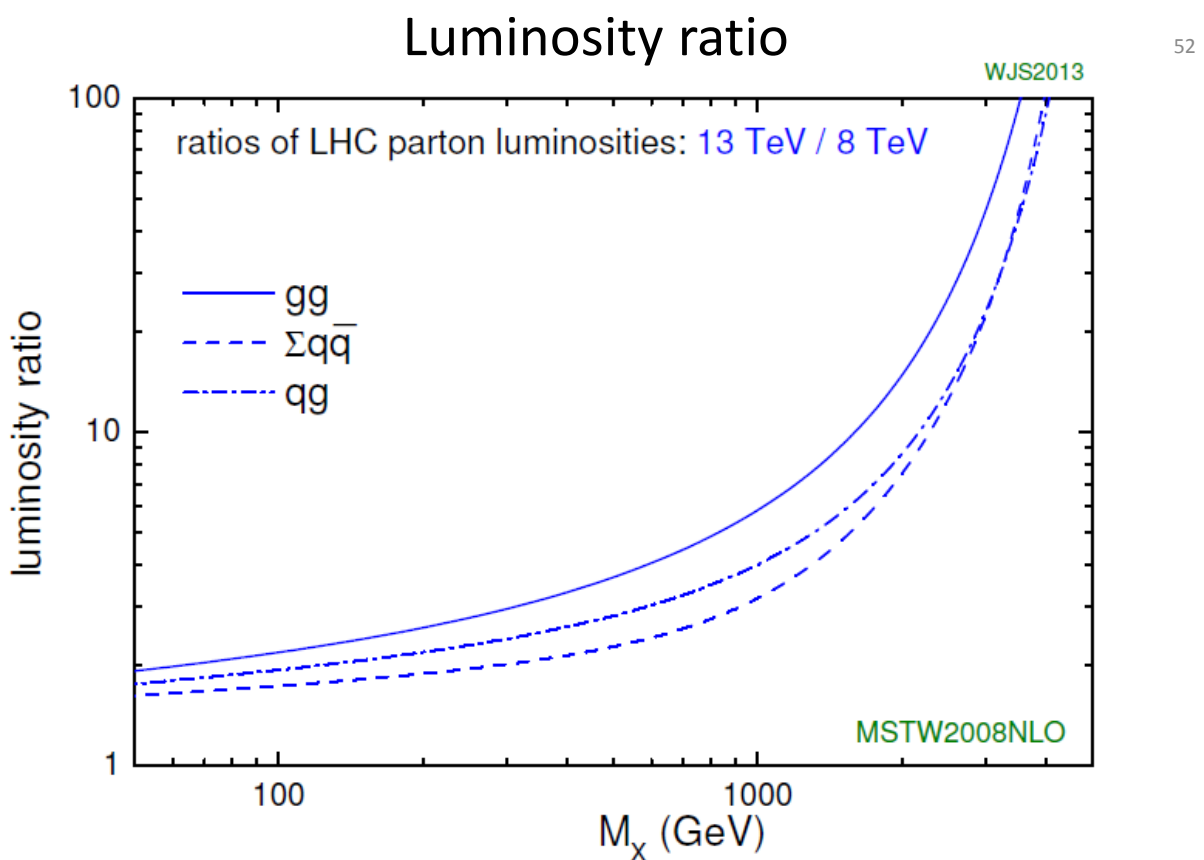
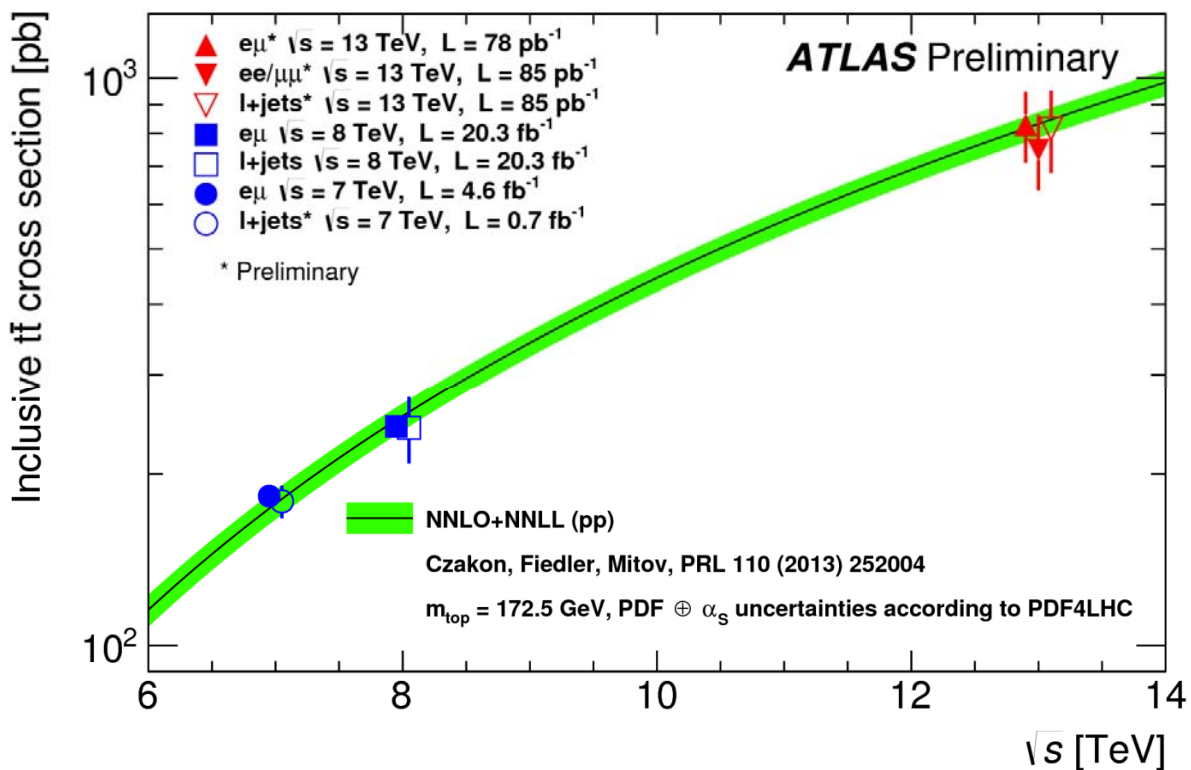


Figure 10: Expected and observed 95% CL limits on the s -channel production cross section times branching fraction for $H^+ \rightarrow tb$ as a function of the charged Higgs boson mass, in the (a) lepton+jets final state and (b) all-hadronic final state, including all systematic uncertainties, using a narrow-width approximation.



$$\frac{Sens13TeV}{Sens8TeV} = \frac{\sigma sig13TeV \times Lsig13TeV}{\sigma sig8TeV \times Lsig8TeV} / \frac{\sqrt{\sigma bkg13TeV \times Lsig13TeV}}{\sqrt{\sigma bkg8TeV \times Lsig8TeV}} = \sim 3/\sqrt{3} * \text{Lumiが同じ、かつ } 600\text{GeV}$$

ttbar cross section



B-tag algorithm

- MV1: multivariate tagging algorithm
 - IP3D: 主要崩壊点に対するtrackの衝突係数
 - SV1: 2次崩壊点
 - JetFitter: CハドロンやBハドロンの崩壊の幾何学的特徴