

Searches for new physics with boosted objects in ATLAS

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06/07/2015



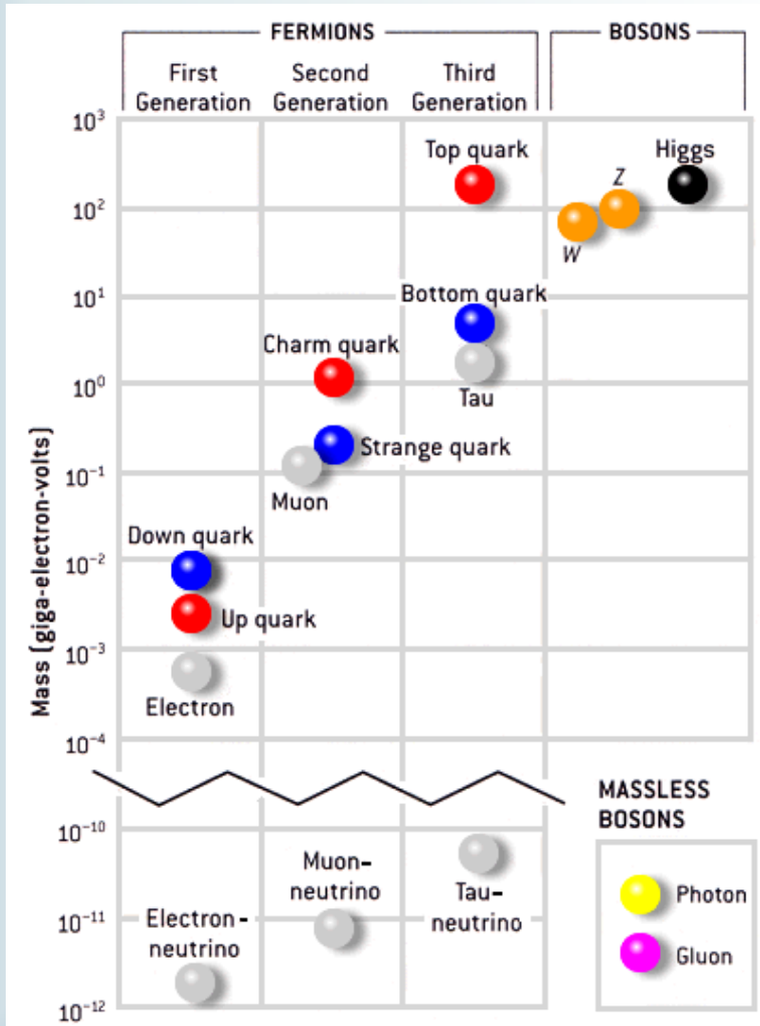
Outline



- Introduction
 - New physics searches at energy frontier
 - LHC and ATLAS
- Reconstruction & Identification of Boosted Objects
 - Leptons isolation
 - Large-R jet and substructure
 - Flavor-tagging
- Top quark pair resonance search

Introduction

Standard Model and Beyond



It is the worst of times

- The successful **Standard Model** runs out of predictions

It is the best of times (recall the end of 19th century)

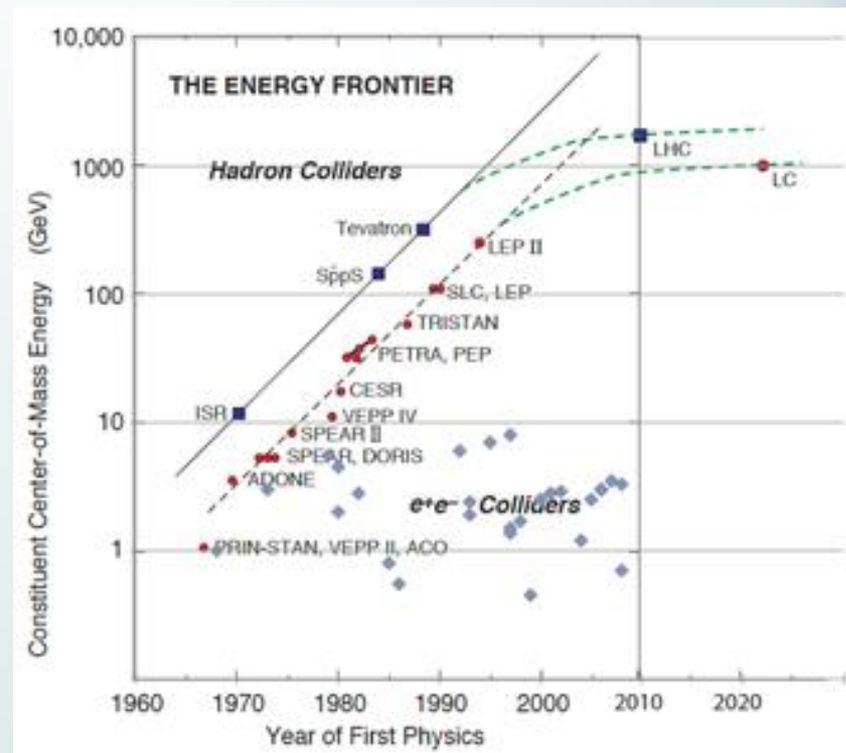
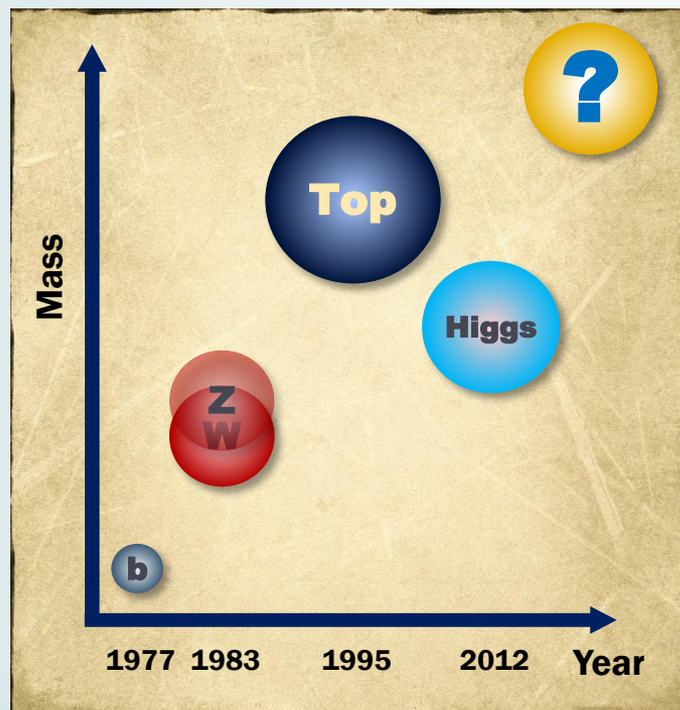
- Hierarchy problem
- Missing gravity in SM
- Mystery of dark matter
- ...

Introduction

New physics searches at energy frontier



- High energy frontier
 - Major goal of collider physics
 - Unprecedented energy @LHC



* Particle Accelerator Livingston Chart 2010

Introduction

LHC



Large Hadron Collider (LHC)

$\varnothing = 9 \text{ km}$

pp-collision

2011

2012

2015~2017

E_{CM}

7TeV

8TeV

13~14TeV

Int. lumi.

5.6 fb⁻¹

23.3 fb⁻¹

~90 fb⁻¹

Pile-up

9.1

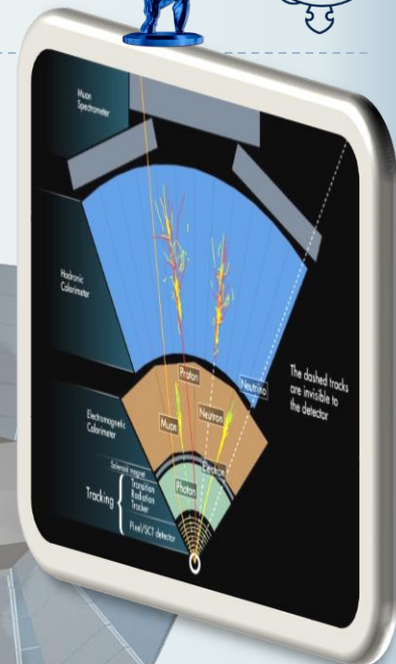
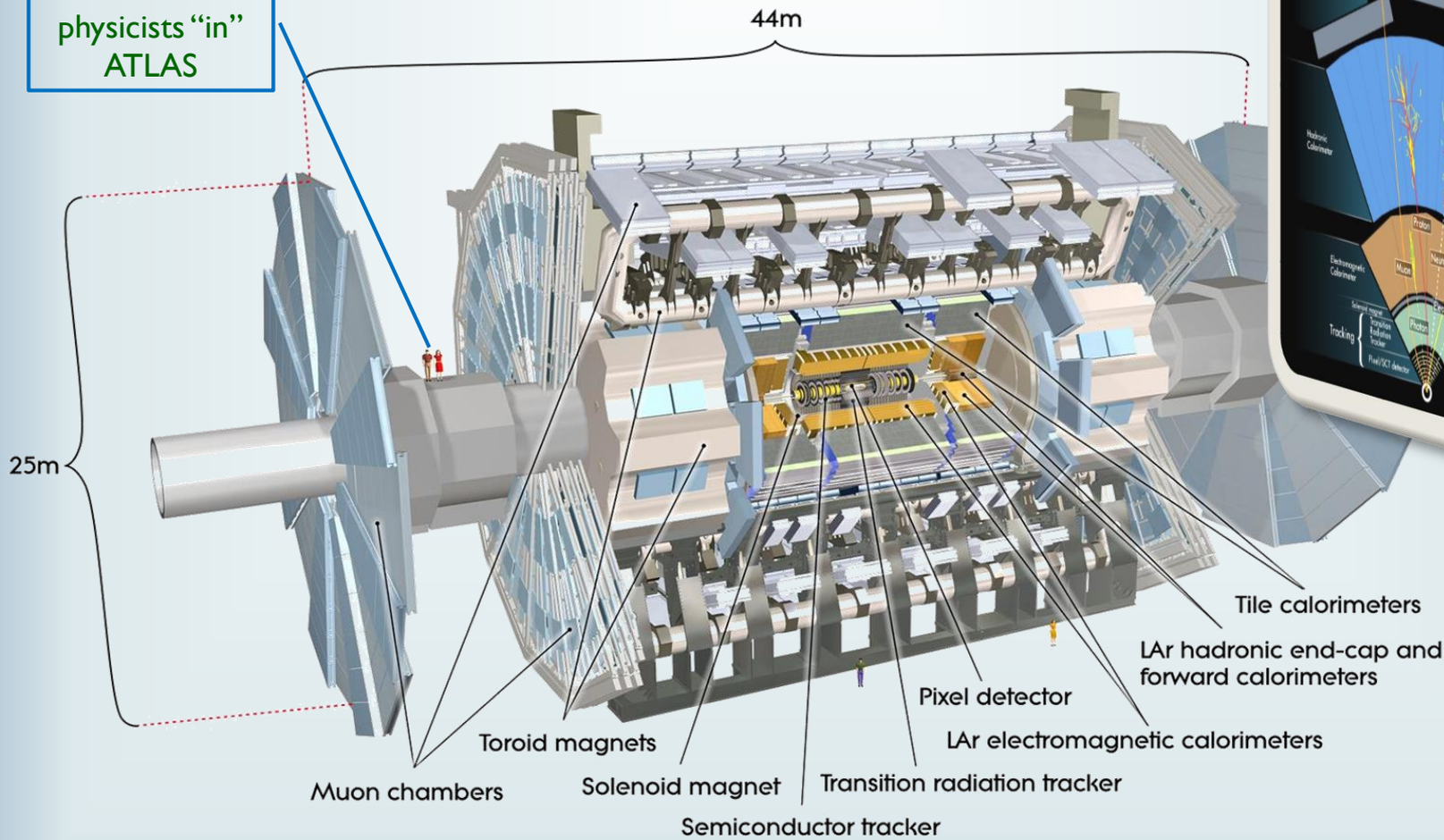
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Introduction ATLAS

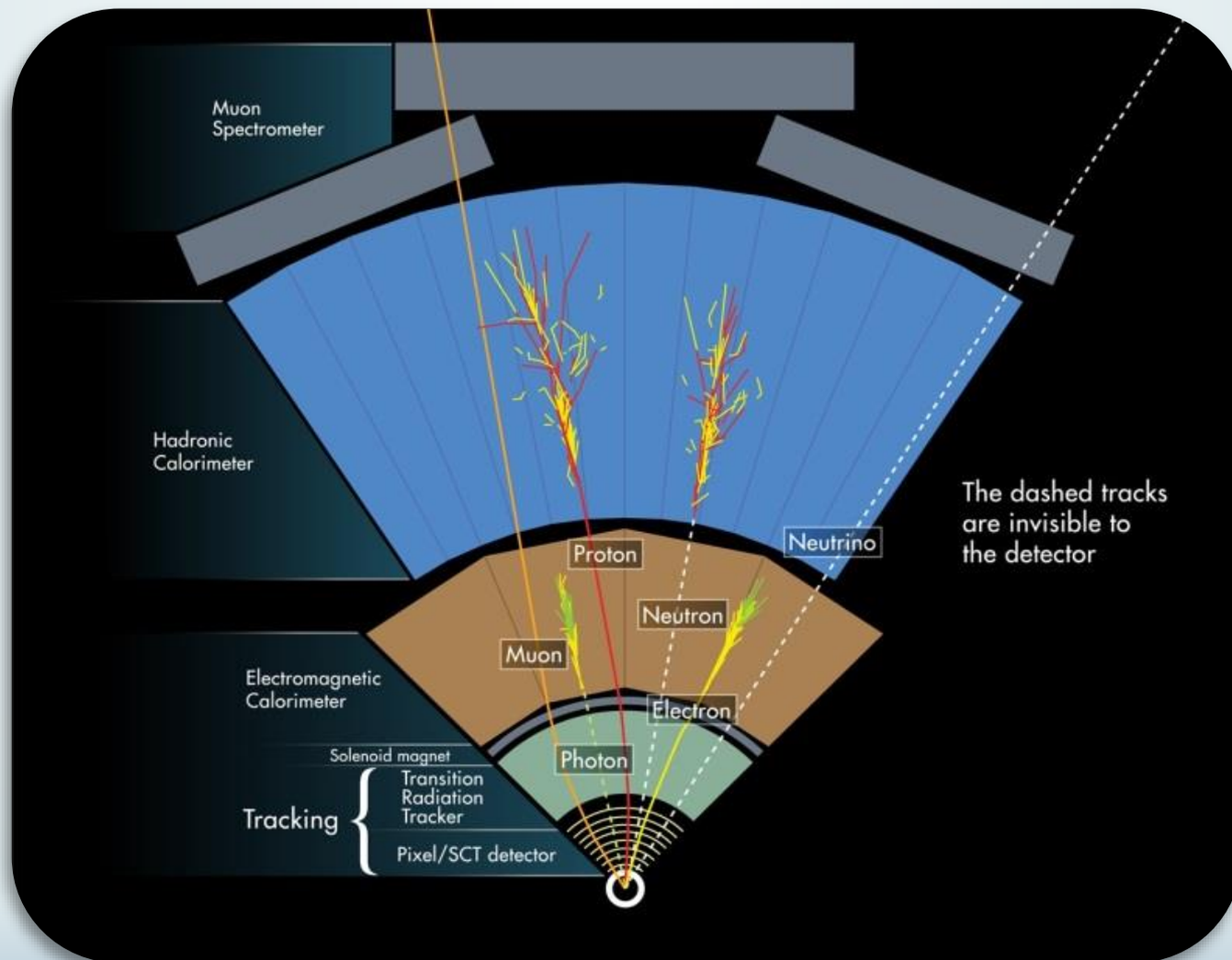


~3000
physicists "in"
ATLAS



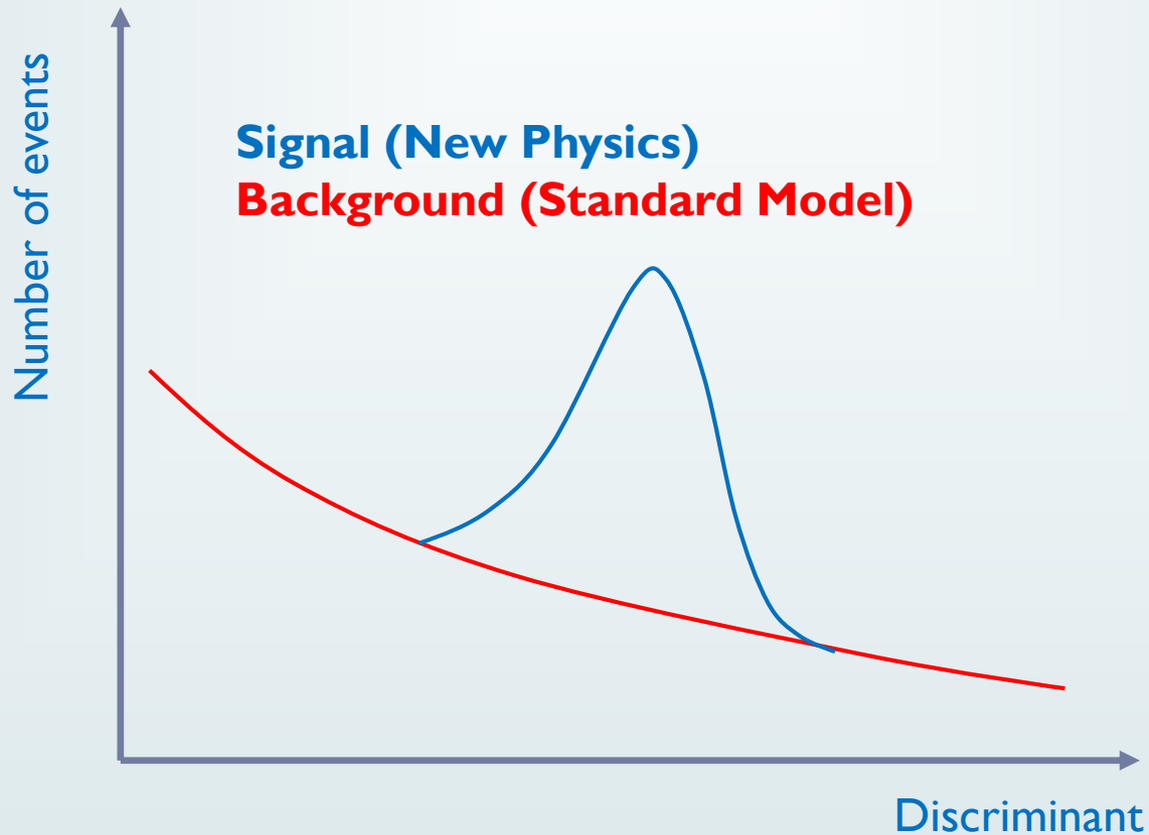
Introduction

ATLAS physics objects reconstruction



Introduction

New physics searches



Introduction

New physics searches at energy frontier

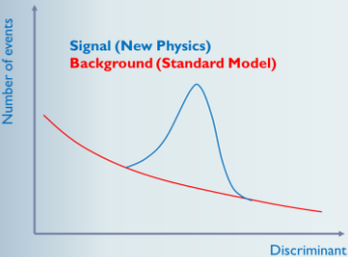


ATLAS Exotics Searches* - 95% CL Exclusion

Status: March 2015

ATLAS Preliminary

$\int \mathcal{L} dt = (1.0 - 20.3) \text{ fb}^{-1}$ $\sqrt{s} = 7, 8 \text{ TeV}$



	Model	ℓ, γ	Jets	E_{miss}	$\int \mathcal{L} dt [\text{fb}^{-1}]$	Mass limit	Reference
Extra dimensions	ADD $G_{KK} + g/q$	-	$\geq 1j$	Yes	20.3	M_D 5.25 TeV	$n=2$
	ADD non-resonant $\ell\ell$	$2e, \mu$	-	-	20.3	M_S 4.7 TeV	$n=3$ HLZ
	ADD QBH $\rightarrow \ell q$	$1e, \mu$	$1j$	-	20.3	M_{th} 5.2 TeV	$n=6$
	ADD QBH	-	$2j$	-	20.3	M_{th} 5.82 TeV	$n=6$
	ADD BH high N_{trk}	2μ (SS)	-	-	20.3	M_{th} 4.7 TeV	$n=6, M_D = 3 \text{ TeV}$, non-rot BH
	ADD BH high $\sum p_T$	$\geq 1e, \mu$	$\geq 2j$	-	20.3	M_{th} 5.8 TeV	$n=6, M_D = 3 \text{ TeV}$, non-rot BH
	ADD BH high multijet	-	$\geq 2j$	-	20.3	M_{th} 5.8 TeV	$n=6, M_D = 3 \text{ TeV}$, non-rot BH
	RS1 $G_{KK} \rightarrow \ell\ell$	$2e, \mu$	-	-	20.3	G_{KK} mass 2.68 TeV	$k/\bar{M}_D = 0.1$
	RS1 $G_{KK} \rightarrow \gamma\gamma$	2γ	-	-	20.3	G_{KK} mass 2.66 TeV	$k/\bar{M}_D = 0.1$
	Bulk RS $G_{KK} \rightarrow ZZ \rightarrow qq\ell\ell$	$2e, \mu$	$2j/1J$	-	20.3	G_{KK} mass 740 GeV	$k/\bar{M}_D = 1.0$
	Bulk RS $G_{KK} \rightarrow WW \rightarrow qq\ell\gamma$	$1e, \mu$	$2j/1J$	Yes	20.3	W mass 700 GeV	$k/\bar{M}_D = 1.0$
	Bulk RS $G_{KK} \rightarrow HH \rightarrow bbbb$	-	$4b$	-	19.5	G_{KK} mass 590-710 GeV	$k/\bar{M}_D = 1.0$
	Bulk RS $G_{KK} \rightarrow tt$	$1e, \mu$	$\geq 1b, \geq 1J/2j$	Yes	20.3	G_{KK} mass 2.2 TeV	$k/\bar{M}_D = 1.0$
	2UED / RPP	$2e, \mu$ (SS)	$\geq 1b, \geq 1j$	Yes	20.3	KK mass 960 GeV	$BR = 0.925$
	Gauge bosons	SSM $Z' \rightarrow \ell\ell$	$2e, \mu$	-	-	20.3	Z' mass 2.9 TeV
SSM $Z' \rightarrow \tau\tau$		2τ	-	-	19.5	Z' mass 2.02 TeV	
SSM $W' \rightarrow \ell\nu$		$1e, \mu$	-	Yes	20.3	W' mass 3.24 TeV	
EGM $W' \rightarrow WZ \rightarrow \ell\nu \ell\ell'$		$3e, \mu$	-	Yes	20.3	W' mass 1.52 TeV	
EGM $W' \rightarrow WZ \rightarrow qq\ell\ell$		$2e, \mu$	$2j/1J$	-	20.3	W' mass 1.59 TeV	
HVT $W' \rightarrow WH \rightarrow \ell\nu bb$		$1e, \mu$	$2b$	Yes	20.3	W' mass 1.47 TeV	$g_V = 1$
LRSM $W'_2 \rightarrow t\bar{b}$		$1e, \mu$	$2b, 0-1j$	Yes	20.3	W' mass 1.92 TeV	
LRSM $W'_2 \rightarrow t\bar{b}$	$0e, \mu$	$\geq 1b, 1J$	-	20.3	W' mass 1.76 TeV		
CI	CI $qqqq$	-	$2j$	-	17.3	Λ 12.0 TeV	$\eta_{LL} = -1$
	CI $qq\ell\ell$	$2e, \mu$	-	-	20.3	Λ 21.6 TeV	$\eta_{LL} = -1$
	CI $uu\ell\ell$	$2e, \mu$ (SS)	$\geq 1b, \geq 1j$	Yes	20.3	Λ 4.35 TeV	$ C_{id} = 1$
DM	EFT D5 operator (Dirac)	$0e, \mu$	$\geq 1j$	Yes	20.3	M_* 974 GeV	at 90% CL for $m(\chi) < 100 \text{ GeV}$
	EFT D9 operator (Dirac)	$0e, \mu$	$1J, \leq 1j$	Yes	20.3	M_* 2.4 TeV	at 90% CL for $m(\chi) < 100 \text{ GeV}$
LO	Scalar LQ 1 st gen	$2e$	$\geq 2j$	-	1.0	LO mass 660 GeV	$\beta = 1$
	Scalar LQ 2 nd gen	2μ	$\geq 2j$	-	1.0	LO mass 685 GeV	$\beta = 1$
	Scalar LQ 3 rd gen	$1e, \mu, 1\tau$	$1b, 1j$	-	4.7	LO mass 534 GeV	$\beta = 1$
Heavy quarks	VLQ $TT \rightarrow Ht + X, Wb + X$	$1e, \mu$	$\geq 1b, \geq 3j$	Yes	20.3	T mass 785 GeV	isospin singlet
	VLQ $TT \rightarrow Zt + X$	$2\ell, 3e, \mu$	$\geq 2\geq 1b$	-	20.3	T mass 735 GeV	T in (T, B) doublet
	VLQ $BB \rightarrow Zb + X$	$2\ell, 3e, \mu$	$\geq 2\geq 1b$	-	20.3	B mass 755 GeV	B in (B, Y) doublet
	VLQ $BB \rightarrow Wt + X$	$1e, \mu$	$\geq 1b, \geq 5j$	Yes	20.3	B mass 640 GeV	isospin singlet
	$T_{3/3} \rightarrow Wt$	$1e, \mu$	$\geq 1b, \geq 5j$	Yes	20.3	$T_{3/3}$ mass 840 GeV	
Excited fermions	Excited quark $q^* \rightarrow q\gamma$	1γ	$1j$	-	20.3	q^* mass 3.5 TeV	only u^* and d^* , $\Lambda = m(q^*)$
	Excited quark $q^* \rightarrow qg$	-	$2j$	-	20.3	q^* mass 4.09 TeV	only u^* and d^* , $\Lambda = m(q^*)$
	Excited quark $b^* \rightarrow Wt$	1 or $2e, \mu$	$1b, 2j$ or $1j$	Yes	4.7	b^* mass 870 GeV	left-handed coupling
	Excited lepton $\ell^* \rightarrow \ell\gamma$	$2e, \mu, 1\gamma$	-	-	13.0	ℓ^* mass 2.2 TeV	$\Lambda = 2.2 \text{ TeV}$
	Excited lepton $\nu^* \rightarrow \ell W, \nu Z$	$3e, \mu, \tau$	-	-	20.3	ν^* mass 1.6 TeV	$\Lambda = 1.6 \text{ TeV}$
Other	LSTC $a_T \rightarrow W\gamma$	$1e, \mu, 1\gamma$	-	Yes	20.3	a_T mass 960 GeV	
	LRSM Majorana ν	$2e, \mu$	$2j$	-	2.1	N^0 mass 1.5 TeV	$m(W_2) = 2 \text{ TeV}$, no mixing
	Higgs triplet $H^{\pm\pm} \rightarrow \ell\ell$	$2e, \mu$ (SS)	-	-	20.3	$H^{\pm\pm}$ mass 551 GeV	DV production, $BR(H^{\pm\pm} \rightarrow \ell\ell) = 1$
	Higgs triplet $H^{\pm\pm} \rightarrow \ell\tau$	$3e, \mu, \tau$	-	-	20.3	$H^{\pm\pm}$ mass 400 GeV	DV production, $BR(H^{\pm\pm} \rightarrow \ell\tau) = 1$
	Monotop (non-res prod)	$1e, \mu$	$1b$	Yes	20.3	spin-1 invisible particle mass 657 GeV	$a_{\text{top-res}} = 0.2$
	Multi-charged particles	-	-	-	20.3	multi-charged particle mass 785 GeV	DV production, $ q = 5e$
Magnetic monopoles	-	-	-	2.0	monopole mass 862 GeV	DV production, $ g = 1g_D$	

*Only a selection of the available mass limits on new states or phenomena is shown.

Outline



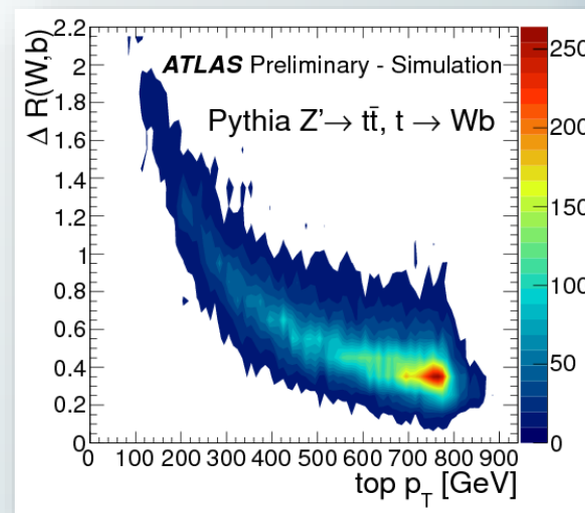
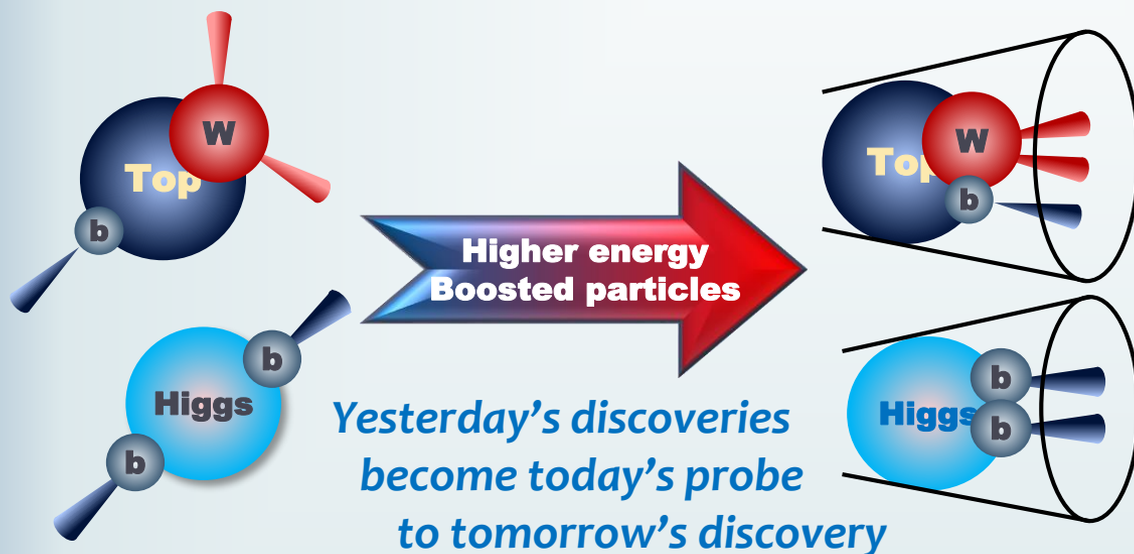
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- Top quark pair resonance search

Reconstruction & Identification of Boosted Objects

Boosted objects



- By now many searches have reached TeV-scale mass limits
- Heavy SM particles (top, W, Z, H, ...) highly “boosted”

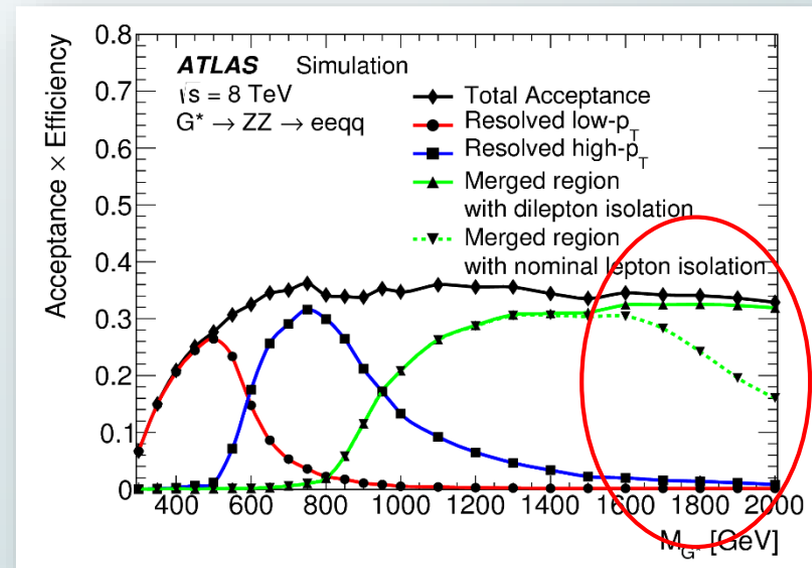
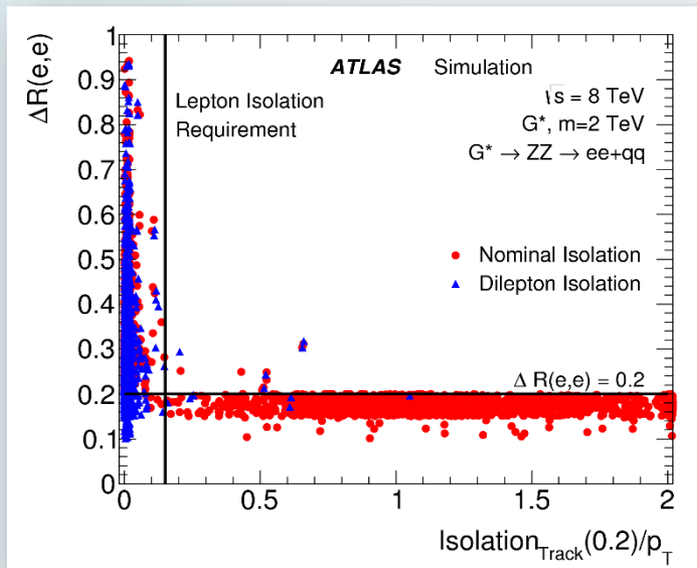


- New challenges to particle reconstruction/identification
- New opportunities to improve sensitivities

Reconstruction & Identification of Boosted Objects

Lepton isolation ($Z \rightarrow ll$)

- Lepton pairs from boosted Z boson highly collimated
- Special isolation treatment to subtract contribution from the other lepton

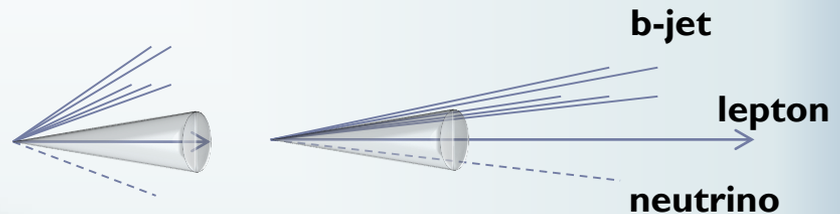


Reconstruction & Identification of Boosted Objects

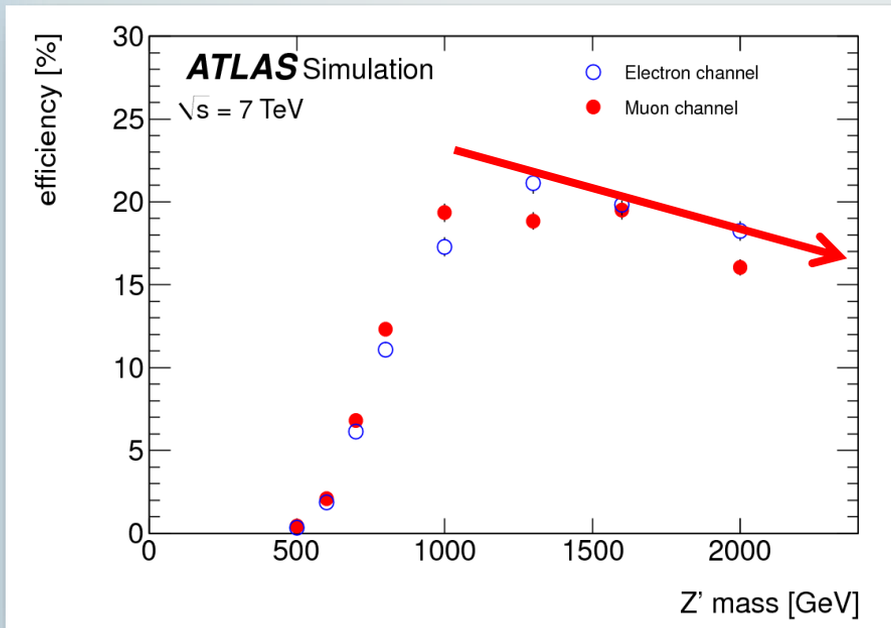
Lepton isolation (leptonic top)

- Lepton and b-jet from boosted top become highly collimated

Signal efficiency for $Z' \rightarrow t\bar{t}$
with fixed cone isolation



Traditional fixed-cone isolation
starts to fail above TeV



Reconstruction & Identification of Boosted Objects

Lepton isolation (leptonic top)

- Even boosted, leptons from tops have larger separation from jets than those from lighter quark/gluon

- Mini-isolation

JHEP 1103:059 (2011)
Rehermann, Tweedie

- **Variable cone size**

$$\Delta R = k_T / p_T^{\text{lepton}}, \quad k_T = 10 \text{ GeV}$$

- $I_{\text{mini}} = \sum P_T$ of tracks within (excluding the track of the lepton)

- Require $I_{\text{mini}} / p_T^{\text{lepton}} < 0.05$

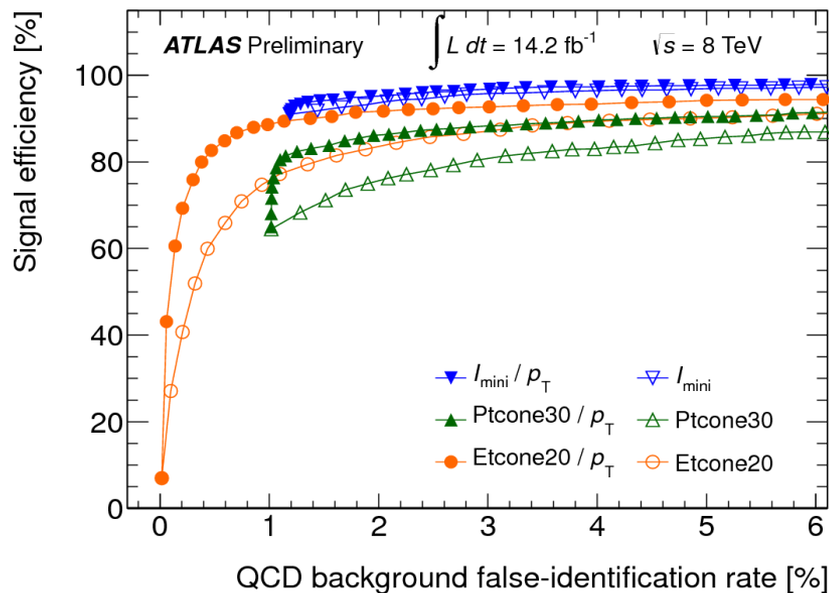


Reconstruction & Identification of Boosted Objects

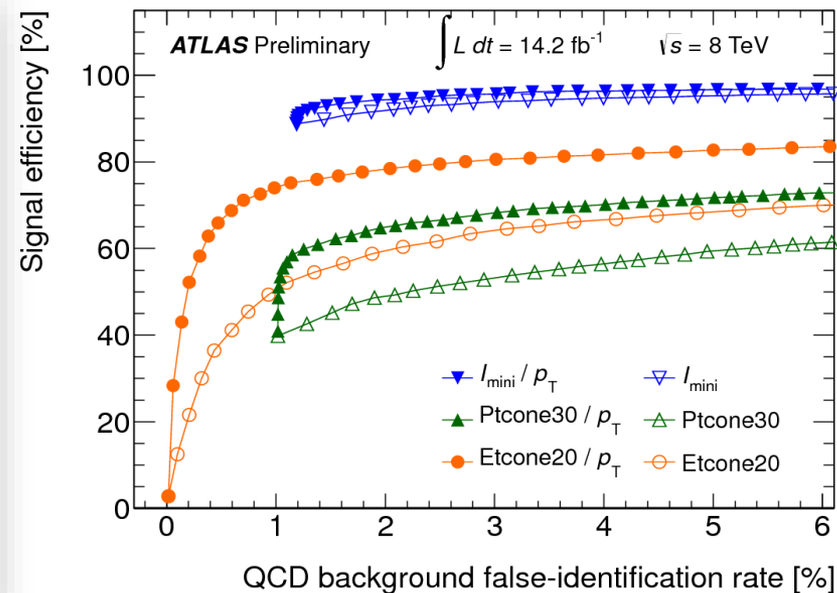
Lepton isolation (leptonic top)

- Recover efficiency for highly boosted top

Z' 1.0 TeV



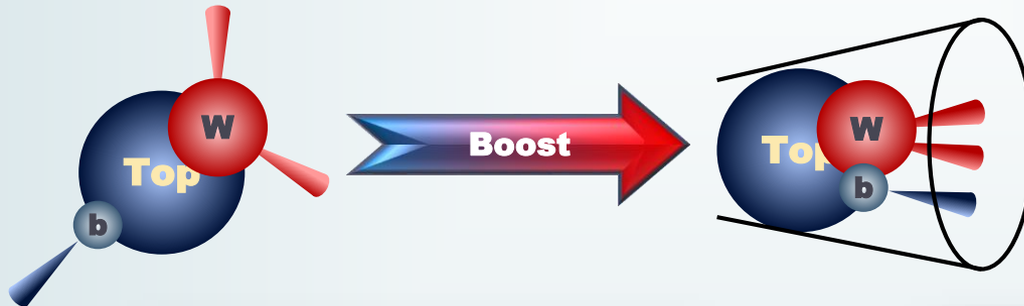
Z' 2.0 TeV



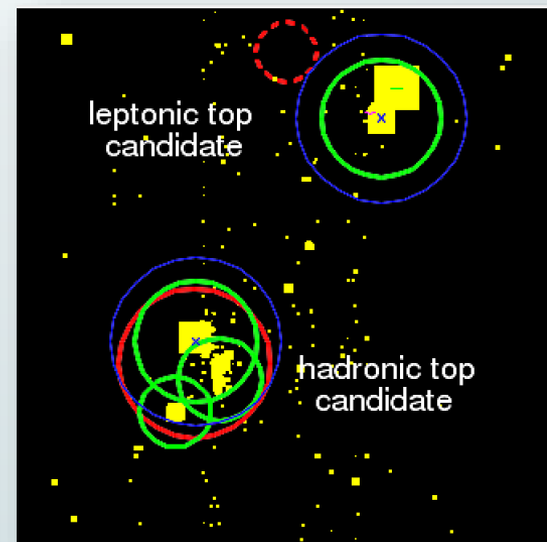
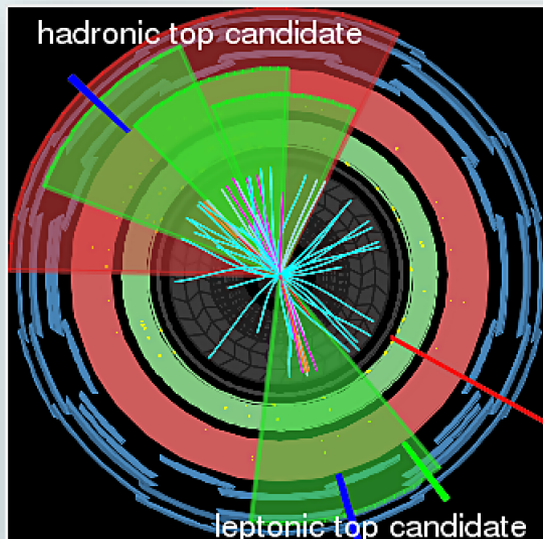
Reconstruction & Identification of Boosted Objects

Large-R jet

Reconstruct a hadronic top quark (boson) from three (two) small-radius jets , ... or single large-radius jet



- Better acceptance when jets get merged
- Reduce combinatorial backgrounds



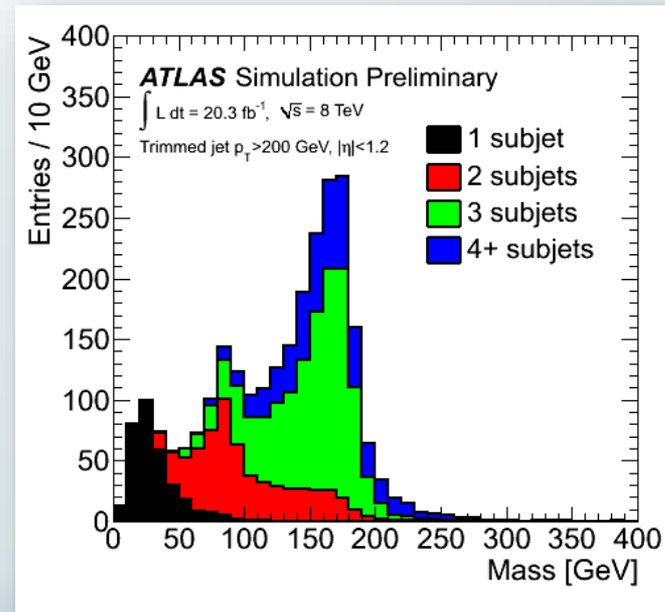
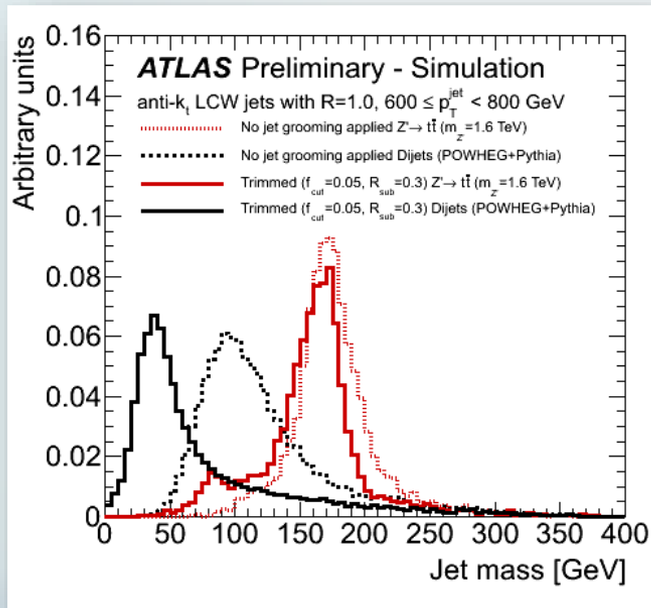
Reconstruction & Identification of Boosted Objects

Large-R jet substructure

Jet mass

- Simple 4-vector sum of jet constituents
Calorimeter clusters, charged tracks, truth particles, ...
- Approximate the mass of original particles
- **Subject to pile-up noise** => jet grooming required

$$(m^{\text{jet}})^2 = \left(\sum_i E_i\right)^2 - \left(\sum_i p_i\right)^2$$



Reconstruction & Identification of Boosted Objects

Large-R jet substructure

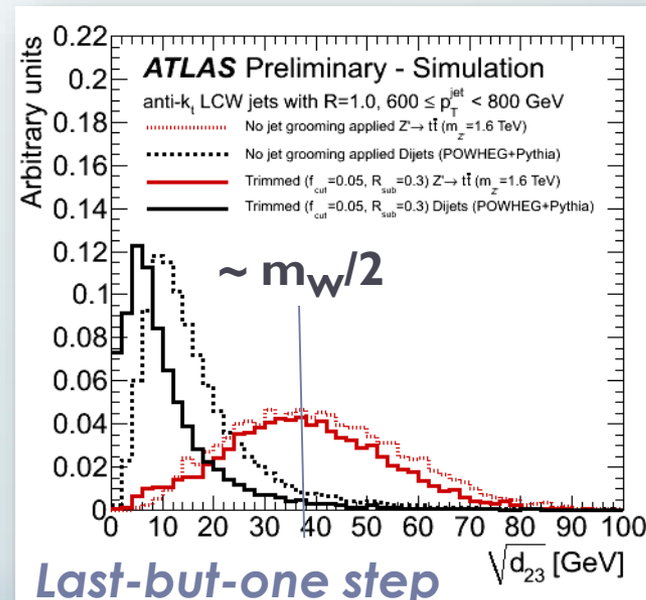
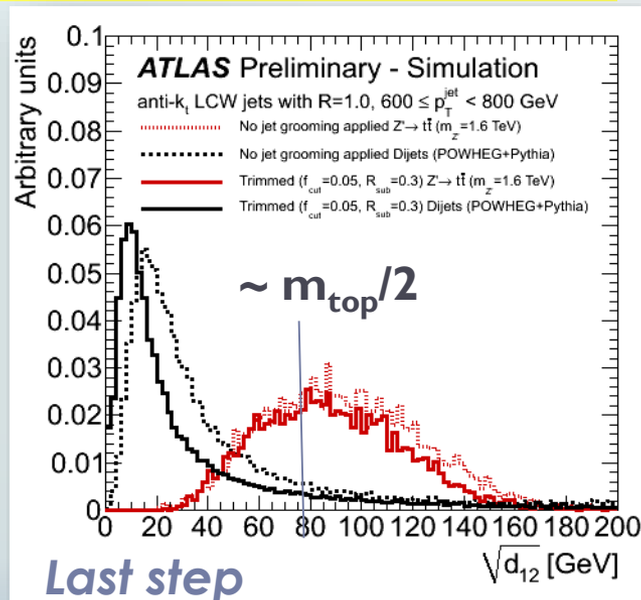
Jet splitting scale

- Re-cluster jet constituents with K_T algorithm
 - Starting from softest constituents to hardest
- Observable: the splitting scale in the last step(s) of clustering

PRD65, 096014 (2002)

Butterworth, Cox, Forshaw

$$\sqrt{d_{ij}} = \min(p_{Ti}, p_{Tj}) \times \Delta R_{ij}$$



Reconstruction & Identification of Boosted Objects

Large-R jet substructure

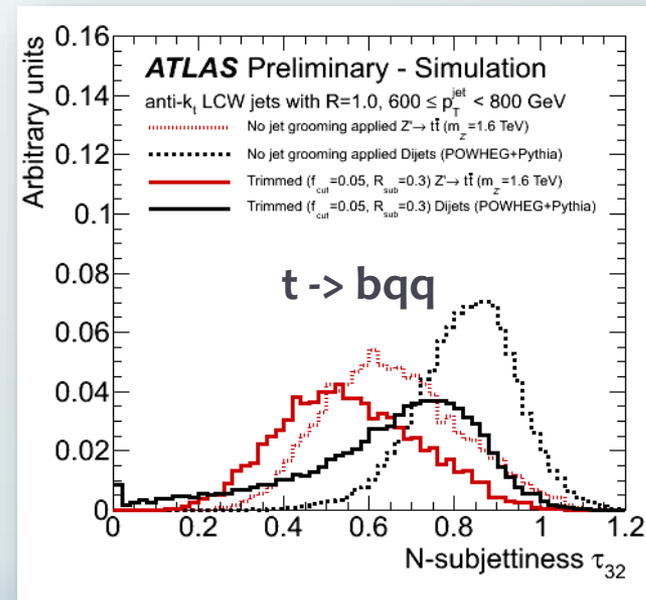
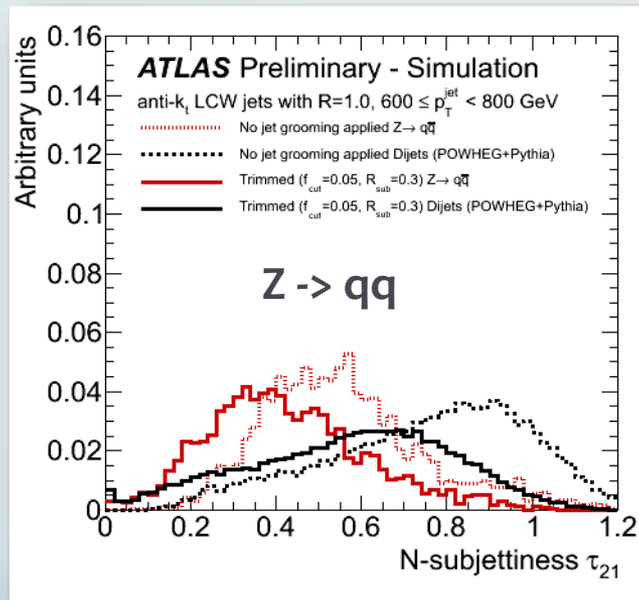
N-subjettiness (τ_N)

JHEP 1103:015 (2011), JHEP 1202:093 (2012)
J. Thaler, K. Van Tilburg

- Re-clustering with Kt algorithm until exactly N subjects are formed

$$\tau_N = \frac{1}{d_0} \sum_k p_{T_k} \times \min(\delta R_{1k}, \delta R_{2k}, \dots, \delta R_{Nk}), \text{ with } d_0 \equiv \sum_k p_{T_k} \times R$$

- Observable: τ_{N+1} / τ_N , smaller ratio = more “subjettiness”

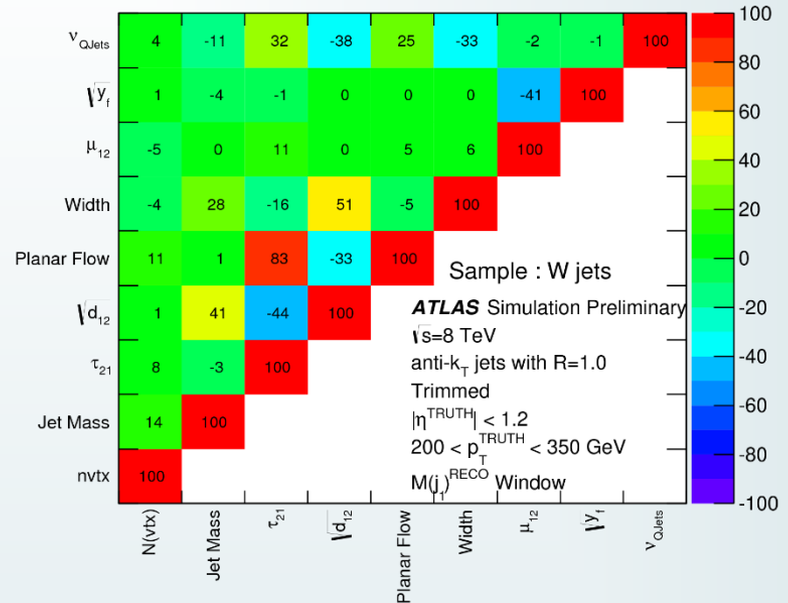


Reconstruction & Identification of Boosted Objects

Large-R jet substructure

And more ...

- Mass drop, Energy correlation, Momentum balance, Jet width, Planar flow, Q-jets volatility, ...



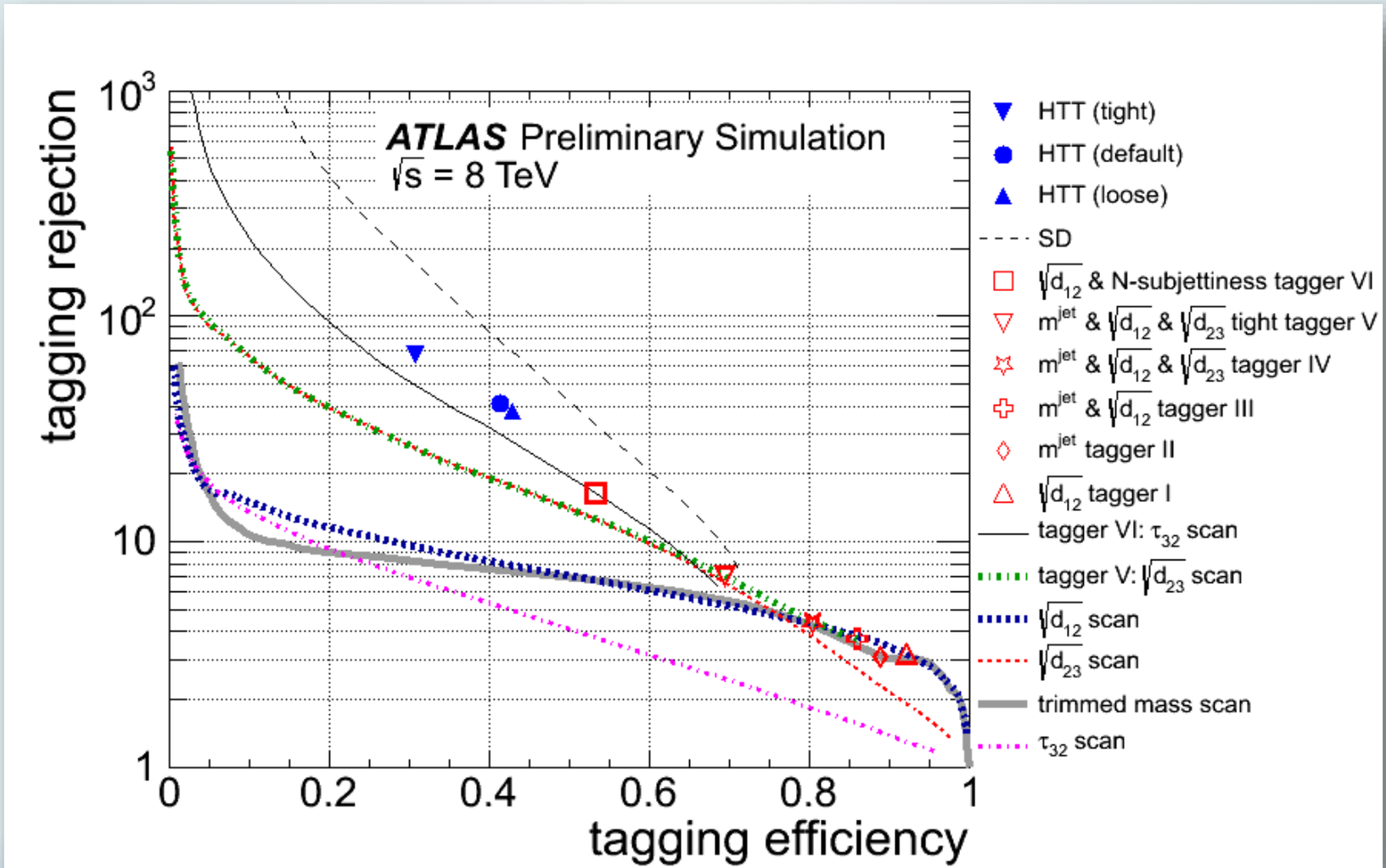
Optimal choice for analysis not always obvious

- Topology-dependent applicability
- p_T -dependent performance
- Sensitivities to pile-up
- Correlations between variables

And more complex taggers invented ...

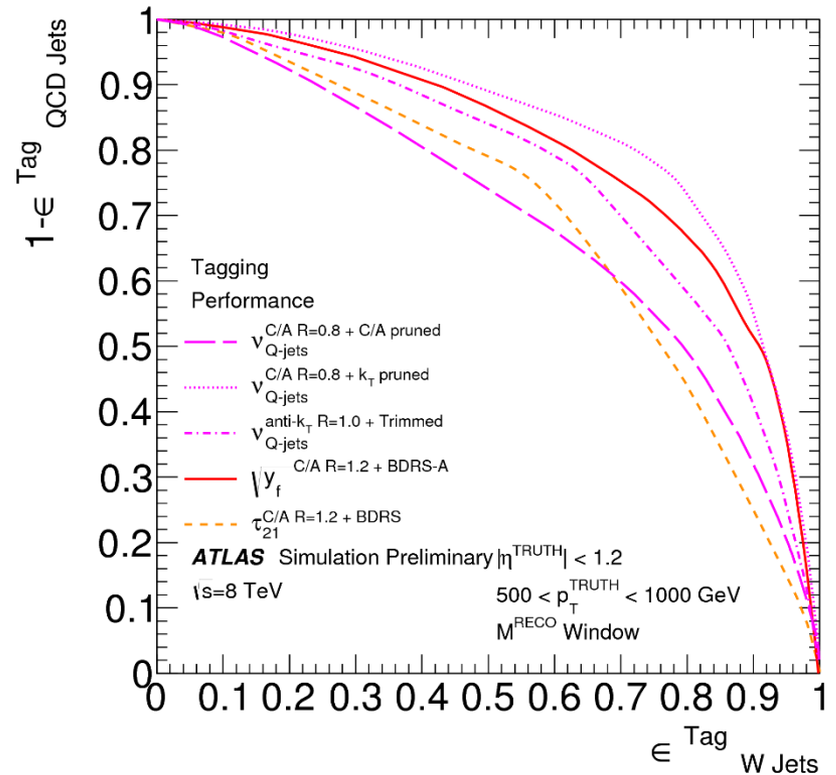
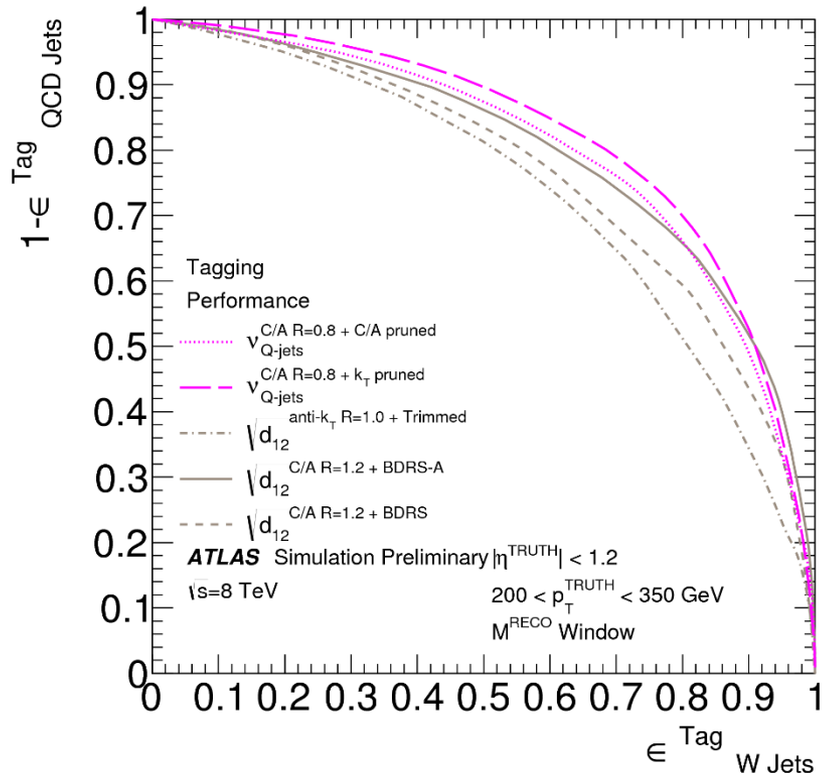
Reconstruction & Identification of Boosted Objects

Top Taggers Comparison



Reconstruction & Identification of Boosted Objects

Boson Taggers Comparison

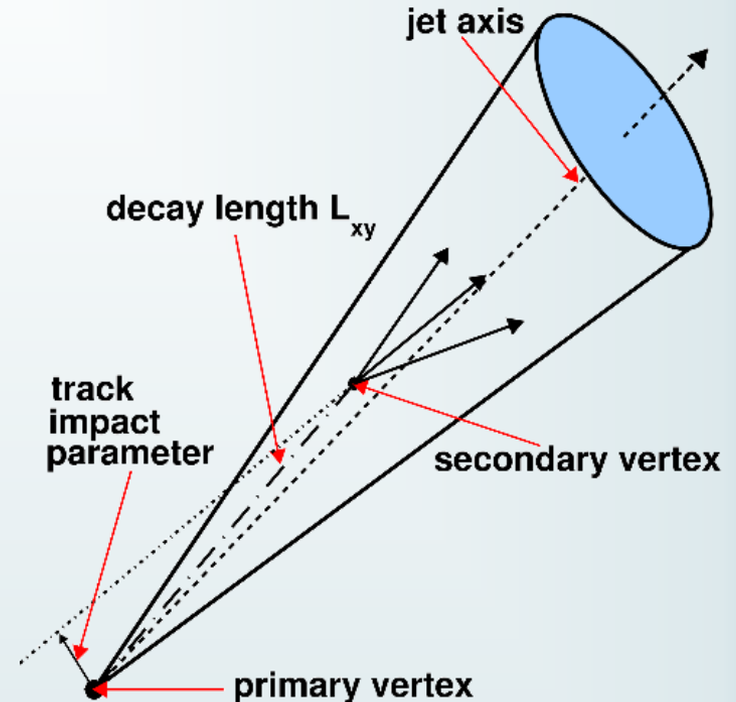


p_T - dependent Substructure performances

Reconstruction & Identification of Boosted Objects

Flavor-tagging

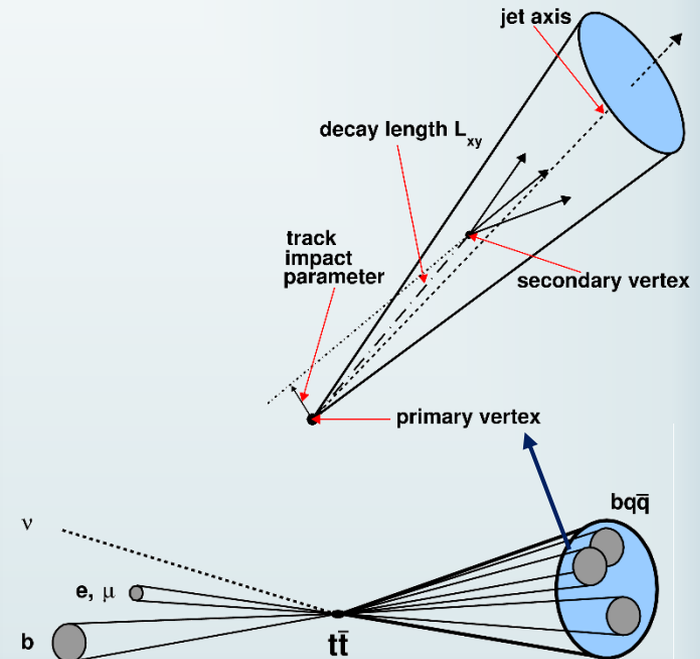
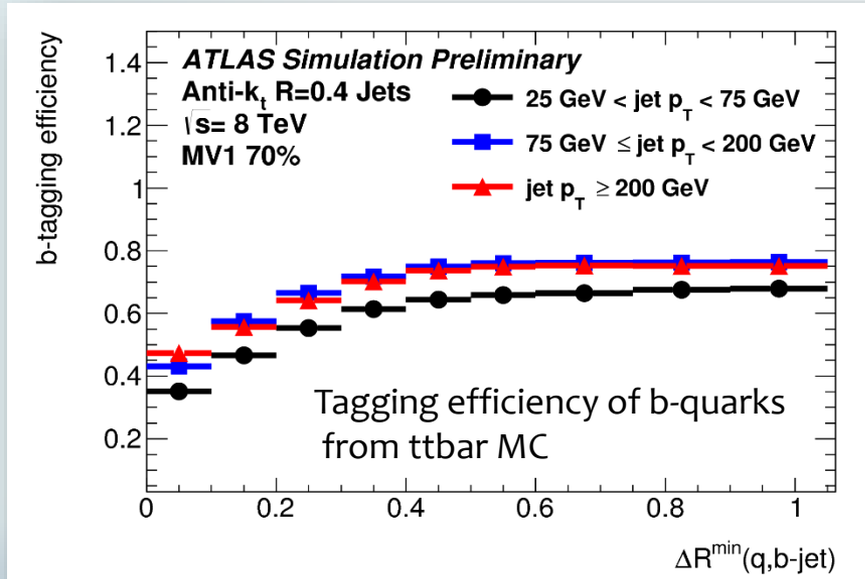
- “Classical” experimental techniques to identify long lifetime b-hadron decays based on track impact parameters and displaced vertex
- Vital for physics analyses involving top quark and Higgs boson



Reconstruction & Identification of Boosted Objects

Flavor-tagging

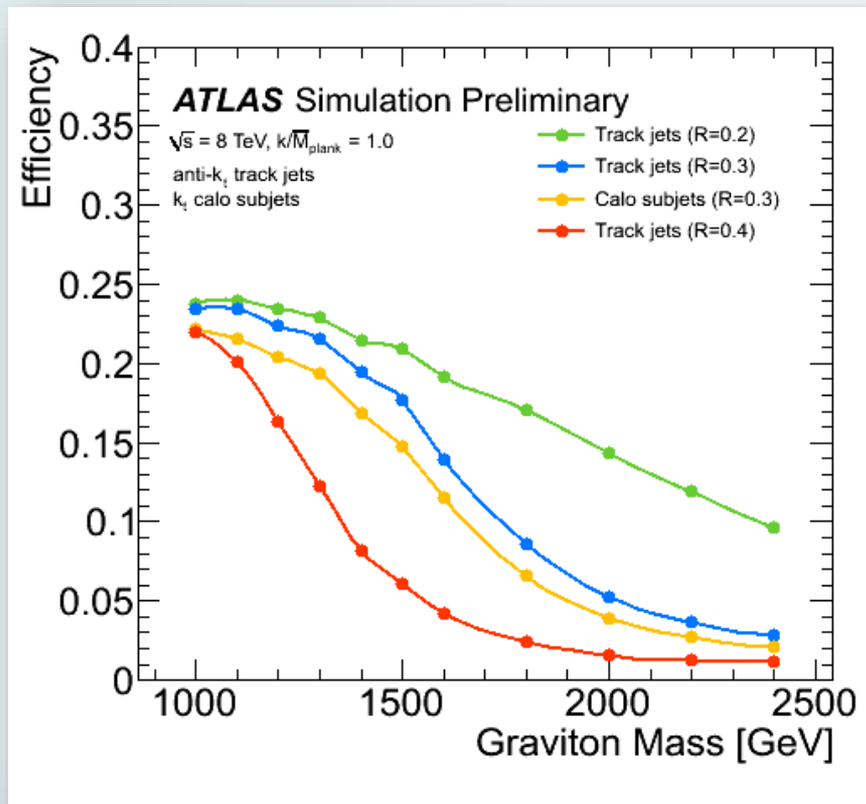
- Tracking/vertexing efficiencies degrade in high p_T
- Collimated jets make life difficult even in medium p_T range
 - Lower efficiency to identify top quark or Higgs($\rightarrow b\bar{b}$) boson
 - Dense environment requires dedicated calibration (precision limited by statistics)



Reconstruction & Identification of Boosted Objects

Flavor-tagging

- Solution A: smaller track jets for b-tagging
 - Cons: worse background rejection in low p_T

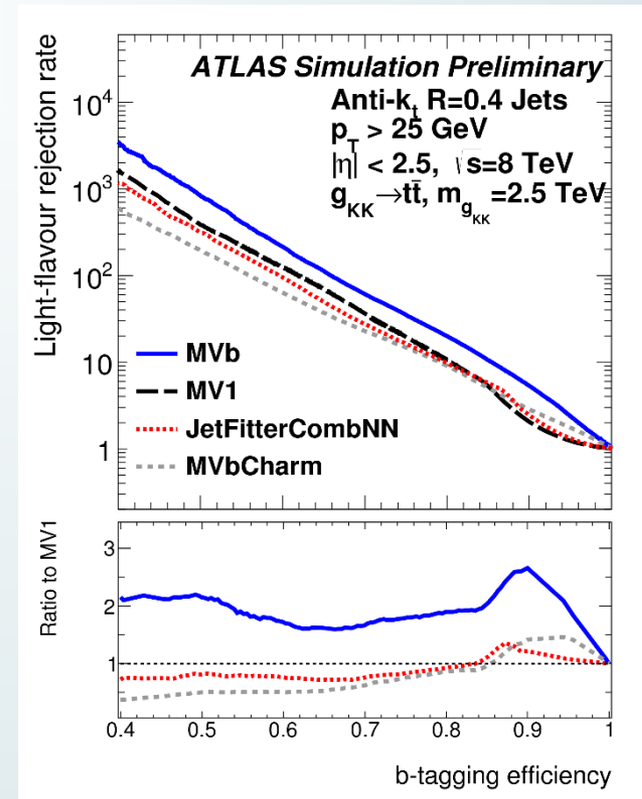


Efficiency to find **two b-tagged** track jets / subjets in both large-R jets of **RSG- \rightarrow HH- \rightarrow 4b** MC events

Reconstruction & Identification of Boosted Objects

Flavor-tagging

- Solution A: smaller track jets for b-tagging
 - Cons: worse background rejection in low p_T
- Solution B: dedicated multivariate algorithm trained for dense environment
 - Cons: topology dependent
- Other R&D
 - Variable-radius jets (p_T -dependent)
 - Multi-vertex tagging (for double B-hadron jets)
 - ...



Outline

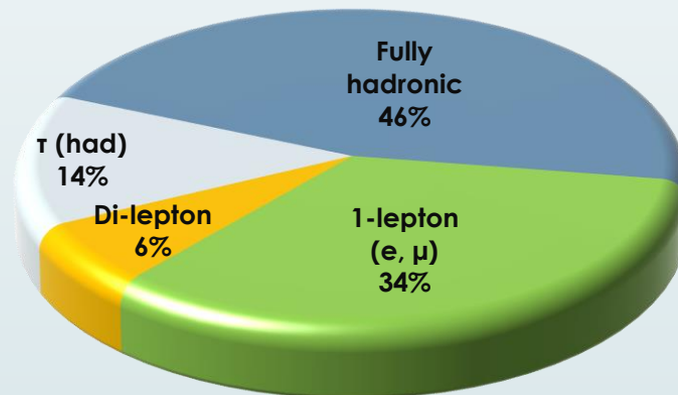


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Top pair resonance searches

Top pair resonance searches

- Generic search looking for excess on the M_{tt} spectra
- Interpret results for benchmarks of various widths & spins
 - Affect angular distributions (selection efficiency)
JHEP 1799 0901 (2009) 047
- Most sensitive in 1-lepton channel
 - Complemented by all-hadronic channel



Top pair resonance searches

1-lepton selection

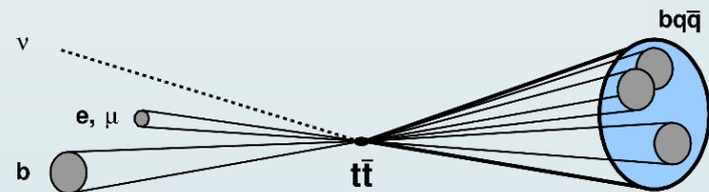
- $=1$ Mini-isolated e/μ
- MET \Rightarrow Reconstruct neutrino from W mass constraint
- At least one b-tagged jet

Resolved

- ≥ 4 anti- k_T 0.4 jets
- $Tt\bar{t}$ candidate reconstructed based on likelihood combination of jets/lepton/neutrino/b-tagging

Boosted

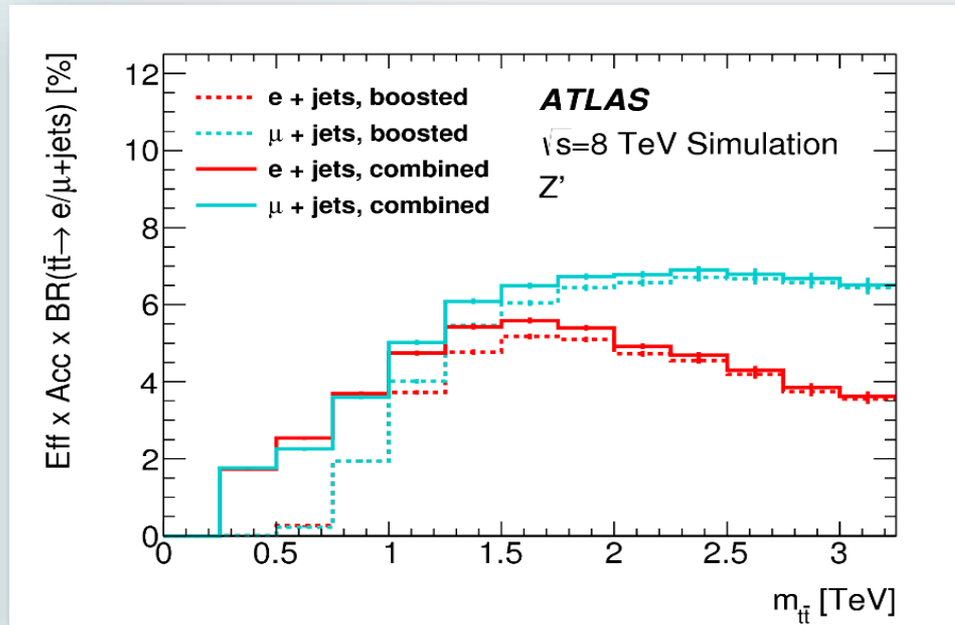
- ≥ 1 anti- k_T 0.4 jet, $dR(\text{lep}, \text{akt}4) < 1.5$
- ≥ 1 **anti- k_T 1.0 jet**, $P_t > 350 \text{ GeV}$
 - $\Delta\phi(\text{lep}, \text{akt}10) > 2.3$
 - $\Delta R(\text{akt}10, \text{akt}4) > 1.5$
 - **mass $> 100 \text{ GeV}$, splitting scale $> 40 \text{ GeV}$**



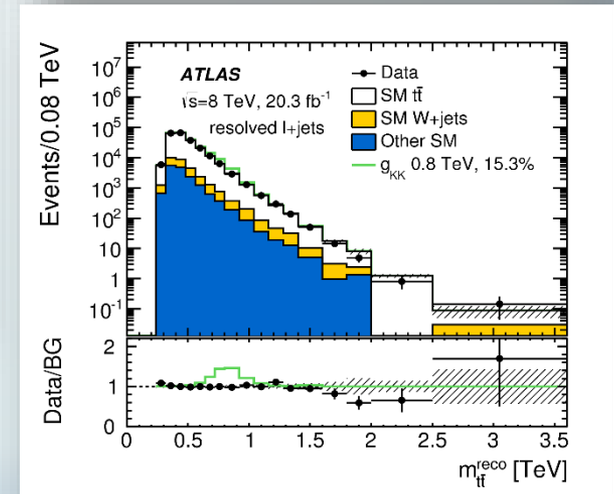
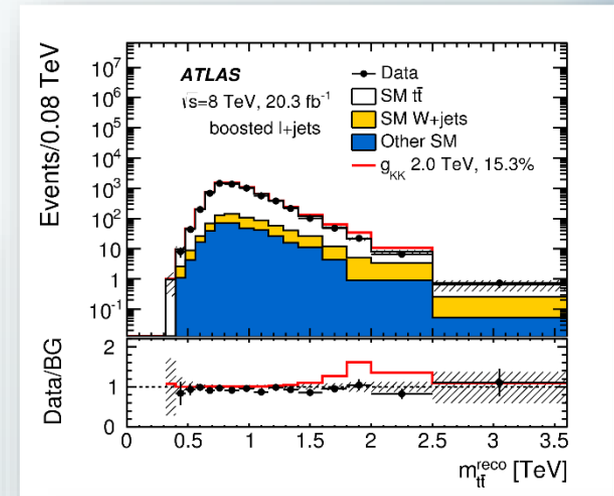
Top pair resonance searches

1-lepton selection efficiency

- Boosted channel dominate above 1TeV
 - Priority over resolved channel
 - Less non- $t\bar{t}$ background => Higher sensitivity



(combined=boosted || resolved)

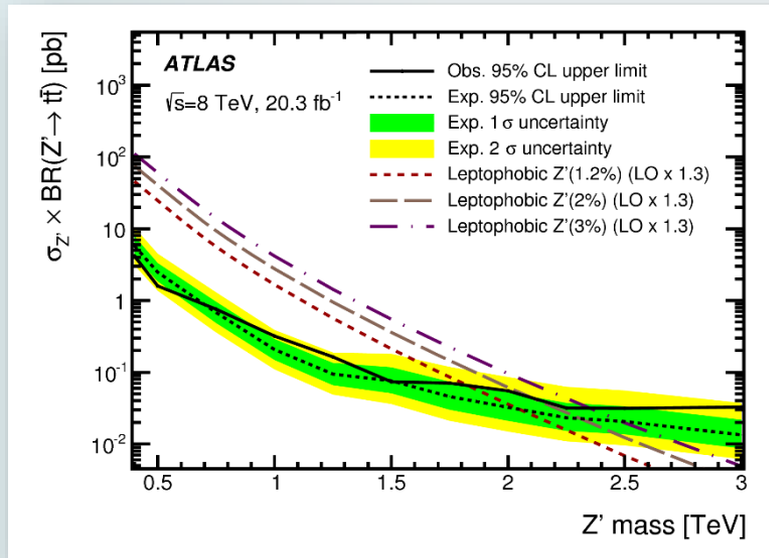


Top pair resonance searches

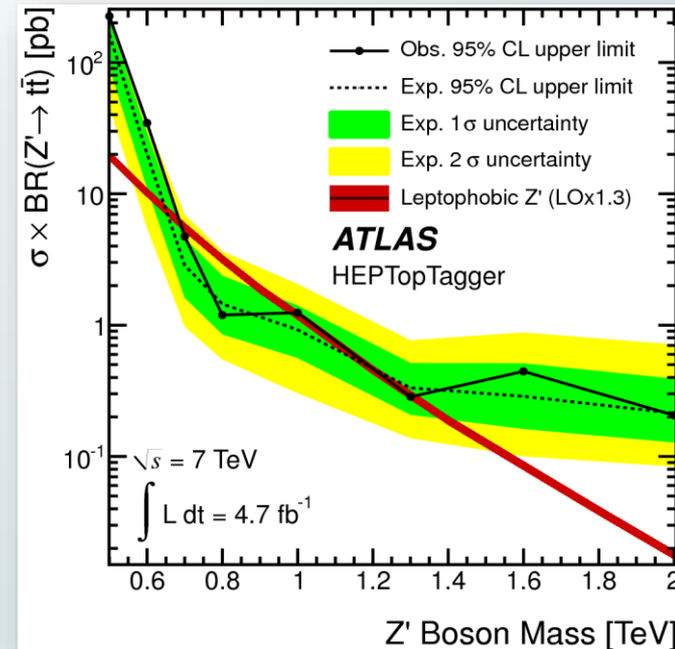
Sensitivity

- Good sensitivity into high mass tails (thanks for the boosted techniques)
- Generally better sensitivity from 1-lepton channel
 - Higher acceptance x BR
 - Less non-ttbar background

1-lepton channel (20/fb@8TeV)



All-had channel (5/fb@7TeV)



!! Not on same footing for comparison

Summary

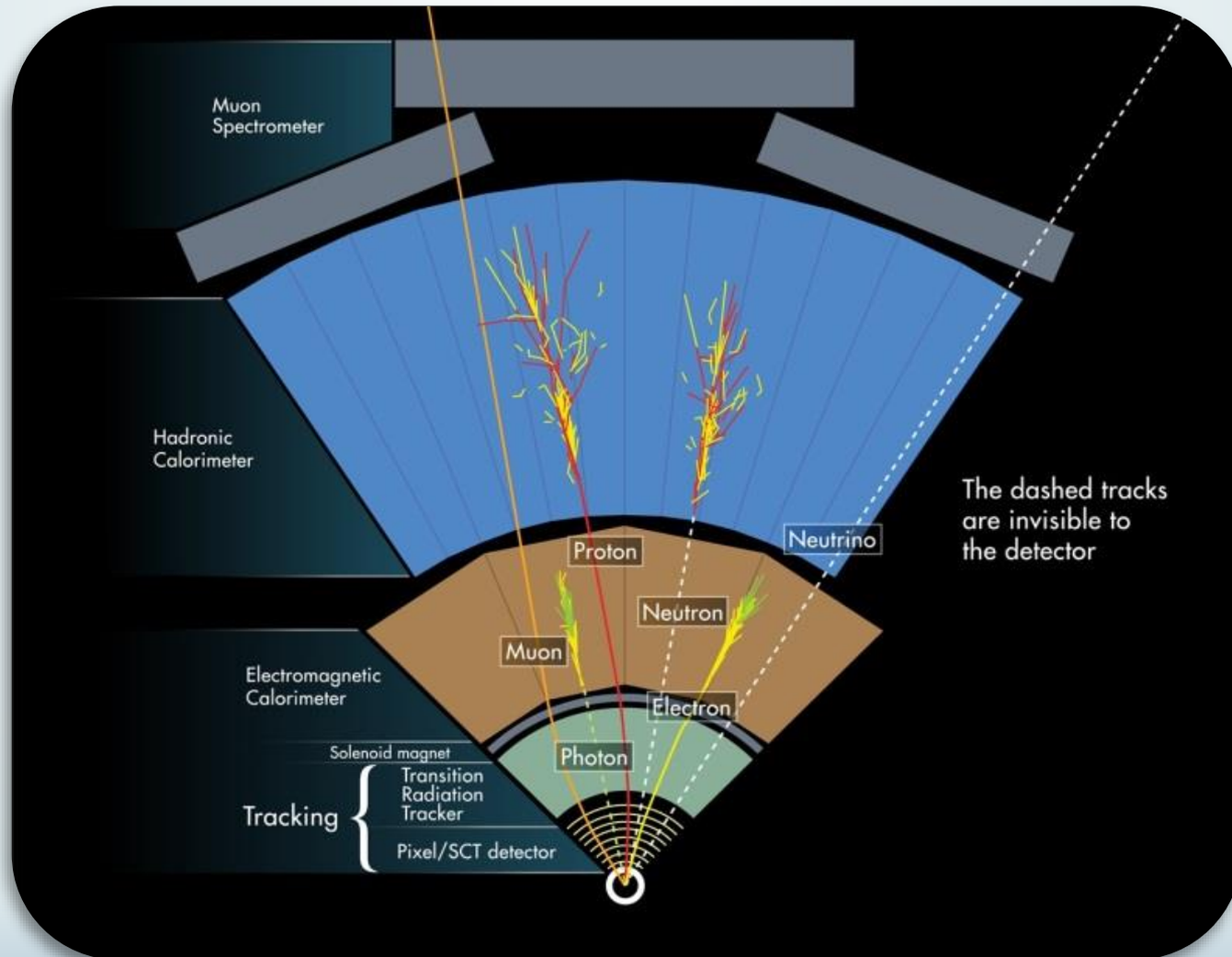
- BSM searches with boosted objects actively evolving in recent years
 - Many new challenges not faced by previous experiments
 - Also provide many exciting opportunities (all-hadronic channels etc)
- A lot of new techniques are developed
 - Yet still lots of rooms to improve
 - Becoming mainstream/standard techniques for analyses (including measurements)



Thanks!!

Backup

Basic reconstruction and identification

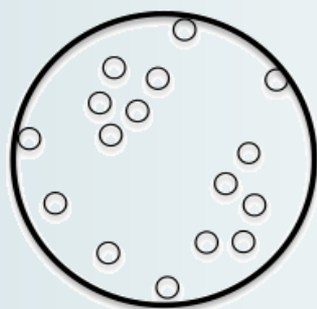


Backup

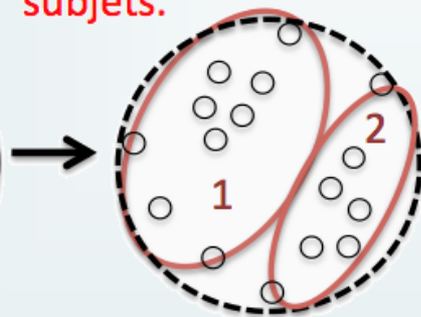
Large-R jet substructure

Jet splitting scale

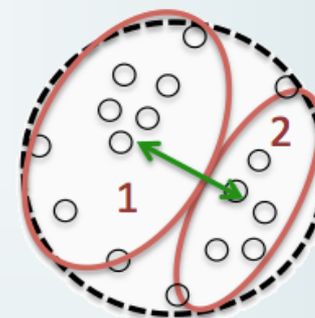
Initial jet



Go back one step in the jet clustering history: you have two subjects.



Measure the dR between them and their pT s.



$$v_{d_{12}} = \min(pT(1), pT(2)) \times dR(1,2)$$

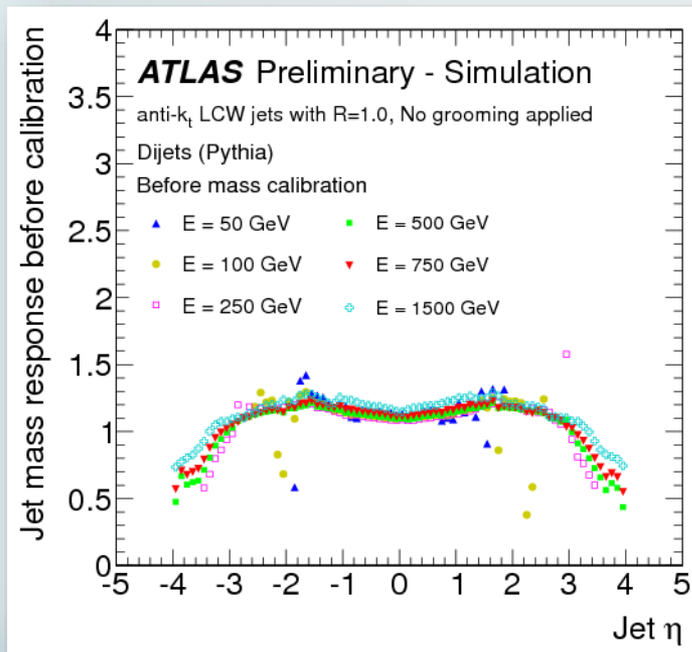
- If the distance between the subjects is large, $v_{d_{12}}$ is large.
- If the softer of the two subjects in the last clustering has high pT , then $v_{d_{12}}$ is large.
- Both these things indicate large $v_{d_{12}}$ in symmetric two body decays.

Large-R jet mass scale calibration

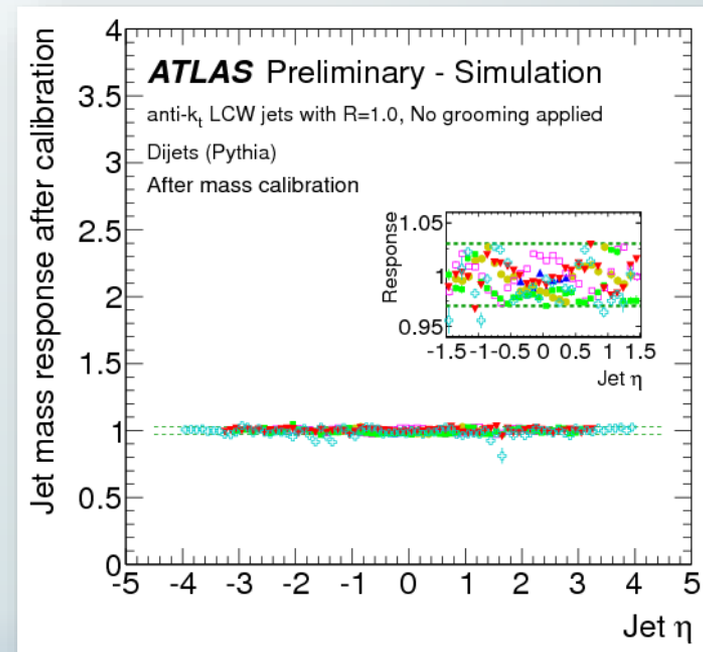
Jet mass

- Sensitive to even very soft contamination from large opening angle
- Calibrated to truth jet mass in MC (after energy calibration)
 - **Response precision within 3%**

Before calibration



After calibration



Backup

Large-R jet mass scale uncertainty

➤ JMS in-situ validation: Double-ratio method

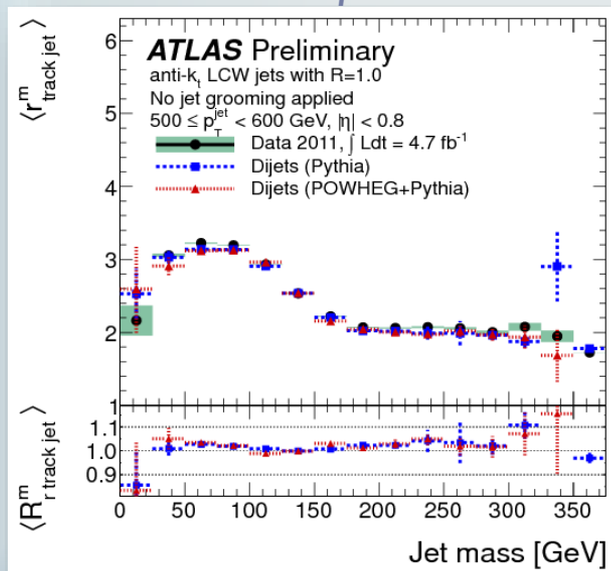
- Ratio of mass between the (calo) jet to the track jet matched to it

$$r_{\text{track jet}}^m = \frac{m^{\text{jet}}}{m_{\text{track jet}}}$$

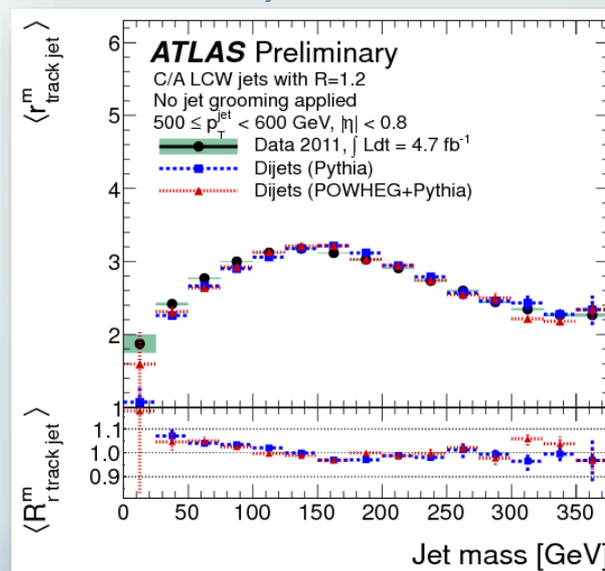
- Compare the ratio from data vs. MC

$$R_{r \text{ track jet}}^m = \frac{r_{\text{track jet}}^{m,\text{data}}}{r_{\text{track jet}}^{m,\text{MC}}}$$

Anti- K_T 1.0



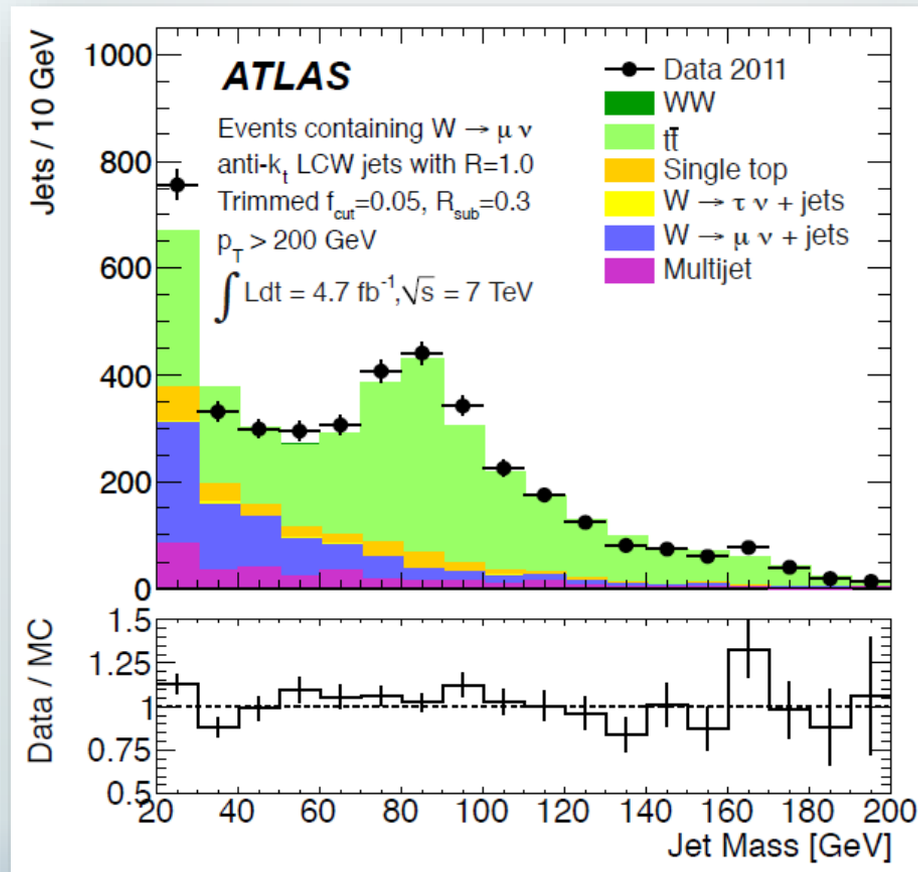
C/A 1.2



Backup

Large-R jet mass scale validation

- JMS in-situ validation: W mass peak in ttbar events





➤ Searches with boosted objects

Bulk RS $G_{KK} \rightarrow ZZ \rightarrow qq\ell\ell$	$2 e, \mu$	$2 j / 1 J$	–	20.3	G_{KK} mass	740 GeV
Bulk RS $G_{KK} \rightarrow WW \rightarrow qq\ell\nu$	$1 e, \mu$	$2 j / 1 J$	Yes	20.3	W' mass	700 GeV
Bulk RS $G_{KK} \rightarrow HH \rightarrow b\bar{b}b\bar{b}$	–	$4 b$	–	19.5	G_{KK} mass	590-710 GeV
Bulk RS $g_{KK} \rightarrow t\bar{t}$	$1 e, \mu$	$\geq 1 b, \geq 1J/2j$	Yes	20.3	g_{KK} mass	2.2 TeV
2UED / RPP	$2 e, \mu (SS)$	$\geq 1 b, \geq 1 j$	Yes	20.3	KK mass	960 GeV

EGM $W' \rightarrow WZ \rightarrow \ell\nu \ell' \ell'$	$3 e, \mu$	–	Yes	20.3	W' mass	1.52 TeV
EGM $W' \rightarrow WZ \rightarrow qq\ell\ell$	$2 e, \mu$	$2 j / 1 J$	–	20.3	W' mass	1.59 TeV
HVT $W' \rightarrow WH \rightarrow \ell\nu b\bar{b}$	$1 e, \mu$	$2 b$	Yes	20.3	W' mass	1.47 TeV
LRSM $W'_R \rightarrow t\bar{b}$	$1 e, \mu$	$2 b, 0-1 j$	Yes	20.3	W' mass	1.92 TeV
LRSM $W'_R \rightarrow t\bar{b}$	$0 e, \mu$	$\geq 1 b, 1 J$	–	20.3	W' mass	1.76 TeV

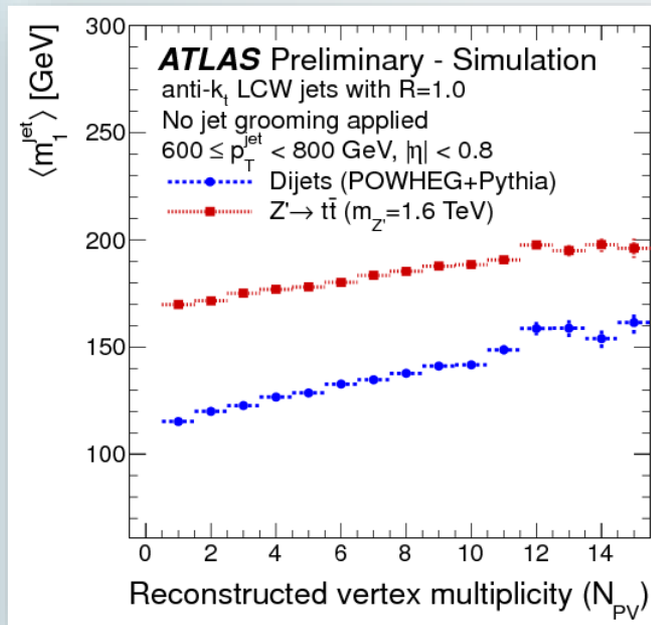
VLQ $TT \rightarrow Ht + X, Wb + X$	$1 e, \mu$	$\geq 1 b, \geq 3 j$	Yes	20.3	T mass	785 GeV
VLQ $TT \rightarrow Zt + X$	$2/\geq 3 e, \mu$	$\geq 2/\geq 1 b$	–	20.3	T mass	735 GeV
VLQ $BB \rightarrow Zb + X$	$2/\geq 3 e, \mu$	$\geq 2/\geq 1 b$	–	20.3	B mass	755 GeV
VLQ $BB \rightarrow Wt + X$	$1 e, \mu$	$\geq 1 b, \geq 5 j$	Yes	20.3	B mass	640 GeV
$T_{5/3} \rightarrow Wt$	$1 e, \mu$	$\geq 1 b, \geq 5 j$	Yes	20.3	$T_{5/3}$ mass	840 GeV

Backup:

Large-R jet grooming

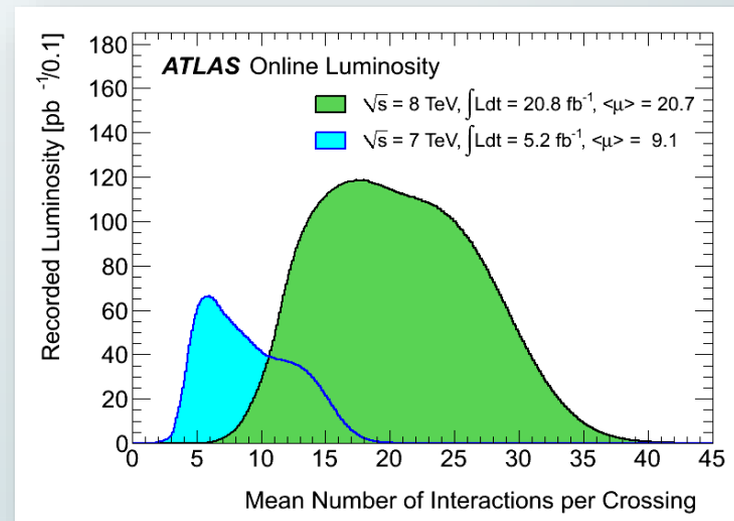
- Large-R jets capture more pile-up noise than small jets
 - Substructures are very sensitive to soft contamination at large angle
- Ever-increasing PU intensity at LHC

jet mass wrt PU in 2011



In 2012 : N_{pv} up to ~40

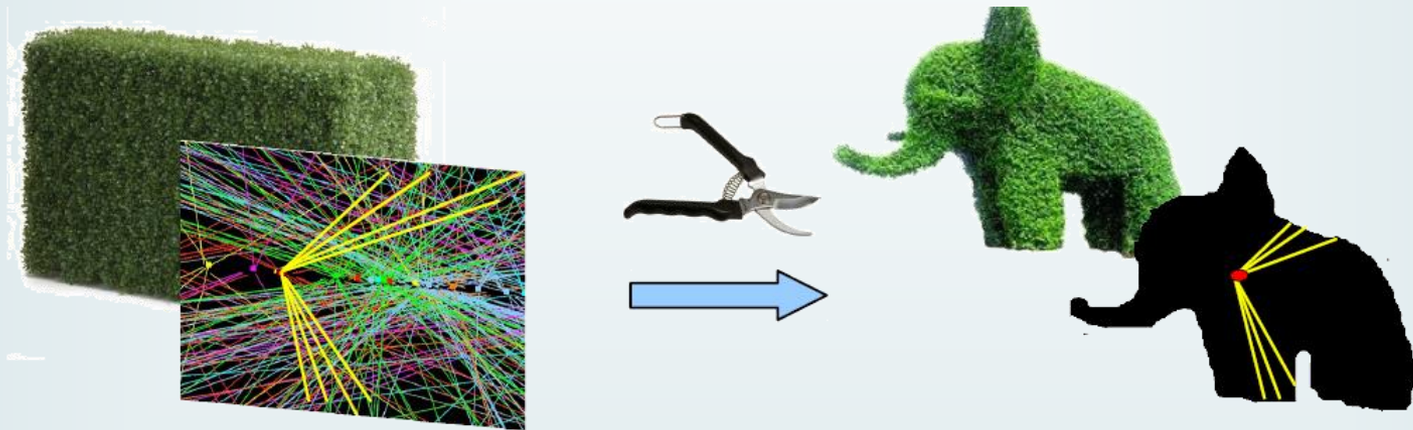
In 2015 : ???



Backup:

Large-R jet grooming

- Algorithms to reduce soft components from UE and PU
 - Jet kinematics more close to the constituents of hard scattering
 - Better resolution/discrimination of the substructure variables



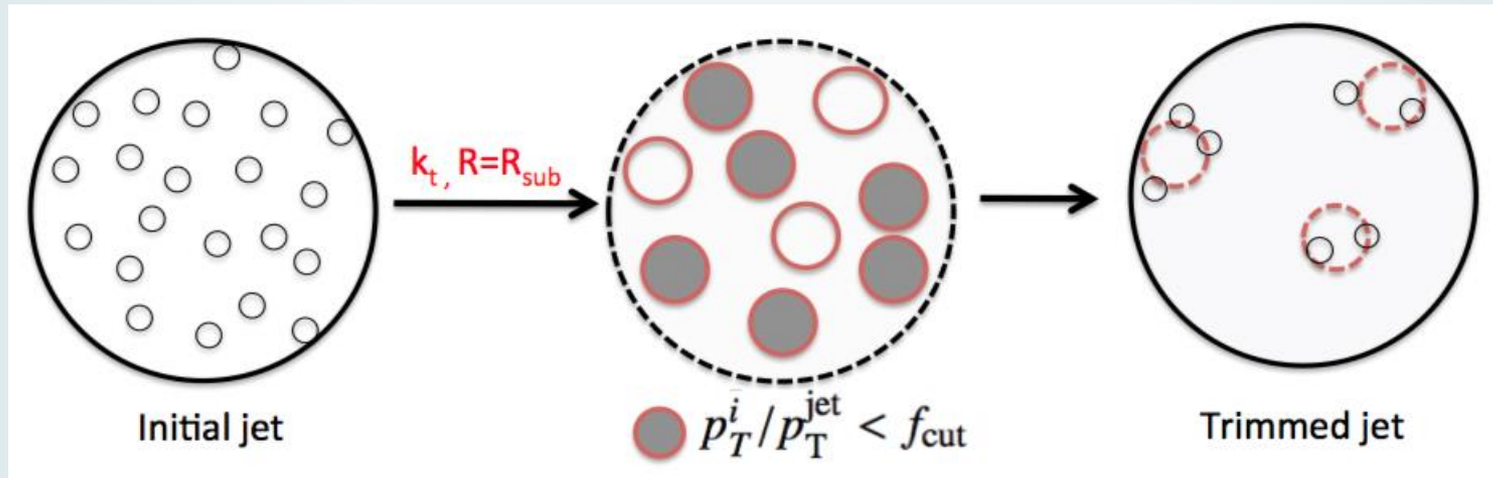
- I. **Trimming (adopted in ATLAS)**
- II. Pruning
- III. Mass drop/filtering

Backup:

Large-R jet grooming: Trimming

JHEP 1002:084 (2010) D. Krohn, J. Thaler, L.T. Wang

- Use jet constituents to build k_t subjets (e.g. $R_{\text{sub}}=0.3$)
- Remove soft subjets (e.g. $f=5\%$)

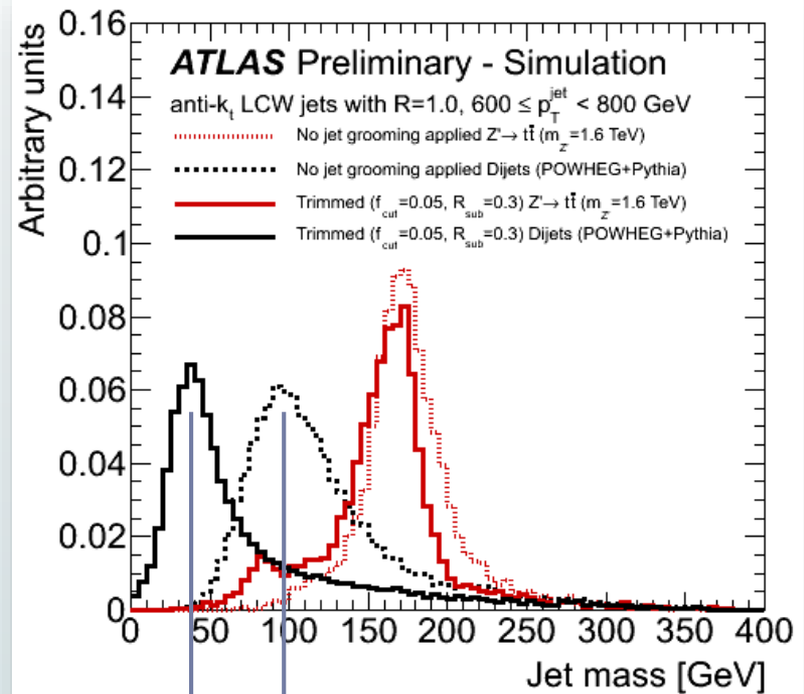
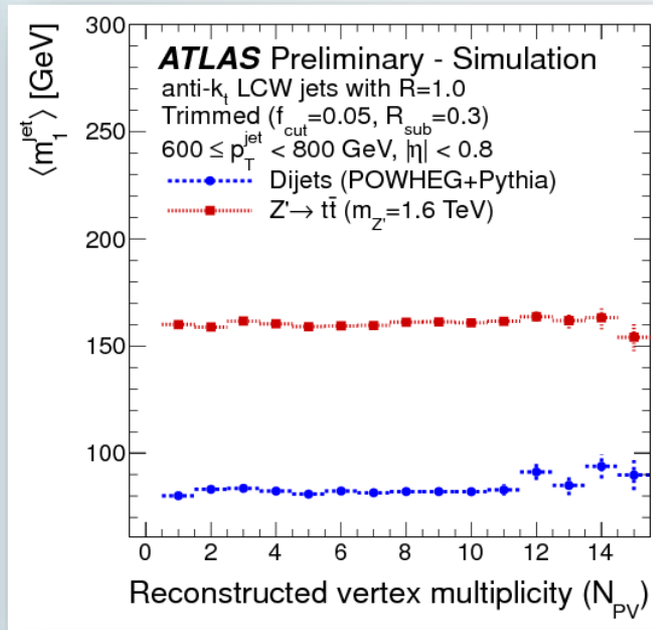


Backup:

Large-R jet grooming: Trimming

Greatly reduce pileup-dependency and restore discriminating power

jet mass wrt PU in 2011
After trimming

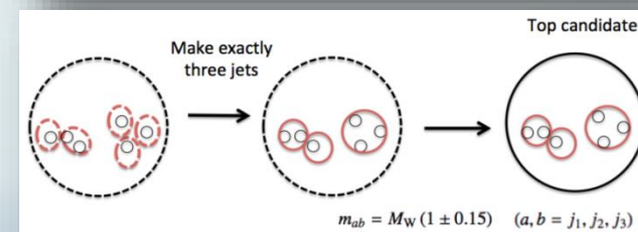
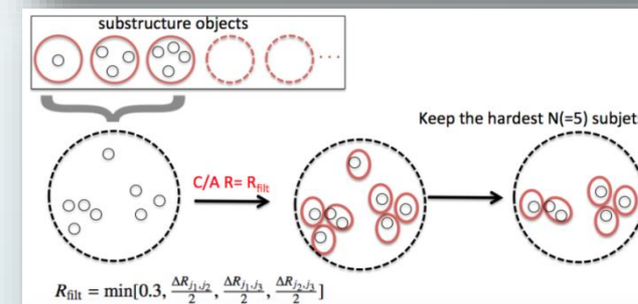
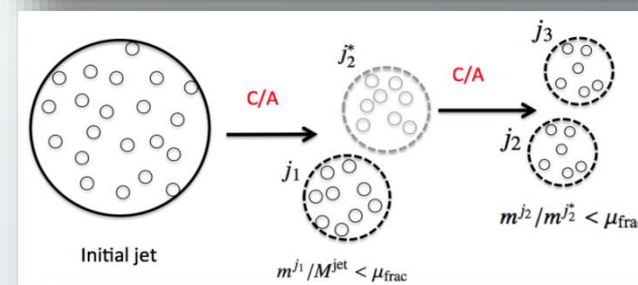
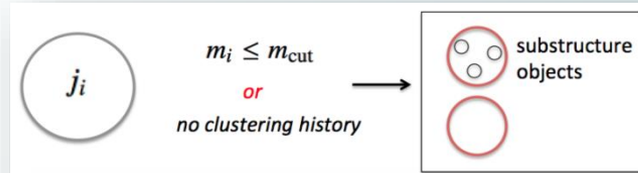


Backup: Complex taggers: HEPTopTagger

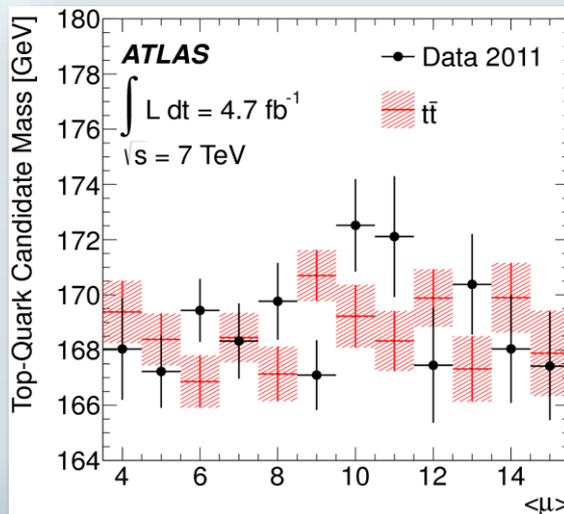
JHEP 1010:078 (2010)

T. Plehn, M. Spannowsky, M. Takeuchi, D. Zerwas

- A multi-step algorithm to identify top-jet
 - Starting from a C/A 1.5 jet
 - Grooming: Mass-drop; Filtering
 - Top and W mass constraints on sub-jets



Robust against pileup

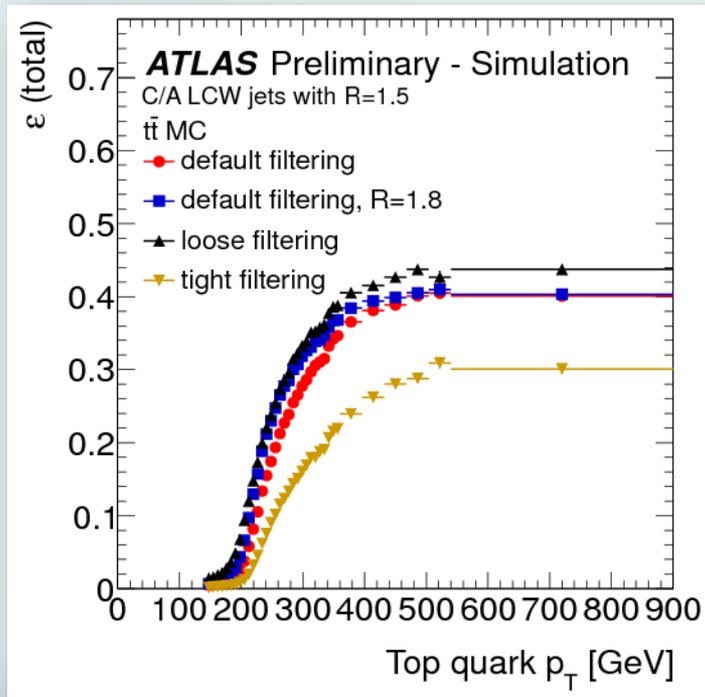


Backup:

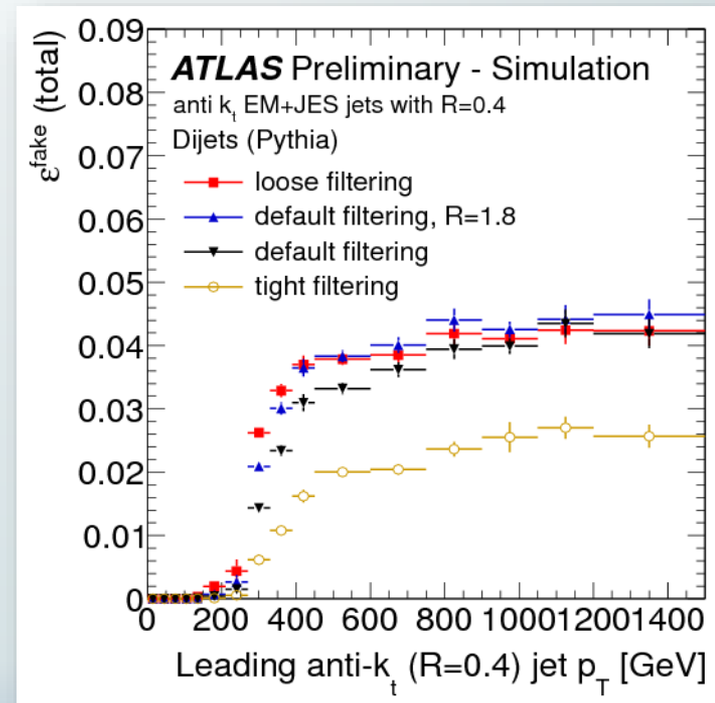
Complex taggers: HEPTopTagger

- Greatly suppress QCD jet background with reasonable signal efficiency

Signal efficiency



Fake rate



Backup: Complex taggers

➤ Top Template Tagger:

PRD82,054034(2010); PRD85,114046(2012)
L. G. Almeida, S. J. Lee, G. Perez, et al.

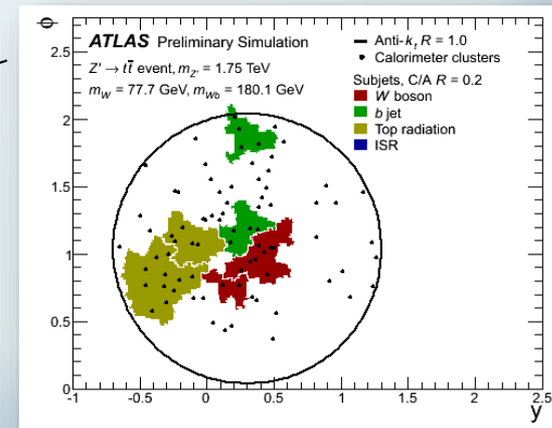
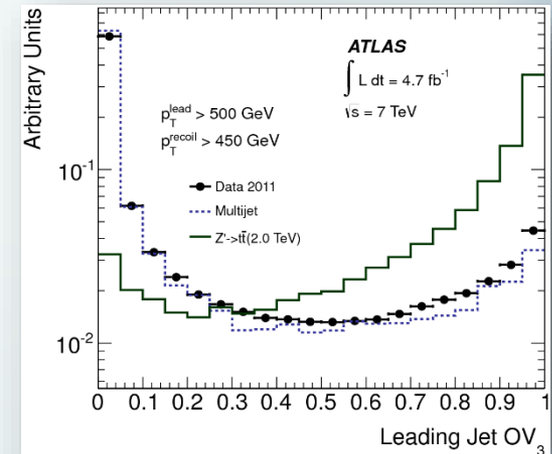
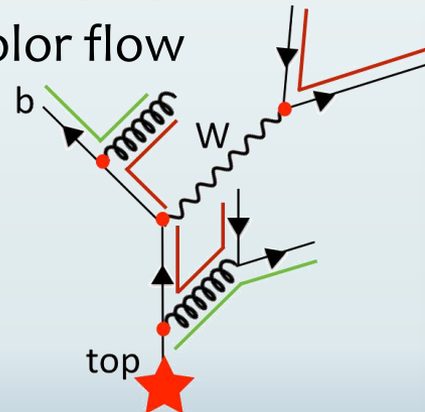
- Generate templates library based on tops from top decay
- For each jet candidate, define the overlap function

$$OV_3 = \max_{\{\tau_n\}} \exp \left[- \sum_{i=1}^3 \frac{1}{2\sigma_i^2} \left(E_i - \sum_{\Delta R(\text{topo},i) < 0.2} E_{\text{topo}} \right)^2 \right]$$

$$\sigma_i = E_i/3$$

➤ Shower Deconstruction Tagger:

- Algorithm combining information of hard scattering, ISR, FSR, Color flow
- Discriminant: combined likelihood ratio of the events from S(B) shower histories



Backup:

Ttbar resonance : fully hadronic channel

- Veto events with good lepton (orthogonal to 1-lep analysis)

HepTopTagger

- Two C/A 1.5 jets
 $p_T > 200 \text{ GeV}$, Pass HTT
- b-jets within $\Delta R = 1.4$ of each large-R jets

TopTemplateTagger

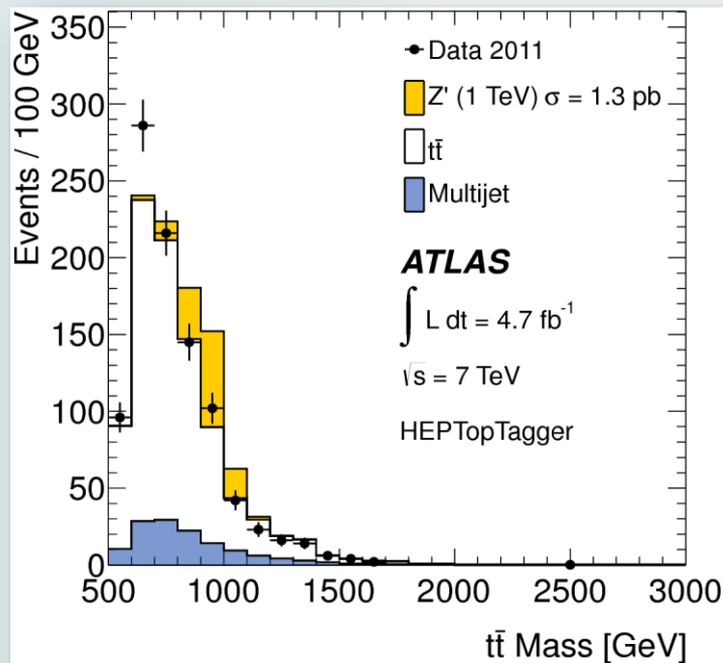
- Two anti- k_T 1.0 jets
 $p_T^1 > 500 \text{ GeV}$, $p_T^2 > 450 \text{ GeV}$, Pass TTT
- b-jets within $\Delta R = 1.0$ of each large-R jets

Model	Total Efficiency (%)	
	HEPTopTagger	Template Tagger
Z' (0.5 TeV)	0.03 ± 0.01	–
Z' (0.8 TeV)	2.96 ± 0.08	–
Z' (1.0 TeV)	4.76 ± 0.09	0.48 ± 0.05
Z' (1.3 TeV)	5.67 ± 0.11	6.37 ± 0.13
Z' (1.6 TeV)	5.40 ± 0.10	8.13 ± 0.16
Z' (2.0 TeV)	4.44 ± 0.10	6.26 ± 0.13
g_{KK} (0.7 TeV)	1.70 ± 0.13	–
g_{KK} (1.0 TeV)	4.13 ± 0.21	0.74 ± 0.10
g_{KK} (1.3 TeV)	5.14 ± 0.23	5.02 ± 0.25
g_{KK} (1.6 TeV)	4.72 ± 0.22	6.43 ± 0.26
g_{KK} (2.0 TeV)	4.44 ± 0.22	5.22 ± 0.21

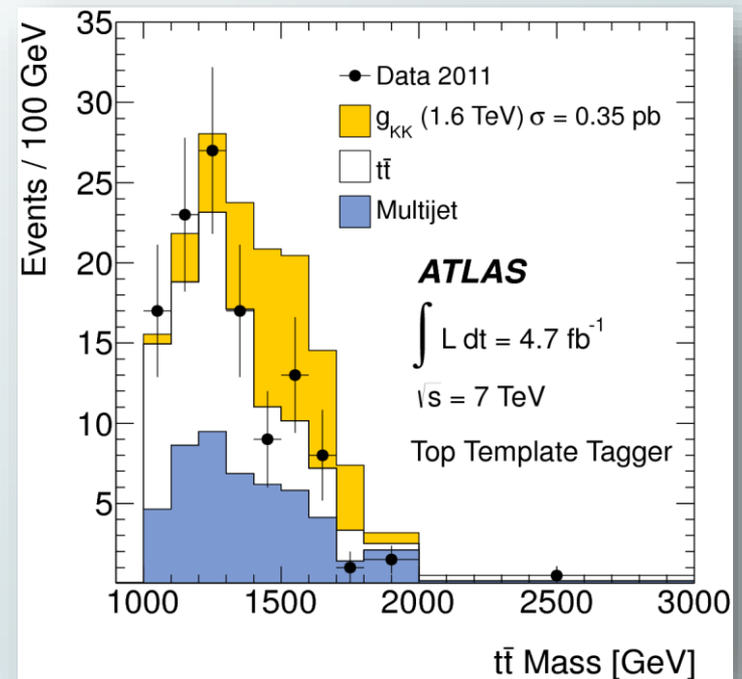
Backup:

Ttbar resonance : fully hadronic channel

- Mtt reconstruction straightforward: j1+j2
- Large multi-jet background



HepTopTagger

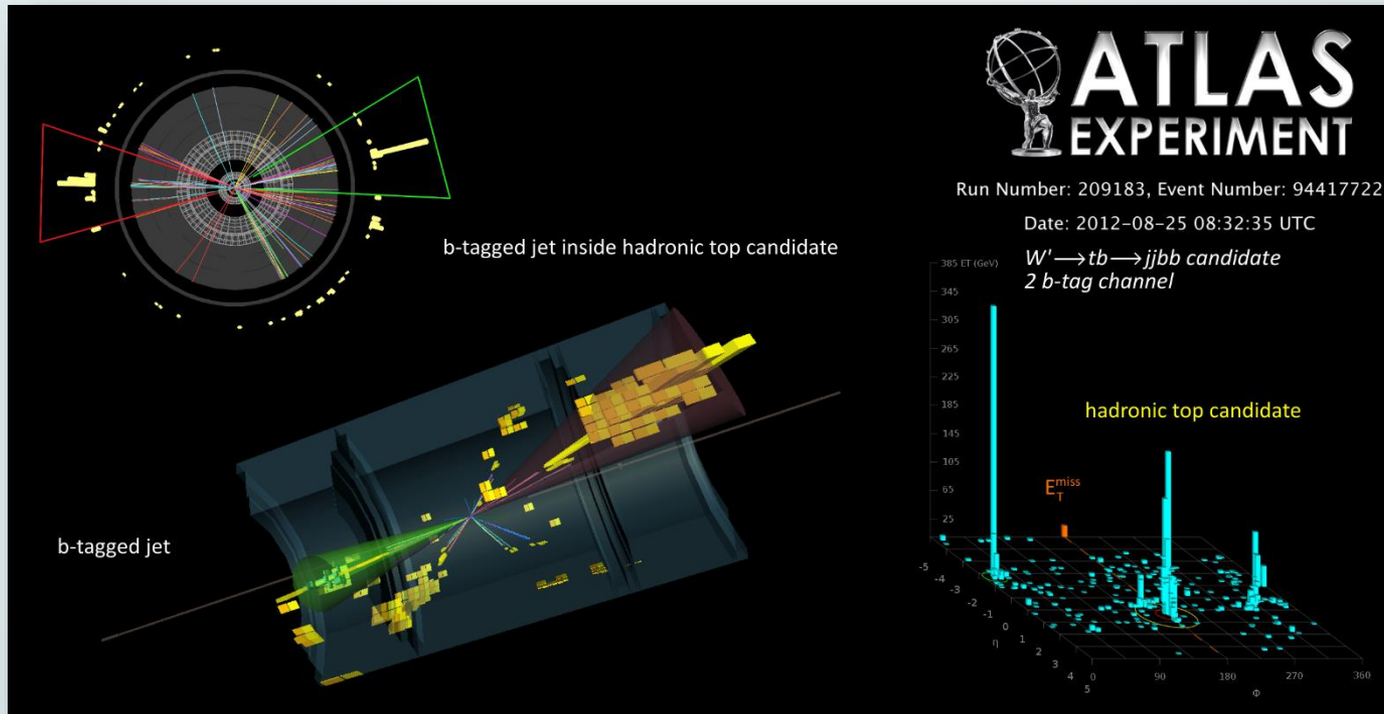


TopTemplateTagger

Searches with boosted objects

Tb resonance searches

- Leptonic channel
- All hadronic channel
 - Very high pt b-tagged small-R jet + Top tagged large-R jet (splitting scale & nSubjettiness)

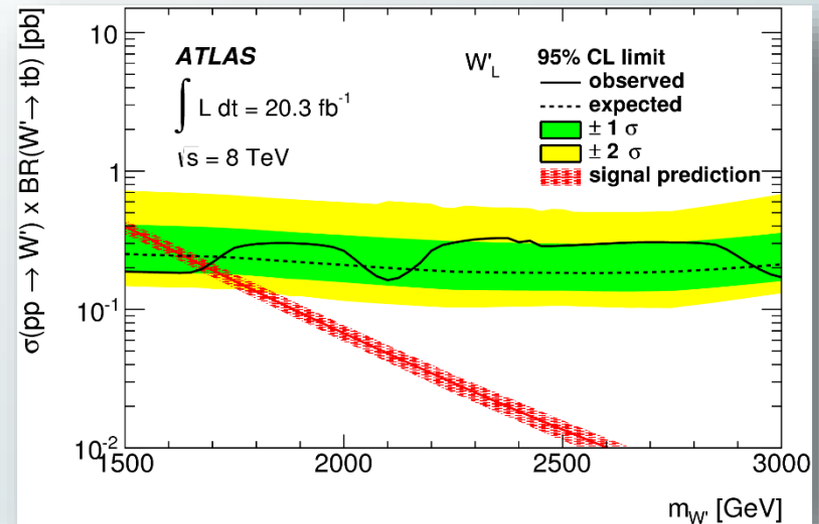
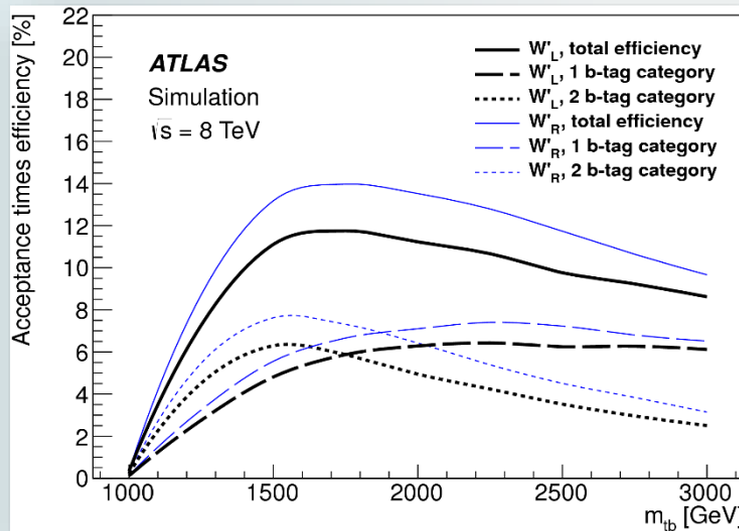


Searches with boosted objects

Tb resonance searches

- b-tagging inefficiency & uncertainties are the major experimental limitations (besides stat)

All-hadronic channel



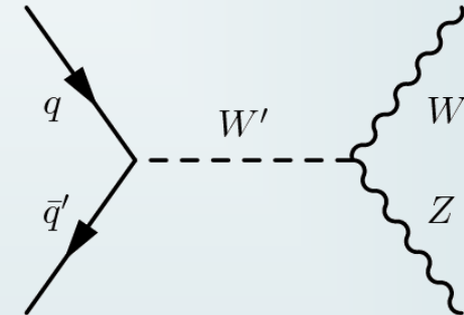
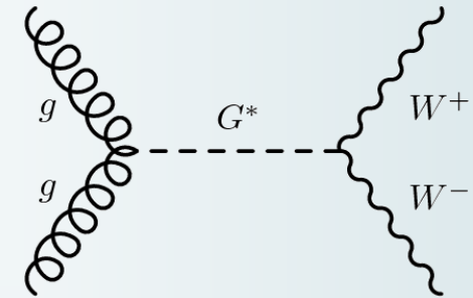
Source	W'_R (1.75 TeV)	Background
b-tagging efficiency	27%	6%
Jets	4%	1–4%
Lepton	2%	2–4%
$t\bar{t}$ modelling		8–14%
PDF	9%	3–5%

1-lepton channel

Searches with boosted objects

Diboson resonance search

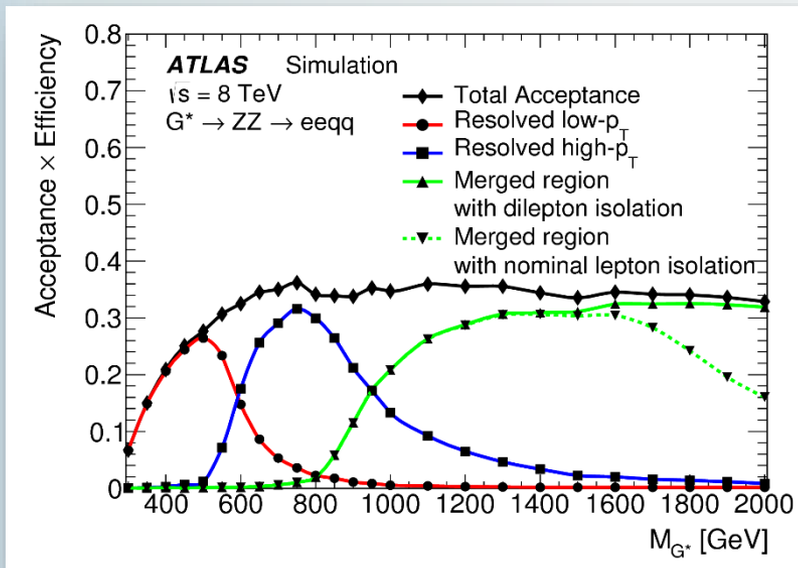
- Multiple channels pursued in ATLAS
 - $WV \rightarrow lvjj/lvJ$
 - $ZV \rightarrow lljj/lvJ$
 - $WZ \rightarrow lvll$
 - $VH \rightarrow ll/lv/vv + bb$
 - $VV \rightarrow JJ$ all-hadronic
 - $HH \rightarrow 4b$
- Leptonic Z boson identified with special isolation
- Hadronic boson
 - 2 small-R jet / 1 large-R jet (depending on boson pt)
 - Mass window on small-R jet pair / large-R jet
 - Further substructure cuts on large-R jet for boson tagging
 - (Boosted) b-tagging for Higgs candidates



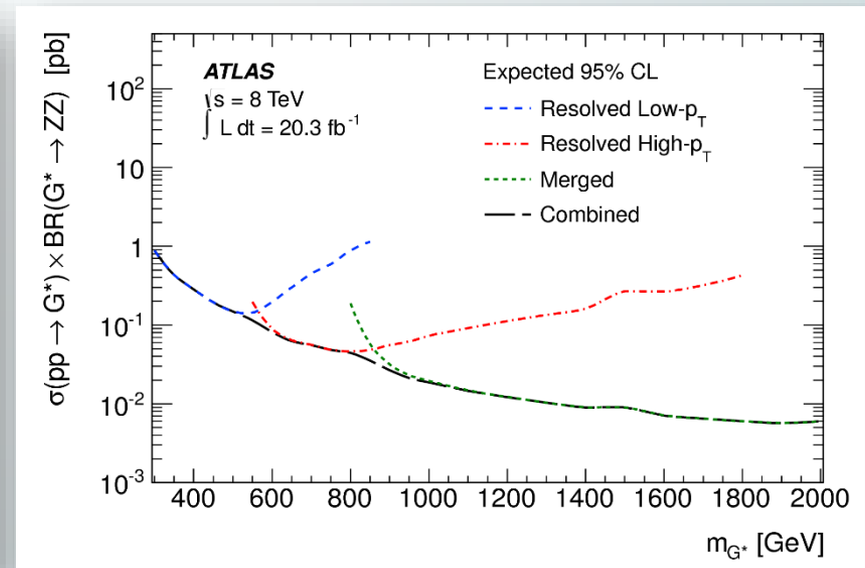
Searches with boosted objects

Diboson resonance search

- Good coverage across mass range achieved by the combination of different strategies



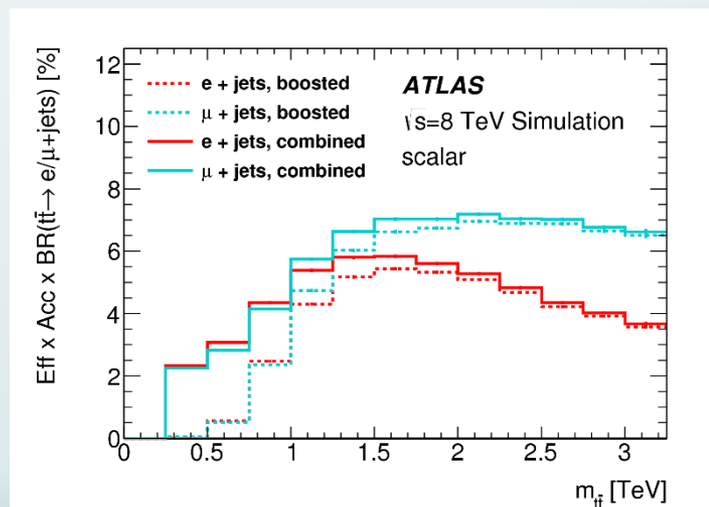
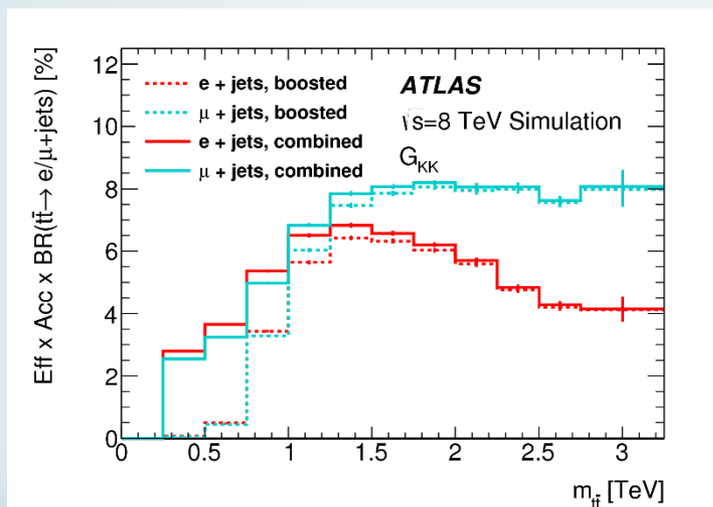
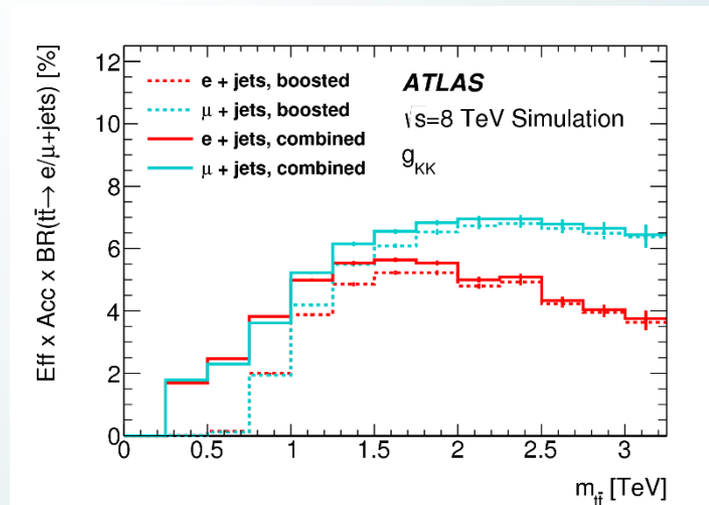
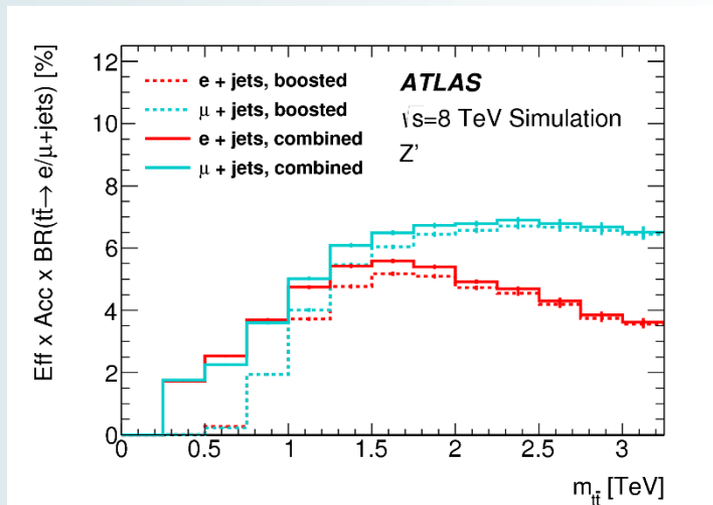
Signal acceptance



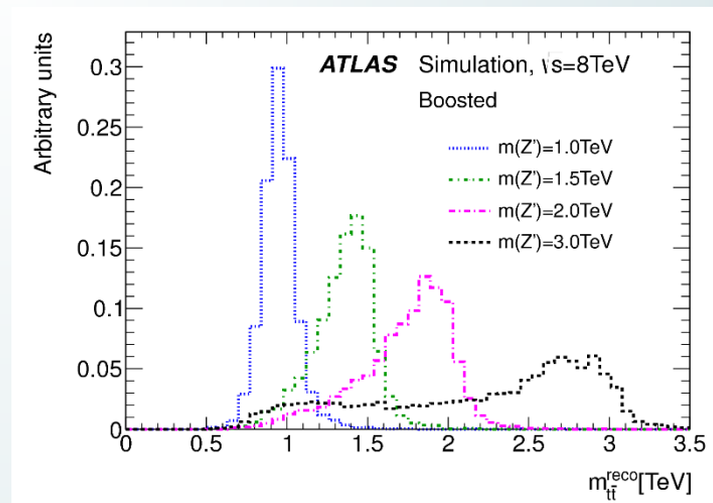
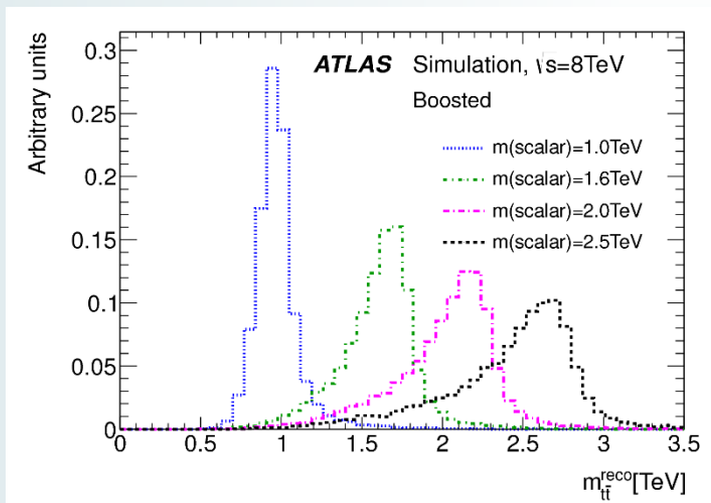
Cross-section limits

Backup

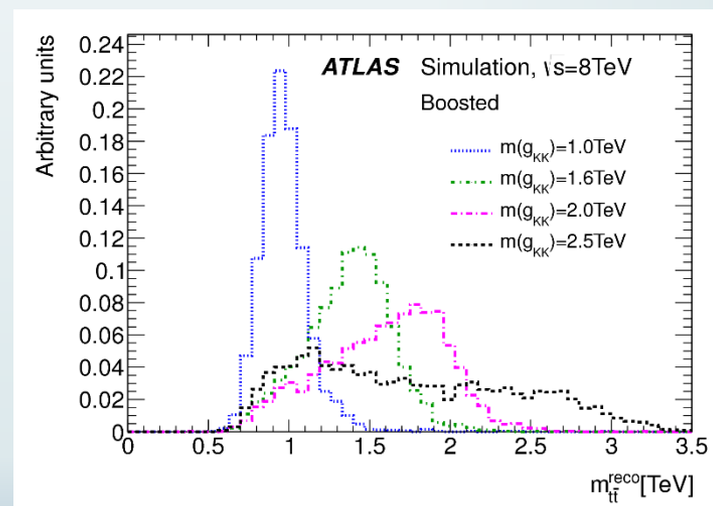
Ttbar resonance 1-lepton efficiency



Ttbar resonance 1-lepton mtt reconstruction

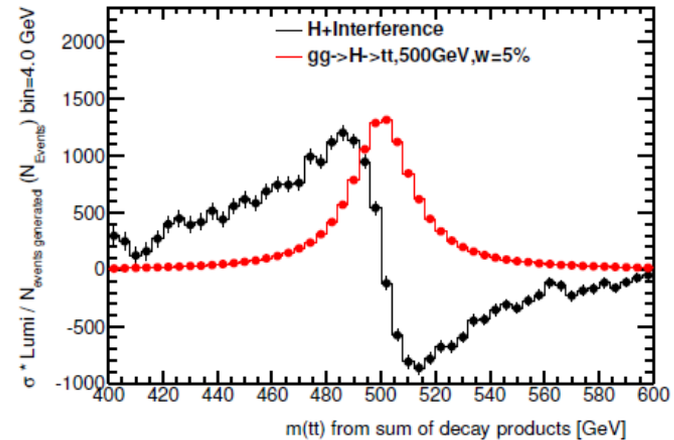
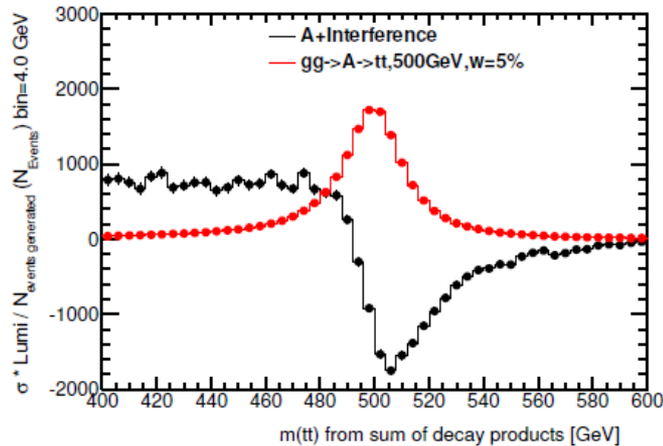
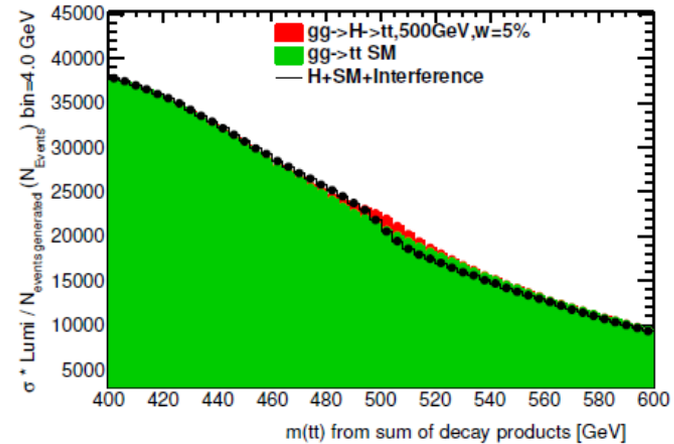
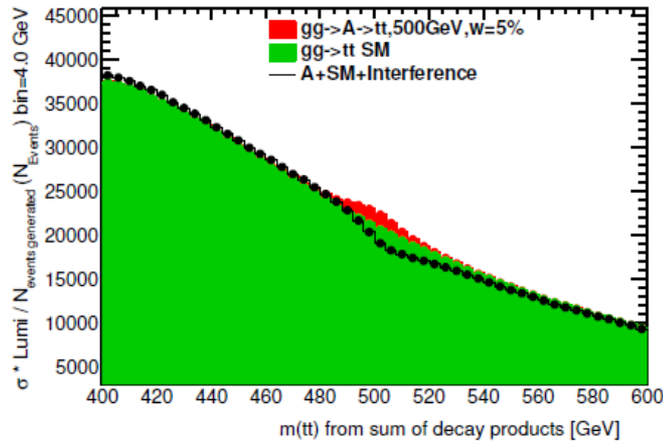


Broader resonance have bigger off-shell production rate in high mass



Backup

2HDM Heavy Higgs interference



Backup

Ttres Recasting facility

