

$^{165}\text{Ho}(\text{e},\text{e}')$ **1992Hu01**

Type	Author	Citation	Literature Cutoff Date
Full Evaluation	Balraj Singh and Jun Chen	NDS 194,460 (2024)	31-Oct-2022

1992Hu01: E=25.6 MeV (165°), 29.9 MeV (141°), 30.0 MeV (165°), 35.1 MeV (165°), 41.4 MeV (165° and 117°). FWHM=40 keV. Excitation region studied was 1-4 MeV using Darmstadt linear accelerator facility.

[Additional information 1.](#)

 ^{165}Ho Levels

E(level) [†]	Comments
1416	$B(M1)\uparrow=0.28$ 14
1465	$B(M1)\uparrow=0.58$ 22
1706	$B(M1)\uparrow=0.40$ 20
1808	$B(M1)\uparrow=0.64$ 13

[†] Peaks identified in (e,e') spectrum, but energies taken by **1992Hu01** from their (γ,γ') experiment.