Adopted Levels

History

Type Author Citation Literature Cutoff Date
Full Evaluation Balraj Singh and Michael Birch ENSDF 30-Sep-2013

 $Q(\beta^{-})=4940 SY$; S(n)=5560 SY; S(p)=8690 CA; $Q(\alpha)=-820 SY$ 2012Wa38,1997Mo25

Estimated uncertainties (2012Wa38): $\Delta Q^-=540$, $\Delta S(n)=640$, $\Delta S(\alpha)=640$.

S(p) from 1997Mo25; others from 2012Wa38.

 $S(2n)=10270\ 590$, $Q(\beta^-n)=20\ 500$ from 2012Wa38 (syst). S(2p)=20130 (1997Mo25, theory).

2012Ku26: ¹⁷⁹Tm produced and identified in ⁹Be(²³⁸U,F), E=1 GeV/nucleon reaction using SIS-18 synchrotron facility at GSI. Target=1.6 g/cm² ⁹Be placed at the entrance of projectile Fragment Separator (FRS). Particle identification was achieved by event-by-event in-flight analysis of time-of-flight, energy loss measurement, and magnetic rigidity (TOF-ΔE'-Bρ). Time-of-flight measured using two plastic scintillation detectors, energy loss or deposit by ionization chambers (MUSIC), and magnetic rigidity by four time-projection chambers (TPC), which also provided energy deposit information. Isomer tagging method for known μs isomers was used to verify event-by-event identification and in-flight separation of new isotopes. Gamma rays from the known isomers were recorded in coincidence with the incoming ions using either the RISING array of Ge detectors at GSI or only two Ge detectors, a stopper foil and a scintillator for veto signal. Measured production cross section. Comparison of measured σ with predictions from ABRABLA model and EPAX-3 model.

¹⁷⁹Tm Levels

E(level) $T_{1/2}$

Comments

%p = !

Only β^- decay mode is expected. Predicted $\%\beta^-$ n=0 (1997Mo25).

E(level): the observed ¹⁷⁹Tm fragments assumed to correspond to the g.s.

 J^{π} : 1/2⁺ from systematics (2012Au07), 1/2⁺ predicted (1997Mo25).

T_{1/2}: limiting value from time-of-flight of 160 ns in 2012Ku26. Actual β-decay half-life is expected to be much longer as suggested by 20 s from systematics (2012Au07), and 41.7 s from theoretical calculations (1997Mo25).

Production σ =1.21 nb 18 (2012Ku26).