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Cosmic-ray Neutrino Boosted Dark Matter (vBDM)

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We propose a novel mechanism of boosting dark matter by cosmic-ray neutrinos. The new mechanism is so significant that the arriving flux of cosmic-ray neutrino boosted dark matter (vBDM) lighter than O(1) MeV on Earth substantially larger than the one of the cosmic-ray electron boosted dark matter. Therefore, vBDM can dominantly contribute in direct detection experiments. We derive conservative but still stringent bounds and future sensitivity limits for vBDM from advanced underground dark matter and neutrino experiments such as XENON1T/nT, LZ, Borexino, and JUNO.

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