Search for Heavy, Long-Lived Particles Decaying to Lepton Pairs in $pp$ Collisions at $\sqrt{s} = 13$ TeV with the ATLAS Detector

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Outline

- Introduction
- Long-Lived Particles Reconstruction/Selection
- Background Estimates
- Systematic Uncertainties
- Summary
New Particle Search Signatures

- No new BSM particles at LHC so far
  \( \Rightarrow \) searches for long-lived particles are of particular interest
- Two long-lived particles decaying into two leptons are searched for
  - \( Z' \rightarrow ee + \mu\mu + e\mu \)
    - cannot be singly produced via \( q\bar{q} \) or else would have been observed as displaced jets
    - can be produced in pairs or from a decay
  - SUSY RPV simplified model

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LLP Signatures

This search

- displaced multitrack vertices
- displaced leptons, lepton-jets, or lepton pairs
- multitrack vertices in the muon spectrometer
- disappearing or kinked tracks
- non-pointing (converted) photons
- emerging jets
- trackless, low-EMF jets
- quasi-stable charged particles
Challenge in LLP Search

- Standard ATLAS trigger + track/vertex reconstruction are designed for particles originated near $pp$ collision region
  - need special triggers without using inner tracker information
    - loose enough without producing too much data
    - use muon spectrum information only to select muons
    - use photon trigger only to select electrons
  - need to recover tracks not originated near $pp$ collision region
    - use hits not used by the standard tracking
    - need special reprocessing: run large radius tracking program
      - $2 < |d_0| < 300$ mm
      - $|z_0| < 1500$ mm
Background

- no standard model process can produce heavy lepton pair with detached vertex
- two potential backgrounds
  - cosmic ray
  - two random leptons forming a detached vertex
Cosmic Ray Veto

- one segment of cosmic ray could be reconstructed in opposite direction
  - two opposite signed track forming a detached vertex
    - two tracks separated in $\phi$ by $\pi$
    - two tracks of opposite $\eta$
  - CR veto: $\Delta R_{\text{cos}} = \sqrt{(\Delta \phi - \pi)^2 + (\Sigma \eta)^2} < 0.01$
Cosmic Background Estimate

- use cosmic veto distribution to estimate background
- use distribution without vertex requirement to increase statistics in predicting number of cosmic events in signal region ($> 0.01$)

$0.27 \pm 0.14 \pm 0.10$ vertices
Random Crossing Background

- estimated from data using two techniques
- no assumption on lepton origin or fake rate
  - event mixing
    - calculate probability for forming detached vertex using leptons from different events
    - multiple this by number of lepton pairs in data to yield number of vertices from random crossing
  - track flipping
    - randomly flip one track in a lepton pair with respect to beam spot
    - try to reconstruct the vertex
    - number of successfully reconstructed vertex is then the estimated background
- both methods over estimate non-leptonic vertices (xx) by 20%
Summary of Background

- event mixing: 0.0024 vertices
- track flipping: 0.0039 vertices
  - difference of 63% is assigned as systematic uncertainty
    - 0.0024 ± 0.0005 ± 0.0015 vertices

- cosmic ray: 0.27 ± 0.14 ± 0.10 vertices
Systematic Uncertainty

- SUSY production cross section:
  - 8.7% for 700 GeV squark
  - 17.8% for 1600 GeV squark
- luminosity: 2.2%
- pile-up reweighting: ~10%
  - reweighted MC events to reproduce observed number of primary vertices
- trigger: few %
  - using Z boson with tag-and-probe technique
- tracking and vertexing efficiency for LLP: 10%
  - use $K_s \rightarrow \pi\pi$
Sensitivity for $Z'$

- Efficiency $\sim 10\%$ to radius of 300 mm
- Good sensitivity for $Z'$ mass above 250 GeV
- Present efficiency vs. radius and $p_T$ for theorists to extract limits on their favorite models
Results on RPV SUSY

- Two independent scenarios searched:
  - LSP decay is mediated by single dominant RPV coupling $\lambda_{121}$ or $\lambda_{122}$
  - 700 GeV squark: exclude 50-500 GeV neutralino, $c\tau = 1$ mm – 6 m
  - 1.6 TeV squark: exclude 1.3 TeV neutralino, $c\tau = 3$ mm – 1 m

**ATLAS**

$q\bar{q} \rightarrow q[\chi^0, e\nu / e\mu \nu]$  
\( \sqrt{s} = 13 \text{ TeV, 32.8 fb}^{-1} \)

Upper limit on cross-section [fb]

All limits at 95% CL

$\sigma(pp \rightarrow q\bar{q}), m(\bar{q}) = 700 \text{ GeV}$

$\sigma(pp \rightarrow q\bar{q}), m(\bar{q}) = 1600 \text{ GeV}$
Summary

- Search for heavy, long-lived particles with two lepton final states in two search scenarios
  - $Z' \rightarrow ee + \mu\mu + e\mu$
  - SUSY RPV simplified model
  - no event was found in the data
  - exclude some neutralino masses and lifetimes