⁹Be(³⁷Ca,X) **2024Dr01**

 $J^{\pi}=3/2^{+}$ for ³⁷Ca ground state.

2024Dr01: A 72-MeV/nucleon ³⁷Ca secondary beam was produced via the fragmentation of a 95-MeV/nucleon ⁴⁰Ca²⁰⁺ primary beam impinging on a Be target. Experimental setup includes the CAESium-iodide scintillator ARray (CAESAR) for detecting γ rays, a DSSD-CsI(Tl) ΔE-E Ring Telescope for detecting protons, a Scintillating-Fiber Array (SFA) and the S800 spectrograph for detecting heavy residuals. Measured total decay-energy spectra of proton emission using invariant-mass spectroscopy. Observed the first excited state in ³⁵Ca via the 2p+³³Ar exit channel. Comparisons with shell-model calculations.

³⁵Ca Levels