HIB@LNS - December 14-15, 2015 - Catania

FINAL ANNOUNCEMENT



The one-day International Workshop on High Intensity cyclotron Beam at LNS, HIB@LNS will be held at the National INFN laboratories in Catania (LNS), Italy, on December 14th - 15th 2015. The workshop is promoted by INFN-LNS and INFN-Sezione di Catania. It is supported by LNS User's Committee and by the European Collaboration on High Intensity Stable Beams (ECOS).

This circular will be also available on the conference web site:

http://www.ct.infn.it/HIB-LNS

SCIENTIFIC PROGRAM AND FORMAT

The recent proposal to upgrade the Superconducting Cyclotron (SC) by increasing the beam intensity of two orders of magnitude with respect to the existing SC facility in Catania represents an important progress in the field of Heavy Ion reactions at Fermi energy with both stable and exotic beams and related applications. It is expected that different topics will benefit of this upgrade. Among these, it is important to mention the nuclear matrix element measurements in double exchange direct reactions and connection with neutrino physics, the in-flight production of medium - mass exotic beams by fragmentation reactions and connections with fragmentation reactions, transfer reactions, and clustering phenomena. Beside, possible overlaps with physics of heavy and super heavy elements productions are also expected.

A report of the meeting will be presented to the annual LNS 2015 users meeting that is organized in close connection with the HIB@lns workshop on 15th December. The

scientific program will be focused on both experimental and theoretical aspects of HI collisions at medium energies with particular emphasis for special requirements of high intensity both stable and radioactive (In flight method) beams. In particular two mains sections will be addressed as follows:

I) Nuclear reaction, dynamics, clustering phenomena and structure

II) HI collisions at Fermi Energy with In flight radioactive beams

The list of confirmed topics includes:

Direct reactions with stable and exotic beams, isospin physics, projectile fragmentation, cluster structure, detectors and related instrumentations:

CHIMERA/FARCOS; FAZIA; MAGNEX ; MUST 2; FRAGMENT SEPARATORS (@GANIL and @GSI), FRIBS@lns.

The format of the workshop includes few invited topical talks, solicited talks, and contributions from abstract. Also, short free contributions (three slides/speakers) and a final open discussion are planned. PhD students and postdocs are strongly encouraged to participate.

Confirmed speakers includes:

Clementina Agodi (INFN-LNS)

Marlène Assie (IPN-ORSAY)

Faiçal Azaiez (IPN-ORSAY)

Francesco Cappuzzello (INFN-LNS and Catania University)

Giuseppe Cardella (INFN-CT)

Alexis Diaz-Torres (ECT*-TRENTO)

Nicolas Le Neindre (LPC-CAEN)

Silvia Piantelli (INFN-FIRENZE)

Emanuel Pollacco (IRFU-CEA-SACLAY)

Chiara Nociforo (GSI-DARMSTADT)

Danilo Rifuggiato (INFN-LNS)

Conveners of Open Discussion: Giacomo Cuttone(LNS-Catania), Enrico De Filippo (INFN-Catania), Domenico Santonocito(LNS-Catania)

Conclusive remarks : Fabiana Gramegna (LNL-Legnaro)

<u>A complete list of speakers and chairs is available on the timetable of the</u> <u>conference web site: http://www.ct.infn.it/HIB-LNS</u>

GENERAL INFORMATION

HIB@LNS will take place at INFN – Main Conference Room at Laboratori Nazionali del Sud. The workshop will begin at 12:00 PM, Monday, December 14th (registration) and will end at lunch time on Tuesday, December 15th.

The local organization of the workshop is supported by Laboratori Nazionali del Sud, the Istituto Nazionale di Fisica Nucleare - Sezione di Catania and Dipartimento di Fisica e Astronomia of Catania University

The workshop registration fee will be $120 \in$ (payment on-site), including coffee breaks, conference kit, lunches on 14^{th} and 15^{th} December and social dinner on Monday evening 14th December. A special price of 25,00 Euro for the social dinner is requested for accompanying persons. On-site fee payments and social dinner for accompanying persons can be accepted in cash or credit card.

There will be no fee for undergraduate and PHD students. For more information, visit the website or write to <u>HIB-lns@ct.infn.it</u>

The LNS can be easily reached, from the city center, also by public transportation (see the conference website for more details).

Social dinner will take place on December 14th at 8:30 pm, at the restaurant "Antica Marina ", Via Pardo , 29 -95131 Catania , tel. 095 34 81 97.

Participants who wish to participate are kindly requested to confirm on Monday 14th (at the LNS registration desk).

ORGANIZING COMMITTEE

Giacomo Cuttone	LNS - Catania, Italy
Giacomo De Angelis	LNL- Legnaro, Italy
Enrico De Filippo	INFN - Catania, Italy
Angelo Pagano	INFN - Catania, Italy

Domenico Santonocito

LNS - Catania, Italy

LOCAL ORGANISATION

Gaetano Agnello	LNS - Catania, Italy (agnello@lns.infn.it)
Manuela Cavallaro	LNS - Catania, Italy (manuela.cavallaro@lns.infn.it)
Annalinda Magri	INFN - Catania, Italy (annalinda.magri@ct.infn.it)
Emanuele V. Pagano	University of Catania and LNS, Italy (epagano@lns.infn.it)
Virginia Potenza	LNS - Catania, Italy (potenzav@lns.infn.it)
Paolo Russotto	INFN - Catania, Italy (<u>russotto@lns.infn.it</u>)

CONVENERS

SESSION I : R.Bougault (LPC –Caen –Fr)- F. Gramegna (LNL - Legnaro-I) SESSION II : G.Cardella (INFN-Catania-I)-S. Pirrone (INFN - Catania-I) contact emails: <u>hib-lns@ct.infn.it</u> ; <u>angelo.pagano@ct.infn.it</u>