The XXII International Scientific Conference of Young Scientists and Specialists (AYSS-2018)

Abstracts book

Table of contents

The theoretical study of the halo nucleus of 11Be	 1
The theoretical study of the halo nucleus of 11Be	 2

Abstract ID: 452

The theoretical study of the halo nucleus of 11Be

Content :

In this work, the energy levels of the halo nucleus of 11Be are calculated, taking into account the effect of an external magnetic field. The 11Be nucleus is regarded as a neutron halo consisting of 10Be core and one neutron. Also the root-mean-square radius of the 11Be nucleus is numerically calculated in the ground state. This work is the initial stage of the work on the investigation of the breakup of halo nuclei in the quantum-mechanical approach.

Primary authors : Mr. VALIOLDA, Dinara (BLTP/KazNU) Co-authors : Dr. JANSEITOV, Daniyar (BLTP/INP) ; Dr. ZHAUGASHEVA, Saule (BLTP/KazNU) Presenter : Mr. VALIOLDA, Dinara (BLTP/KazNU) Track classification : Theoretical Physics Contribution type : Oral Submitted by : Mr. VALIOLDA, Dinara Submitted on Thursday 15 March 2018 Last modified on : Thursday 15 March 2018

Comments :

Abstract ID: 452

The theoretical study of the halo nucleus of 11Be

Content :

In this work, the energy levels of the halo nucleus of 11Be are calculated, taking into account the effect of an external magnetic field. The 11Be nucleus is regarded as a neutron halo consisting of 10Be core and one neutron. Also the root-mean-square radius of the 11Be nucleus is numerically calculated in the ground state. This work is the initial stage of the work on the investigation of the breakup of halo nuclei in the quantum-mechanical approach.

Primary authors : Mr. VALIOLDA, Dinara (BLTP/KazNU) Co-authors : Dr. JANSEITOV, Daniyar (BLTP/INP) ; Dr. ZHAUGASHEVA, Saule (BLTP/KazNU) Presenter : Mr. VALIOLDA, Dinara (BLTP/KazNU) Track classification : Theoretical Physics Contribution type : Oral Submitted by : Mr. VALIOLDA, Dinara Submitted on Thursday 15 March 2018 Last modified on : Thursday 15 March 2018

Comments :