Abstract ID: 8

## Structure and electric dipole response of open-shell nuclei from coupled-cluster theory

## Content

We investigate the structure and electric dipole response of open-shell nuclei close to magicity using the ab initio coupled-cluster approach.

The two-particle-removed ansatz is discussed, and predictions for the ground state energy, low-lying excited states, and electric dipole polarizability are presented.

Primary author: MARINO, Francesco

**Co-authors:** BACCA, Sonia (Johannes Gutenberg University); Dr BONAITI, Francesca (FRIB & ORNL); Dr HAGEN, Gaute (ORNL); Dr JANSEN, Gustav (ORNL); Dr TICHAI, Alexander (TU Darmstadt)

**Presenter:** MARINO, Francesco

**Status: SUBMITTED** 

Submitted by MARINO, Francesco on Monday, 10 February 2025

May 15, 2025 Page 6