Contribution ID: 23 Type: not specified

The complexity of low-lying 0+ excitations

Remarkable measurements with the (p,t) reaction using the Q3D magnetic spectrograph at the University of Munich MP tandem accelerator revealed many 0+ excitations lying at relatively low excitation energies in rare earth region nuclei. A total of 11 excited 0+ states were observed in ¹⁵⁸Gd below an excitation energy of about 3.1 MeV. This abundance of 0+ states in a single nucleus provides significant new information on this poorly understood phenomenon. Theory, however, predicts less 0+ states than those experimentally characterised. The combination of Coulomb-excitation, electron-conversion, (p,t) and (³He,n) transfer reactions at iThemba LABS will provide a means to characterise the nature of these exciting 0+ states.

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