

Monojet search for new phenomena with the ATLAS detector

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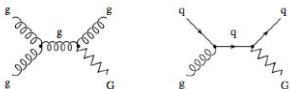
CAP Congress 2013, Montreal, QC

May 28, 2013

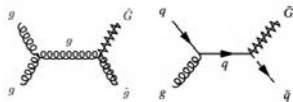


Topologies and Interpretations

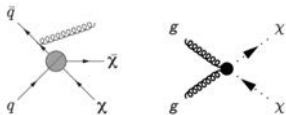
Large Extra Dimensions



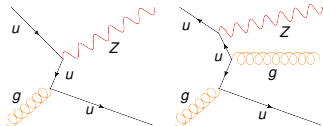
Squark/Gluino + Gravitino



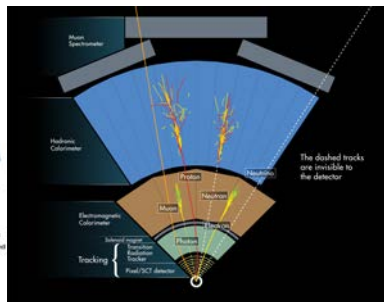
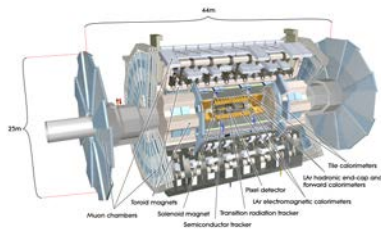
WIMP



Main Background

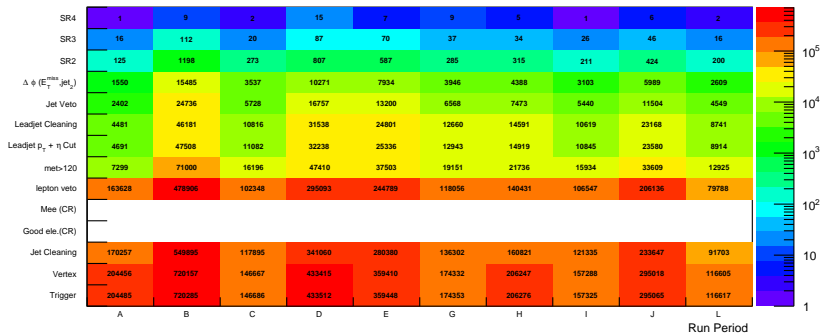


The ATLAS detector



- Partons hadronize to produce streams of columnated particles called “jets”
- Jets deposit their energy in the EM and hadronic calorimeters
- Noninteracting particles escape the detector leaving a momentum imbalance in the plane transverse to the beam line (E_T^{miss}).

ATLAS Work in Progress



- 1 Trigger: E_T^{miss} (online) threshold > 80 GeV (4-9% events pass cut)
- 2 Vertex cut: at least one vertex with at least two tracks (99.9%)
- 3 Jet cleaning: reject events with poorly reconstructed/mismeasured jets (83%)
- 4 Lepton Veto: reject events with electrons or muons (96%)

- 5 MET cut: E_T^{miss} (offline) > 120 GeV (4.5%)
- 6 Lead jet cut: jet $p_T > 120$ GeV and central (64%)
- 7 Lead jet cleaning: additional quality cuts to reject non-collision bkg (95%)
- 8 Third jet veto: reject events with more than 2 jets (53%)
- 9 Delta phi cut: reject event where E_T^{miss} is aligned with second jet to reduce fake E_T^{miss} (64%)
- 10 SR2: $E_T^{miss} > 220$ AND jet $p_T > 220$ GeV ($\approx 8\%$)
- 11 SR3: $E_T^{miss} > 350$ AND jet $p_T > 350$ GeV ($\approx 10\%$)
- 12 SR4: $E_T^{miss} > 500$ AND jet $p_T > 500$ GeV ($\approx 10\%$)

- $Z \rightarrow \nu\nu + jet(s)$
 - Irreducible
 - Data-driven estimate
 - Dominant background: 70% (SR3)
- $W(l\nu)/Z(ll) + jet(s)$
 - Lepton(s) not reconstructed/misidentified
 - Data-driven estimate
 - For W : 29%, Z : 0.16% (SR3)
- Multijet
 - mis-measured jet
 - Matrix method
 - $\{SR1, SR2, SR3, SR4\} = \{1.9\%, 0.78\%, 0.00\%, 0.00\%\}$
- Diboson, $t\bar{t}$ single top
 - Monte Carlo estimate
 - Combined 1% (SR3)
- Non-Collision
 - Beam halo, cosmic muons
 - Data-driven estimate
 - $\{SR1, SR2, SR3, SR4\} = \{0.19\%, 0.086\%, 0.00\%, 0.00\%\}$

Main backgrounds come from $W/Z + jet(s)$. A Data-driven method is used to estimate the backgrounds in the SR from a CR.

Data-driven estimate procedure

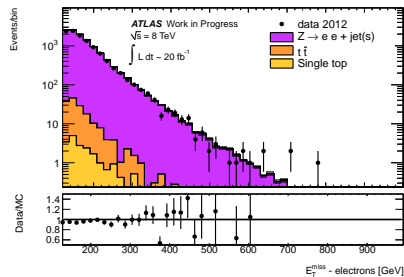
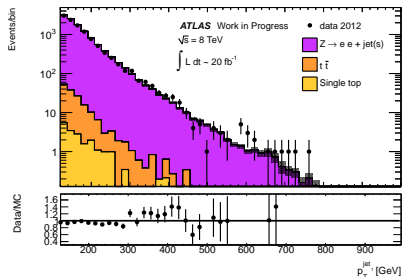
- 1 Select data events in CR: N_{CR}^{Data}
- 2 Remove background in CR: $(N_{CR}^{Data} - N_{CR}^{multijet})(1 - f_{EW})$
 - where $f_{EW} = \frac{N^{CR,MC}(All\ EW\ channels\ except\ CR\ process)}{N^{CR,MC}(All\ EW\ channels)}$
- 3 Use transfer function (TF) to correct from lepton phase space to SR: $TF = \frac{N_{SR\ process}^{MC}}{N_{CR\ process}^{MC} \times SF}$
 - where SF is the product of “scale factors” that correct for trigger and lepton ID efficiencies

Master equation: $N_{SR}^{estimated} = (N_{CR}^{Data} - N_{CR}^{multijet})(1 - f_{EW}) \times TF$

There are four CRs that can be used to estimate SR backgrounds:

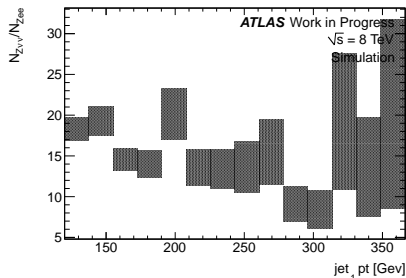
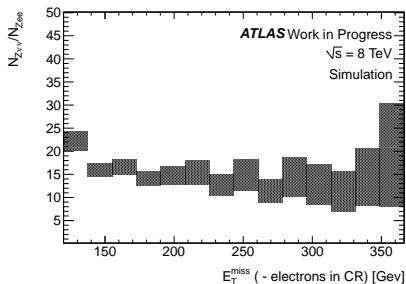
SR process	$Z \rightarrow \nu\bar{\nu} + \text{jets}$	$W \rightarrow \tau\nu + \text{jets}$ $W \rightarrow \mu\nu + \text{jets}$	$W \rightarrow e\nu + \text{jets}$	$Z \rightarrow \tau^+\tau^- + \text{jets}$ $Z \rightarrow \mu^+\mu^- + \text{jets}$
CR process	$W \rightarrow e\nu + \text{jets}$ $W \rightarrow \mu\nu + \text{jets}$ $Z \rightarrow e^+e^- + \text{jets}$ $Z \rightarrow \mu^+\mu^- + \text{jets}$	$W \rightarrow \mu\nu + \text{jets}$	$W \rightarrow e\nu + \text{jets}$	$Z \rightarrow \mu^+\mu^- + \text{jets}$

- $N_{CR\ process}^{MC}$ is found with SR selection on E_T^{miss} after lepton(s) are removed.
- Currently working on $Z \rightarrow ee + jet(s)$ CR for SR $Z \rightarrow \nu\nu + jet(s)$ background estimate



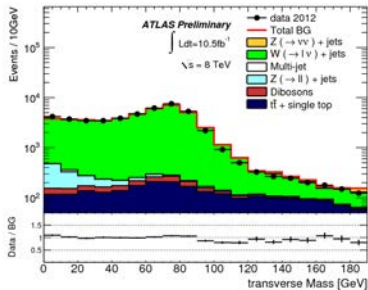
- Trigger : lowest unprescaled two-electron trigger
- Good Electrons: Inverted electron veto, $p_T > 25\text{GeV}$
- e-jet overlap removal: remove closest jet within the vicinity of a good electron ($\Delta R > 0.5$)
- Z mass: invariant mass cut $66\text{GeV} < M_{ee} < 116\text{GeV}$

Transfer Functions

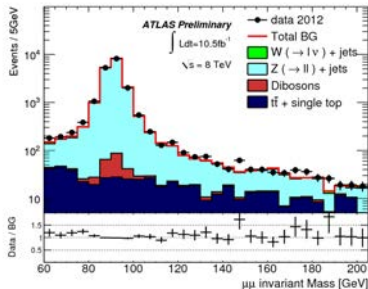


- $E_T^{CR} = E_T^{\text{miss}} - \text{electrons}$
- Transfer functions applied to each bin
- Higher stat. samples needed for full SRs

Muon channel CRs (ATLAS-COM-CONF-2012-190)

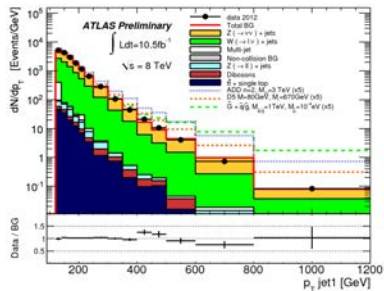
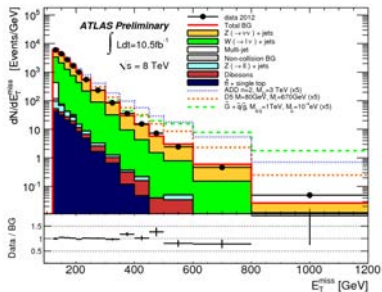


- SR cuts - muon veto
- $E_T^{miss} > 25$ GeV
- $40 \text{ GeV} < m_T < 100$ GeV
- One good muon
- veto on additional leptons



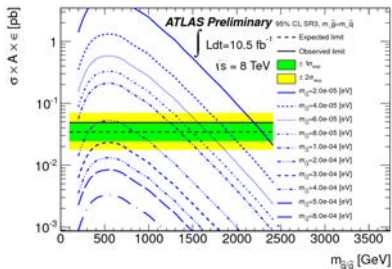
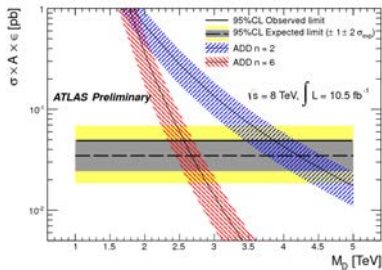
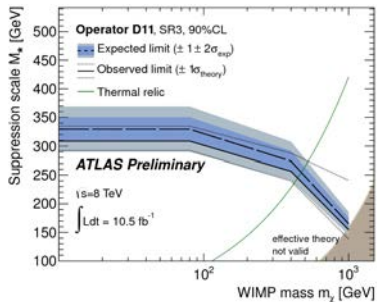
- SR cuts - muon veto
- $66 \text{ GeV} < M_{\mu\mu} < 116$ GeV
- Two good muons
- Veto on additional leptons

HCP results (ATLAS-COM-CONF-2012-190)



- Dashed lines indicate prediction from respective theory interpretations
- No excess above Standard Model observed
- Limits on interpretations set.

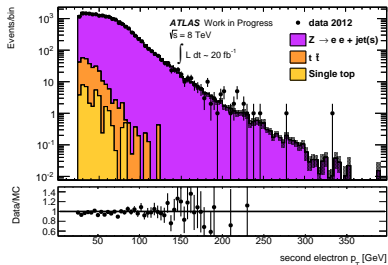
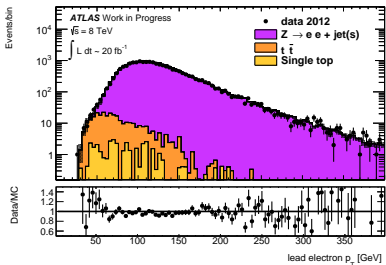
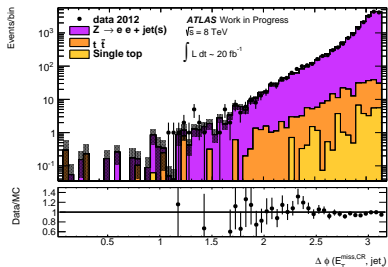
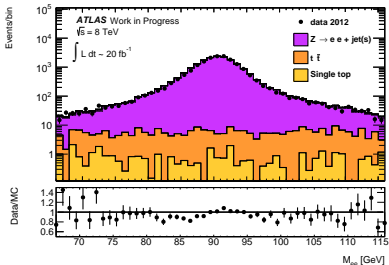
HCP Limits (ATLAS-COM-CONF-2012-190)



- Sensitivity limited by background MC statistics in SR3
- For full dataset analysis we expect a significant increase in sensitivity with new Sherpa samples

Backup slides

Auxiliary Zee distributions



Proposed blinding strategy is defined by 3 phases:

Blinding procedure

- 1 Blinding: Look in SR1 ($E_T^{miss}, p_T^{jet} > 120$) only, with the subset of events defined by `EventNumber%N==0`
- 2 Partial unblinding: Look in all SRs, but only with the same subset of events (`EventNumber%N==0`)
- 3 Full unblinding: Look at all data

Where N is chosen such that we are insensitive to signals beyond the HCP SR3 limits. Using HCP results $N=12$.

Trigger efficiency curves (ATLAS-COM-CONF-2012-190)

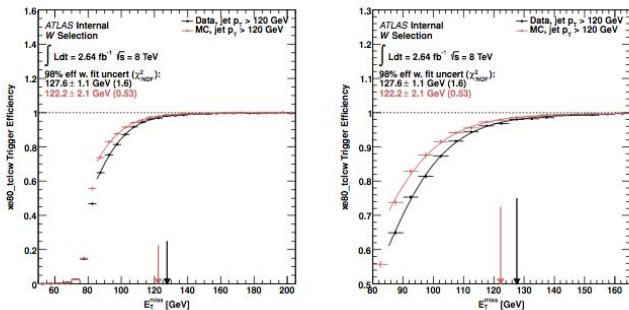


Figure 1: EF_xe80_tclw trigger efficiency as a function of E_T^{miss} on $W \rightarrow \mu\nu + jet$ data events (black). The turn-on curve from data (Black) is compared to the one from W +jets Monte Carlo (Red). On the right, a zoomed view of the left plot is shown. Each bin has a width equal to 5 GeV. The curves are fit by a Fermi function as described in the text. The arrows indicate the 98% efficiency point. The corresponding E_T^{miss} values are included in the legend with uncertainties taken from the fit.