

Run Number: 204474
Event Number: 73848585
Date: 2012-06-05, 15:33:33 CET
Electron: black
Cells: Tiles, EMC
Jets: Arrows

SEARCHES FOR SUPERSYMMETRY IN EVENTS CONTAINING A Z BOSON, JETS AND MISSING TRANSVERSE MOMENTUM

Jet:
E = 271 GeV
 $\phi = 109^\circ$
 $\eta = 0.25$

NExT Workshop

Jet:
E = 154 GeV
 $\phi = 131^\circ$
 $\eta = 1.9$

Jet:
E = 129 GeV
 $\phi = 100^\circ$
 $\eta = 1.4$

29 April 2015

Emma Kuwertz on behalf of the ATLAS Collaboration

University of Victoria

Electron:
P = -87 GeV
Pt = 86 GeV
 $\phi = 332^\circ$

Electron:
P = 64 GeV
Pt = 18 GeV
 $\phi = 325^\circ$
 $\eta = -2$

Overview

Presenting a search for SUSY in final states with a leptonically decaying Z boson, at least two jets and missing transverse energy (MET).

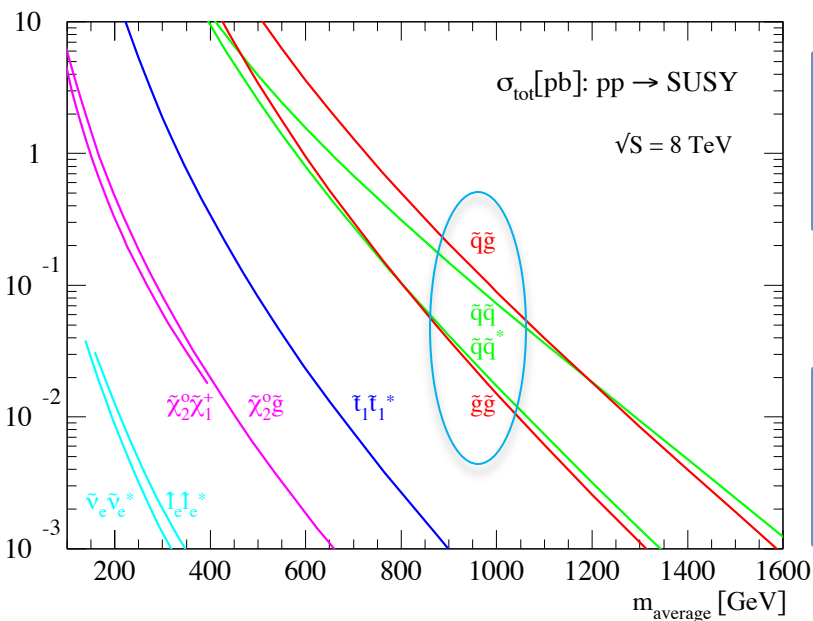
R-parity conservation

MET from escaping LSPs

Quarks from gluino and squark decays

jets in the final state

Presented here



Recent results from ATLAS:

<http://arxiv.org/abs/1503.03290> 20.3 fb⁻¹, $\sqrt{s} = 8 \text{ TeV}$

Recent results from CMS:

<http://arxiv.org/abs/1502.06031> 19.4 fb⁻¹, $\sqrt{s} = 8 \text{ TeV}$

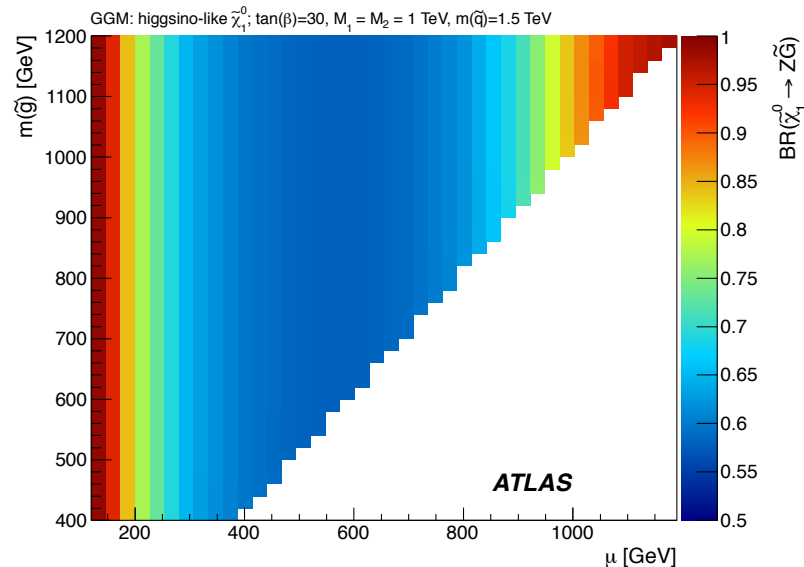
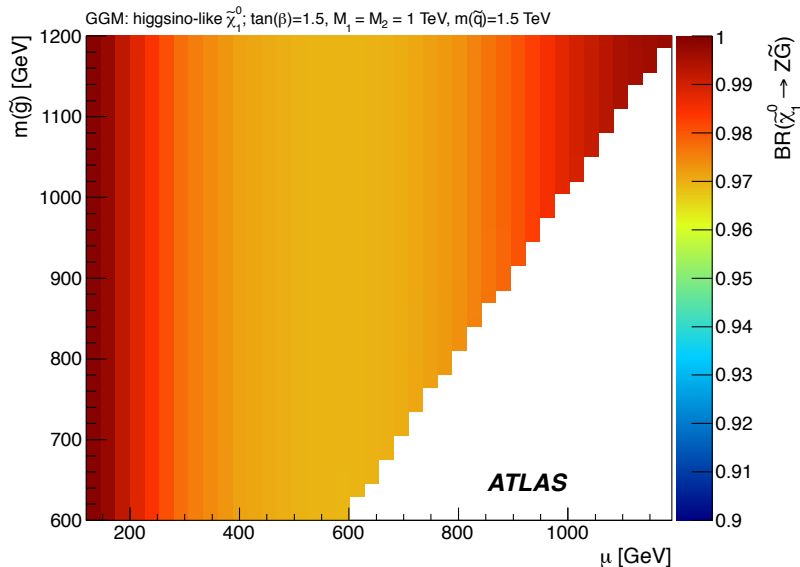
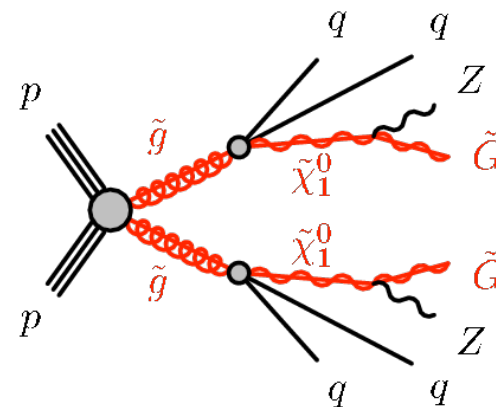
SUSY signal scenarios

Analysis is optimised towards **general gauge mediated SUSY models (GGM)**

- Gravitino LSP
- *Prompt* higgsino NLSP



Max NLSP decay length $\sim 2\text{mm}$



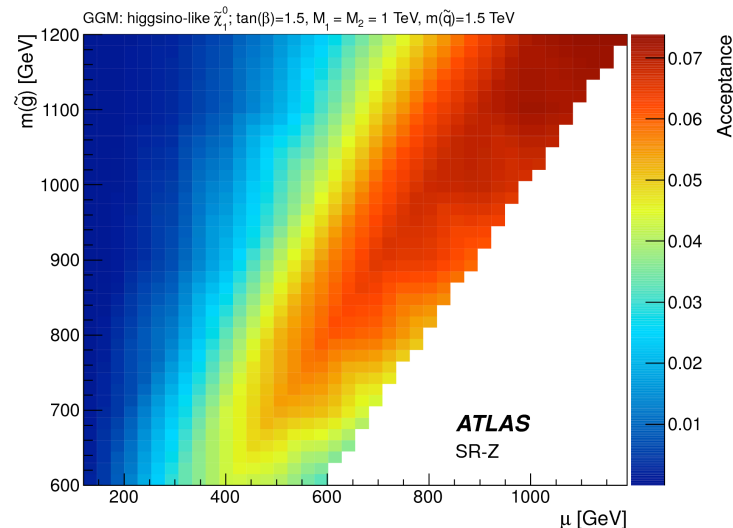
Event selection

- At least 2 *isolated* leptons
- At least 2 jets
- 2 same-flavour opposite-sign (SFOS) leptons with $81 < m_{ll} < 101$ GeV

Scalar sum of jet and lepton p_T

$p_T > 35$ GeV

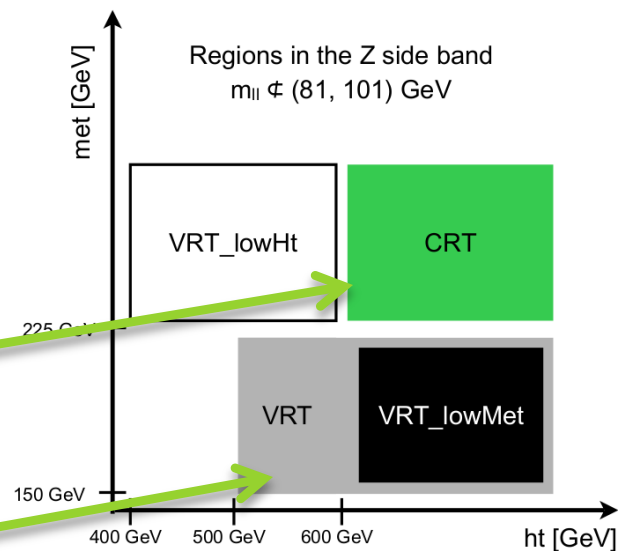
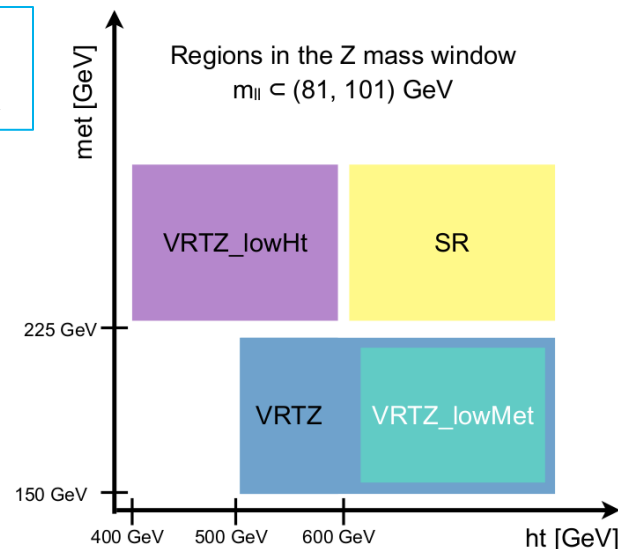
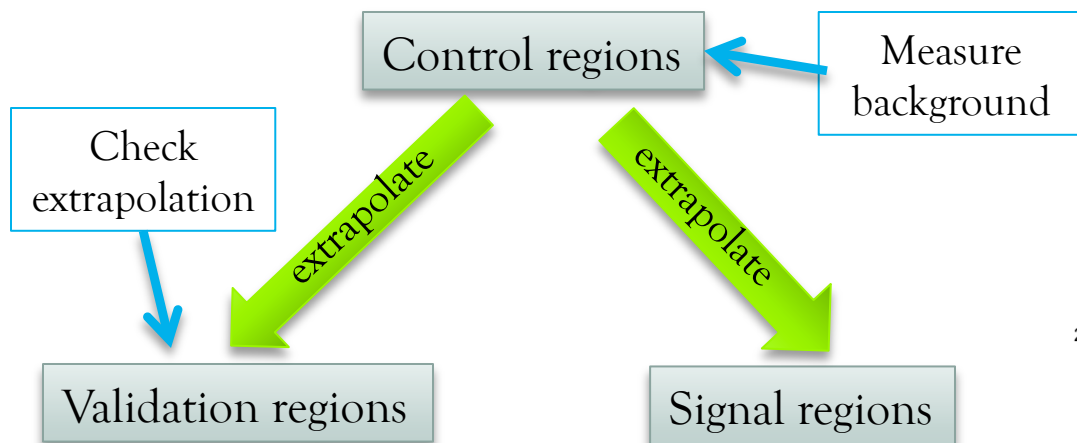
On-Z Region	E_T^{miss} [GeV]	H_T [GeV]	n_{jets}	$m_{\ell\ell}$ [GeV]	SF/DF
Signal regions					
SR-Z	> 225	> 600	≥ 2	$81 < m_{\ell\ell} < 101$	SF
Control regions					
Seed region	-	> 600	≥ 2	$81 < m_{\ell\ell} < 101$	SF
CRe μ	> 225	> 600	≥ 2	$81 < m_{\ell\ell} < 101$	DF
CRT	> 225	> 600	≥ 2	$m_{\ell\ell} \notin [81, 101]$	SF
Validation regions					
VRZ	< 150	> 600	≥ 2	$81 < m_{\ell\ell} < 101$	SF
VRT	150–225	> 500	≥ 2	$m_{\ell\ell} \notin [81, 101]$	SF
VRTZ	150–225	> 500	≥ 2	$81 < m_{\ell\ell} < 101$	SF



Control regions are used for background estimations

Validation regions are used to check background estimates

Event selection



On-Z Region	E_T^{miss} [GeV]	H_T [GeV]	n_{jets}	$m_{\ell\ell}$ [GeV]	SF/DF
Signal regions					
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VRTZ	150–225	> 500	≥ 2	$81 < m_{\ell\ell} < 101$	SF

Background estimation overview

Instrumental MET

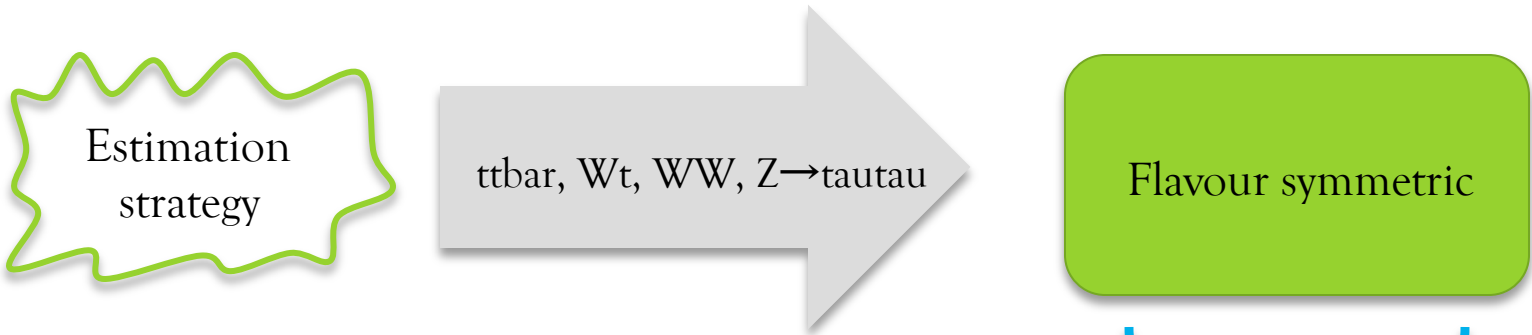
Dominant backgrounds

Background	Estimation method	Generator
Fake leptons:	Matrix method	-
Multi-jets	Matrix method	-
$W \rightarrow l\nu$	Matrix method	-
$Z \rightarrow \nu\nu$	Matrix Method	-
Single top		
DY/Z $\rightarrow ll$	Jet smearing	Sherpa
ttbar	Flavour-symmetry	Powheg+Pythia Powheg+Jimmy Alpgen
Single top (Wt)	Flavour-symmetry	Powheg+Pythia
WW	Flavour-symmetry	Powheg
WZ	MC	Powheg+Pythia8
ZZ	MC	Powheg+Pythia8
tt+W, tt+WW, tt+Z, t+Z	MC	MadGraph+Pythia

Data driven backgrounds

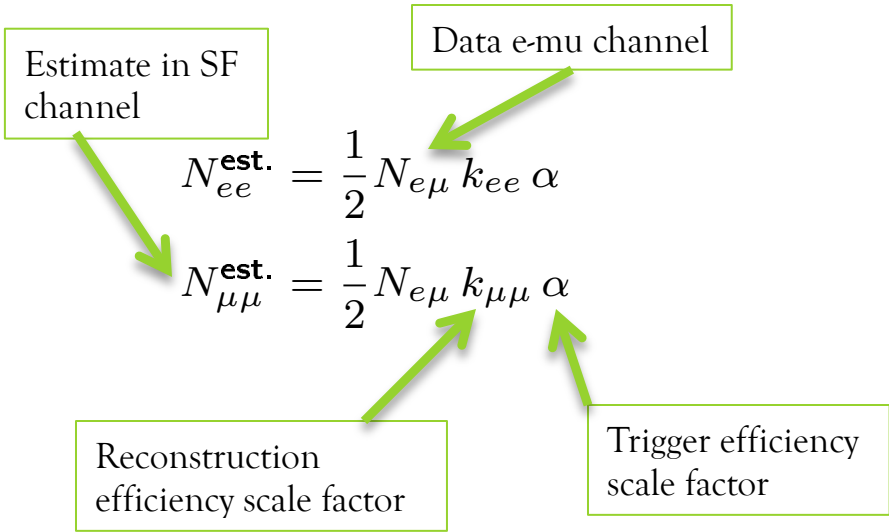
MC backgrounds

“Flavour-symmetric” backgrounds



$$ee : \mu\mu : e\mu = 1 : 1 : 2$$

Electron-muon channel \rightarrow same-flavour channel



Almost exclusively data-driven method

“Flavour-symmetric” backgrounds

Reconstruction efficiency scale factors

$$k_{ee} = \sqrt{\frac{N_{ee}^{VRZ}}{N_{\mu\mu}^{VRZ}}}, \quad k_{\mu\mu} = \sqrt{\frac{N_{\mu\mu}^{VRZ}}{N_{ee}^{VRZ}}}$$

Use the number of events selected in Z dominated event samples in data

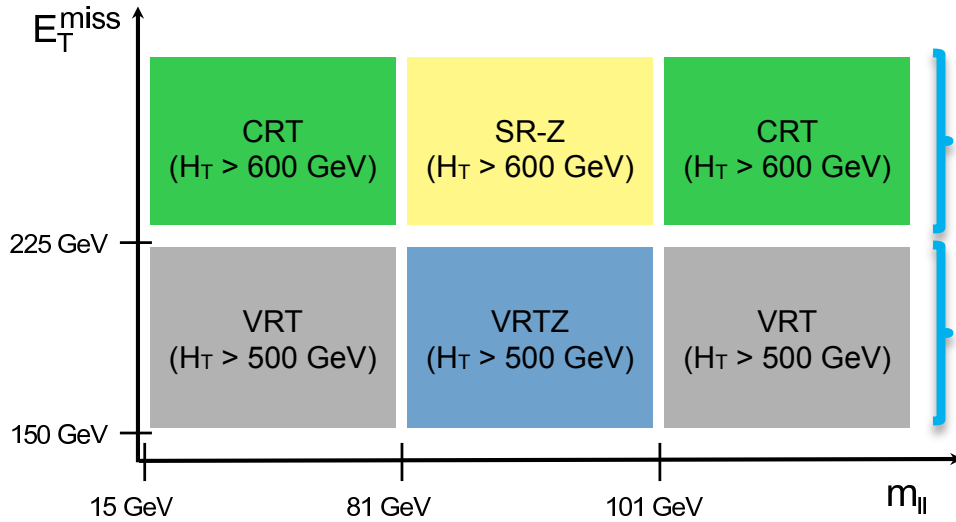
Trigger efficiency scale factors

$$\alpha = \frac{\sqrt{\epsilon_{ee}^{trig} \epsilon_{\mu\mu}^{trig}}}{\epsilon_{e\mu}^{trig}}$$

Different channels use different triggers
 → need to account for this in efficiency correction



Side band fit



Normalise $t\bar{t}$ MC in Z side bands

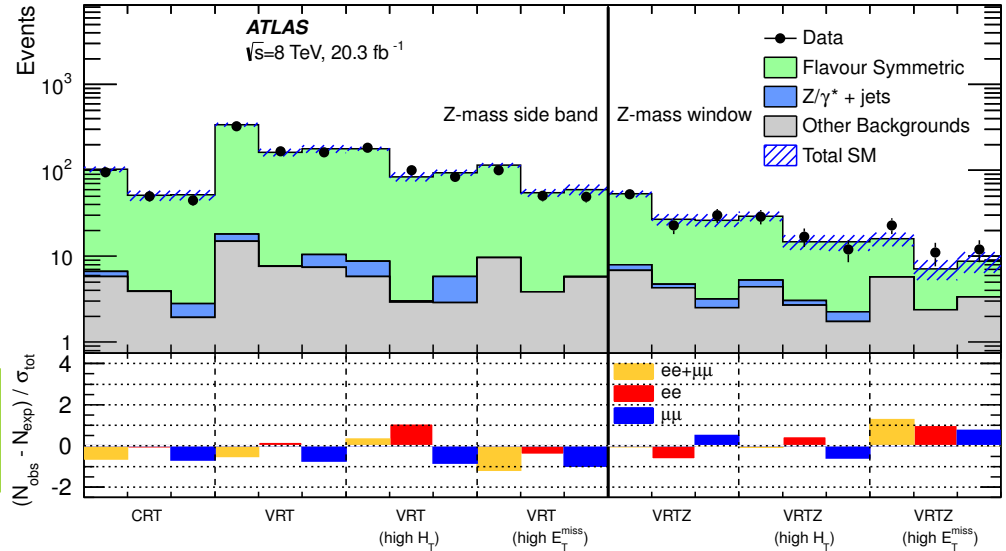
- *Alpgen+Pythia, Powheg+Pythia, Powheg+Jimmy*

Cross check this cross check using identical regions at lower MET

Flavour-symmetry method also checked!

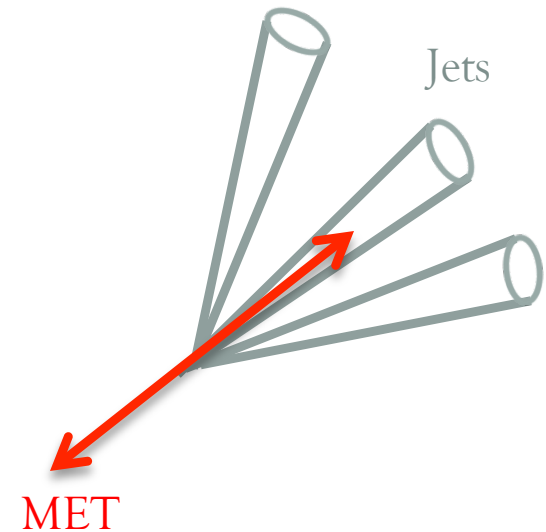
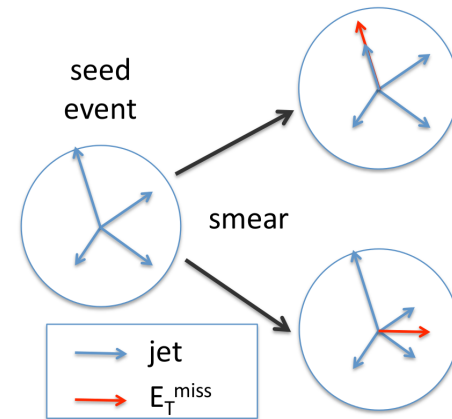
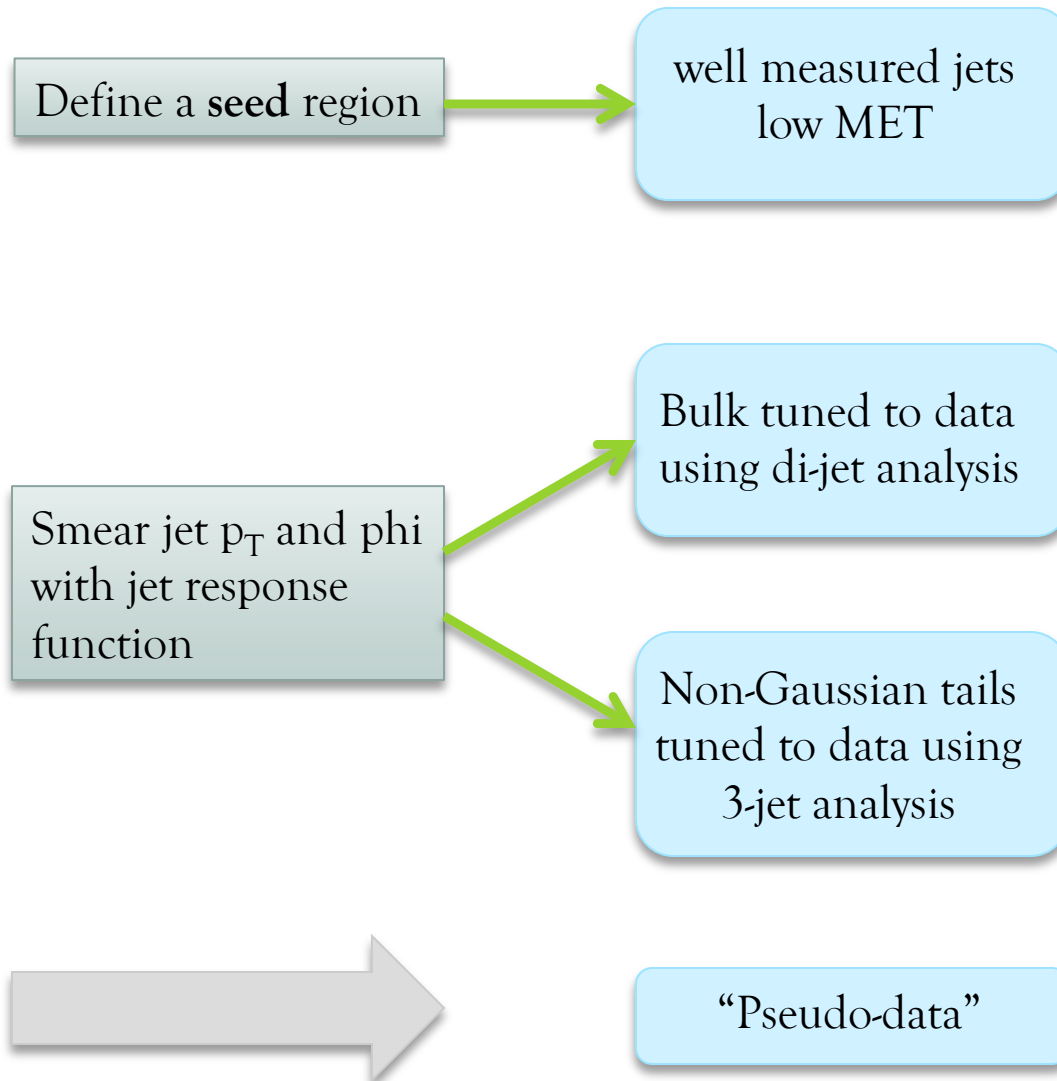
Signal region	Flavour-symmetry	Sideband fit
SR-Z ee	2.8 ± 1.4	4.9 ± 1.5
SR-Z $\mu\mu$	3.3 ± 1.6	5.3 ± 1.9

Consistent results from cross-checks
Good agreement in validation regions



Jet smearing method

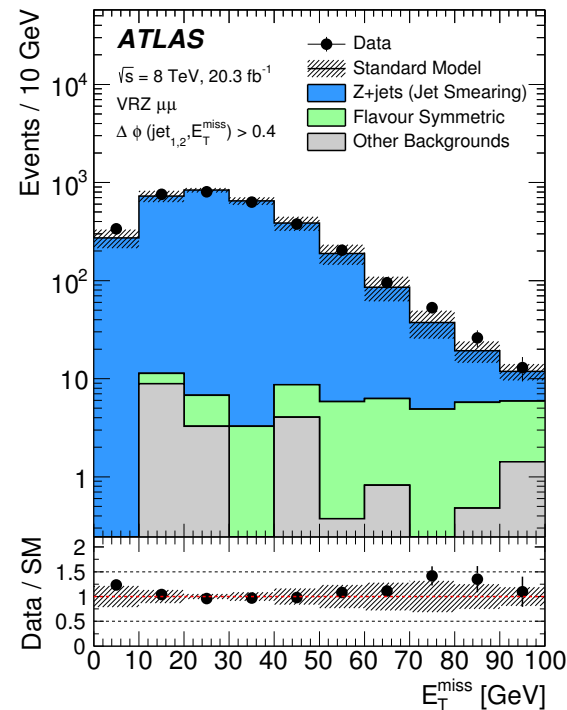
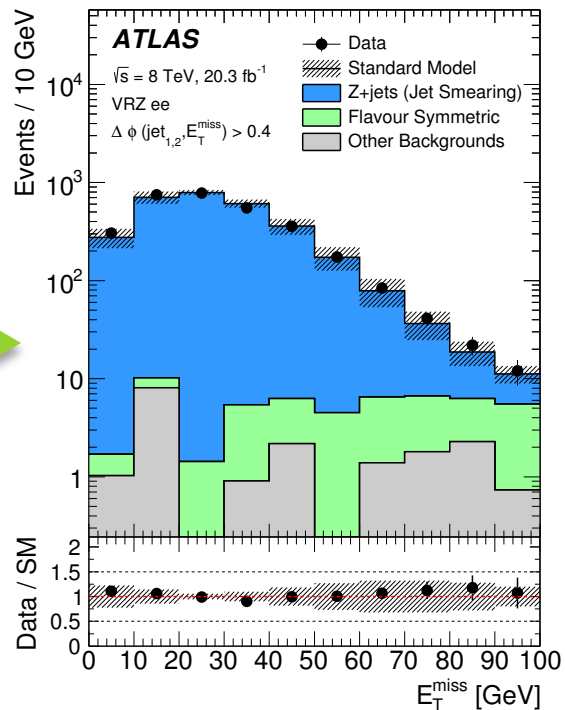
No real MET in $Z \rightarrow ll$ events



Jet smearing – Z+jets background

Jet smearing tested on data in Z validation region

MC closure test applying jet smearing to Z+jets MC



Use high statistics Sherpa Z+jets MC to cross check data driven estimate

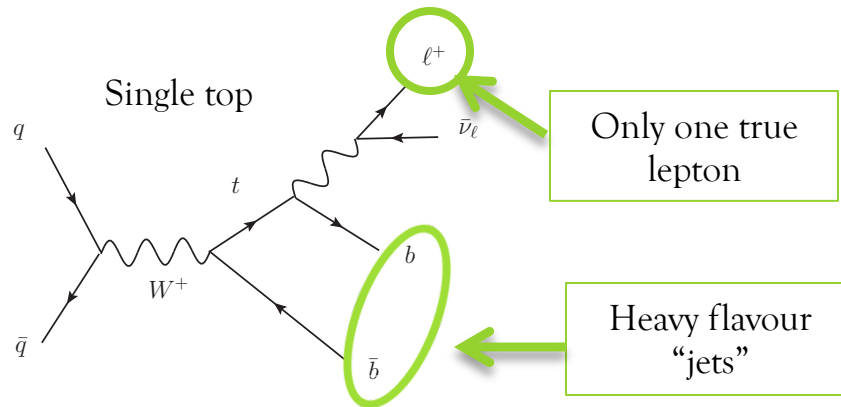
Signal region	Jet-smearing	Z+jets MC
SR-Z ee	0.05 ± 0.04	0.05 ± 0.03
SR-Z $\mu\mu$	$0.02^{+0.03}_{-0.02}$	0.09 ± 0.05

Results are consistent

Fake leptons

“Fake” lepton background:

- lepton from heavy flavour decay,
- electron from photon conversion,
- muon from meson decaying in flight,
- mis-identified hadron.



The matrix method

Analysis selects **isolated** leptons
 → remove isolation criteria

$$N_{\text{fake}} = \frac{N_{\text{fail}} - (1/\epsilon^{\text{real}} - 1)N_{\text{pass}}}{(1/\epsilon^{\text{fake}} - 1/\epsilon^{\text{real}})}$$

Number of leptons failing isolation

Number of leptons passing isolation

Relative identification efficiency for fake leptons

Relative identification efficiency for real leptons

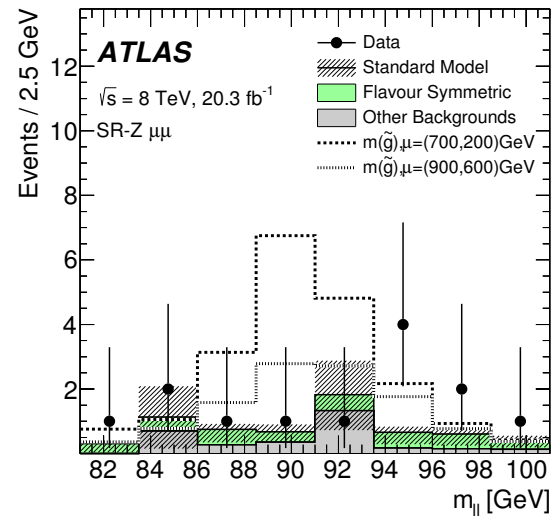
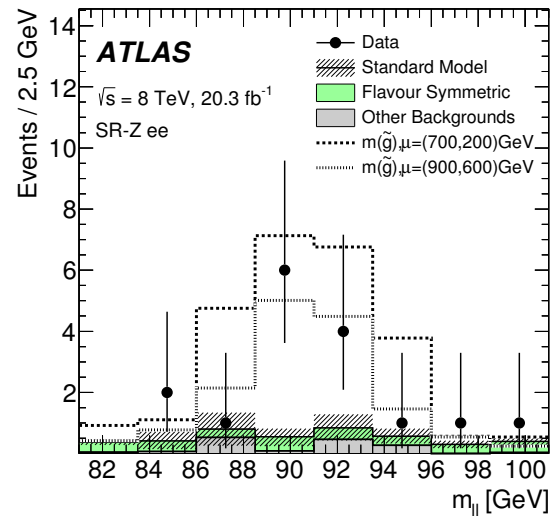
Results

Channel	SR-Z ee	SR-Z $\mu\mu$	SR-Z same-flavour combined
Observed events	16	13	29
Expected background events	4.2 ± 1.6	6.4 ± 2.2	10.6 ± 3.2
1~ Flavour-symmetric backgrounds	2.8 ± 1.4	3.3 ± 1.6	6.0 ± 2.6
$Z/\gamma^* + \text{jets}$ (jet-smearing)	0.05 ± 0.04	$0.02_{-0.02}^{+0.03}$	0.07 ± 0.05
Rare top	0.18 ± 0.06	0.17 ± 0.06	0.35 ± 0.12
2~ WZ/ZZ diboson	1.2 ± 0.5	1.7 ± 0.6	2.9 ± 1.0
Fake leptons	$0.1_{-0.1}^{+0.7}$	$1.2_{-1.2}^{+1.3}$	$1.3_{-1.3}^{+1.7}$

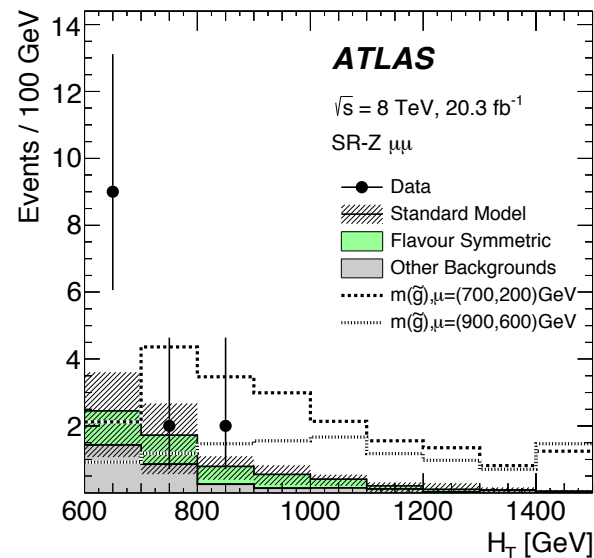
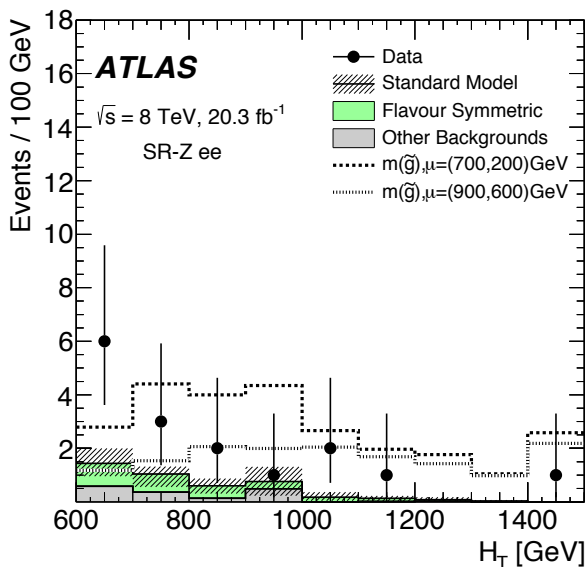


An excess of events is observed in the signal regions

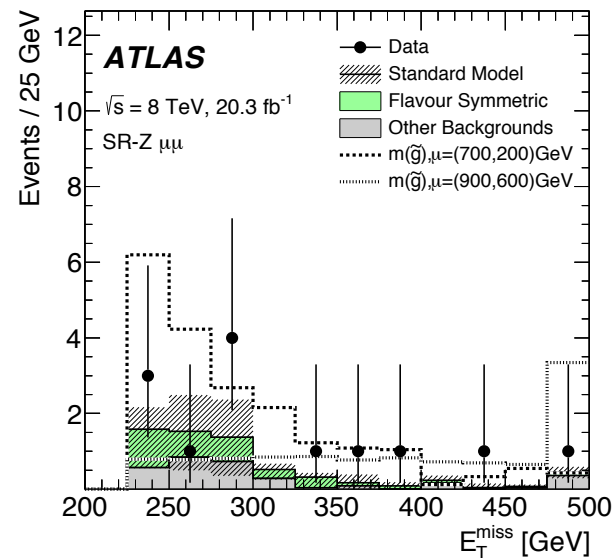
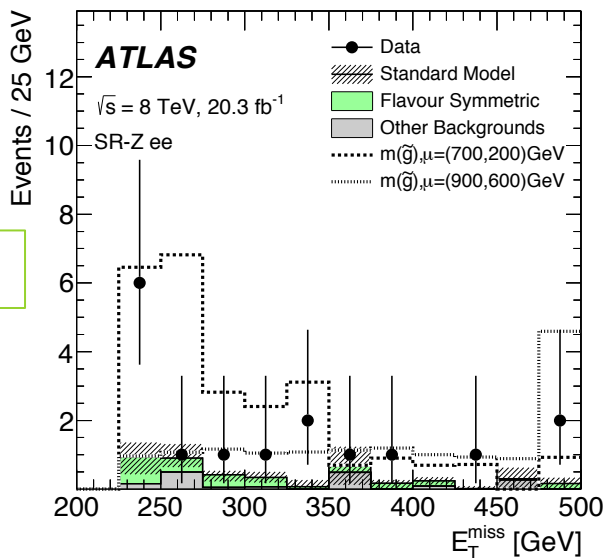
Excess more apparent in dielectron channel



H_T distributions



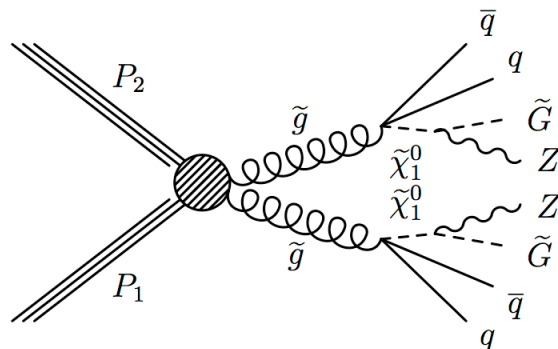
MET distributions



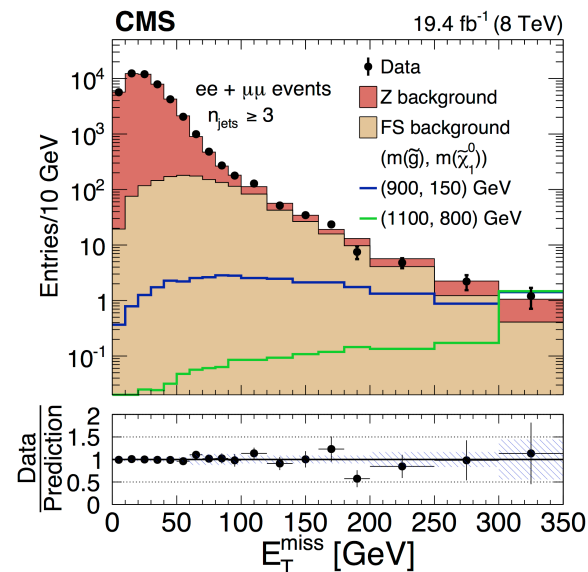
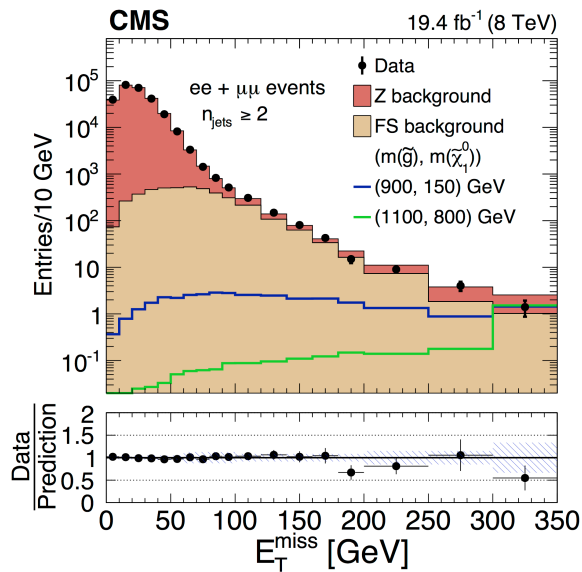
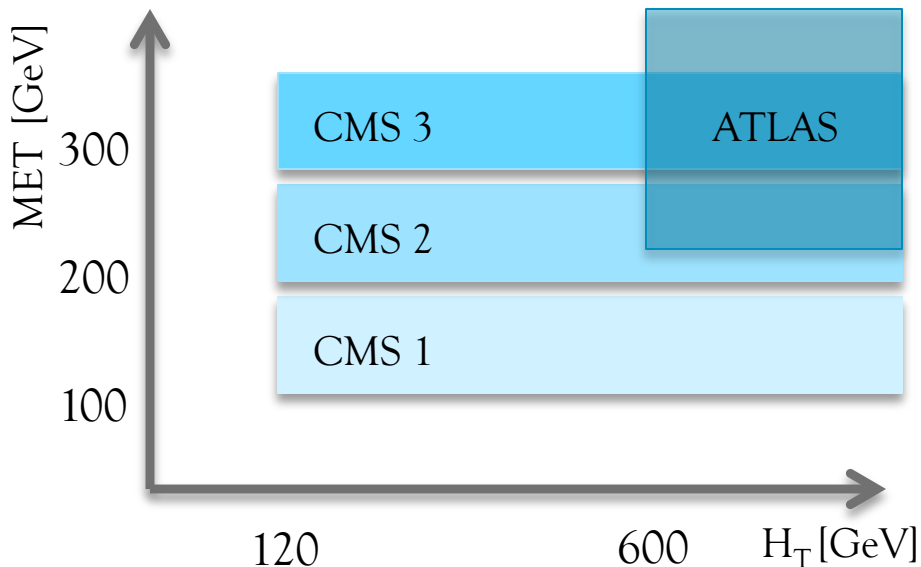
CMS search:

- 2 x 3 SRs binned in MET
- No direct H_T cut

100-200 GeV
200-300 GeV
300+ GeV



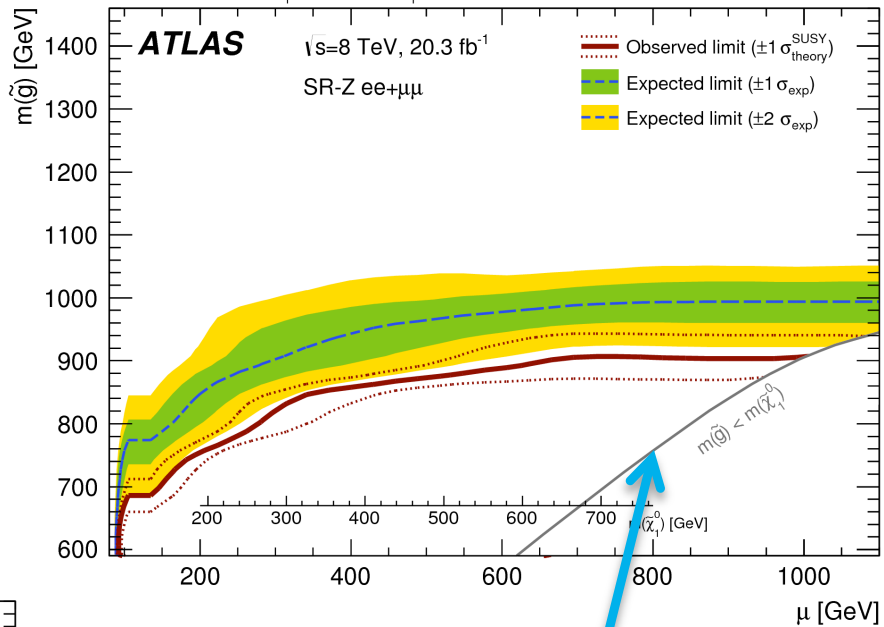
Optimised for similar signal models



Exclusion limits on GGM models

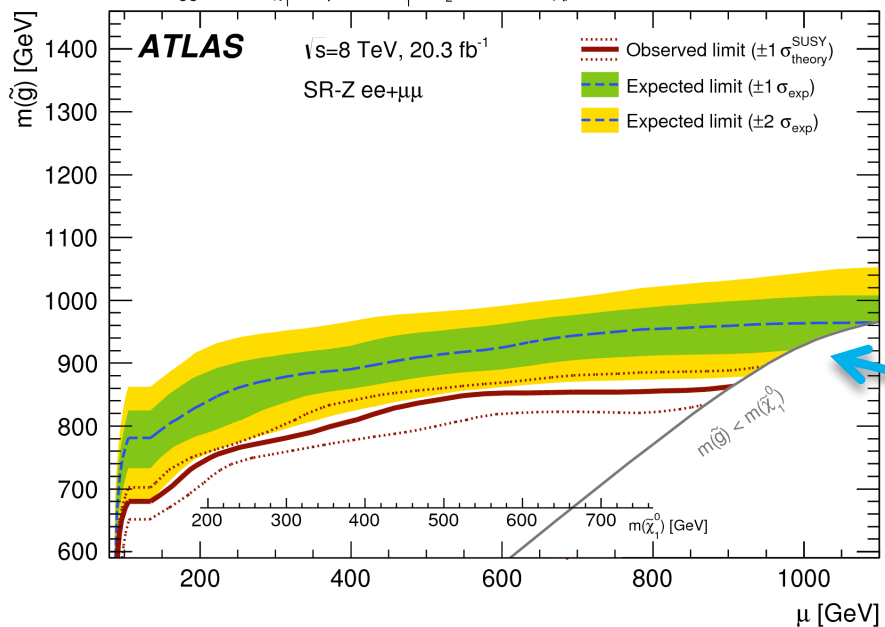
Limits set on GGM models are weaker than expected

GGM: higgsino-like $\tilde{\chi}_1^0$; $\tan\beta = 1.5$, $M_1 = M_2 = 1$ TeV, $m(\tilde{q})=1.5$ TeV



Exclude up to $m(\text{gluino}) = 900$ GeV and $\mu = 1000$ GeV

GGM: higgsino-like $\tilde{\chi}_1^0$; $\tan\beta = 30$, $M_1 = M_2 = 1$ TeV, $m(\tilde{q})=1.5$ TeV



Exclude up to $m(\text{gluino}) = 850$ GeV and $\mu = 900$ GeV

Conclusion and outlook

- ATLAS search for SUSY in final states with a Z boson, jets and MET presented.
- A 3 sigma deviation from the Standard Model expectation was observed.
- CMS reports good agreement with expectation in the same final state – but phase space cuts are different.
- Something to look out for in Run II.

