

### New Physics Searches with CMS

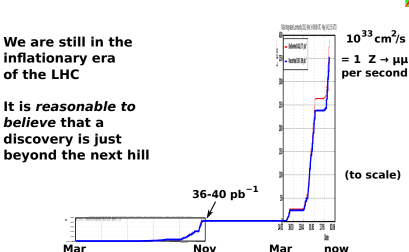
Jim Pivarski

on behalf of the CMS Collaboration

1 June, 2011

now

2011

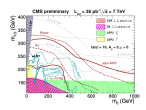


2010

This talk: results from the  $36-40 \text{ pb}^{-1}$  collected in 2010

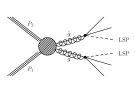
2010

#### **Explicit Models**



- it's the physics we want to know
- easier to compare and combine with other experiments
- more limited scope

#### Simplified Model Topologies



- broadly applicable limits set on particle kinematics
- interaction between theorists and experimentalists

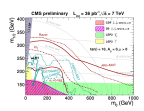
#### Experimental Signatures



- empirical: what was directly measured
- overall view of search program
- implictions for physics less evident

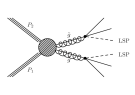
### Ways of presenting search results

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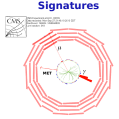
#### Simplified Model Topologies



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## Experimental

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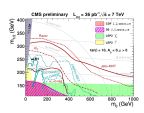
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▶ This talk is organized by experimental signature, for a broad overview



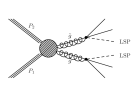
### Ways of presenting search results

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#### Simplified Model Topologies

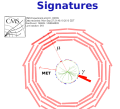


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- interaction between theorists and experimentalists

# Experimental

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- empirical: what was directly measured
- overall view of search program
- implictions for physics less evident
- ▶ This talk is organized by experimental signature, for a broad overview
- ► For most results, I will show a plot of the experimental channel and point to a paper reference for exact limits and analysis details



- Jets and MET
- Leptons
- Photons
- Cross-channels
- ▶ High-level objects (b-jets,  $\tau$ , and top)
- ► Weird stuff (e.g. new detector signatures)

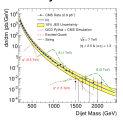
Generic searches for hadronic resonances dijet: hep-ex/1010.0203

ightharpoonup Z' or  $G^* o qar q$ 

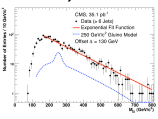
multijet: PAS EXO-11-001

• "quix" or RPV  $\tilde{g}$  $\rightarrow qq\bar{q}$ 

#### dijet mass



#### trijet mass





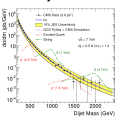
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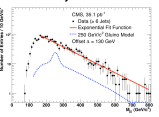
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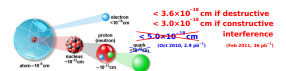
#### dijet mass



#### trijet mass



### Dijet angular distributions



 $\mathsf{hep\text{-}ex}/1010.4439 \text{ and } \mathsf{hep\text{-}ex}/1102.2020 \text{ (update)}$ 

### Centrality ratio

$$R_{\eta} = \frac{\textit{N}_{jj}(|\eta| < 0.7)}{\textit{N}_{jj}(0.7 < |\eta| < 1.3)}$$

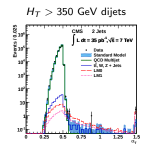
New limits on quark compositeness:

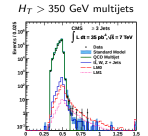
$$\Lambda^+ > 5.6$$
 TeV (destr.)  $\Lambda^- > 6.7$  TeV (constr.)

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 $\alpha_T = p_{T2}/M_T$  where  $p_{T2}$  is the second-highest jet momentum

Only events with real MET have  $\alpha_T > 0.55$  hep-ex/1101.1628 and PAS SUS-11-001





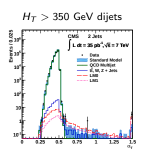
### SUSY jets: special variables

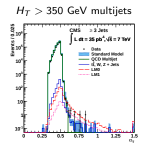
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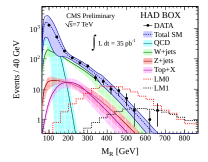


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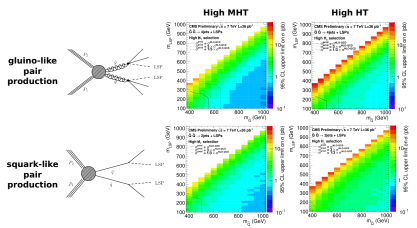


#### "Razor" analysis:

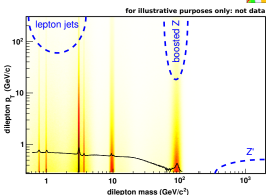
- interpret event as decay of two heavy objects: pp → MM
- ightharpoonup split jet activity into hemispheres;  $M_R=$  hemisphere momentum in boosted frame
- ►  $R = M_T^R/M_R$ , search in R > 0.5



- ► Inclusive search for new physics in  $\geq$  3 jets and missing energy (PAS SUS-10-005)
- Results expressed as limits on cMSSM and simplified models (below)
- ▶ Data file provided with acceptances, uncertainties, and limits as a function of simplified model particle masses

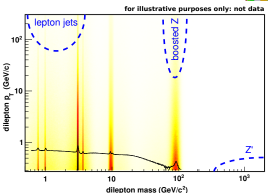


 Dilepton resonances: several kinematic regions for searches



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 Dilepton resonances: several kinematic regions for searches



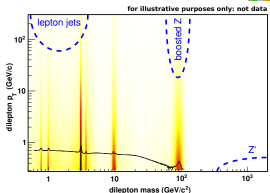
- ▶ Other exotica searches
  - non-resonant dimuons: large extra dimensions

PAS EXO-10-020

high muon multiplicity: lepton jets



 Dilepton resonances: several kinematic regions for searches

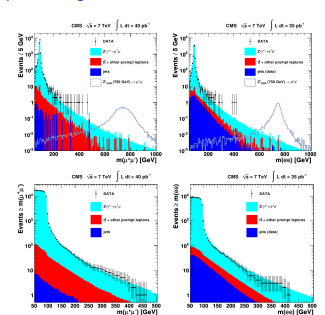


- Other exotica searches
  - non-resonant dimuons:
    large extra dimensions
    PAS EXO-10-020
  - high muon multiplicity: lepton jets

- SUSY searches
  - single leptonopp-sign dilepton
  - opp-sign dileptonsame-sign dilepton
  - ► ≥ 3 leptons

- SUS-10-006
- hep-ex/1103.1348
- hep-ex/1104.3168
  - SUS-10-008





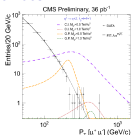
hep-ex/1103.0981

### Leptons: other resonances

Z boson  $p_T$  spectrum: channel for generic neutral heavy-to-light decays, e.g.

$$q^* o q Z$$

PAS EXO 10-025



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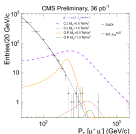
### Leptons: other resonances

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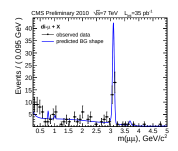
PAS EXO 10-025



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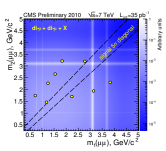
Lepton jets: one or more low-mass, high- $p_T$   $\gamma_{dark} \rightarrow \ell\ell$  from a hidden sector



Left: high-pT dimuons

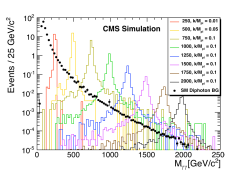
Right: two dimuons per event

PAS EXO 11-013



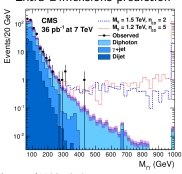
18/27

#### $G^*$ resonance simulation



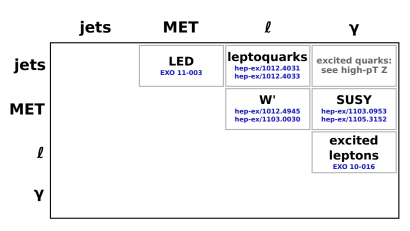
limits with data in PAS EXO 10-019

### data with non-resonant Large Extra Dimensions prediction



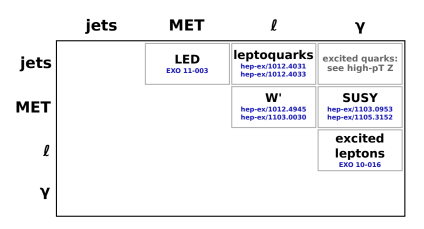
hep-ex/1103.4279





### Cross-channels



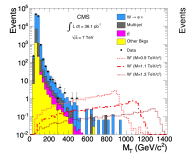


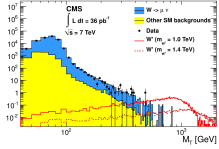
None of the paper references in this talk are repeated



Search for  $W' \to e \nu$  (left) and  $W' \to \mu \nu$  (right)

	jets	MET	l	γ
jets		LED 800 11-003	leptoquarks	excited quarks: see high-pT Z
MET			W* hep-ex/2012.4943 hep-ex/103.0030	SUSY
l				excited leptons
γ				



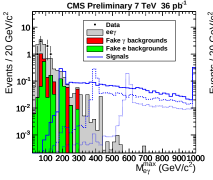


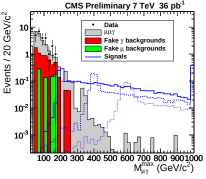
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Search for  $e^* \to e \gamma$  (left) and  $\mu^* \to \mu \gamma$  (right)





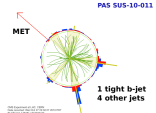


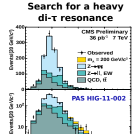
### Searches using high-level objects

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# CMS

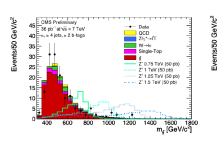
# One surviving background event in a SUSY search with b-tagging

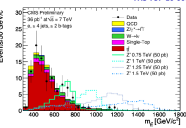




100

#### Search for resonances in top-antitop pairs ( $\mu$ + jets and e + jets channels)





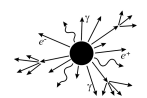
tau pair mass (GeV/c2)

PAS TOP-10-007

### Microscopic black holes

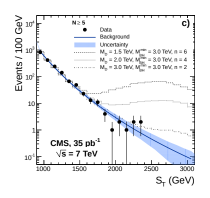
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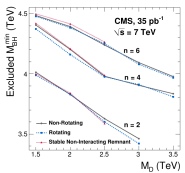


Extreme cross-channel: high multiplicities of every kind of particle  $S_T = \sum_{E_T > 50 \text{ GeV}} E_T$  of jets,  $e, \ \gamma, \ \mu$ 

Set limits on (4 + n)-D Planck scale  $M_D$  (right)



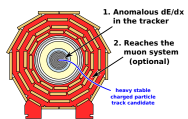




### Heavy stable charged particles

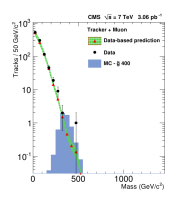
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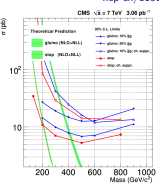




Search for anomalously large dE/dx (for  $p_T>15~{\rm GeV}/c)$ Any particle with  $\beta\ll 1$  is BSM Calculate mass from dE/dx and  $|\vec{p}|$ 

hep-ex/1101.1645

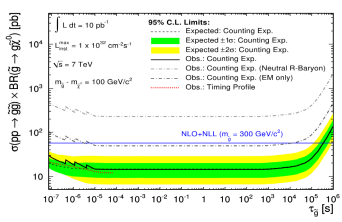








hep-ex/1011.5861



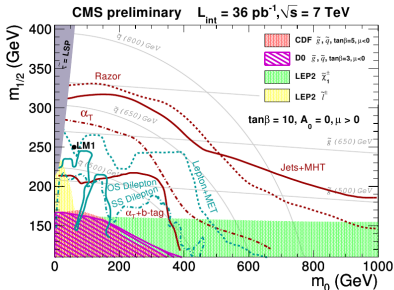


- ▶ Broad coverage of experimental signatures: the 2010 data were shaken through a tight sieve, searching for new physics
- CMS public results

https://twiki.cern.ch/twiki/bin/view/CMSPublic/PhysicsResults

LHC dataset is still growing exponentially: it is reasonable to believe that a dramatic discovery may be in store for us soon





### CMS quarter-view

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