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## ATLAS Call for Proposals Deadline for proposals: Monday, August 18, 2014

Dear ATLAS User,

This is a call for proposals for experiments at ATLAS, for the scheduling period beginning in November 2014. The ATLAS Program Advisory Committee (PAC) meeting will be held September 19-20, 2014.

Please note that this is a call for proposals for all experiments using stable beams, radioactive beams produced by the in-flight technique, and low-energy and reaccelerated radioactive beams from the CARIBU source. This is also the second call for proposals for experiments with the GRETINA gamma-ray tracking array that will be operational at ATLAS until roughly the end of March 2015. GRETINA is currently operational at ATLAS on the APEX beamline where it is available for experiments in stand-alone mode or with auxiliary detectors such as CHICO-II. Gammasphere remains operational in front of the FMA while GRETINA is on the APEX beamline. GRETINA will continue running on the APEX beamline for the immediate future. Proposals to use GRETINA in conjunction with the FMA will also be considered and a campaign with GRETINA in front of the FMA will take place if sufficient proposals for experiments that cannot be done with Gammasphere and the FMA are accepted to warrant the significant effort this move requires.

CARIBU is now operating with a new Cf source and small gains in intensity are being obtained but to be conservative, Users are requested to use the table of intensities for low-energy and reaccelerated CARIBU beams available on target for the November 2013 PAC (posted at http://www.phy.anl.gov/atlas/facility/caribu\_beams\_Nov13.html) to plan CARIBU proposals for this PAC cycle, clearly separating calibration and measurement time, and providing the total integrated radioactive beam ion number required for a successful measurement. Proposals using isotopes from both the light and heavy fission peaks will be accepted in this PAC cycle. More neutron-rich isotopes not listed in the posted table are also available at lower intensity for lowenergy experiments; Users planning experiments with these more difficult beams should contact G. Savard (savard@anl.gov) for additional information. Reaccelerated CARIBU beams can also be accompanied by significant stable beam contamination. Experiments with rate limited counters at zero degree are particularly affected by such contamination and should address how they will deal with this issue in their proposal. Finally, we also encourage Users who plan to bring new equipment to ATLAS for CARIBU experiments (with either low-energy or reaccelerated beams) to contact members of the scientific staff or the user liaison scientist at their earliest convenience so that adequate planning can occur and the instrumentation can be accommodated properly.

Please remember that, at the request of the PAC, some specific requirements for proposals have been implemented (see below). Please take them into account while preparing your submissions.

Some of the experiments that received "Priority II" approval could not be scheduled in the period since the last PAC meeting because of heavy pressure for beam time. This approval does **not** carry over to the next cycle and such proposals must be resubmitted for consideration by the PAC if beam time is still desired.

## **Format of Proposals:**

We encourage the electronic submission of proposals, although hardcopy submissions will also be accepted. The instructions for filling out the web-based forms can be found on our web site at: http://www.phy.anl.gov/atlas/pac/proposals.html.

To request beam time, please complete either the web-based form(s) or download and complete the requisite form(s), and write a description of the proposed experiment summarizing the scientific justification, motivation, feasibility, and relevant technical and safety information. The proposals can be sent electronically as an e-mail attachment to <a href="mailto:zhu@anl.gov">zhu@anl.gov</a> in either (I) Portable Document Format (.pdf), (II) Postscript format (.ps), or (III) in Microsoft Word. The alternative is to print 15 hardcopies and mail them to Barbara Weller.

<u>Contents of the Forms</u>: There are two forms, the first of which is the proposal fact sheet on the web at <a href="https://www.phy.anl.gov/cgi-bin/prop\_factsheet.pl">https://www.phy.anl.gov/cgi-bin/prop\_factsheet.pl</a>, which must accompany all proposals. The second form is specific to Gammasphere experiments and can be found at <a href="https://www.phy.anl.gov/cgi-bin/GS\_checklist.pl">https://www.phy.anl.gov/cgi-bin/GS\_checklist.pl</a>. On the proposal fact sheet, **please list the maximum beam energy and current you require**. This essential information is needed for radiation safety calculations. Also, beam tuning will be based on these upper limits. An increase in energy above the stated maximum or a change in beam species requires prior notice. Finally, by signing the hardcopy form or entering your name in the verification box on the web-based form, you are certifying that all collaborators listed on your proposal are fully aware of the proposal and have agreed to participate in the experiment.

<u>Contents of Proposals</u>: The proposals should be self-contained; including a **list of participants**, an **abstract**, the **basic physics goals** of the experiment, a **discussion of what exactly will be done** in the measurement and any pertinent **references**. Sufficient technical details of the proposed measurement and count-rate estimates should be included, for the PAC to be able to judge feasibility and the scope of the measurement, and impact on available ATLAS resources in manpower and hardware. **The PAC requests that the proposals be kept to a reasonable length**, 5 pages maximum plus figures and appendices. It is to be presented in single-column format (i.e., a full Phys Rev C length article in two-column format is not acceptable), with fonts no smaller than those in this letter (12 pt).

In your proposal please summarize the results of previous experiments by the group and indicate the status of the data analysis and publication. This information will be taken into account during the PAC assessments.

Please indicate also whether the proposal is part of a PhD thesis project. A question to this effect has been added to the proposal fact sheet.

## **Background Information**

<u>Beam Species</u>: The beams that are routinely available from ATLAS are listed on the ATLAS Web page at <a href="http://www.phy.anl.gov/atlas/facility/stable\_beams.html">http://www.phy.anl.gov/atlas/facility/stable\_beams.html</a>. They range from <sup>7</sup>Li to <sup>238</sup>U. Other beams may be possible, after some development, and their feasibility should be discussed with the ATLAS Operations Group before a proposal is submitted.

<u>Beam Isotope:</u>. The beam currents for elements listed in the table of available beams were obtained using natural material. Other isotopes are available with currents generally proportional to their abundance. Any special preparation that may be needed should be discussed with the Operations Group prior to submission of the proposal. The practicality of a beam may be a consideration in the approval of a proposal.

<u>Radioactive Beams:</u>. The radioactive beams produced by the in-flight technique are listed on the ATLAS Web page at <a href="http://www.phy.anl.gov/atlas/facility/radioactive\_beams.html">http://www.phy.anl.gov/atlas/facility/radioactive\_beams.html</a>. The contact person for additional information is Richard Pardo (<a href="mailto:pardo@phy.anl.gov">pardo@phy.anl.gov</a>). For low-energy and reaccelerated CARIBU beams, a yield table for the beam intensities to be used for experiment planning is posted in pdf format at <a href="mailto:http://www.phy.anl.gov/atlas/facility/caribu\_beams\_Nov13.html">http://www.phy.anl.gov/atlas/facility/caribu\_beams\_Nov13.html</a>. The contact person for additional information is Guy Savard (<a href="mailto:savard@anl.gov">savard@anl.gov</a>).

<u>Experimental Equipment</u>: General information on experimental equipment can be found in the ATLAS User Information page (<a href="http://www.phy.anl.gov/atlas/users/index.html">http://www.phy.anl.gov/atlas/users/index.html</a>). Other equipment is also available for potential Users, and there are general-purpose beam lines for additional scattering chambers or other non-standard equipment. For the current status of a specific experimental station, please contact any one of the Laboratory staff members or the user liaison physicist.

<u>HELIOS</u>: Experiments with the **HELIOS** spectrometer for measurements of reactions in inverse kinematics have been carried out by the University of Western Michigan, University of Manchester, Argonne National Laboratory collaboration. Scientists interested in using the device are requested to contact representatives of the collaboration, Alan Wuosmaa (alan.wuosmaa@wmich.edu) and Birger Back (back@anl.gov), to discuss the feasibility of a measurement.

<u>Gammasphere and FMA</u>: **Gammasphere** and the **FMA** are complex instruments that may be used combined or separately in experiments. There are a number of options for their utilization. To aid the user in preparing proposals, see <a href="http://www.phy.anl.gov/atlas/pac/GS-checklist.html">http://www.phy.anl.gov/atlas/pac/GS-checklist.html</a> for some of these options. Details concerning Gammasphere may be found at <a href="http://www.phy.anl.gov/gammasphere/index.html">http://www.phy.anl.gov/gammasphere/index.html</a> or by directly contacting M.P. Carpenter (<a href="mailto:carpenter@phy.anl.gov">carpenter@phy.anl.gov</a>); FMA details are at <a href="http://www.phy.anl.gov/fma/index.html">http://www.phy.anl.gov/fma/index.html</a> or by contacting D. Seweryniak (<a href="mailto:seweryniak@anl.gov">seweryniak@anl.gov</a>).

<u>Gretina</u>: **GRETINA** will be available for experiments at ATLAS until March 2015. It is a complex instrument, the next step in gamma-ray spectroscopy, and its performance is evolving rapidly. Users requiring information on the device performance to prepare their proposal should contact S. Zhu (<u>zhu@anl.gov</u>) or A. Macchiavelli (<u>aomacchiavelli@lbl.gov</u>). In particular, the device operates with a digital acquisition system and interfacing some auxiliary detectors to it might require preparatory work and should be planned accordingly.

<u>Access to Experiments with Beam</u>: The ARIS system is designed so that for low-level radiation, where appropriate conditions are satisfied, access to the experiment is possible during the course of a measurement. More information can be found in the ATLAS Users Handbook.

## **Program Advisory Committee**

<u>PAC membership</u>. The present PAC membership is: Dan Bardayan (Oak Ridge National Laboratory), Gordon Ball (TRIUMF), Michael Carpenter (Argonne National Laboratory), Alexandra Gade (Michigan State University), Walter Loveland (Oregon State University), Witek Nazarewicz (University of Tennessee, Oak Ridge National Laboratory), Ingo Wiedenhoever (Florida State University) and Alan Wuosmaa (Western Michigan University) as Chair of the ATLAS Users Group.

Please feel free to contact the ATLAS user liaison physicist (<a href="mailto:zhu@anl.gov">zhu@anl.gov</a>) with any questions. Web-based submissions must be received before midnight on **August 18, 2014**, or send **15** copies of your proposal and necessary enclosed forms such that they arrive by **August 18, 2014** to:

Mrs. Barbara Weller PHY203 Argonne National Laboratory 9700 S. Cass Ave. Argonne, IL 60439-4843

Confirmation of the reception of your proposal should reach you via email by August 18, 2014.

We are looking forward to exciting proposals for research at ATLAS.

Sincerely,

Guy Savard ATLAS Scientific Director

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