CERN's Radioactive Ion Beam Facility

ISOLDE at CERN

Isotope Separator OnLine Device

Approved by the CERN council in 1964, first beams in 1967

- Initially used 600 MeV protons from SC
- Then used 1.0 GeV (later 1.4 GeV) protons from the PSB

A small facility with a big impact!

- ~0.1% of the CERN budget
- ~7% of the CERN scientists
- ~50% of the CERN protons

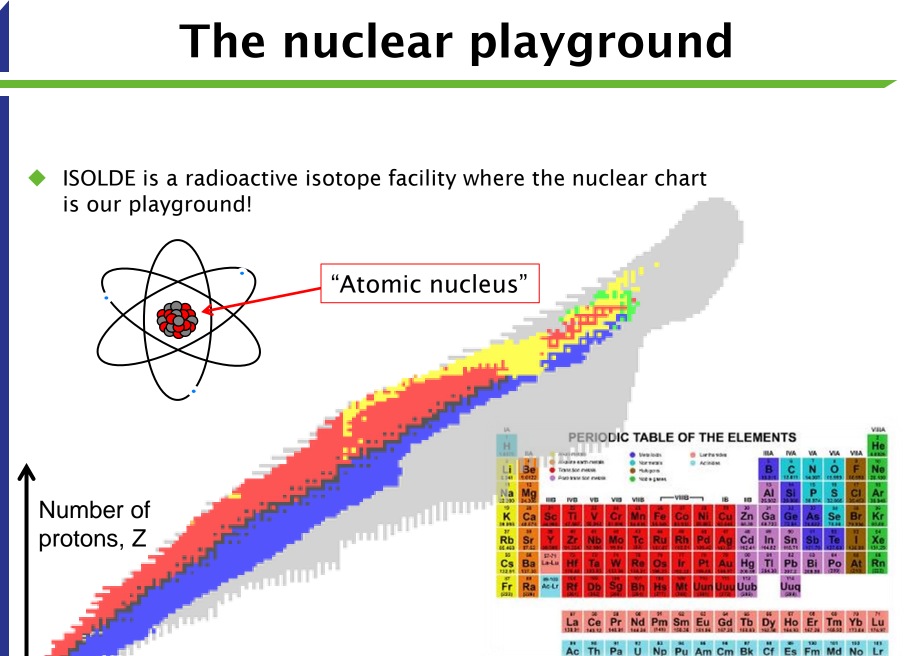
Run by international collaboration

- CERN, BE, DE, DK, FI, FR, GR, IT, NO, PL, RO, SK, ZA, ES, SE, UK
- ~50 staff/students/fellows
- 🔶 ~1500 users



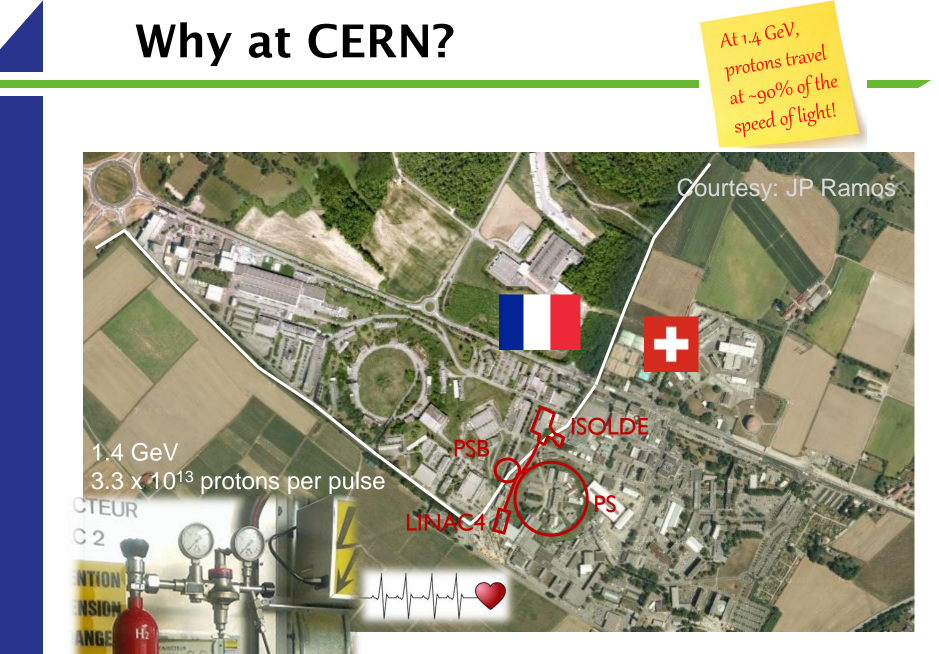






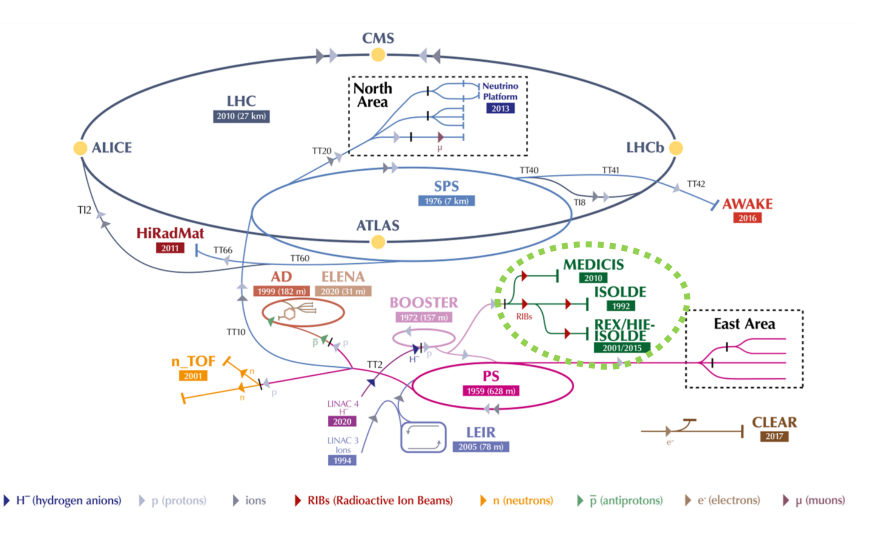
'' Number of neutrons, N

1991**)** :



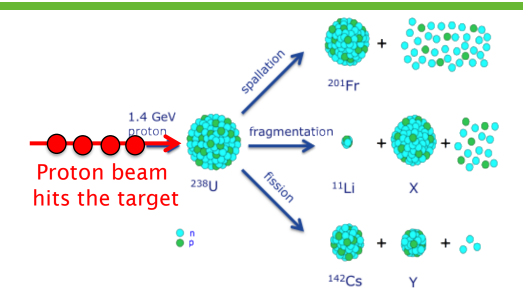


CERN accelerators





Production: Modern-day alchemy

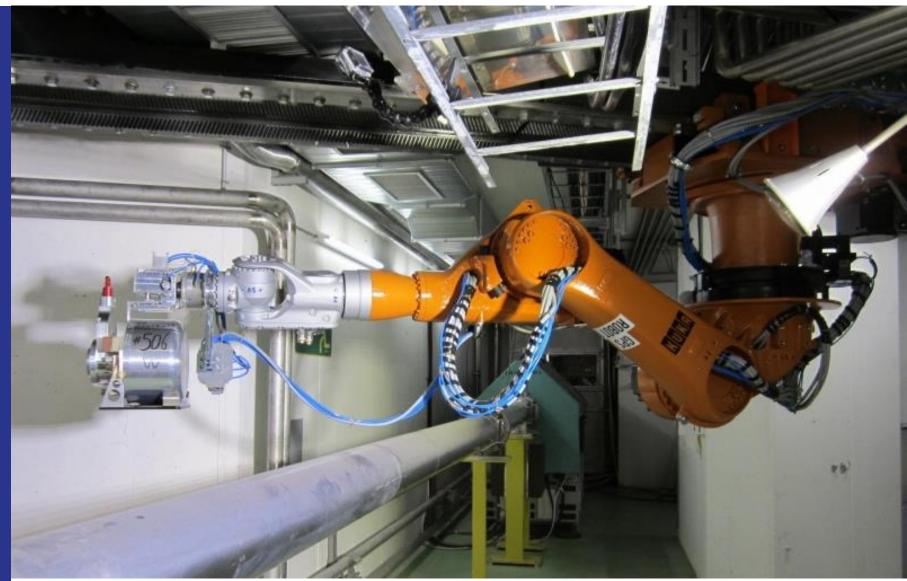


- The protons split up the heavy nucleus to produce a wide variety of nuclei simultaneously!
- Requirements for experiment:
 - High production
 - Pure radioactive beams: 1 kind of isotope
- Different stages of preparation
 - Production
 - Ionization
 - Separation

Gold is one of the chemical elements produced at ISOLDE, both stable as well as radioactive isotopes!



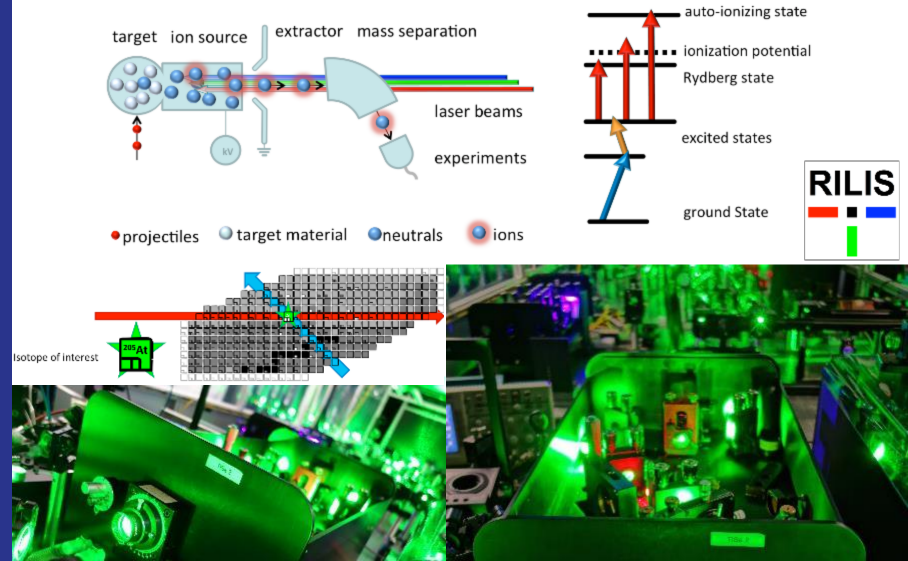
ISOLDE Robots





Ionization: RILIS

- Resonance Ionization Laser Ion Source
- Uses lasers to selectively ionize a particular element (isotope/isomer)

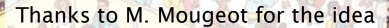


Separation: where is the 🌱 ion of interest?

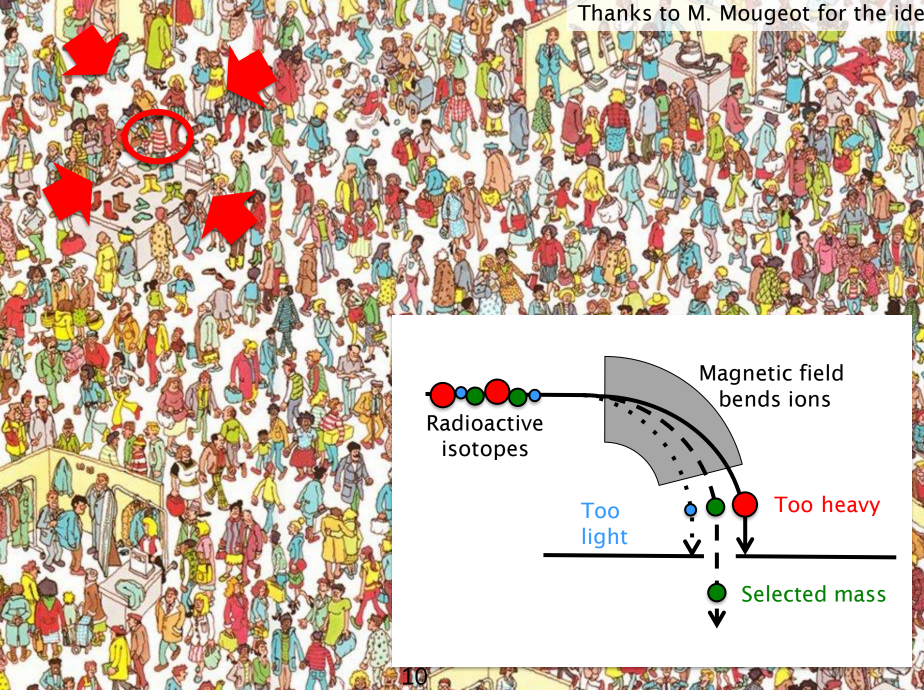
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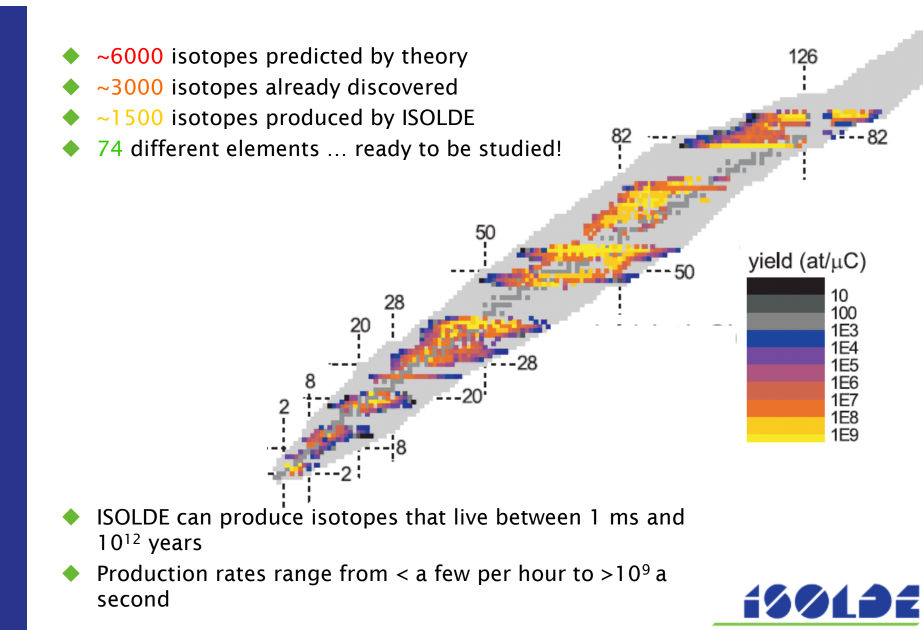
Courtesy M. Mougeot



THE MARS

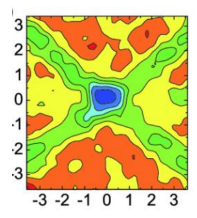


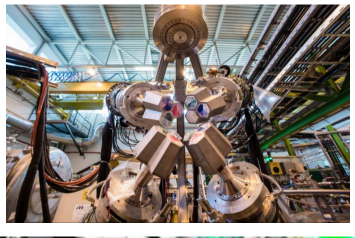
What is produced at ISOLDE?



Research with radioactive beams

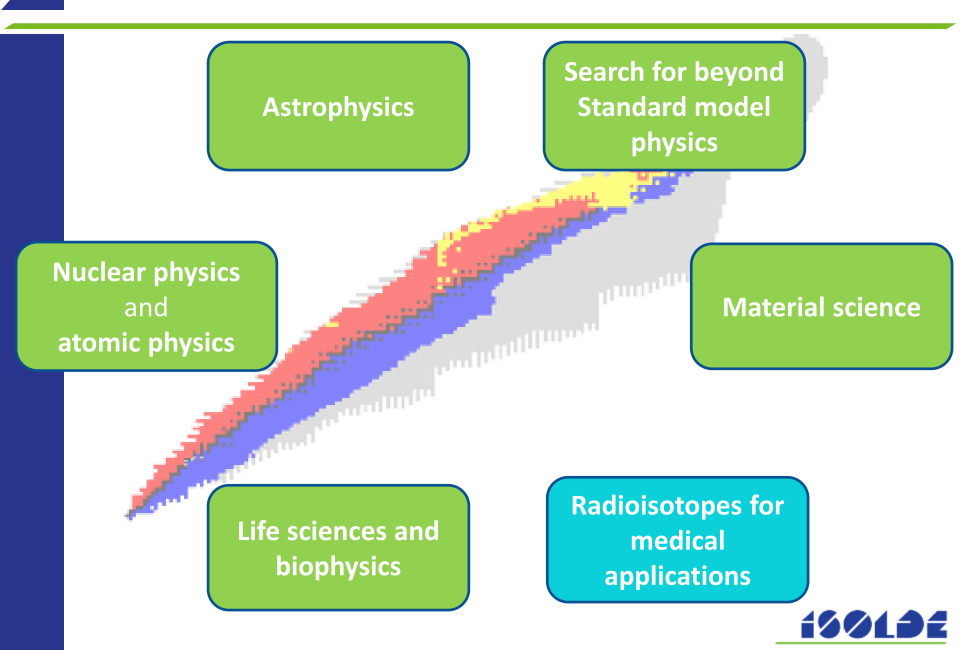
- How much do nuclei weigh? How big are they? What shape do they have?
- How and where in the universe are chemical elements produced?
- Why can protons and neutrons be bound together in many 1000 combinations? What are the limits of nuclear existence?
- How can we use the unique properties of radioactive nuclei for diagnosing and treating cancer?
- What's the location of impurities in crystals and biological samples?







Research with radioactive beams

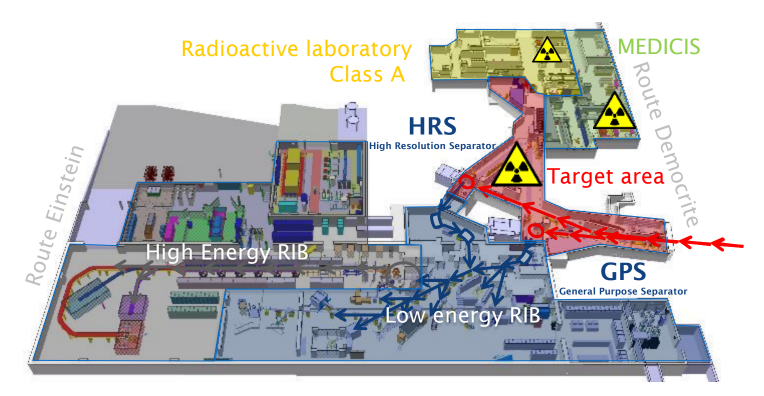


Daily life at ISOLDE

- 1. Propose experiment for board of experts
- 2. Experiment gets scheduled
 - Winter: shutdown
 - April November: beam times
 - \rightarrow ~8 months/year, 24/7
- 3. Prepare set-up
- 4. Do experiment
 - ~1 week continuously
- 5. Analysis, discussion, publication, conferences



The ISOLDE facility



Protons (1.4 GeV)
Low energy RIBs (up to 60 keV)
High energy RIBs (up to 10 MeV/u)

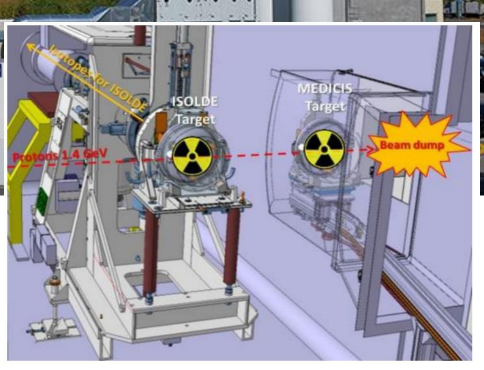


MEDICIS: recycling protons for society

 Production of nonconventional radioisotopes for medical research

leoitis

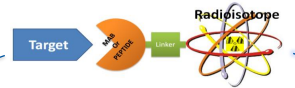
- 80-90% of the proton beam goes through the ISOLDE target unaffected
- Use these (free!) protons to create more radioisotopes



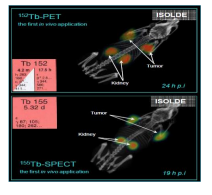


Theranostics

DiagNOSTICS



THERApy



β^+ -emissions

PET $E(\gamma) = 511 \text{ keV}$

γ -emissions

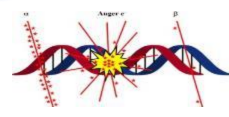
SPECT 100keV<E(γ)<200keV

α-emitter

High LET, short distance in human tissue

β-emitter

Low LET, long distance in human tissue

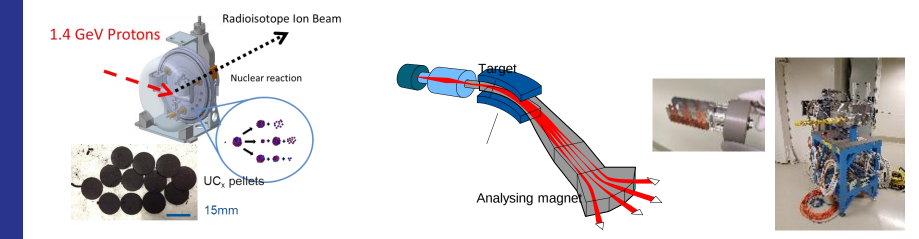








Medical isotope production









Safety rules in the ISOLDE hall

Don't touch anything!

No food & drinks allowed, leave your bag here!

Always follow the guide, don't wander off!

• Everyone must wear flat, closed or block-heeled shoes!

It is allowed to take pictures!

No entry for people:

- Younger than 16
- Who are pregnant
- Who have devices sensitive to magnetic fields

