



Contribution ID : 27

Type : Oral

New evidence for α -clustering in ^{212}Po

Tuesday, 18 July 2023 16:40 (15)

^{212}Po has two protons and neutrons outside the doubly-magic nucleus ^{208}Pb and it may be assumed that the nuclear structure can be well described within the shell model. But various experimental properties, such as the short-lived ground state, are better described by an α -clustering model. The $B(E2)$ values of the decays of low-lying yrast states are an important fingerprint to describe the structure of ^{212}Po . Especially the missing $B(E2; 4_1^+ \rightarrow 2_1^+)$ value is important in this discussion. We have performed an α -transfer experiment to investigate excited states of ^{212}Po and determine the lifetimes using the ROSPHERE γ -ray detector array at IFIN-HH in Magurele, Romania. This array consisted of 15 HPGe detectors and 10 $\text{LaBr}_3(\text{Ce})$ scintillator detectors and was supplemented with the SORCERER particle-detector array. The combination of γ -ray and the particle detectors was an important tool to determining the mean lifetimes of all ground-state band levels up to the 8^+ state by applying the fast-timing method. I will present our lifetime analysis and discuss the results within the shell model and α -clustering models. Supported by BMBF under Verbundprojekt 05P2021 (ErUM-FSP T07) via grant 05P21RDFN1

Primary author(s) : Mr. VON TRESCKOW, Martin (IKP TU-Darmstadt); Mr. RUDIGIER, Matthias (IKP TU-Darmstadt); KROELL, Thorsten; SHNEIDMAN, Timur M.

Co-author(s) : IONESCU, Alina (IFIN-HH); OPERA, Andreea (IFIN-HH); TURTURICA, Andrei Emanuel (IFIN-HH); SOTTY, Christophe (IFIN-HH); NITA, Cristina (IFIN-HH); Mrs. KOCHEVA, Diana (University Sofia); RAINOVSKI, Georgi (University Sofia); Mr. GLADNISHKI, Kalin (University Sofia); Mr. MASHTAKOV, Konstantin (Univ. of the West of Scotland, Paisley); STAN, Lucian (IFIN-HH); SCHECK, Marcus; MARGINEAN, Nicolae Marius (IFIN-HH Bucharest); Mr. SPAGNOLETTI, Pietro (Univ. of the West of Scotland, Paisley); LICA, Razvan (IFIN-HH); TOMA, Sebastian (IFIN-HH); BOROMIZA, Marian (IFIN-HH); CLISU, Cristina; FLOREA, Nicoleta-Mihalea (IFIN-HH); FILIPESCU, Dan; COSTACHE, Cristian (IFIN-HH); GHEORGHE, Ioana; MARGINEAN, Raluca (IFIN-HH); MIHAI, Constantin (IFIN-HH); MIHAI, Radu-Emanuel (IFIN-HH); NEGRET, A.; OLACEL, Adina (Horia Hulubei National Institute for Physics and Nuclear Engineering); PASCU, Sorin (University of Surrey); SAVA, Tiberiu Bogdan (IFIN-HH); STIRU, Irina; UJENIUC, Sorin

Presenter(s) : Mr. VON TRESCKOW, Martin (IKP TU-Darmstadt)

Session Classification : Session 7A

Track Classification : Experimental Nuclear Structure