Dark Matter Mediators @ Colliders





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Dark Matter searches not @ collider

Dark matter searches not at colliders have clear benchmarks



Dark Matter searches not @ collider



Goal: get to the Relic density

Question:

 Whats the simplest way to present LHC results in the context of Dark Matter?

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 Whats the simplest way to present LHC results in the context of Dark Matter?

- Answer: – $\sigma_{\text{Invisible}}$
- Assumes dark matter coupling to standard model

Adding Dark Matter

- What drives dark matter interaction is production
 - Take the approach that this is defined by the mediator



Preserving Generality?



Strategy of searches in LHC does not change much Interpretation agains Direct Detection/Indirect Changes a lot

Simplified Models 101	
Vector	Axial vector
$g_{\rm DM} Z'_{\mu} \bar{\chi} \gamma^{\mu} \chi$ EWK style coupling (equal to all quarks/leptons)	$g_{\rm DM} Z''_{\mu} \bar{\chi} \gamma^{\mu} \gamma^5 \chi$ EWK style coupling (equal to all quarks/leptons)
Scalar $g_{\rm DM}S \bar\chi \chi$ Yukawa style coupling (Mass based coupling)	Pseudoscalar $g_{\rm DM} P \bar{\chi} \gamma^5 \chi$ Yukawa style coupling (Mass based coupling)



And the relic Density?

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For simplified model if you scan the coupling you find

Minimum allowed coupling for each model*



And the relic Density?

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For simplified model if you scan the coupling you find

Minimum allowed coupling for each model*



And the relic Density?

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Summary

• Two benchmarks for collider searches

- Reaching a minimum allowed coupling
 - Given the relic density
- Covering/complementing phase space of:
 - Indirect detection
 - Direct detection

Understanding The Background

Searching for MET



"To find nothing you have to reconstruct everything"[1]

$$-\sum_{All \text{ particles}} p_T = MET_{(E_T^{Miss})}$$
$$-Boson p_T = MET_{(E_T^{Miss})}$$

How do we search?





hadronic recoil : Transverse sum of all particles in event excluding leptons/photons

Remove

CMS-EXO-16-037 CMS-EXO-16-010 CMS-EXO-12-055

What is the transfer factor?

Propagate the data/MC agreement of the hadronic recoil From a control region to a signal region





1 Control region 100% uncertainty @ 1 TeV



Control regions have less events than signal $\sigma_{\mu\mu} = 0.1 \sigma_{\nu\nu}$ Statistical precision is 4x worse Not good enough! arXiv:1711.03301 arXiv:1712.02345



2 Control regions 60% uncertainty @ 1 TeV



arXiv:1711.03301 arXiv:1712.02345



3 Control regions 40% uncertainty @ 1 TeV



arXiv:1712.02345



4 Control regions 30% uncertainty @ 1 TeV





5 Control regions 15% uncertainty @ 1 TeV



However we still have a problem! ^{Going from} γ or $W \rightarrow Z$ Unc. $\longrightarrow \frac{d\sigma^{\gamma(W)}}{dp_{\tau}} / \frac{d\sigma^{z}}{dp_{\tau}}$

Need to know the uncertainty on the ratios @NNLO QCD @NLO EWK This is not a light statement!

However we still have a problem!

$$\begin{array}{c} \text{Going from} & \mathbf{\gamma} \text{ or } \mathbf{W} \rightarrow \mathbf{Z} \\ \text{Unc.} & \underbrace{-\frac{d\sigma^{\gamma(W)}}{dp_{T}}} & \frac{d\sigma^{z}}{dp_{T}} \end{array} \end{array}$$

Need to know the uncertainty on the ratios @NNLO QCD @NLO EWK This is not a light statement

Arxiv:1705.04664

Precise predictions for V+jets dark matter backgrounds

J. M. Lindert¹, S. Pozzorini², R. Boughezal³, J. M. Campbell⁴, A. Denner⁵,
S. Dittmaier⁶, A. Gehrmann-De Ridder^{2,7}, T. Gehrmann², N. Glover¹, A. Huss⁷,
S. Kallweit⁸, P. Maierhöfer⁶, M. L. Mangano⁸, T.A. Morgan¹, A. Mück⁹,
F. Petriello^{3,10}, G. P. Salam^{*8}, M. Schönherr², and C. Williams¹¹



CMS-EXO-16-052

CMS-EXO-16-052

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5 Control regions 15% uncertainty @ 1 TeV





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MC/data Approach to background can be used on different ISR types Ζ Ζ \mathbf{W} Λ

CMS-EXO-16-052

Some complications with the production process



MC/data

Fits in Monophoton Final State





CMS-EXO-16-053

MC/data

Consider modeling the two jet final state?



CMS-EXO-16-052



- There is need to resolve addition production issues
- Often these require dedicated studies of production

Understanding Electroweak production

- A key element to VBF+invisible search
 - Understanding Z production induced form EWK bosons



arXiv:1809.05937
Template methods other approaches

- Bump hunts are starting to be replaced
 - Control region propagation more robust that template



CMS-EXO-17-026



CMS-EXO-16-052

Current Monojet Sensitivity³⁹



Dark Matter Mass

Pick a Model



Understanding sensitivity



How do we interpret our results? (Spin 1)

• A spin-1 particle has uniform couplings to fermions



How do we build a model with all the features we want?

a. Z' couples to quarks (we produce it)b. Z' couples to dark matter

• A spin-1 particle has uniform couplings to fermions



How do we build a model with all the features we want?

To compare with direct detection: Pure Vector coupling (Spin-Independent) Pure Axial-Vector coupling (Spin-Dependent)

• A spin-1 particle has uniform couplings to fermions



How do we build a model with all the features we want?

What about divergences?

Axial-vector needs lepton coupling to avoid them Vector can couple to either quarks or leptons

• A spin-1 particle has uniform couplings to fermions



How do we build a model with all the features we want?

What about mass?

Z' can get mass from the Higgs

Z' can then radiate a Higgs (gives mono-Higgs) Z' can get mass from a dark higgs or something else

Spin 1 DM Searches

Spin 1 production on SM couplings for final state Easily extend this to other final states



Spin 1 DM Searches

Can look for a Vector boson+*MET* as well



The split in simplified model terms

• With spin 1 can generate other final states :



Spin 1 DM Searches

Can look for a Photon+*MET* as well



Spin 1 DM Searches

If vertex is flavor changing



The split in simplified model terms

• With spin 1 can generate other final states :



Spin 1 DM Searches

If vertex is flavor changing





Bounds Tagging the ISR shape



Beyond Invisible Searches

Without loss of generality we also have dijets



Mediator is coupling to quarks and to Dark matter

Without loss of generality we also have dijets



This is a dijet+ISR search Mediator is coupling to quarks and to Dark matter Mediator can decay to quarks

Without loss of generality we also have dijets



Can also just do a plain dijet search

When doing a dijet search don't need additional jet

Like Monojet we can expand to further regions By tagging other objects

arXiv:1703.0912



No tag



arXiv:1804.03496



ATLAS-CONF-2016-070



Going all the way down



What are the results? At Low mass





CMS and ATLAS don't have excesses in synch

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What are the results?





• Without loss of generality we also others!



Can also have even more complicated scenarios when coupling schemes differ?



Some of the more creative combos






Translating to Couplings Mixing parameter 90% CL exclusion regions on $[m(A'), \varepsilon^2]$ 10-1 N W LHCb 10-4 ATLAS 8 TeV (1405.7691) ATLAS 8 TeV (1412.0018) 10^{-5} ATLAS 8 TeV (me) ATLAS 13 TeV CMS 13 TeV 10-6 LHCb prompt-like 500 1000 15002000 2500 3000 3500 4000 BaBar Mass (GeV) 10⁻⁷ KLOE 10 m(A') [GeV]

Story of Dark photons at the LHC is still very young

There are a lot of parameters to explore Including long lived Low mass in ATLAS/CMS

Now with adding the leptons

https://atlas.web.cern.ch/Atlas/GROUPS/PHYSICS/CombinedSummaryPlots/EXOTICS/index.html#



CMS



https://twiki.cern.ch/twiki/bin/view/CMSPublic/SummaryPlotsEXO13TeV



Direct Detection



Limit of sensitivity of direct detection

CMS-DP-2016-057

Axial Mediator



Looking at bounds from ATLAS



Mono-Higgs

Mono-Higgs targets a number of models



Mono-Higgs

Mono-Higgs targets a number of models



More Exotic Results?

- MET+Leptoquark final state
 - A missing, but important final states from before



CMS-PAS-EXO-17-015

Spin 0

What do we mean by spin 1?

• A spin-1 particle has uniform couplings to fermions



a. (Pseudo)scalar couples to heavy quarks (yukawa)b. (Pseudo)scalar couples to dark matter

What do we mean by spin 1?

• A spin-1 particle has uniform couplings to fermions



What about electroweak couplings? Mostly driven by Higgs invisible (mixes w/Higgs)

What about more complete models? Can be embedded in 2HDM

Basic production is gluon fusion Amplitude is double for pseudoscalar mediator













No EWSB

Comparing all channels



Whats the impact?





Indirect detection (Pseudoscalar)

direct detection (Scalar)

https://twiki.cern.ch/twiki/bin/view/CMSPublic/SummaryPlotsEXO13TeV

What about visible channels?

Low mass scalar/Pseudo scalar search



High mass scalar/Pseudo scalar search



For scalars we traditionally embed them into 2HDM models See upcoming DMWG report for extensive details!

What about visible state?



What about visible state?



Currently probing cross sections that are 4 times larger than invisible searches

EWSB

At the Higgs mass

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This model is the same as Higgs invisible search



At the Higgs mass

- Higgs to invisible :
 - Direct detection and collider are head to head



BR(H→Inv) < 26% (CMS) 25% (ATLAS)

Conclusions



Pushing to higher masses

Present Conclusions





SM

Thanks!

ATLAS Higgs Invisible



(b)



arXiv:1804.03496



Summary Benchmarks

- Spin 1 :
 - Aim to probe couplings down 0.01 for m_{Med} > 100 GeV
 - For 10 < m_{Med} < 100 GeV aim to probe down to 10⁻³
 - For m_{Med} < 10 GeV aim to probe coupling to 10⁻⁴

- Spin 0 :
 - Aim to probe couplings down 0.1 for m_{Med} > 300 GeV
 - Try to cover m_{Med} < 300 by any means possible

Covers most of the phase space

CMS



https://twiki.cern.ch/twiki/bin/view/CMSPublic/SummaryPlotsEXO13TeV

Vector Mediator

