

A model independent probe for Elusive Dark Sectors at Future Experiments



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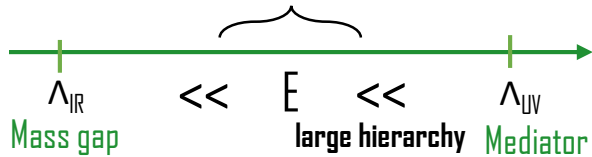


Goal

Derive **model independent bounds** on SM-neutral and light dark sectors coupled to the visible sector via irrelevant portal interactions [1] from **future experiments dedicated to long lived particle (LLP) searches**.

Elusive Dark Sector (DS)

theory is approx. conformal



At $\Lambda_{UV} \ll E \ll \Lambda_{IR} \rightarrow$ use **CFT** (conformal field theory) composite operators for DS!

$$\mathcal{L}_{\text{portal}} = \underbrace{\mathcal{O}_{\text{CFT}}}_{\mathcal{O}, J_{\mu}^{DS}, T_{\mu\nu}^{DS}} \times \underbrace{\mathcal{O}_{\text{SM}}}_{H^{\dagger}H, \bar{\psi}\gamma^{\mu}\psi, \dots \dim[\mathcal{O}_{\text{SM}}] \leq 4} \rightarrow \text{Dim}[\mathcal{O}_{\text{DS}} \mathcal{O}_{\text{SM}}] > 4$$

Minimal lagrangian

$$\mathcal{L}_{\text{portal}} = \frac{\kappa_{\mathcal{O}}}{\Lambda_{UV}^{\Delta_{\mathcal{O}}-2}} \mathcal{O} H^{\dagger}H + \frac{\kappa_J}{\Lambda_{UV}^2} J_{\mu}^{DS} J_{SM}^{\mu} + \frac{\kappa_T}{\Lambda_{UV}^4} T_{DS}^{\mu\nu} O_{\mu\nu}^{SM}$$

Dimless coefficients: $\kappa_{\mathcal{O}}, \kappa_J, \kappa_T$

Benchmark Models:

- Pure Yang Mills Dark Sector,
- theory with free fermions and
- 5 D Randall Sundrum Dark Sectors

Dark Sector Production

At $\Lambda_{IR} \ll \sqrt{s} \ll \Lambda_{UV}$ **DS inclusive production** approximated by considering contributions only from conformal regime and using optical theorem:

$$\sum_n \int d\Phi_{DS} |\langle 0 | \mathcal{O}_{DS} | n \rangle|^2 = 2 \text{Im} [i \langle 0 | T \{ \mathcal{O}_{DS} \mathcal{O}_{DS} \} | 0 \rangle]$$

↑
operator interpolating DS state n from vacuum.

For higgs production ($\Lambda_{IR} < m_{\text{higgs}}$):

$$\Gamma_{h \rightarrow DS} = -\frac{1}{m_h} \frac{\kappa_{\mathcal{O}}^2 v^2}{\Lambda_{UV}^{2\Delta_{\mathcal{O}}-4}} \underbrace{\text{Im} [i \langle \mathcal{O}(-p) \mathcal{O}(p) \rangle]_{p^2=m_h^2}}_{\text{CFT 2 point correlation function}}$$

$$\frac{c_{\mathcal{O}}}{\pi^{3/2}} \frac{\Gamma(\Delta_{\mathcal{O}} + 1/2)}{\Gamma(\Delta_{\mathcal{O}} - 1) \Gamma(2\Delta_{\mathcal{O}})} (p^2)^{\Delta_{\mathcal{O}}-2}$$

Lifetime of Lightest DS Particle

When probed at energies $\gg \Lambda_{IR}$ \mathcal{O}_{DS} excites CFT states with DS d.o.f.s
Strongly coupled # d.o.f.s > Weakly coupled # d.o.f.s

All DS decays to LDSP (ψ) which decays back to SM via portal of dim D.

- $m_{\psi} > m_{EW}$ $\tau_{\psi} \sim \left[\Lambda_{IR} \frac{\kappa^2}{8\pi} \left(\frac{f^2}{\Lambda_{IR}^2} \right) \left(\frac{\Lambda_{IR}^2}{\Lambda_{UV}^2} \right)^{D-4} \right]^{-1}$ decay constant

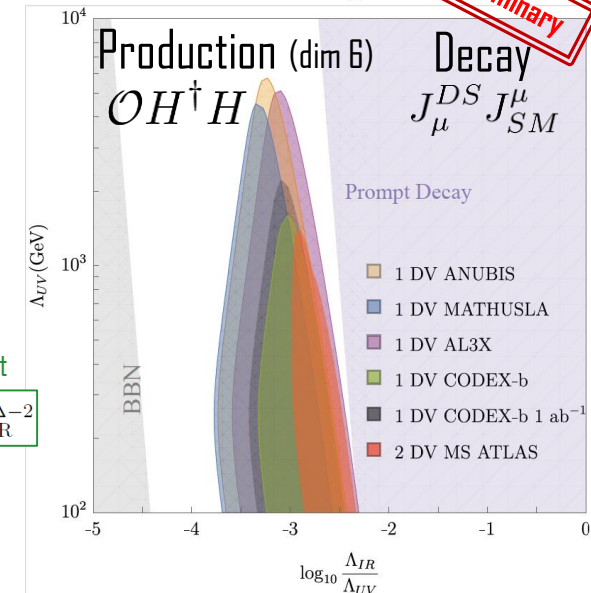
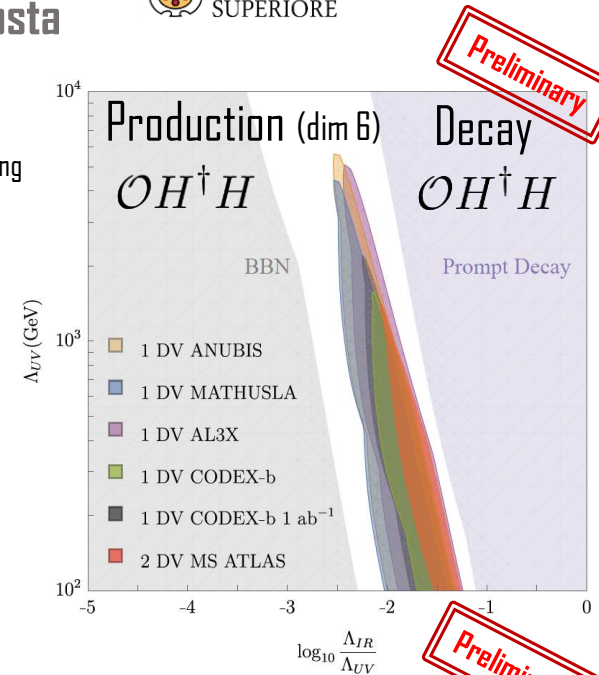
- $m_{\psi} < m_{EW}$ $\tau_{\psi} = (\Gamma_h(m_{\psi}) \sin^2 \theta_h)^{-1}$, $\langle 0 | \mathcal{O} | \psi \rangle = \hat{A} f \Lambda_{IR}^{\Delta-2}$

mixing angle

$$\tan 2\theta_h = \frac{2\delta_h}{m_{\psi}^2 - m_h^2}$$

mass mixing term

$$\delta_h = \kappa_{\mathcal{O}} v f \left(\frac{\Lambda_{IR}}{\Lambda_{UV}} \right)^{\Delta-2}$$



Results

Constraints on resonant DS production through D=6 higgs portal coming from **displaced vertices (DV)** searches. Plots assume **weakly coupled** dark dynamics where no. of LDSPs = 2.. The decay of LDSP is shown for two different types of portal: (*top left*) same **D=6 higgs portal**, (*bottom left*) **generic D=6 portal**. The orange contour shows our model independent bounds from current 2 DV searches in ATLAS [2][3] and in comparison are shown contours for 1 DV searches in future proposed LLP experiments: ANUBIS, MATHUSLA, AL3X, CODEX-b. The shaded gray region is excluded due to bounds from Big Bang Nucleosynthesis (BBN) since $\tau_{LDSP} < 1$ s. The purple shaded region shows region excluded by prompt decays which are model dependent.

Conclusions

- Dark sectors coupled to SM via irrelevant portals are very elusive.
- Current Collider searches barely probe the parameter space for such sectors.
- Future experiments will be powerful probes for such sectors.