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McGill University
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Université de Montréal
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Queen's University
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Simon Fraser University
University of Toronto
University of Victoria
University of Waterloo
Western University
University of Winnipeg
York University

November 5, 2024

To: Users of TRIUMF's Molecular and Materials Science and PIF & NIF

Programs

Subject: CALL FOR PROPOSALS FOR THE TRIUMF MOLECULAR AND

MATERIALS SCIENCE EXPERIMENT EVALUATION COMMITTEE

Below are the steps that spokespersons must follow to receive μ SR, β -NMR and PIF & NIF beam time at TRIUMF.

Step 1: It is important that you discuss your proposal with a TRIUMF scientist prior to submission. Please contact a CMMS facility scientist (http://musr.ca/personnel.html) regarding μSR and β-NMR proposals and Mike Trinczek (trinczek@triumf.ca) regarding PIF & NIF proposals.

Information about the facilities can be found at the following websites: μSR http://musr.ca/; β-NMR and β-NQR http://bnmr.triumf.ca/; PIF & NIF https://www.triumf.ca/pif-nif.

Step 2: Contact sciencediv@triumf.ca to request an experiment number and access to the TRIUMF Science Applications website: https://mis.triumf.ca/science/dashboard.jsf. Please provide a title for the experiment and the facility you wish to use.

New experiment numbers must be requested by Monday, December 2nd, 2024.

Step 3: Prepare your proposal using the templates found here.

- Progress reports are needed for a new experiment or an approved experiment that has not been evaluated since the January 2022 MMS-EEC meeting.
- Progress reports will only be considered if they are directly related to the original proposal. If the proposed research is significantly different from the original proposal, a new experiment number will be needed.
- Proposals can be submitted for deferred experiments. Please respond to the comments raised by the MMS-EEC from the previous submission.
- A single proposal can be used to request beam time for μSR experiments on different instruments or with different sample environments. A single proposal can also be used to request beam time for experiments on β-NMR and β-NQR. However, Spokespersons must submit separate proposals for μSR and β-NMR experiments, even if they concern the same material. Spokespersons may submit a single proposal to request beam time on different PIF & NIF beamlines.



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Step 4: Log on to the <u>TRIUMF Science Applications website</u>, click on the tab for your experiment number to edit, and submit your proposal.

The **DEADLINE** for receipt of new proposals and progress reports for μ SR, β -NMR and PIF & NIF experiments is firm at:

Monday, December 9th, 2024 at 23:59 PDT

The next evaluation of proposals by the MMS-EEC will take place on:

Monday, January 20th and Tuesday, January 21st, 2025

Step 5: The number of allocated shifts will be viewable on the <u>TRIUMF Science Applications website</u> immediately upon the conclusion of the MMS-EEC meeting. The comments of the MMS-EEC will be distributed to spokespersons two weeks after the end of the meeting.

Step 6: You must submit a separate request to use your banked shifts in a particular beam period. The deadline to request to use banked shifts in Schedule 148 (May – September 2025) is firm at:

Wednesday, February 5th, 2025 at 23:59 PDT

You will receive a reminder about the beam request deadline in late January 2025. The beam request is submitted through the <u>TRIUMF Science Applications website</u>.

Members of the MMS-EEC are:

Chairperson: Takashi Imai – McMaster University (Hamilton, ON, Canada)

Secretary: Iain McKenzie – TRIUMF and Simon Fraser University (Vancouver, BC, Canada)

Members: Andrea Bianchi – University of Montreal (Montreal, QC, Canada)

David Bryce – University of Ottawa (Ottawa, ON, Canada)

Sean Giblin – Cardiff University (Cardiff, UK)

Jeffrey Rau – University of Windsor (Windsor, ON, Canada) Zaher Salman – Paul Scherrer Institute (Villigen AG, Switzerland)

Information about the MMS-EEC can be found here and the Terms of Reference can be found here.



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