New perspectives in the charge radii determination for light nuclei

Contribution ID: 33 Type: not specified

Reference Radii for odd-Z and heavy elements

Tuesday 29 July 2025 16:50 (40 minutes)

Odd-Z and heavy elements do not possess enough stable isotopes to allow common approaches for the determination of absolute charge radii. Novel techniques are required, and in particular the production of the target material is a particular challenge. Key cases arising from the ERC NSHAPE programme will be brought forward.

Presenter: COCOLIOS, Thomas Elias (KU Leuven)