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An Analytic Approach to Light Dark Matter Propagation

Tuesday, 13 June 2023 14:20 (20 minutes)

Although searches for GeV-scale WIMPs are sensitive to very small cross sections, constraints on sub-GeV dark matter are significantly weaker, and largely constrain moderately- or strongly-interacting dark matter. But if dark matter interacts too strongly with nuclei, it could be slowed to undetectable speeds in Earth's crust or atmosphere before reaching a detector. For sub-GeV dark matter, approximations used to model the attenuation of heavier dark matter fail, necessitating the use of computationally expensive simulations. I present a new, analytic approximation for modeling attenuation of light dark matter in the Earth. I show that our approach agrees well with Monte Carlo results, and can be much faster at large cross sections.

Secondary category for the parallel session (optional)

Astroparticle Physics

Primary author: CAPPIELLO, Christopher (Queen's University)Presenter: CAPPIELLO, Christopher (Queen's University)Session Classification: Parallel: Dark Matter 3

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