

Solving the Hubble tension with Self Interacting Dirac Neutrino

Wednesday 25 March 2020 15:45 (25 minutes)

In this talk I will show that a simple model of Dirac neutrinos that self-interact only through their right-handed components can naturally realize the self-interacting neutrino solution of the Hubble tension while evading all the cosmological or laboratory bounds.

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Session Classification: Short talks