

Second announcement

The next GANIL Colloque will be held in the Landes, on the French Atlantic Coast, in Soustons. It is co-organized by Subatech and GANIL.

Sessions will start on Monday morning, September 25th, and end at lunch on Friday, September, 29th.

The purpose of the conference is to review and discuss the research carried out at GANIL, and related activities at other facilities around the world. Traditionally the Colloque covers the following topics:

- Nuclear Structure
- Nuclear Dynamics
- Nuclear Astrophysics
- Fundamental Interactions
- Related theoretical developments
- Instrumentation and Technical developments
- Interdisciplinary research
- Applications

The colloque will be held in the <u>Resort Village in Soustons</u>. The registration fee including accommodation, full board from September 24th (Sunday dinner) to September 29th (Friday lunch) and conference dinner are 850 € (VAT included) for single room and 675 € (VAT included) for each person for twin room.

The program of the Colloque will include a number of invited review talks followed by contributed, shorter talks, selected on the basis of abstracts. We foresee about 15 sessions of 1h30 to 2h. A number of abstracts has been received for contributed talks and posters. We extend the deadline for abstract submission for posters until June 30th. A number of presentations will be allotted to contributions given by graduate students. A poster session will be organized to allow presentations of all submitted contributions. The best poster presentations and the best oral presentation by a graduate student will be awarded a prize.

In order to preserve the informal character of the Colloque and to stimulate presentation of innovative ideas, no proceedings will be published. Sessions will take place in the morning and late afternoon. To favor informal exchanges in a relaxed atmosphere, early afternoons will be free of talks. As usual, we ask the interested persons to stay for the full 5 days of the workshop, in order to increase the interactions among participants.

Invited speakers (to be confirmed)

Charles-Olivier Bacri IJClab, France Caterina Ciampi GANIL, France Michał Ciemala IFJ KRAKOW.

Michał Ciemala IFJ KRAKOW, Poland Marie-Claude Clochard Ecole Polytechnique, France

Gilles De France
Diane Doré
GANIL, France
CEA Saclay, France

Jose Luis Egido Universidad de Madrid, Spain

Magali Estienne (tbc) Subatech, France

Andres Gadea Universidad de Valencia, Spain

Marie-Laure Gallin-Martel
Frédéric Garrido
Leendert Hayen
Marysia Kmiecik

LPSC, France
IJClab, France
LPC Caen, France
IFJ KRAKOW, Poland

Jaroslav Kocisek J. Heyrovsky Institute of Physical Chemistry, Czech Republic

Shumpei Koyama GANIL, France

Juan Lois Fuentes Universidad de Santiago de Compostela, Spain

Jérôme Margueron IP2I Lyon, France Benoit Mauss (tbc) CEA-DAM, France

Stefanos Paschalis University of York, Great-Britain University of Surrey, Great Britain

Christelle Schmitt IPHC, France Pete Schury RIKEN, Japan **Betty Tsang** FRIB MSU. USA Samuel Valable CYCERON, France Marine Vandebrouck CEA Saclay, France Violaine VIZCAINO CIMAP, France Jonathan Wilson IJClab, France Irène Zanon (tbc) INFN-LNL, Italy Magda Zielinska CEA Saclay, France

Important dates

May 17th: registration opening
July 7th: speakers notified
July 30th: registration deadline

Excursion

Excursions will be proposed to the participants on Wednesday afternoon. More information will be soon available on our website.

Three excursions will be proposed to the participants on Wednesday afternoon. If you are interested, please indicate your choice in the registration form.

- **Bike Ride** (Please note a minimum of 30 participants is required for the session to be organized)
- Surf lessons (Please note a minimum of 30 participants is required for the session to be organized)
- Visit to Dax (Please note a minimum of 30 participants is required for the session to be organized)

Travel information

Participants should organize their own travel to Soustons.

By car

A10 & A63, sortie 12 D378, D50 et D652 en direction de Soustons

By plane

Biarritz airport away 55 km San Sebastian airport away 80 km

By train

Train station Dax away 35 km

A shuttle will leave the DAX train station on Sunday September, 24th at 6:00 pm. A shuttle will leave the conference site on Friday September, 29th at 1:00 pm (shuttle schedule to be confirmed)

The organizing committee

Local Organizing Committee

ML. Abavent, GANIL Caen, France

P. Delahaye, GANIL Caen, France (co-chair)

M. Fallot, Subatech Nantes, France (co-chair)

International Advisory Committee

A. Algora, IFIC Valencia, Spain

M. Assié, IJClab, France

E. Bonnet, Subatech, France

F. De Oliveira, GANIL, France

B. Fernandez-Dominguez, USC, Spain

S. Freeman, CERN, Switzerland

S. Hilaire, CEA/DAM, France

A. Lopez, IJCLab, France

AM Frelin, GANIL, France

K. Mazurek, IFJ PAN, Krakow, Poland

A. Mery, CIMAP, France

I. Moore, JYFL, Finland

N. Orr, LPC CAEN, France

A. Plompen, European Commission - Joint Research Centre

N. Severijns, KUL, Belgium

N. Smirnova, LP2IB, France

B. Sulignano, CEA/IRFU, France

J. Taieb, CEA/DAM, France

JJ Valiente-Dobon, INFN, Italy