# AGATA Campaign at LNL Second Pre-PAC Workshop 

LNL, October 5-7 ${ }^{\text {th }}, 2022$

## Second Circular

Dear Colleagues,
This is the Second Circular of the AGATA Pre-PAC Workshop that will take place on October $5-7^{\text {th }}, 2022$ at LNL. The aim of the Workshop is to discuss the physics cases and to assess the feasibility of the proposals of experiments to be submitted to the forthcoming LNL PAC (December $5-7^{\text {th }}$, 2022, with the deadline for proposal submission expected around November $4^{\text {th }}$ ). The afternoon of October $5^{\text {th }}$ will be devoted to the discussion of a future campaign involving AGATA at zero degrees.

## The AGATA Pre-PAC Workshop will be held in person at LNL, with an option of online participation.

The Workshop will start in the morning of October $5^{\text {th }}$ and will finish at lunch time on October $7^{\text {th }}, 2022$. The time allocated for each Lol presentation is 15 minutes +10 minutes for discussion. The complete programme is available at the Workshop website: https://agenda.infn.it/event/31038/timetable.

## REGISTRATION

Please note that both in-person and on-line participation in the Workshop requires registration. To register, please visit the Workshop website:
https://agenda.infn.it/event/31038/registrations/3088/
The deadline for registration is October $3^{\text {rd }}, 2022$.
A Workshop dinner is planned in the evening of October $6{ }^{\text {th }}$. Please indicate when registering if you intend to take part in it. The price of the dinner will be 38 euros.

## TRAVEL and ACCOMMODATION

The meeting will be held at: INFN Laboratori Nazionali di Legnaro, Viale dell'Università 2, Legnaro (Padova), Italy. Travel details are given on the Workshop website. A list of suggested hotels is also available there. Participants are kindly requested to book their rooms by contacting the hotel directly.

Further and updated information is available on the Workshop website:
https://agenda.infn.it/event/31038/

Looking forward to seeing you at Laboratori Nazionali di Legnaro,
Magda Zielińska and Jose Javier Valiente Dobón

