

Hi Konrad,

I'm sending you the cleanest spectrum I know from NIKHEF. Unfortunately it is unpublished to the best of my knowledge. They had many other spectra at  $100 < p_m < 140$  and others, but they appear in Quint's Ph.D. work that never got published (weird!).

There is no clue of peaks in between the  $5/2^+$  and the  $7/2^+$  ones. There may be some small excitations at 4 and 5 MeV excitation energy, that can come from neutron-coupled channel contributions  $(e,e'n)(n,p)$ . It will actually be useful if Joaquin puts this in the analysis page and if he or someone else study the outermost single-particle neutron states and compare where they lie in energy compared to the proton ones. I have the impression that they should lie much deeper, at around 15 MeV excitation energy, but it would be better if someone makes a double check.

Regards  
Jose

