SAMURAI International Collaboration Workshop 2013 September 9-10, 2013

The Centennial Hall, Tokyo Institute of Technology, Meguro, Tokyo, Japan

This is the second announcement of the SAMURAI International Collaboration Workshop 2013 to discuss the status and future physics opportunities for SAMURAI at the RIBF. The workshop will be held at Centennial Hall of Tokyo Institute of Technology on September 9-10, 2013.

Workshop homepage: https://indico2.riken.jp/indico/conferenceDisplay.py?confId=1144

Workshop Structure:

This workshop has basically three categories of sessions other than introduction, discussion and concluding sessions:

- 1) Sessions for the proposals to be submitted within a year or so Any spokespersons, who are supposed to submit a proposal within a year including the next PAC, are recommended to give a presentation in the SAMURAI collaboration workshop. He/She is expected to discuss physics motivation and some details of the experiment to be proposed, including replies to the questionnaire*. He/She should submit a title and abstract of the talk in the indico web page by **20th August**.
- 2) Sessions for the status of experiments with grade-A proposals

 The spokespersons, whose proposal was approved with grade A by the NP-PAC, are
 recommended to provide a presentation of the current status, and their plans.
- 3) Session for the status of the large equipment to be installed in SAMURAI The spokespersons of the major devices in SAMURAI, namely MINOS, proton detector, TPC, CATANA (Gamma-ray calorimeter) etc., are expected to present a status report.
- *The questionnaire can be found at https://indico2.riken.jp/indico/getFile.py/access?resId=0&materialId=minutes&confId=1144

The deadline for submission of abstract is **20th August**. The abstract can be submitted at the following webpage.

https://indico2.riken.jp/indico/conferenceCFA.py?confId=1144

Workshop participants are kindly asked to register under: https://indico2.riken.jp/indico/confRegistrationFormDisplay.py/display?confId=1144