

## Announcement for Detector-Development Beam Time

The Chair of the MT Committee : Tohru Motobayashi  
RIKEN Nishina Center for Accelerator-Based Science

June. 20, 2008

IMPORTANT NOTE : This is NOT a Call For Proposal of Experiments at RIBF.

This is an announcement for short-term beam-time request dedicated for the detector development. In order to meet the requests from users and to enhance user's activities, Nishina Center provides this type of beam time as much as it is allowed.

Since these beam time requests do not go through the PAC discussion, there are several restrictions and limitations described as follows:

1. Only proposals with stand-alone operation of AVF are currently acceptable. (There is no time slots available for other accelerator operation modes of RIBF.)
2. Beam time is limited to be not more than two days.
3. After the experiment, a report on the results should be submitted in 10 days to the User Support Office ([UserSupportOffice@ribf.riken.jp](mailto:UserSupportOffice@ribf.riken.jp)).

Those who request a beam time under these restrictions/limitations must submit the Accelerator-Use Planning Sheet,

(PDF)

<http://www.nishina.riken.jp/UsersGuide/procedure/documents/PlanningSheetGeneral.pdf>

(WORD)

<http://www.nishina.riken.jp/UsersGuide/procedure/documents/PlanningSheetGeneral.doc>

with short summary (max. 2 pages) of the proposed study to the User Support Office.

The MT committee will review the submitted proposals and make recommendations to the directors of Nishina Center and CNS. The safety aspects of the approved proposals will be checked by the in-house Safety Review Committee.

With this announcement, beam-time requests for the period from October 2008 to January 2009 are called for.

Deadline of the proposal submission is Aug.1 (Fri.), 2008.

This announcement can be also downloadable at the RIBF Users Guide (<http://www.nishina.riken.jp/UsersGuide/Det-Development/beamtime.html/>).

Contact us ([UserSupportOffice@ribf.riken.jp](mailto:UserSupportOffice@ribf.riken.jp)) for further details.