Contribution ID: 369

Type: Oral

γ emission from neutron-unbound states in 133Sn

Wednesday 17 April 2019 14:15 (15 minutes)

The study of 133Sn provides excellent conditions to investigate single-particle transitions relevant in the neutron-rich 132Sn region due to the simplicity of its nuclear structure. After many experimental activities employing one-neutron transfer reactions [1–4], traditional β -decay studies are an attractive technique to refine our knowledge on 133Sn. Since the positions of neutron single-particle states in 133Sn were established and confirmed in many measurements [1–5], our focus moves to single-hole states expected at higher excitation energies. Because of the low neutron-separation energy of 133Sn, Sn=2.4 MeV [6], all of them are supposed to be neutron-unbound. β -decay studies are therefore a natural choice to investigate their nature since there is a large energy window for their population in the β decay of 133In (Q_ β =13.4(2) MeV [6]).

Our experiment was performed at the ISOLDE Decay Station, where excited states in 133Sn were investigated via the β decay of 133In. Isomer-selective ionization using the ISOLDE RILIS enabled the β decays of 133gIn (I π =9/2+) and 133mIn (I π =1/2-) to be studied independently for the first time. Thanks to the large spin difference of those two β -decaying states, it is possible to investigate separately the lower- and higher-spin states in the daughter 133Sn and thus to probe independently different single-particle and single-hole levels. We identified new γ transitions following the 133In \rightarrow 133Sn decay. Single-hole states in 133Sn were found at energies exceeding S_n up to 3.7 MeV [7]. Due to centrifugal barrier hindering the neutron from leaving the nucleus, the contribution of electromagnetic decay of those unbound states was found to be significant.

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Session Classification: Nuclear Physics

Track Classification: Nuclear Physics