Abstract ID: 7

Precision nuclear theory

Content

Ab initio has been used as a label in nuclear theory for over two decades. Its meaning has evolved and broadened over the years. I present recent advances in the ab initio modeling of nuclei, pushing boundaries across the nuclear landscape, and discuss the present-day relation between ab initio methods and theoretical uncertainty quantification.

Primary author: FORSSÉN, Christian (Chalmers University of Technology)

Presenter: FORSSÉN, Christian (Chalmers University of Technology)

Status: SUBMITTED

Submitted by FORSSÉN, Christian on Thursday, 6 February 2025

May 15, 2025 Page 5