Frontiers in Nuclear Lattice EFT: From Ab Initio Nuclear Structure to Reactions

Contribution ID: 2 Type: not specified

Carbon and Oxygen isotopes in NLEFT

Saturday, 1 March 2025 16:00 (45 minutes)

We study Carbon and Oxygen isotopes in NLEFT by using Wave Function Matching method with high fidelity Hamiltonian.

Primary author: SONG, Young-Ho (IRIS, IBS)

Co-authors: MA, Yuanzhuo (Peking University); KIM, Youngman (RISP/IBS); KIM, Myungkuk (CENS/IBS); LEE,

Dean (Michigan State University)

Presenter: SONG, Young-Ho (IRIS, IBS)