CALL FOR PROPOSALS

By this message we would like to invite you to submit proposals for new and continued experiments with the heavy-ion beams delivered by the U200-P cyclotron at Heavy Ion Laboratory, University of Warsaw. The HIL Programme Advisory Committee will select the experiments to be performed during the period from May 2023 till December 2023. Letters of Intent for later projects are welcome as well.

The deadline for submitting proposals and Letters of Intent is 13th of March 2023.

Experimental facilities available at HIL:

- **EAGLE** HPGe detector array: www.slcj.uw.edu.pl/en/eaglecontact-person: Marcin Palacz palacz@slcj.uw.edu.pl
- Neutron Detection Array (NEDA): www.slcj.uw.edu.pl/en/needle-contact-person: Grzegorz Jaworski tatrofil@slcj.uw.edu.pl
- DIAMANT charged particle detector contact person: Grzegorz Jaworski tatrofil@slcj.uw.edu.pl
- ULESE conversion-electron spectrometer for "in-beam" measurements https://www.slcj.uw.edu.pl/en/spectroscopy-of-internal-conversion-electrons/contact-person: Jarosław Perkowski: jaroslaw.perkowski@uni.lodz.pl
- SilCA particle detector array for Coulomb excitation studies: http://slcj.uw.edu.pl/en/coulomb-excitation-at-the-warsaw-cyclotron/contact-person: Katrarzyna Hadyńska-Klęk kasiah@slcj.uw.edu.pl
- ICARE charged particles detector system
 contact person: Agnieszka Trzcińska agniecha@slcj.uw.edu.pl
- CUDAC compact scattering chamber with PIN diode detectors contact person: Agnieszka Trzcińska agniecha@slcj.uw.edu.pl
- Station for material and biological irradiation contact person: Monika Paluch-Ferszt: mpaluchferszt@slcj.uw.edu.pl
- Radiobiological research laboratory contact person: Urszula Kaźmierczak ukazmierczak@slcj.uw.edu.pl

Note that the NEDA array is available at HIL for a limited time period only. The primary application of NEDA is to act as neutron tagging device and a neutron multiplicity filter in reactions in which emission of neutrons is rare, NEDA works in connection to the EAGLE gamma ray spectrometer, and the setup can be combined with the charged particle detector DIAMANT and a plunger.

Available beams:

A list of available beams and energies is accessible by following the link: http://slcj.uw.edu.pl/en/available-beams/

Submission procedure:

Please use the beam request form and proposal template file available at: http://slcj.uw.edu.pl/en/beam-requests/

The maximum length of the proposal is 6 pages (excluding cover page, abstract and references). .

Please use the following address for submission: hil proposal@slcj.uw.edu.pl

Oral Presentation:

The oral presentation of proposals is mandatory and will take place at an open HIL PAC Meeting which will be held on 14th of April 2023. In-person participation is planned, however, the option for on-line presentations is also foreseen.

Before submission of the proposal, it is requested that you make contact with a person at HIL who becomes the local contact person for the project and helps to clarify all matters related to the experiment including its technical feasibility. The contact persons of the respective devices (see the list above) must also be informed before a proposal is submitted.

Yours faithfully , Katarzyna Wrzosek-Lipska, HIL PAC Secretary