⁹Be(¹³O,X):¹¹O 2p decay **2019We03**

Type Author Citation Literature Cutoff Date
Full Evaluation J. H. Kelley, B. Grees ENSDF 31-July-2020

2019We03: 9 C is populated in the 2p-decay of 11 O. A beam of 69.5 MeV/nucleon 13 O ions, from the NSCL/A1900 fragment separator, was purified in the Radio Frequency Fragment Separator before impinging on a 1-mm thick 9 Be target. The reaction products were detected using the HiRA High-Resolution position sensitive Δ E-E telescope array, which covered the polar angles θ_{lab} =2.1° to 12.1°. A broad peak near $E_{res}(2p+^9C)\approx$ 4.5 MeV was observed in the total energy spectrum and attributed to a collection of four 2p-unbound 11 O states.

See additional discussion and theoretical analysis in (2019Fo10, 2019Ka50, 2019Wa16).

⁹C Levels

 $\frac{E(level)}{c}$