Searches for long-lived particles with a disappearing track signature at $\sqrt{s} = 13$ TeV with ATLAS

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Introduction

Long-lived particles are common in many BSM models

- Excellent dark matter candidates
- LLPs already exist in standard model!
- Unique signatures mean very low SM backgrounds
- Wide unexplored phase space due to challenging signatures

Many models predict a long-lived charged particle that decays to an almost-mass-degenerate invisible particle and a soft track

• Charged particle has lifetime 0.01 \rightarrow 10 ns traveling c τ =O(cm)

Signal: Short "tracklet" with no reconstructed objects after

• "Disappearing Track"

Theory

Anomaly-Mediated Supersymmetry Breaking (AMSB) model used as a benchmark^[1]

- Charginos and neutralinos nearly mass degenerate, splitting of <u>⊿m=~200 MeV</u>
- Chargino lifetime ~0.2ns (cτ=~6cm)
- Direct electroweak production of either neutralinos, or charginos decaying to neutralinos and low-p_T pions
- Cascade of gluino decays also possible

Beyond SUSY DM models predicting a DM thermal relic and doublets or triplets under SU(2) symmetry have also similar signatures

[1] <u>Mass splitting between charged and neutral winos at two-loop level - M. Ibe, S. Matsumoto, R. Sato.</u> DOI: 10.1016/j.physletb.2013.03.015



New DT search

Tracklet candidates use dedicated reconstruction

 Second-pass reconstruction uses up to 4 pixel hits unused by standard tracking

First search with full Run 2 ATLAS dataset

[1] [arxiv:2201.02472] [SUSY-2018-19]

Primary background is combinatorial fake tracks, secondary backgrounds are partially-reconstructed scattered particles

- Fakes reduced with impact parameter cuts
- Scatters reduced with muon-spectrometer and calorimeter vetos – new in this analysis

Background estimation fully data-driven, performed by estimating scatters in $Z \rightarrow II$ events and deriving a p_T fit template that can be used in the signal region



Signal Region Selection

Separate event pre-selections for electroweak (strong) channels

- No leptons
- $\circ~$ Pass missing $\rm E_{T}$ trigger
- Missing E_T > 200 (250) GeV
- At least 1 (3) jets with $p_T > 20 \text{ GeV}$
- \circ Leading Jet $p_T > 100 \text{ GeV}$
- (2nd, 3rd Jet p_T > 20 GeV)
- $\Delta \phi_{min}^{jets_{1 \to 4} E_T^{miss}} > 1.0 (0.4)$

Tracklet selection:

- p_T > 20 GeV
- Disappearing (4 pixel hits, no SCT hits, no bad hits)
- Tight impact parameter cuts
- Isolated from other ID tracks ($\Delta R < 0.4$)
- Isolated from jets, muon spectrometer tracks (⊿R < 0.4)
- Good fit quality
- $0.1 < |\eta| < 1.9$
- Calorimeter activity veto ($\Delta R < 0.2$)



Calorimeter Veto

Scattered electrons and hadrons will produce a calorimeter signal

 Not always sufficient to be classified as a jet which could be used to reject a tracklet

Sum all topological energy clusters within ΔR <0.2 of the tracklet

Require that this sum is less than 5 GeV

Significantly suppresses scattered backgrounds

[1] [arxiv:2201.02472] [SUSY-2018-19]



New results

- No significant excesses identified
 - EWK: Observed **3**, Expected **3.0±0.7**
 - Strong: Observed 1, Expected 0.84±0.33
- Electroweak production excluded at 95% CL up to m($\widetilde{\chi}_1^{\pm}$) = 850 GeV
 - Wino (0.2ns): 670 GeV
 - Higgsino (0.035ns): 210 GeV
- Strong production excluded at up to $m(\tilde{g}) = 2.1 \text{ TeV}$



Reinterpretation

Due to strong theoretical interest, robust and varied reinterpretation materials required

Three reinterpretation techniques developed [1] [HEPData PDF]

Overall acceptance, efficiency and acceptancetimes-efficiency plots

• Simple, but model-dependent

Component event- and tracklet-level acceptance and efficiency values

- Allows for model independence
- Users calculate new acceptances for tracklets and events and use provided efficiencies

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										$m(\tilde{\chi}_{1}^{\pm})$) [GeV]			

SimpleAnalysis

SimpleAnalysis is a high-level analysis preservation framework allowing per-event truth-level analysis [PUB Note] [Website]

Event selection directly implemented

No low-level objects (i.e tracks) available in SimpleAnalysis, only truth charginos

- Tracklet selection emulated with reconstruction efficiency parameterisation
- Transverse momentum smearing also applied

Analysis results well-replicated by all methods within a few percent

[1] [HEPData PDF]



Future Analysis

4-hit requirement reduces sensitivity at very short lifetimes

 Important for higgsino interpretations relevant for many dark matter models

Allowing 3-hit tracklets will significantly improve sensitivity

Large increase in combinatorial fakes must be controlled

- Use new soft track reconstruction methods
- Investigate new background estimation techniques

[1] [arxiv:2201.02472] [SUSY-2018-19]



Low-p_T Pions & Vertex Constraints

Reconstruction algorithm for low-p_T tracks developed in 2019^[1]

Targets low-p_T pions resulting from tracklets using hits leftover from standard tracking

- Track seeds (3 SCT hits) in region of interest
 - Δ R<0.8 of tracklet with p_T>200 MeV
- At least 6 SCT hits
 - No more than 2 shared with other tracks, no more than 2 missing hits.

Good reconstruction efficiency above p_T =350MeV and with a small d_0 . Not dependent on pileup or production radius.

Fit tracklets and low- p_T tracks together to estimate decay vertex

 $\,\circ\,$ Decay vertex can be used to improve tracklet p_T resolution

[1] Performance of tracking and vertexing techniques for a disappearing track plus soft track signature [CDS] [ATL-PHYS-PUB-2019-011]





Using 3-hit tracklets

3-hit tracklets heavily dominated by fakes in prior analyses and had poor p_T resolution so not previously used

Aim to integrate low- p_T track reconstruction and vertex constraints to make 3-hit analysis viable

- Reduce fake backgrounds
- Improve tracklet p_T resolution
- Also apply to 4-hit tracklets

Variable d0/z0 cuts can also improve efficiency



Conclusions

Results of the first disappearing track search with full Run-2 ATLAS dataset are presented

- New calorimeter veto to suppress scattered electron/hadron backgrounds
- No significant excess presented, strongest-ever limits set

Search has high potential for reinterpretation for DM due to general LLP signature

- Various reinterpretation methods developed and presented
- Tracklet reconstruction and selection probability parameterised and used in SimpleAnalysis implementation

New techniques being explored for future analysis on the same data

- Low-p_T track reconstruction and vertex constraints to allow 3-hit analysis
- New background estimation techniques being explored

Any Questions?



ATLAS ID



Impact parameters

Measured from the beamspot position to the track's point of closest approach

d₀: radial distance to point of closest approach

z₀: longitudinal distance (parallel to beamline) to point of closest approach

 d_0 Significance: d_0 / d_0 Uncertainty



[1] ATLAS Tracking Software Tutorial | ATLAS Track Reconstruction -- General Overview (cern.ch)

Signal Selection

Event-level preselection and tracklet selection

Event selection varies for EWK (Strong) cases:

- No leptons
- $\circ~$ Pass missing E_{T} trigger
- Missing E_T > 200 (250) GeV
- At least 1 (3) jets with $p_T > 20 \text{ GeV}$
- $\,\circ\,$ Leading Jet p_T > 100 GeV
- $(2^{nd}, 3^{rd} \text{ Jet } p_T > 20 \text{ GeV})$
- $\Delta \phi_{min}^{jets_{1 \to 4} E_T^{miss}} > 1.0 \ (0.4)$

Tracklet selection varies for EWK (Strong) cases:

- p_T > 20 GeV
- 4 pixel hits, no SCT hits
- No spoilt hits, outliers
- $|d_0$ Significance | < 1.5
- $|z_0 \sin(\theta)| < 0.5 \text{ mm}$
- Isolated (sum of track p_T within $\Delta R < 0.4$ / tracklet $p_T < 0.04$)
- **⊿**R(jets) > 0.4
- $\Delta R(MSTracks) > 0.4$
- Fit Quality > 0.1
- $^\circ$ 0.1 < | η | < 1.9
- Calorimeter Veto (E_T^{topoclus20} < 5 GeV)

New results

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- Electroweak production excluded at 95% CL up to m($\widetilde{\chi}_1^{\pm}$) = 850 GeV
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All Plots: [1] [arxiv:2201.02472] [SUSY-2018-19]

Electroweak wino limits



Electroweak higgsino limits



Strong limits



Reconstruction Efficiency





Low-p_T Pions

Track seeds (3 SCT hits) in region of interest:

- Δ R<0.8 of tracklet
- p_T>200 MeV

Low- p_T track with $d_0 < 150$ mm and $z_0 < 1000$ mm from tracklet's last pixel hit

At least 6 SCT hits

- no more than 2 shared with other tracks
- no more than 2 missing hits.



All Plots: [CDS] [ATL-PHYS-PUB-2019-011]

Vertex Constraints

Fit tracklets and soft tracks together to estimate decay vertex

- Decay vertex can be used to improve tracklet pT resolution
- Also possible to veto areas with greater material density if scatter backgrounds are dominant

High efficiency with most cases, stable with respect to pileup



Variable Impact Parameter cuts

Resolution of d0, z0 is dependent on d0, z0 respectively

Previously measured in 2019 [CDS]

Cuts at 2x resolution yield greatest significance vs fakes





All Plots: [CDS] [ATL-PHYS-PUB-2019-011]

Background Estimations

Tracklet p_T shape fits previously used were difficult to derive

Fake control regions in data have contamination from scatters

Exploring ABCD methods for background estimation

 Not easy to cleanly separate signal and backgrounds

Exploring ML techniques with background estimation

- Improve signal significance
- Reduce signal contamination in control regions



ABCDisCo

Use 1 or 2 NN classifiers to define ABCD plane

Use Distance Correlation (DisCo) between both classifiers in loss function as classifiers are trained to ensure they are uncorrelated

Improves signal significance

Reduces signal contamination in control regions, reducing background estimation uncertainty

[DOI: 10.1103/PhysRevD.103.035021]

