Contribution ID: 339 Type: not specified

Effective field theory for atomic 4He clusters

Tuesday 21 October 2025 09:00 (45 minutes)

We study helium-4 clusters using effective field theory, computing their binding energies with quantum Monte Carlo methods. The results highlight universal features of strongly interacting systems.

Topic

Author: MADEIRA, Lucas (ECT*)

Presenter: MADEIRA, Lucas (ECT*)

Track Classification: Atomic, molecular and optical physics