





# Second Workshop of the Nuclear Spectroscopy Instrumentation Network NUSPIN 2017

#### **Associated Events:**

Annual Open Meeting of the AGATA Collaboration Meetings of the NUSPIN Working Groups and Scientific Committee

GSI Darmstadt, June  $26^{th} - 29^{th}$  2017

# **THIRD CIRCULAR**

The Second Workshop of the Nuclear Spectroscopy Instrumentation Network of ENSAR2, NUSPIN 2017, will take place at GSI Darmstadt on June  $26^{th} - 29^{th}$  2017, and will host the AGATA Collaboration Meeting.

The Nuclear Spectroscopy Instrumentation Network (NuSpIn), in the framework of ENSAR2 (HORIZON2020), promotes the mutual coordination between the research groups involved in high-resolution gamma-ray spectroscopy. The objective is to strengthen the nuclear structure community by the exchange and transfer of knowledge and the enhancement of synergies between the different collaborations active in the European Infrastructure Facilities.

The aim of the NUSPIN 2017 Workshop is to present the status of the instrumentation for nuclear structure research at the European facilities and to discuss the perspectives. Sessions will be dedicated to the presentation of

recent nuclear structure experimental as well as theoretical studies, the latest results obtained at the gamma-ray facilities in Europe, the preparation status of the RIB facilities, and the discussion of the challenges of future research, the development of new instrumentation and technical developments with gamma-ray techniques and particle detectors.

Review talks are planned with ample time scheduled for discussion. These reviews will be followed by shorter contributions selected from the submitted abstracts.

## Meetings of the NUSPIN Scientific Committee and Working Groups

The afternoon of Wednesday 28<sup>th</sup> June will be devoted to the meetings of the NUSPIN Scientific Committee and of the Working Groups coordinating the instrumentation developments.

# **Annual Meeting of the AGATA Collaboration and AGATA Collaboration Council Meeting**

Thursday 29<sup>th</sup> June will be dedicated to the Annual Meeting of the AGATA Collaboration which includes presentations on the status of the campaigns, the perspectives, and the status of the analysis of the different experiments. The meeting will be followed by the meeting of the AGATA Collaboration Council meeting (closed session).

#### WORKSHOP VENUE



The GSI/FAIR facility

The Workshop will take place at GSI Darmstadt: <a href="https://www.gsi.de/en/start/news.htm">https://www.gsi.de/en/start/news.htm</a>

GSI Helmholzzentrum für Schwerionenforschung GmbH is a Research Institute which operates a worldwide unique large-scale accelerator facility for heavy ions and currently employs about 1100 people. In addition approximately 1000 researchers from universities and other research institutes around the world use the facility for their experiments.

GSI is a limited liability company (Ger. GmbH). Associates are the German Federal Government (90 per cent), the State of Hessen (8 per cent), the State of Rhineland-Palatinate (1 per cent) and the Free State of Thuringia (1 per cent). They are represented in the board of directors by the Federal Ministry of Education and Research and the respective Ministries. GSI is a member of the Helmholtz Association, Germany's largest research organisation.

Currently the international accelerator center called FAIR (Facility for Antiproton and Ion Research) – one of the largest research projects in the world – is being built adjacent to GSI.

https://www.gsi.de/en/researchaccelerators/fair.htm

#### REGISTRATION

Participants are invited to register using the registration form available in the website before the 16<sup>th</sup> June 2017.

For formal reasons we are obliged to collect a workshop fee of **50 Euro** per participant. The fee will be collected at the workshop desk upon the arrival. Please, pay attention that only **cash payment** can be accepted!

#### **SCIENTIFIC PROGRAM**

The Workshop will start on Monday 26<sup>th</sup> June at 13.00 with the registration. The Scientific Program will start at 14.00 and will finish on Thursday 29<sup>th</sup> in the afternoon. A preliminary program can be found in the workshop website.

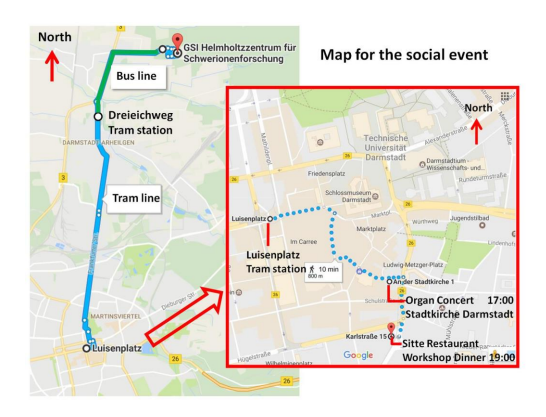
#### **SOCIAL EVENTS**

On Monday evening the welcome reception will take place at GSI in KBW foyer directly at the lecture hall.



The city Church of Darmstadt

Tuesday 27<sup>th</sup> June late afternoon will be devoted to social events including the organ concert "Orgelmatinée" in the city Church of Darmstadt <a href="http://www.darmstaedterkantorei.de/">http://www.darmstaedterkantorei.de/</a> and the workshop dinner at the Sitte restaurant (<a href="www.restaurant-sitte.de">www.restaurant-sitte.de</a>) located in the walking distance from the Church. Below the map indicates your way to social events.



#### **ACCOMMODATION**

A list of hotels in Darmstadt can be found on the web site of the workshop: <a href="http://indico.gsi.de/event/nuspin2017">http://indico.gsi.de/event/nuspin2017</a>

#### CORRESPONDENCE

Please address all correspondence by electronic mail to: <a href="mailto:s.saha@gsi.de">s.saha@gsi.de</a> or m.gorska@gsi.de

#### **WEB PAGE**

Updated information on the Workshop can be found on the web page: <a href="http://indico.gsi.de/event/nuspin2017">http://indico.gsi.de/event/nuspin2017</a>

#### **ORGANIZATION**

### **Organizing Committee**

Magdalena Górska (GSI, Darmstadt)(chair) Silvia Lenzi (University and INFN, Padova) Andrew Boston (University of Liverpool) Andres Gadea (IFIC-CSIC, Valencia) Araceli López-Martens (CSNSM, Orsay) Sudipta Saha (GSI/TU Darmstadt) Jürgen Gerl (GSI Darmstadt) Guangshun Li (GSI/IMP Lanzhou) Tugba Arici (GSI/University of Gieβen) Johan Nyberg (Uppsala University)

#### Secretariat

1.doersching-steitz @ gsi.de