Call for Proposals: Radiation Effects at LANSCE 2023 Run Cycle

The WNR call for radiation effects proposals is now open. **Deadline:** Monday, March 13, 2023, 5:00 pm (MDT)

The Los Alamos Neutron Science Center (LANSCE) is issuing a Call for Proposals for Radiation Effects at the Weapons Neutron Research (WNR) Facility for the upcoming run cycle June 19 – December 19, 2023.

The Weapons Neutron Research (WNR) facility provides neutron and proton beams, for radiation effects research. Neutron beams with energies ranging from about 0.1 MeV to more than 600 MeV are produced in Target 4 (an unmoderated tungsten spallation source) using the 800 MeV proton beam from the LANSCE LINAC. In the Target-2 area (Blue Room) samples can be exposed to the proton beam with energies up to 800 MeV either from the LINAC or the proton storage ring (PSR). Information about the flight paths is available at https://lansce.lanl.gov/facilities/Radiation%20Effects/index.php.

Full cost recovery Neutron Radiation Effects Proposals

When requesting access to the semiconductor irradiation and testing facilities at the ICE Houses, please specify which flight path is your first choice (ICE House, ICE-II or 60R). Note that users planning full cost recovery experiments must also submit a proposal, by selecting the “Industry Call” in the LEMS system (see below). These proposals are not reviewed by the Program Advisory Committee (PAC). For technical questions contact Steve Wender (wender@lanl.gov, 505-667-1344). For questions regarding full cost recovery experiments and for administrative questions regarding contracts for these experiments, please contact Valerie Salazar (vsalazar@lanl.gov, 505-667-6797). Beam time allocation for full cost recovery experiments on any beamline is determined on a first come, first served basis and proposals are accepted at all times.

Standard (not paying full cost) Neutron Radiation Effects Proposals

The Radiation Effects subcommittee of the PAC will review all the beam time proposals for standard radiation effects experiments on electronics, materials and instruments. Experiments that involve detectors that have ultimate use for basic nuclear physics may be reviewed by the Basic Nuclear Physics subcommittee.

**Note:** the LANSCE cost model can now be found at https://lansce.lanl.gov/users/become-a-user/user-agreements.php where experiments are separated into three categories. If you have
questions regarding which category your experiment would be, please contact Steve Wender (wender@lanl.gov, 505-667-1344)

Timeline
The deadline for proposal submission is Monday, March 13, 2023 at 5:00pm (MDT).
The NPAC will meet the week of April 3, 2023.

Instruments/Flight Paths Available in the Current Call for Proposals

<table>
<thead>
<tr>
<th>Flight Path</th>
<th>Description</th>
<th>Instrument Scientist</th>
<th>Email</th>
<th>Telephone</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Flight Path 30L, Neutrons</strong></td>
<td>ICE House, single event effects, semiconductor testing and other measurements</td>
<td>Steve Wender</td>
<td><a href="mailto:wender@lanl.gov">wender@lanl.gov</a></td>
<td>505-667-1344</td>
</tr>
<tr>
<td><strong>Flight Path 30R, Neutrons</strong></td>
<td>ICE II, single event effects, semiconductor testing and other measurements</td>
<td>Steve Wender</td>
<td><a href="mailto:wender@lanl.gov">wender@lanl.gov</a></td>
<td>505-667-1344</td>
</tr>
<tr>
<td><strong>Flight Path 60R, Neutrons</strong></td>
<td>Radiation Effects and High Energy Neutron Radiography</td>
<td>Nik Fotiadis</td>
<td><a href="mailto:fotia@lanl.gov">fotia@lanl.gov</a></td>
<td>505-665-0589</td>
</tr>
<tr>
<td><strong>Target 2 (Blue Room) Proton Irradiations / Sole Use</strong></td>
<td>Radiation effects, proton-induced reaction cross sections, Proton Storage Ring beam, LINAC beam including beam energies other than 800 MeV, sole use.</td>
<td>Steve Wender</td>
<td><a href="mailto:wender@lanl.gov">wender@lanl.gov</a></td>
<td>505-667-1344</td>
</tr>
<tr>
<td><strong>East Port</strong></td>
<td>NOT AVAILABLE FOR EXPERIMENTAL WORK during this run cycle. Neutron activation, neutron irradiation</td>
<td>Michael Mocko</td>
<td><a href="mailto:mmocko@lanl.gov">mmocko@lanl.gov</a></td>
<td>505 667-0628</td>
</tr>
</tbody>
</table>

Proposal Submission and Selection
Proposal Submission and Required Documents

All proposals must be submitted using the LANSCE Experiment Management System (LEMS): [https://lems.lanl.gov/login](https://lems.lanl.gov/login) and include a proposal document. The template should be downloaded when you log into LEMS, please read it carefully and complete all sections. Proposers will be expected to give a 10-minute presentation to the committee with 5 minutes for questions.

DOE requires that all personnel associated with each experiment is listed in the proposal. Please, contact the User Program Office, lansce-user-office@lanl.gov or 505-667-6797 for assistance with the proposal process or the instrument scientist for technical questions.

Program Advisory Committee Review
Proposals that are incomplete, or that did not follow the formatting guidelines, will not be reviewed and will not be recommended for beam time.
The remaining proposals will be reviewed by the Instrument Scientists to determine their feasibility and by the NPAC to be ranked based on their merit. The PAC is an advisory committee to the LANSCE User Facility Director (LUFD) that is composed of technical experts in the relevant field. It will judge the proposals based upon the criteria stated below:

1. **The quality of the science or measurement being proposed.**
2. **The impact of the science or measurement being proposed.**
3. **The feasibility and readiness of the proposed experiments.**
4. **The need for LANSCE resources.**

The NPAC will provide a grading of proposals along with recommendations for which proposals should be awarded beam time. The LUFD and representatives from the programs sponsoring experiments at LANSCE will then schedule beam time. NPAC feedback will be provided for all proposals in a timely manner, no later than the beginning of the LANSCE run cycle.

**What to expect if your proposal is accepted.**

**Proposal Scheduling**

Once the LANSCE accelerator schedule for the run cycle is finalized, the Instrument Scientist for each flight path will combine that schedule with the grading in order to develop an experimental schedule for each area or beam line. These schedules will be communicated to experiment proposers as soon as possible so that you will then be able to make arrangements for the shipment of parts, user travel, etc.

*Final scheduling of ranked proposals depends upon the feasibility of fielding the experiment within the constraints of the LANSCE operating schedule. Because of the complexity of the LANSCE accelerator and experimental system, the operating schedule may change over the course of the run cycle, and thus particular experimental dates cannot be guaranteed.*

**Note:** The Department of Energy (DOE) requires users of any LANSCE Facility to have a User Agreement (UA) in place between Los Alamos National Laboratory and the user’s home institution before the experiment can be run. The description and list of existing UA can be found at [https://lansce.lanl.gov/users/become-a-user/user-agreements.php](https://lansce.lanl.gov/users/become-a-user/user-agreements.php). If your institution does not have a valid UA in place, please contact the User Office at [lansce-user-office@lanl.gov](mailto:lansce-user-office@lanl.gov) to start the process as early as possible.

Proposals which were recommended for beam time but not executed in a given run cycle must be resubmitted for a later run cycle. The PAC will note the previous recommendation and accordingly grade them highly if they were not executed due to problems with the LANSCE accelerator.
Obtaining access to LANL

- All visiting US citizen users need to register the visit three weeks before the scheduled experiment. Non-US citizens must register at least 60 days before their visit.
- DOE requires additional information to grant non-US citizens access to Los Alamos National Laboratory (LANL). Foreign national visitors must have an approved visit request, present a valid passport and documentation of US legal status and work authorizations. (https://www.lanl.gov/community/visitors/badging/index.php).

Classified Proposals Submission

If you plan to submit a classified proposal, please contact Hye Young Lee (hylee@lanl.gov, 505-665-7252) as early as possible to discuss how to do so.

We look forward to your submissions,
Radiation and Effect Science User Program