



UNIVERSITY OF JYVÄSKYLÄ

A nighttime photograph of a modern university campus. The buildings are illuminated from within, with warm light coming from windows and exterior walkways. The entire scene is perfectly reflected in the dark water in the foreground.

JYFL-ACCLAB  
Accelerator Laboratory, Department of Physics  
University of Jyväskylä , Finland



# STATUS of JYFL-ACCLAB

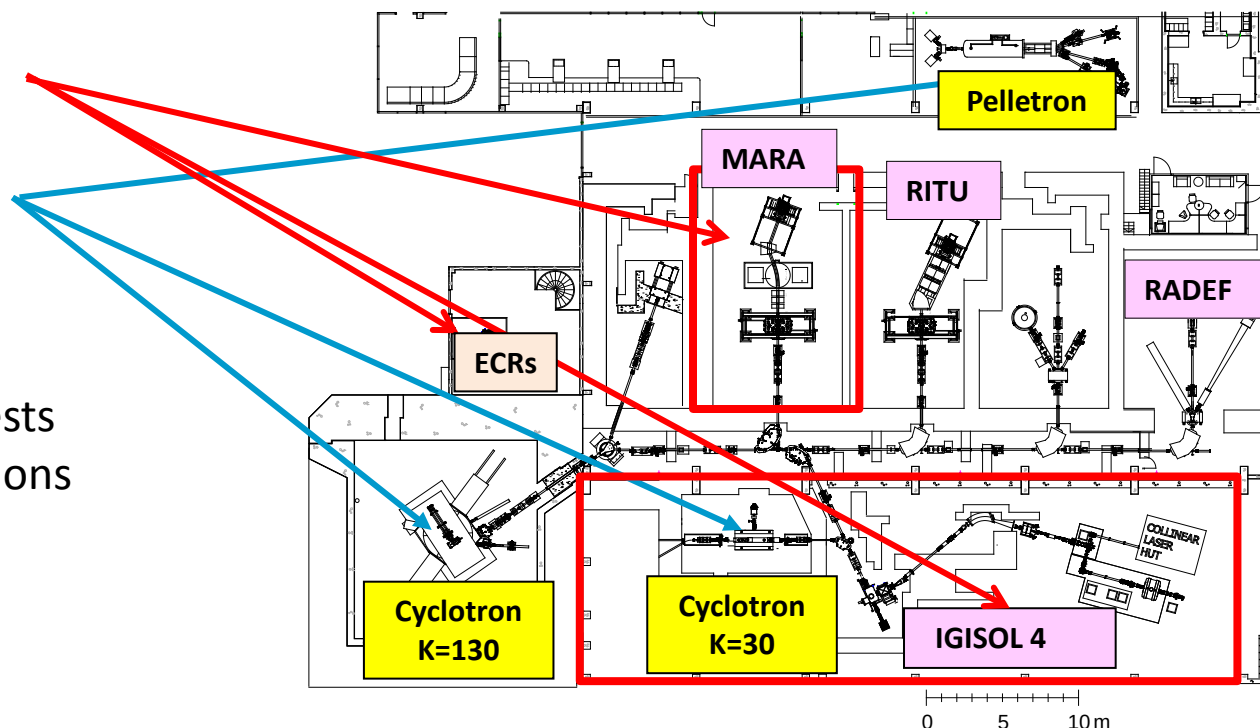
- Part of the Department of Physics of JyU
- One of the prime technology forums of JyU.
- International infrastructure in Finland - Roadmap
- Renewed status in Finland:  
Research Center of Excellence 2012-2017
- Renewed FiDiPro- contract: Jacek Dobaczewski
- Accredited European Space Agency (ESA) test facility



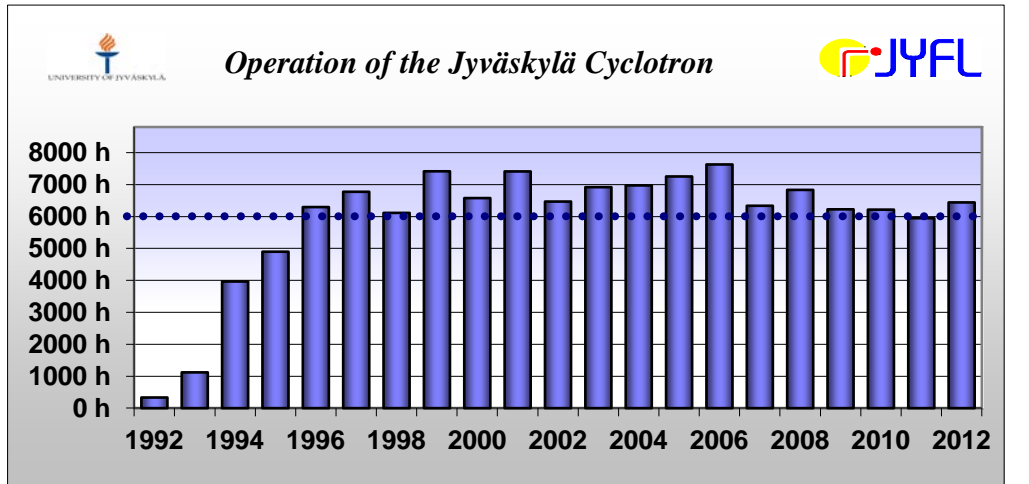
# Upgrade of the JYFL-ACCLAB still going on

- new instrumentation
- three accelerators

→ more beam time for  
difficult experiments, tests  
and new applications



# More than 6000 beam time hours a year



**$K=130\text{MeV}$**   
**Cyclotron**



- Includes ~1000 hours of commercial use.
- K30 Cyclotron in parallel use for experiments from Summer 2013.

# JYFL-PAC Membership

- Wolfram Korten, DSM/IRFU/SPhN France (Chair)
- Gerda Neyens, KU Leuven , Belgium
- Thomas Nilsson, Chalmers University of Technology Sweden
- Marek Pfützner, University of Warsaw Poland
- Philip M. Walker, University of Surrey, UK
- Dario Vretenar, University of Zagreb, Croatia

*Membership for 3 years, chair for 1.5 years.*

*Half of PAC changed at any one time.*

*Invited on basis of expertise in JYFL science areas.*

# JYFL-PAC Procedures

- Two calls per year with deadlines 15<sup>th</sup> March and 15<sup>th</sup> September.
- No presentations, but contact with PI by email/phone, if needed.
- Judged on: scientific excellence after verifying the feasibility and suitability of the proposal to JYFL facilities.
- Each PAC members scores each proposal: 3=MUST, 2=SHOULD, 1=COULD, 0=DON'T ... ½ marks allowed.
- List of proposals ranked by average score considered carefully at end of meeting to determine appropriate cut off.
- No separate users-selection panel.

- Average of 38 proposals per year asking for total of 320 days.
  - Lower numbers recently (25 in 2012; 26 in 2013), obviously due to the IGISOL reconstruction and associated larger than normal backlog (320 days)
- Success rate of 65% in beam days, not a fixed proportion.
- Requests distributed:
  - 42% Spectroscopy (RITU, JUROGAM, SAGE, LISA, DPUNS)
  - 30% Ground-state properties (IGISOL, Traps, Lasers)
  - 12% Nuclear Reactions
  - 16% Applications (not including commercial services)

## Experiments

- 47 supported experiments (50)
- 2777 supported hours (3000)
- 284 supported users (200)
- 2845 supported visitor days (2000)

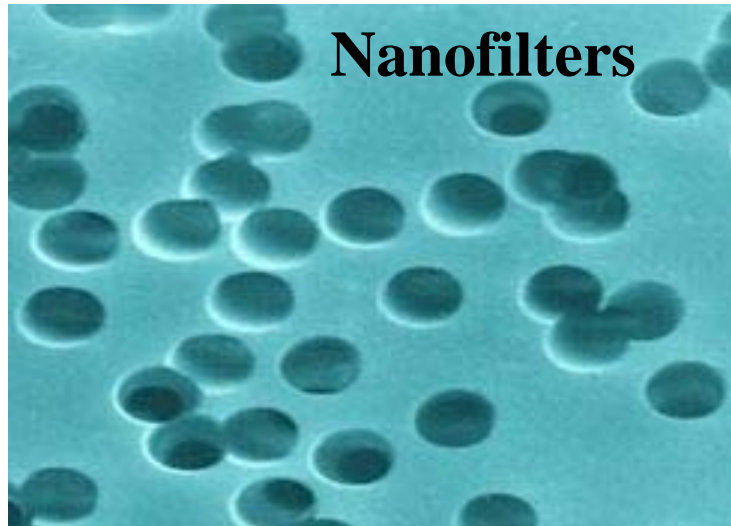
Peer reviewed **publications** since 1<sup>st</sup> of September 2010 (ENSAR period):

73 acknowledging EURONS (6 PRL and 8 PL)  
14 acknowledging ENSAR (1 PRL and 1 PL)

# Industrial applications (RADEF)



Testing space electronics



Nanofilters

JYFL-ACCLAB - RADEF accredited ESA test site

- Income of > 700.000 € a year



Medical radioisotopes

- Commercial Services at JYFL-ACCLAB:  
Winner of the National Academic Entrepreneurship Competition 2011

# Equipment from other labs

Equipment used, but not specifically built for operation at JYFL:

- EUROBALL Ge detectors: 30 Clovers 18 Phase I plus shields (GAMMAPOOL).
- BELEN neutron detector (Madrid-Valencia).
- TAGS (St. Petersburg).
- DSSD Cube and DAQ (Madrid-Aarhus-Gothenburg).
- Silicon ball (ISOLDE).
- LANCER neutron detectors (Rosendorf)
- DEMON neutron detectors (Strasbourg/Brussels/Dubna).

# ENSAR

Thank you

