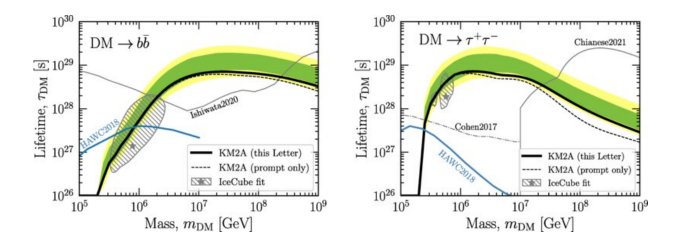


First results from LHAASO place tighter constraints on dark matter's lifetime

December 29 2022, by Liu Jia



95% one-sided lower limits on DM lifetime obtained with the profile likelihood analysis (thick black lines), for DM decaying into b quarks (left) or τ leptons (right). The black dashed line shows the limit obtained if we only consider prompt DM contribution. The green and yellow bands correspond to the expected 68% and 95% limit ranges from Monte Carlo simulations with the background-only hypothesis. Previous limits and those from HAWC are shown with gray and blue lines. The hatched regions show the 1 σ DM parameter space favored by IceCube high-energy neutrino flux. Credit: *Physical Review Letters* (2022). DOI: 10.1103/PhysRevLett.129.261103

Scientists from the Large High Altitude Air Shower Observatory (LHAASO) have presented roughly 1.5 years of observational data, calculating new limits on the lifetime of heavy dark matter particles that



have masses between 10^5 and 10^9 giga-electron volts.

The study, titled "Constraints on heavy decaying dark matter from 570 days of LHAASO observations," was recently published in *Physics Review Letters*.

The gravitational model of the Milky Way shows that there is a very high density of dark matter in the galactic center, and the gamma rays produced by the decay of this dark matter will radiate from the <u>galactic</u> <u>center</u> to the surroundings for hundreds of light-years or even thousands of light-years. However, for a long time, the observation of ultra-high-energy gamma rays produced by heavy dark matter has been complicated by the presence of other background radiation.

Thanks to its unprecedentedly high detection sensitivity to ultra-highenergy gamma rays (>100 TeV), LHAASO has the very unique potential to observe gamma rays decaying from heavy dark matter. LHAASO can eliminate background events by nearly six orders of magnitude above 100 TeV, which significantly reduces background interference and improves the ability to capture gamma rays.

By using data from the KM2A subarray of LHAASO, scientists measured the intensity of ultra-high-energy gamma rays beyond the galactic plane and place some of the strongest limit so far for the lifetime of heavy dark matter. The limit is nearly 10 times higher than previous results. This study shows that PeV mass dark matter has a lifetime of at least about billion trillion years (10^{21} years).

LHAASO's observations of <u>gamma rays</u> are highly complementary to other experiments in the search for <u>dark matter</u> (such as neutrino observation experiments). As the LHAASO full array operates stably and gradually accumulates data, this limit will be further increased.



More information: Zhen Cao et al, Constraints on Heavy Decaying Dark Matter from 570 Days of LHAASO Observations, *Physical Review Letters* (2022). DOI: 10.1103/PhysRevLett.129.261103

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