Resurrecting Hitomi for Decaying Dark Matter and Forecasting Leading Sensitivity for XRISM

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The Hitomi x-ray satellite mission carried unique high-resolution spectrometers that were set to revolutionize the search for sterile neutrino dark matter (DM) by looking for narrow x-ray lines arising from DM decays. Unfortunately, the satellite was lost shortly after launch, and to date the only analysis using Hitomi for DM decay used data taken towards the Perseus cluster. In this work we present a significantly more sensitive search from an analysis of archival Hitomi data towards blank sky locations, searching for DM decaying in our own Milky Way. The recently launched XRISM satellite has nearly identical soft-x-ray spectral capabilities to Hitomi; we project the full-mission sensitivity of XRISM for analyses of their future blank-sky data, and we find that XRISM will have the leading sensitivity to decaying DM for masses between roughly 1 to 18 keV, with important implications for sterile neutrino and heavy axionlike particle DM scenarios.

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Dark matter (DM) decay is a generic prediction of many particle DM scenarios (for recent reviews, see Refs. [1,2]). DM decays into two-body final states including a photon are especially promising discovery channels, since linelike photon signatures may stand out clearly above backgrounds across the electromagnetic spectrum. The x-ray band is a favorable energy range to look for monochromatic signatures of DM decay because of well-motivated decaying DM models in this mass range, including sterile neutrino [3] and axionlike-particle (ALP) DM [4–8], as well as the presence of high-resolution space-based x-ray spectrometers. Moreover, the decay rates predicted by both sterile neutrino and ALP DM models are within reach of currentand next-generation instruments.

Searches for monochromatic signatures of DM decay in the x-ray band are made difficult by the fact that existing telescopes based on CCD detectors such as XMM-Newton and Chandra have energy resolutions of ~60 eV $(E/1 \text{ keV})^{1/2}$, which can induce confusion between a putative DM line and astrophysical lines in the same band and which further limits the sensitivity of these instruments as the signal is smeared into the continuum backgrounds. The Hitomi instrument, on the other hand, realized an unprecedented energy resolution of 5 eV across all energies with microcalorimeter technologies [9]. Hitomi was launched on February 17, 2016, but was destroyed in orbit on March 26, 2016. Before it was lost, a small amount of data was collected, although far less than the anticipated three years of exposure. In particular, Hitomi observed the Perseus cluster; an analysis of that data in the context of decaying sterile neutrino DM in Perseus led to strong upper limits on the putative DM interaction strength with ordinary matter [10–12], as illustrated in Fig. 1.

The Perseus Hitomi analysis made use of 230 ks of data collected by the Soft X-ray Spectrometer (SXS) [11]. In this work we perform an analysis of 421 ks of Hitomi SXS blank sky data for decaying DM in the Milky Way's halo; we find no evidence for DM, and our upper limits surpass those previously derived from Perseus. While significantly improved, as Fig. 1 demonstrates, ultimately the small Hitomi dataset means our limits are subdominant compared to those derived with other instruments, though our limits may be subject to less systematic uncertainties related to background mismodeling given the improved energy resolution. However, the Hitomi recovery mission, the X-Ray Imaging and Spectroscopy Mission (XRISM) satellite [18], launched on September 7, 2023. XRISM has nearly identical spectral capabilities to Hitomi; we show that using the full expected dataset from that mission for a blank-sky search for DM will lead to leading sensitivity for decaying DM over more than a decade of possible DM masses in the 1-18 keV range.

Currently the strongest constraints on keV-scale decaying DM come from blank-sky observations (BSOs), in contrast to weaker ones from low-exposure and high-background targeted observations towards, e.g., galaxy clusters. References [14,15,19] analyzed all archival data



FIG. 1. The decaying DM parameter space for DM χ of mass m_{χ} that decays to $\chi \rightarrow \gamma + X$, where X is any other final-state particle, with (partial) lifetime τ_{χ} . The expectation bands include the expected limit (dotted line), together with the 1 and 2σ (lower) bands. Existing limits on this parameter space are shaded in gray [13–17], except for the Hitomi 2016 Perseus analysis upper limit that is highlighted [11]. The Hitomi blank-sky analyses from this work substantially improve the upper limit relative to the 2016 analysis, while future analyses making use of the soon-to-belaunched XRISM satellite will set leading constraints on decaying DM over a large mass range. See the SM for these limits recast in terms of the sterile neutrino and the ALP DM parameter spaces.

from the XMM-Newton telescope [20] looking for DM decay in the ambient halo of the Milky Way to rule out the DM interpretation of the 3.5 keV line [21], while Refs. [16,17] used archival BSO NuSTAR data [27] to set strong constraints on decaying DM with mass above roughly 10 keV. The upper limits from the Hitomi analysis in this work further disfavors the DM explanation of the 3.5 keV line; while our analysis is less sensitive than previous ones around 3.5 keV, it is more accurate, given the improved spectral resolution of Hitomi relative to XMM-Newton.

The null results on keV-mass decaying DM play a central role in the interpretation of sterile neutrino DM. These models are part of broader frameworks to explain the active neutrino masses; a sterile neutrino can generate the primordial DM abundance for $m_{\chi} \sim 10$ keV and sterile-active mixing of order $\sin^2(2\theta) \sim 10^{-11}$, depending on resonant versus nonresonant production mechanisms and on the precise DM mass (as reviewed in Refs. [28–30]). The mixing which generated the DM in the early Universe also allows for its decay at late times, to an (unobserved) active neutrino and a monochromatic x-ray photon with $E = m_{\chi}/2$ [3]. Because of their thermal origin, low-mass sterile neutrinos free-stream and wash out structure on small astrophysical scales; Milky Way dwarf galaxy counts claim to exclude sterile neutrinos

for $m_{\chi} \gtrsim 15 \text{ keV} [31,32]$ for the conventional early Universe production mechanisms [33,34], even in the presence of self-interactions amongst the active neutrinos [35]. Given that the active-sterile mixing angle is bounded from below in the resonant production scenario by allowing for the largest possible lepton asymmetry (see, e.g., Refs. [30,36]), the combination of x-ray and structure formation searches have severely narrowed the parameter space for the canonical picture of sterile neutrino DM (although see Ref. [37]).

ALPs with keV-scale masses have also recently gained interest as motivated decaying DM candidates that can source x-ray lines (see, e.g., Refs. [4–8]). ALPs with mass m_a may decay to two photons through an operator controlled by the axion decay constant f_a ; for m_a in the keV range and f_a near the grand unification scale, the axion lifetimes may be ~10³⁰ s and within reach of current- and next-generation telescopes, such as XRISM. Further, as shown in Ref. [8], strongly coupled keV ALPs make an irreducible contribution to the DM density that decays rapidly, such that it could be detected with x-ray satellites even if it only constitutes a tiny fraction of DM.

In the remainder of this Letter, we present the results of a data analysis using archival Hitomi data that produces strong constraints on decaying DM in the 1–30 keV mass range. Then, we use the Hitomi results to perform projections for end-of-mission sensitivity for the XRISM telescope, justifying the results in Fig. 1.

Hitomi analysis.-We reduce archival Hitomi data taken with the SXS for a total of nine observations towards two point sources (PSs): (i) the neutron star RX J1856.5-3754, and (ii) the high-mass x-ray binary IGR J16318-4848. (Full details of our data reduction are provided in the Supplemental Material (SM) [38].) The first PS produces soft x rays, with negligible predicted x-ray emission above 1 keV when averaged over the field of view (FOV). The second PS was unintentionally off axis because the observations were taken before star-tracker alignments were optimized [47], and there is near-zero continuum contamination from the target. We analyze data from 1.0-15.1 keV, thereby probing $m_{\gamma} \in [2, 30.2]$ keV, and bin the data into intervals of width 0.5 eV. RX J1856.5-3754 (IGR J16318-4848) has an exposure of $t_{exp} \simeq 171$ ks ($t_{exp} \simeq 250$ ks) and is at an angle of 17.27° (24.51°) from the Galactic Center (GC).

The Hitomi SXS FOV is approximately $(2.9')^2$, corresponding to $\Delta\Omega \simeq 7 \times 10^{-7}$ sr. Averaged over that FOV the effective area peaks near 6 keV input energy at a value ~120 cm². The energy resolution steadily increases with energy, ranging from a full-width-half-max (FWHM) ~4 eV at 1 keV to ~12 eV at 15 keV input energy.

We stack and analyze the data separately for both pointing locations. We then combine the results of the two separate analyses using a joint likelihood, which is discussed below. In Fig. 2 we illustrate the stacked data for



FIG. 2. The stacked data for the Hitomi SXS observations towards RX J1856.5-3754, binned in 100 eV intervals for illustration—our analysis uses 0.5 eV bins. For the inset we focus on the most significant DM mass point for this sky location, with the data shown at the analysis-level binning and the energy range that used in the analysis. An example signal model is illustrated at the indicated lifetime.

the observations towards RX J1856.5-3754. For illustrative purposes we down-bin the data by a factor of 200. The data are illustrated as counts per keV with error bars 1σ Poisson uncertainties. In the inset of Fig. 2 we show a close-up view of the RX J1856.5-3754 data around the location of the highest significance excess for the DM analysis, with the data illustrated at the analysis-level energy binning of 0.5 eV.

For two-body DM decays within the Milky Way, the velocity dispersion of DM generates a Doppler shift that broadens the monochromatic line by $\delta E/E \sim v/c$, with $v \sim 200$ km/s. The intrinsic width of the signal is thus expected to be $\delta E/E \sim 7 \times 10^{-4}$, which is comparable to the detector energy resolution and thus must be accounted for self-consistently when searching for a decaying DM signal (see, e.g., Ref. [48]). Moreover, while the DM velocity distribution is expected to be isotropic and homogeneous in the Galactic rest frame, the Sun is boosted with respect to this rest frame by $v_{\odot} = v_{LSR} + v_{\odot,\text{pec}},$ where $\mathbf{v}_{\text{LSR}} \simeq (0, 220, 0) \text{ km/s}$ tracks the local rotation velocity, and $\mathbf{v}_{\odot,\text{pec}} \simeq (11, 12, 7) \text{ km/s}$ is the peculiar velocity of the Sun [49,50]. (We work in Galactic coordinates, with $\hat{\mathbf{x}}$ pointing towards the GC, \hat{y} pointing in the direction of the local disk rotation, and \hat{z} pointing towards the north Galactic pole.) Because of our motion, pointings at $(\ell, b) = (90^\circ, 0^\circ)$ should look for higher-frequency signals than pointings at $(\ell, b) = (-90^\circ, 0^\circ)$ by $\delta E/E \sim 2|\mathbf{v}_{\text{LSR}}|/c \sim$ 1.5×10^{-3} . To incorporate this effect, we compute the probability distribution function $f(E; m_{\gamma}, \ell, b)$, which tells us the expected distribution of x-ray energies E (see the SM for details).

From here, the differential flux from DM decay incident on the detector is

$$\Phi(E,\ell,b) = \frac{1}{4\pi m_{\chi} \tau_{\chi}} f(E;m_{\chi},\ell,b) \mathcal{D}(\ell,b), \quad (1)$$

where Φ has units of [cts/keV/cm²/s/sr], $\tau_{\chi}^{-1} = \Gamma(\chi \rightarrow \gamma + X)$, and the astrophysical D factor is determined from $D(\ell, b) = \int ds \rho_{\text{DM}}(r)$, with *s* the line of sight distance and $\rho_{\text{DM}}(r)$ the DM density at a distance *r* from the GC. Following Ref. [15], we model ρ_{DM} by a Navarro-Frenk-White (NFW) profile [51,52] with mass and scale radius parameters taken to be the most conservative values within the 68% uncertainty range from the analysis in Ref. [53] that constrained the DM density profile using Milky Way rotation curve data and satellite kinematic data (see the SM for specific values). The D factor at the location of RX J1856.5-3754 (IGR J16318-4848) is then calculated to be $D \simeq 4.7 \times 10^{28} \text{ keV/cm}^2 (\simeq 3.7 \times 10^{28} \text{ keV/cm}^2)$.

We then determine the predicted signal counts Hitomi would observe by forward modeling the incident flux through the instrument response (see the SM). Given a putative DM mass m_{χ} , we model the data as a linear combination of the forward-modeled signal and a flat background model, with detector-level counts $N_i^{\text{back}} =$ A_{back} for the *i*th energy bin. We treat A_{back} as a nuisance parameter. For fixed m_{χ} the DM lifetime τ_{χ} is taken to be the signal model parameter; note that τ_{γ} is allowed to be negative, although this is unphysical, to ensure that we reach the point of maximum likelihood (see, e.g., Refs. [2,54]). For a given location on the sky, we analyze all stacked data at that location using a Poisson likelihood. In our fiducial analysis we use a sliding energy window that is centered around the peak-signal energy ($\simeq m_{\gamma}/2$) and includes energies within $\pm 3\sigma_E$, with $\sigma_E = FWHM/2\sqrt{2 \ln 2}$. We construct the frequentist profile likelihood by maximizing the likelihood at fixed τ_{γ} over A_{back} ; the joint likelihood between both sky locations is then given by the product of the two profile likelihoods. In the inset of Fig. 2 we illustrate an example signal model at the indicated lifetime for the mass point with the highest significance excess; the energy range shown is that used in the analysis at that mass.

The number of counts within the sliding analysis window summed over all observations is typically around ten, making the application of Wilks' theorem and the use of asymptotic theorems for the distribution of the discovery and upper-limit test statistics (TSs) marginally justified, so long as we restrict to TS differences less than ~10 from the point of maximum likelihood [54]. Note that the discovery TS is zero for negative best-fit signal strengths and is otherwise twice the difference in the log profile likelihood between the null point $\tau_{\chi} = 0$ and the best-fit point $\hat{\tau}_{\chi}$; the TS for upper limits is defined similarly.

Our largest discovery TS is $\simeq 16$ and naively outside of the range of validity of where Wilks' theorem should hold; however, that excess appears in a region of larger-thantypical counts, and as we show explicitly in the SM through Monte Carlo (MC) simulations of the null hypothesis, the discovery TS distribution is adequately described by the one-sided chi-square distribution to the necessary precision. We thus assume Wilks' theorem throughout this work in calculating one-sided upper limits and discovery significances. We test the signal hypothesis over a range of 14 100 DM mass points spanning from 2.0 keV to 30.2 keV in 2 eV intervals in order to over-resolve the detector energy resolution. The resulting 95% one-sided upper limit is illustrated in Fig. 1, along with the expected 1σ and 2σ containment intervals for the 95% one-sided powerconstrained upper limit under the null hypothesis [54,55]. (Note that power-constrained limits are not allowed to fluctuate beyond the lower 1σ expectation for the limit under the null hypothesis.) Purely for presentation, the results in Fig. 1 are smoothed over a mass range 0.4 keV, although the unsmoothed limit is available in Ref. [56]. The limits are presented in terms of the sterile neutrino and ALP DM parameter spaces in SM Fig. S8.

In Fig. 3 we show that no high-significance excesses are observed. In detail, we show the survival fraction of discovery TSs in the data over the ensemble of all test mass points. That is, the figure illustrates the fraction of discovery TSs on the y axis that have a TS at or above the value on the x axis. The 1σ and (upper) 2σ expectations for the survival fraction under the null hypothesis are



FIG. 3. The survival fraction for the Hitomi analysis in this work showing the fraction of test mass points with a discovery TS at or above the value indicated on the *x* axis. The expectations under the null hypothesis assuming chi-square distributed TSs at 1σ and 2σ (upper percentile only) containment are also shown. The observed distribution of the TSs is consistent with the expectation under the null hypothesis at 68% confidence, indicating no evidence for decaying DM. The slight excess of low-TS points is likely due to deviations from the chi-square distribution due to low counting statistics at some test masses.

illustrated in green and gold, respectively. The highest discovery TS point has a value ~15.5 at $m_{\chi} = 11.794$ keV, which is expected within 95% confidence under the null hypothesis over the ensemble of all mass points tested (despite corresponding to approximately 4σ local significance). However, this particular high-TS test point likely corresponds to the Mn K α instrumental line at 5898.8010(84) eV [57]; we also find TS ~ 4 excesses around 6.4 keV, which could be the Fe K $\alpha_{1,2}$ lines [47]. Thus, we conclude that the data show no evidence for decaying DM.

XRISM projections.-The Resolve instrument onboard the XRISM satellite mission is designed to have the same performance capabilities as the SXS of Hitomi [18]. Thus, in making projections for XRISM we use the observed background rates from Hitomi along with the forward modeling matrices from the SXS, except that the gate valve (GV) is open. In the early calibration phase, Hitomi operated with the GV closed; that severely limited the x-ray transmission at energies below a few keV. XRISM will open the GV before beginning science operations. In short, our analysis pipeline for XRISM projections assumes a detector identical to SXS but with a full mission's worth of observing time. XRISM is designed to have a three-year cryogen lifetime, though the mechanical cooling system should allow it to surpass this design goal by several years. We assume a decade-long operation, corresponding to 9.25 years of science data, accounting for an initial ninemonth calibration period. During this live time, we assume an observational efficiency factor of 40% estimated from NuSTAR's observational efficiency since, like NuSTAR, XRISM will also be in low Earth orbit. Given that we do not know where XRISM will observe, we assume that it will follow the same observing pattern as XMM-Newton. While in reality XRISM will almost certainly not follow this precise observing pattern, by basing the observations off of those from XMM-Newton we account for the slight preference to observe near the Galactic plane and near the GC in particular. The full XMM-Newton exposure distribution across the sky, as computed in Ref. [15], is shown in the SM.

Within the eventual XRISM dataset, there will be observations towards sources that have x-ray fluxes that are too bright to be useful above 1 keV for BSOs. We use the XMM-Newton source catalog [58] to estimate that 76% of XMM targets have a flux between 2–12 keV that is more than twice the cosmic x-ray background; we assume that these sources are not included in our analysis. In total, we thus include $9.25 \cdot 0.4 \cdot 0.24 = 0.88$ yrs of data in our projections.

We follow Ref. [15] and bin the data into 30 concentric annuli centered around the GC of radial width 6°, masking the Galactic plane for latitudes $|b| \le 2^\circ$. In binning the data we shift the energies of the photons between different pointings to a common rest frame, accounting for the different signal offsets in energy by the Doppler shift, depending on the sky location. We compute the profile likelihood for τ_{χ} in each annulus independently for each mass point m_{χ} , with each annulus having its own nuisance parameter A_{back} describing the normalization of the flat background in the sliding energy window. We then construct the joint profile likelihood for τ_{χ} as the product of the 30 profile likelihoods from the individual annuli. The resulting projected upper limit under the null hypothesis is illustrated in Fig. 1.

Discussion.-The blank-sky analyses discussed in this work have the advantage of being symbiotic to existing XRISM science goals, since they do not require new, dedicated observations beyond those already planned for other reasons. On the other hand, one could imagine performing dedicated observations towards motivated targets. Consider, for example, observations towards the Perseus cluster and towards an especially promising dwarf galaxy [59], such as Segue I. As illustrated in SM Fig. S4, the \mathcal{D} factor from Perseus is roughly twice as large as that of the Milky Way's halo in the $\sim 18^{\circ}$ averaged over the XRISM FOV, accounting for uncertainties. However, the x-ray background from Perseus is over roughly 100 times larger than the instrumental background, meaning that BSO analyses in the inner $\sim 18^{\circ}$ will be at least 5 times more constraining for the same observation time relative to Perseus analyses, while also subject to less systematic uncertainties from background mismodeling. The Segue I \mathcal{D} factor may be comparable to that of the Milky Way in the inner 18°, though it could also be much smaller accounting for its uncertainties. Additionally, we expect XRISM to have ~ 300 ks of exposure within 18° with the first three years of science data, and 1 Ms with the full dataset. With planned observing strategies, Milky Way BSO searches should provide superior sensitivity to decaying DM relative to cluster and dwarf galaxy searches.

The XRISM mission may be the first to detect evidence for decaying DM across a broad range of DM masses using BSOs (see also Refs. [60-62]). XRISM is limited in that its FOV is ~60 times smaller than that of, e.g., XMM-Newton. Significant improvement should be possible in the future with wider FOV instruments that have comparable energy resolution to XRISM. The future Athena mission will provide a step in that direction with comparable energy resolution to XRISM but a modestly larger effective area and FOV [63]; in contrast, the soon-to-be-released eROSITA dataset provides a complementary approach, given that it has a much larger FOV than XRISM but an energy resolution more comparable to XMM-Newton (see in particular Ref. [64]). However, with the full-dataset XMM-Newton analysis in Ref. [15] already having sizable systematic uncertainties, systematics may dominate instruments with XMM-Newton-level energy resolution that push to deeper sensitivity by collecting more statistics. High spectral resolution instruments such as XRISM are necessary to establish robust evidence for signals of sterile neutrinos, ALPs, and the DM of our Universe in the x-ray band, and blank-sky searches provide the optimal strategy to achieve this goal.

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