Razor variables in the search for Top Partners

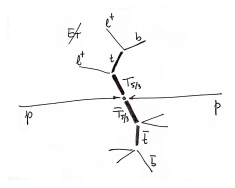
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August 8, 2012

Top Partners

- couple to third generation
- solve hierarchy problem
 - Contino, Servant, JHEP 0806:026 (2008)
 - Mrazek, Wulzer, Phys. Rev. D81, 075006 (2010)
- ullet focus on pair production of $T_{5/3}$
- ullet experimental signature: same-sign leptons + jets



Signal MC Fall11 production

mass (GeV)	$\sigma \times BR(pb)$	events
400	0.295	86205
450	0.139	86211
500	0.069	86684
550	0.036	86724
600	0.019	86965
650	0.011	87592
700	0.006	88145
750	0.004	88410

Table: Signal Monte Carlo samples. The branching ratio is 0.21.

Background MC

Summer11 production

process	MC generator	σ (pb)	events
WZJets	MADGRAPH	0.879	1221134
$\mathrm{ZZ} + Jets$	MADGRAPH	0.076	1185188
$\mathrm{W^{+}W^{+}} + Jets$	MADGRAPH	0.165	130000
$\mathrm{W^-W^-}{+}Jets$	MADGRAPH	0.055	160000
WWW+Jets	MADGRAPH	0.038	1201777
${ m t} { m ar t} { m W}$	MADGRAPH	0.169	1029608
${ m t} {ar { m t}} { m Z}$	MADGRAPH	0.139	793155

Table: Details of the background Monte Carlo samples used for the analysis.

Dataset	Dun von vo
Dataset	Run range
/DoubleMuon/Run2011A-May10ReReco-v1/AOD	160329-163869
/DoubleMuon/Run2011A-PromptReco-v4/AOD	165071-168437
/DoubleMuon/Run2011A-05AugReReco-v1/AOD	170053-172619
/DoubleMuon/Run2011A-PromptReco-v6/AOD	172620-175770
/DoubleMuon/Run2011B-PromptReco-v1/AOD	175832-180296
/DoubleElectron/Run2011A-May10ReReco-v1/AOD	160329-163869
/DoubleElectron/Run2011A-PromptReco-v4/AOD	165071-168437
/DoubleElectron/Run2011A-05AugReReco-v1/AOD	170053-172619
/DoubleElectron/Run2011A-PromptReco-v6/AOD	172620-175770
/Double Electron/Run 2011 B-Prompt Reco-v 1/AOD	175832-180296
/MuEG/Run2011A-May10ReReco-v1/AOD	160329-163869
/MuEG/Run2011A-PromptReco-v4/AOD	165071-168437
/MuEG/Run2011A-05AugReReco-v1/AOD	170053-172619
/MuEG/Run2011A-PromptReco-v6/AOD	172620-175770
/MuEG/Run2011B-PromptReco-v1/AOD	175832-180296 ^{5/22}

Triggers

```
HLT DoubleMu7 v1,2 or
HLT Mu13 Mu8 v2,3,4,6,7 or
HLT Mu17 Mu8 v10,11
HLT Ele17 CaloldL CalolsoVL Ele8 CaloldL CalolsoVL v1,2,3,4,5,6 or
HLT Ele17 CCTT Ele8 CCTT v6,7,8,9,10
HLT Mu10 Ele10 CaloldVL v2,3,4,or
HLT Mu17 Ele8 CaloldVL v1,2,3,4,5,6,8 or
HLT Mu17 Ele8 CaloIdT CaloIsoVL v4,7,8 or
HLT Mu8 Ele17 CaloldL v1,2,3,4,5,6 or
HLT Mu8 Ele17 CaloIdT CaloIsoVL v3,4,7,8
```

Table: List of triggers used in the analysis.

Event cleanup

Standard from TLBSM recipes

scraping

• at least 25% of the tracks must be high-purity for events with at least ten tracks

good primary vertex

- at least 4 degrees of freedom
- less than 25 cm from interaction point in z
- less than 2 cm radially

HBHE noise filter

Electrons

Standard top selection, plus charge consistency

- $p_{\rm T} > 30 \, {\rm GeV}$
- ullet $|\eta| < 2.4$, except EBEE gap
- HyperTight1MC electron identification
- relative isolation < 0.15
- conversion rejection
- ullet transverse impact parameter $< 0.02\,\mathrm{cm}$
- GSF, CFT, ScPix charge consistency

Muons

Standard top selection

- $p_{\rm T} > 30 \, {\rm GeV}$
- $|\eta| < 2.4$
- Global and Tracker muon
- relative isolation < 0.20
- $\chi^2/NDF < 10$
- at least one muon hit
- at least one pixel hit
- at least eleven silicon hits
- at least two chambers with matching segments

Jets

Standard top selection

- anti-k_T particle flow jets
- $p_{\rm T} > 30 \, {\rm GeV}$
- $|\eta| < 2.4$
- Charged hadron subtractions, L1FastJets corrections, L2L3 jet energy scale corrections
- loose particle flow identification
- $\Delta R(\text{lepton, jet}) > 0.3$

Same-sign non-prompt background

Data-driven estimate, with the "tight-loose" method

- details in AN-2010/261, AN-2010/257, AN-2011/258
- define looser lepton selection
- measure the probability that a lepton passing the loose selection also passes the tight one
- estimate the number of non-prompt leptons passing the tight selection

The razor subsystem

Rogan, Kinematical variables towards new dynamics at the LHC

The standard razor

Two pair-produced massive particles, both decaying to a final state with visible particles and $E_{\rm T}^{\rm miss}$.

Our events do not follow the razor topology.

The razor subsystem

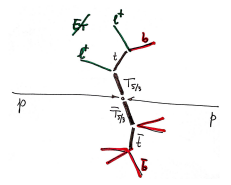
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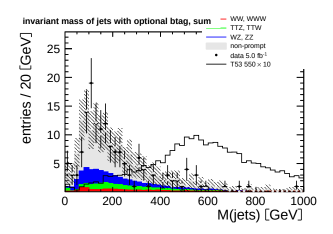
The leptonic subsystem does!



Hadronic invariant mass

The easy part

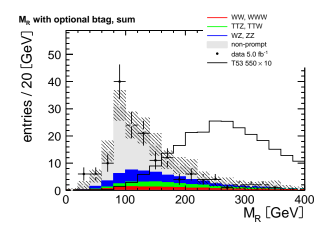
Mass of the sum of the jets in the event.



M_R

An indicator of the heavy particle mass scale

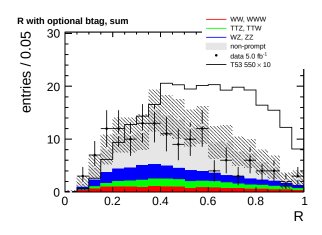
Peak expected around $M(T_{5/3})/2$.



R

A dimensionless variable related energy to the $E_{ m T}^{ m miss}$

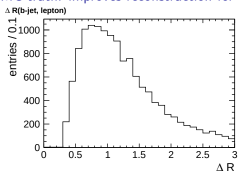
- peaks near 0.5 for signal
- falls of exponentially for backgrounds after an endpoint



Event reconstruction enhancement and b-tagging

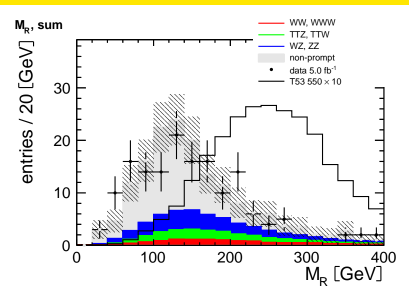
If two b-tagged CSVL jets are found, the closest in ΔR to a lepton is associated with the lepton subsystem

MC truth: improves reconstruction for 2/3 of the signal events



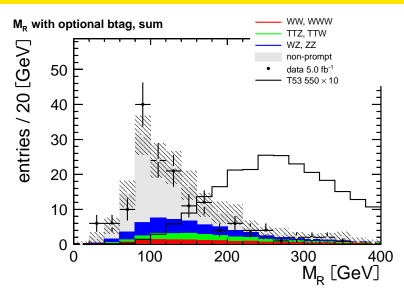
Improvements for the M_R

Without b-tagging



Improvements for the M_R

With b-tagging



More problems for the event reconstruction

- the double b-tag is inefficient ($\approx 2/3$ on signal)
- wrong lepton close to a jet by chance
- jet energy threshold
- lepton isolation
- $\Delta R > 0.3$ cut

Selection efficiencies

A better signal to noise ratio

Final razor selection:

- at least four jets
- hadronic mass $> 350 \, \mathrm{GeV}$
- $M_R > 200 \, \text{GeV}$
- R > 0.2

dataset	SS + 2jets	4j, $H_T > 300$	4j razor 200/350/0.2
T53 400	211.10±10.73	136.03±6.97	53.40±2.84
T53 450	104.52 ± 5.31	72.04 ± 3.68	$40.57{\pm}2.11$
T53 500	52.76 ± 2.68	37.75 ± 1.93	25.10 ± 1.29
T53 550	28.53 ± 1.45	$21.39{\pm}1.09$	15.94 ± 0.82
T53 600	15.34 ± 0.78	$11.54 {\pm} 0.59$	$9.20{\pm}0.47$
T53 650	8.65 ± 0.44	6.60 ± 0.34	5.46 ± 0.28
T53 700	5.00 ± 0.25	$3.85{\pm}0.20$	$3.30 {\pm} 0.17$
T53 750	$2.97{\pm}0.15$	$2.27{\pm}0.12$	$1.96{\pm}0.10$
WW (SS)	$11.62 {\pm} 5.84$	$0.64 {\pm} 0.33$	0.23 ± 0.12
TTW	14.60 ± 7.32	3.18 + 1.59	1.10±0.55

Limit

Expected: 658 GeV (was 645 GeV) Observed: 633 GeV (was 645 GeV)

Conclusions

- \bullet improved rejection of background, particularly $t\bar{t}$
- can still be improved in many ways: event reconstruction
- ???