General Purpose: The ENSAR contract will end on Dec. 31, 2014. In order to conclude the activities of two of the ENSAR networks, ECOS (stable beams) and EURISOL-NET (radioactive ISOL beams) a joint town meeting will be organized in Orsay on Oct. 28-31, 2014. Invited talks will summarize the activities of the two networks and round table discussions on the future of stable and ISOL beams in Europe will be organized.

ECOS: The ECOS part of the town meeting will start on Oct. 28 at 13:30 and run until Oct. 29 at 18:00. The primary aims of the ECOS town meeting it to discuss the various deliverables that are part of the ENSAR contract. The following speakers have agreed to participate:

Technical Highlights and Future Projects: S. Bousson (IPNO), A. Gadea (IFIC, Valencia), S. Gales (IPNO), I. Martel (Huelva), H. Savajols (GANIL)

Physics Highlights: D. Ackermann (GSI), N. Alahari (GANIL), M. Bloch (GSI), F. Cappuzzello (INFN-LNS), B. Cederwall (KTH, Stockholm), L. Corradi (INFN-LNL), B. Fornal (INP PAN), M. Grasso (IPNO), D. Lacroix (IPNO), E. Litvinova (WMU), J. Piot (GANIL), A. Popeko (FLNR-JINR), B. Sulignano (CEA-IRFU), A. Tumino (INFN-LNS), G. Verde (IPN Orsay / INFN Catania), D. Vetrenar (Zagreb)

A round table will be organized during the last session of the meeting for the discussion of how the ECOS initiative and Net Work activities within ENSAR could evolve in the future. The round table and the open discussions will be introduced and moderated by F. Azaiez (IPN Orsay), G. De Angelis (INFN-LNL), M. Harakeh (KVI, Groningen), M. Lewitowicz (GANIL) and C. Scheidenberger (GSI). An active participation will be key to a successful outcome of the meeting.

EURISOL-NET: The EURISOL-NET part of the town meeting will start on Oct. 30 at 9:00 and run until Oct. 31 at 13:00. The following speakers have agreed to participate:

Technical developments: P. Delahaye (GANIL), Y. Kadi (CERN), T. Kurtukian-Neto (CENBG Bordeaux), C. Lau (IPN Orsay), M. Lindroos (ESS), G. Olry (IPN Orsay), L. Popescu (SCKCEN), L. Tecchio (LNL Legnaro), F. Wenander (CERN)

Physics and Instrumentation outlook: A. Andreyev (U. York), A. Bonaccorso (INFN/Pisa), A. Obertelli (CEA Saclay), R. Raabe (UC Leuven), T. Rodriguez (Madrid), B. Rubio (U. Valencia), G. Verde (IPN Orsay / INFN Catania)
The round table discussion will focus on the future of the EURISOL concept and the opportunity of proceeding with a first phase of EURISOL as a distributed facility between the current and future European ISOL facilities. It will be introduced by Y. Blumenfeld (IPN Orsay), M.J.G. Borge (CERN), A. Bracco (INFN Milano), M. Lewitowicz (GANIL) and L. Popescu (SCKCEN). Your input is important!

IV Venue: The talks will take place in the Irène Joliot-Curie auditorium at Institut de Physique Nucléaire in Orsay, France. Orsay (station Orsay-Ville) is directly linked to Paris and both Orly and CDG airports by the RER line B (www.ratp.fr). Practical information about reaching Orsay and finding lodging in the area can be found at http://ipnwww.in2p3.fr/Infos-pratiques.

V Registration and accommodation: Registration is open on the meeting website http://ecos-eurisoll4.sciencesconf.org/ until Oct. 19, 2014 and is free of charge. Note that you must “create an account” before registering. One may register for one or both parts of the TM by indicating the corresponding arrival and departure dates. Participants are requested to book their own accommodation; some reasonably priced hotels are suggested on the website. Coffee breaks will be offered. Lunch will be available for purchase at the Orsay University canteen (around 11€ for a whole meal, to be paid in cash on the spot).

A social dinner in Paris will be offered to all participants on Wednesday evening October 29, in the restaurant “La Bouteille d’Or”, a charming setting located alongside the River Seine in front of the Notre-Dame de Paris Cathedral http://www.boparis.com/. To attend the dinner, don’t forget to complete the registration form on the web site.

VI Grants for Young Scientists: A few grants funded by the ENSAR contract are available to cover the local expenses of students or postdocs who wish to attend the meeting. Applicants should send their name, affiliation, supervisor’s name and research subject to Andrea Gottardo (gottardo@ipno.in2p3.fr) accompanied by a short statement of support from their supervisor. The deadline for applying is October 19.

VII Contact information: Queries concerning the scientific program can be made to Faïcal Azaiez (azaiez@ipno.in2p3.fr) or Yorick Blumenfeld (yorick@ipno.in2p3.fr). Questions on practical matters should be addressed to Valérie Frois (frois@ipno.in2p3.fr).

Looking forward to welcoming you in Orsay,

Faïcal Azaiez and Yorick Blumenfeld