8th CYGNUS Workshop on Directional Recoil Detection



Contribution ID: 11 Type: not specified

Development of a versatile TPC for neutron-induced reactions studies at the SARAF TOF facility.

Thursday 14 December 2023 16:00 (30 minutes)

We present the research plans on the development an Optical Time Projection Chamber (O-TPC) - a multipurpose gaseous radiation-detector system, as part of the SARAF infrastructure. SARAF Phase II accelerator will provide unique capabilities for neutron-induced reactions, offering intense primary beams for high neutron flux, and tunable neutron energy.

Author: Dr BORYSOVA, Maryna (Weizmann Institute of Science & KINR, NAS of Ukraine)

Presenter: Dr BORYSOVA, Maryna (Weizmann Institute of Science & KINR, NAS of Ukraine)