2 H(34 Si, 35 Si γ) **2014Bu01**

2014Bu01: A 20.5-MeV/nucleon, 1.1×10^5 pps, and 95% pure 34 Si secondary beam was produced via the fragmentation of a 55-MeV/nucleon 36 S¹⁶⁺ primary beam impinging on a 1075 μ m-thick Be target, separated by the LISE3 spectrometer at GANIL, and incident on a $2.6(1)^-$ mg/cm² CD₂ secondary target. Incoming beam ions were tracked using two position-sensitive multiwire proportional chambers upstream of target. Outgoing ions were identified using an ionization chamber (IC) downstream of target for energy loss and a plastic scintillator behind the IC for TOF measurements. Protons from the (d,p) reaction were detected using four modules of the MUST2 array placed 10 cm from the target covering polar angles ranging from 105° to 150° with respect to the beam direction and a 16 Si strip annular detector at a distance of 11.3 cm covering polar angles from 156° to 168° . γ rays were detected using four segmented Ge detectors from the EXOGAM array perpendicular to the beam axis at a mean distance of 5 cm, and 9 cm downstream from the target with efficiency ε = 3.8 % 2 at 1 MeV. Measured σ (E_p, θ), Doppler-corrected E γ , I γ , (34 Si)p-coin. Deduced levels, J, π , L-transfer and spectroscopic factors. Comparisons with shell-model calculations.

2007GeZX: 30-AMeV ³⁴Si beam on 30-mg/cm² CD₂ secondary target at GANIL. Heavy ions produced in reactions were identified by the VAMOS spectrometer. γ rays were detected using the EXOGAM germanium clover array. Measured Doppler-corrected Eγ, Iγ, γγ-coin, and (³⁵Si)γ-coin. Deduced levels, J, π. Compared with shell-model calculations.

35Si Levels

E(level) [†]	$J^{\pi \ddagger}$	<u>L</u> #	S#	Comments
0	7/2-	3	0.56 6	Interpreted as the $1f_{7/2}$ neutron on top of the 34 Si core.
910 <i>3</i>	3/2-	1	0.69 10	Interpreted as the $2p_{3/2}$ neutron on top of the 34 Si core. E(level): Other: 906 32 from measured E_p . 2014Bu01 deduced that a contamination of the proton spectrum at E(level)=906 32 due to transfer to the $3/2^+$ level at 970 keV is less than 30% of the $3/2^-$ component with a confidence limit of 3σ .
2044 7	1/2-	1	0.73 10	Interpreted as the 2p _{1/2} neutron on top of the ³⁴ Si core. E(level): Other: 2060 <i>50</i> from measured E _p . J ^π : 2014Bu01 states that J ^π is likely to be 1/2 ⁻ as its large spectroscopic factor value discards another large L=1, 3/2 ⁻ component.
≈5500	5/2-	3	0.32 3	Interpreted as the $1f_{5/2}$ neutron on top of the 34 Si core. S: 2014Bu01 reports S=0.32 4 in Fig. 2, S=0.32 2 in text on page 3, S=0.32 3 in text on page 4, and a full error bar \approx 0.05 in Fig. 3.

[†] From a least-squares fit to γ -ray energies, except for a broad level observed at ≈ 5500 keV from E_p . Another broad structure is observed at 3330 keV 120 from E_p and likely corresponds to the elastic deuteron break-up process, the cross section of which was estimated to be 0.1 mb/MeV (2014Bu01).

$\gamma(^{35}Si)$

E_{γ}	$E_i(level)$	J_i^n	\mathbf{E}_f	J_f^{κ}	Comments
910 <i>3</i>	910	3/2-	0	7/2-	E_{γ} : Other: 905 1, 906, and 910 were given in 2007GeZX.
1134 6	2044	$1/2^{-}$	910	$3/2^{-}$	E _o : Other: 1133 3, 1132, and 1128 were given in 2007GeZX.

 $^{^{34}}$ Si(d,p) 35 Si from J^{π} =0+ 34 Si g.s. in inverse kinematics.

[‡] As given in 2014Bu01 based on L-transfers and shell-model predictions.

[#] From TWOFNR-ADWA analysis of measured proton angular distributions (2014Bu01). Additional uncertainties of ≈15% in spectroscopic factors due to global potentials in the ADWA calculation are not included.

2 H(34 Si, 35 Si γ) 2014Bu01

Level Scheme

