XVIII International Conference on Topics in Astroparticle and Underground Physics (TAUP 2023)



Contribution ID: 489

Type: Parallel talk

Atomic Response Functions for Light Dark Matter Direct Searches

Wednesday 30 August 2023 18:00 (15 minutes)

Direct searches of sub-GeV light dark matter and its interactions with electrons has been a fast-progressing area. Because the observable energies overlap with typical atomic, molecular, or condensed-matter scales, the detector responses play a crucial role in experimental data analyses and interpretation (so far, in terms of exclusion limits).

In this talk, I will discuss our approach in obtaining atomic response functions based on well-benchmarked many-body methods, and its comparison with other atomic approaches. Our progress of compiling an atomic response function database for general use will also be reported.

Submitted on behalf of a Collaboration?

No

Author: Prof. LIU, Cheng-Pang (National Dong Hwa University)Presenter: Prof. LIU, Cheng-Pang (National Dong Hwa University)Session Classification: Dark matter and its detection

Track Classification: Dark matter and its detection