

Interplay of Detection Opportunities for Neutrinos and Dark Matter

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We discuss how increased sensitivity in large direct detection experiments will allow to exploit them as effective neutrino detectors and probe neutrinos from different sources in complementary regimes to conventional neutrino detectors. On the other hand, large neutrino telescopes like Super-Kamiokande provide favorable targets for dark matter from cosmic ray interactions and accelerated in cosmological environments.

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