Dark matter dominates the gravitational interactions that lead to the formation of galaxies as well as the large-scale structure of our Universe. Many sets of cosmological data show that dark matter is approximately 85% of the matter in the Universe. For over eight decades, however, astronomers and physicists have searched unsuccessfully for signatures of dark matter interactions with normal matter. In two recent papers, x-ray astrophysicists have identified a weak—yet statistically significant—one line in observations of astronomical structures that harbor large masses of dark matter [1, 2]. The fluxes of the detected lines are consistent with the measured dark matter mass within the field of view and could be due to dark matter decay processes [3] that are predicted to be observable in certain dark matter models [4, 5].

The Chandra X-ray Observatory and XMM-Newton are satellite telescopes that were both launched in 1999. Shortly after their first science results were released, it was shown that these x-ray astronomy missions could provide a test of certain dark matter theories through observations of galaxies and clusters of galaxies. In particular, dark matter particles with mass in the kilo-electronvolt (keV) mass range could decay into x-ray photons with keV energy [3]. The leading particle dark matter candidate for this x-ray signature is a sterile neutrino. A sterile neutrino is a hypothetical particle that has no weak interaction. It interacts solely with normal matter through gravity, but it can couple to standard neutrinos through oscillations (similar to what happens with solar neutrinos). Oscillations occur because the sterile neutrino $\nu_s$ does not have a definite mass—it is a mixture of different neutrino mass states ($\nu_1, \nu_2$, etc.). However, in models where the sterile neutrino is a major component to the dark matter, this neutrino mixing is dominated by one state, i.e., $\nu_s \approx \nu_2$. This mass state can decay through a weak process into a photon and a lighter mass neutrino $\nu_1$ (see Fig. 1).

Since the decay is of a nonrelativistic massive particle into a massless photon and relatively massless light neutrino, the decay produces a line spectrum in the x-ray. The loop decay is very slow, with decay lifetimes of order $10^{21}$ years. However, a cluster of galaxies, like that of the Perseus cluster, has about 10$^{14}$ solar masses worth of dark matter, which would correspond to more than 10$^{77}$ dark matter particles of keV mass scale. If this model is correct, then at any given second, one would expect about 10$^{48}$ sterile neutrinos decaying per second inside the Perseus cluster. Because of the large “sample size” in this and other celestial objects, x-ray telescopes such as Chandra and XMM-Newton have great sensitivity to very slowly decaying dark matter models. However, up until recently, they had not detected any lines and could therefore only set limits on these sorts of sterile neutrino models.

Now, two teams have found evidence of an x-ray line at a consistent energy of approximately 3.5 keV. The line is present in five independent data sets and is proportional to the dark matter mass in the field of view, which may indicate its connection to dark matter decay. Alexey Boyarsky and colleagues [2] found the line in XMM-Newton observations toward the Andromeda galaxy (M31) and the Perseus cluster, with a combined statistical significance of 4.4$\sigma$—meaning that the probability that the line is real rather than some chance fluctuation is greater than 99.999%. To increase sensitivity, Esra Bulbul and colleagues [1] combined XMM-Newton observations of dozens of clusters and found evidence of the same line with a significance of 4–5$\sigma$. They also saw the line at lower significance in observations of the Perseus cluster taken by Chandra. Previous searches had looked for lines in this energy range, but they didn’t have enough sensitivity [6].

To interpret this new line as coming from dark matter, one has to rule out other astrophysical sources that might be the origin. Galaxy clusters harbor a large quantity of hot, thermally emitting x-ray plasma, with abun-
could decay through a weak process (the loop with the mixture of neutrino mass states. The dominant mass state the clusters as dark matter. This sterile neutrino would be a consistent multitemperature models of the cluster observations. One possible explanation of the line is that it comes from the decay of sterile neutrinos $\nu_s$ that inhabit the clusters as dark matter. This sterile neutrino would be a mixture of neutrino mass states. The dominant mass state $\nu_2$ could decay through a weak process (the loop with the $W$ boson and lepton $\ell$), producing an x-ray photon $\gamma$ and a lighter mass neutrino $\nu_1$. (Image: NASA/CXC/SAO/E.Bulbul et al., Overlay: APS/Alan Stonebraker)

FIG. 1: An x-ray emission line has been detected in observations of several galaxy clusters, including the Perseus cluster (shown here in an x-ray image taken by NASA’s Chandra X-ray Observatory). One possible explanation of the line is that it comes from the decay of sterile neutrinos $\nu_s$ that inhabit the clusters as dark matter. This sterile neutrino would be a mixture of neutrino mass states. The dominant mass state $\nu_2$ could decay through a weak process (the loop with the $W$ boson and lepton $\ell$), producing an x-ray photon $\gamma$ and a lighter mass neutrino $\nu_1$. (Image: NASA/CXC/SAO/E.Bulbul et al., Overlay: APS/Alan Stonebraker)

test: with increased exposure one could verify whether the line weakens toward the edges of a cluster or a galaxy in a way that matches the predicted dark matter density profile of these objects.

If the line is conclusively shown to be due to dark matter, the implications are of course profound, with a large component of our Universe finally being unmasked. More attention would turn to the models that predict the line. Of particular interest is whether the dark matter producing the line is indeed all of the dark matter, since a sterile neutrino of the so-called Dodelson-Widrow [3] type can produce the signal while making up only about 15% of the total dark matter in the Universe. By contrast, a sterile neutrino of the Shi-Fuller [5] type can account for all of the dark matter. Interestingly, in the latter case, the model’s parameters may alleviate issues in galaxy formation at small scales [7]. Other types of dark matter could also produce the signal, including axionlike particles [8]. Therefore, independent laboratory tests would be needed to verify the existence of a sterile neutrino of the right mass. Although sterile neutrinos are considered in certain reactor experiments studying neutrino oscillations [9], the mass scale in this case (around 1 eV) is far too small to be directly related to dark matter neutrinos. However, there could be a detectable signature of a keV-scale sterile neutrino in nuclear beta decay experiments, where the spectrum of electrons from beta decay have a steplike “kink” in their energy distribution due to some energy being in the rest mass of the sterile state [10].

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