General remarks



- The new email address to join the bureau ISOL-France is : isolfrance-bureau@in2p3.fr
- If you would like to be kept up to date of the meetings organized by the bureau ISOL-France please register to this indico page (https://indico.ijclab.in2p3.fr/event/7821/) in order to be included to the mailing list.
- Three mailing list have been created : <u>isolfrance-all-l@in2p3.fr</u>, <u>isolfrance-permanent-l@in2p3.fr</u> and <u>isolfrance-docpdoc-l@in2p3.fr</u>

Summary



Decay

- identification of new beams for SPIRAL 1; create a working group
- Complementarity Isol type experiments to in-flight production due to the precision obtained with ISOL facilities.

Trap session

- Clear time-line for PILGRIM (S3-LEB), PIPERADE (DESIR), MLLTRAP (ALTO) and MORA (JYFL) in the next years
- It has been shown a nice advancement on the different projects
- ALTO will focused on Ag and molecular beams -> MLLTRAP first mass campaign

Laser session

- Nice progress at S3-LEB
- Possible post-doc RIALTO / LINO ?
- DESIR should consider CRIS before the traps -> Niche only done at Jyvaskyla

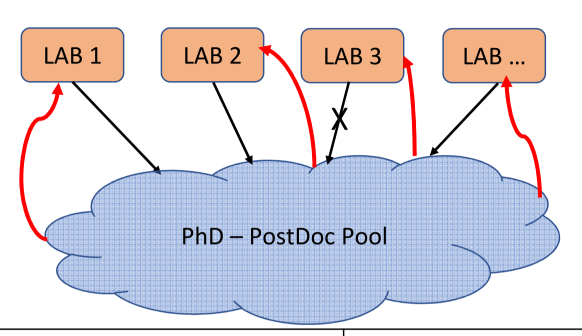
General:

- The bureau will organize a specific session for ion production at the next technical (T4 2022)
- Decision on which set-up (SIRIUS:S3-LEB) will start first will be taken T4 2022

PERIF



PERIF: Program for Exchange of Researchers at ISOL-France



PERIF is proposed to the PhD students and post-docs of the ISOL-France community.

PERIF is organized by common themes

EXIT 1: Laser Spectroscopy

EXIT 2: Mass measurement

EXIT 3: Decay spectroscopy

EXIT 4: Standard Model

EXIT 5 : Ion production

A collaboration contract must be signed between all the involved collaborators. The duration per year for exchanges must not be less than 2 weeks.

First year (2 weeks to divide
over all the laboratories in the
pool)

Second year (2 weeks to divide over all the laboratories in the pool)

Third year (2 weeks in a laboratory of choice)

- Familiarization with the different equipment.
- Presentation of the thesis theme (or research axis for postdocs) to members of the host laboratory
- Presentation of the thesis (or research) progress to the members of the host laboratory.
- Carrying out a specific task to support the work of a phd student or postdoc in the host laboratory
- Final presentation of the student's work / postdoc.
- Specialized training on specific equipment of the host laboratory.
- First year student training