

ATLAS $t\bar{t}$ resonance searches

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on behalf of the ATLAS collaboration

ICHEP, Melbourne, July 2012

motivation

The top quark is special in many extensions of the Standard Model

The LHC produces high-mass $t\bar{t}$ pairs at an unprecedented rate

Search for signatures of new physics in the $t\bar{t}$ mass spectrum

- narrow resonance; leptophobic Z'

Phys. Rev. D 49 (1994) 4454, hep-ph/9911288.

- broad ($\Gamma/m \sim 15\%$), colored resonance; KK gluon

Phys. Rev. D 77 (2008) 015003, Phys. Rev. D 76 (2007) 115016, JHEP 09 (2007) 074

Results on 7 TeV pp data from:

di-lepton ($\ell = e, \mu \rightarrow \text{BR} \sim 5\%$)

1.04/fb ATLAS-CONF-2011-123

2.04/fb, *Eur. Phys. J. C*, arXiv:1205.5371 [hep-ex]

lepton+jets ($\ell = e, \mu \rightarrow \text{BR} \sim 30\%$)

- classical/resolved

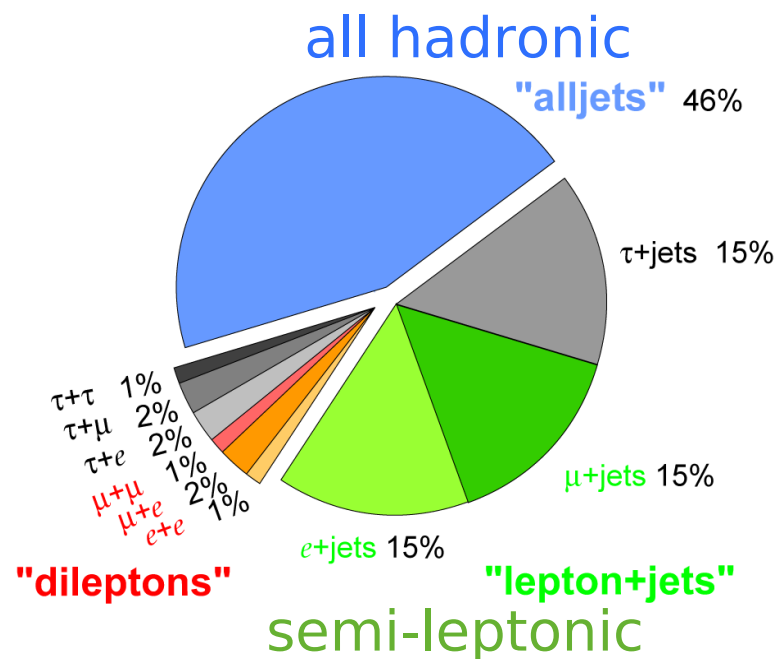
200/pb ATLAS-CONF-2011-087

2.04/fb ATLAS-CONF-2012-029/

Eur. Phys. J. C, arXiv:1205.5371 [hep-ex]

boosted

2.04/fb preliminary results

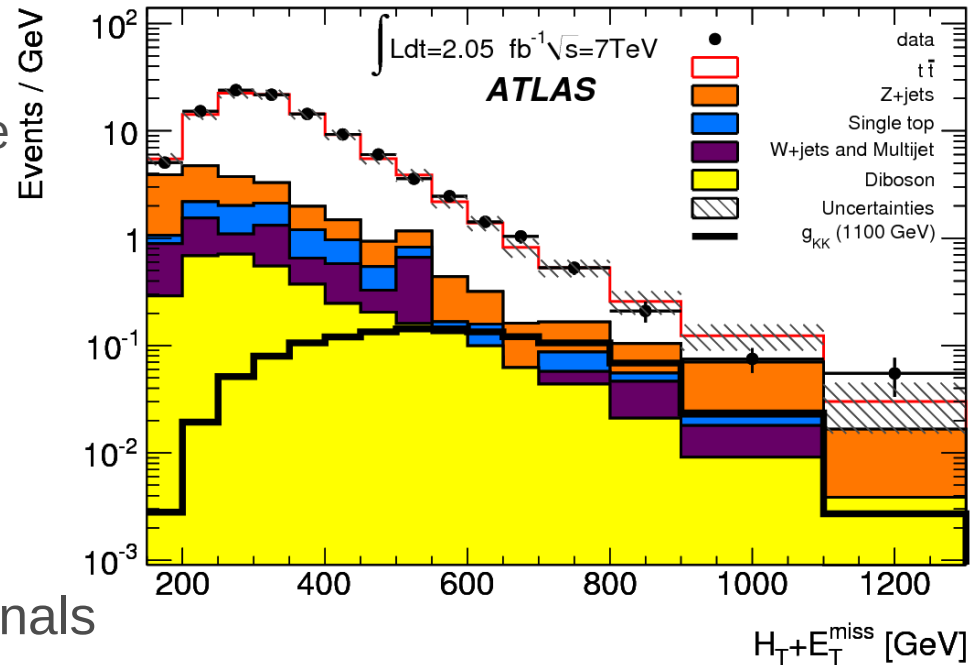


tt resonances: di-lepton final state

Selection:

- 2 isolated leptons, opposite charge
- ≥ 2 jets with $p_T > 25$ GeV
- $|m_Z - m_{||}| < 10$ GeV
- $E_T^{\text{miss}} > 40$ GeV
- $m_{||} > 10$ GeV

Acceptance x efficiency x BR:
~ 1.3 - 1.5% for benchmark signals



Backgrounds:

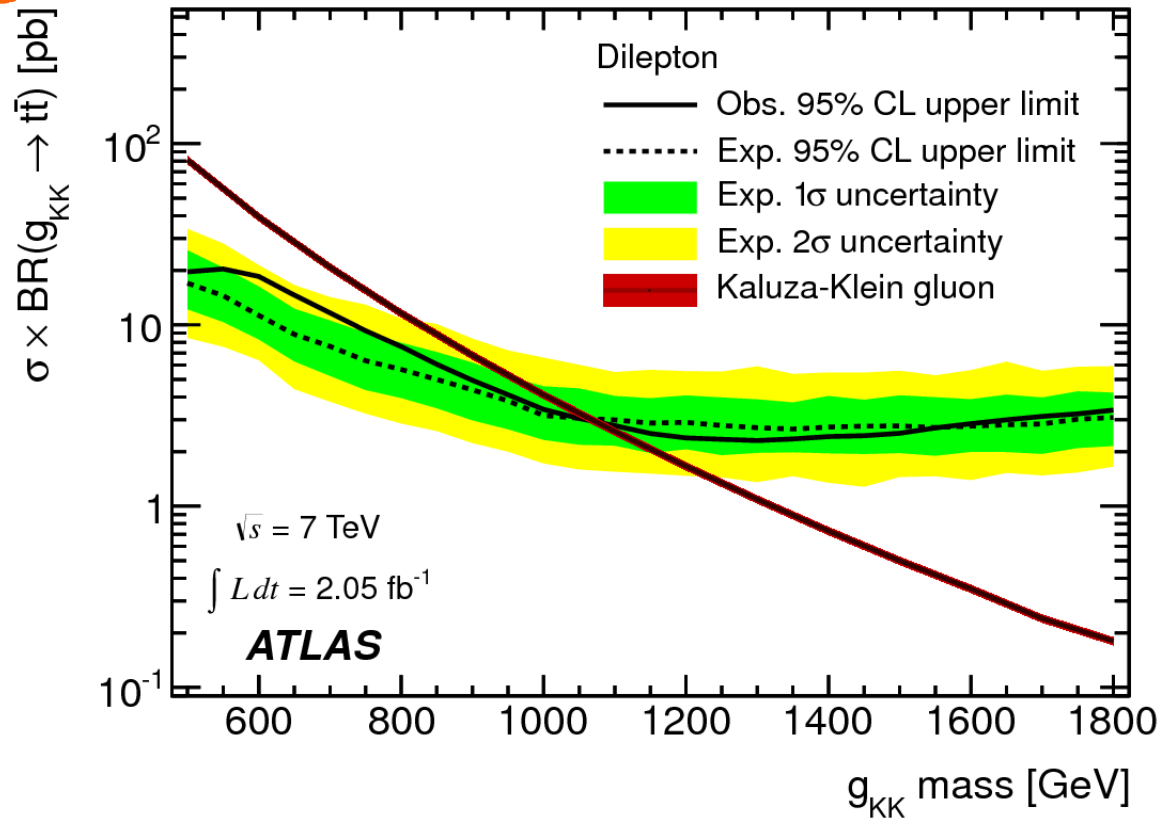
Drell-Yan MC normalized in a data control sample orthogonal to the signal sample

Reconstruction:

Two undetected neutrinos. Use effective mass: $H_T + E_T^{\text{miss}}$, where $H_T = \sum p_T$

di-lepton final state

No significant deviations from the Standard Model
→ 95% C.L. upper limits on $\sigma \times \text{BR}$ as a function of mass (Bayesian approach)



32 systematic uncertainties

- each has a small impact (<15%) on $\sigma \times \text{BR}$ limits
- sensitivity degraded by a factor 1.5 – 3 wrt stat. only

Sensitivity limited by branching fraction and mass resolution

- less of a disadvantage for broad resonances

lepton+jets (classical)

Selection:

isolated e/μ
 ≥ 4 jets
(3 if $m_j > 60$ GeV)
 ≥ 1 b-tagged jet

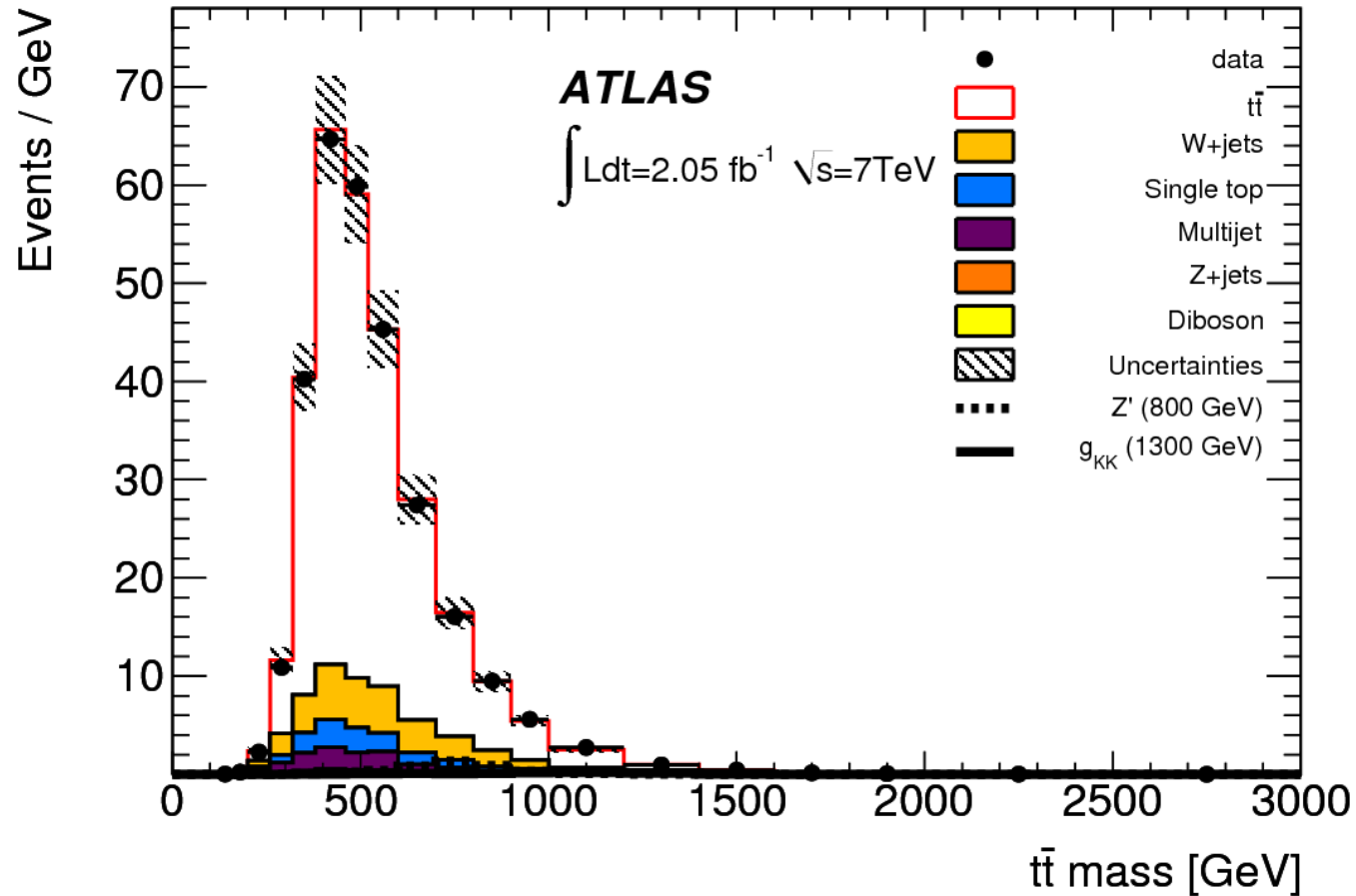
BG composition:

80% $t\bar{t}$ pairs

Signal acc x eff x BR:

$\sim 7\%$

($m \sim 0.7 - 1.3$ TeV)



Backgrounds:

Multijets from data with low-quality leptons

W+jets normalized using charge asymmetry

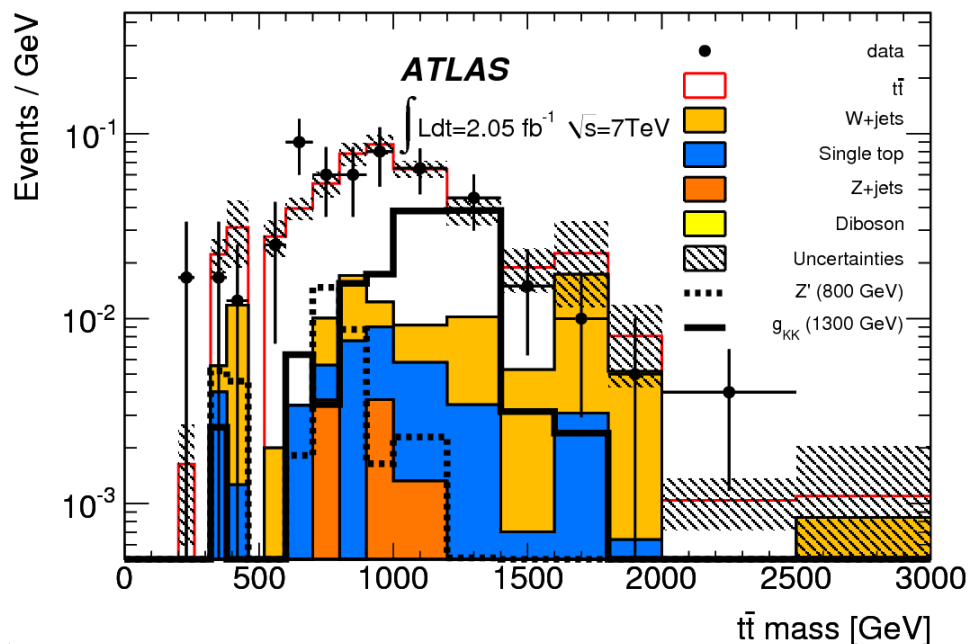
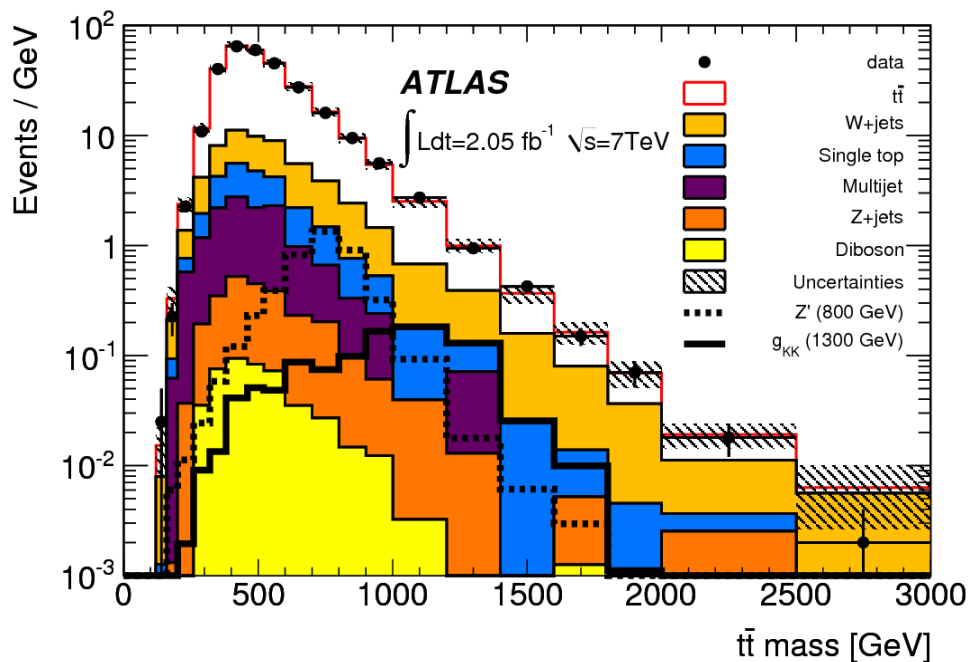
lepton+jets (classical)

Reconstruction:

4 (3) highest p_T jets
+ lepton
+ neutrino
ISR mitigation scheme

Good mass resolution (10-15%)

Semi-boosted analysis: special high-mass region has $\sim 1\%$ of background events, but can have a large signal contribution



Lepton+jets (classical)

No sign of new physics \rightarrow 95% C.L. limits on $\sigma \times \text{BR}$ using the same tools as di-lepton search

Interpretation in terms of a narrow leptophobic Z' in topcolor models and the KK gluon. Limits on the $\sigma \times \text{BR}$ of broad resonances are slightly weaker.

95% C.L. excluded rate:

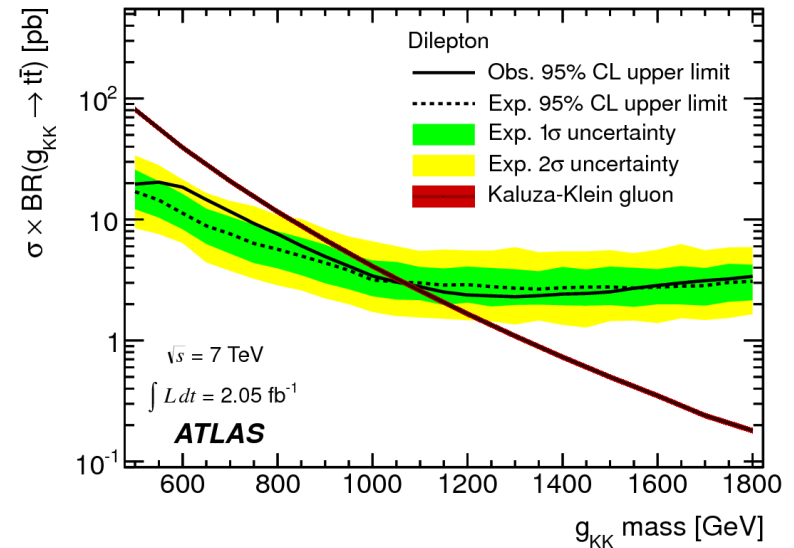
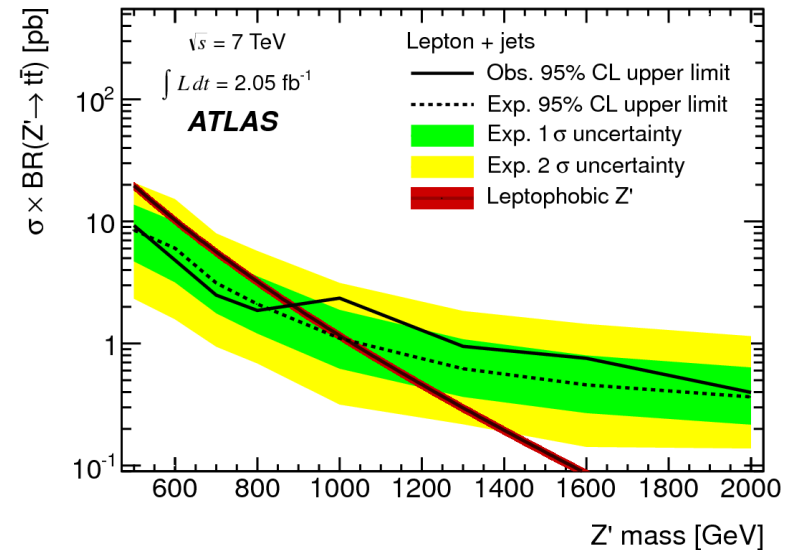
$$\sigma \times \text{BR} < 9.3 \text{ pb at } m = 500 \text{ GeV}$$

$$\sigma \times \text{BR} < 0.95 \text{ pb at } m = 1300 \text{ GeV}$$

95% C.L. excluded mass ranges:

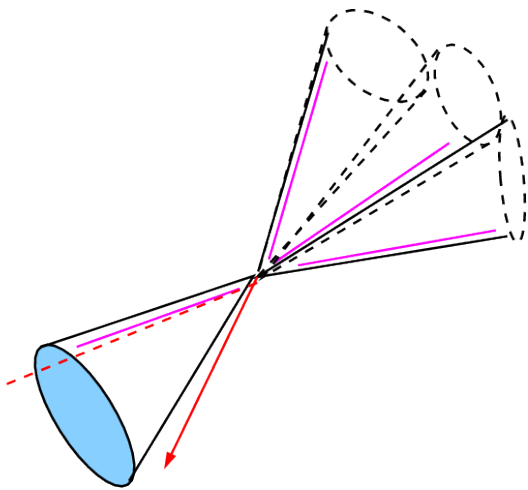
$$500 \text{ GeV} < m(Z') < 880 \text{ GeV}$$

$$500 \text{ GeV} < m(g_{\text{KK}}) < 1010 \text{ GeV}$$



Top quarks in a new kinematic regime

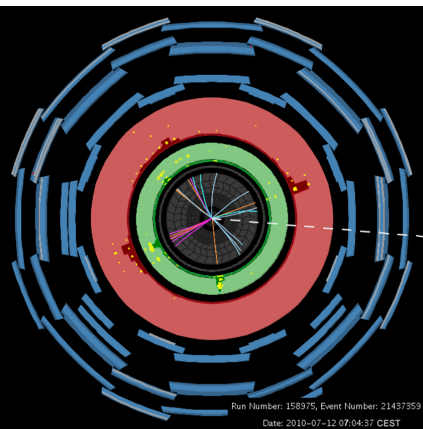
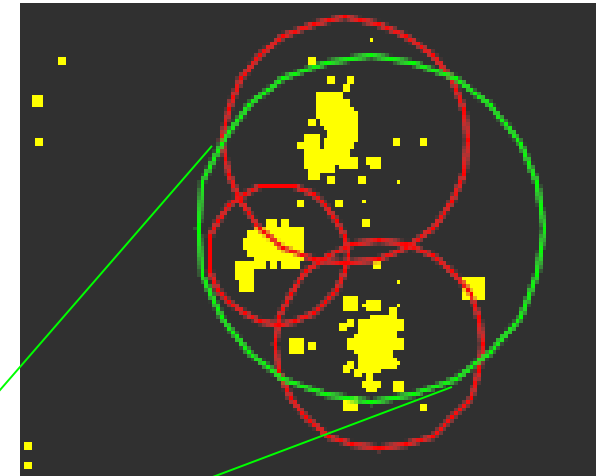
A graphical account of the argument for a dedicated reconstruction algorithm for boosted top quarks, using landmark ATLAS events



Reconstruct as a “fat” jet with $R=1$
Tag using jet substructure

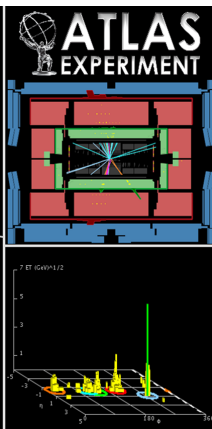
Observed:
 $m_j = 197 \text{ GeV}$
 $\text{sqrt}(d_{12}) = 110 \text{ GeV}$
 $\text{sqrt}(d_{23}) = 40 \text{ GeV}$

Naive expectation
 $> m_t$
 $\sim m_W$
 \dots

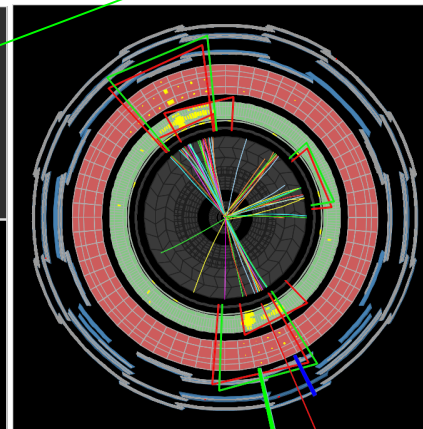
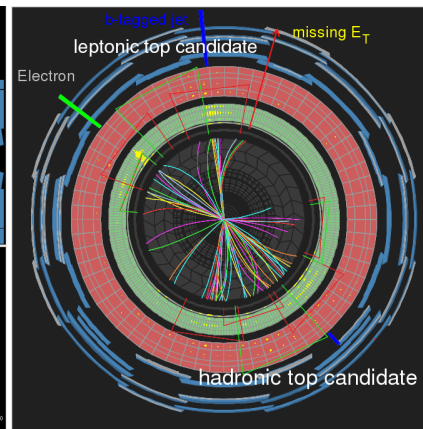


Early “l+jets” candidate
ATLAS-CONF-2010-063

ICHEP, July 2012

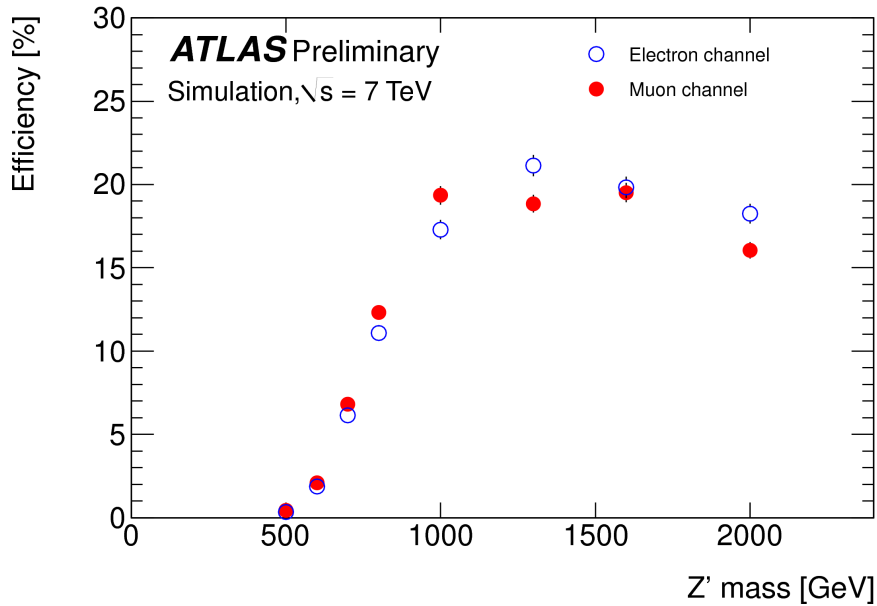


First boosted top quark candidate
ATLAS-CONF-2011-073



$m_{tt} > 1 \text{ TeV}$
ATLAS-CONF-2011-083

lepton+jets (boosted)



Lepton selection identical to previous analysis
(for the future: ATL-PHYS-PUB-2010-008)

Semi-leptonic top candidate =
lepton + neutrino + jet closest to lepton

Hadronic top candidate
= "fat" jet (anti- k_t , $R=1$)

$p_T > 250$ GeV

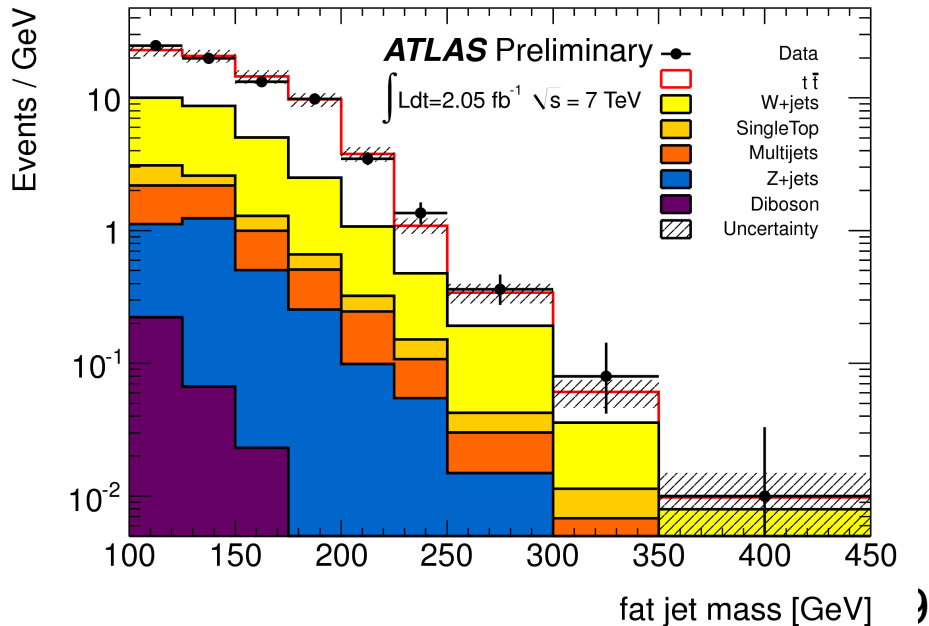
$m_j > 100$ GeV

(= invariant mass of 4-vector sum of jet constituents)

$\sqrt{d_{12}} > 40$ GeV

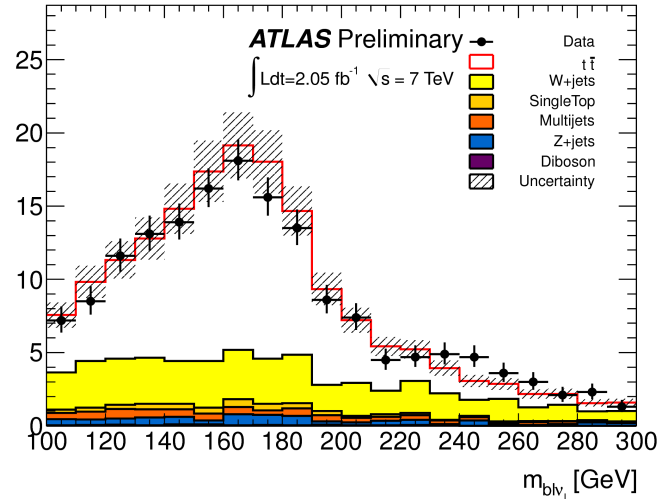
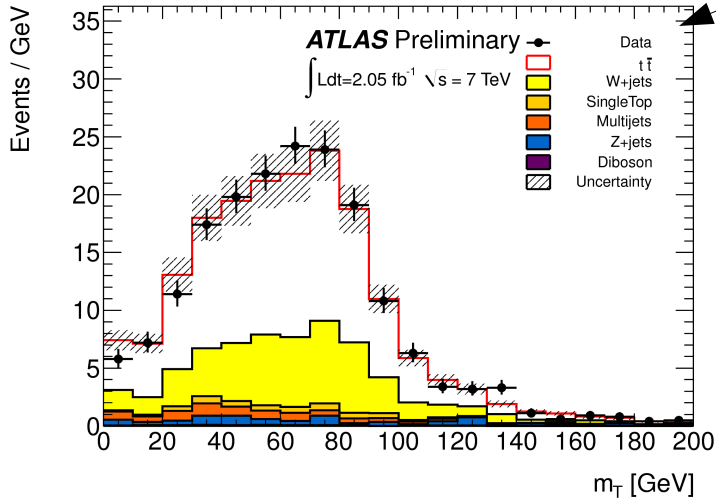
(= first k_t splitting scale of jet constituents)

See also: Bertrand Chapleau's contribution to this conference
and JHEP 1205 (2012) 128



lepton+jets (boosted)

Transverse mass of the $l\nu$ system

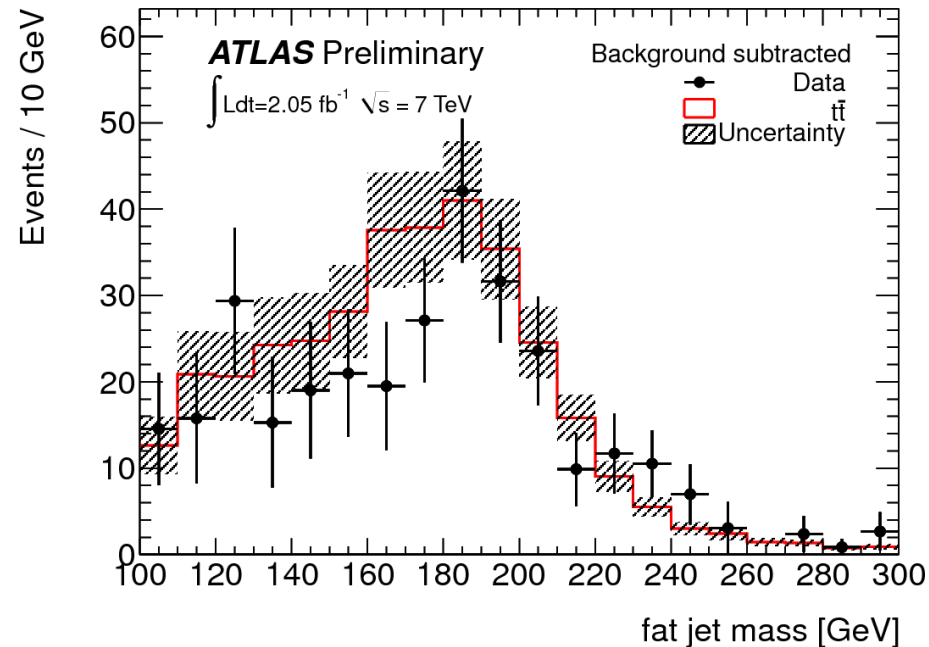


Mass of the $bl\nu$ system

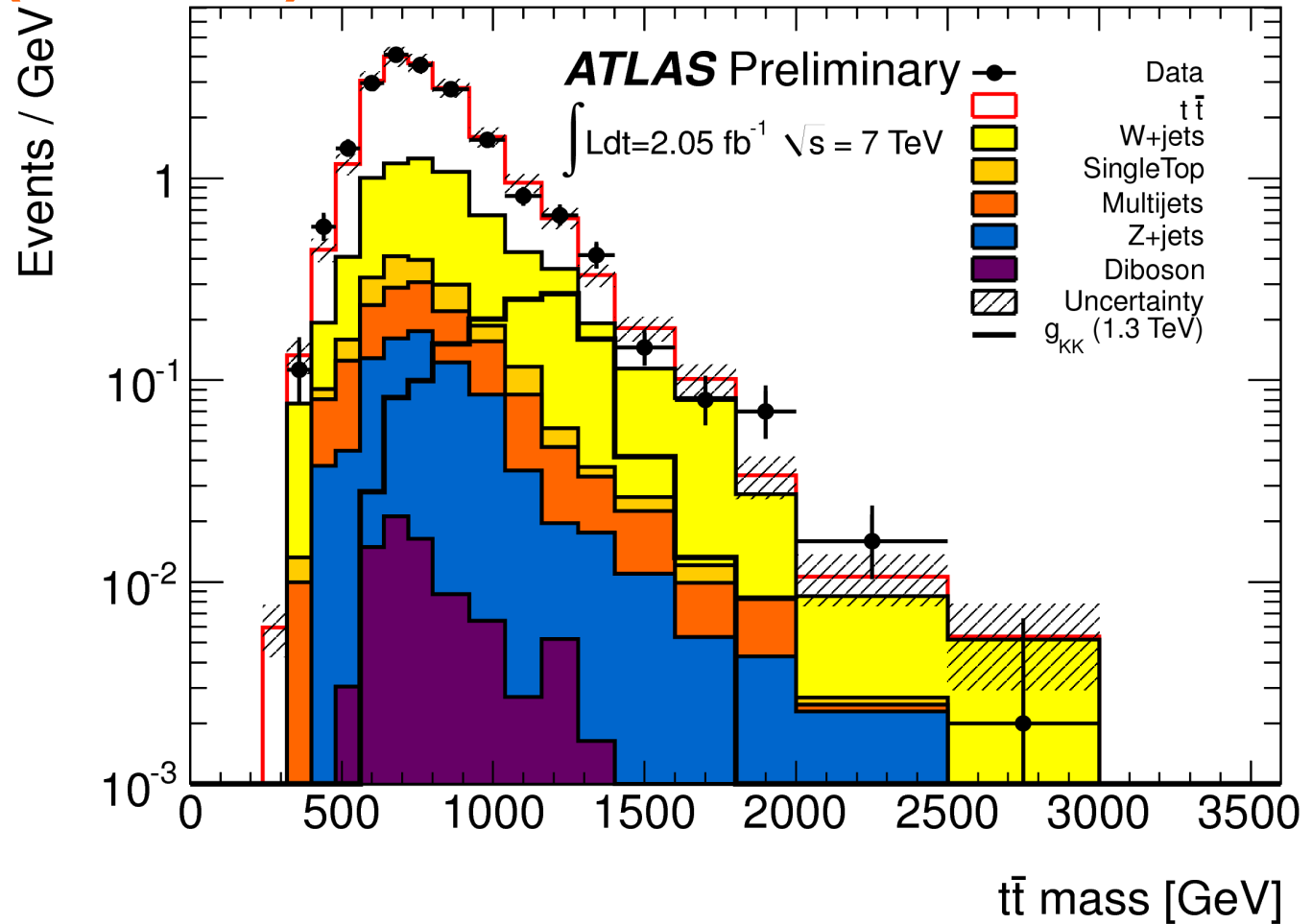
Shape of kinematic distributions corroborates background composition from data/MC

Jet mass distribution for anti- k_t $R=1$ jets selected as hadronic top candidates with $p_T > 350$ GeV

Mass response for “fat” jets reasonably well described



lepton+jets (boosted)

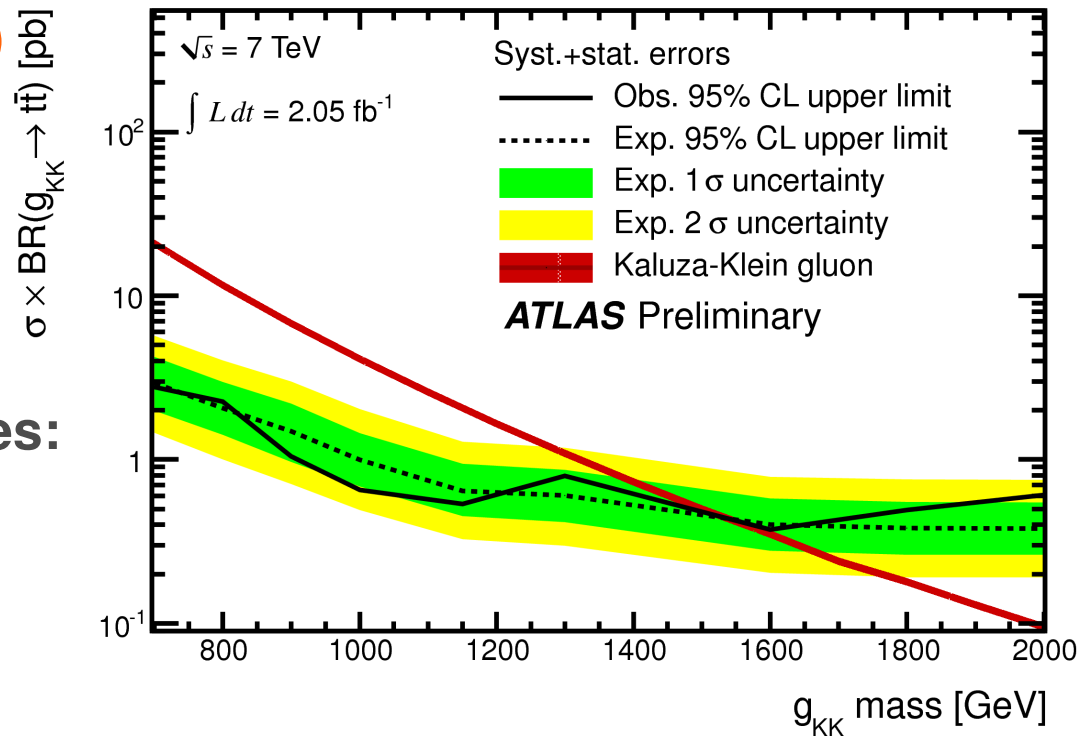


$t\bar{t}$ mass spectrum combining electron+jets and muon+jets channels compared to a SM template from data and MC

Very good agreement with SM: Largest excess (BumpHunter) $\sim 1.4 \sigma$

lepton+jets (boosted)

95% C.L. excluded mass ranges:
Leptophobic Z': $m < 1.2$ TeV
KK gluon: $m < 1.5$ TeV



30 sources of systematic uncertainty on yield and shape of background and signal

Jet energy and mass scale (5-7%) has the largest impact on the sensitivity

Impact of pile-up on jet mass is fairly well modeled

Conclusions

Note: a summary plot of the three resonance searches is under discussion.
Consider this figure a place holder

Expected g_{KK} limit @ 600 GeV

ATLAS di-lepton: 11.3 pb

ATLAS Classical: 6.0 pb

ATLAS Boosted: -

Expected g_{KK} limit @ 1.6 TeV

ATLAS di-lepton: 2.8 pb

ATLAS Classical: 0.68 pb

ATLAS Boosted: 0.40 pb

ATLAS $t\bar{t}$ resonance searches with 2.05/fb provide sensitivity from production threshold and well into the TeV regime

Classical and boosted algorithms have complementary sensitivity: the boosted analysis clearly enhances the ATLAS sensitivity for $m > 1$ TeV

