

Search for Long-Lived Particles in Macroscopic Matter

Tuesday 20 May 2025 15:30 (45 minutes)

We introduce a novel experimental method that enables sensitivity to a single anomalously heavy particle within a large volume of macroscopic matter. We propose to apply this method to colliders, ancient rocks, and other materials to search for heavy, long-lived BSM particles such as gluinos, charged dark matter, and magnetic monopoles.

Do you plan to give the talk in person?

Yes

Primary authors: Mr EBADI, Reza (University of Maryland); Prof. GONSKI, Julia (SLAC); Prof. GRAHAM, Peter W. (Stanford University); Prof. RAJENDRAN, Surjeet (Johns Hopkins University); Prof. RAMANI, Harikrishnan (University of Delaware); Dr TANIN, Erwin (Stanford University); WONG, Samuel (Stanford University)

Presenter: WONG, Samuel (Stanford University)