Dark photon jets

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Motivation

- BSM physics should exist
- Dark matter expected, despite of null results from direct and indirect detections so far
- Given rich dynamics in SM, natural to think about interactive structure of dark sector
- Dark sector can be explored in QCD aspect through its very weak coupling to SM

Dark photon jets

- Possible to have hidden U(1)' gauge group--dark photons
- U(1)' may kinetically mix with SM U(1)
- Light (sub-GeV) DM charged under U(1)', if produced energetically at collider, radiates collimated dark photons, decaying back to SM particles (leptons, hadrons), and forming jets
- Jet substructures (intensively studied in QCD) of dark photons can reveal DM property

Chirality and mass generation

- Here determine DM fermion is chiral- or vector-like by dark photon jet substructure
- Chirality of DM fermion might be related to mass generation mechanism
- Particle mass usually generated by Higgs mechanism
- For U(1) gauge group, Stueckelberg mechanism is also possible

Higgs mechanism 1964

0

• Before symmetry breaking

$$\mathcal{L} = -\frac{1}{4} F'_{\mu\nu} F'^{\mu\nu} + \frac{\epsilon}{2} F'_{\mu\nu} F^{\mu\nu} + |D_{\mu} \Phi'|^2 - \frac{\lambda_{\Phi'}}{4} \left(|\Phi'|^2 - \frac{v_{\Phi'}^2}{2} \right)^2 + \sum_{s=L/R} i \overline{\chi}_s \not D \chi_s - \left(y_{\chi} \overline{\chi_L} \Phi' \chi_R + h.c. \right), D_{\mu} = \partial_{\mu} - i g' Q_s A'_{\mu} \qquad s = L/R \qquad Q_{\Phi'} = Q_L - Q_R$$

VOV

After symmetry breaking

$$\Phi' = \frac{1}{\sqrt{2}}(h' + i\phi') \qquad h' \to h' + v_{\Phi'}$$
$$m_{A'} = g' Q_{\Phi'} v_{\Phi'} \qquad m_{\chi} = \frac{y_{\chi} v_{\Phi'}}{\sqrt{2}} \qquad m_{h'}^2 = \frac{\lambda_{\Phi'} v_{\Phi'}^2}{2}$$

Stueckelberg mechanism 1938

- Limit of Higgs model with vev going to infinity and Higgs charge, Yukawa coupling to zero in a way that gauge boson and fermion masses stay fixed
- Higgs with infinite mass decouples
- Theory remains renormalizable though not manifestly gauge invariant

$$\mathcal{L} = -\frac{1}{4} F'_{\mu\nu} F'^{\mu\nu} + \frac{\epsilon}{2} F'_{\mu\nu} F^{\mu\nu} + \frac{1}{2} m_{A'}^2 A'_{\mu} A'^{\mu} + \sum_s \overline{\chi}_s \left(i D - m_\chi \right) \chi_s$$

 $Q_L = Q_R$ Higgs charge goes to zero

Higgs vs Stueckelberg

- If DM fermion chiral-like, left- and righthanded fermions can have different U(1)' charges. Bare fermion mass term is forbidden
- Dark Higgs exists to give DM fermion and dark photon masses
- If DM fermion vector-like, left- and righthanded fermions have same charge
- Naturally assume dark photon mass comes from Stueckelberg mechanism. No Higgs

Models and Parameters

- Chiral (Higgs) vs vector model (Stueckelberg)
- Difference characterized by charge ratio Q_L/Q_R

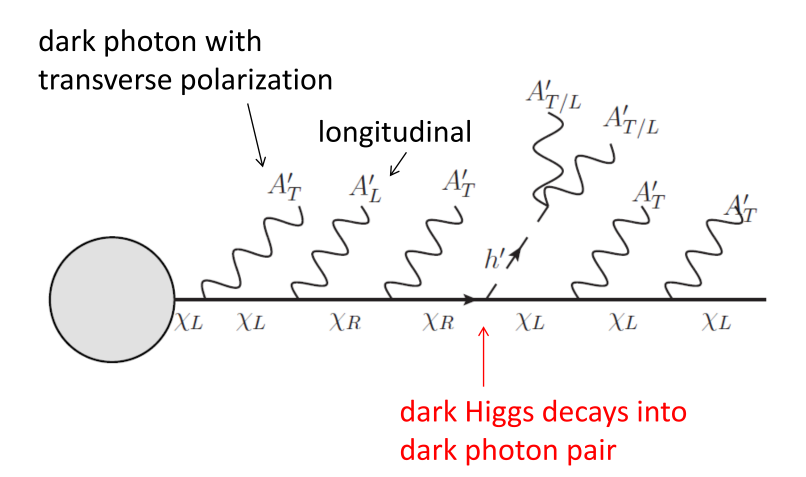
 $(Q_L, Q_R) = (2, 0)$ for the Chiral Model

 $(Q_L, Q_R) = (1, 1)$ for the Vector Model

• Benchmark points

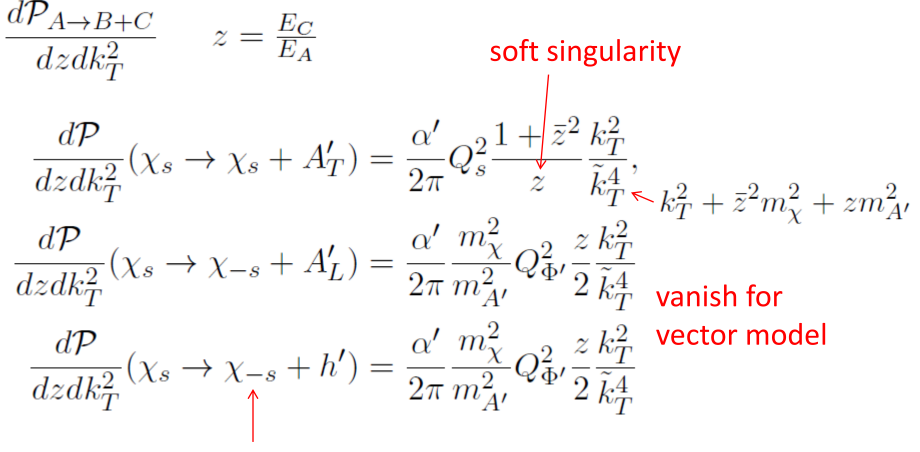
point A: $\alpha' = 0.3$ $m_{\chi} = 0.7 \text{ GeV}$ $m_{A'} = 0.4 \text{ GeV}$ $m_{h'} = 1.0 \text{ GeV}$, point B: $\alpha' = 0.15$ $m_{\chi} = 1.0 \text{ GeV}$ $m_{A'} = 0.4 \text{ GeV}$ $m_{h'} = 1.0 \text{ GeV}$ point C: $\alpha' = 0.075$ $m_{\chi} = 1.4 \text{ GeV}$ $m_{A'} = 0.4 \text{ GeV}$ $m_{h'} = 1.4 \text{ GeV}$

Dark shower



Splitting functions

Chen, Han, Tweedie 2016



helicity flip, proportional to fermion mass

Setting

- DM fermion pair production at LHC with c.o.m E=14 TeV through effective operator $(\bar{q}\gamma^{\mu}q)(\bar{\chi}\gamma_{\mu}\chi)$
- Plus associated jet with pT > 200 GeV to have missing energy
- Total width $\Gamma_{A'} \sim \alpha_{\rm em} \epsilon^2 M_{A'}$ corresponding to A' decay length $\mathcal{O}(1)$ mm demands large enough kinetic mixing $\epsilon \gtrsim 8.2 \times 10^{-6}$, so that dark photons mostly decay into SM particles inside collider

Observables

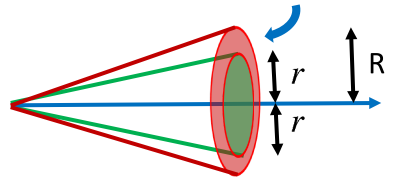
- Implement splitting functions into dark shower
- Final-state dark radiation only, since initial state SM radiation mainly soft (of order GeV) with jet pT cut (of order 100 GeV), and negligible
- Consider IR safe observables, like scalar sum:

$$H_T = \sum_{i=A'} |p_{T_i}|$$

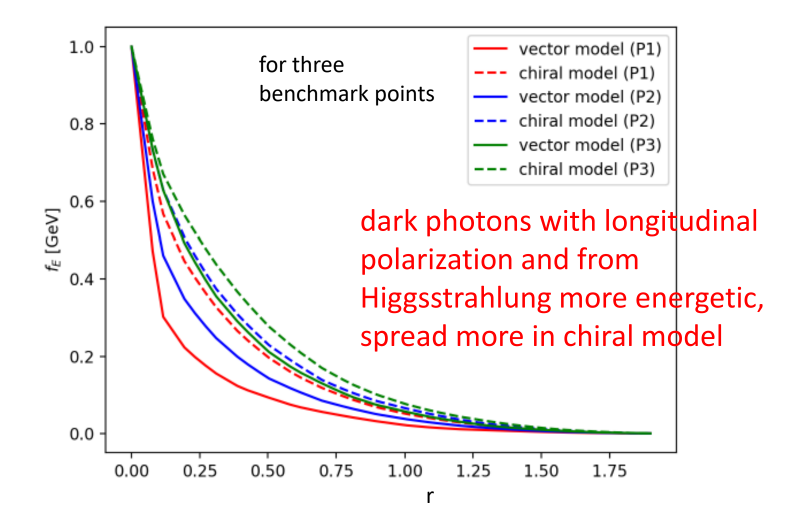
- Number of dark photons n_{A'} is not IR safe at high energy Zhang, Kim, Lee, Park 2016
- Dark photon Jet substructures

Clustering dark photons

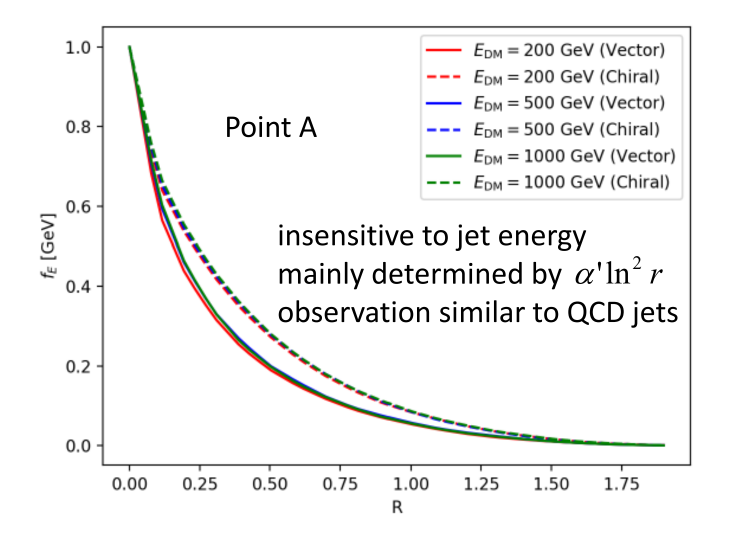
- Anti kT algorithm for radius R=2 to determine jet axis
- Average energy deposit over 10^4 DM jet events
- Find jet profile fE(r), defined as energy fraction outside cone of radius r < R



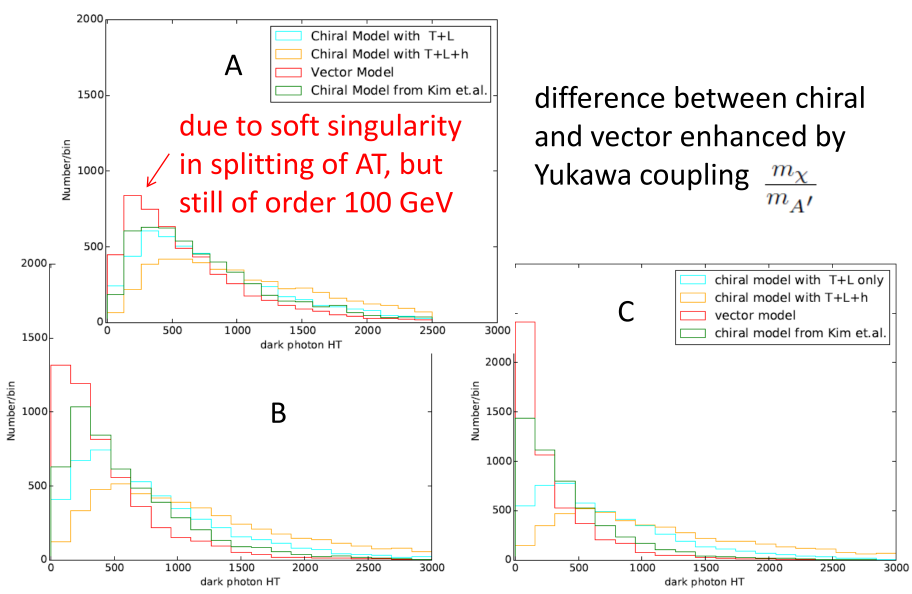
Chiral model gives wider jets

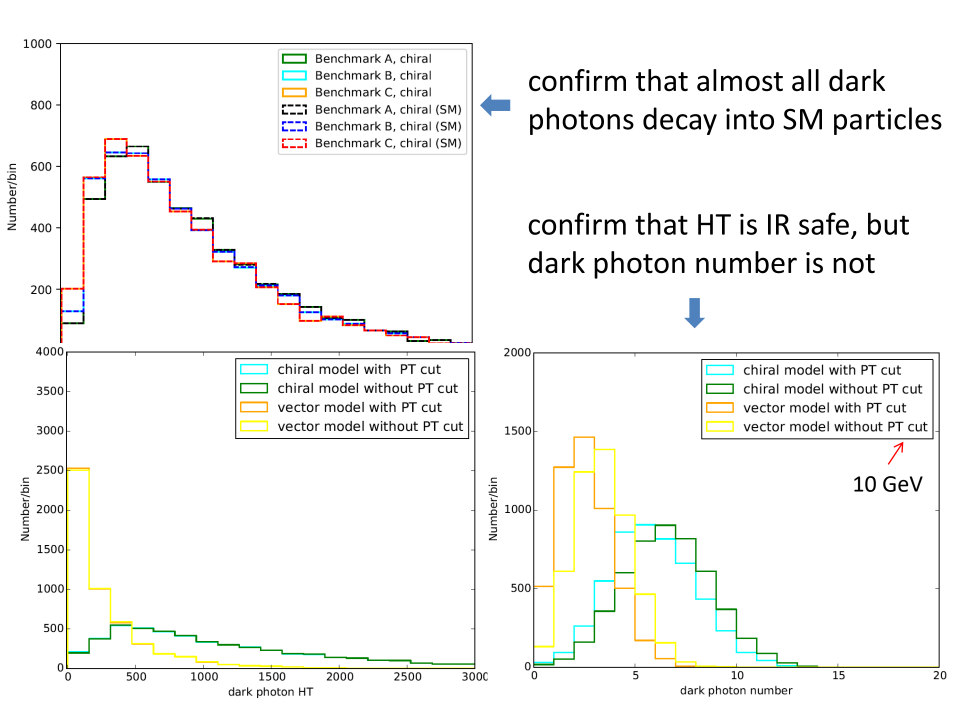


Ideal observable



Results for HT





Summary

- Jet substructures useful for revealing properties of parent particles
- Dark sector may have interactive behavior, and U(1)' interaction is a simple scenario
- Dark photon jet energy profiles differentiate chiral- and vector-like DM fermions
- Chirality of DM fermion reflects mass generation mechanism
- Deepen our understanding of dark sector

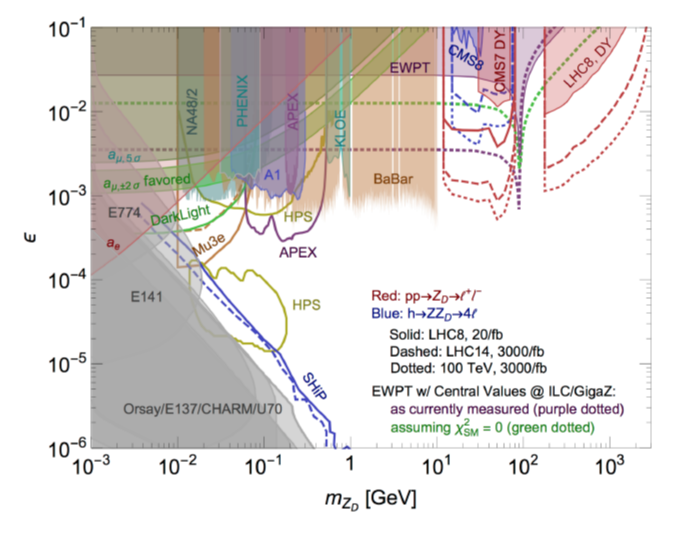
Back-up slides

Dark photons

- Possible to have hidden U(1)' gauge group---dark photons
- MeV-scale vector mediators charged under U(1)' enhance DM annihilation rate to get sizable excess in positron flux, Pospelov, Ritz 2009
- Resolve discrepancy between measured and calculated muon anomalous magnetic moment, though other models can too Pospelov 2009; Endo et al. 2012

Dark photon search experiments

D. Curtin, 1412.0018



For $m_{A'} \sim 1$ GeV, kinetic mixing $\epsilon \gtrsim 10^{-5}$, so that A' decays within a length of $\sim \mathcal{O}(1)$ mm.