



2<sup>nd</sup> EURISOL-NET (ENSAR/NA03) Task#1 Meeting  
“Transfer of R&D Accomplishments between ISOL Facilities”  
28-29 May 2013, Jyväskylä.

EURISOL-NET is a network activity within the ENSAR contract. Task#1 concerns the coordination and dissemination of R&D for ISOL Facilities. The aim is to inform the colleagues involved and the community at large about the ongoing R&D at the ENSAR ISOL facilities (ALTO, GANIL, ISOLDE, JYFL, LNL, LNS) and to identify and promote the advances useful for the design of the future “ultimate” facility EURISOL.

This second Workshop will consist in presentations on R&D ongoing at the ENSAR ISOL facilities and the possibilities this R&D opens for the current and next generation of ISOL facilities and in particular EURISOL:

- Accelerators
- Beam Manipulation & Purification
- Ion sources
- Neutron Converters
- Target Material Studies (direct, fission)

A comprehensive picture of the state of the art of ISOL R&D in Europe should emerge which is of interest for the entire community. Therefore we hope that you will be able to attend.

The Workshop will be organized in the premises of the Department of Physics of the University of Jyväskylä. The JYFL Accelerator Laboratory with the recently renovated IGISOL facility is located in the same building. A visit will be scheduled.

The meeting will take place from Tuesday May 28 at 08:30 to Wednesday May 29 at 12:30. There is no registration fee. The Tuesday dinner and coffee breaks will be offered to all participants free of charge. **It is nevertheless necessary to register on the workshop website before the deadline of May 15 through the indico website at**  
<https://indico.cern.ch/conferenceDisplay.py?ovw=True&confId=240666>.

The program will be based on invited talks and a limited number of contributions. If you wish to present a contribution please submit an abstract through the website before April 15. A detailed program will be made available shortly after.

#### Getting to Jyväskylä

Jyväskylä is located in central Finland, about 300 kilometers north from Helsinki by road. There are a limited number of daily flights to Jyväskylä. For details visit WW-pages of [Finnair](#).

There is a train connection to Jyväskylä from Tikkurila near Helsinki-Vantaa Airport. Bus number 61 operates between the airport and Tikkurila railway station.

A few long haul bus connections from Helsinki-Vantaa Airport are also available. These buses leave from platform 13 or 14 in front of Terminal 2.

You may check [JYFL info www-pages](#) for further reference.

#### Accommodation:

A block of rooms (20 single rooms and 5 double rooms) has been reserved for the participants in **Hotel Alba**, located 400 meters from the Accelerator Laboratory at the other end of the walking bridge over Lake Jyväsjärvi. Block reservation is valid until 15<sup>th</sup> of April. We invite participants to make room reservation via JYFL secretary [Marjut Hilska](#).



Looking forward to welcoming you in Jyväskylä,  
Do not hesitate to contact us for further information,

Yacine Kadi  
EURISOL-NET task#1 leader  
[yacine.kadi@cern.ch](mailto:yacine.kadi@cern.ch)

Ari Jokinen  
JYFL deputy director  
[ari.jokinen@phys.jyu.fi](mailto:ari.jokinen@phys.jyu.fi)

Yorick Blumenfeld  
EURISOL-NET work package leader  
[yorick.blumenfeld@cern.ch](mailto:yorick.blumenfeld@cern.ch)