⁹Be(³⁶Ca,³⁵Ca) 2012Sh21

 $J^{\pi}=0^+$ for ³⁶Ca ground state.

2012Sh21: A secondary beam ³⁶Ca was produced via the projectile fragmentation of a 140-MeV/nucleon ⁴⁰Ca primary beam impinging on a ⁹Be target at the coupled cyclotron facility at NSCL, MSU. The ³⁶Ca nuclei were selected using the A1900 separator with a purity of 8%. The ground states of ³⁵K and ³⁵Ca were populated by the one-proton/neutron knockout reactions, respectively, from the ³⁶Ca beam at a midtarget energy of ≈70 MeV/nucleon on a 188-mg/cm² ⁹Be secondary target. Knockout residues were identified from their energy loss measured by an ionization chamber at the focal plane of the S800 spectrometer and from their ToF measured between two scintillators at the object position and at the focal plane of the S800 spectrometer. The CsI(Na) γ -ray spectrometer CAESAR was placed around the Be target position of the S800 to search decay γ of any excited states of the residuals formed in knockout reactions. Measured knockout cross sections for producing 35K and 35Ca from 36Ca and the longitudinal momentum distribution of residuals. Deduced J, π , orbital angular momenta of the nucleons removed from 36 Ca, and spectroscopic factors. Calculated single-particle cross sections (σ_{SD}) for proton removal and longitudinal momentum distributions using eikonal models.

³⁵Ca Levels

Comments

 $\sigma_{\rm exp}$ =5.03 mb 46; $\sigma_{\rm sp}$ =11.1 mb from eikonal/Hartree-Fock model; $\sigma_{\rm sp}$ =10.2 mb from eikonal/Strong Absorption model; $\sigma_{\rm sp}$ =10.3 mb from transfer-to-continuum model.

 J^{π} : knockout from neutron $2s_{1/2}$ orbital.

L: deduced by comparing the measured and calculated longitudinal momentum distributions of

C²S: uncertainties only include experimental contributions.

 C^2S : 0.45 8 from eikonal/Hartree-Fock model; R_s =0.24 2.

 C^2S : 0.49 8 from eikonal/Strong Absorption model; R_s =0.26 2.

 C^2S : 0.49 8 from transfer-to-continuum model; R_s =0.26 2.

 C^2S : 1.80 from shell model.

[†] Spectroscopic factor $C^2S = \sigma_{exp}/\sigma_{sp}$.