The Program Advisory Committee (PAC) of the Nuclear Physics Open Laboratory (LAFN) of the Universidade de São Paulo will meet on October 3rd, 2018. The PAC will select experiments to be performed with the São Paulo Pelletron 8UD accelerator during the period Jan 19 – Dec 19.

The proposals must be sent until September 21st, 2018 to the Nuclear Physics Department Secretariat [pac-lafn@if.usp.br](mailto:pac-lafn@if.usp.br). Please follow the link on the LAFN Web page for details on the submission procedure.

The proposals must present the following documents:

1) Standard Form: File available in the site, including information about project (title of the proposal, the experimental setup for which the proposed experiment, the name(s) of the spokesperson(s), the list of all the authors and their affiliation, beams..) . Click here.

2) Research Project: The document should include the scientific motivation of the experiment, technical details of the proposed measurement - i.e. the description of the instrumentation needed, quantities to be measured and related precision - and the number of days of beam time requested based on count-rate estimates. The body of the proposal must be limited to a maximum of 4 pages (12pt fonts) - tables, figures and references included.

3) Previous information project: Where applicable, a brief summary of the status if any experiment performed in previous periods is expected to be reported (problems, results, publications).  A specific form for these cases will be available in the site. Click here.

There will be no formal presentations by the spokepersons on October 3rd. Nevertheless, the spokeperson should be available to be contacted by the PAC members to solve doubts about the proposal. The idea is to use several ways to contact the spoke persons: telephone, e-mail, and Skype to avoid costs with transportation for the users.

PAC memberships

Alinka Lepine-Szily  (IFUSP)

Enio Frota da Silveira (PUC-RJ)

Manfredo Tabacniks (IFUSP)

Nemitala Added (IFUSP)

Roberto Vicençotto Ribas (IFUSP)