



- Introduction: primary / secondary beam
 ISOL method,
 in-Flight (fragment) separators
- Secondary beams at FAIR: Radioactive Isotope Beams: SuperFRS Antiprotons: Target, Magnetic Horn and pbar Separator Target handling, Radiation Protection
- "Ternary" Beams: Muon Beams Neutrino Beams (CNGS, NuMi...)







ISOLDE (CERN)





ISOLDE n-spallation source: Ta(W)-rod mounted below the UC target (before irradiation)

ISOLDE (CERN)





Fragment Separators (in-Flight)



 $B \cdot \rho = \rho / (q \cdot e) \approx (2 E \cdot m)^{1/2} / (q \cdot e)$

1st part: m/q or A/q selection, charge states $\neq q$ lost no isobaric selection (E similar for isobars)!

Degrader: dE/dx depends on projectile's Z.

2nd part: **E** selection, i.e. **Z** selection. (A/q' is the same for isobars) charge states $\neq q$ 'lost

Lifetime and Mass Measurements of stored exotic nuclei @ FRS







Fig. 8. The two kinds of mass spectrometry applied at the ESR by measuring the revolution frequencies of stored exotic ions. Left hand side: Schottky mass-spectrometry. Here the ions are electron-cooled, therefore their velocity spread Δv gets negligibly small. Their revolution frequencies are measured by pick up plates mounted in the ring aperture. This technique has been successfully applied at longer-lived exotic nuclei. Right hand side: Isochronous mass-spectrometry. Uncooled ions circulate at the transition energy γ_t . Their revolution times are measured by a time-of-flight technique. This method is in particular suited for short-lived nuclei with half-lives in the millisecond- or even microsecond range.

F. Bosch, Measurement of Mass and Beta-Lifetime of Stored Exotic Nuclei, Lect. Notes Phys. 651, 137–168 (2004)

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Lifetime and Mass Measurements of stored exotic nuclei @ FRS



Fig. 9. Schottky spectrum of fragments from a primary ²⁰⁹Bi beam, stored and electron-cooled in the ESR. The main spectrum shows the difference between the 30th harmonic of the revolution frequencies of the many stored ion species and of a local oscillator operating at about 60 MHz. It covers roughly the full acceptance of the ESR. The inset shows a zoom into the spectrum with the well-resolved ground and isomeric state of bare ¹⁴³Sm⁶²⁺, each of them populated by one single ion. Parts of this figure were originally published in [27,28].

F. Bosch, Measurement of Mass and Beta-Lifetime of Stored Exotic Nuclei, Lect. Notes Phys. 651, 137–168 (2004) 11

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The Super Fragment Separator





FAIR GSi

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Phase 1 Physics v Potential for new ma	with Super-FRS and Rings: asses, lifetimes & isomers with ILIMA	
rp-proce path	Nuclides with known masses	the asured with RS-CR-NESR

SuperFRS @ FAIR





SuperFRS @ FAIR





SuperFRS at FAIR





SuperFRS at FAIR



FAIR ESSI μ Production Target (Target E) at PSI High Power Meson Production Target - (73)-TARGET CONE Beam 3.0mA o.k., limit: sublimation Mean diameter: 450 mm Graphite density: 1.8 g/cm³ Operating Temp.: 1700 K Irrad. damage rate: 0.1 dpa/Ah Rotation Speed: 1 Turn/s Target thickness: 60 / 40 mm 10 / 7 g/cm² Beam loss: 18/12 % Power deposit.: 30 / 20 kW/mA SPOKES To enable the thermal expansion p-beam of the target cone BALL BEARINGS *) Silicon nitride balls Rings and cage silver coated Lifetime 2 y Detail Y *) GMN, Nürnberg, Germany G.Heidenreich et. al. M.Seidel, ESS Bilbao Initiative Workshop, March 16-18 (2009) FAIR GmbH | GSI GmbH K. Knie, CAS 2016, Budapest 19



Figure 2.4-166: Schematic layout of the Super-FRS with beam line and shielding measures. The area from the target up to the intermediate focal plane PF2 of the Pre-Separator is shielded with iron in order to provide a compact radiation protection in the target building. The concrete in the Main-Separator can be partially replaced by soil taking into account an about 20% smaller absorption of the soil.



Figure 2.4-126: Schematic layout of the target area of the Super-FRS. A vertical plug system has been adapted which has proven to guarantee a safe and reliable operation at PSI in a very high radiation field. Routine maintenance at PSI is done about once per year.



Figure 2.4-175: Layout of the Super-FRS target building. The top part of the concrete shielding can be removed to access the working platform. Heavy devices can be transported by crane to the nearby hot cell, storage places or directly onto a truck which can drive into the hall.

Target Handling







Figure 2.4-176: Radiation shielding bottle at PSI [65] to move activated parts to a hot cell. The whole plug is pulled into the bottle which is then transported with a crane.

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Superconducting Multiplets





- 25 long multiplets (mainly MS)
- 8 short multiplets (PS)
- Quadrupol triplet / QS configuration
- up to 3 sextupoles and 1 steerer
- Octupole coils in short quadrupoles
- iron dominated, cold iron (≈40 tons)
- common helium bath, LHe ≈ 1.300 I
- warm beam pipe (38 cm inner diameter)
- per magnet 1 pair of current leads
- max. current <300A for all magnets

Antiprotons at FAIR





Motivation for the large pbar Sources: p-pbar Collider (SPS, Tevatron)

Nobel Prize 1984 to Carlo Rubbia (right) and Simon van der Meer (left).

Detection of W and Z boson at CERN:

Detection of the top quark at Fermilab (1995) Nobel Prize 2008 to Makoto Kobayashi (left) and Toshihide Maskawa (right) for its prediction.

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FAIR / CERN / FNAL pbar Sources

	FAIR	CERN (AC+AA)	FNAL
E(p), E(pbar)	29 GeV, 3 GeV	25 GeV, 2.7 GeV	120 GeV, 8 GeV
acceptance	240 π mm mrad	200 π mm mrad	$\approx 30 \ \pi \ mm \ mrad$
protons / pulse	2 × 10 ¹³	1 - 2 × 10 ¹³	≥ 5 × 10 ¹²
pulse length	single bunch (50 ns)	5 bunches in 400 ns	single bunch 1.6 µs
cycle time	10 s	4.8 s	1.5 s









FAIR ESS i **Creation of Antiprotons** p, 71 GeV p, 71 GeV ¢ *pb*ar $m = E / c^2$ $m_p = m_{pbar} \approx 1 \text{ GeV} / c^2$ lab p at rest D p, > 6 GeV pbar $m = E / c^2$ T_{pbar} > 6 GeV FAIR GmbH | GSI GmbH 27 K. Knie, CAS 2016, Budapest **Collectible pbars** FAIR III III = 29 GeV 2 y / cm 0 -2 -4 Ē -10 0 10 20 30 40(z / cm CR max. 13 Tm 7.0E-06 8E-08 **d GeVic cm)** 5.0E-06 mrad cm)] Cu target Cu target 7E-08 p = 3.82 GeV/c θ < 80 mrad $\Delta p/p = \pm 3\%$ 6E-08 dY/(d0dz) [pbar/(p

15

3E-08 2E-08 1E-08

0E+00

0

 $0 < \rho_{\rm pbar}$

100

50

< 80 mrad

θ [mrad]

150

200

 $\rho_{\rm pbar}$

5

0.0E+00

0

= 3.82 GeV/c ± 3%

 $\mathbf{p}_{\mathsf{lab}}$

10



Collecting pbars: Magnetic Horn







x [mm]

Collectible pbars



Collectible pbars: Self Absorption





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Collectible pbars: MARS/FLUKA



Collectible pbars: MARS







Collectible pbars: Graphite Surrounding



pbar Yield: Collection efficiency of the magnetic horn FAR = = 1







pbar Target and Magnetic Horn



FAIR III III





CERN target (Ir or Cu)

oling water

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rotating Fermilab target, new and old



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Dose rates during operation





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The pbar building





Target station and transport container



 Transport container is placed in front of target station.

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- Door of target station and transport container are opened.
- Component is gripped by a quick coupling system.
- Trolley moves the component via rail system into the transport container.
- Doors are closed.

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Overview of transport





pbar Yield: Comparison to CERN Data



To injection orbit of collector ring:

 $pbar/p = 2 \times 10^{-5} \times 0.8 \times 0.7 = 1.1 \times 10^{-5}$

scattering losses/annihilation in air/aluminum losses in separator / during injection

Exp. data from CERN (Baird 1998) to injection orbit:

 $pbar/p = 0.45 \times 10^{-5} \times 1.5 = 0.7 \times 10^{-5}$

correction for different energies and acceptances





RESR (HESR): Antiproton Accumulation FAR =

Cross section throught the vacuum chamber at the momentum pick-up





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"Ternary" Beams, e.g. neutrinos





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CNGS: CERN Neutrinos to Gran Sasso





 SµS: Swiss Moun Source at PSI

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