

AGATA Campaign at GANIL Pre-PAC Workshop 2018

GANIL, 7-9 February, 2018

Second Circular

Dear Colleagues,

This is a reminder for the registration at the website of the AGATA Pre-PAC Workshop that will take place in GANIL on February 7-9, 2017.

The goal of this workshop is to discuss the physics cases and to asses the feasibility of the proposals of experiments to be submitted to the forthcoming GANIL PAC. Following the approach of the previous call for the GANIL PAC meeting, proposals foreseeing any setup involving AGATA are welcome.

Lol foreseeing to become a proposal to be submitted to the GANIL PAC in 2018 are expected to be presented and discussed. The meeting also aims at stimulating discussions on new experimental strategies and approaches to optimize the physics output of AGATA and exploit its unique capabilities.

It is important to note that all proposals using AGATA will have to be discussed in this workshop before being submitted to the PAC. This is to ascertain feasibility and to avoid overlaps.

You are very welcome to **send us the Lol/proposals before January 30th 2018**. Please include a description of the experimental setup, beam (energy, intensity), target(s), and the justified request of beam time. This will allow us to check the technical issues.

The AGATA Workshop will start at 14.30 on February 7th and will finish before lunch time on February 9th. It will be held at the conference room of the GANIL guesthouse.

All spokesperson will be invited to present the experimental proposals at the Workshop. These presentations will be of 10 minutes, with ample space for discussion.

We warmly recommend the spokespersons to **contact as soon as possible the experts of the complementary equipment** they intend to use. The corresponding **contact persons** are:

- NEDA/ Diamant: G. de France

- EXOGAM2: G. de France

- MUGAST: D. Beaumel and D. Mengoni

- PARIS: A. Maj

FATIMA: S. Lalkovski

OUPS Plunger: J. LjungvallCologne Plunger: Ch. FransenVAMOS gfm: Ch. Theisen

- VAMOS Standard: A. Lemasson

You can find the **available beams** (including SPIRAL1) at the following link: https://u.ganil-spiral2.eu/chartbeams/

REGISTRATION

Participants are invited to register at the webpage: https://agataprepac.sciencesconf.org/

The deadline for registration is February 1st, 2018.

Do not hesitate to contact us for any further information.

Looking forward to seeing you in GANIL,

with best regards,

Silvia Lenzi and Emmanuel Clément