

Examination of collective and single-particle models for excited states of ^{13}C below 10 MeV in nuclear reactions induced by 18 MeV deuteron beam

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The first 10 excited states of the carbon isotope were studied in terms of single-particle and collective models of excitation. Experimental cross sections were obtained by the well-known *vartriangle*E-E method. Elastic scattering data were analyzed using an optical model including a nucleus-nucleus interaction potential, while inelastic scattering data were processed using the coupled-channels approach. For the single-particle model, the spectroscopic amplitudes were obtained through calculations of the large-scale shell model with the YSOXT effective NN-potential. A double folding potential was obtained for the $d + ^{13}\text{C}$ system. A comparison of model calculations with the experimental cross sections was demonstrated.

Section

Experimental and theoretical studies of nuclear reactions

Primary author: JANSEITOV, Daniyar (BLTP)

Co-authors: Dr DILSHOD, Alimov (INP); DEMYANOVA, Alla (NRC "Kurchatov Institute"); DANLOV, Andrey (NRC Kurchatov Institute); URAZBEKOV, Bakytzhan (JINR); VALIOLDA, Dinara (BLTP/KAZNU); NASSURLLA, Maulen (Institute of Nuclear Physics, ME of Republic of Kazakhstan); BURTEBAYEV, Nassurlla (Institute of Nuclear Physics, ME of Republic of Kazakhstan)

Presenter: JANSEITOV, Daniyar (BLTP)

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