

Prospects of the low-energy nuclear physics in Russia; Selected problems in the studies of light exotic nuclei.

Monday, 27 February 2023 11:30 (40 minutes)

The talk consists of two parts: “official” and research. (1) We discuss several active projects in the fields of fundamental low-energy nuclear physics aiming the development in RF the world-level large-scale research infrastructure. (2) We review the status of studies for several extreme neutron-rich systems - $4n$, $6H$, $7H$, $26O$ - which both remain a challenge to experiment and require unusual approaches from theoretical side.

Primary author: GRIGORENKO, Leonid (FLNR, JINR)

Presenter: GRIGORENKO, Leonid (FLNR, JINR)