

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  $\Phi = 109^{\circ}$ 

n = 0.25





Jet:



# INTRODUCTION

# Overview

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



# SUSY signal scenarios

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

- Gravitino LSP
- Prompt higgsino NLSP











# Event selection

- At least 2 isolated leptons
- At least 2 jets
- 2 same-flavour opposite-sign (SFOS) leptons with 81<m<sub>ll</sub><101 GeV</li>





SIGNAL SELECTION

Control regions are used for background estimations

Validation regions are used to check background estimates



# Event selection



# Background estimation overview

Instrumental MET

Dominant backgrounds

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

Data driven backgrounds

BACKGROUND ESTIMATION



# "Flavour-symmetric" backgrounds



29/04/2015

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# "Flavour-symmetric" backgrounds

# Reconstruction efficiency scale factors

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

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

# Trigger efficiency scale factors



Different channels use different triggers  $\rightarrow$  need to account for this in efficiency correction





# Side band fit

### $E_{T}^{miss}$ Normalise ttbar MC in Z side bands CRT SR-Z CRT Alpgen+Pythia, Powheg+Pythia, Powheg (H<sub>T</sub> > 600 GeV) $(H_T > 600 \text{ GeV})$ $(H_T > 600 \text{ GeV})$ +Jimmy 225 GeV Cross check this cross check using VRTZ VRT VRT (H<sub>T</sub> > 500 GeV) (H<sub>T</sub> > 500 GeV) (H<sub>T</sub> > 500 GeV) identical regions at lower MET 150 GeV m 15 GeV 81 GeV 101 GeV Flavour-symmetry method also checked! Events ATLAS - Data √s=8 TeV. 20.3 fb<sup>-1</sup> Flavour Symmetric 10<sup>3</sup> Signal Flavour-symmetry Sideband fit $Z/\gamma^*$ + jets Z-mass side band Z-mass window region Other Backgrounds Total SM 10<sup>2</sup> SR-Z ee $2.8 \pm 1.4$ $4.9 \pm 1.5$ SR-Z $\mu\mu$ $3.3\pm1.6$ $5.3\pm1.9$ 10 $(N_{obs}$ - $N_{exp}) / \sigma_{tot}$ ee+uu ee Consistent results from cross-checks 2 μμ 0 Good agreement in validation regions -2 CRT VRT VRT VRT VRTZ VRTZ VRTZ (high $E_{\tau}^{miss}$ ) (high E<sub>T</sub><sup>miss</sup>) (high H\_) (high H\_)



# Jet smearing method



# Z+JETS BACKGROUND

# Jet smearing – Z+jets background



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

Signal region	Jet-smearing	Z+jets MC
SR-Z $ee$ SR-Z $\mu\mu$	$\begin{array}{c} 0.05 \pm 0.04 \\ 0.02 \substack{+0.03 \\ -0.02} \end{array}$	$0.05 \pm 0.03$ $0.09 \pm 0.05$





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# Fake leptons

"Fake" lepton background:

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



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The matrix method



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Channel	$SR-Z \ ee$	SR-Z $\mu\mu$	SR-Z same-flavour combined
Observed events	16	13	29
Expected background events	$4.2\pm1.6$	$6.4\pm2.2$	$10.6 \pm 3.2$
1. Flavour-symmetric backgrounds $Z/\gamma^* + \text{jets (jet-smearing)}$ Rare top 2. $WZ/ZZ$ diboson Fake leptons	$\begin{array}{c} 2.8\pm1.4\\ 0.05\pm0.04\\ 0.18\pm0.06\\ 1.2\pm0.5\\ 0.1_{-0.1}^{+0.7}\end{array}$	$\begin{array}{c} 3.3 \pm 1.6 \\ 0.02 \substack{+0.03 \\ -0.02} \\ 0.17 \pm 0.06 \\ 1.7 \pm 0.6 \\ 1.2 \substack{+1.3 \\ -1.2} \end{array}$	$\begin{array}{c} 6.0 \pm 2.6 \\ 0.07 \pm 0.05 \\ 0.35 \pm 0.12 \\ 2.9 \pm 1.0 \\ 1.3 \substack{+1.7 \\ -1.3} \end{array}$

# An excess of events is observed in the signal regions





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3 sigma

# Unblinded distributions







# ATLAS vs CMS





Limits set on GGM models are weaker than expected



# 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.



