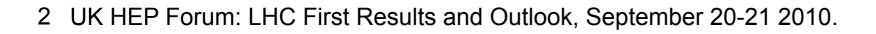
#### **Preparations for SUSY searches at the LHC**

Alex Tapper

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

#### Outline

- Search strategy
- Examples with 70 nb<sup>-1</sup>
  - 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

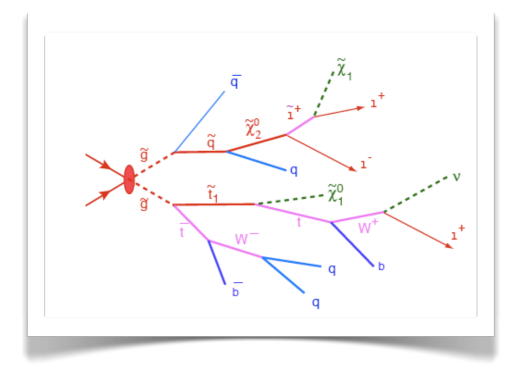
- Early supersymmetry searches in events with missing transverse energy and bjets with the ATLAS detector (ATLAS-CONF-2010-079)
- Prospects for Supersymmetry discovery based on inclusive searches at a 7 TeV centre-of-mass energy with the ATLAS detector (ATL-PHYS-PUB-2010-010)

Imperial College

London

The CMS physics reach in searches at 7 TeV (CMS-NOTE-2010-008)

# Search strategy (what and how?)

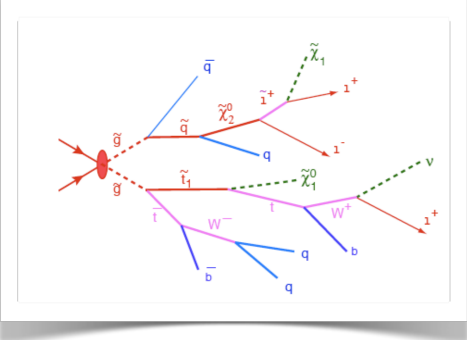


#### Production

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



# Search strategy (what and how?)



#### Production

- Squark and gluino expected to dominate
- Strong production so high cross section
- Cross section depends only on masses

Imperial College

Approx. independent of SUSY model

#### • Decay

- Details of decay chain depend on SUSY model (mass spectra, branching ratios, etc.)
- Assume R<sub>P</sub> conserved → decay to lightest SUSY particle (LSP)
- Assume squarks and gluinos are heavy → long decay chains

#### Signatures

- MET from LSPs, high-E<sub>T</sub> 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
- 5 UK HEP Forum: LHC First Results and Outlook, September 20-21 2010.

# Search strategy (MC example)

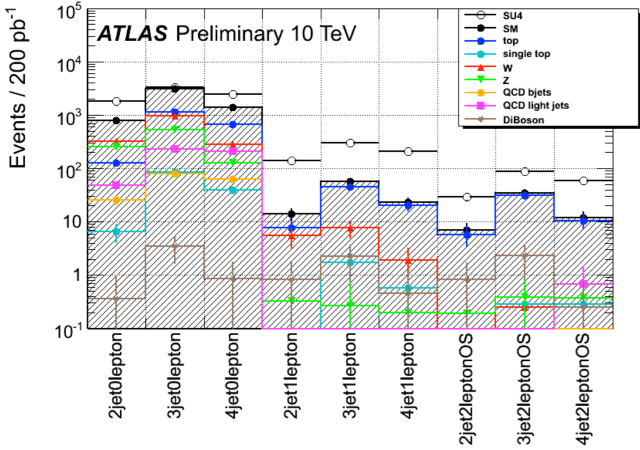
• How might such a generic search look?

#### ATL-PHYS-PUB-2009-084

Imperial College

Londor

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



- Jet E<sub>T</sub> > 100 (40) GeV
- $\Delta \Phi(\text{jet}_i, \text{MET}) > 0.2 \text{ rad}$
- Lepton E<sub>T</sub> > 20 (10) GeV
- MET > 80 GeV
- Meff =  $\Sigma E_T^{jet} + \Sigma E_T^{lep} + MET$
- MET > 0.2-0.3 x M<sub>eff</sub>
- S<sub>T</sub>>0.2
- M<sub>T</sub> > 100 GeV
- Good S/B for most channels (200 pb<sup>-1</sup> @ 10 TeV centre-of-mass) but...
- Backgrounds straight from Monte Carlo
- $\bullet$  Measuring backgrounds is the key  $\rightarrow$

#### 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

Imperial College

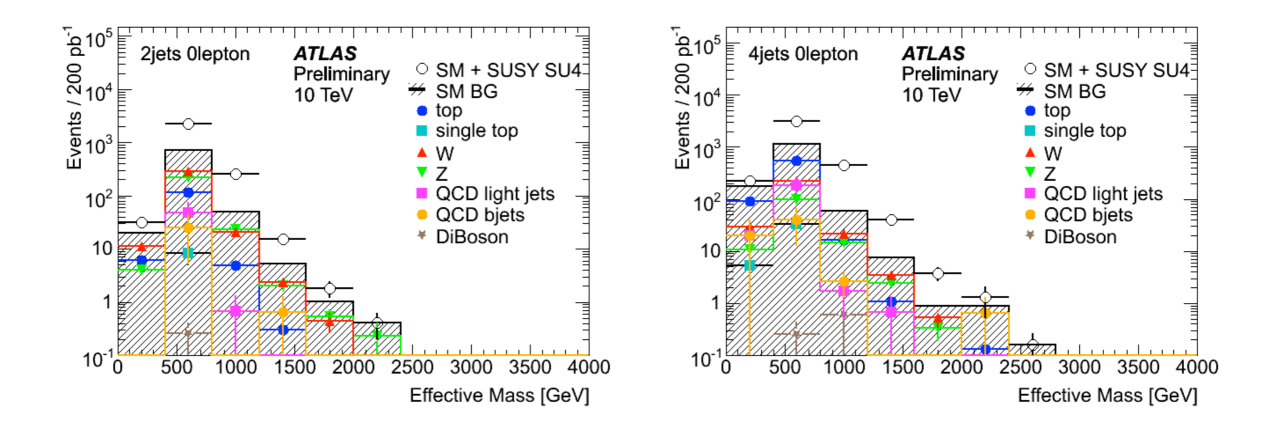
■ Commissioning and calibration → results shown by Jon and Jim

#### 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)

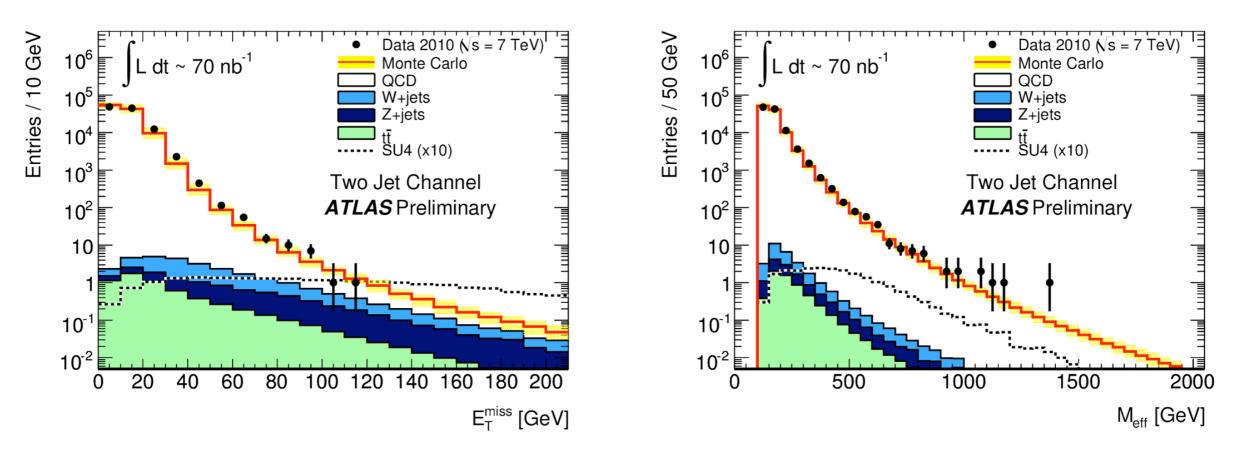
ATL-PHYS-PUB-2009-084



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

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

### All-hadronic search (step I)

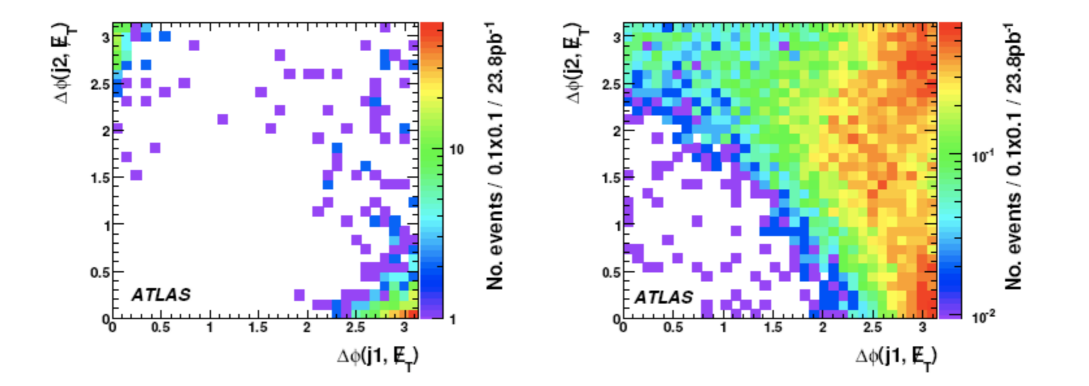


Simple (ignoring trigger, cleaning....) jet cuts (anti-k<sub>T</sub> R=0.4)

- Leading jet E<sub>T</sub>>70 GeV
- Other jets E<sub>T</sub>>30 GeV
- Veto isolated leptons (P<sub>T</sub>>10 GeV)
- QCD MC normalised to data in two jet channel (uncertainty neglected)
- 9 UK HEP Forum: LHC First Results and Outlook, September 20-21 2010.

### All-hadronic search (QCD)

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



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

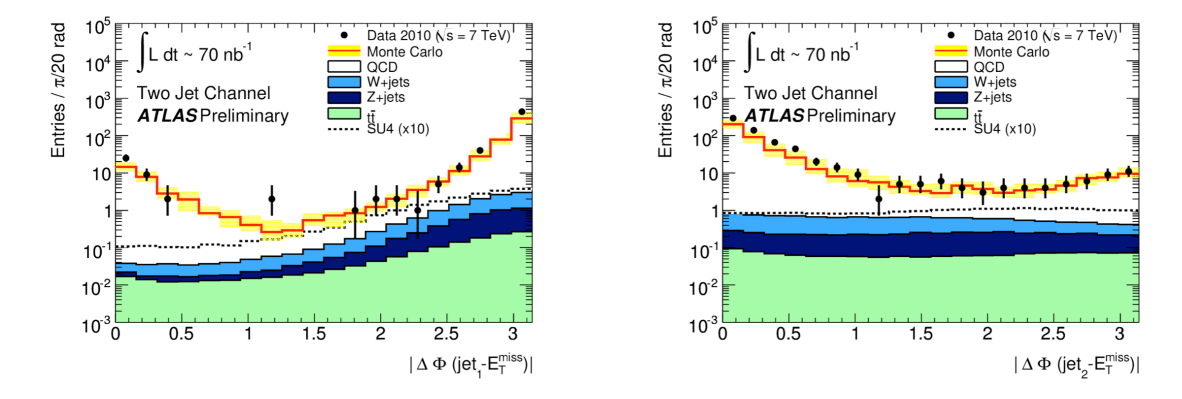
arXiv:0901.0512 (2009)

Imperial College

London

### All-hadronic search (QCD)

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



Imperial College

London

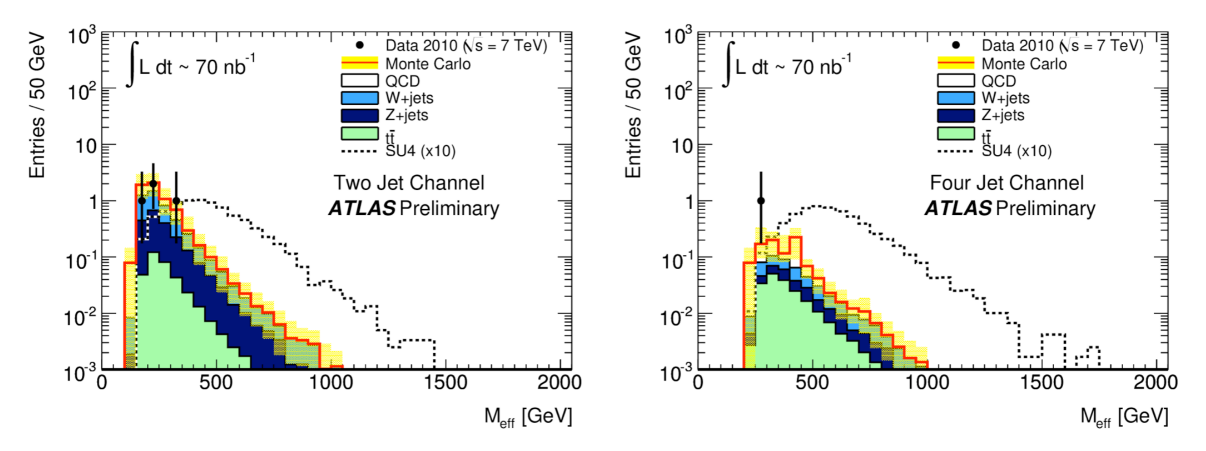
• Remove with  $\Delta \Phi(\text{jet}_i, \text{MET}) > 0.2 \text{ rad}$ 

## All-hadronic search (final)

#### Further selection

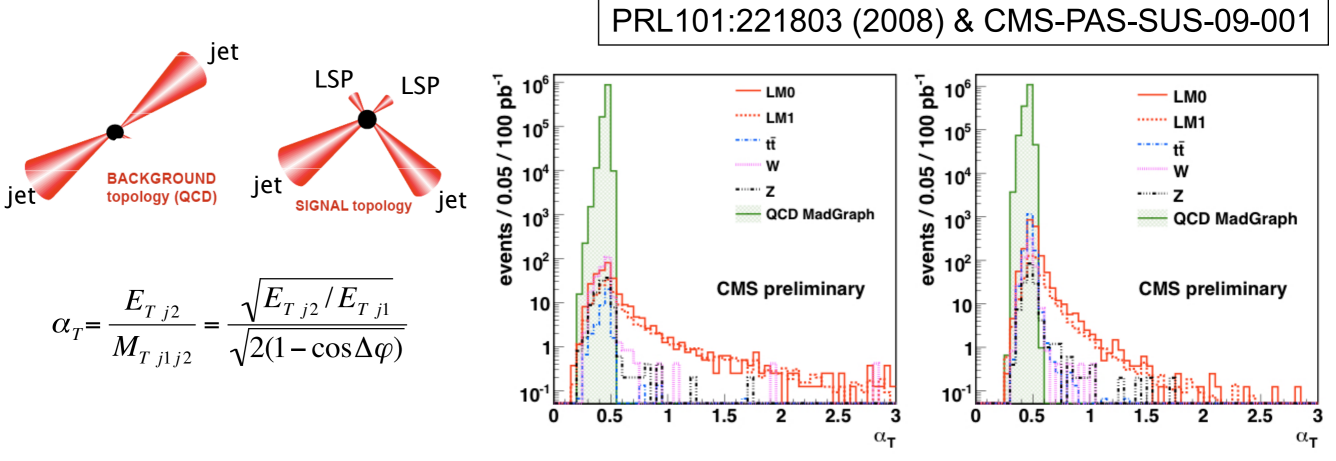
- MET>40 GeV
- MET/M<sub>eff</sub>>0.3(0.2)

	Monojet		$\geq$ 2 jets		$\geq$ 3 jets		$\geq$ 4 jets	
	Data	Monte Carlo	Data	Monte Carlo	Data	Monte Carlo	Data	Monte Carlo
After jet cuts	21227	$23000\substack{+7000\\-6000}$	108239	$108000\substack{+31000\\-25000}$	28697	$31000\substack{+10000\\-8000}$	5329	$5600^{+2300}_{-1600}$
$\cap E_{\mathrm{T}}^{\mathrm{miss}}$ cut	73	$46^{+22}_{-14}$	650	$450^{+190}_{-120}$	325	$230^{+100}_{-70}$	116	$84_{-30}^{+45}$
$\cap \Delta \phi$ and $E_{\rm T}^{\rm miss}$ cuts	-	_	280	$200^{+110}_{-65}$	136	$100^{+55}_{-30}$	54	$43^{+26}_{-16}$
$ \bigcap E_{\rm T}^{\rm miss}/M_{\rm eff}, \\ \Delta \phi \text{ and } E_{\rm T}^{\rm miss} \\ {\rm cuts} $	_	_	4	$6.6\pm3$	0	$1.9\pm0.9$	1	$1.0\pm0.6$



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

### All-hadronic search (a<sub>T</sub>)

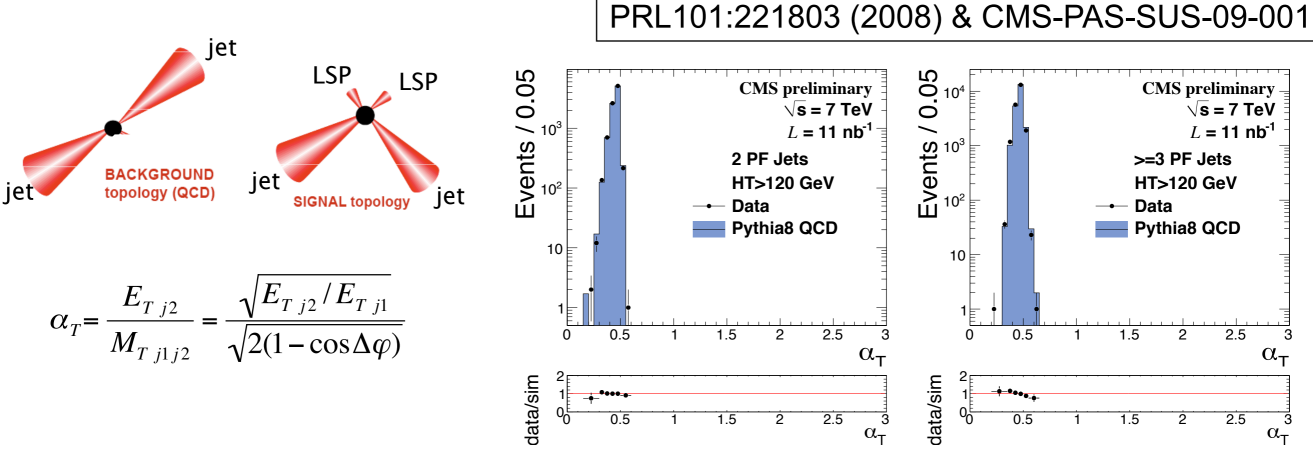


Imperial College

Londor

- 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 (a<sub>T</sub>)

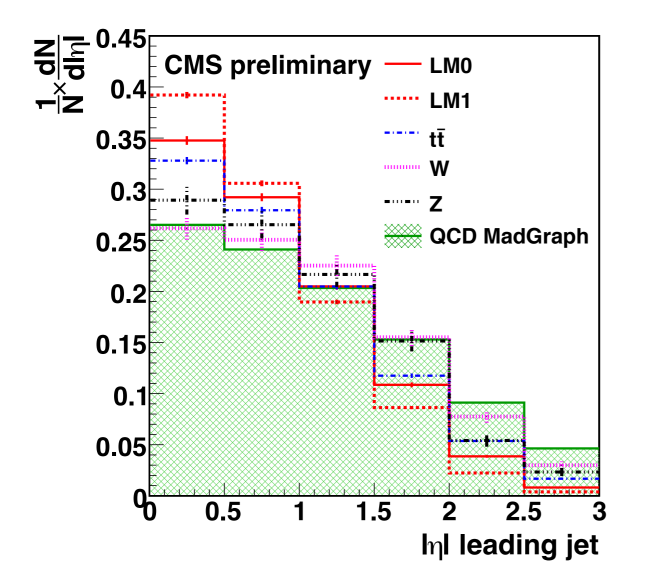


Imperial College

London

- 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

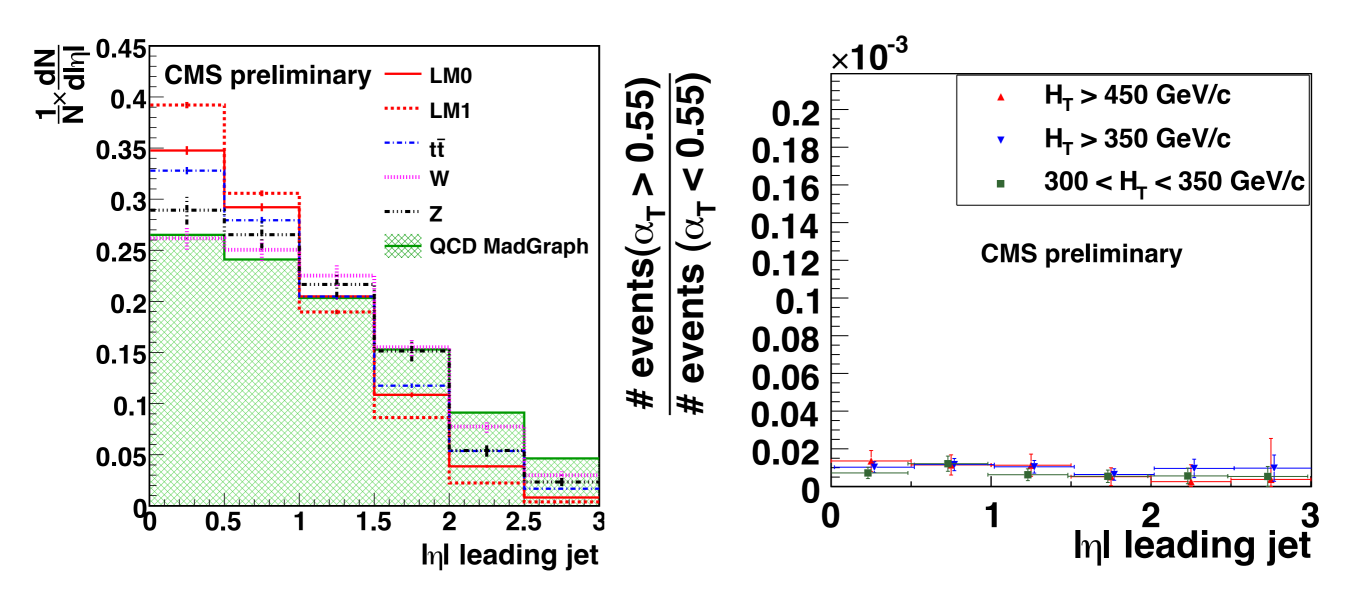
- Heavy particles preferentially produced centrally
- Use forward regions as background control region



Imperial College

Londor

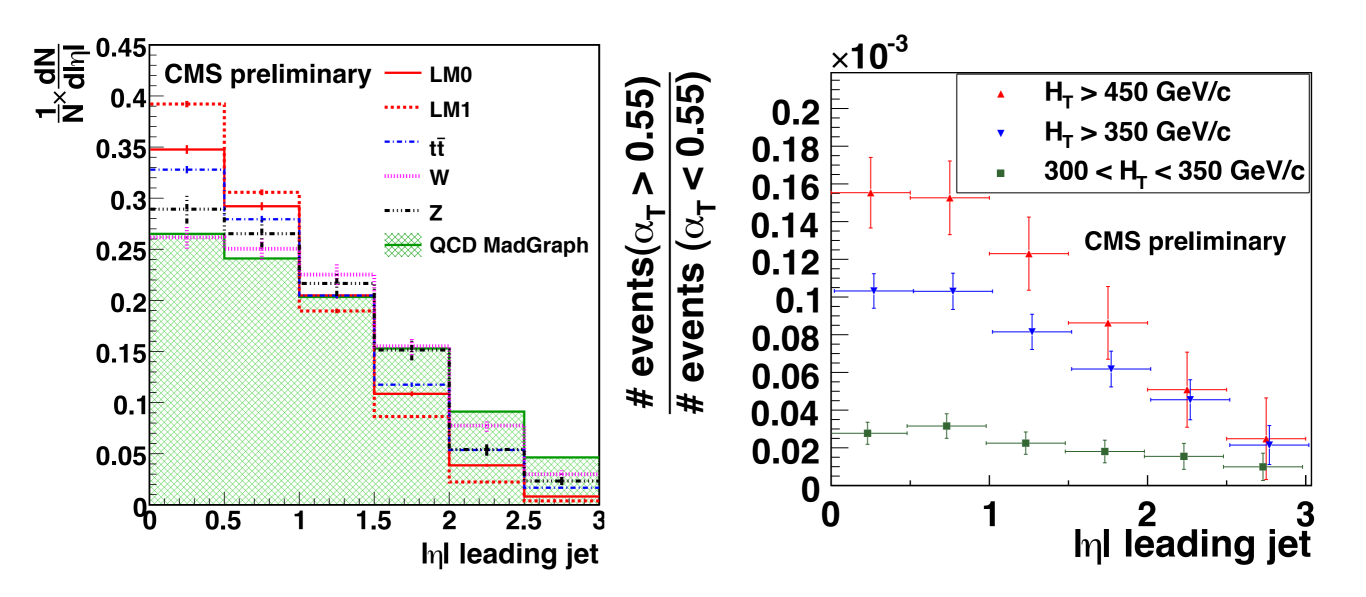
- Heavy particles preferentially produced centrally
- Use forward regions as background control region



Imperial College

London

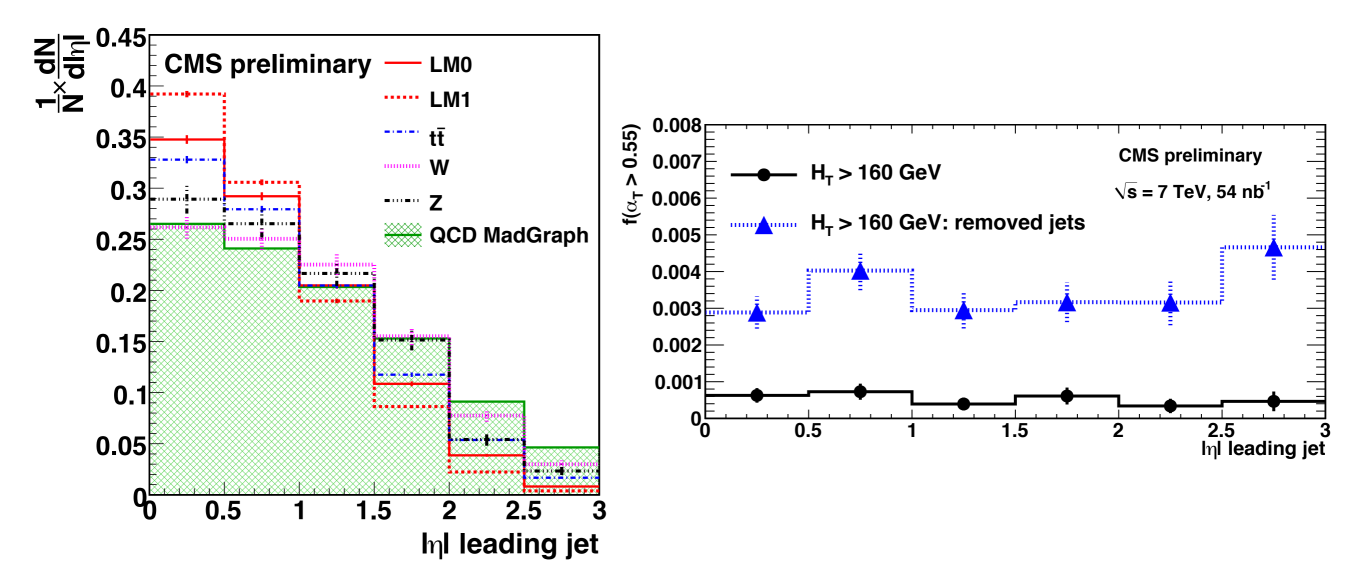
- Heavy particles preferentially produced centrally
- Use forward regions as background control region



Imperial College

London

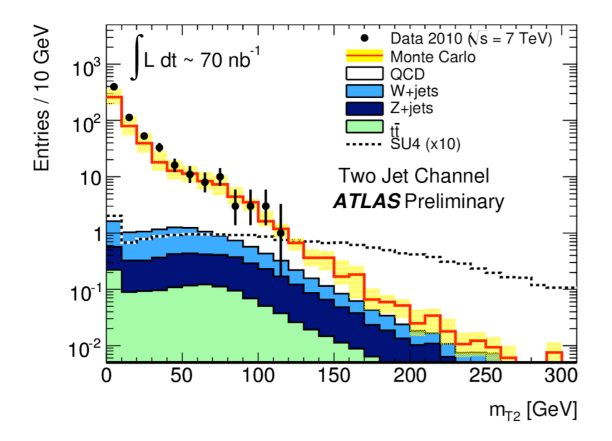
- Heavy particles preferentially produced centrally
- Use forward regions as background control region



Imperial College

Londor

#### 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  $\mathbf{p}_T$ , it is defined by

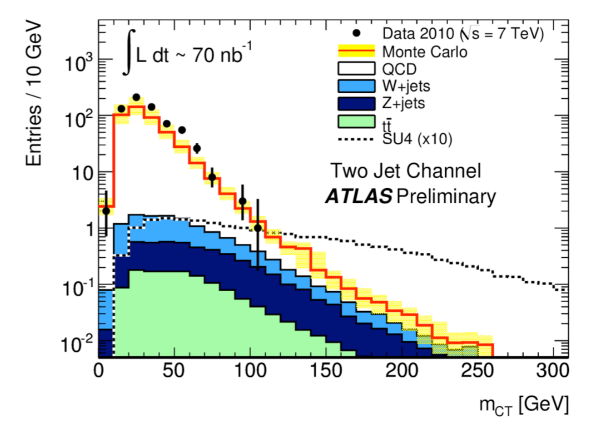
$$m_{\rm T2}\left(\mathbf{p}_{\rm T}^{(1)}, \mathbf{p}_{\rm T}^{(2)}, \mathbf{\not{p}}_{\rm T}\right) \equiv \min_{\mathbf{\not{q}}_{\rm T}^{(1)} + \mathbf{\not{q}}_{\rm T}^{(2)} = \vec{E}_{\rm T}^{\rm miss}} \left\{ \max\left(m_{\rm T}\left(\mathbf{p}_{\rm T}^{(1)}, \mathbf{\not{q}}_{\rm T}^{(1)}\right), m_{\rm T}\left(\mathbf{p}_{\rm T}^{(2)}, \mathbf{\not{q}}_{\rm T}^{(2)}\right)\right) \right\}$$
(4)

where  $m_{\rm T}$  is the transverse mass <sup>5</sup>)

$$m_{\rm T}^2\left(\mathbf{p}_{\rm T}^{(i)}, \mathbf{q}_{\rm T}^{(i)}\right) \equiv 2|\mathbf{p}_{\rm T}^{(i)}||\mathbf{q}_{\rm T}^{(i)}| - 2\mathbf{p}_{\rm T}^{(i)} \cdot \mathbf{q}_{\rm T}^{(i)},\tag{5}$$

and the minimization is over all values of the two undetectable particles' possible missing transverse momenta  $\mathbf{g}_{T}^{(1,2)}$  consistent with the  $\vec{E}_{T}^{miss}$  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].

Barr and Gwenlan PRD80:074007,2009.



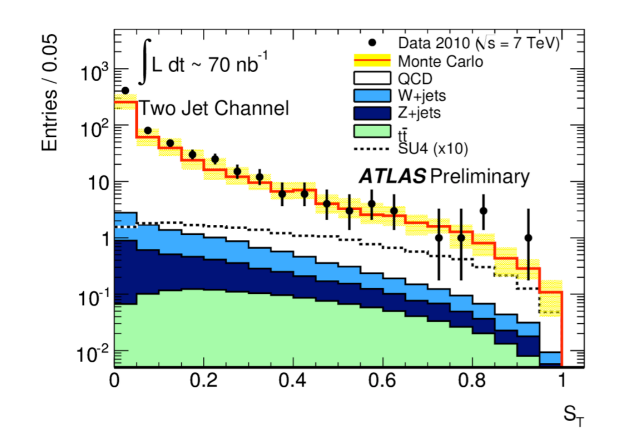
**Contransverse mass** This variable is useful in events in which a pair of identical parent particles has decayed semi-invisibly producing visible daughters (with momenta  $j^{(1,2)}$ ). The contransverse mass is defined by [35]

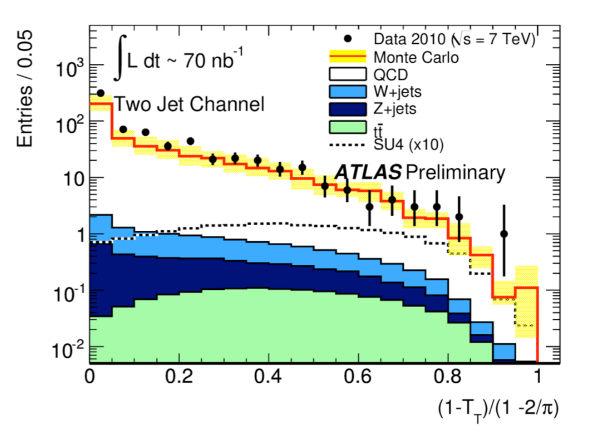
$$m_{\rm CT}^2\left(j^{(1)}, \, j^{(2)}\right) \equiv 2E_{\rm T}^{(1)}E_{\rm T}^{(2)} + 2\mathbf{p}_{\rm T}^{(1)} \cdot \mathbf{p}_{\rm T}^{(2)}.$$
(6)

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].

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

#### **Other search variables**





**Transverse sphericity** The transverse sphericity is defined by

$$S_{\rm T} \equiv \frac{2\lambda_2}{(\lambda_1 + \lambda_2)} \tag{7}$$

where  $\lambda_1$  and  $\lambda_2$  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.

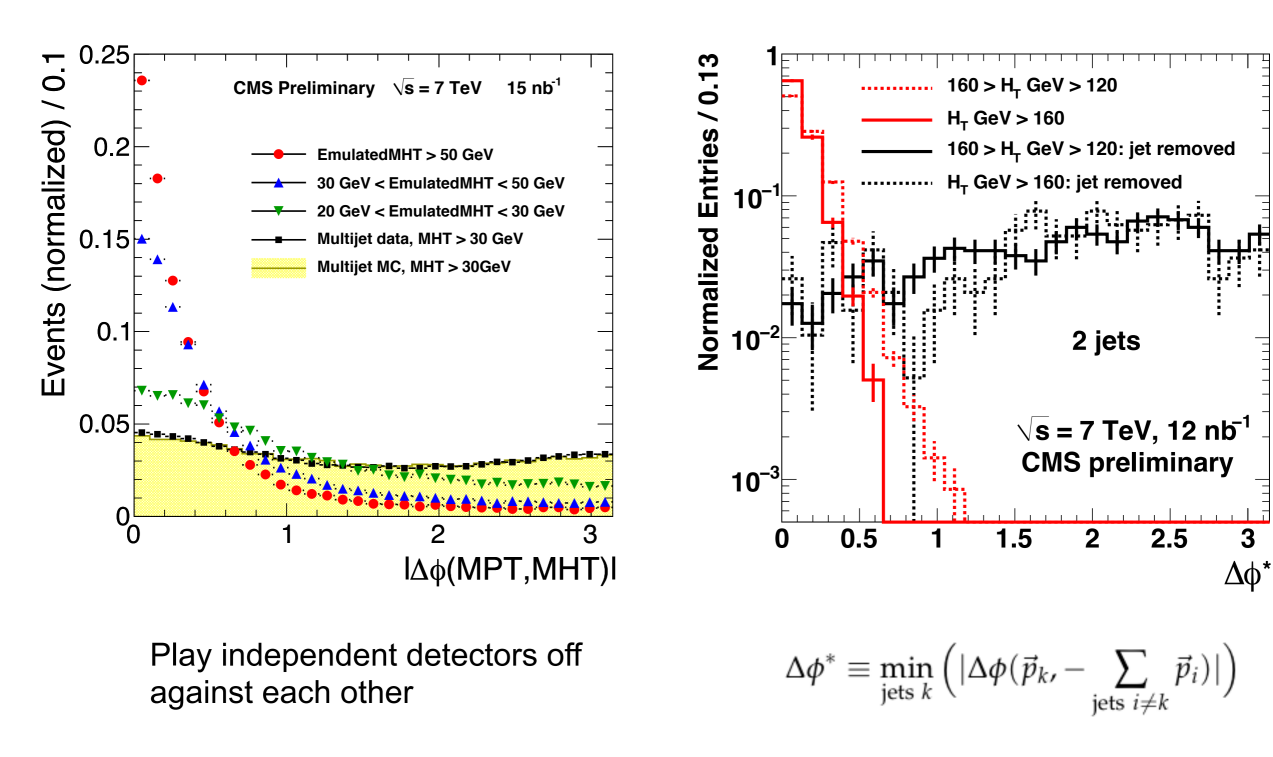
**Transverse thrust** The thrust axis is found in the x - y plane via an iterative procedure, where the particle two-momenta  $p_i$  are projected to the thrust axis n and then the total sum is maximized. The value of thrust is defined as

$$T_{\rm T} = \frac{\max(\sum_i |p_i \cdot n|)}{(\sum_i |p_i|)} \tag{8}$$

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

Imperial College London

# **QCD** control variables



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

Imperial College London

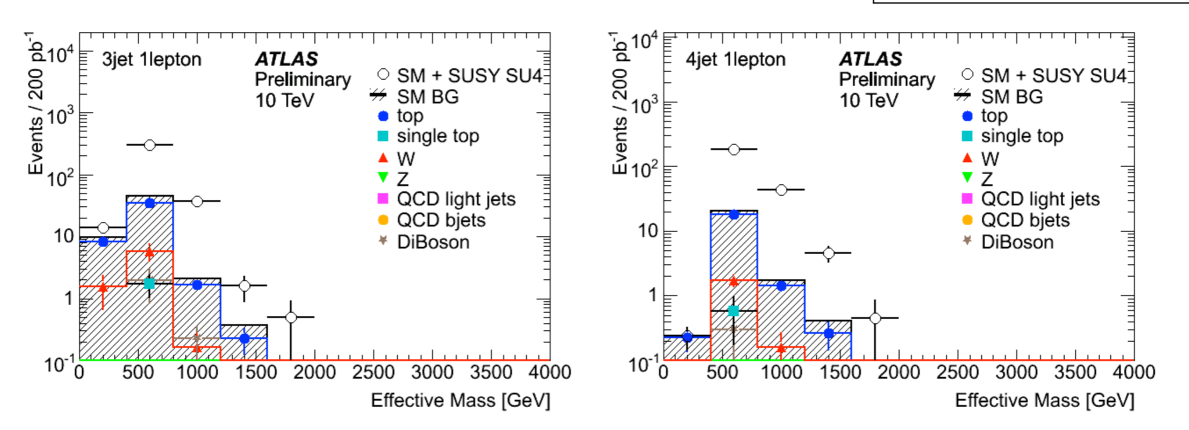
3

## Single-lepton search (MC example)

ATL-PHYS-PUB-2009-084

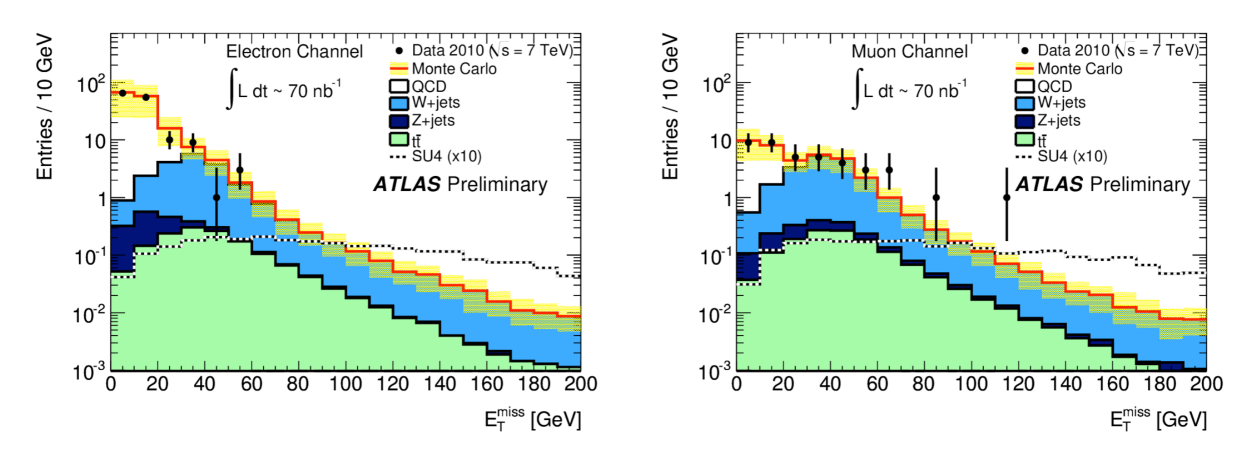
Imperial College

London



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

# Single-lepton search (part I)



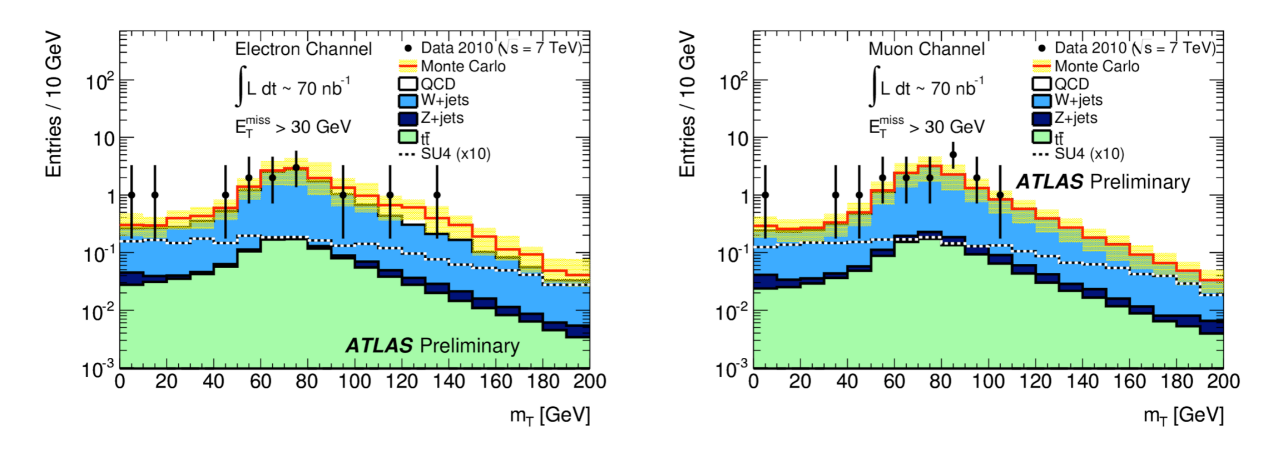
- Simple cuts (once again too lazy to list cleaning, triggers...)
  - One isolated lepton with P<sub>T</sub>>20 GeV
  - At least two jets E<sub>T</sub>>30 GeV
- QCD MC normalised to data at MET < 40 GeV and  $M_T$  < 40 GeV

Imperial College

Londor

• Uncertainty 50% from fake rate study comparison with data

# Single-lepton search (W bkgd)



- Require MET>30 GeV → remove QCD background
- Dominated by W+jets (no ttbar yet in this dataset)
- Normalise W+jets in 40 <  $M_T$  < 80 GeV and 30 < MET < 50 GeV
- 50% uncertainty assumed and propagated to high  $M_{\rm T}$  and MET

Imperial College

London

• 60% uncertainty assume for Z+jets

# Single-lepton search (final)

#### • Further selection

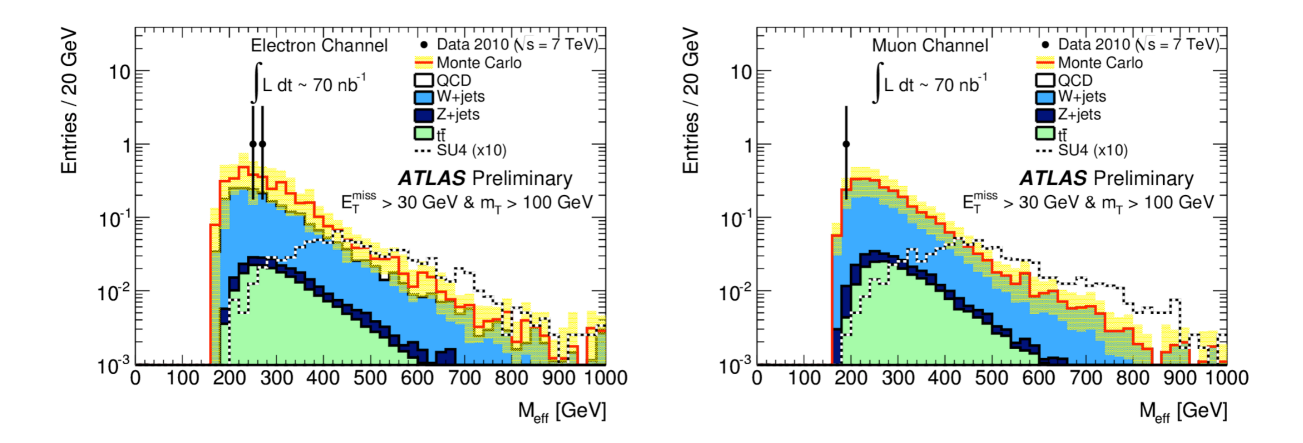
#### MET>30 GeV

M<sub>T</sub>>100 GeV

	Electron channel		Muon channel	
Selection	Data	Monte Carlo	Data	Monte Carlo
$p_{\rm T}(\ell) > 20 \text{ GeV} \cap$ $\geq 2 \text{ jets with } p_{\rm T} > 30 \text{ GeV}$	143	$157\pm85$	40	$37\pm14$
$\cap E_{\mathrm{T}}^{\mathrm{miss}} > 30 \mathrm{GeV}$	13	$16\pm7$	17	$15\pm7$
$\cap m_{\rm T} > 100 { m GeV}$	2	$3.6\pm1.6$	1	$2.8\pm1.2$

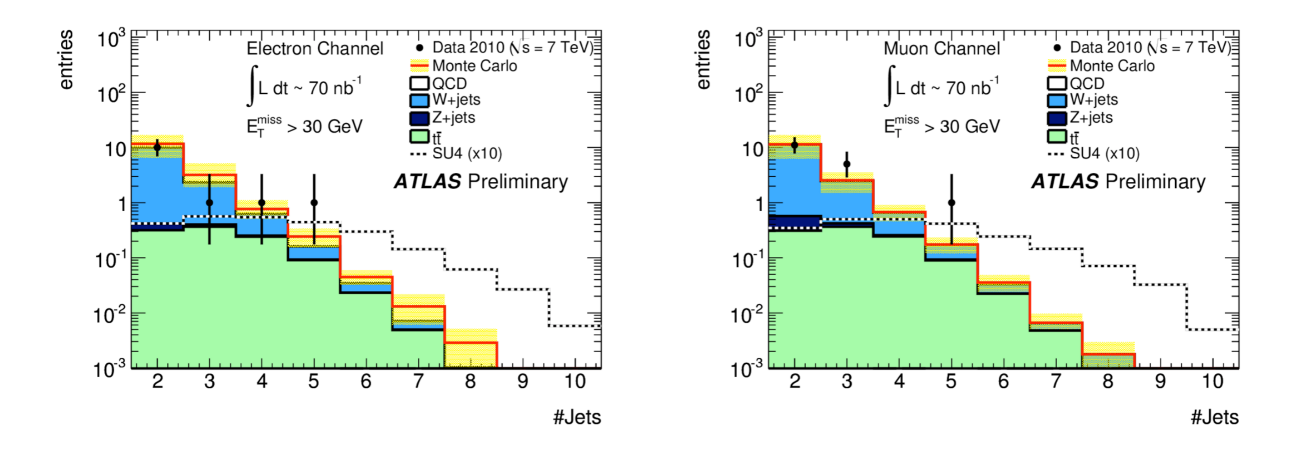
Imperial College

London



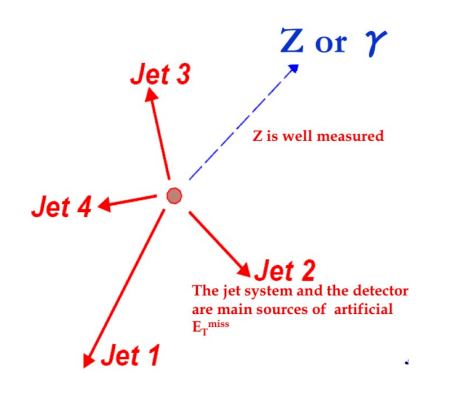
### Single-lepton searches (future)

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

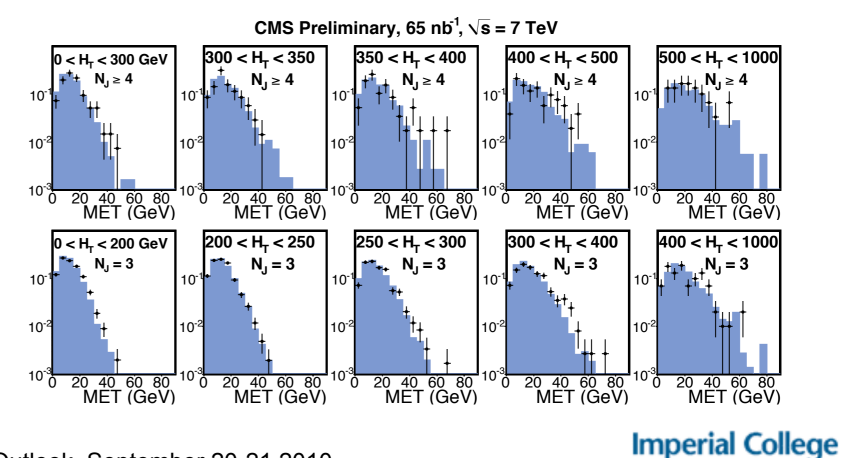


26 UK HEP Forum: LHC First Results and Outlook, September 20-21 2010.

# **Modelling MET resolution**

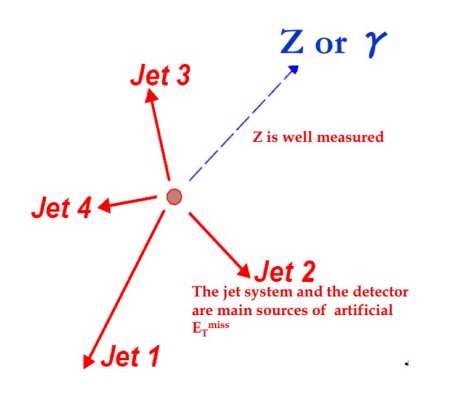


- Aim to measure fake MET tail for single-lepton
   + jets + MET search
- Measure MET templates in multi-jet QCD events and categorise them in N<sub>jets</sub> and H<sub>T</sub>
- For each γ/Z event look for the corresponding template
- Separate procedure for real MET

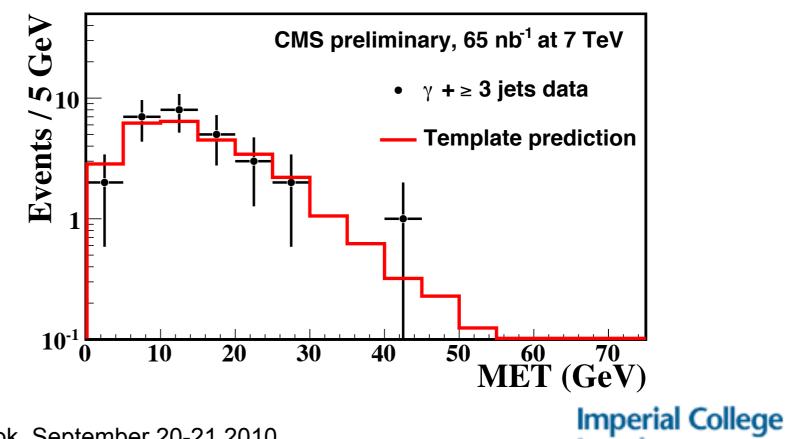


London

# **Modelling MET resolution**

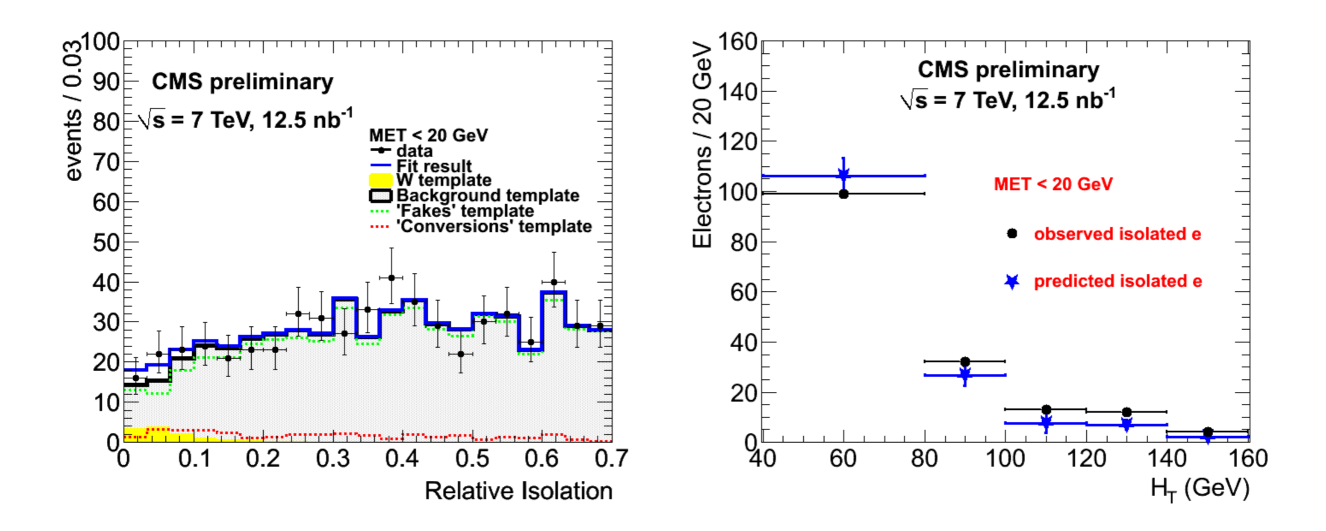


- Aim to measure fake MET tail for single-lepton
   + jets + MET search
- Measure MET templates in multi-jet QCD events and categorise them in N<sub>jets</sub> and H<sub>T</sub>
- For each γ/Z event look for the corresponding template
- Separate procedure for real MET



londor

### **Determining QCD background**



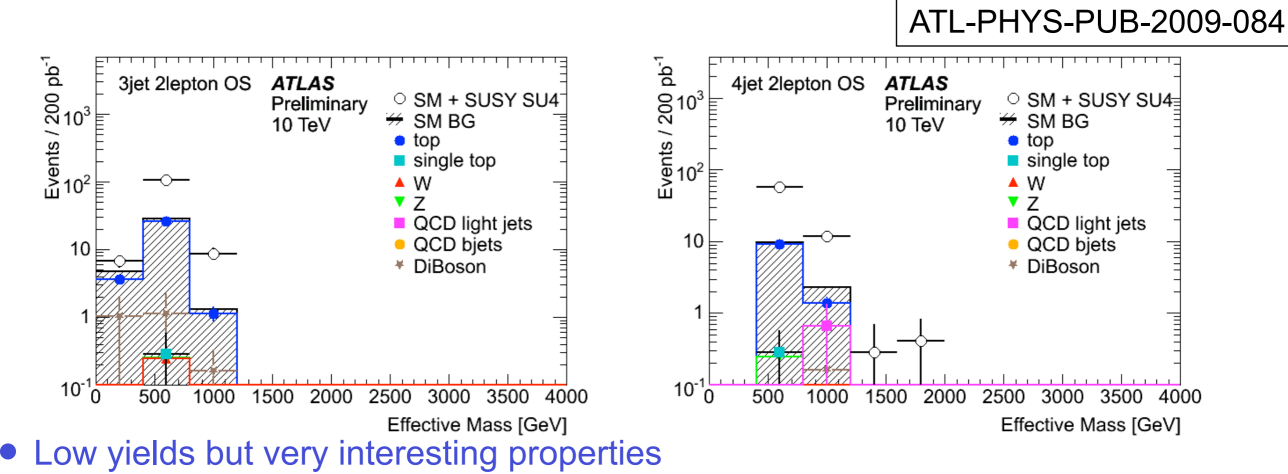
QCD small background (even smaller for μ) but with large uncertainty

Imperial College

London

- Example of data-driven template fit to relative isolation distribution
- Good closure in data → method works

# **Di-lepton searches (MC example)**

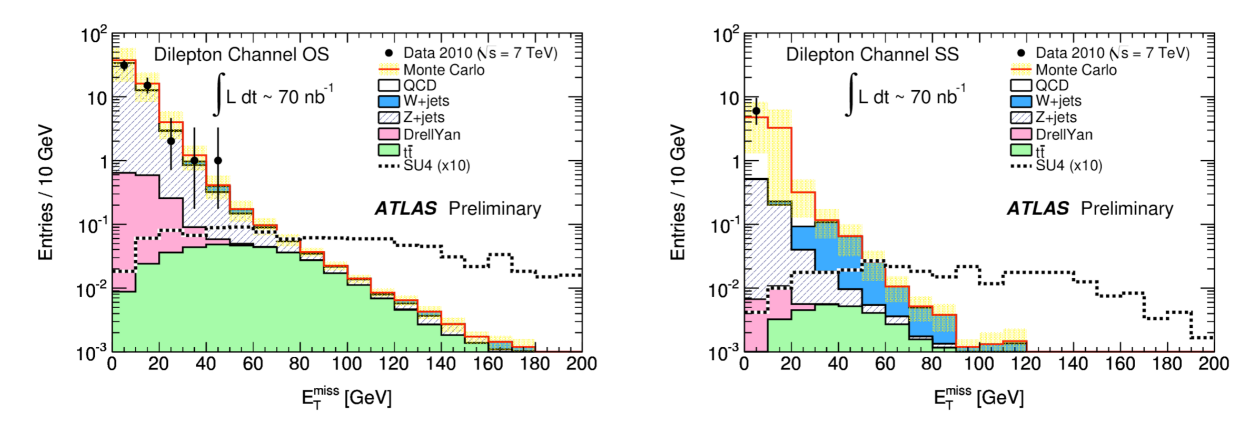


- Same sign searches
  - Very low Standard Model background rate
  - Backgrounds from charge mis-identified top events (QCD in T channel)
- Opposite sign
  - Use opposite-sign, opposite-flavour sample to subtract SM background

Imperial College

Londor

#### **Di-lepton searches**



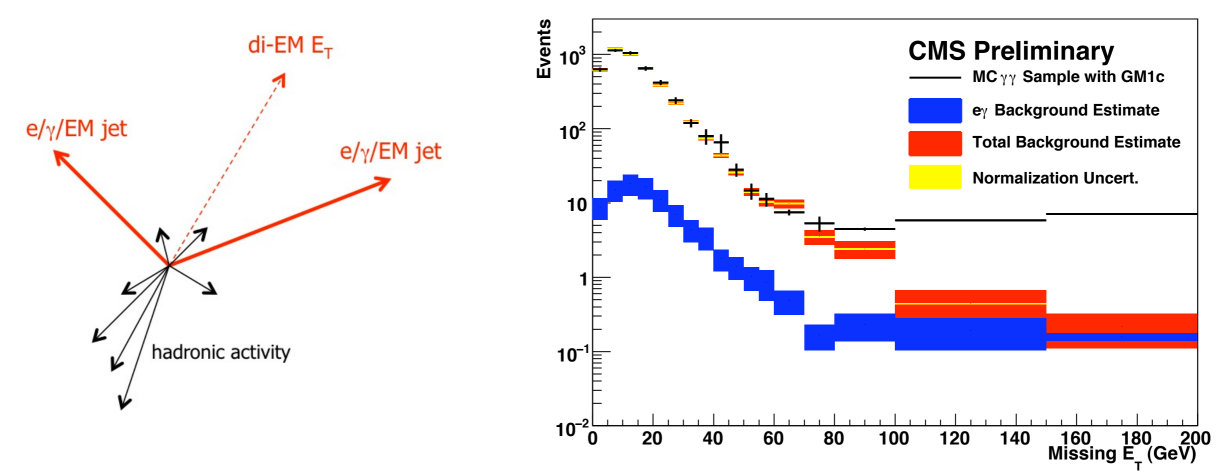
- First look at the MET distributions for di-leptons
- At least two muons  $P_{T1}>20$  GeV  $P_{T2}>10$  GeV  $M_{II}>5$  GeV
- Normalise QCD MC to data in  $5 < M_{\parallel} < 15$  GeV and MET < 15 GeV
- 100% uncertainty assumed on W and QCD backgrounds and 60% for Z

Imperial College

London

Good description by Monte Carlo (so far as one can tell...)

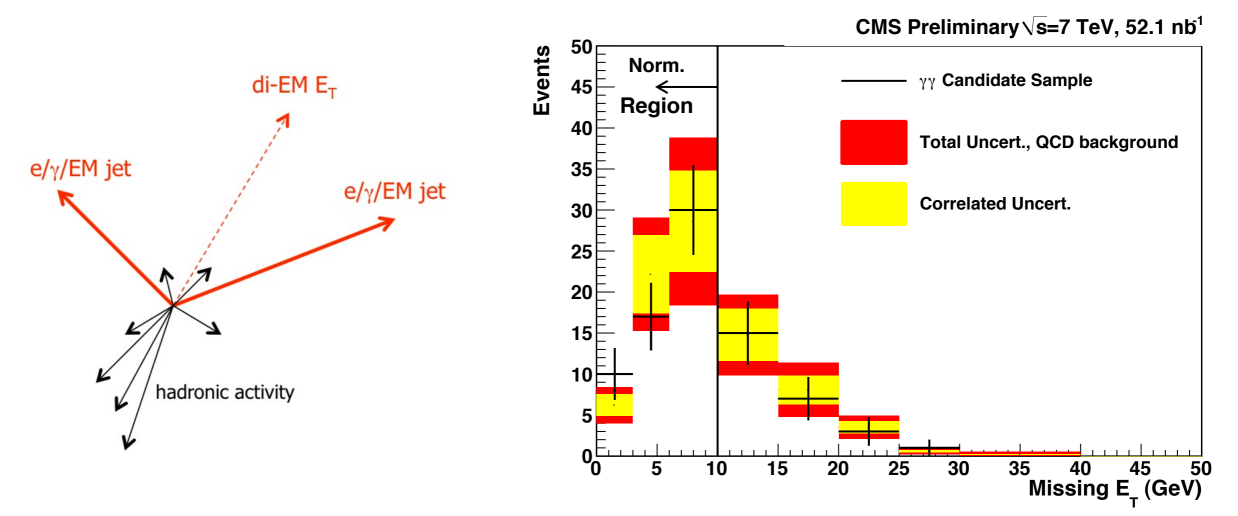
### Search with di-photon events



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

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

# Search with di-photon events



#### Di-photons + MET search

- Background is dominated by mis-measured QCD → fake MET
- MET resolution determined by hadronic recoil
- Predict using control samples (now fake-fake later  $Z \rightarrow e^+e^-$ )
- 4 observed (MET>20 GeV) 4.2 ± 1.5 events predicted.

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

#### 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

Imperial College

• 1fb<sup>-1</sup> 2011 dataset will give us huge discovery potential!