

Preparations for SUSY searches at the LHC

Alex Tapper

UK HEP Forum: LHC First Results and Outlook, September 20-21 2010.

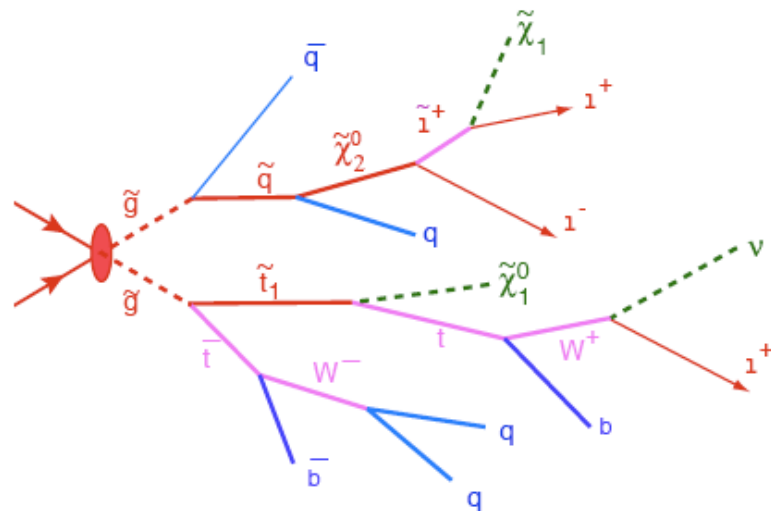
Outline

- Search strategy
- Examples with 70 nb^{-1}
 - Hadronic searches
 - Leptonic searches (single and di-lepton)
 - Photon searches (di-photon)
- Summary and outlook

Introduction/bibliography

- Documents for ICHEP on preparations for SUSY searches at LHC
 - ATLAS Collab., Early supersymmetry searches in channels with jets and missing transverse momentum with the ATLAS Detector (ATLAS-CONF-2010-065)
 - ATLAS Collab., Early supersymmetry searches with jets, missing transverse momentum and one or more leptons with the ATLAS Detector (ATLAS-CONF-2010-066)
 - CMS Collab., Performance of Methods for Data-Driven Background Estimation in SUSY Searches (CMS-SUS-10-001)
- Not planning to show
 - Early supersymmetry searches in events with missing transverse energy and b-jets with the ATLAS detector (ATLAS-CONF-2010-079)
 - Prospects for Supersymmetry discovery based on inclusive searches at a 7 TeV centre-of-mass energy with the ATLAS detector (ATL-PHYS-PUB-2010-010)
 - The CMS physics reach in searches at 7 TeV (CMS-NOTE-2010-008)

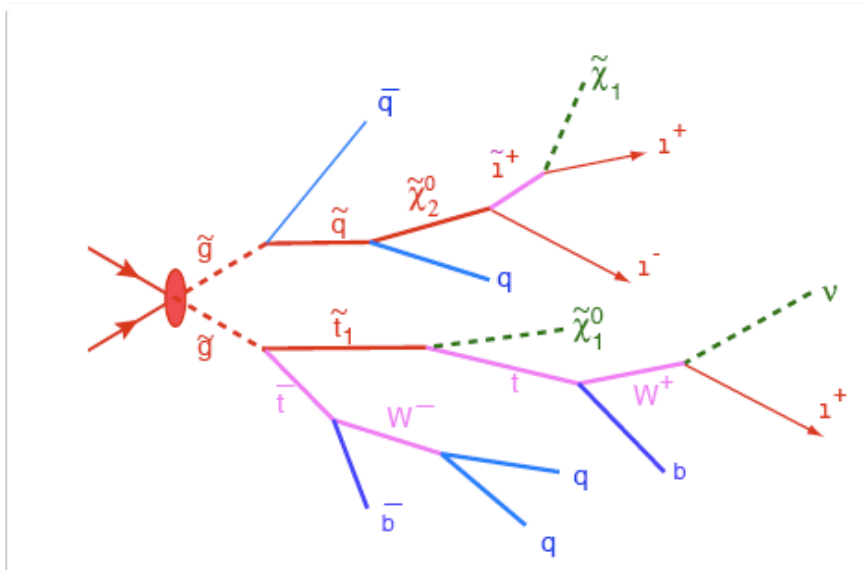
Search strategy (what and how?)



● Production

- Squark and gluino expected to dominate
- Strong production so high cross section
- Cross section depends only on masses
- Approx. independent of SUSY model

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- Decay

- Details of decay chain depend on SUSY model (mass spectra, branching ratios, etc.)
- Assume R_P conserved \rightarrow decay to lightest SUSY particle (LSP)
- Assume squarks and gluinos are heavy \rightarrow long decay chains

- Signatures

- **MET** from LSPs, **high- E_T jets** and **leptons** from long decay chain

- Focus on robust and simple signatures

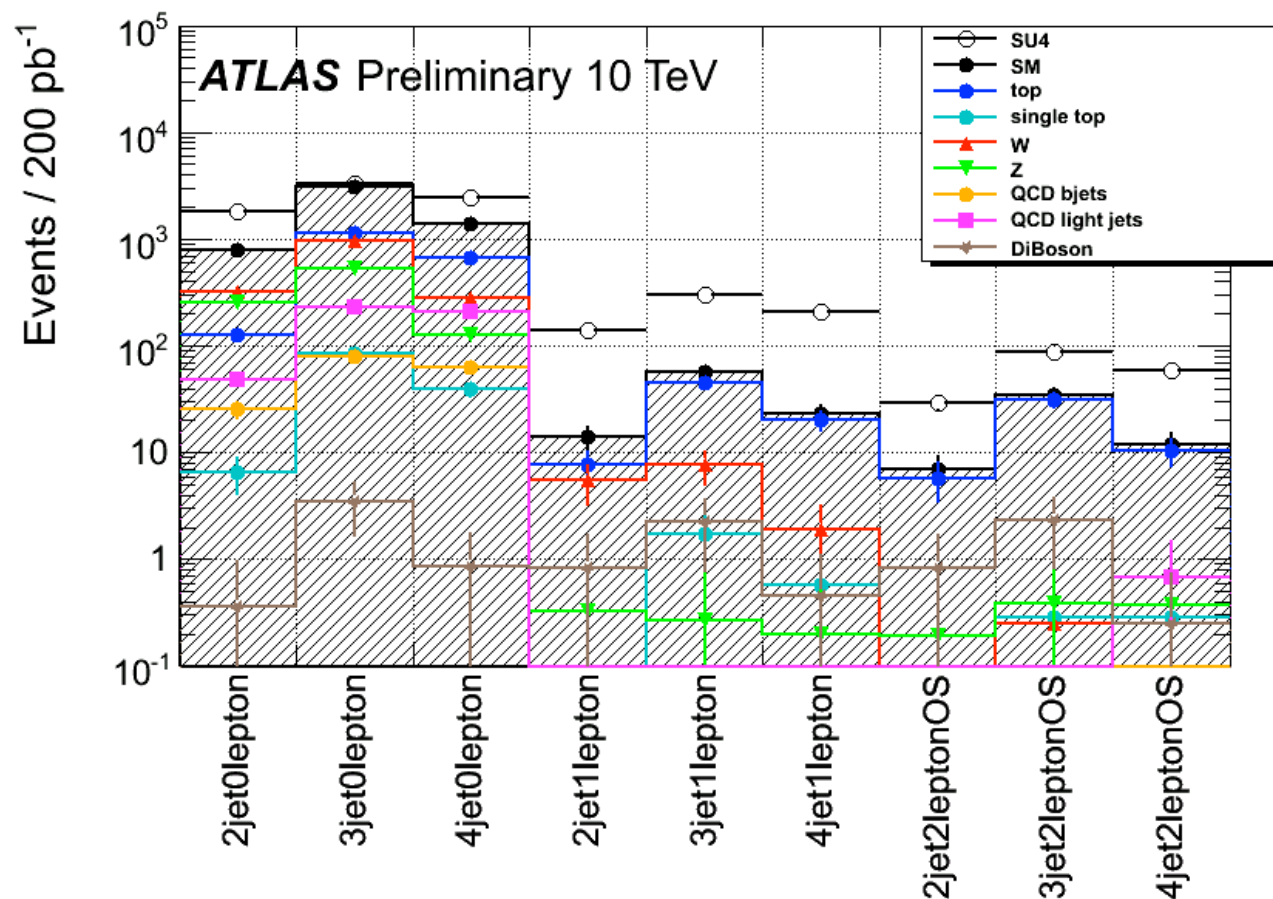
- Common to wide variety of models
- Let Standard Model background and detector performance define searches not models

Search strategy (MC example)

- How might such a generic search look?

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- Simple selection → categorise events by numbers of leptons and jets



- Jet $E_T > 100$ (40) GeV
- $\Delta\Phi(\text{jet}_i, \text{MET}) > 0.2$ rad
- Lepton $E_T > 20$ (10) GeV
- MET > 80 GeV
- $M_{\text{eff}} = \sum E_T^{\text{jet}} + \sum E_T^{\text{lep}} + \text{MET}$
- MET > 0.2-0.3 x M_{eff}
- $S_T > 0.2$
- $M_T > 100$ GeV

- Good S/B for most channels (200 pb⁻¹ @ 10 TeV centre-of-mass) but...
- Backgrounds straight from Monte Carlo

- Measuring backgrounds is the key →

Backgrounds

- Physics

- Standard Model processes that give the same signatures as SUSY
- Cannot rely on Monte Carlo predictions → measure in data

- Detector effects

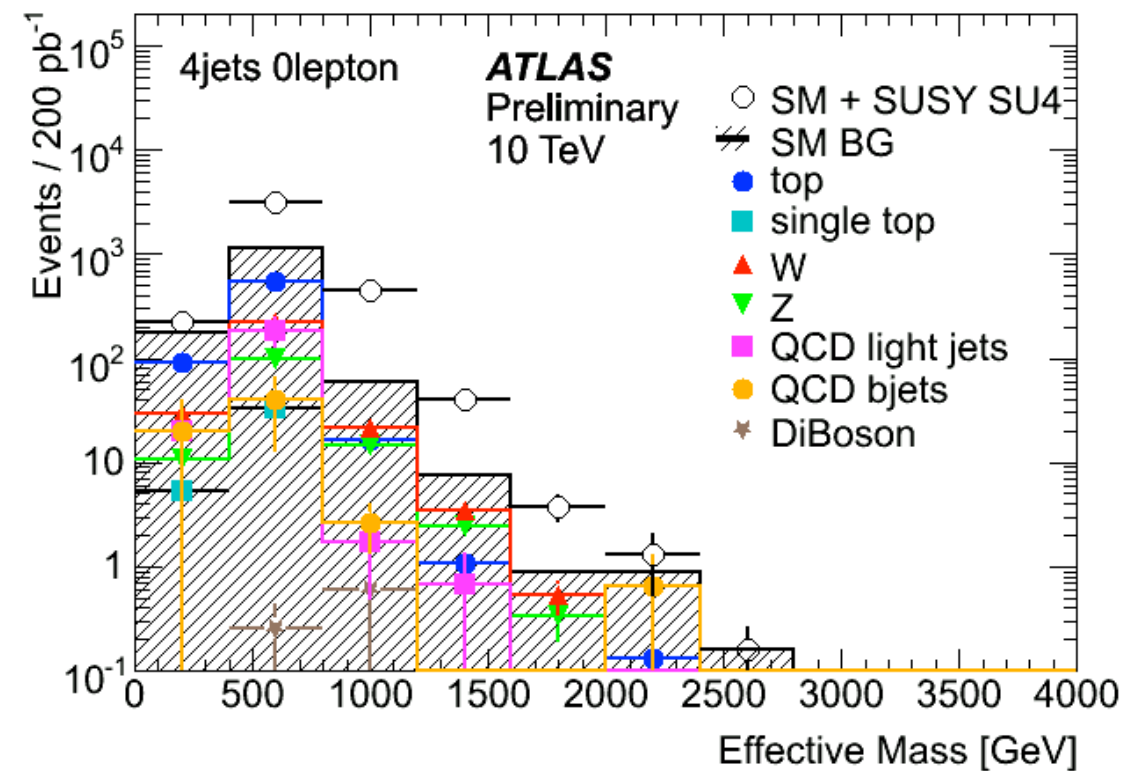
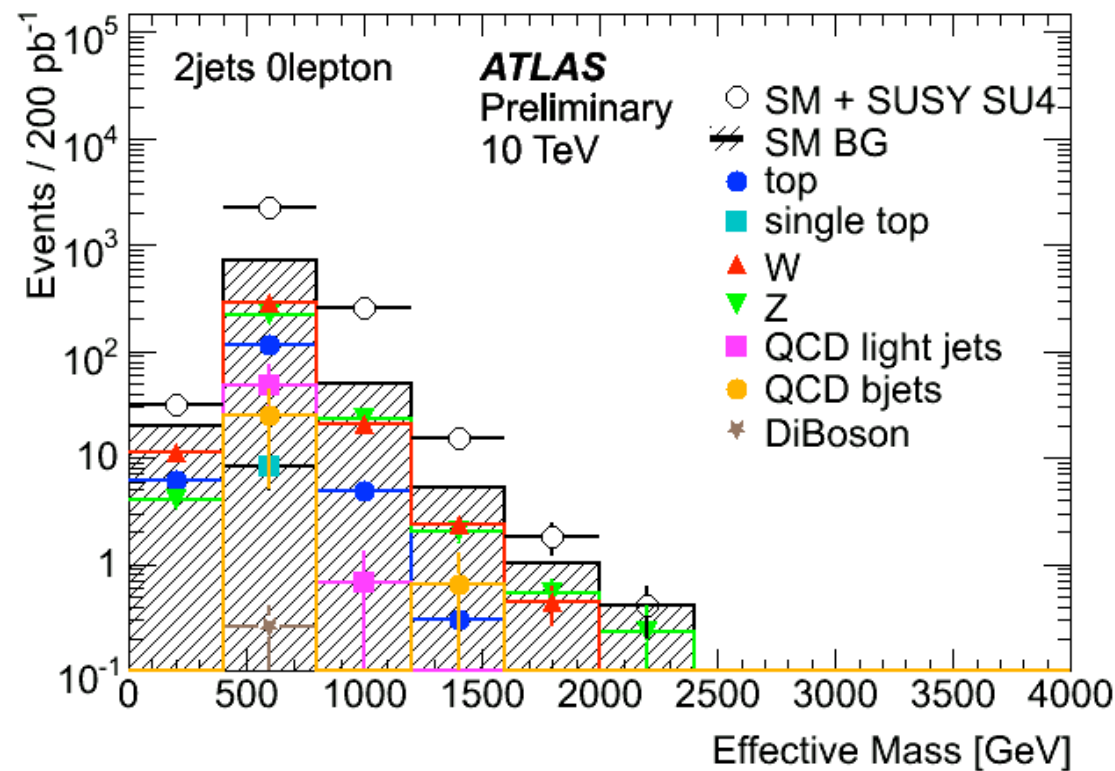
- Detector noise, mis-measurements etc. that generate MET or extra jets
- Commissioning and calibration → results shown by Jon and Jim

- Beam related

- Beam-halo muons (and cosmic-ray muons), beam-gas events
- Data and simulation already → measure in situ too

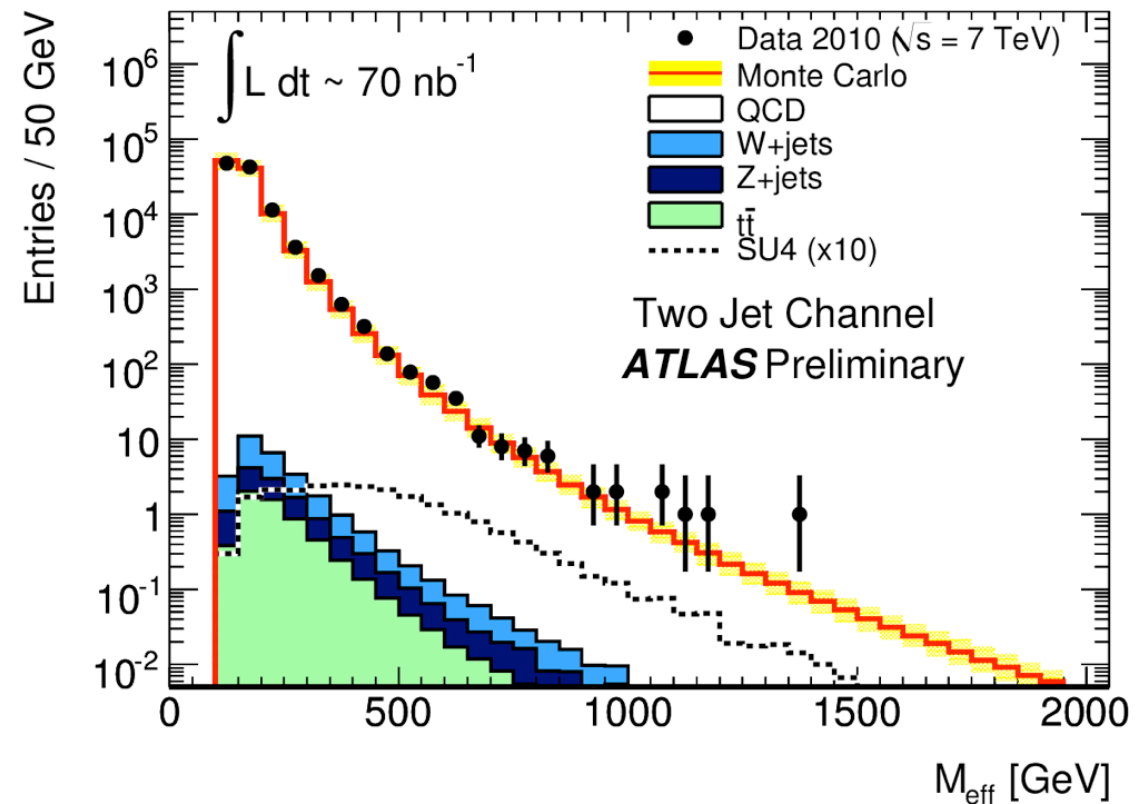
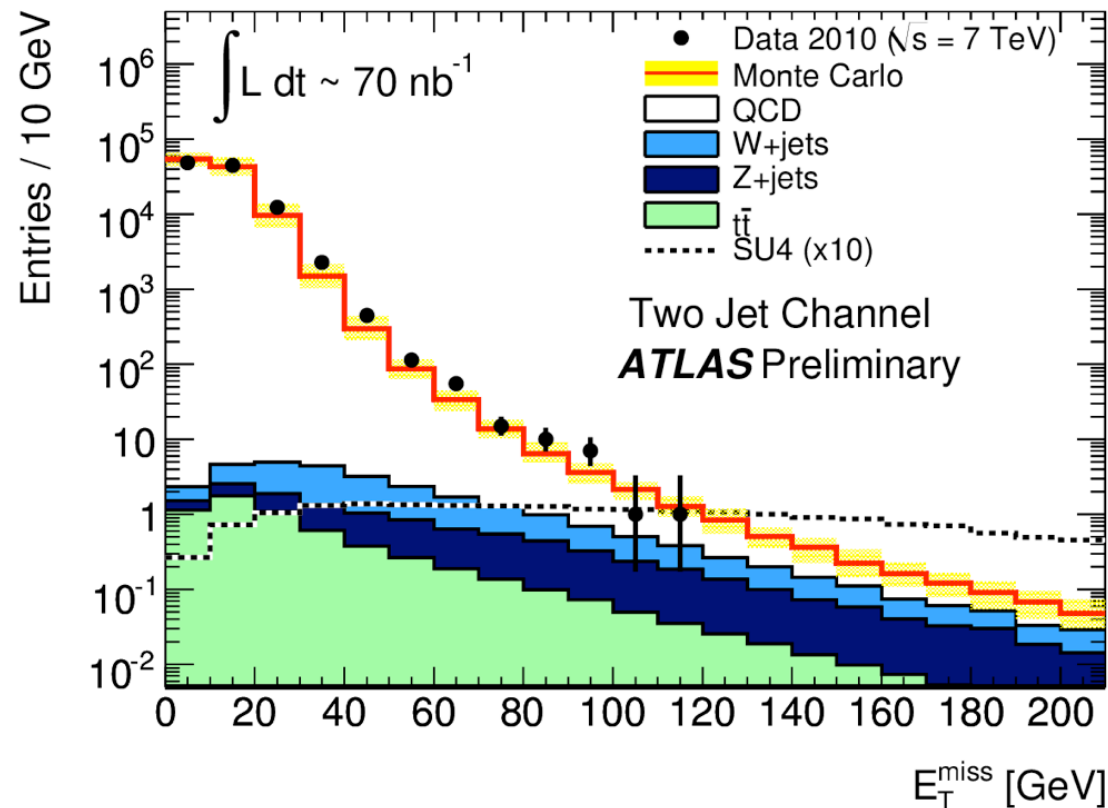
All-hadronic search (MC example)

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- All-hadronic search highly sensitive to SUSY, but suffers from many backgrounds

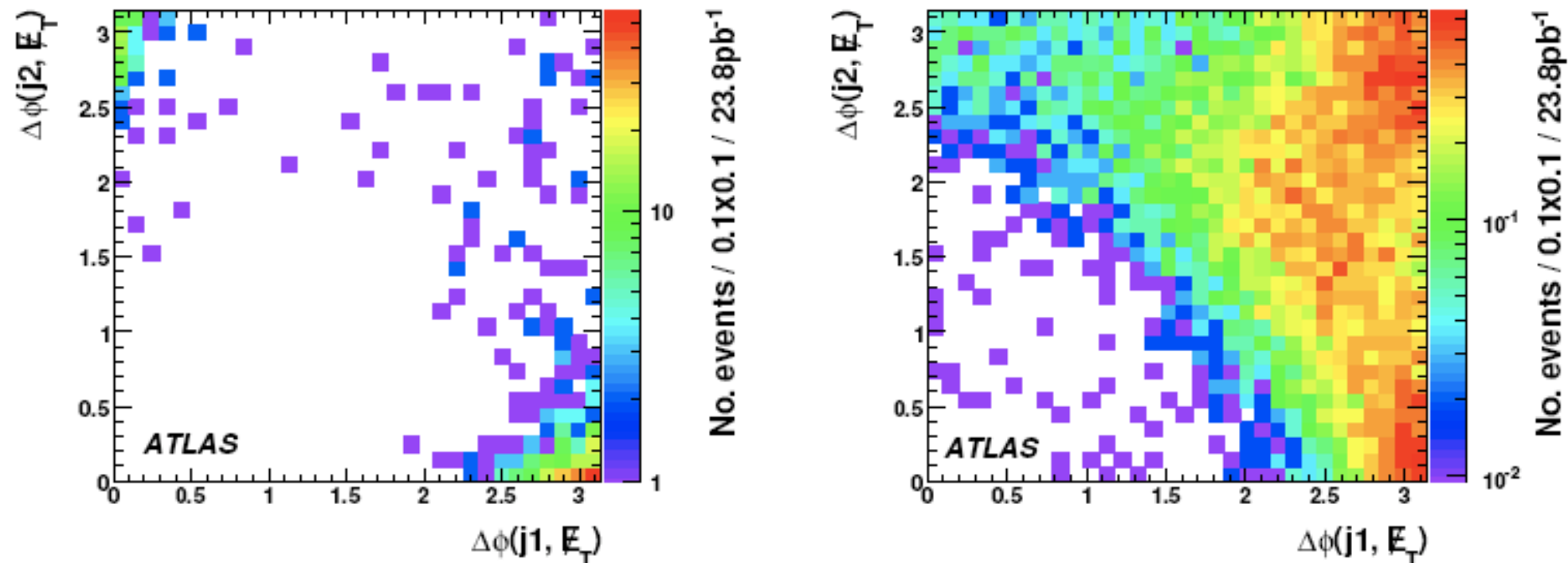
All-hadronic search (step I)



- Simple (ignoring trigger, cleaning....) jet cuts (anti- k_T $R=0.4$)
 - Leading jet $E_T > 70$ GeV
 - Other jets $E_T > 30$ GeV
- Veto isolated leptons ($P_T > 10$ GeV)
- QCD MC normalised to data in two jet channel (uncertainty neglected)

All-hadronic search (QCD)

- Mis-measurement of a jet leads to MET along the jet axis

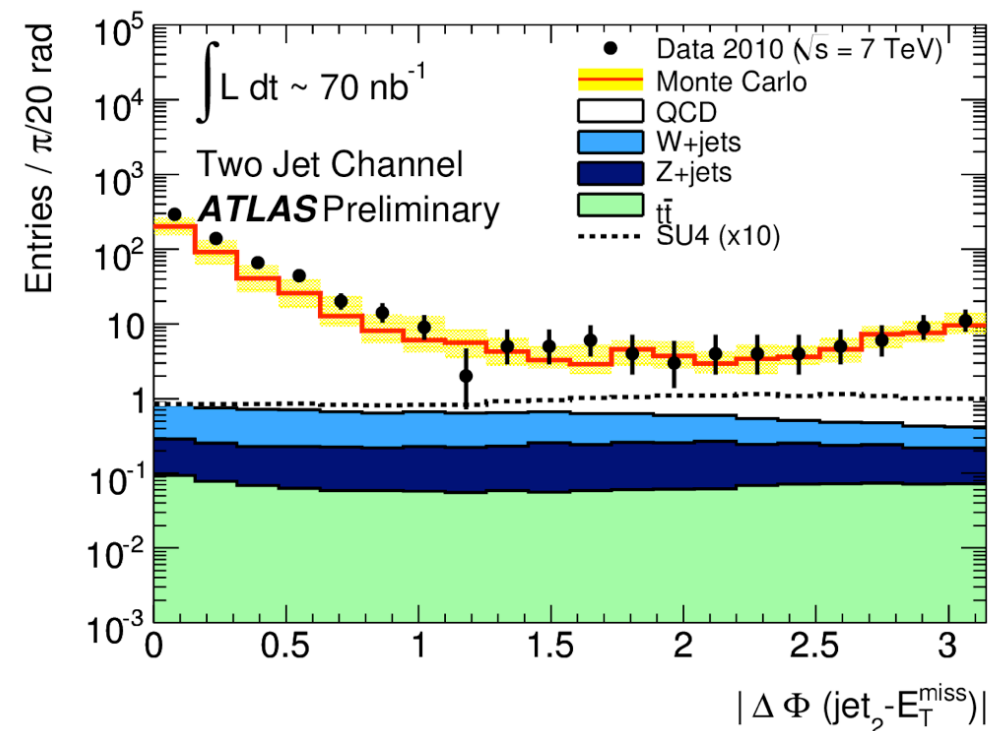
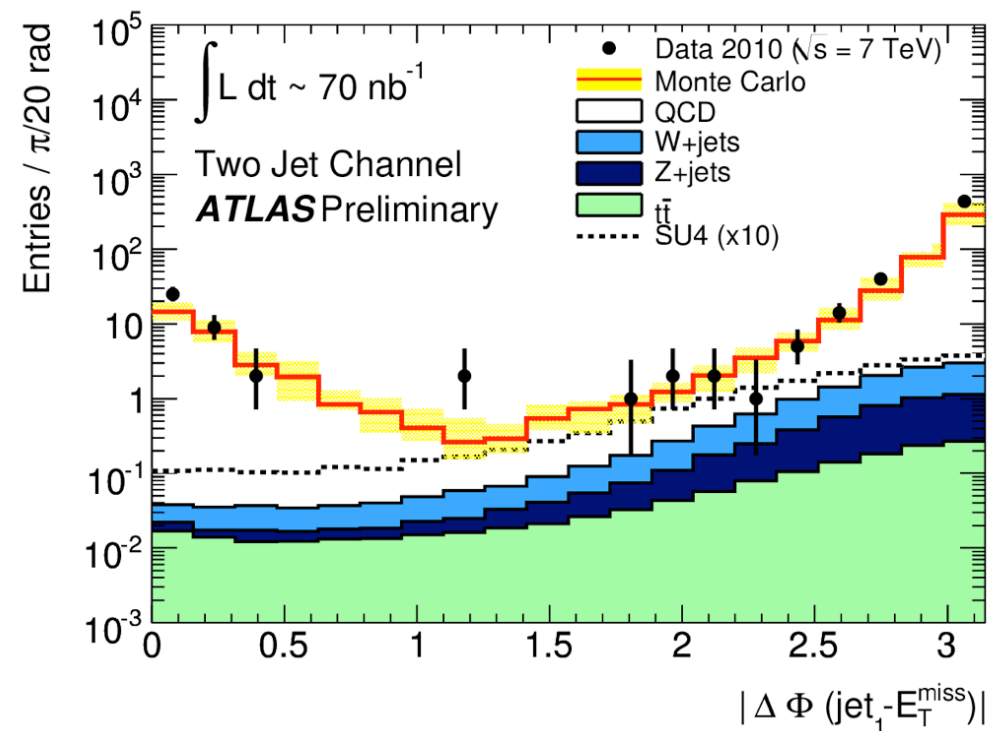


- Remove with $\Delta\Phi(\text{jet}_i, \text{MET}) > 0.2 \text{ rad}$

arXiv:0901.0512 (2009)

All-hadronic search (QCD)

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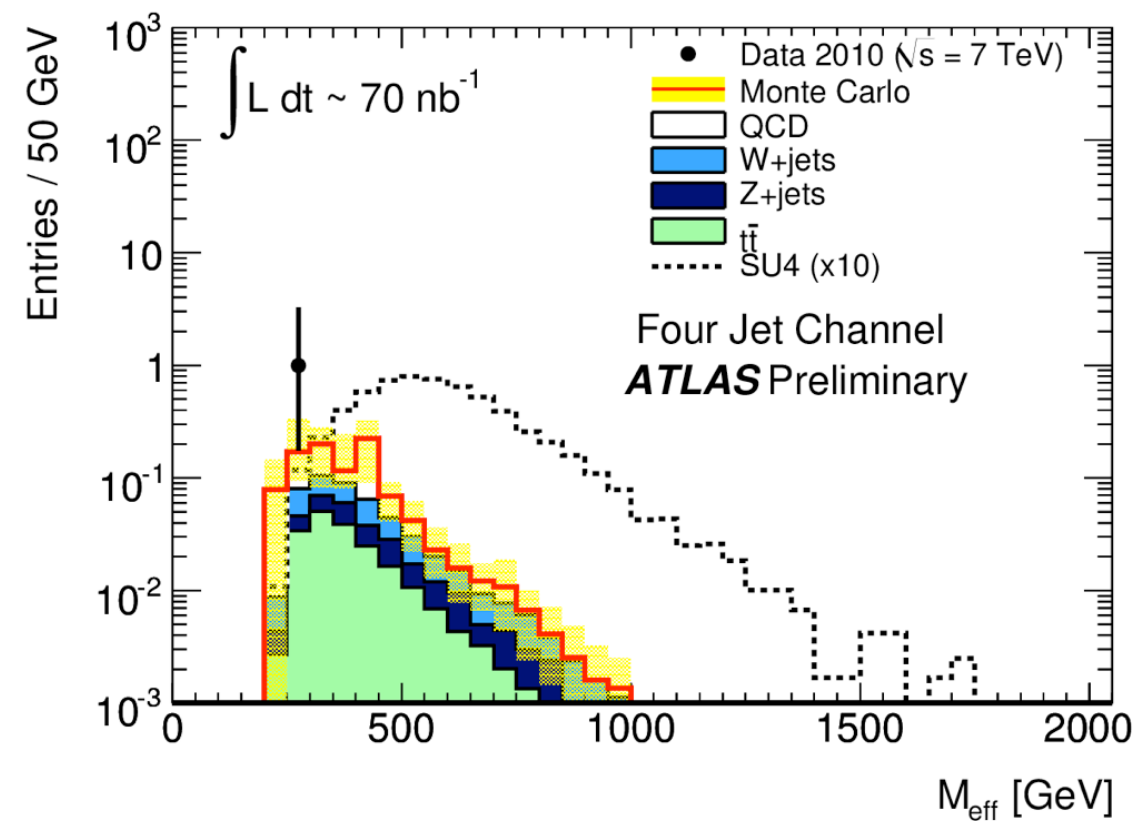
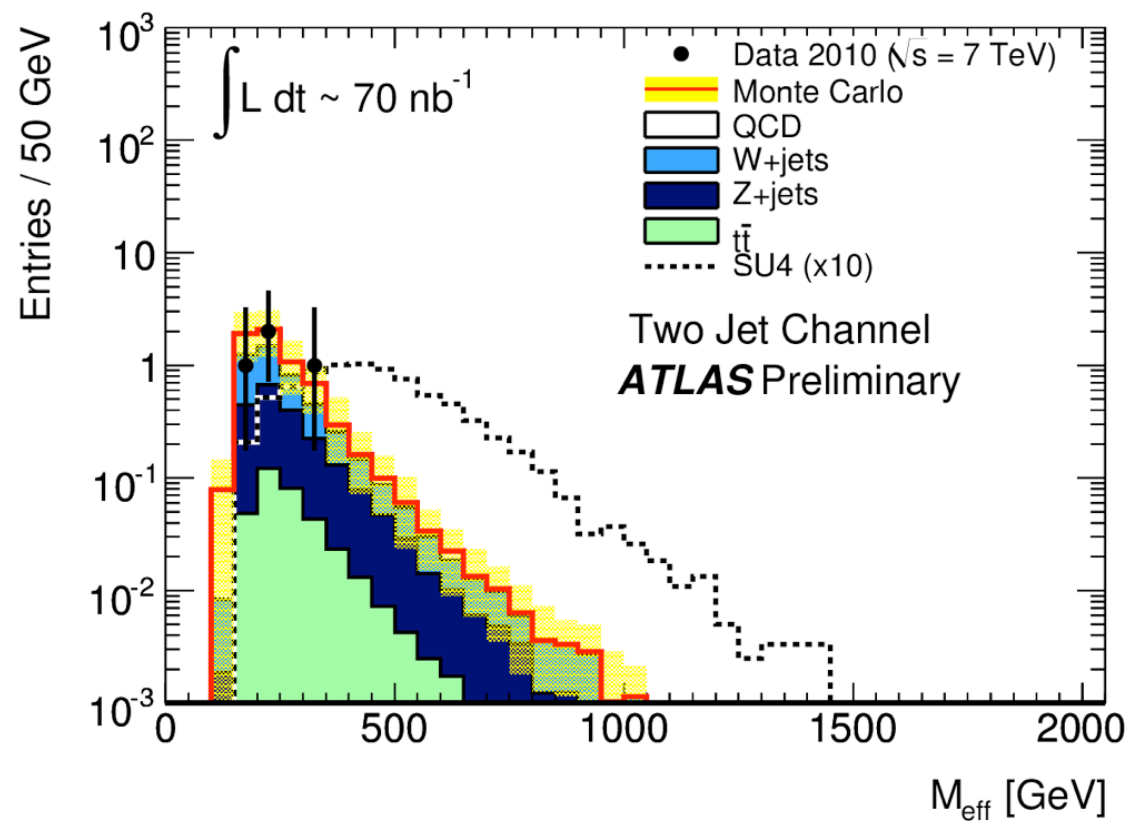
- Remove with $\Delta\Phi(\text{jet}_i, \text{MET}) > 0.2$ rad

All-hadronic search (final)

• Further selection

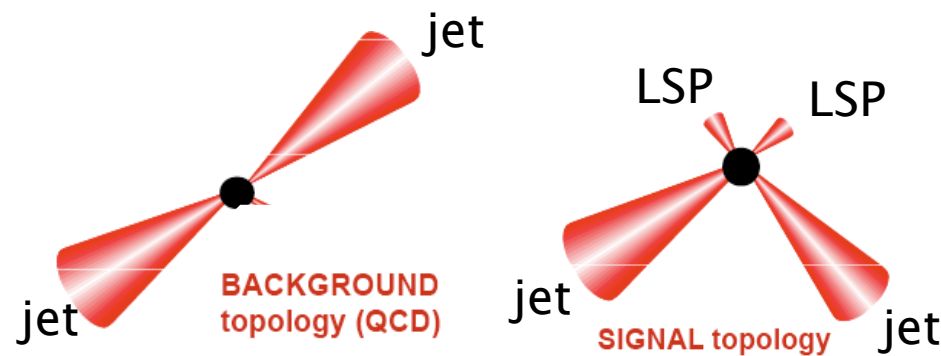
- $\text{MET} > 40 \text{ GeV}$
- $\text{MET}/M_{\text{eff}} > 0.3(0.2)$

	Monojet		≥ 2 jets		≥ 3 jets		≥ 4 jets	
	Data	Monte Carlo	Data	Monte Carlo	Data	Monte Carlo	Data	Monte Carlo
After jet cuts	21 227	$23\,000^{+7000}_{-6000}$	108 239	$108\,000^{+31\,000}_{-25\,000}$	28 697	$31\,000^{+10\,000}_{-8000}$	5329	5600^{+2300}_{-1600}
$\cap E_T^{\text{miss}}$ cut	73	46^{+22}_{-14}	650	450^{+190}_{-120}	325	230^{+100}_{-70}	116	84^{+45}_{-30}
$\cap \Delta\phi$ and E_T^{miss} cuts	–	–	280	200^{+110}_{-65}	136	100^{+55}_{-30}	54	43^{+26}_{-16}
$\cap E_T^{\text{miss}}/M_{\text{eff}}$, $\Delta\phi$ and E_T^{miss} cuts	–	–	4	6.6 ± 3	0	1.9 ± 0.9	1	1.0 ± 0.6

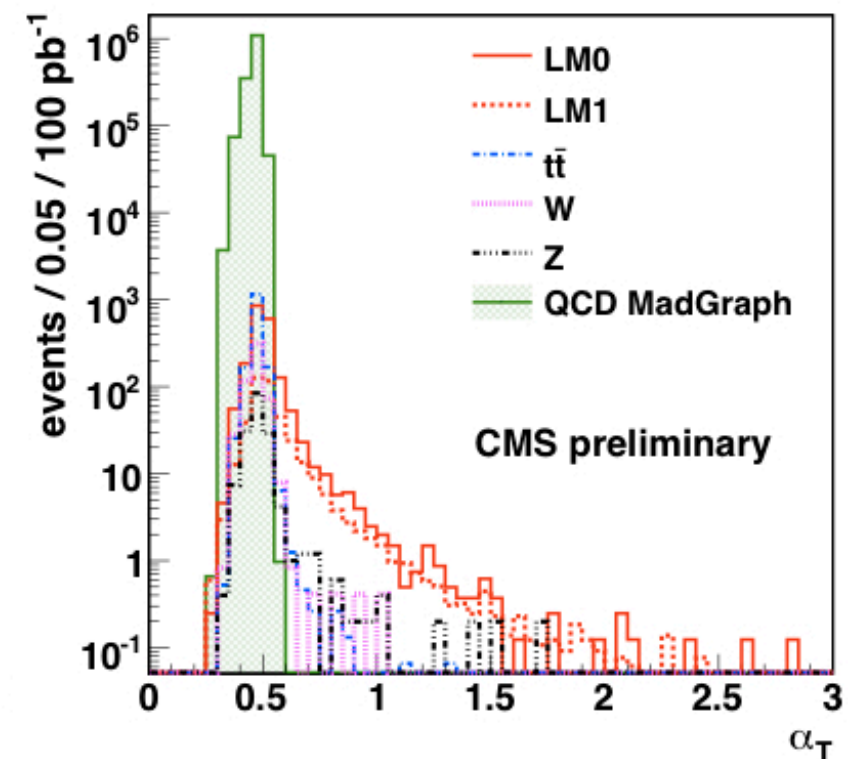
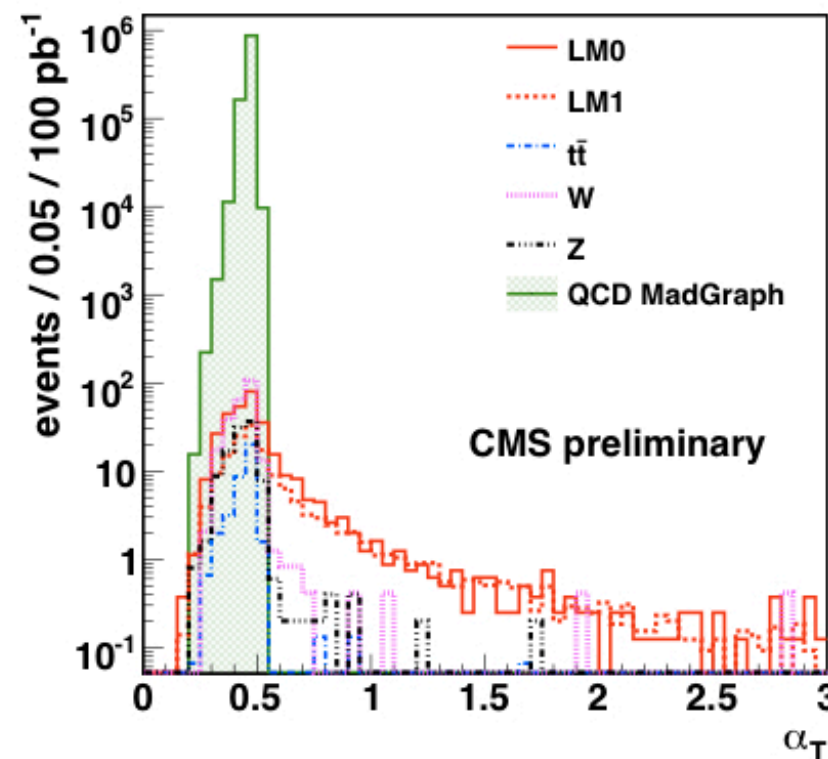


All-hadronic search (α_T)

PRL101:221803 (2008) & CMS-PAS-SUS-09-001



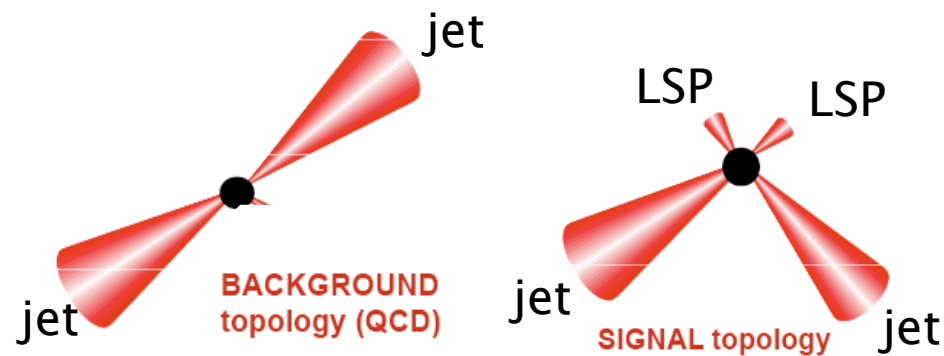
$$\alpha_T = \frac{E_{Tj2}}{M_{Tj1j2}} = \frac{\sqrt{E_{Tj2} / E_{Tj1}}}{\sqrt{2(1 - \cos \Delta\varphi)}}$$



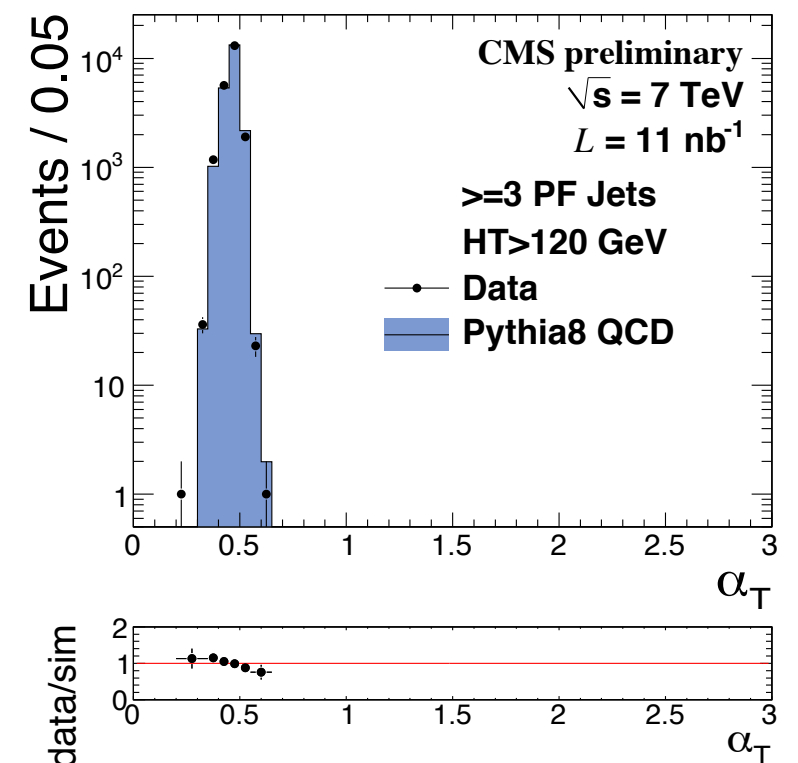
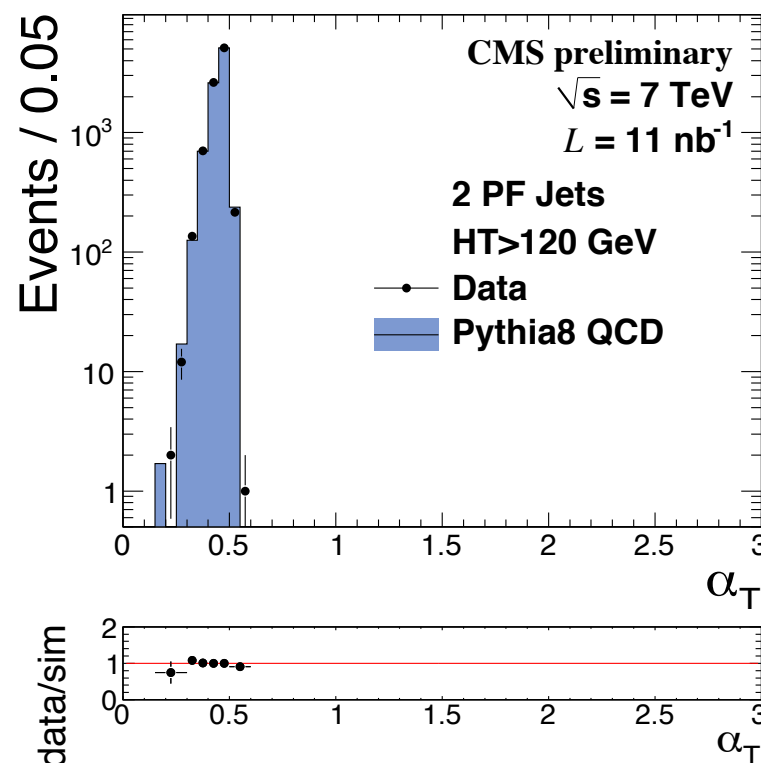
- A novel approach combining angular and energy measurements
- No dependence on MET → robust for early LHC running
- Originally proposed for di-jet events → generalised up to 6 jets
- Perfectly balanced events have $\alpha_T=0.5$ (cut at $\alpha_T>0.55$)
- Mis-measurement of either jet leads to lower values

All-hadronic search (α_T)

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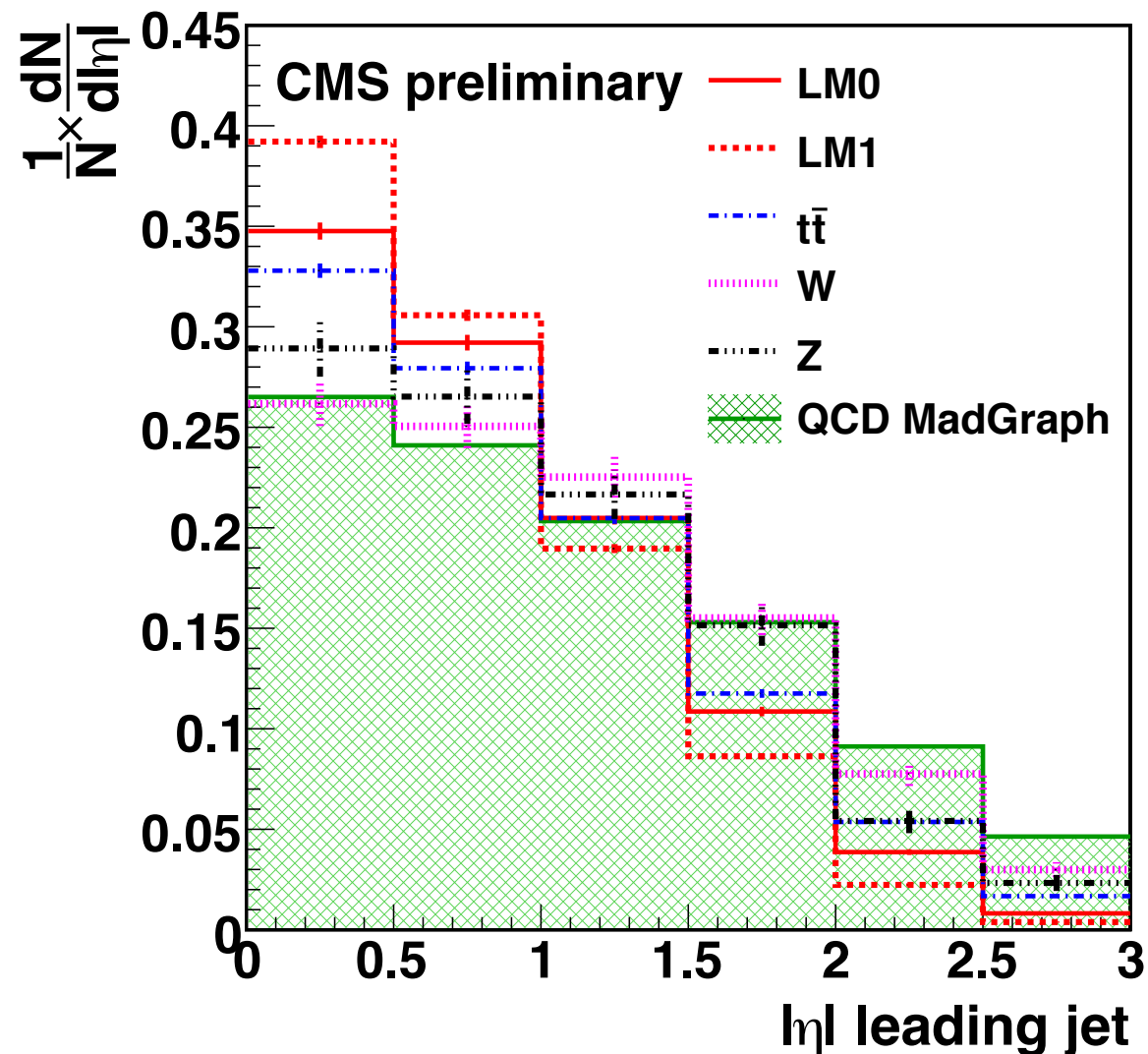
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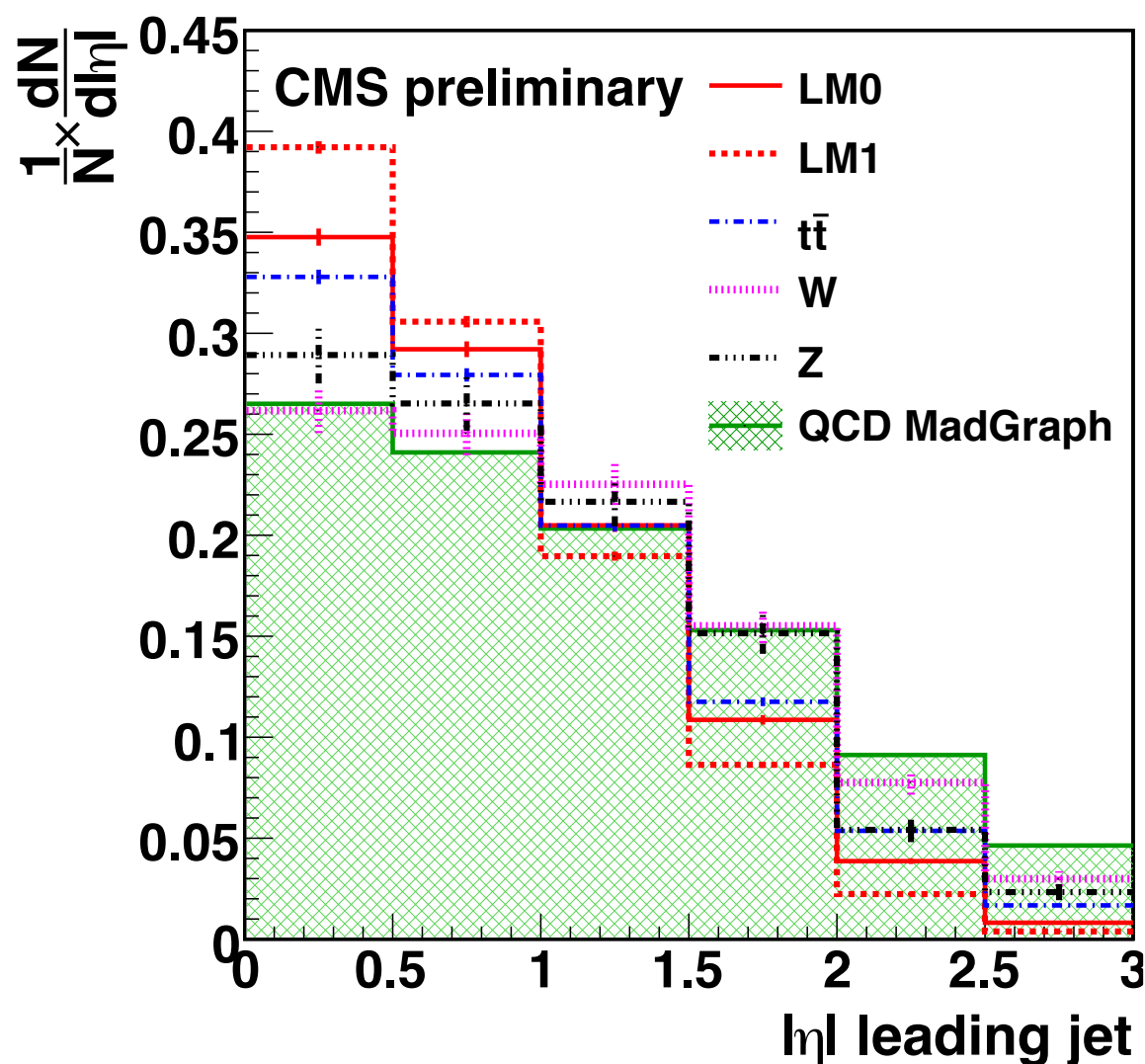
All-hadronic search (centrality)

- Heavy particles preferentially produced centrally
- Use forward regions as background control region

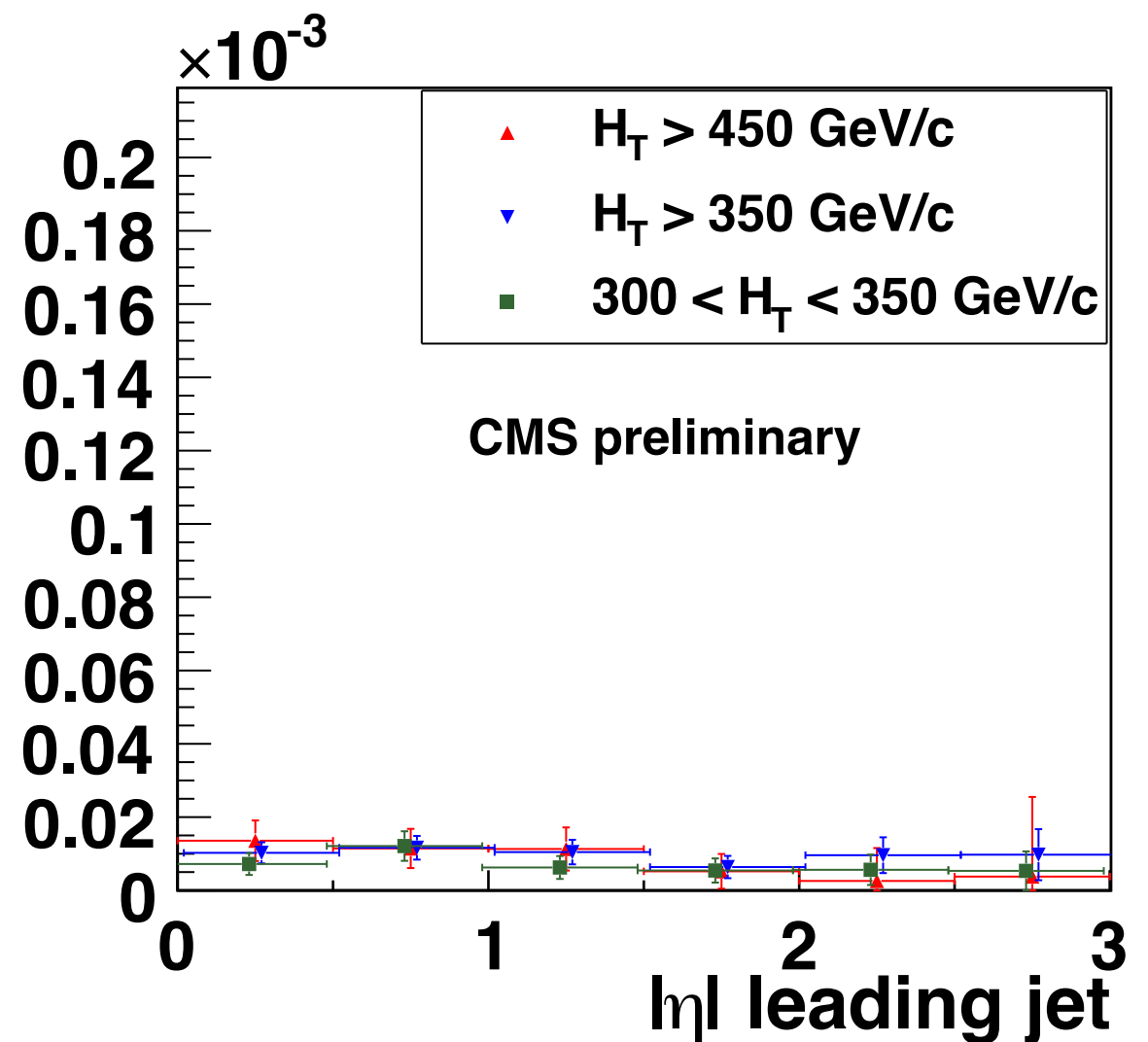


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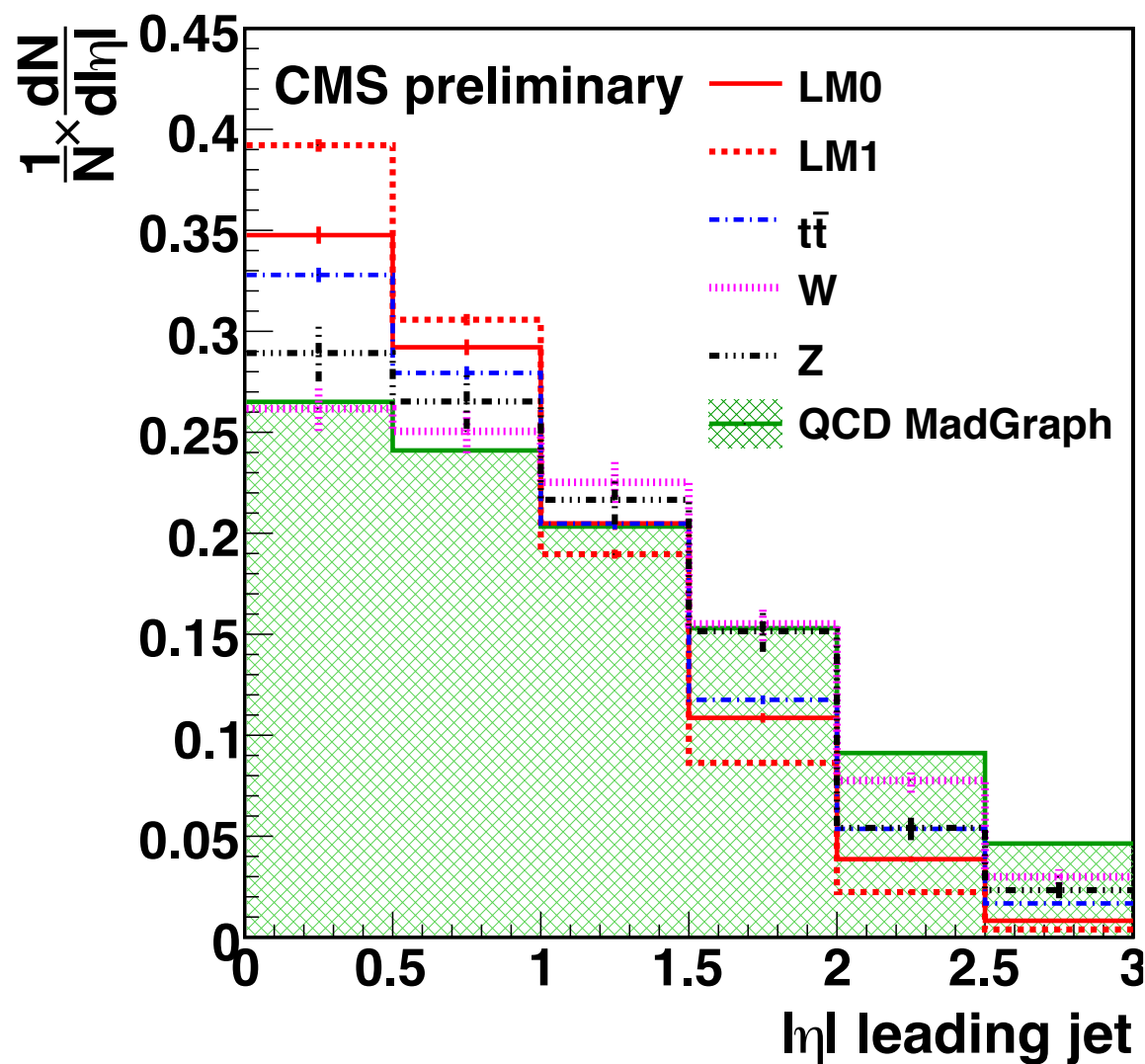


events ($\alpha_T > 0.55$)
events ($\alpha_T < 0.55$)

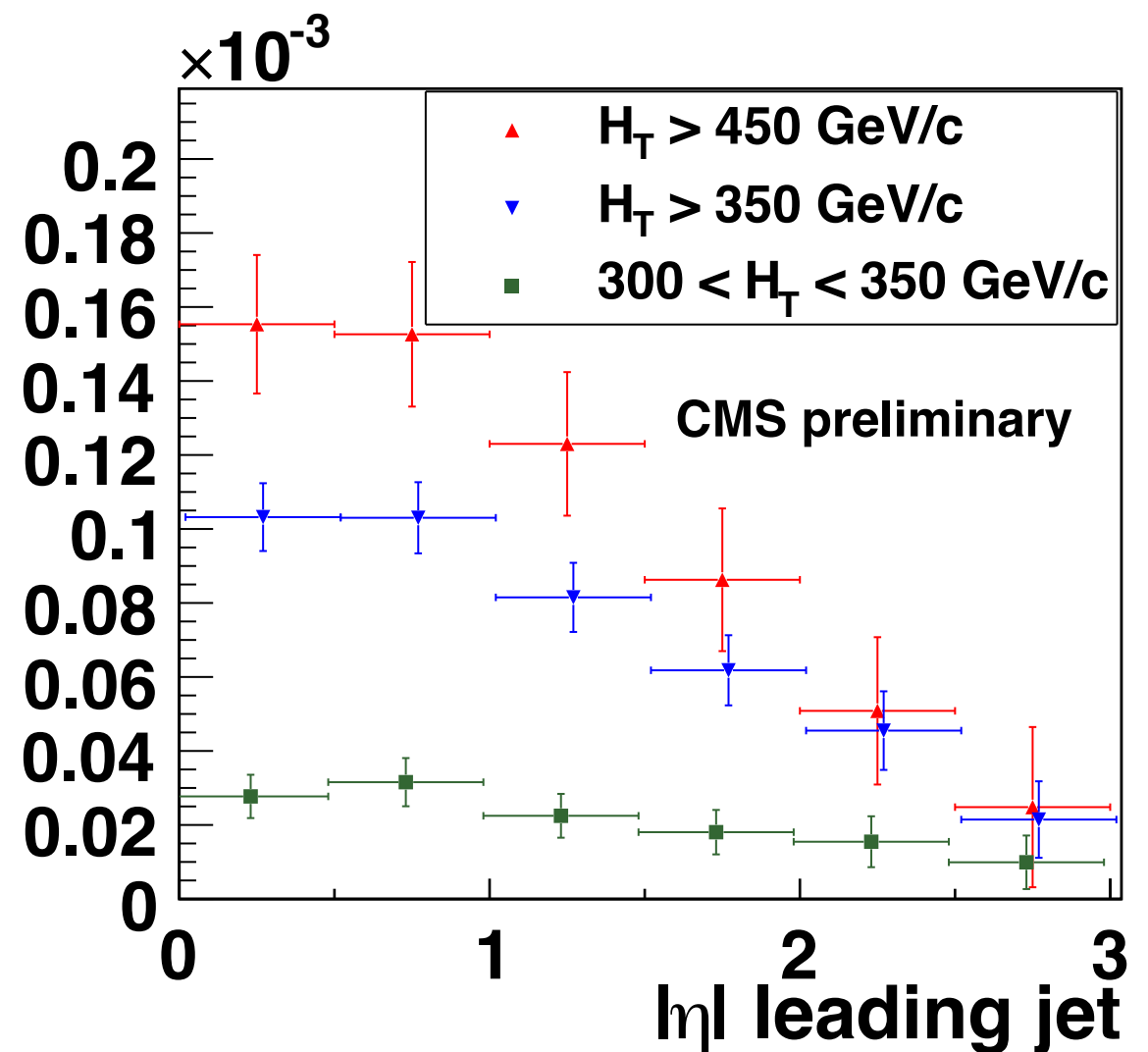


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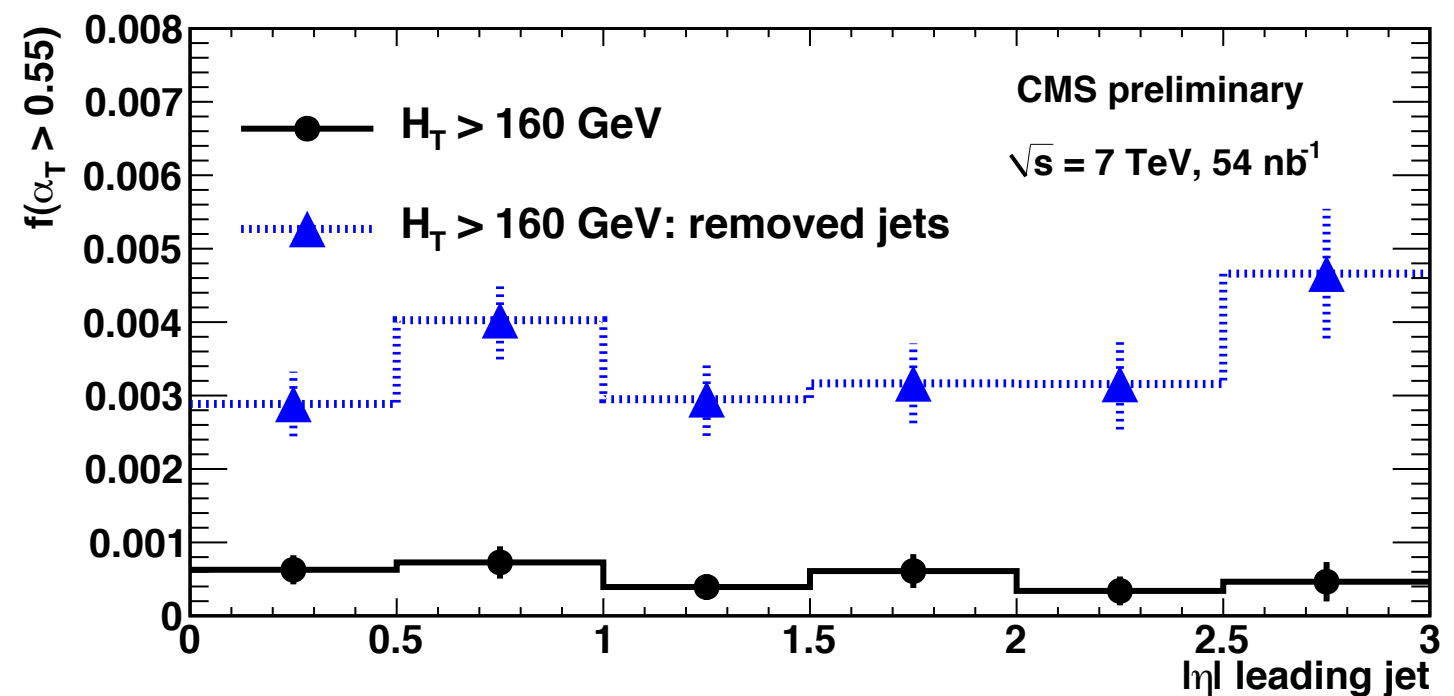
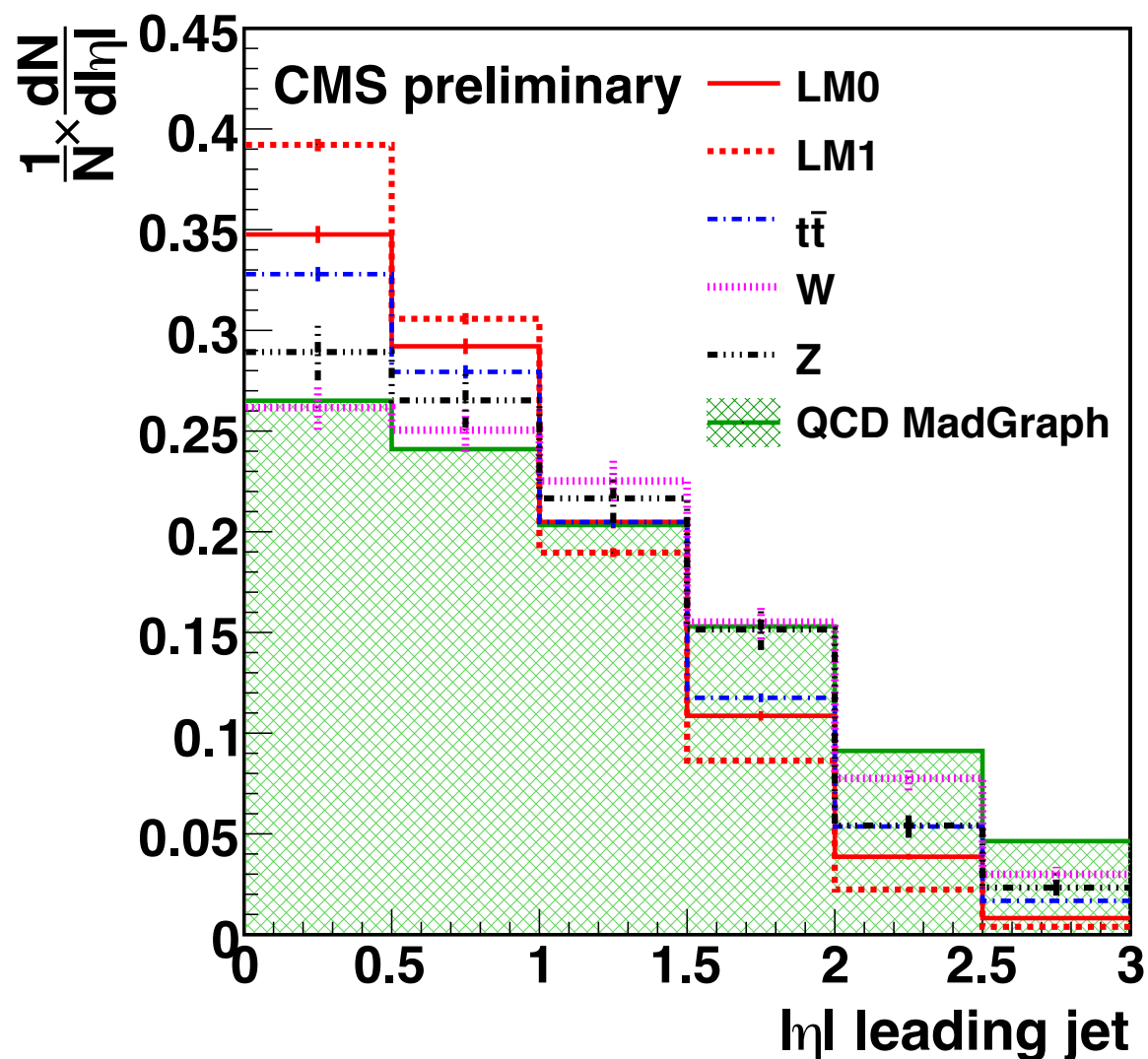


events ($\alpha_T > 0.55$)
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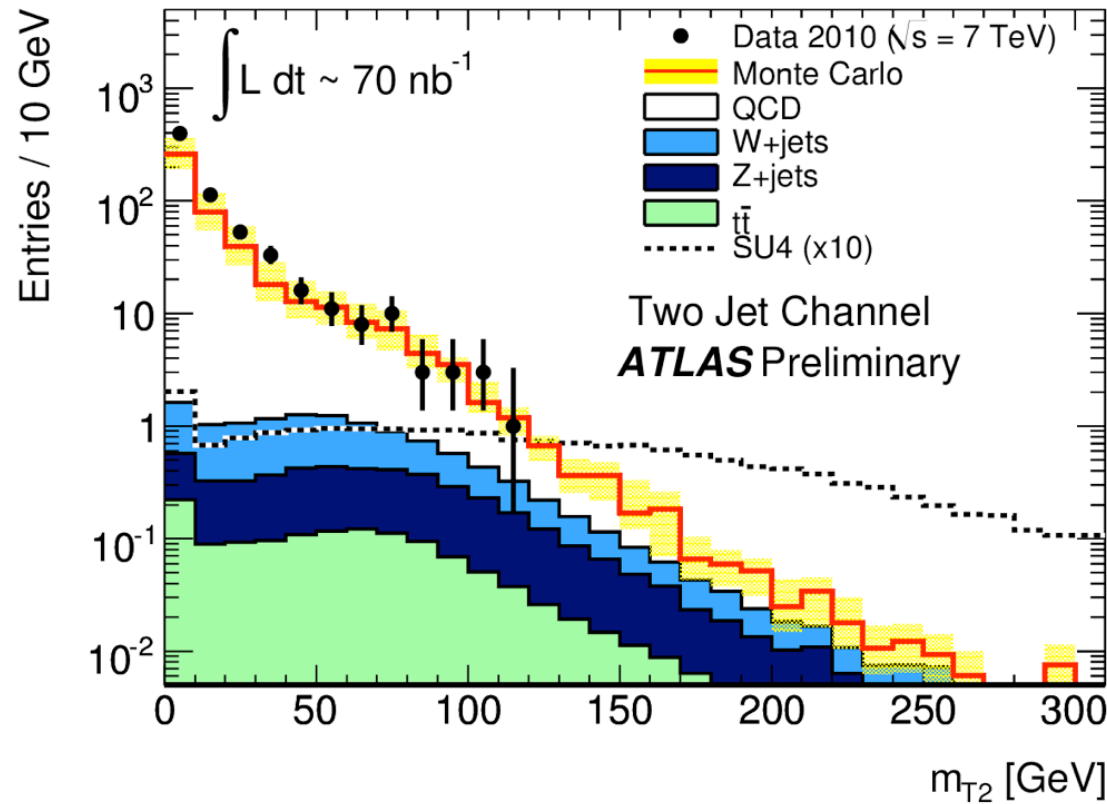


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- Use forward regions as background control region



Search (and discovery) variables



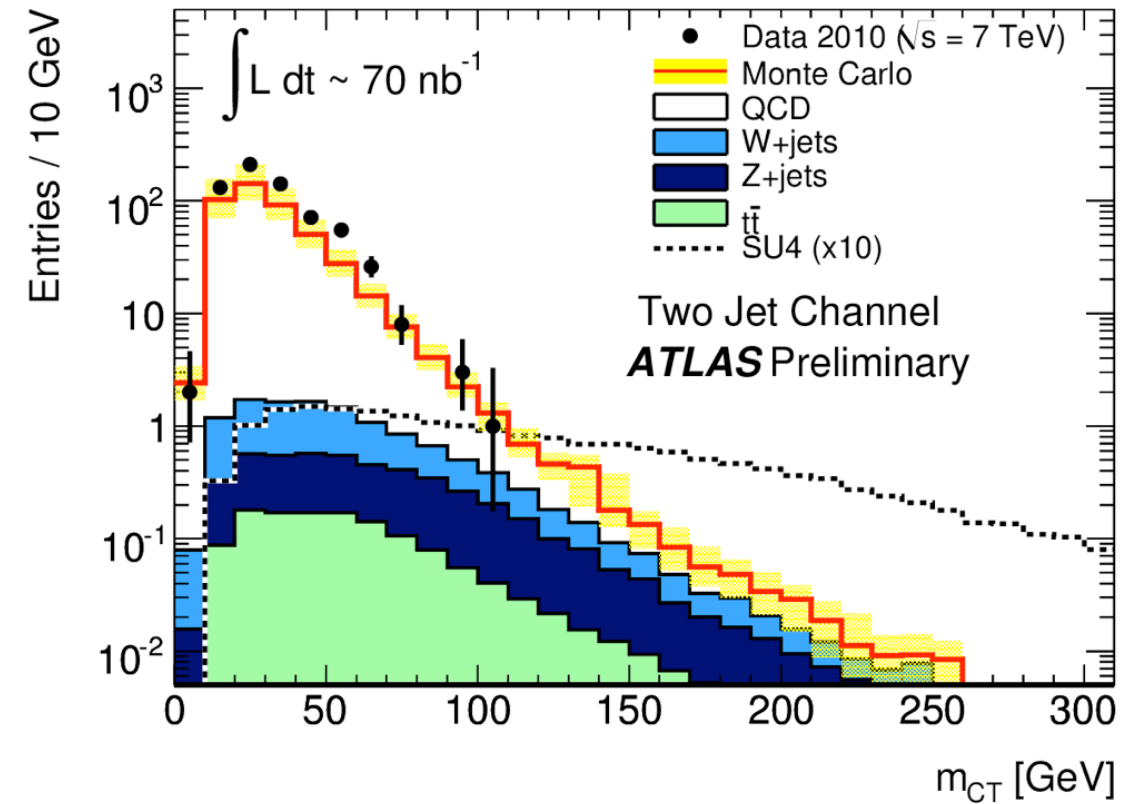
Stransverse mass The m_{T2} variable is the generalization of the transverse mass to pair decays [32]. For a final state consisting of two visible objects with transverse momenta $\mathbf{p}_T^{(1)}$ and $\mathbf{p}_T^{(2)}$ respectively, and with missing transverse momentum $\mathbf{p}_T^{\text{miss}}$, it is defined by

$$m_{T2}(\mathbf{p}_T^{(1)}, \mathbf{p}_T^{(2)}, \mathbf{p}_T^{\text{miss}}) \equiv \min_{\mathbf{q}_T^{(1)} + \mathbf{q}_T^{(2)} = \mathbf{p}_T^{\text{miss}}} \left\{ \max \left(m_T(\mathbf{p}_T^{(1)}, \mathbf{q}_T^{(1)}), m_T(\mathbf{p}_T^{(2)}, \mathbf{q}_T^{(2)}) \right) \right\} \quad (4)$$

where m_T is the transverse mass ⁵⁾

$$m_T^2(\mathbf{p}_T^{(i)}, \mathbf{q}_T^{(i)}) \equiv 2|\mathbf{p}_T^{(i)}||\mathbf{q}_T^{(i)}| - 2\mathbf{p}_T^{(i)} \cdot \mathbf{q}_T^{(i)}, \quad (5)$$

and the minimization is over all values of the two undetectable particles' possible missing transverse momenta $\mathbf{q}_T^{(1,2)}$ consistent with the $\mathbf{p}_T^{\text{miss}}$ constraint. This variable represents an event-by-event lower bound on the mass of any pair-produced semi-invisibly decaying particle which could have resulted in the observed state [34].



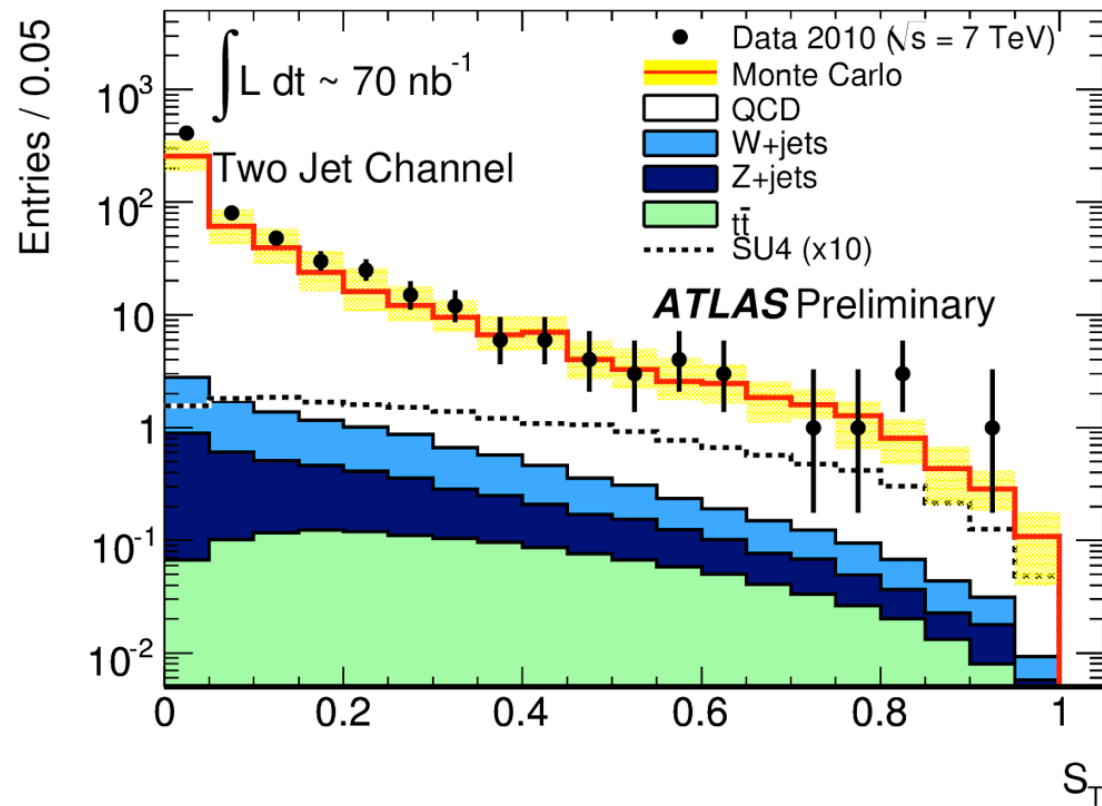
Contransverse mass This variable is useful in events in which a pair of identical parent particles has decayed semi-invisibly producing visible daughters (with momenta $j^{(1,2)}$). The contransverse mass is defined by [35]

$$m_{CT}^2(j^{(1)}, j^{(2)}) \equiv 2E_T^{(1)}E_T^{(2)} + 2\mathbf{p}_T^{(1)} \cdot \mathbf{p}_T^{(2)}. \quad (6)$$

It is invariant under back-to-back boosts of the parent particles, and provides a lower bound on a combination of the masses of the parent and undetectable daughter particles. The contransverse mass is sensitive to the boost of the centre-of-momentum frame of the parent particles in the laboratory transverse plane and must therefore be corrected using the procedure described in [36].

Barr and Gwenlan PRD80:074007,2009.

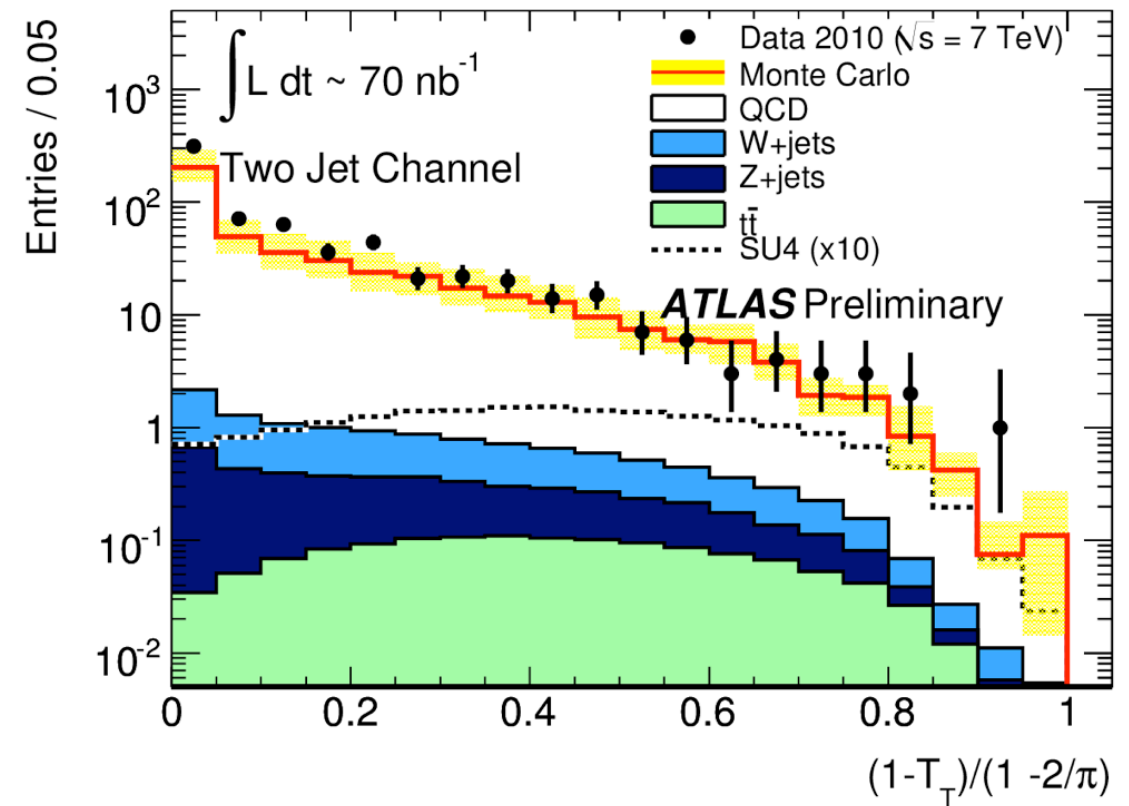
Other search variables



Transverse sphericity The transverse sphericity is defined by

$$S_T \equiv \frac{2\lambda_2}{(\lambda_1 + \lambda_2)} \quad (7)$$

where λ_1 and λ_2 are the eigenvalues of the 2×2 sphericity tensor $S_{ij} = \sum_k p_{ki} p_{kj}$ computed from all jets selected. The variable is useful because QCD events tend to be found at lower S_T than SUSY events.

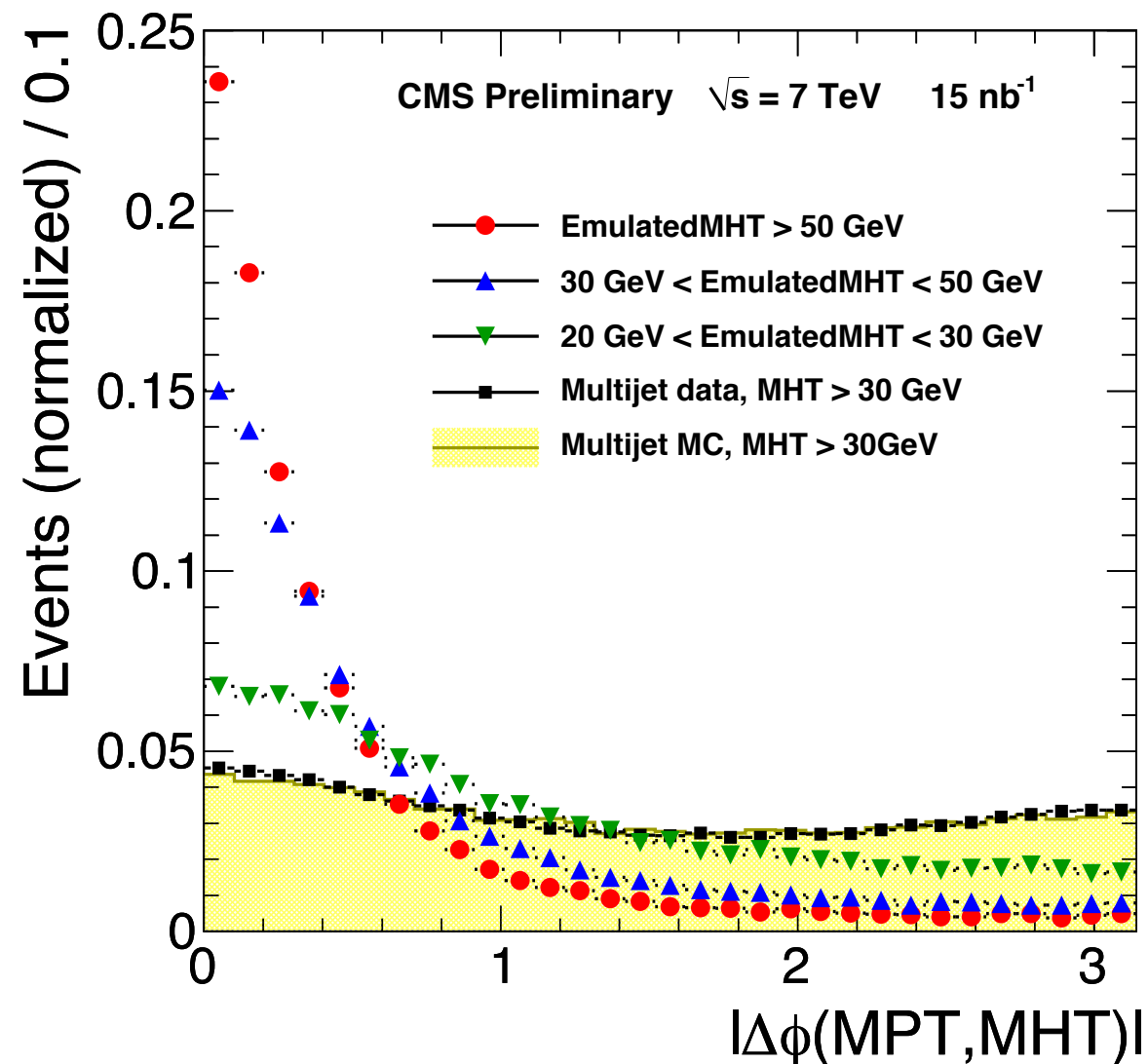


Transverse thrust The thrust axis is found in the $x-y$ plane via an iterative procedure, where the particle two-momenta p_i are projected to the thrust axis n and then the total sum is maximized. The value of thrust is defined as

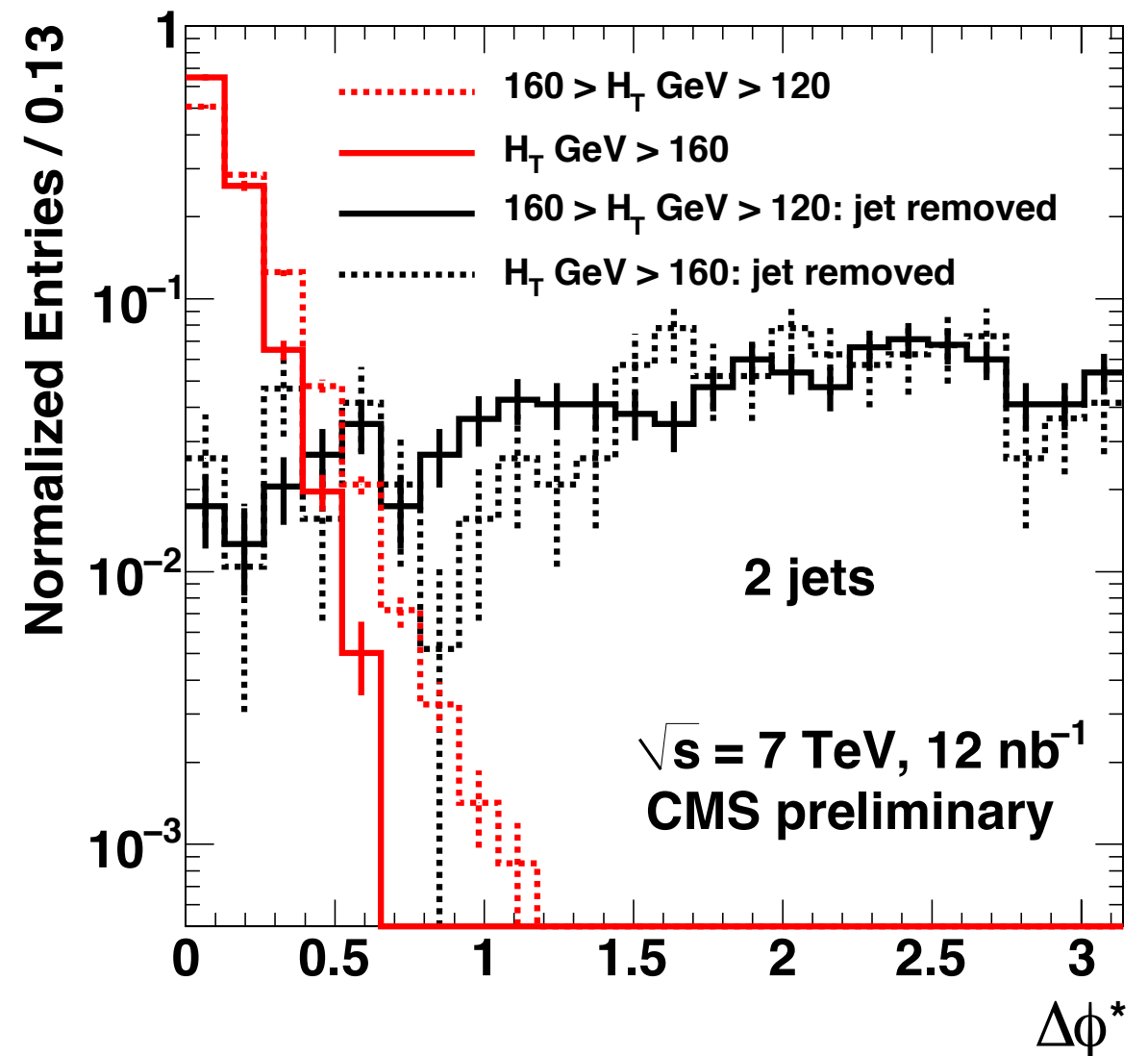
$$T_T = \frac{\max(\sum_i |p_i \cdot n|)}{(\sum_i |p_i|)} \quad (8)$$

The quantity plotted is $(1 - T_T)/(1 - \frac{2}{\pi})$.

QCD control variables



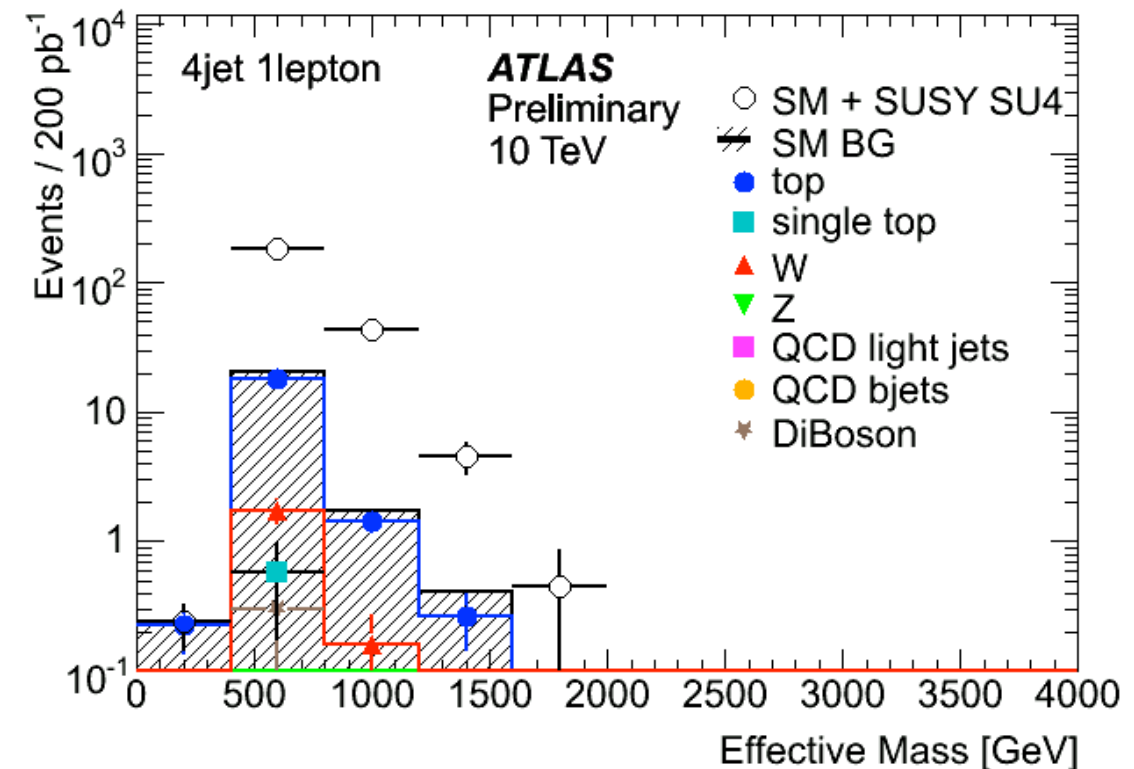
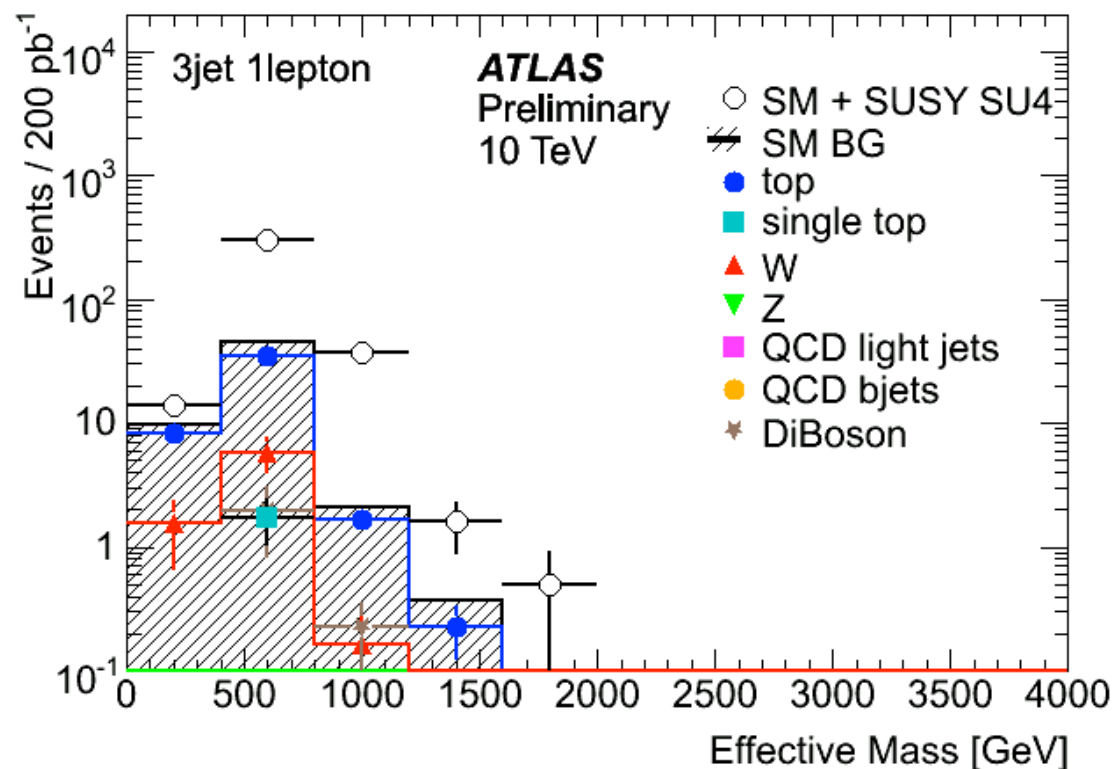
Play independent detectors off against each other



$$\Delta\phi^* \equiv \min_{\text{jets } k} \left(\left| \Delta\phi(\vec{p}_k, - \sum_{\text{jets } i \neq k} \vec{p}_i) \right| \right)$$

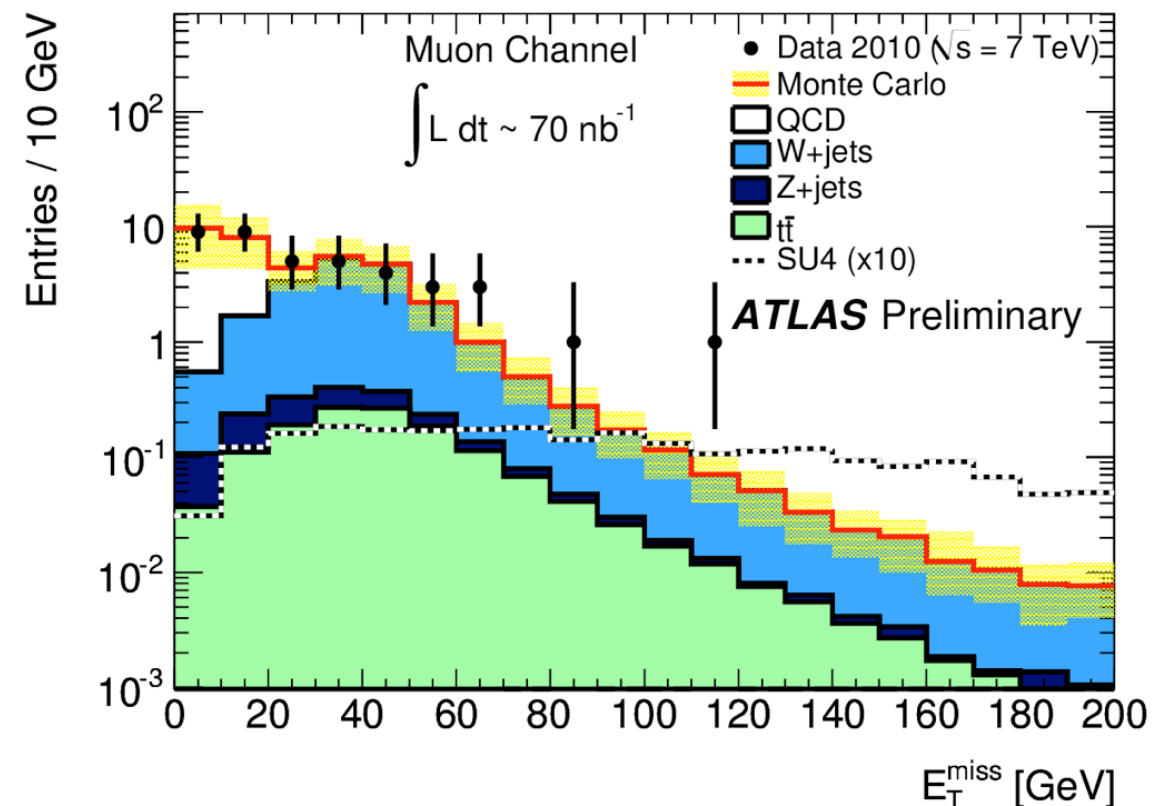
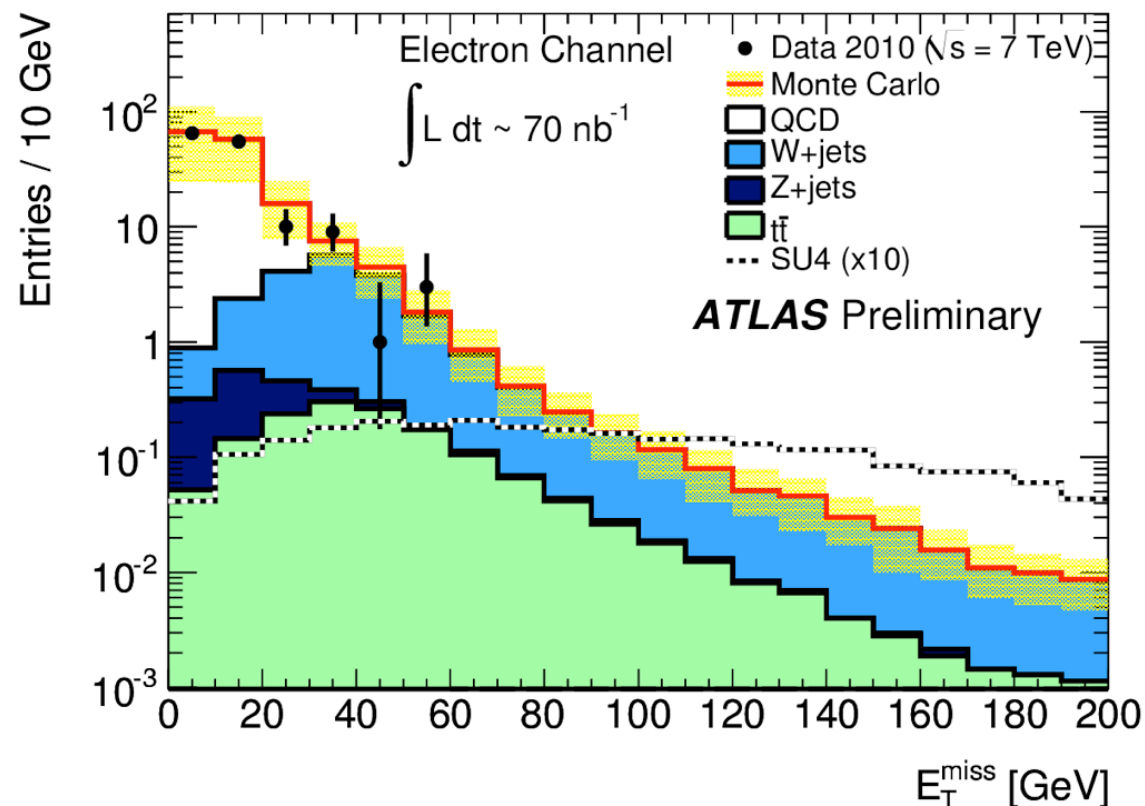
Single-lepton search (MC example)

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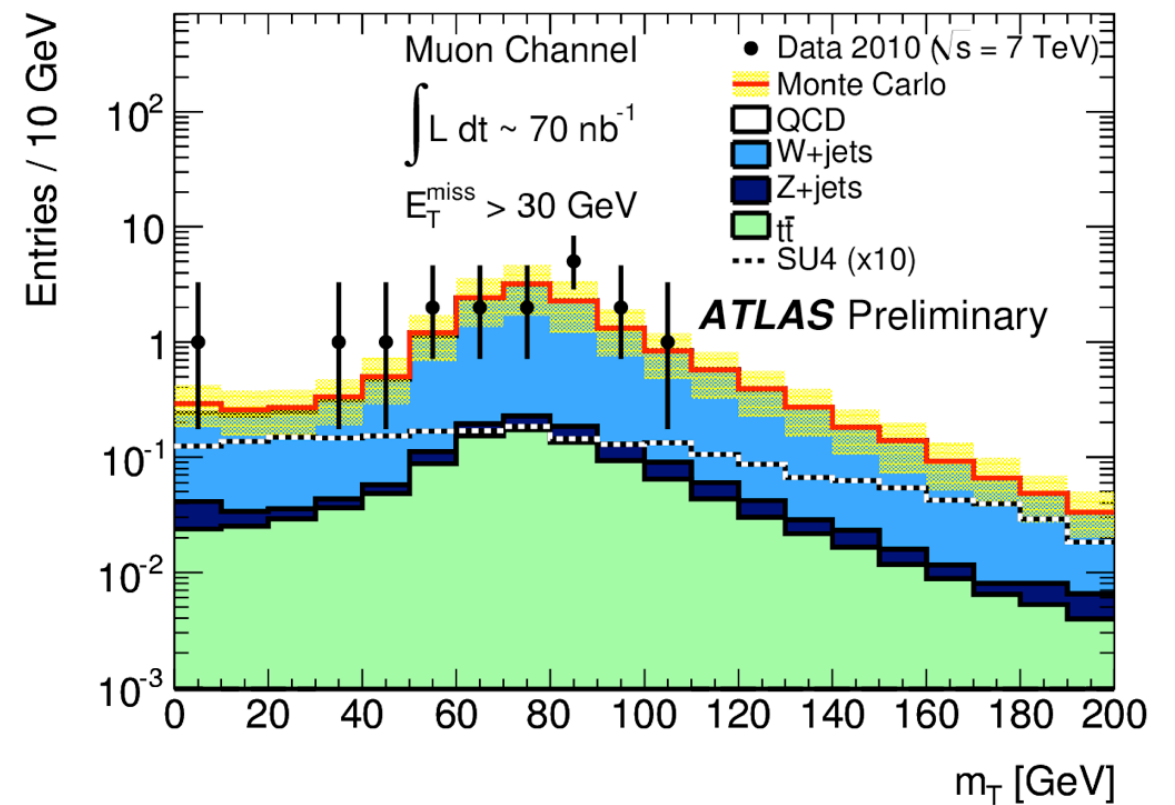
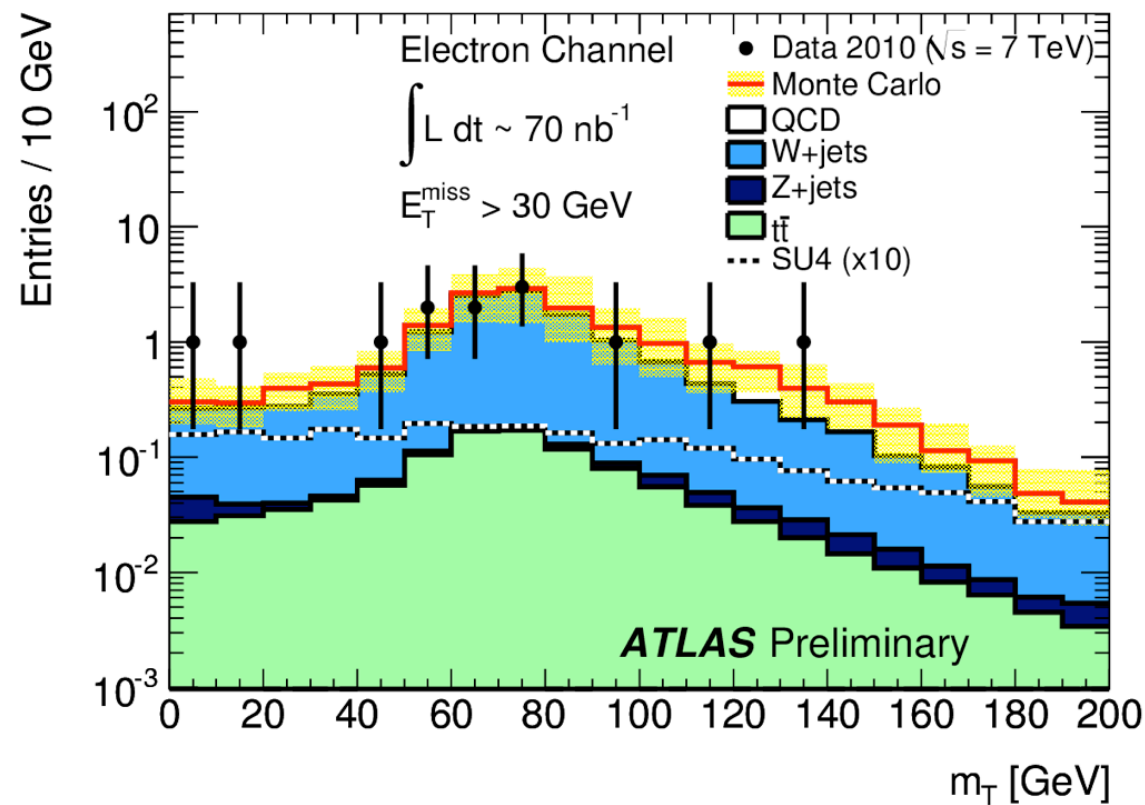
- Requiring one lepton (e or μ) suppresses QCD background powerfully
- Highly sensitive to SUSY
- Backgrounds come from Standard Model processes with neutrinos \rightarrow real MET
- In particular top and W decays

Single-lepton search (part I)



- Simple cuts (once again too lazy to list cleaning, triggers...)
 - One isolated lepton with $P_T > 20$ GeV
 - At least two jets $E_T > 30$ GeV
- QCD MC normalised to data at $MET < 40$ GeV and $M_T < 40$ GeV
- Uncertainty 50% from fake rate study comparison with data

Single-lepton search (W bkgd)



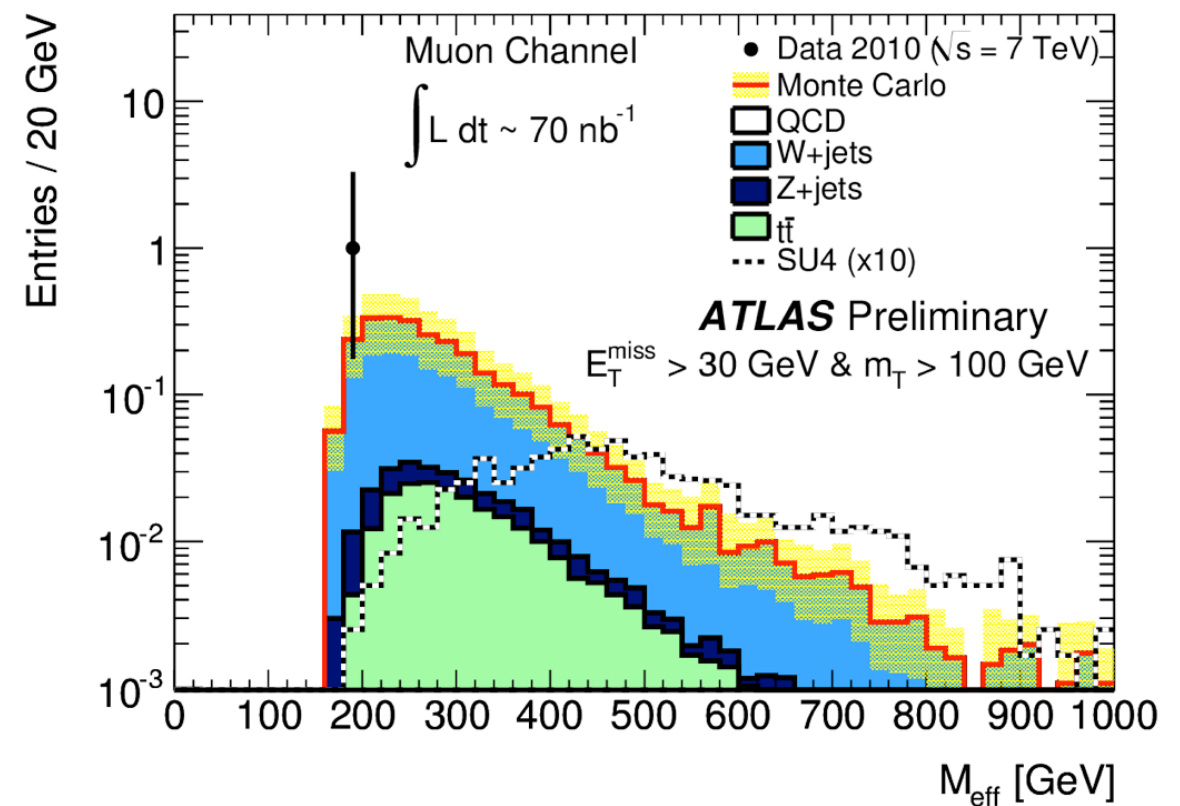
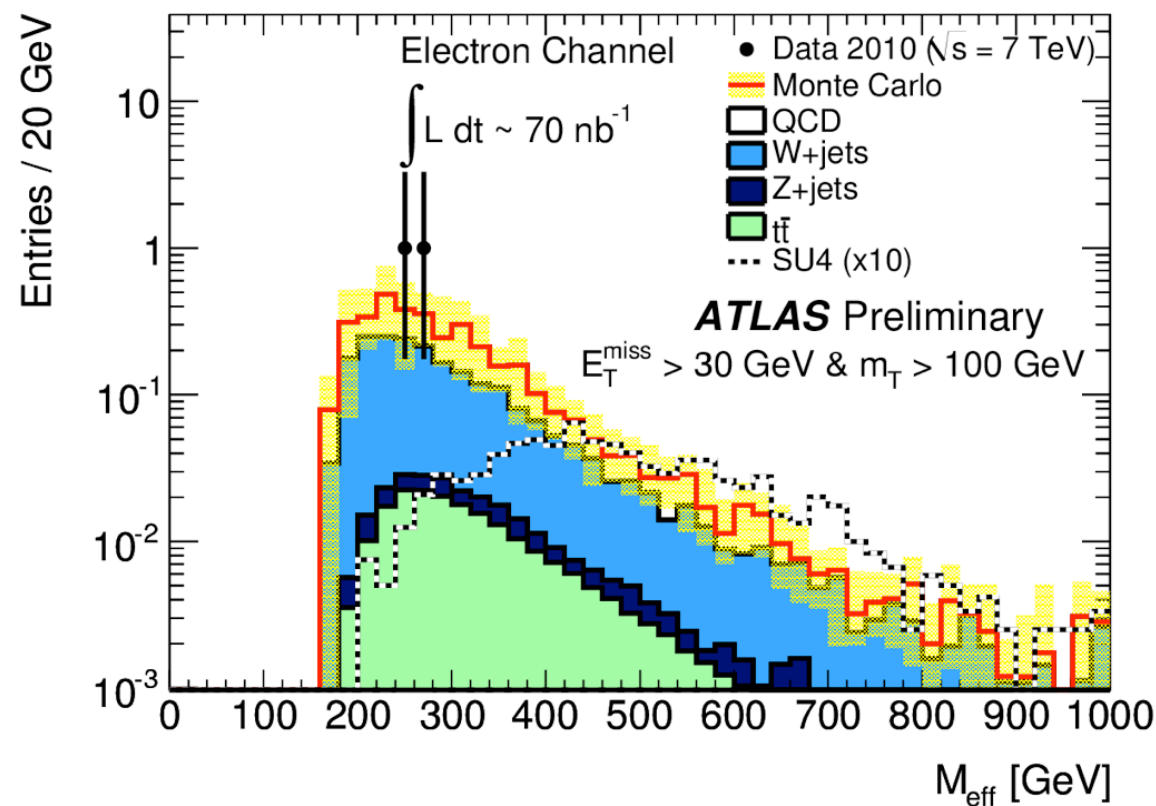
- Require $\text{MET} > 30 \text{ GeV} \rightarrow$ remove QCD background
- Dominated by W+jets (no ttbar yet in this dataset)
- Normalise W+jets in $40 < M_T < 80 \text{ GeV}$ and $30 < \text{MET} < 50 \text{ GeV}$
- 50% uncertainty assumed and propagated to high M_T and MET
- 60% uncertainty assume for Z+jets

Single-lepton search (final)

• Further selection

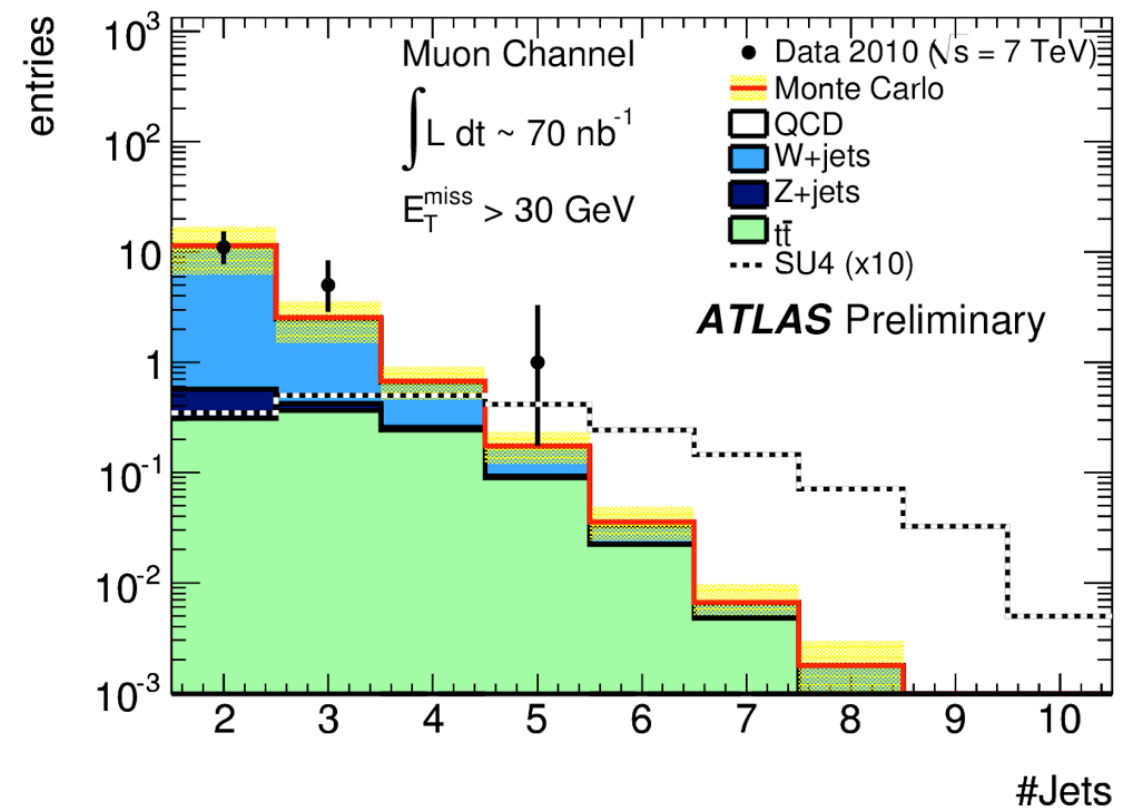
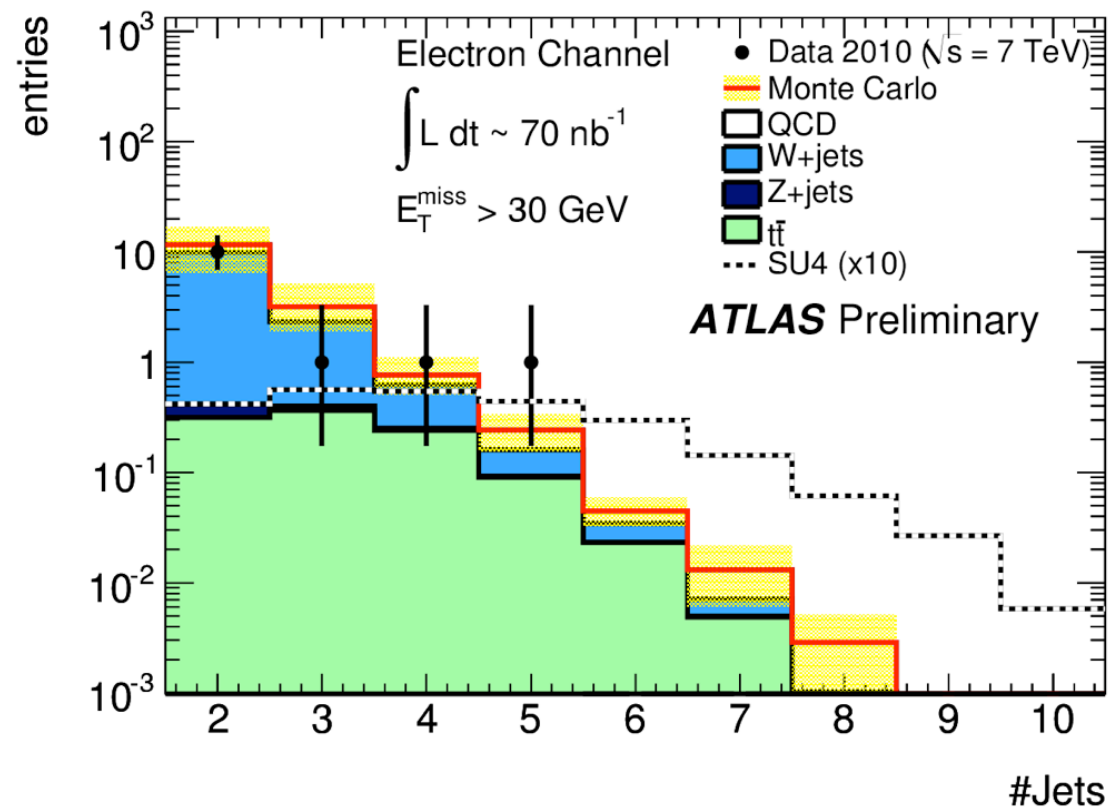
- $MET > 30$ GeV
- $M_T > 100$ GeV

Selection	Electron channel		Muon channel	
	Data	Monte Carlo	Data	Monte Carlo
$p_T(\ell) > 20$ GeV \cap ≥ 2 jets with $p_T > 30$ GeV	143	157 ± 85	40	37 ± 14
$\cap E_T^{\text{miss}} > 30$ GeV	13	16 ± 7	17	15 ± 7
$\cap m_T > 100$ GeV	2	3.6 ± 1.6	1	2.8 ± 1.2

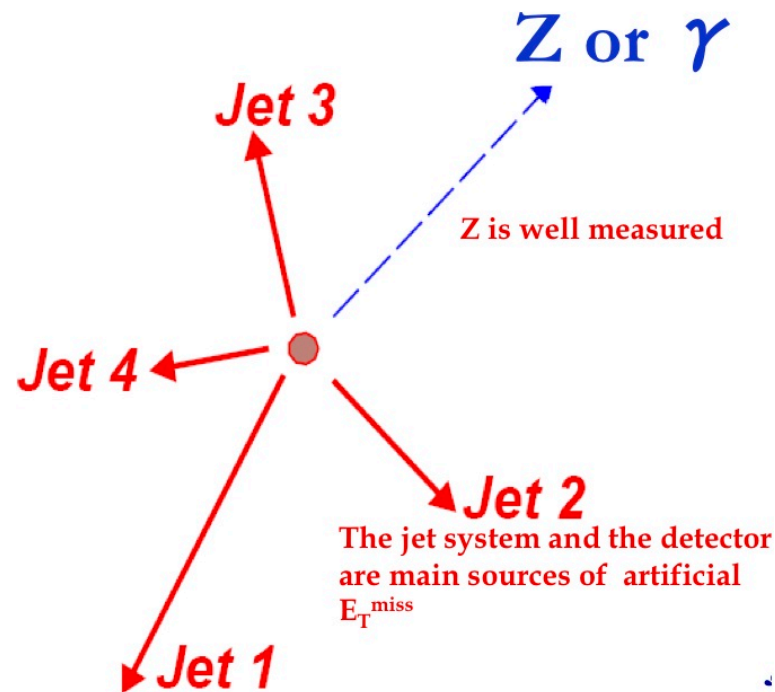


Single-lepton searches (future)

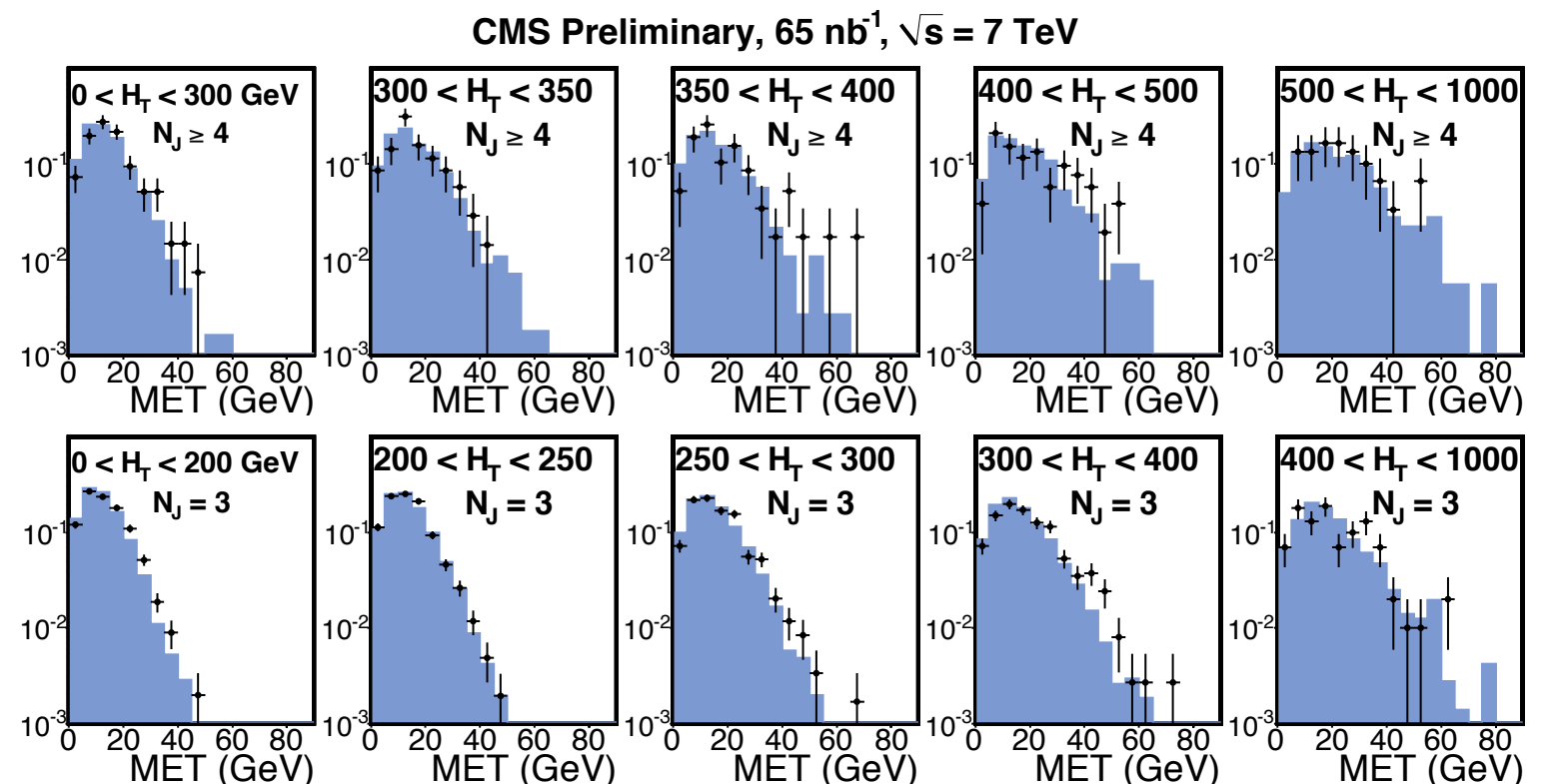
- So far not categorised by number of jets, for the future



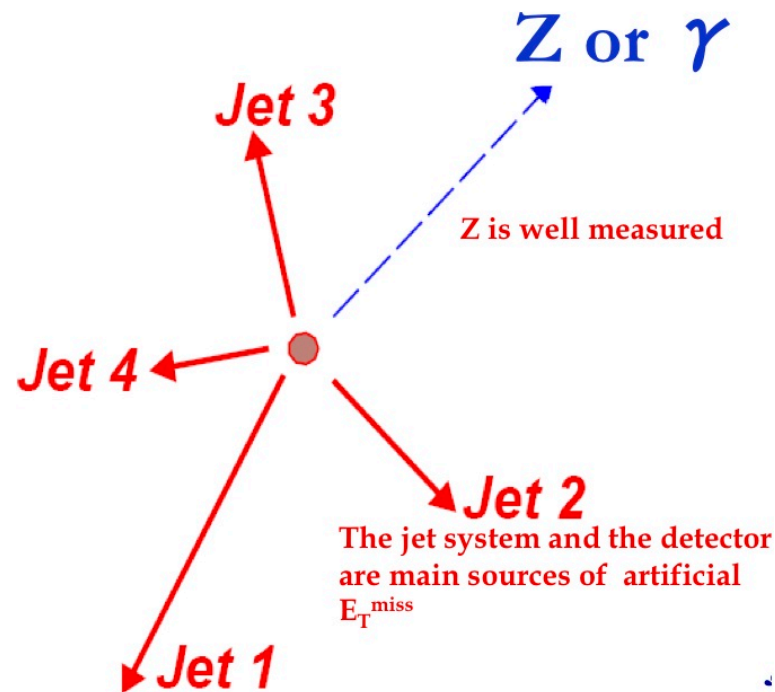
Modelling MET resolution



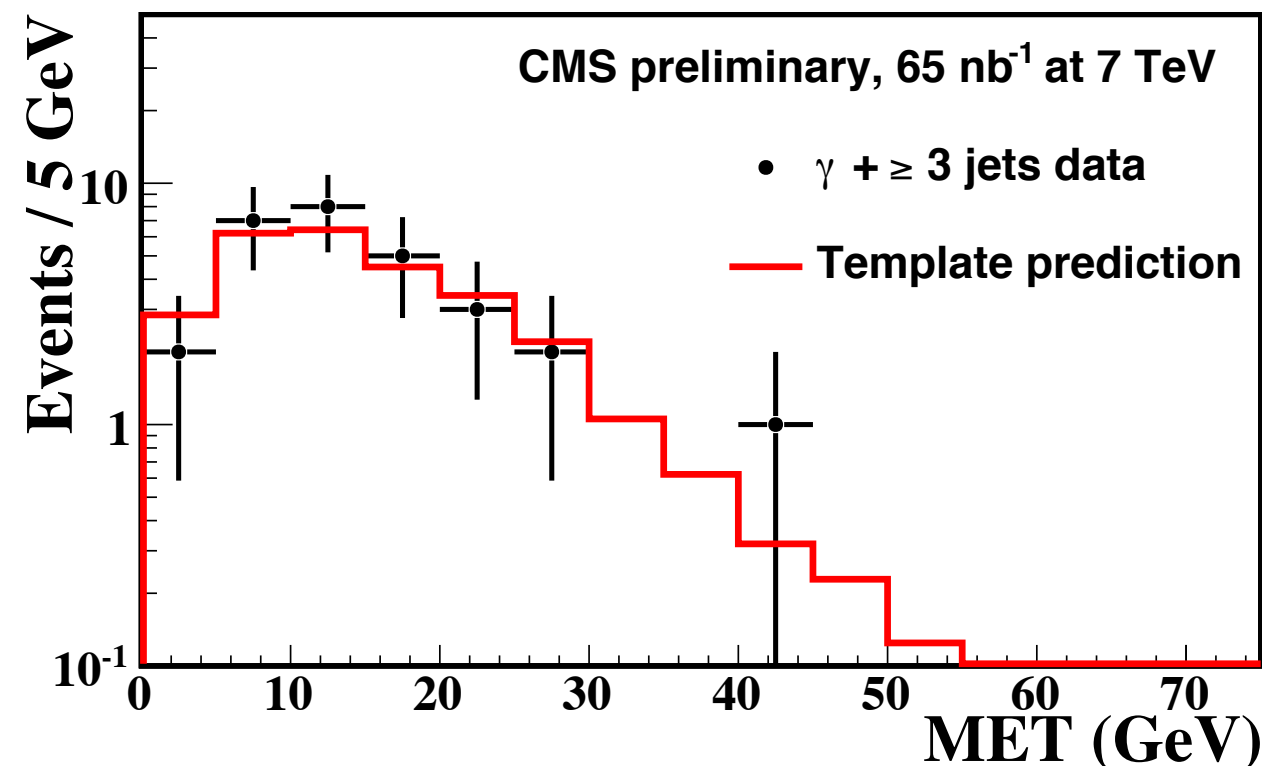
- Aim to measure fake MET tail for single-lepton + jets + MET search
- Measure MET templates in multi-jet QCD events and categorise them in N_{jets} and H_T
- For each γ/Z event look for the corresponding template
- Separate procedure for real MET



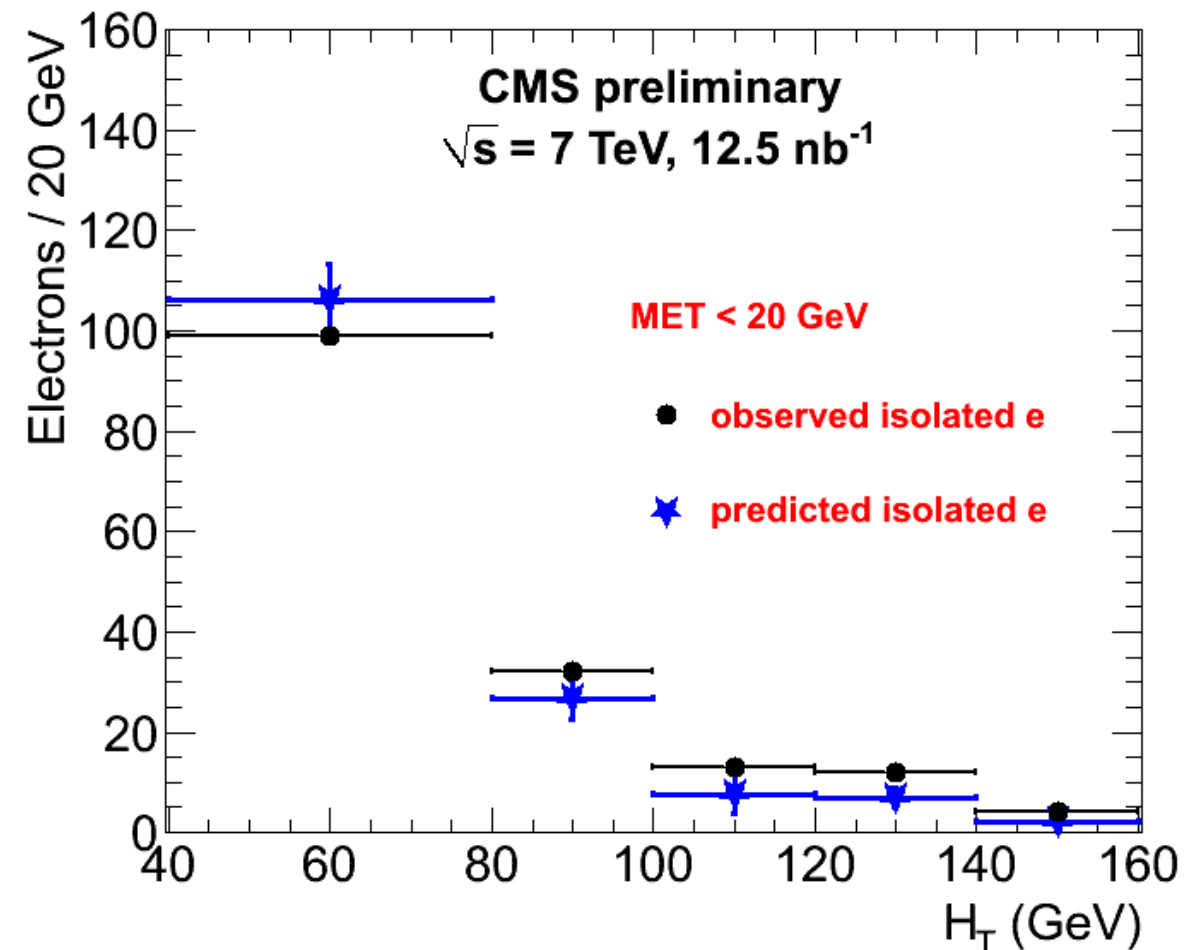
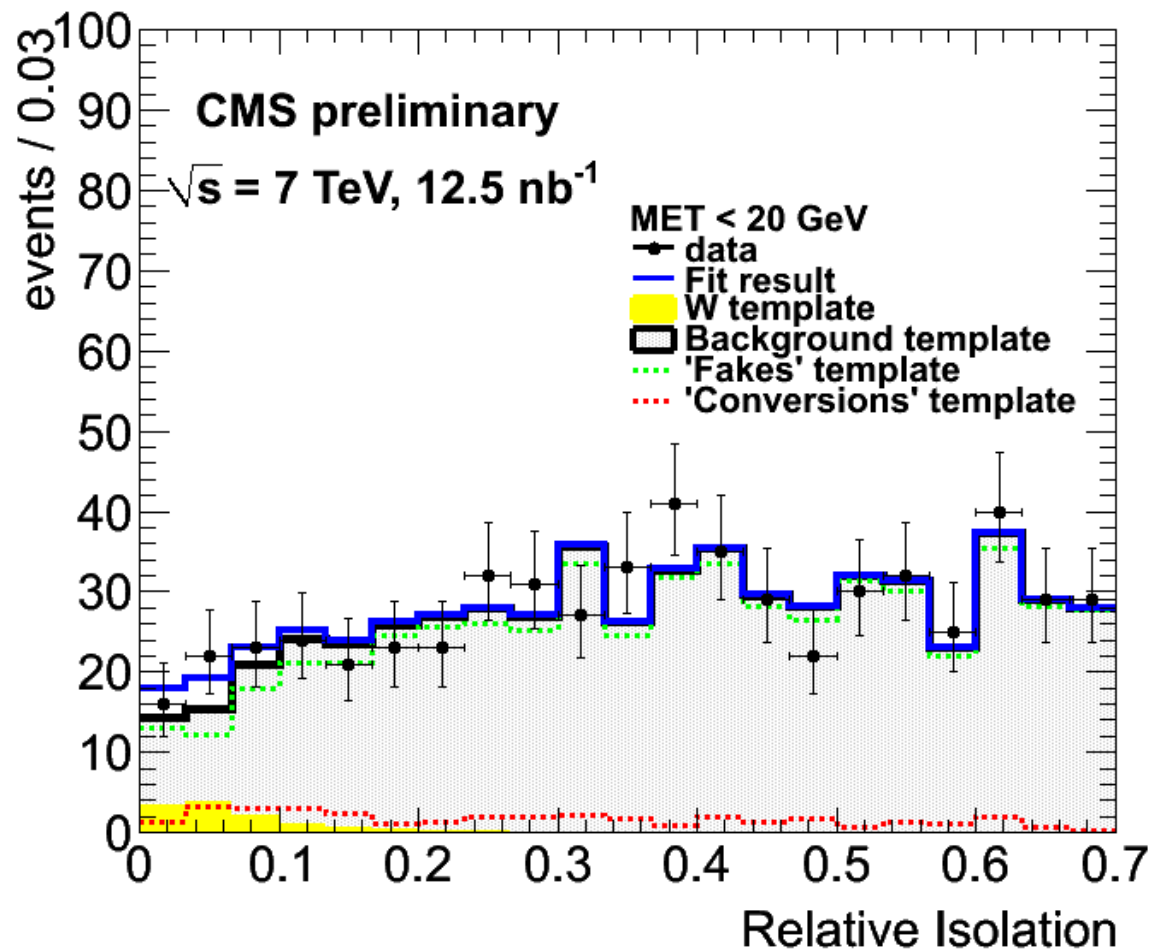
Modelling MET resolution



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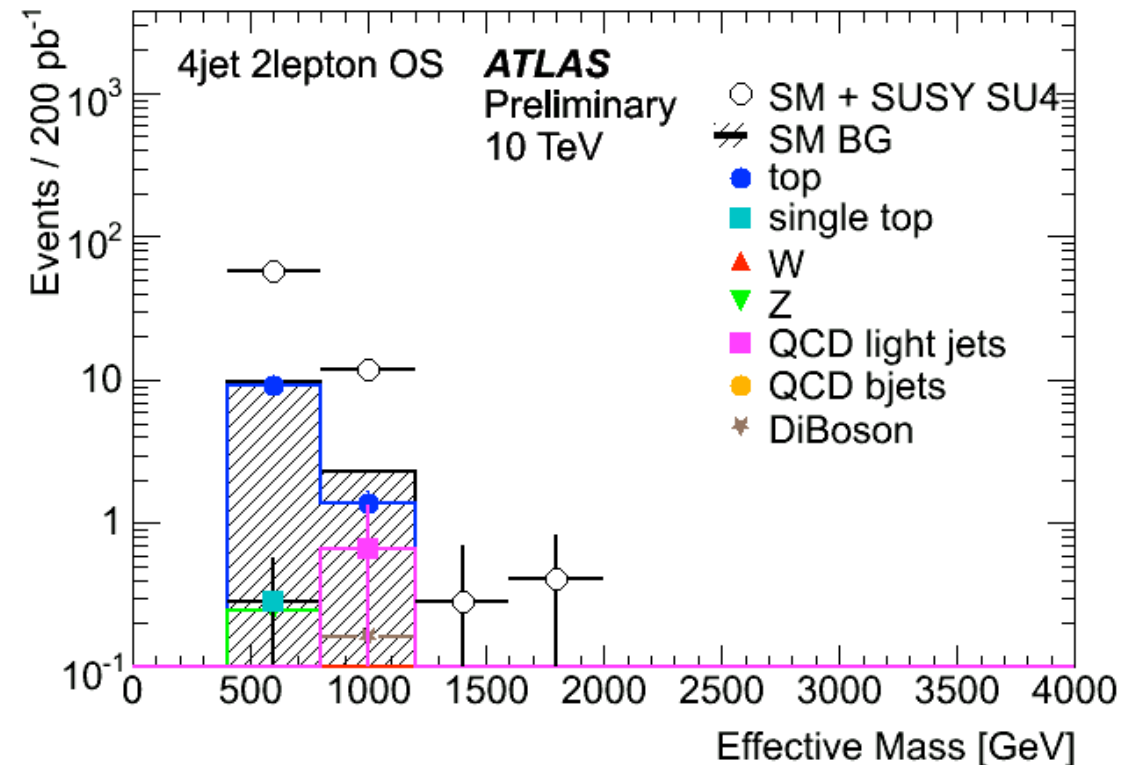
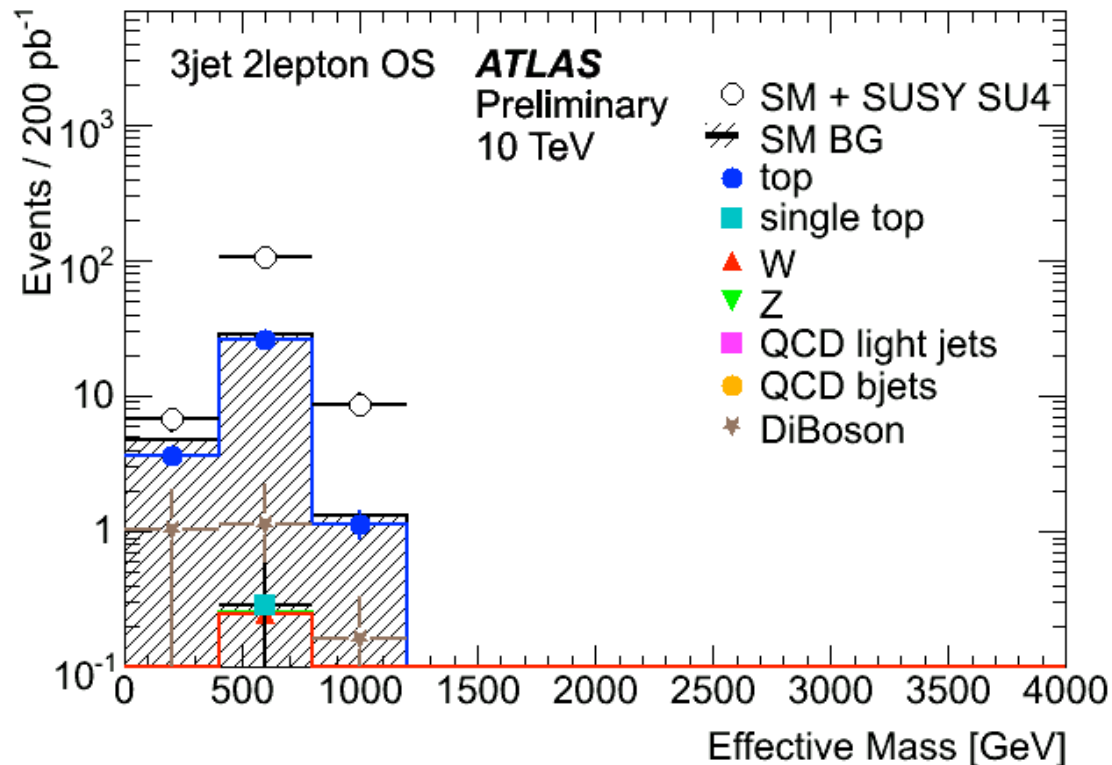
Determining QCD background



- QCD small background (even smaller for μ) but with large uncertainty
- Example of data-driven template fit to relative isolation distribution
- Good closure in data \rightarrow method works

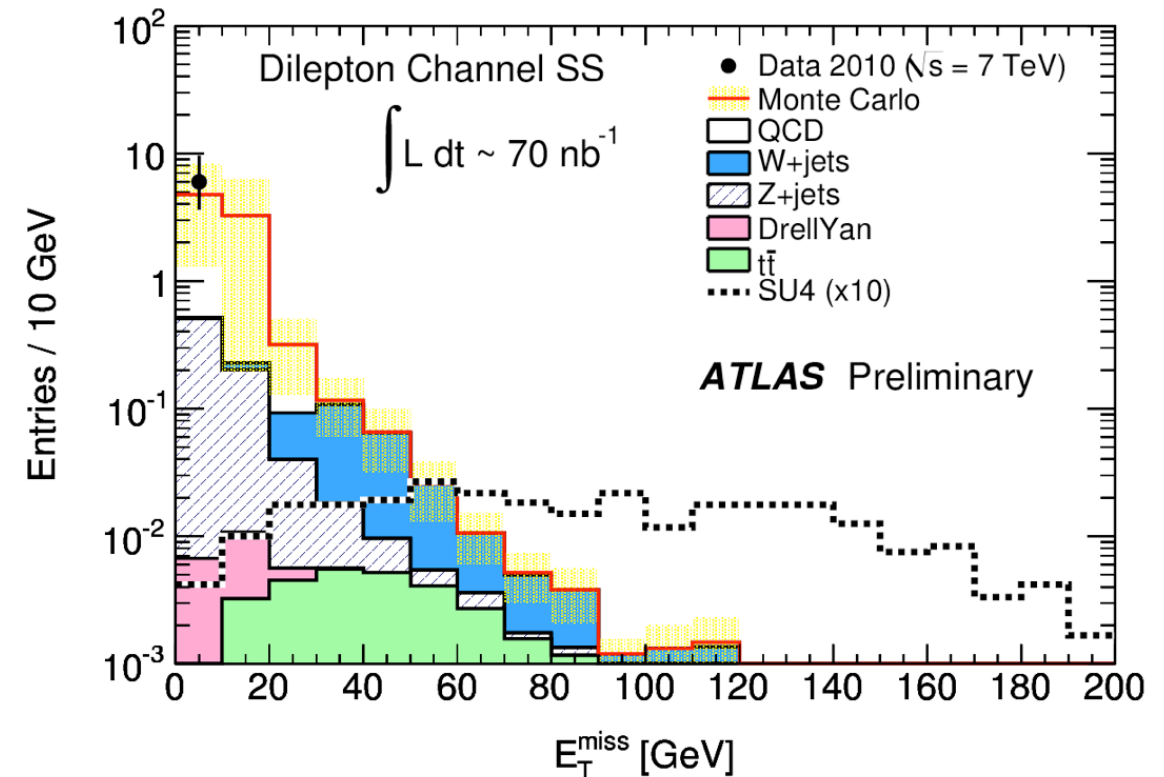
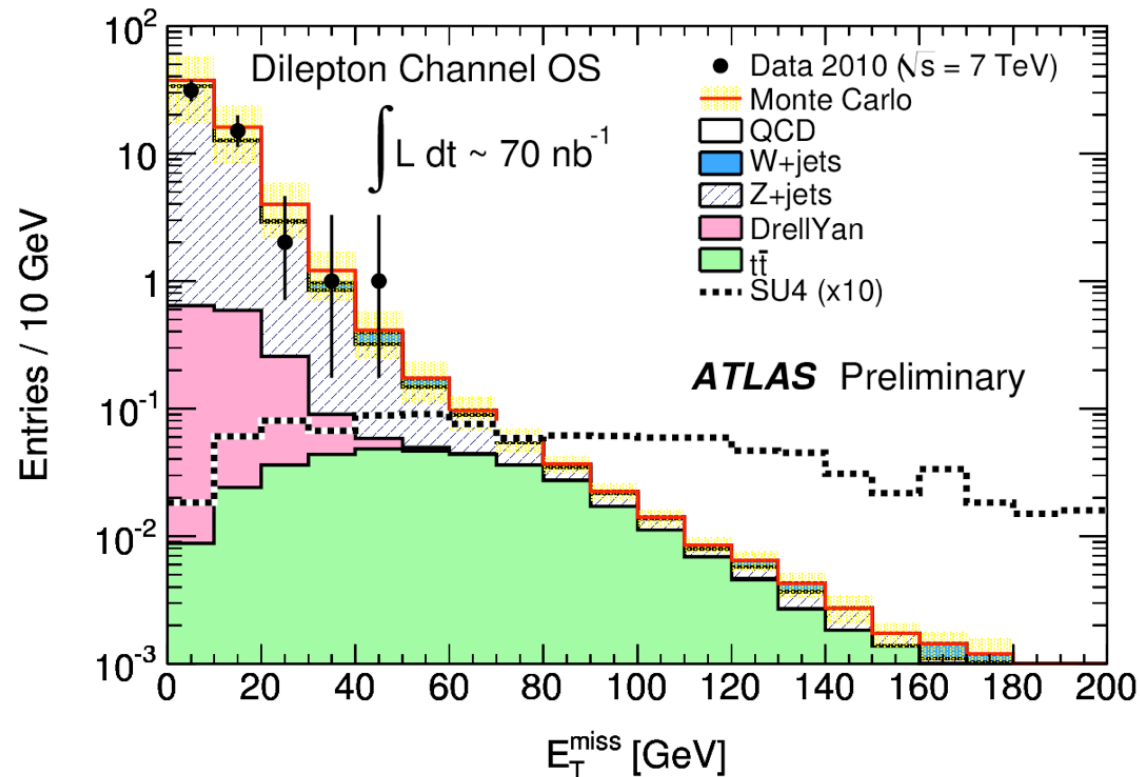
Di-lepton searches (MC example)

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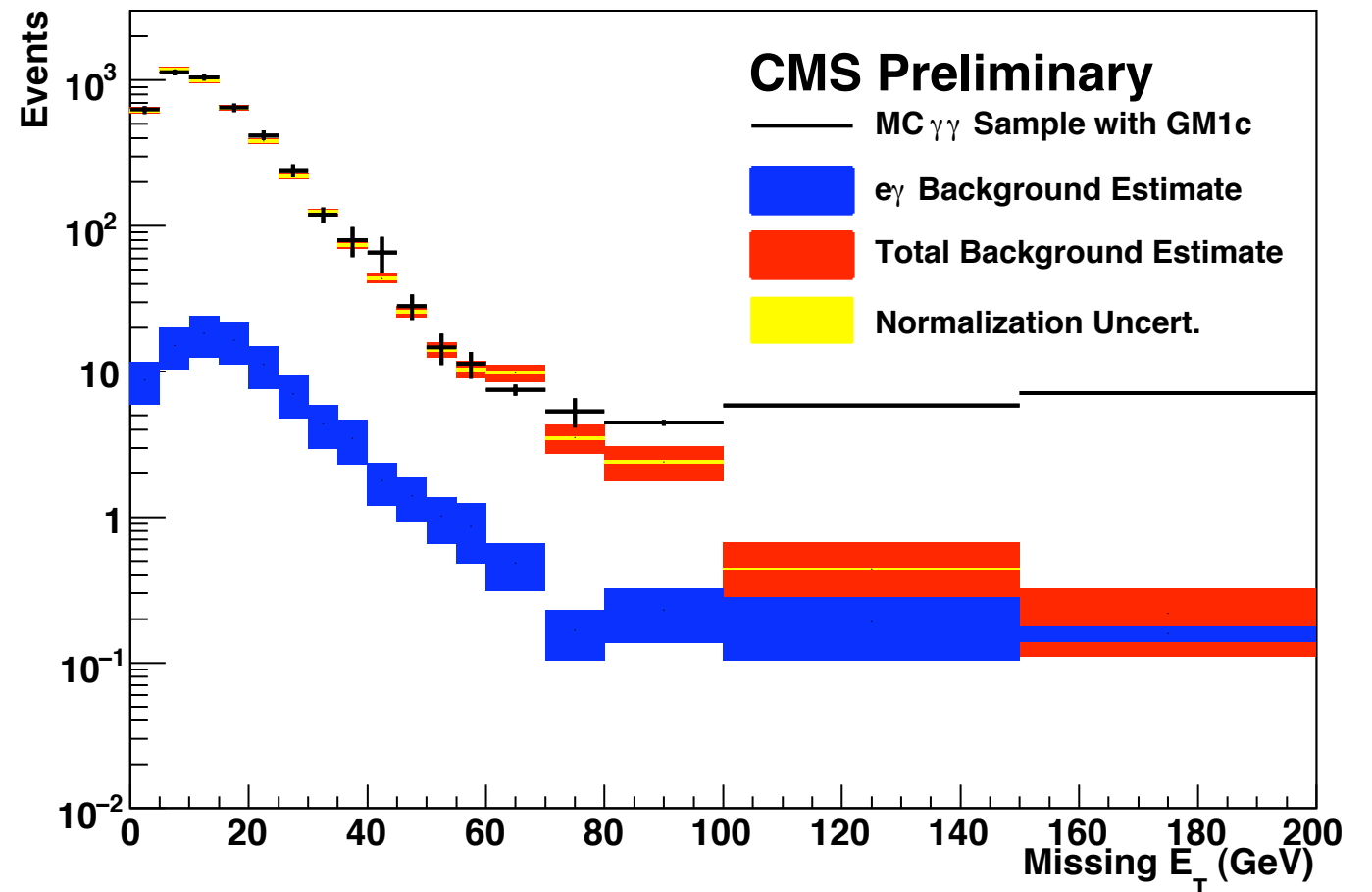
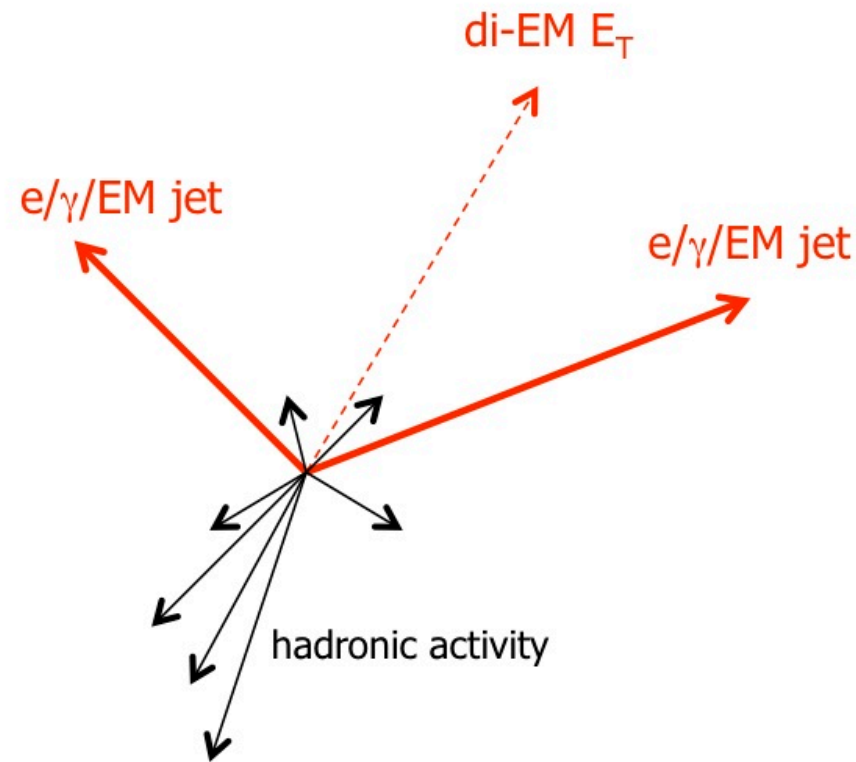
- Low yields but very interesting properties
- Same sign searches
 - Very low Standard Model background rate
 - Backgrounds from charge mis-identified top events (QCD in τ channel)
- Opposite sign
 - Use opposite-sign, opposite-flavour sample to subtract SM background

Di-lepton searches



- First look at the MET distributions for di-leptons
- At least two muons $P_{T1} > 20 \text{ GeV}$ $P_{T2} > 10 \text{ GeV}$ $M_{ll} > 5 \text{ GeV}$
- Normalise QCD MC to data in $5 < M_{ll} < 15 \text{ GeV}$ and $\text{MET} < 15 \text{ GeV}$
- 100% uncertainty assumed on W and QCD backgrounds and 60% for Z
- Good description by Monte Carlo (so far as one can tell...)

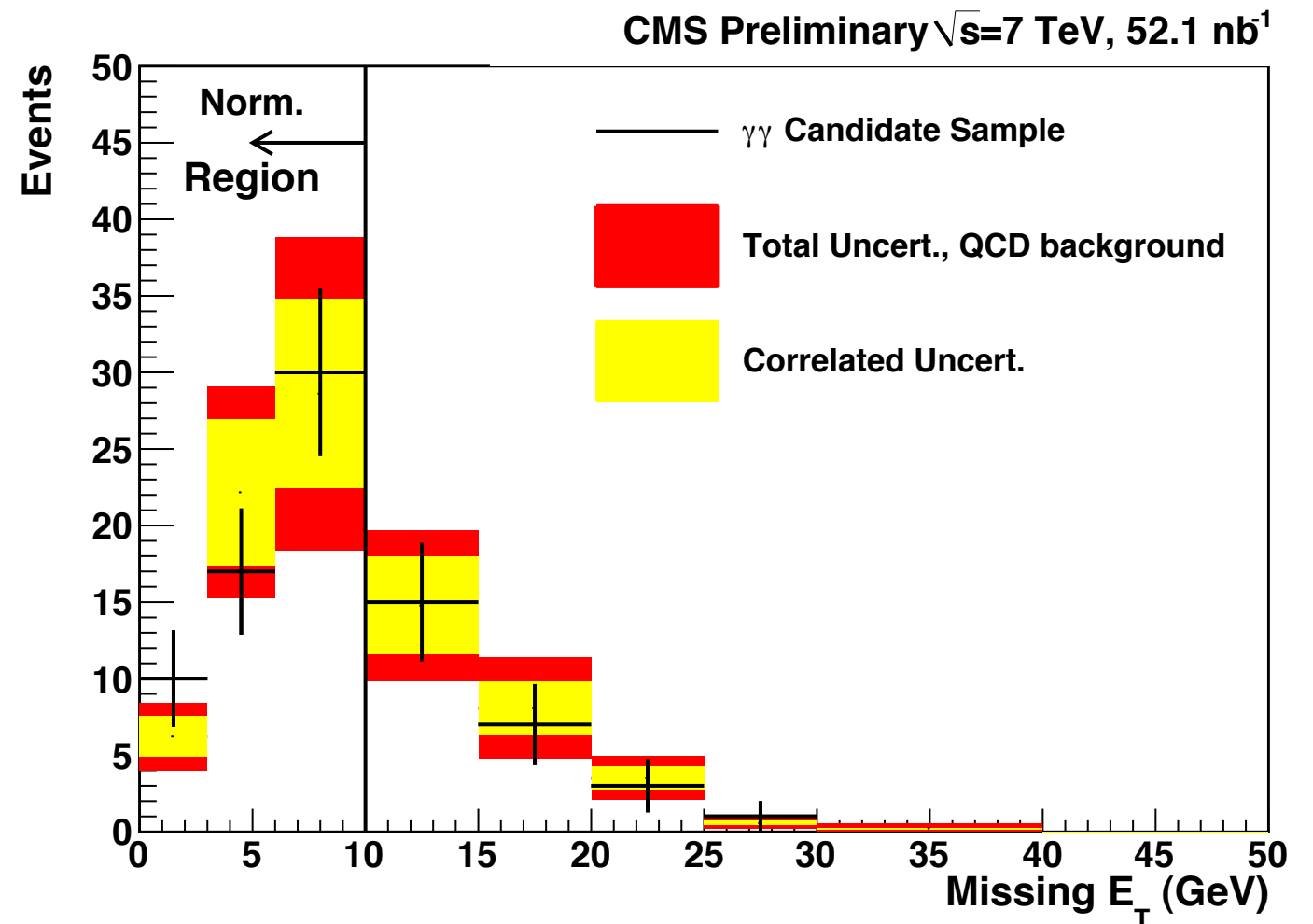
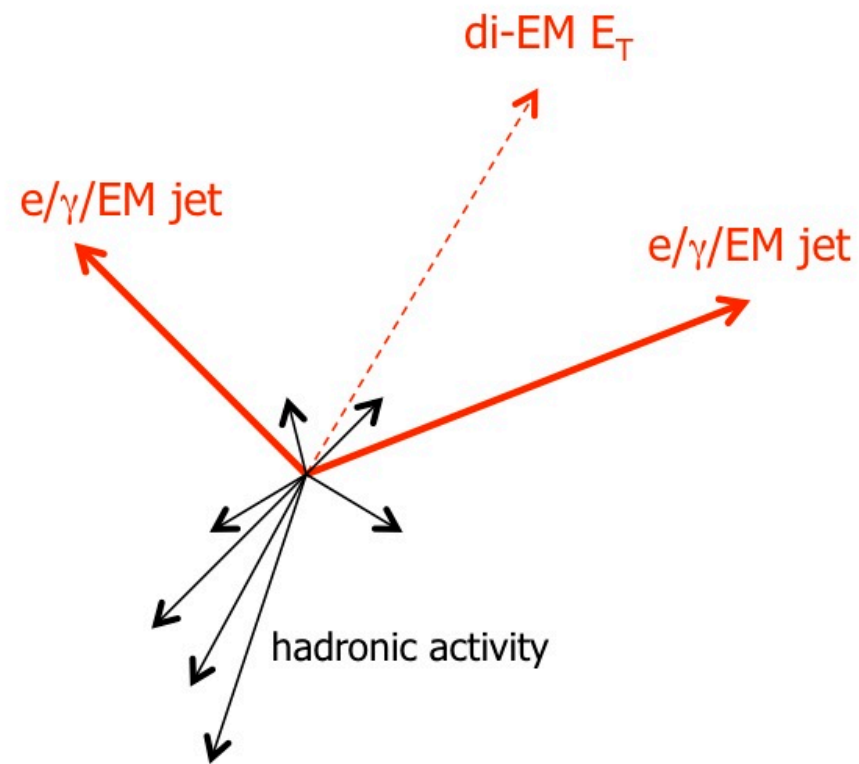
Search with di-photon events



• Di-photons + MET search

- Background is dominated by mis-measured QCD \rightarrow fake MET
- MET resolution determined by hadronic recoil
- Predict using control samples (now fake-fake later $Z \rightarrow e^+e^-$)

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• Di-photons + MET search

- Background is dominated by mis-measured QCD \rightarrow fake MET
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- 4 observed (MET > 20 GeV) 4.2 ± 1.5 events predicted.

Summary and outlook

- Early searches based on robust generic signatures
 - Sensitive as possible to a variety of new physics models
- Detectors in great shape already and ready for searches
 - Electrons, muons, jets, MET, taus and b-tagging all available to us
- A wide range of data-driven techniques developed to measure efficiencies and backgrounds
- Will have something to say with 2010 data in many channels
- 1fb^{-1} 2011 dataset will give us huge discovery potential!