ID de résumé : 18

Commissioning the Fast TIMing Array (FATIMA) at FAIR-0: Lifetimes of Excited states in the N=50 isotones 96Pd and 94Ru

Contenu

This abstract reports results of the first experiment of the DESPEC Phase-0 campaign at GSI, which focused on the study of neutron-deficient nuclei approaching 100Sn. These data provide the first extended commissioning experiment for the DESPEC collaboration within NuSTAR. We present results on electromagnetic transition rates associated with the decays from excited states populated following the formation of I⊠=8+ proton 'seniority-isomer' states in the N=50 isotones 94Ru and 96Pd. Direct half-life measurements via gammagamma coincidences using the FATIMA detector array consisting of 36 LaBr3(Ce) scintillators have determined the reduced matrix elements associated with decays between low-lying states in these semi-magic nuclei. The extracted half-lives for yrast spin/parity 6+ and 4+ states in 96Pd and the 6+ state in 94Ru are consistent with the published, highest-precision values for these nuclei.

Auteur principal: Prof. REGAN, PATRICK (University of Surrey & DPL, UK)

Co-auteurs: CEDERWALL, Bo (KTH Royal Institute of Technology); GORSKA, Magdalena (GSI Darmstadt); GERL, Jürgen (GSI); PODOLYAK, Zsolt (University of Surrey); BENZONI, giovanna (INFN); WERNER, Volker (TU Darmstadt)

Orateur: Prof. REGAN, PATRICK (University of Surrey & DPL, UK)

Commentaires:

For the DESPEC collaboration.

Déposé par Prof. REGAN, PATRICK le lundi 21 mars 2022