

The Structure of Nuclear Unbound Isotopes ^9He and ^{10}He

There is a general interest in studies of the asymmetric nuclear matter. Indeed the studies of nuclei near the limits of nuclear stability are the richest source of information about the properties of nuclear interactions. This studies are also important for applied astrophysical problems as abundance of chemical elements and asymmetric nuclear matter in the neutron stars.

The studies of neutron-rich ^{10}He isotope are perfectly fit this trend. The unbound nuclear system of ^{10}He have been studied for many times both in theory and experiment. However, conventional interpretation of obtained experimental results still has not attained. One can divide all obtained experimental results on two groups. The first one is population of ^{10}He in reactions with halo-nuclei. In particular, the ^{10}He was first time experimentally observed in 1994 in reaction of proton knockout from ^{11}Li [1]. The decay energy of ^{10}He ground state about 1.2 was obtained from inclusive spectrum. This value was reproduced in further experiments on beams of ^{11}Li and ^{14}Be aimed on ^{10}He studies. The second group is population of ^{10}He in two-neutron transfer reaction. In an experiment conducted in FLNR at JINR the $t(^8\text{He},p)^{10}\text{He}$ reaction was used to populate ^{10}He [2]. The obtained spectrum shows significantly different behavior: analysis of inclusive spectrum in combination with correlation studies provide the decay energy of ^{10}He ground state about 2.1 MeV.

We propose an approach that explain behavior of all obtained experimental data thus reconcile contradiction in ones interpretation.

The difference in the ^{10}He spectrum behavior can be explained by influence of initial state structure on the continuum spectrum population.

The properties of ^{10}He continuum are strictly bound with properties of ^9He structure. Existing experimental data about ^9He and the restrictions connected with the observed ^{10}He spectrum are also going to be discussed in the talk.

[1] A.A. Korshennikov, et al., Phys. Lett. B326 (1994) 31.

[2] S.I. Sidorchuk, et al., Phys. Rev. Lett. 108 (2012) 202502.

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