Accelerator Probes of Light Dark Scalars Based on 2004.14515 [SF & A. Ritz '20] PacNW2020

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Dark Scalars/Higgs Portal



- 2 Hidden sector portals
- 3 Probing Higgs portal at fixed target experiments
- Existing constraints & future projection on dark scalars
- 5 Light scalars production & sensitivity reach at LSND

Empirical Evidence for Physics BSM

Dark Matter

CMB power spectrum Cluster and galactic rotation curves Gravitational lensing

Neutrino Oscillations & Mixing

mixing between the flavor and mass eigenstates of neutrinos Sterile neutrinos

Anomalies, e.g. the cosmic ray excess

Observations of the e^+ excess by PAMELA & AMS II \Rightarrow Potential hint of enhanced DM annihilation mediated by light force carriers



WIMP-like (thermal relic) DM

For sub-GeV DM: $m_e < m_{\rm DM} < m_{\rm had}$ a high intensity relativistic beam is advantageous, as direct detection sensitivity drops due to recoil thresholds



[Snowmass Summary; Cushman et al. '13]

$$\Omega_{\chi}h^2 \propto \frac{1}{\langle \sigma v \rangle}$$
, $\sigma_{\rm ann} \propto \frac{m_{\rm DM}^2}{M_{\rm mediator}^4}$
Viable thermal relic density for a sub-GeV WIMP requires new annihilation channels through light states as part of a hidden sector [Pospelov et al '07]

EFT for a (neutral) hidden sector



Generic interactions are irrelevant (dimension > 4), but there are three UV-complete relevant or marginal "portals" to a neutral hidden sector

• Vector portal:
$$\mathcal{L} = -\frac{\epsilon}{2\cos\theta_w}B^{\mu\nu}F'_{\mu\nu}$$

• Higgs portal: $\mathcal{L} = -H^{\dagger}H(AS + \lambda S^2)$

[Okun; Holdom; Foot et al]

[Patt & Wilczek]

• Neutrino portal: $\mathcal{L} = y_N \bar{L} H N$

(Minimal) Higgs portal and light scalars



- A potential extension of the Higgs sector
- Consider the DM scenario $m_S < 2m_{DM}$ The light scalar S acts as a force mediator between fermionic DM and SM
- Interested in sub-GeV mass range:

Induced couplings after EWSB

Fixed target probes - Neutrino Beams

- Ability to probe the hidden sector experimentally?
- Advantage of fixed targets compare to colliders [Batell, pospelov, Ritz '09]
- Long-Baseline Neutrino Experiments: ν beams generated by high-intensity proton sources directed on fixed targets reach the (near) detector set up.



- Consequence of a HS: production of a high intensity "new weakly coupled light mediator beam" followed by the decay (or recoil) in the detector [Batell et al '09, '14]
 - \Rightarrow an additional contribution to events

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Fixed target probes - Scalar production and signature

Production modes

- Direct production $p+A \rightarrow S+X$ e.g. bremsstrahlung
- Secondary hadronic decays $p+A \rightarrow H+X \Rightarrow H \rightarrow S+X$
- The most relevant processes: flavor changing rare B and K meson decays + radiative Υ decays. $B \rightarrow K + S$ for $m_S < m_B - m_K$ $K \rightarrow \pi + S$ for $m_S < m_K - m_\pi$



Analysis

- Number of *S* produced under the Higgs portal scenario?
- Probability that a produced S mediator will reach the detector? $P_{\text{decay}} = e^{-L_i/\gamma\beta\tau} - e^{-L_f/\gamma\beta\tau}$
- How likely is that the decay $S \to l^+ l^-, \pi \pi, KK, \dots \text{ produce an event?}$

Number of events: $N_S \times P_{det}$ $P_{det} \sim \left(\frac{\gamma^2 \Omega_{lab}}{4\pi}\right) \times P_{decay} \times \epsilon_{eff}$

Constraints on dark scalars through Higgs Portal



[Winkler '18]

[Westhoff '19]

@ E949 & NA62 (kaon-mode): Rare decay measurement of $K^+ \to \pi^+ \nu \bar{\nu}$, interpret as $K^+ \to \pi^+ S$.

@ CHARM: Bounds on ALP $(S \rightarrow l^+ l^-)$

@ LHCb & Belle: Visibly decaying of S contributes to $B \rightarrow K l^+ l^-$ (bump hunt)

Light scalar production at LSND

- The largest proton on target data sets of any fixed target experiment: over $10^{23} \ {\rm POT}$
- Important constraint on low mass A': pseudoscalar meson decay, e.g. large $\text{Br}(\pi \to A'\gamma) \sim \epsilon^2$ leads to $N_{A'}^{(\pi)} \sim \epsilon^2 N_{\pi}$.
- At LSND: π and Δ are the relevant hadronic dof.
 K and B mesons are not kinematically accessible.
- Normalized production rate [SF, Ritz '20]



Proton bremsstrahlung - splitting function

OFPT

Approximate the rate in terms of the pp cross-section and a calculable sub-process [Altarelli, Parisi] [Boiarska '19] Two possible time orderings exchanging the intermediate state p':



$$\mathcal{M}^{emit} \gg \mathcal{M}^{absorb}$$
$$\frac{d\sigma_{pp_t \to SX}}{dz dp_T^2} \approx P_S^{\text{split}}(z, p_T) \sigma_{pp}(s')$$

Verified that this condition is satisfied to a few percent for LSND kinematics if $z \in [0, 0.5]$ and $p_T < 300$ MeV



$pp \rightarrow ppS$ via OPE - complementary approach

- Modelling of pp scattering at sub-relativistic beam energies via One Pion-Exchange. Additional processes (e.g. two pion exchange) become important for $P_p \gtrsim 600-700$ MeV.
- Inelastic contribution to σ_{pp} via Δ -resonance important at moderately relativistic beam proton. [PDG '06]
- At low P_p : the rate calculation agrees with the splitting probability of the proton to emit S via OPE at the $\mathcal{O}(1)$ level. [SF, A. Ritz '20]



Neutrino backgrounds

- LSND Collab. analysis: $\nu_e + {}^{12}C \rightarrow e^- + X$ $\nu_\mu + {}^{12}C \rightarrow \mu^- + p + X$
- Assumption: e⁺e⁻(μ⁺μ⁻) pairs produced are indistinguishable from single electrons (muons)
- Kinematic cuts: $60 < E_S < 200$ MeV for $e^ 160 < E_S < 600$ MeV for $\mu^$ efficiency ~ 0.1
- Number of beam-excess events < 20
- $\bullet \ \operatorname{Br}(S \to l^+ l^-) \simeq 1$

The leading constraint in a small window in scalar mass from 120 to 180 MeV & from $2m_{\mu}$ up to 320 MeV. [SF, A. Ritz '20]



• KOTO provides sensitivity through the neutral decay channel $K_L \to \pi^0 \nu \bar{\nu}$

Search for a Higgs Portal scalar in MicroBooNE

Search for mono-energetic scalars from the NuMI hadron absorber and decaying to electron-positron pairs. [MicroBooNE Collab. '20]



Upper limit on the scalar–Higgs mixing angle θ for masses in the range 100-200 MeV.

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Conclusion

- Light sub-GeV thermal relics are difficult to probe using conventional direct detection experiments.
- High-luminosity fixed target experiments provide impressive sensitivity to new light weakly coupled degrees of freedom.
- Revisited: the minimal model of scalar singlet coupled to the SM through the Higgs portal, decaying visibly to leptons for masses below 350 MeV.
- \bullet Proton bremsstrahlung is found to be the dominant S production mechanism at LSND beam energies.
- LSND experiment imposes the leading constraints within two mass windows between $m_S\sim 150$ and $350~{\rm MeV}.$
- Among the possible future analyses is the NA62 at CERN which provides greater sensitivity to $K^+ \to \pi^+ + invisible$ at low S mass.
- (SBN) program at Fermilab could also provide new sensitivity to the Higgs portal. [Batell et al '20]

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Thanks for your attention!

Backup Slides

photon distribution from π_0 decay



Δ distribution in lab frame





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$K^+ \to \pi^+ \nu \bar{\nu}$ at E949 experiment

Kinetic energy vs. range of all events $K^+ \to \pi^+ \nu \bar{\nu}$



Upper limit on ${\rm Br}(K^+ \to \pi^+ X)$ assuming X is stable S can escape the detector before decaying

