Adopted Levels, Gammas

 $Q(\beta^{-})=22190 \text{ syst}; S(n)=1920 \text{ syst}; S(p)=22300 \text{ syst}; Q(\alpha)=-21440 \text{ syst}$ 2021Wa16

 $\Delta Q(\beta^{-}) = 720, \ \Delta S(n) = 300, \ \Delta S(p) = 840, \ \Delta Q(\alpha) = 860 \ (syst, \textcolor{red}{\textbf{2021Wa16}}).$

 $S(2n)=2090~810,~Q(\beta^-n)=21440~670~(syst, 2021Wa16).$

Isotope discovery (2012Th10): Ir(p,X)³⁵Na at CERN (1983La12).

2013StZY: 35 Na produced via fragmentation of 48 Ca beam on 9 Be target at RIKEN. Measured $T_{1/2}$ and β^- -delayed γ rays.

2022Cr03: 35 Na produced via fragmentation of 48 Ca beam on 9 Be target at FRIB. Measured $T_{1/2}$.

1983La12,1984La03: 35 Na produced via fragmentation of iridium target by proton beam at CERN. Measured $T_{1/2}$ and β^- -delayed neutrons.

Theoretical calculations (binding energies, deformation, quadrupole moments, radii, levels, J, π , mass, $T_{1/2}$, etc.): 2022Ot01, 2020Ts03, 2013Li39, 2013Sh05, 2009Ly01, 2004Ge02, 2004Lu10, 2002Sa08, 1997Mo25, 1991Pa19, 1991Pa21, 1989Ly01, 1987SaZQ, 1985Ly02, 1975Ca27.

35Na Levels

Cross Reference (XREF) Flags

$$\frac{\text{E(level)}}{0.0^{\ddagger}} \quad \frac{\text{J}^{\pi \uparrow}}{(3/2^{+})} \quad \frac{\text{T}_{1/2}}{2.1 \text{ ms } 4} \quad \frac{\text{XREF}}{\text{AB}}$$

Comments

 $\%\beta^-=100; \%\beta^-n>0; \%\beta^-2n=?; \%\beta^-3n=?; \%\beta^-4n=?$

 35 Na β^- -delayed neutrons have been observed by 1983La12. Experimental $\%\beta^-$ n values are unknown.

Theoretical $\%\beta^-0n=1.4$, $\%\beta^-1n=73.5$, $\%\beta^-2n=20.1$, $\%\beta^-3n=4.8$ (2021Mi17). Theoretical $\%\beta^-0n=14.0$, $\%\beta^-1n=73.0$, $\%\beta^-2n=10.0$, $\%\beta^-3n=3.0$ (2019Mo01).

 $T_{1/2}$: weighted average of 2.4 ms 3 (stat) 2 (syst) (2022Cr03, implant- β correlation), 2.4 ms 3 (stat) 6 (syst) (2013StZY, implant- β correlation), and 1.5 ms 5 (1983La12,1984La03, decay curve of β n-coin).

$$373^{\ddagger} 5 (5/2^{+})$$
 B $1014^{\ddagger} 17 (7/2^{+})$ B

γ (35Na

$$\frac{E_i(\text{level})}{373} \quad \frac{J_i^{\pi}}{(5/2^+)} \quad \frac{E_{\gamma}^{\dagger}}{373} \quad \frac{E_f}{0.0} \quad \frac{J_f^{\pi}}{(3/2^+)}$$
1014 (7/2⁺) 641 16 373 (5/2⁺)

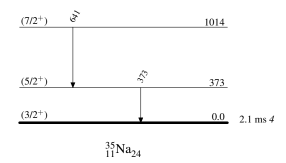
 $^{^{\}dagger}$ From Monte-Carlo shell-model calculations using the SPDF-M effective interaction (2014Do05).

[‡] Band(A): K^{π} =(3/2⁺) rotational band predicted by the shell model (2014Do05).

[†] From C(³⁶Mg,³⁵Nay).

Adopted Levels, Gammas

<u>Level Scheme</u>



Adopted Levels, Gammas

Band(A): K^{π} =(3/2⁺) rotational band predicted by the shell model (2014Do05)

