IFIN-HH | ILL workshop



Contribution ID: 14 Type: not specified

Exotic structure and dynamics in neutron-rich A~100 nuclei

Neutron-rich $A\sim100$ nuclei relevant for the astrophysical r-process and nuclear reactor related issues manifest sudden variations of particular nuclear properties in some isotopic chains, a more smooth transition in some others, and exotic shape isomers induced by triple shape coexistence in some nuclei. Our recent investigations represent an attempt to a comprehensive understanding of shape coexistence phenomena suggested by the experimental data at low spins and the richness of various structural effects at intermediate spins within the beyond-mean-field complex Excited Vampir variational model with symmetry projection before variation using a realistic effective interaction obtained from a nuclear matter G-matrix based on the charge-dependent Bonn CD potential and a large model space.

Results will be presented concerning effects of shape coexistence and mixing on structure and electromagnetic properties as well as b-decay properties around the neutron number N=58.

Primary author: Prof. PETROVICI, Alexandrina (IFIN-HH)

Presenter: Prof. PETROVICI, Alexandrina (IFIN-HH)