

1.8 MW Upgrade of the PSI Proton Accelerator Facility

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This talk:

- analyzes the potential for improvements from the ion source to the spallation target
- gives an overview of the work in progress

OVERVIEW

INJECTOR 2

590 MeV CYCLOTRON

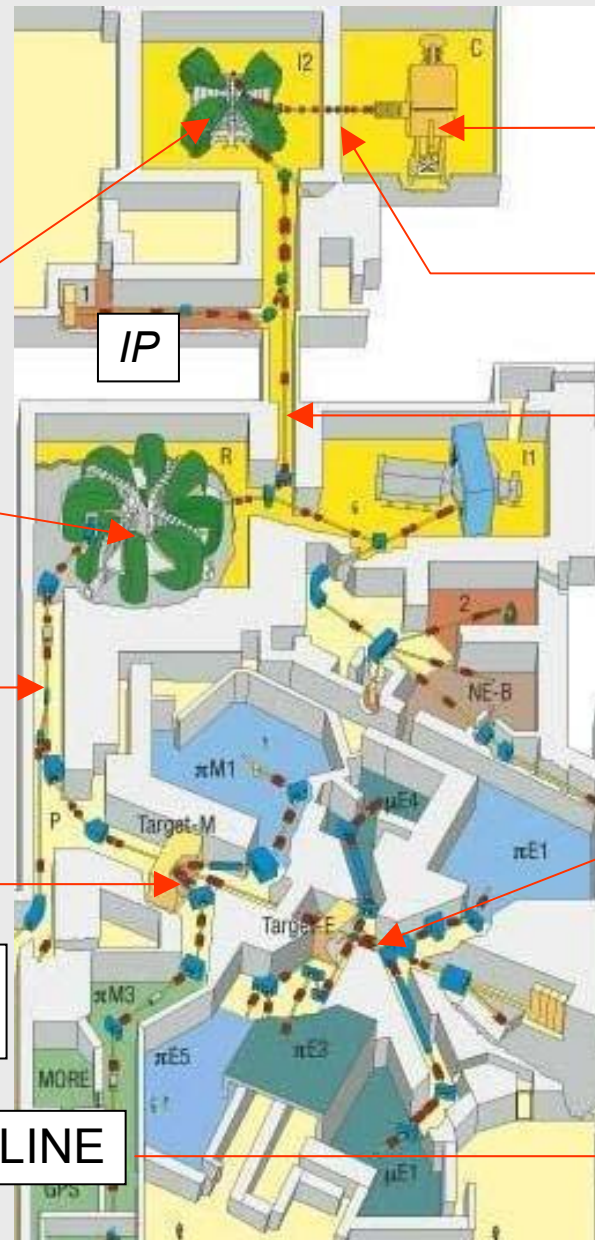
2 mA / 1.2 MW

3 mA / 1.8 MW

TARGET M

Protontherapy (+ 2006)
UCN (in construction)

SINQ TRANSFER LINE



COCKCROFT-WALTON

870 keV TRANSFER LINE

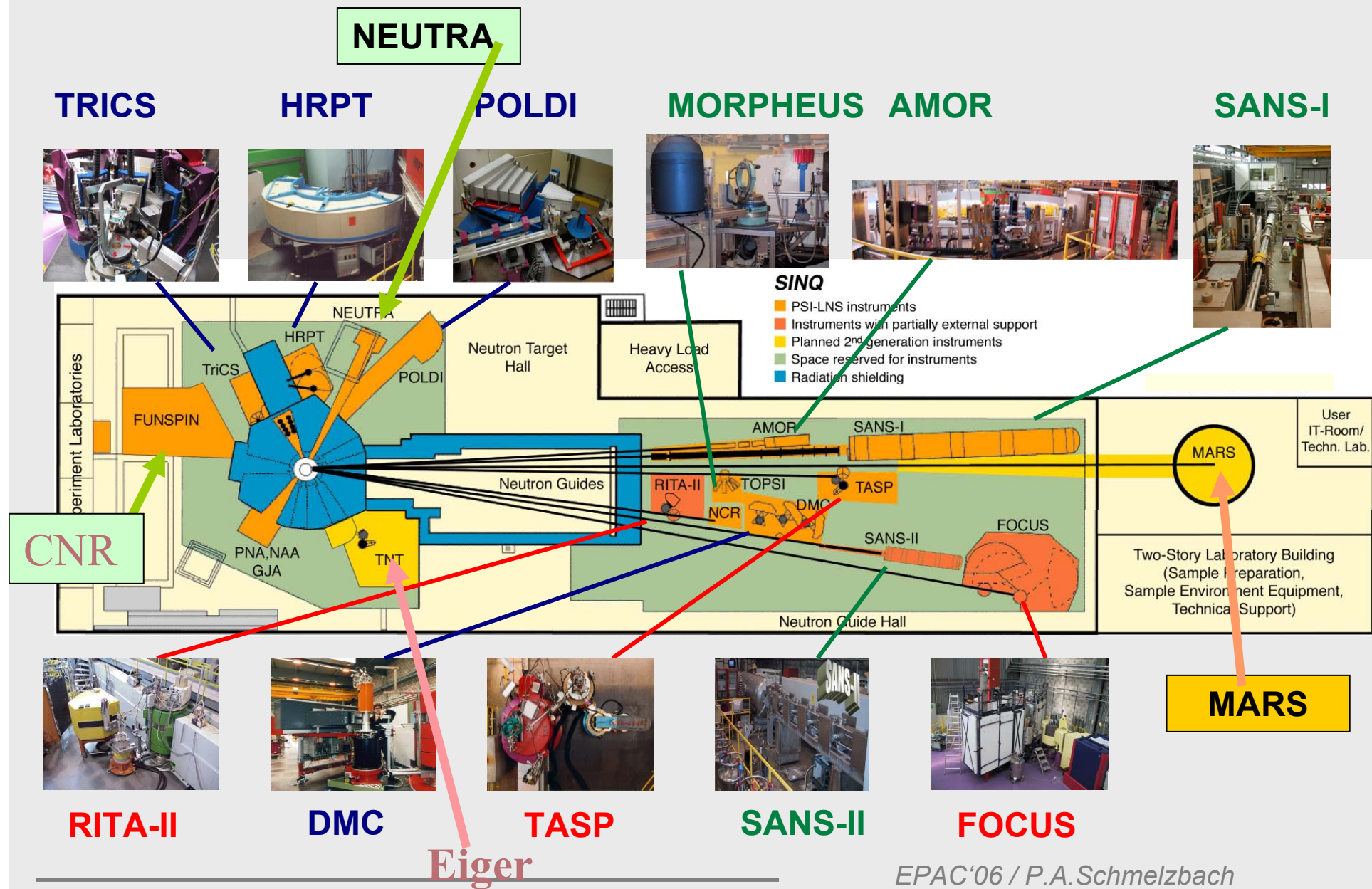
72 MeV TRANSFER LINE

TARGET E

1.4 mA / .8 MW

2 mA / 1.1 MW

SINQ



Basic Considerations for Design and Operation

Accelerators: Cyclotrons with large turn separation at the extraction

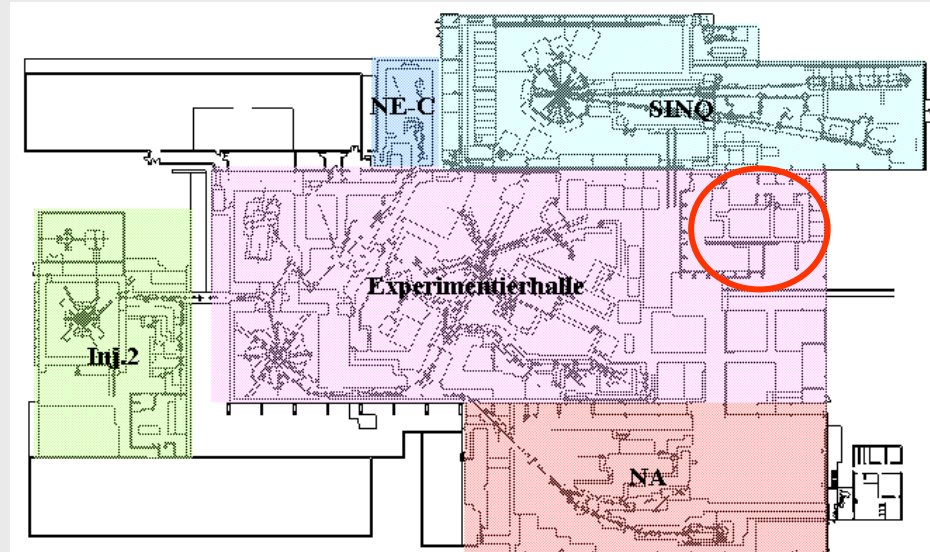
Losses: Extraction from Injector Cyclotron, injection and extraction from Ring Cyclotron: **< 0.5 OA** each

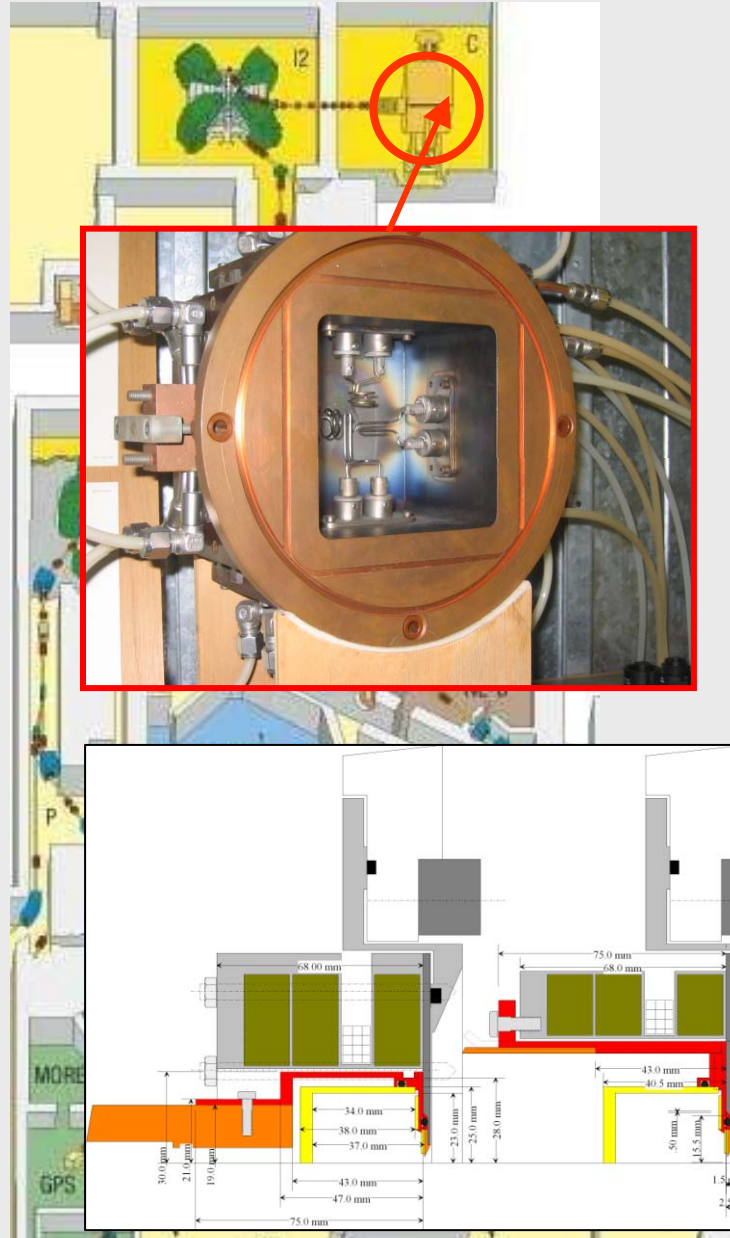
Beam lines: **< 1nA / m**

Local shielding

Remote handling

Repairs in **hot cell** located in machine / experimental hall





ION SOURCE

Present:

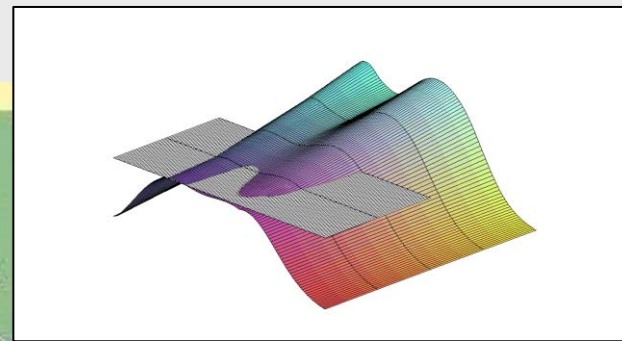
Multicusp ion source

Desadvantages:

- poor proton efficiency
- stability
- maintenance

In progress:

- development of a compact, permanent magnets, **microwave (ECR) ion source**
- tests starting now

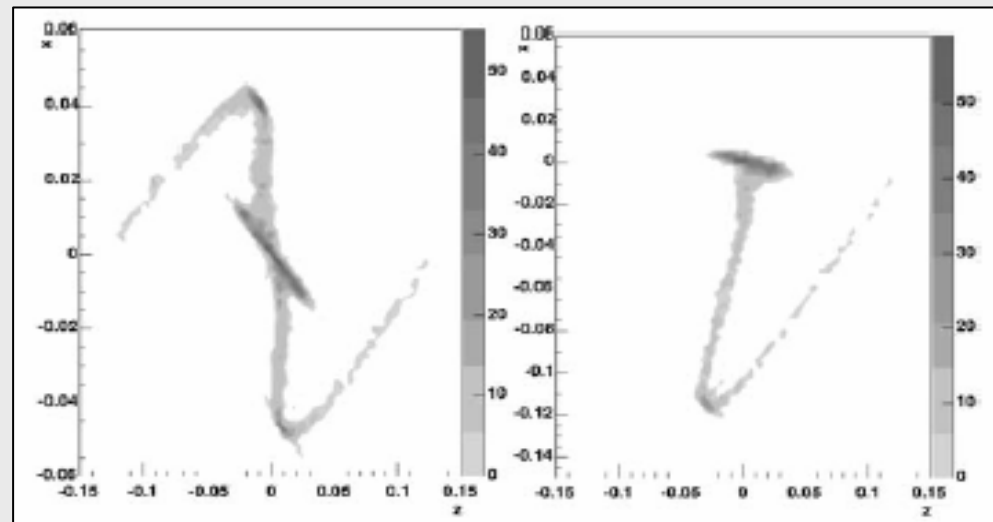
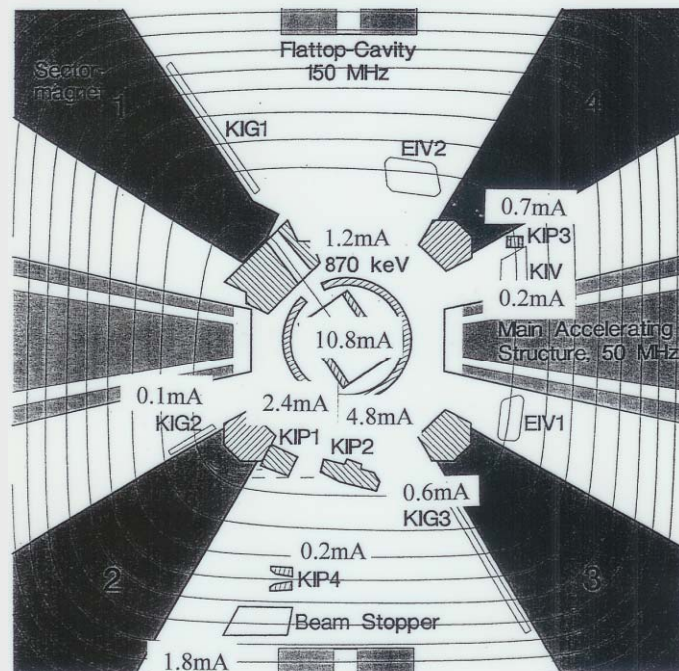


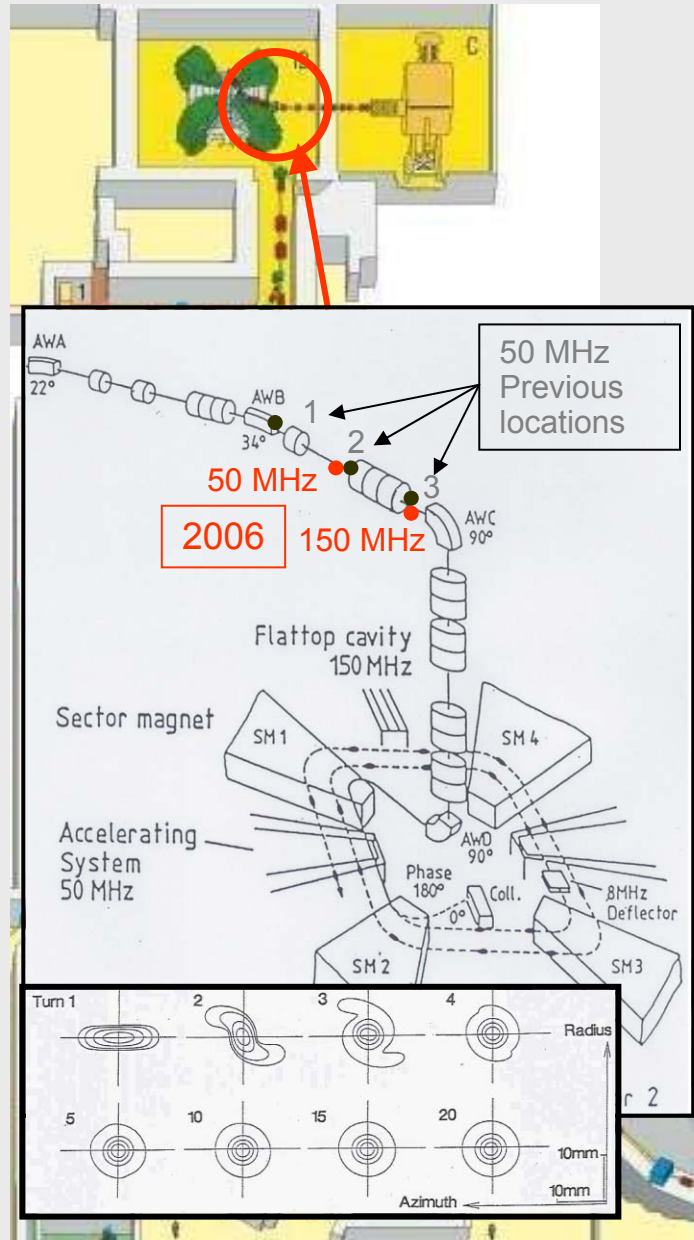
INJECTOR CYCLOTRON

Beam Injection

Beam collimation in the centre region Inj.2

- ion source DC beam current	12.0mA
collimators in the 870keV beam transport line	1.2mA
- injected beam current	10.8mA
phase defining collimator (KIP1 & KIP2)	7.2mA
- beam current accepted on the 1 st turn	3.6mA
collimation of phase tails on the 1 st turn (KIP3)	0.7mA
vertical collimation (KIG1,KIG2,KIG3,KIV)	0.9mA
radial collimation on the 4 th turn (KIP4)	0.2mA
- accelerated beam current	1.8mA

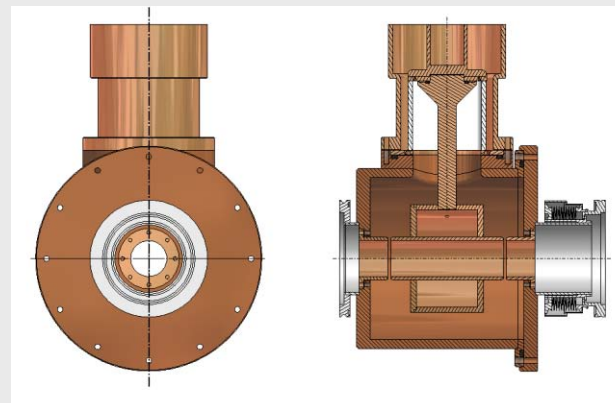




Goal: 2.2 mA >> 3.3 mA from Injector Cyclotron

First step: inject more beam

Implementation of a second buncher (3rd harmonic \rightarrow 150 MHz) in the horizontal line before the vertical deflection

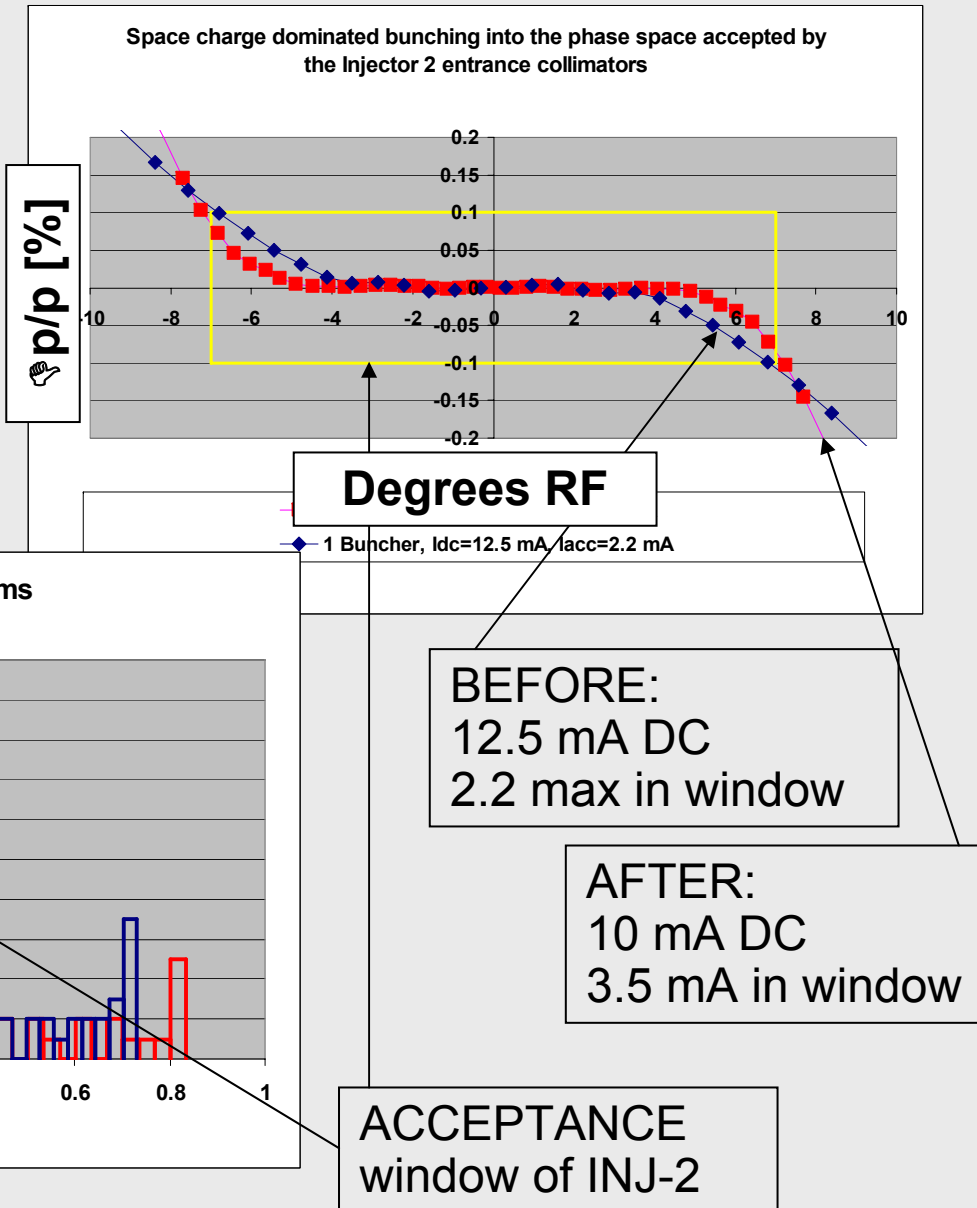
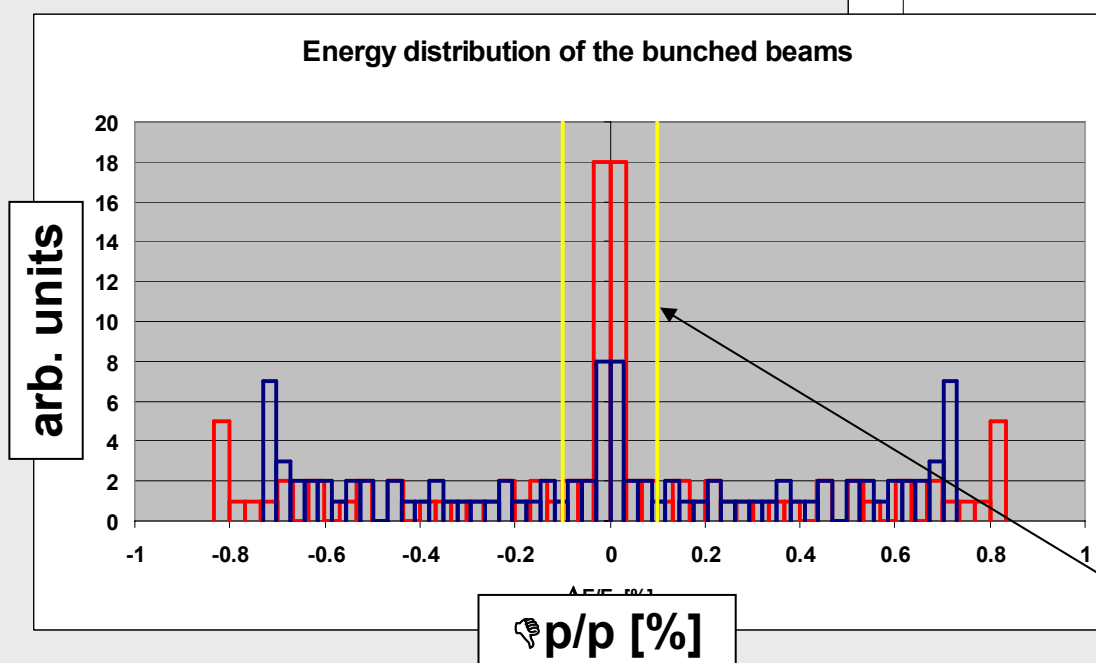


Status

- Installation in SD 2006, now in operation
- Beam width at extraction: for 2.4 mA same as previously at 2 mA

870 keV TRANSFER LINE

The integration of the bunchers at available locations satisfies the requirements for a more efficient "round beam" injection into Inj. 2



INJECTOR CYCLOTRON

Step 2: acceleration / extraction >> simulation of space charge effects >> “round beam” acceleration mode >> current limit

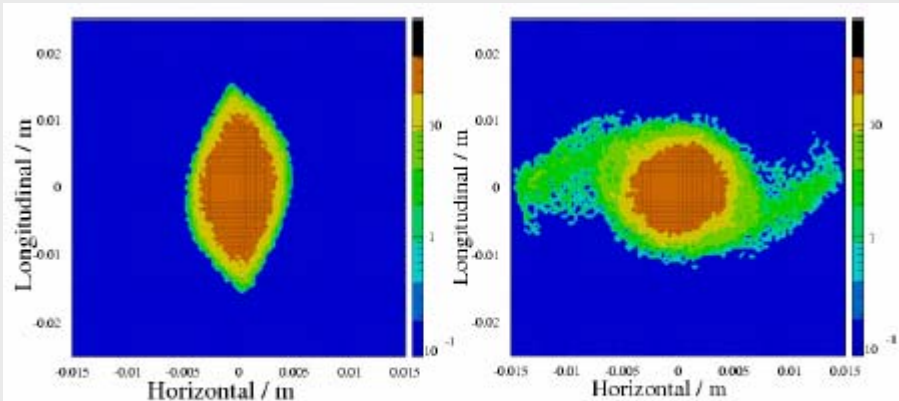


Figure 4 (color): Charge density in a.u.: Turn 1 and 6.

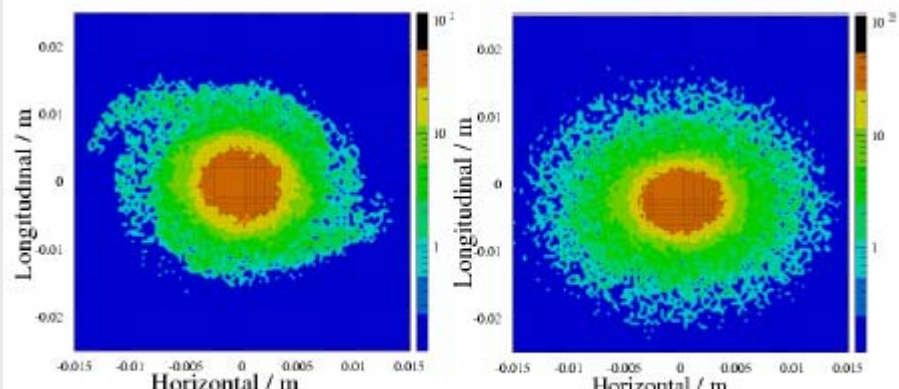
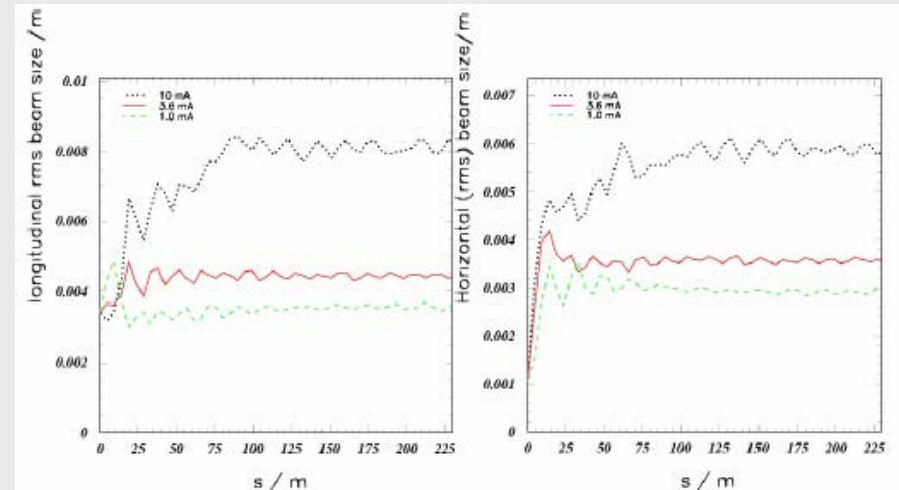
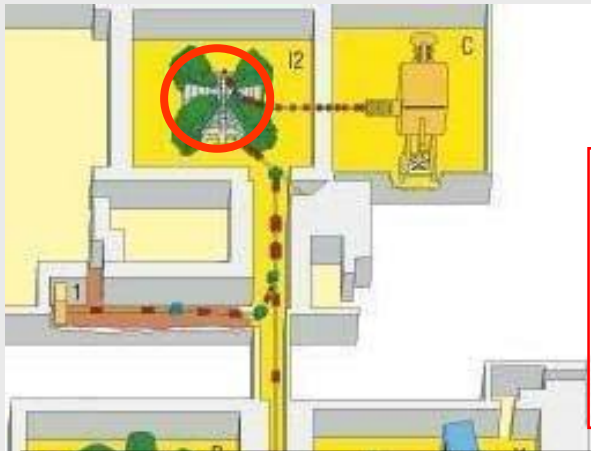


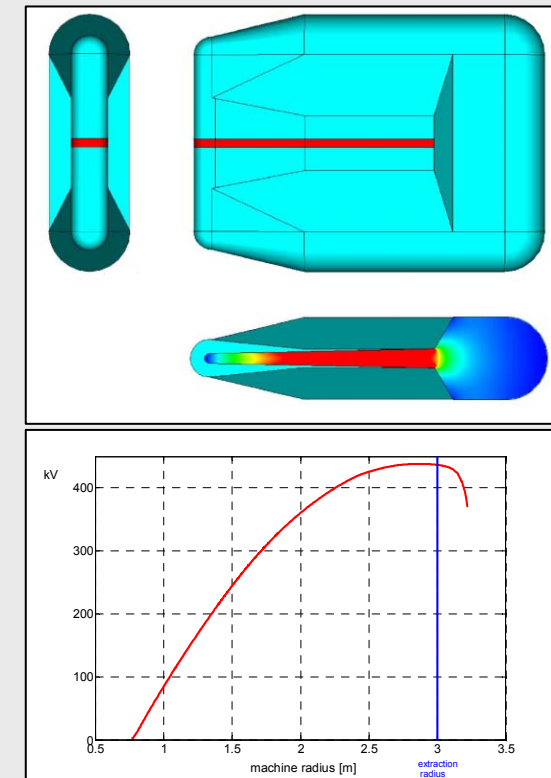
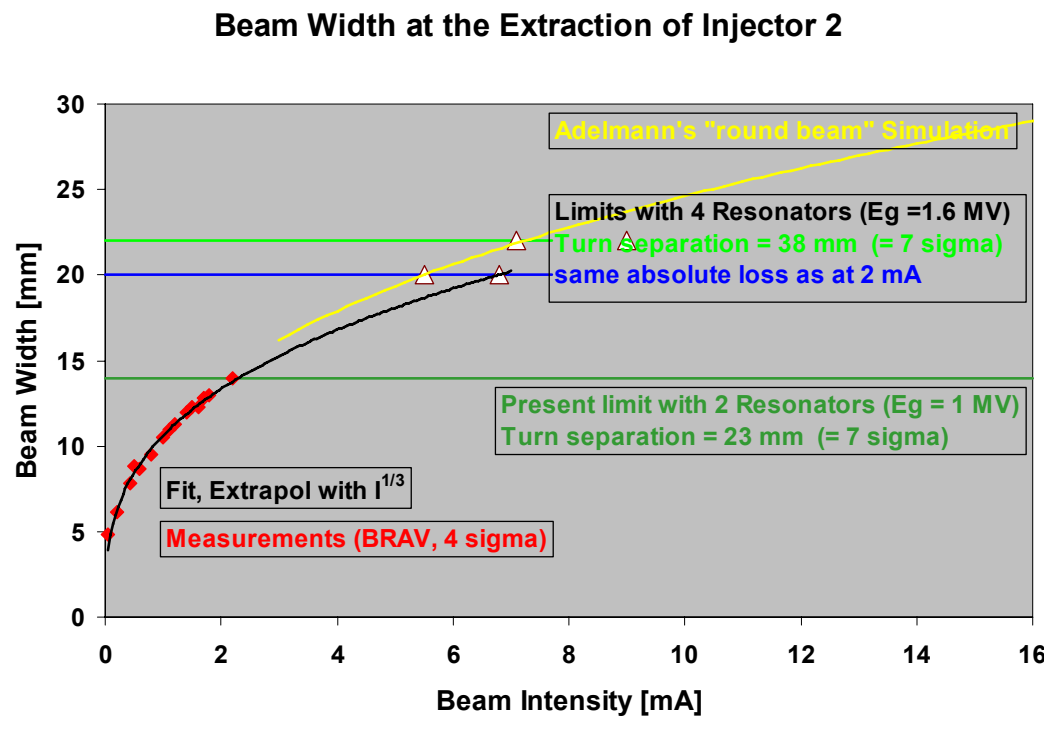
Figure 5 (color): Charge density in a.u.: Turn 10 and 60.

Phase width of the extracted beam
(after 90 turns) is about 2° rf
Good agreement between
calculations and measurements

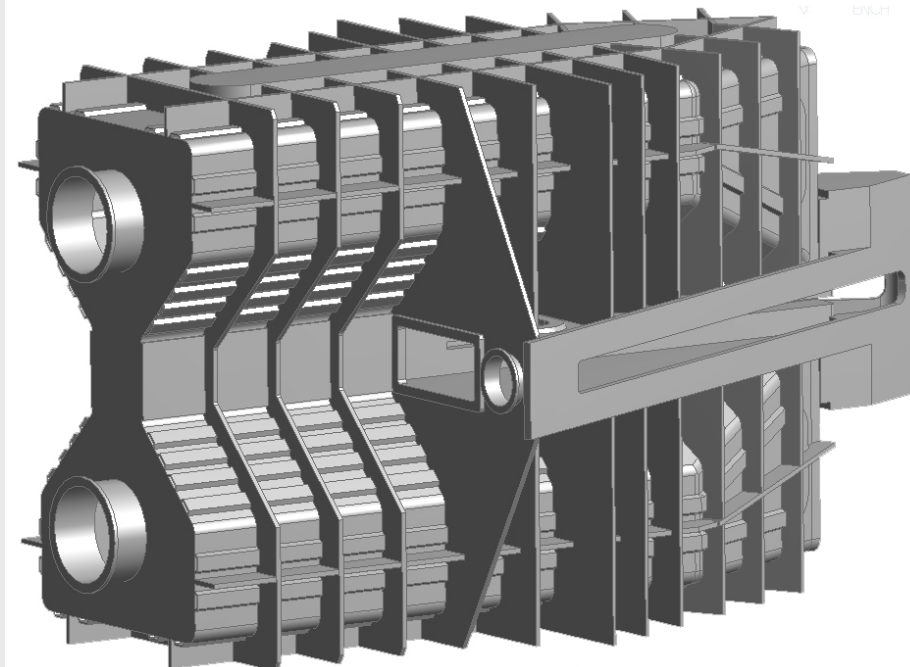


INJECTOR CYCLOTRON

In the “round beam” acceleration mode the flat-top cavities are obsolete →
Replacement of the flat-top system by 50 MHz accelerating cavities

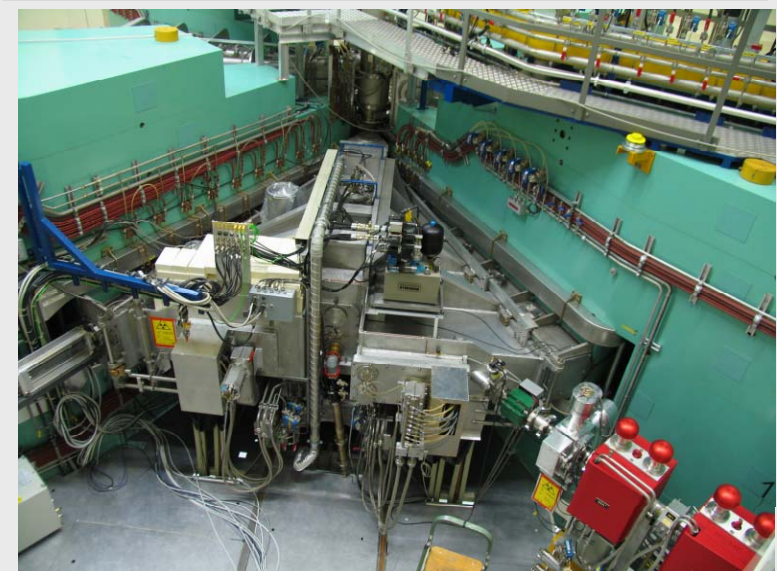


50 MHz RESONATOR for INJECTOR-2 (2009)

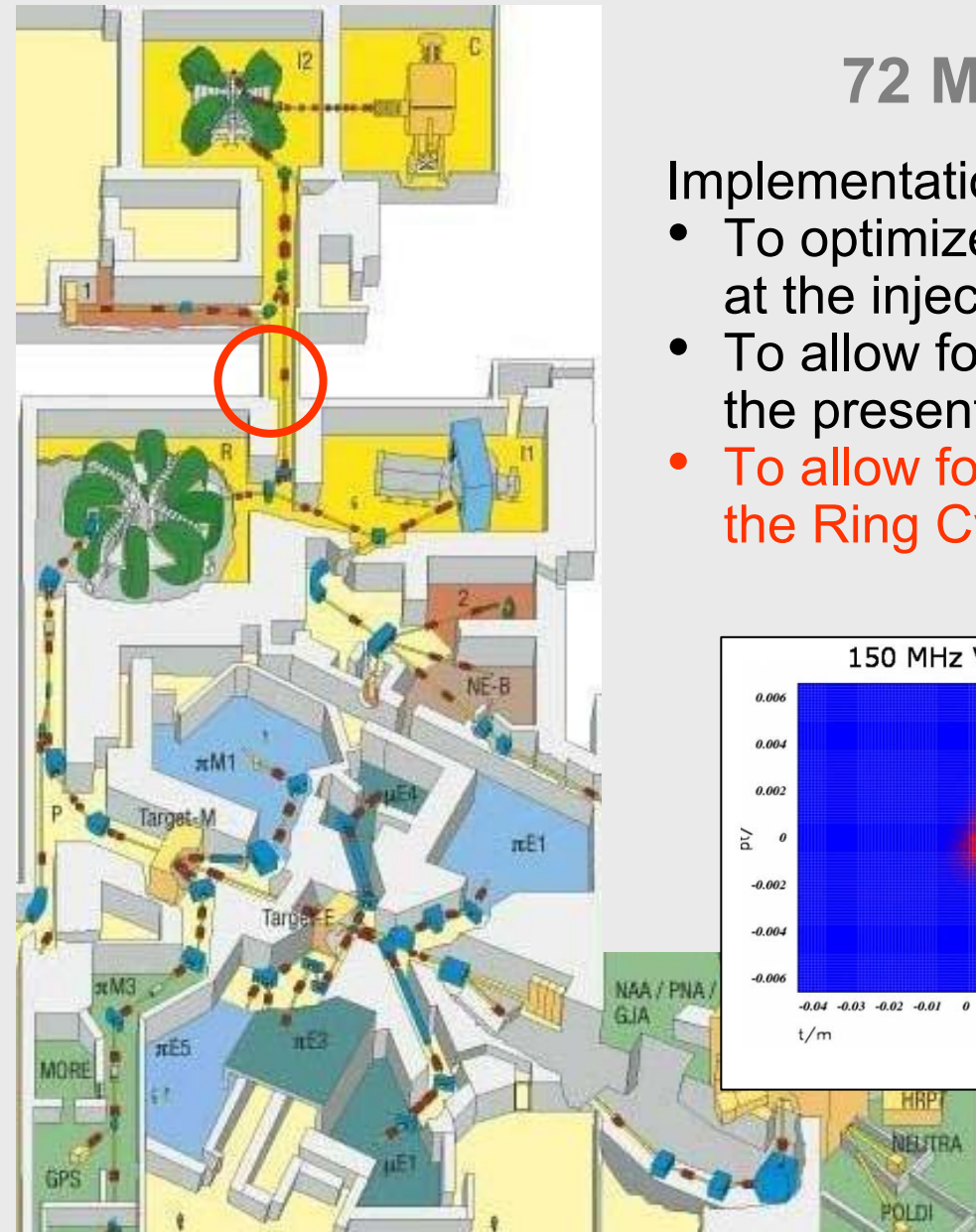


3 m
1.5
0

Frequency	50.6 MHz
Gap voltage	500 kV
Dissipated power	120 kW
Cavity wall	Alu 99.5



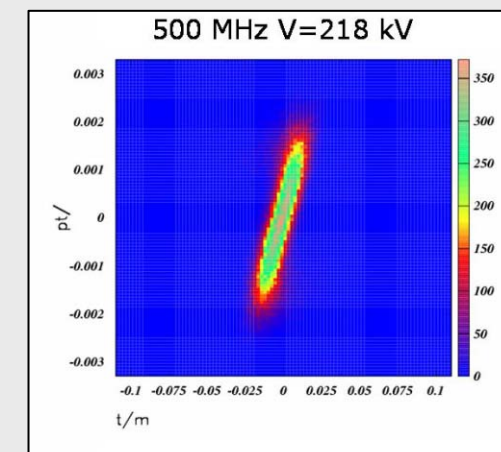
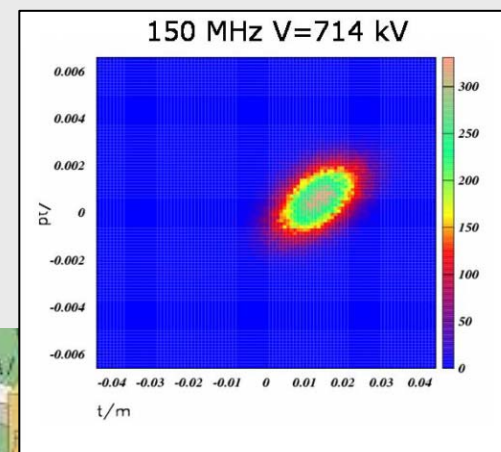
Injektor 2, Resonator 4



72 MeV TRANSFER LINE

Implementation of a buncher

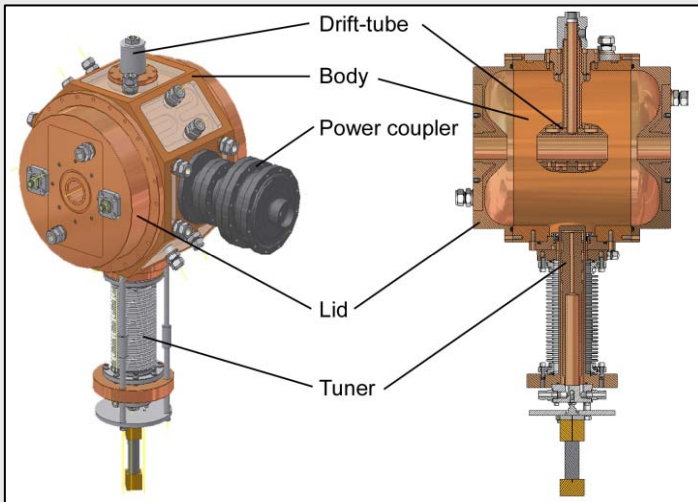
- To optimize the phase width of the beam at the injection into the main cyclotron
- To allow for operation up to 2.5 mA with the present flat-top cavity
- **To allow for “round beam” acceleration in the Ring Cyclotron (?)**



72 MeV BUNCHER

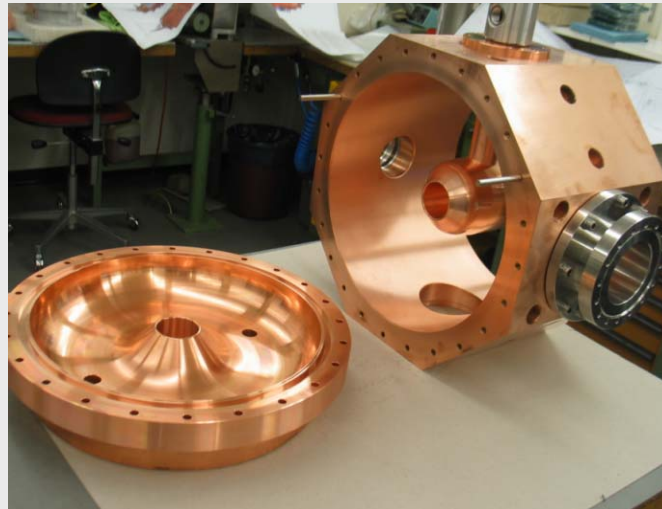
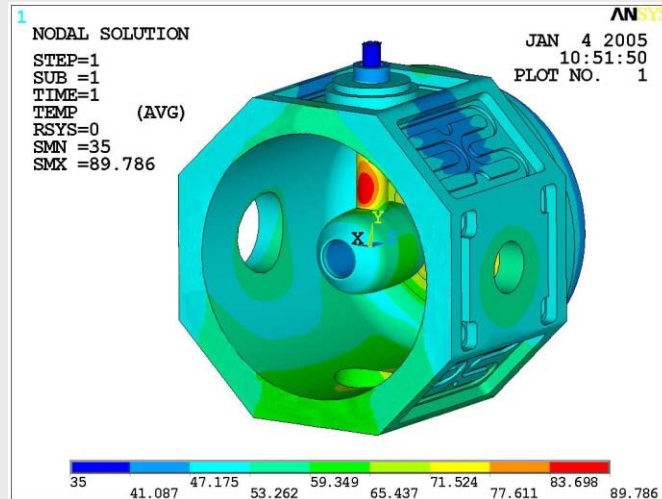
Status

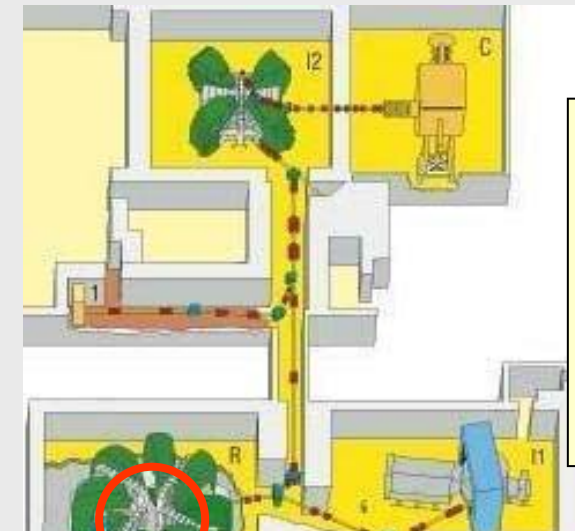
- Built, but no power tests yet
- Infrastructure installed in SD 2006
- Waiting amplifier delivery



Technical data:

506 MHz 2-gap drift tube cavity
218 kVpp RF-voltage per gap
30 kW power (op. 10 kW)

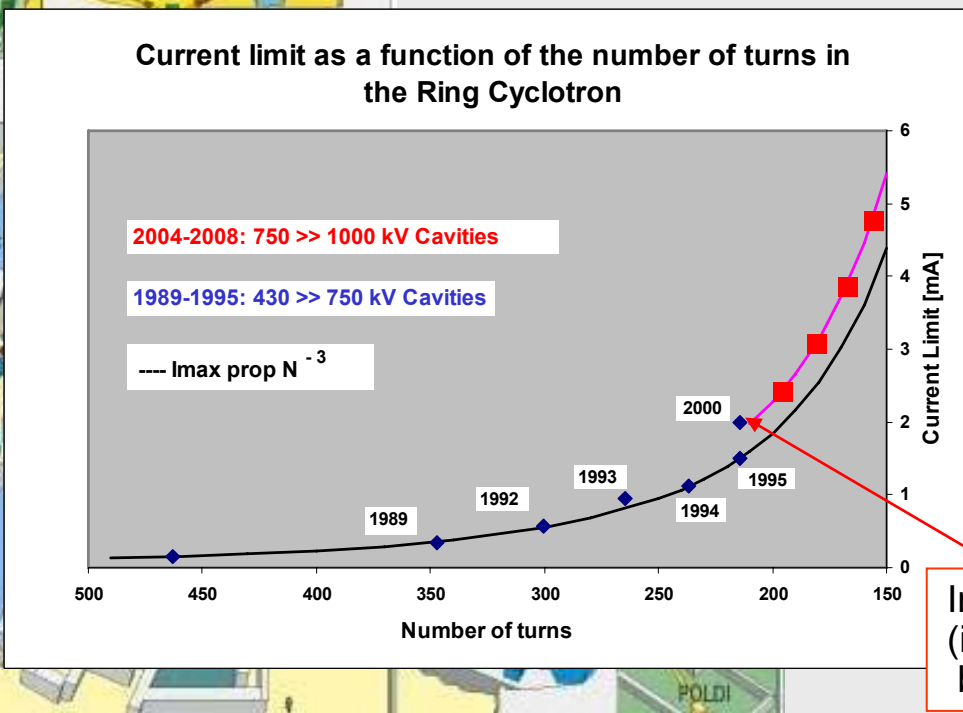




RING CYCLOTRON

IN PROGRESS

- ♣ Replacement of old cavities – 2 now installed. All four available in 2008.
- ♣ Test of 180 kW amplifier for flat-top cavity
- ♣ Investigation of the feasibility of the “round beam” mode of acceleration.



Joho: limit due to space charge prop. N^{-3}

General: Same dependence if emittance of injected beam included

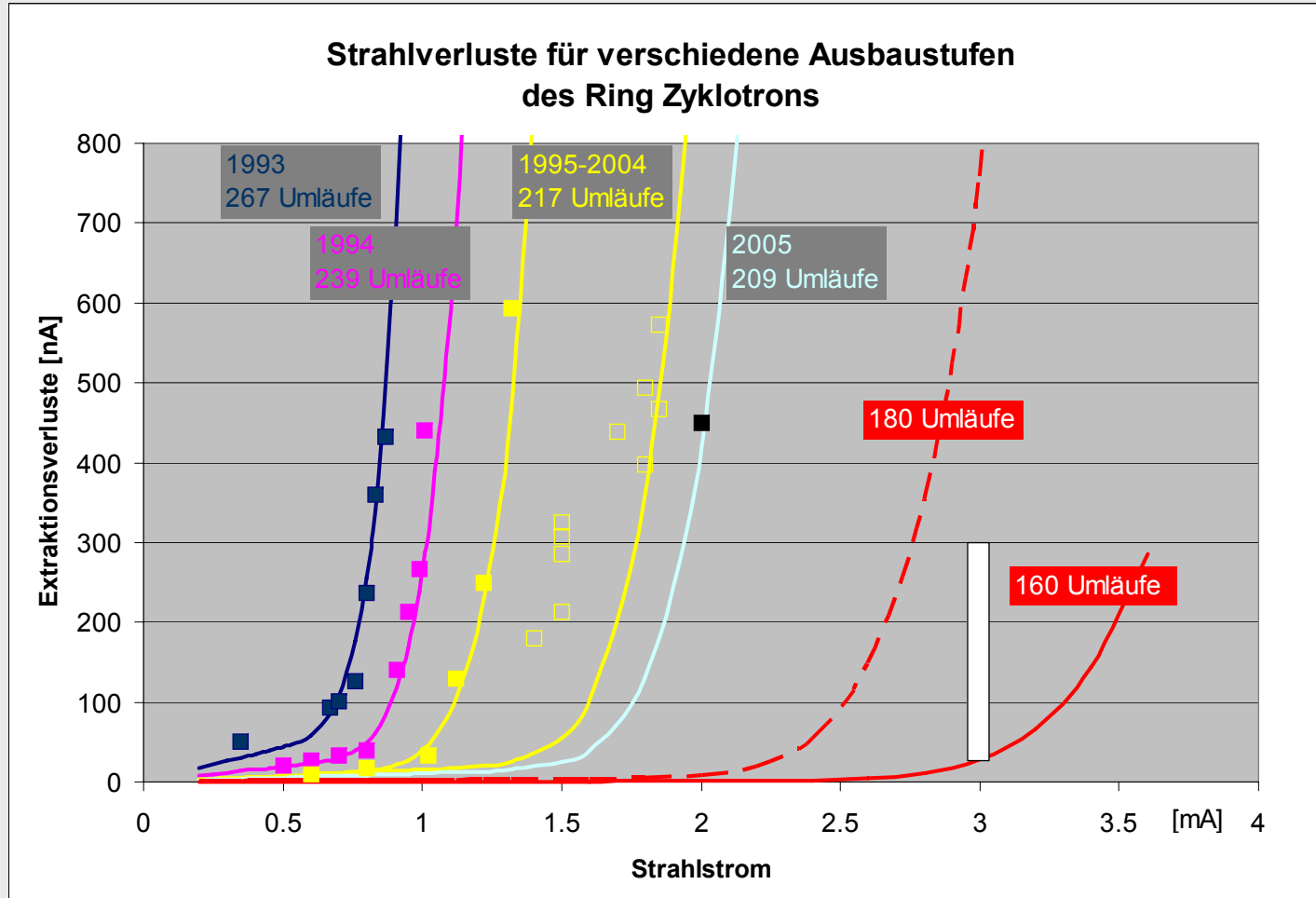
>> $dx/(dR/dn) = .6$ or $dR/dn = 7$ ♦

>> extraction losses (septum)
0.02%

Improved beam quality from Injector
(improved bunching in 870 keV line, „round beam“, cleaning slit after extraction)

RING CYCLOTRON

Extraction losses: history and extrapolation



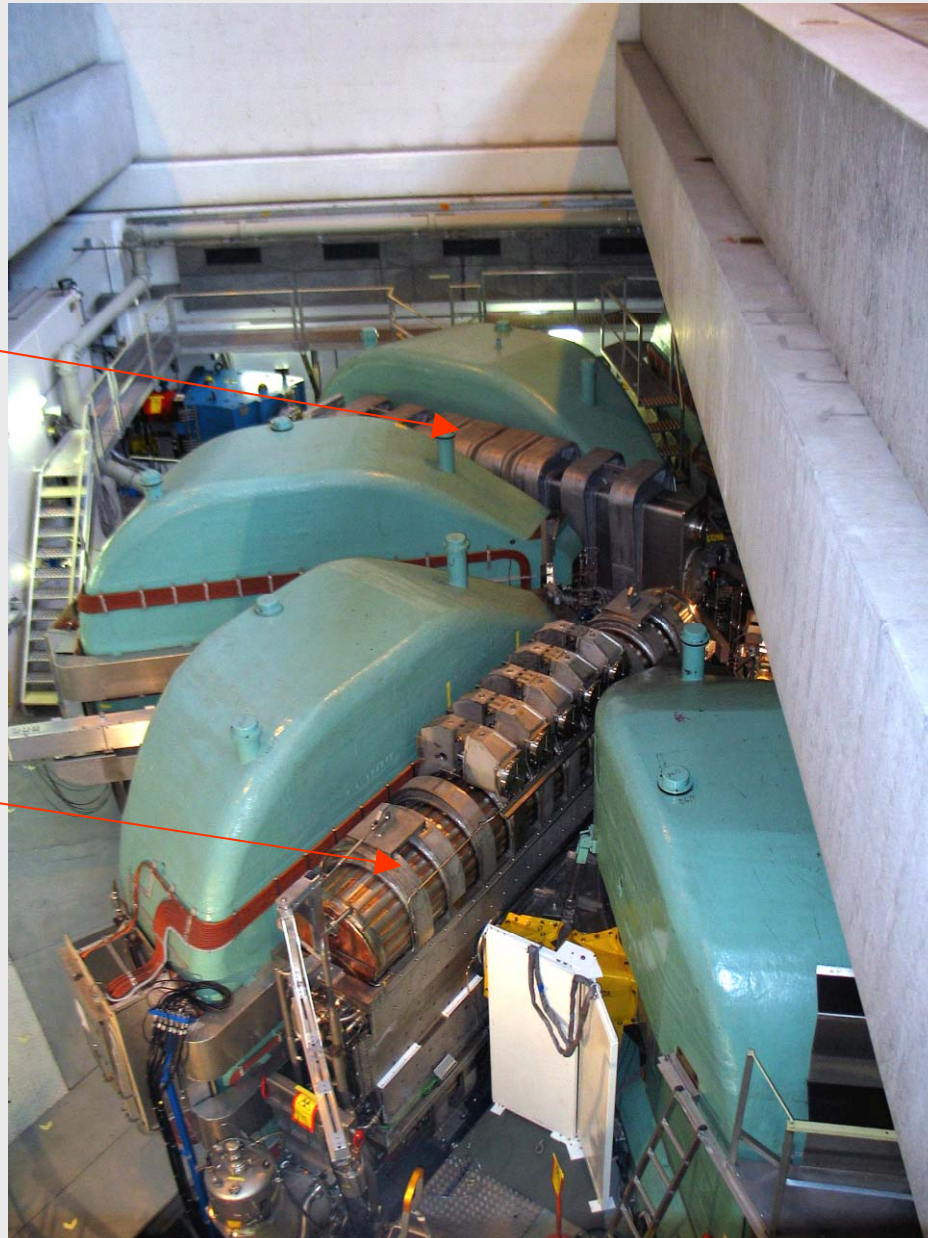
RING CYCLOTRON

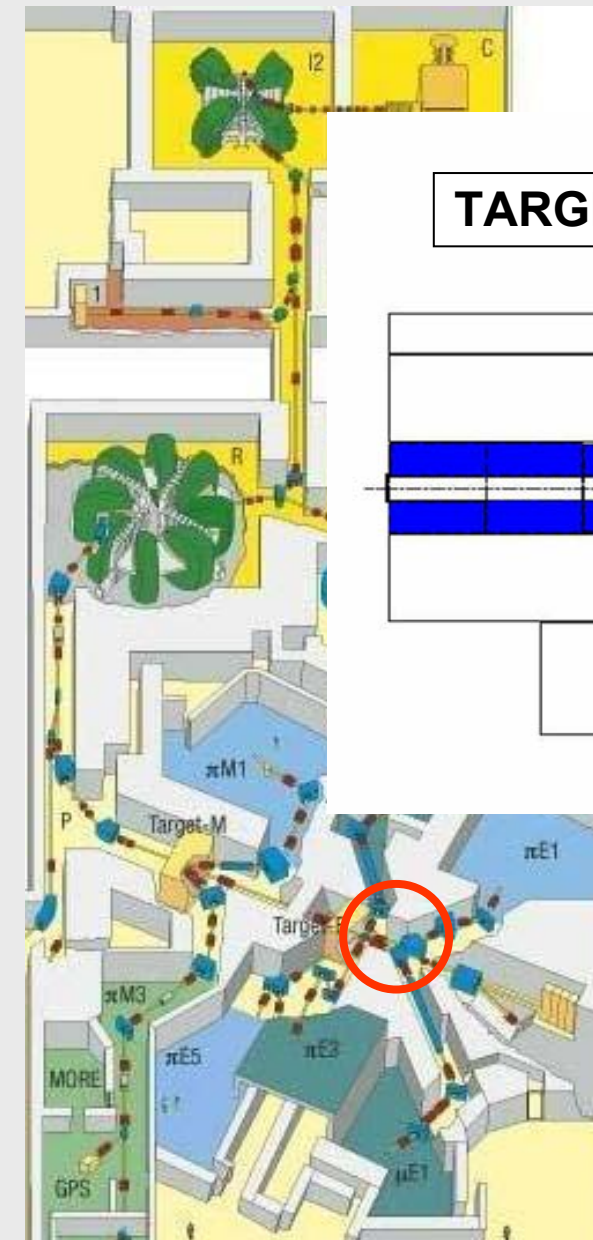
OLD CAVITY

$f_R = 50.6 \text{ MHz}$
Gap voltage = 750 kV
 $Q_o = 32'000$
Dissip. Power = 300 kW
Power to beam = 350 kW

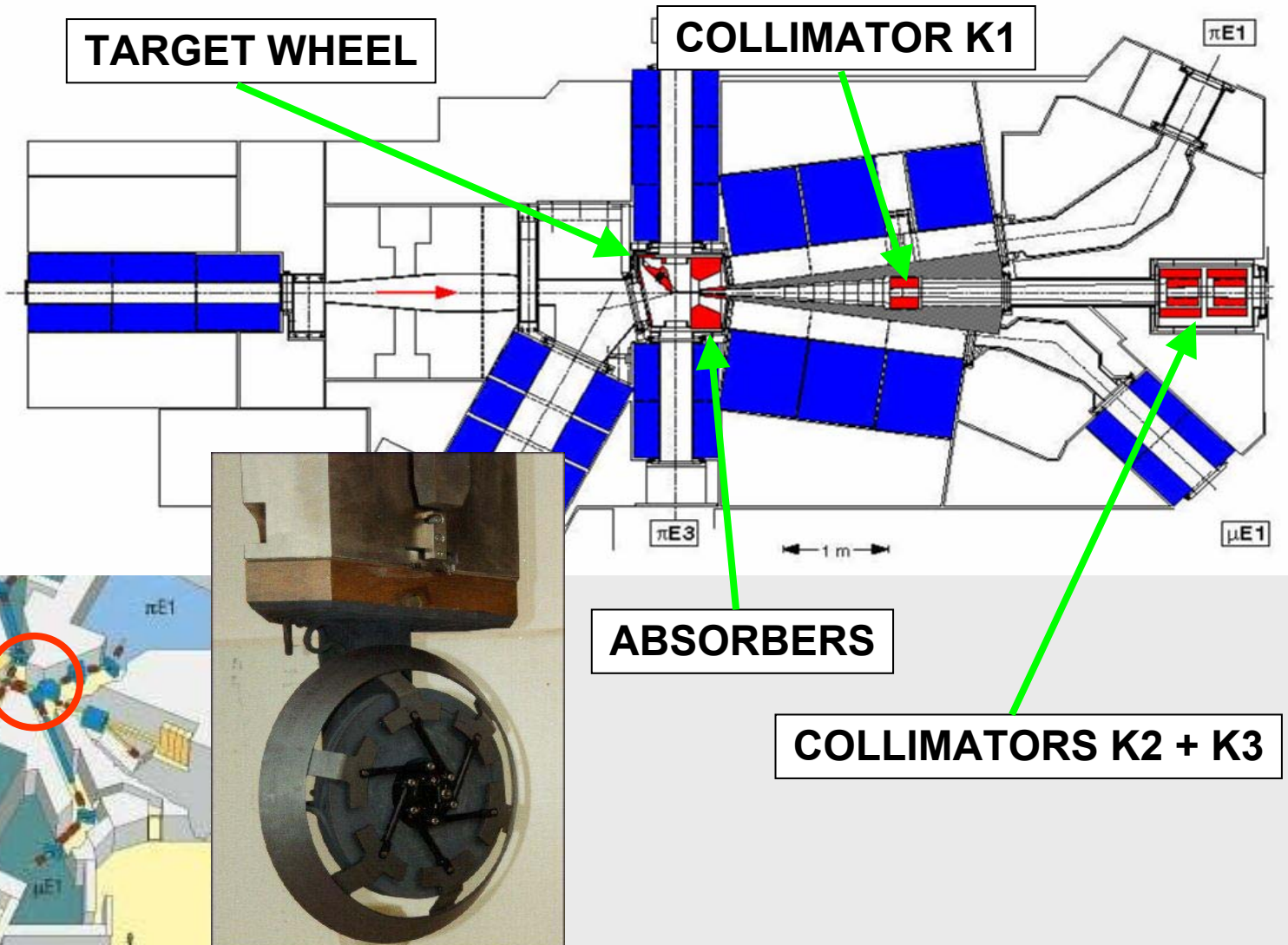
NEW CAVITY

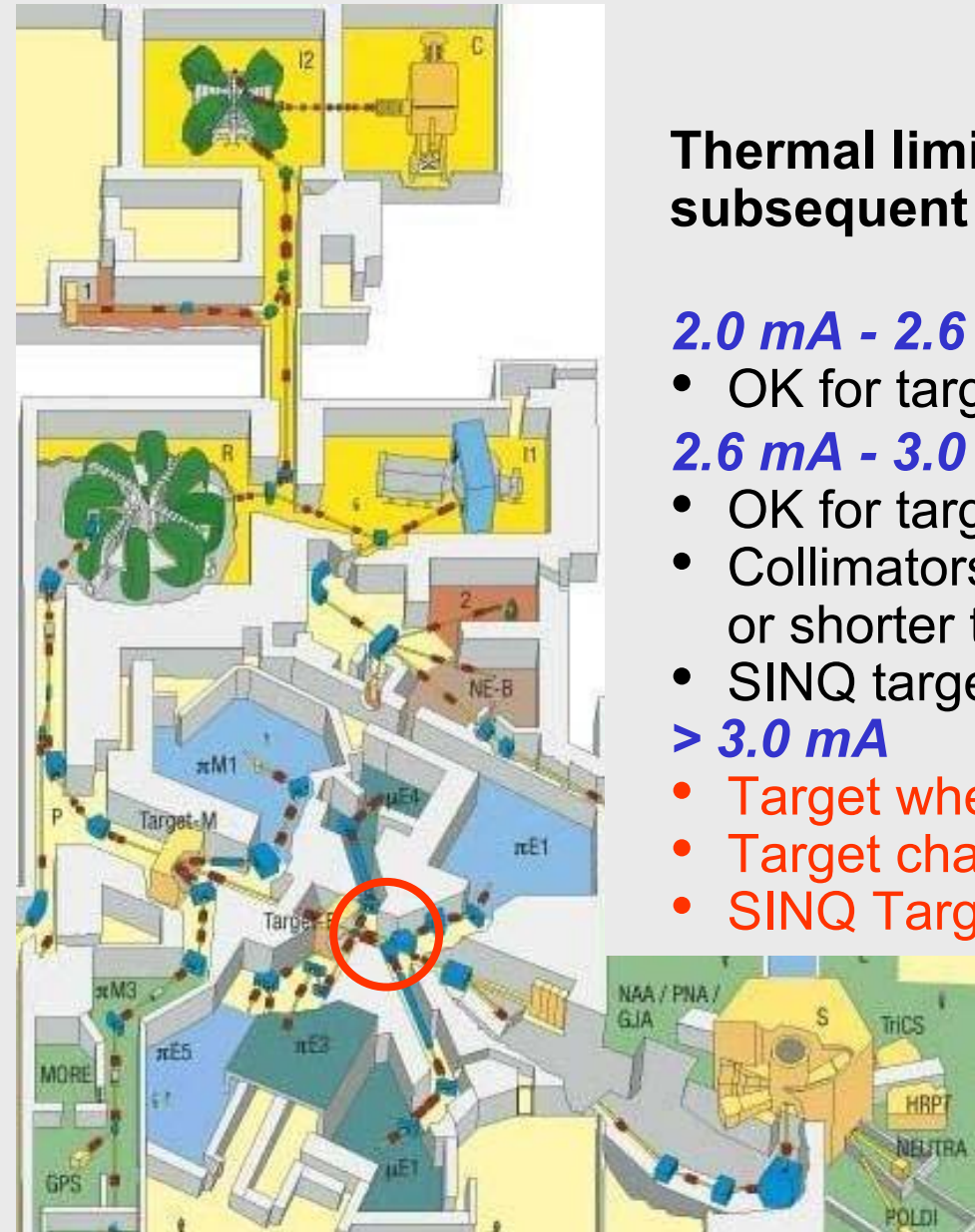
$f_R = 50.6 \text{ MHz}$
Gap voltage > 1 MV
 $Q_o = 48'000$
Dissip. power = 300 kW
Power to beam = 500 kW





TARGET E





TARGET E

Thermal limits exist for the target and the subsequent collimators

2.0 mA - 2.6 mA

- OK for target with 4 cm length

2.6 mA - 3.0 mA

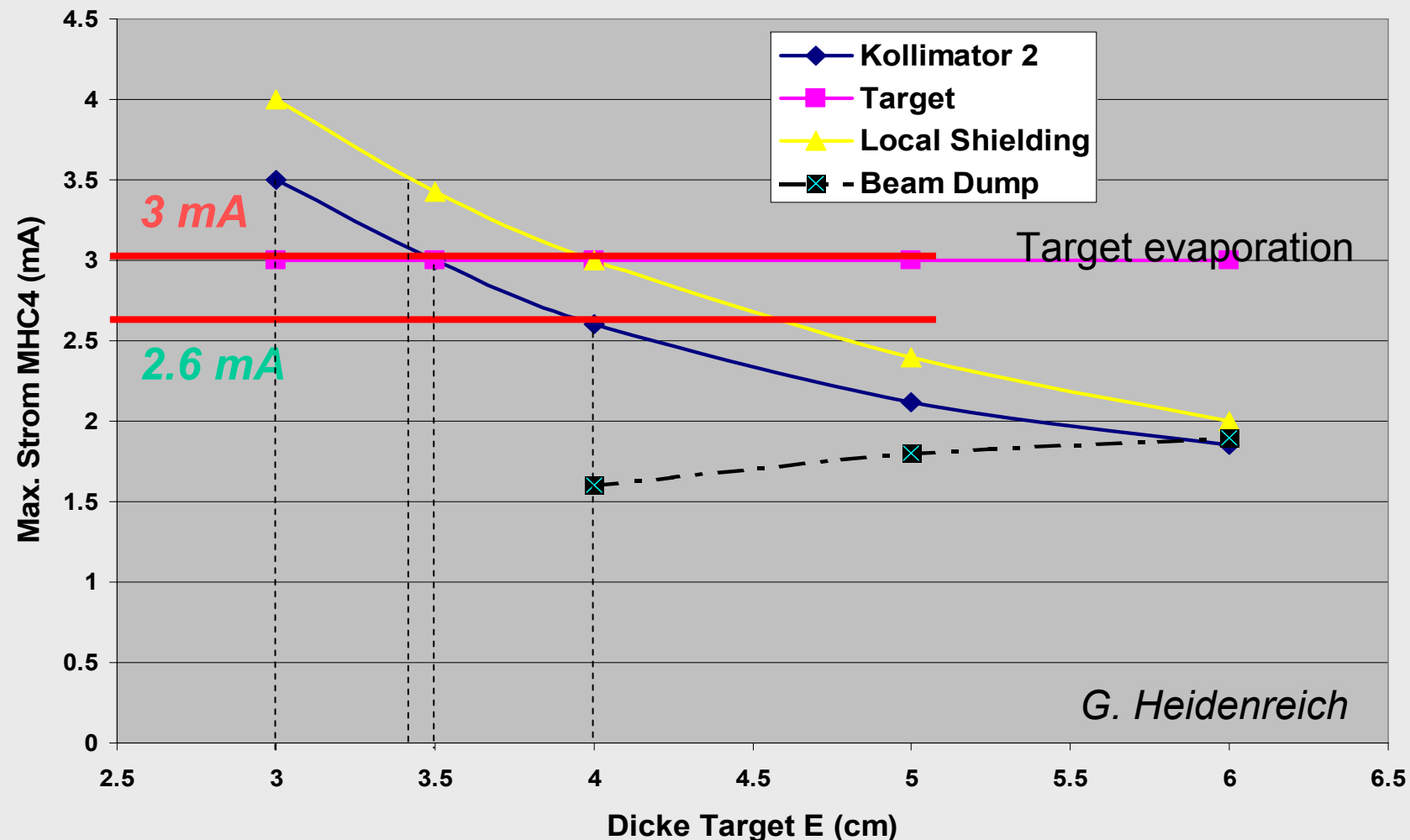
- OK for target with 4 cm length
- Collimators K2 and K3 must be replaced or shorter target without replacement
- SINQ target must be replaced

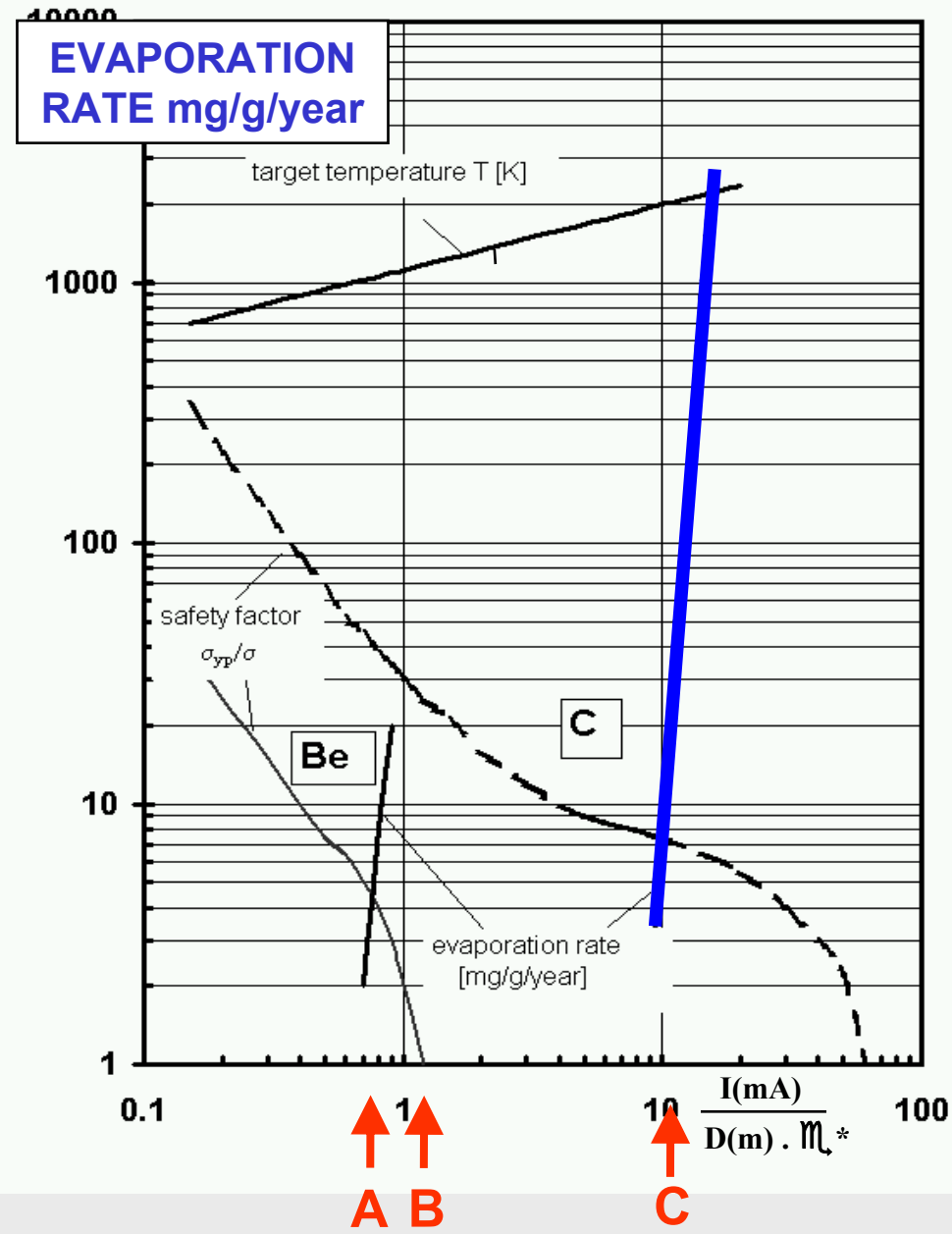
> 3.0 mA

- Target wheel radius must be increased
- Target chamber must be replaced
- SINQ Targetsystem must be redesigned

Target E sets the limit on the performance of the facility !

CURRENT LIMITS OF TARGET E COMPONENTS





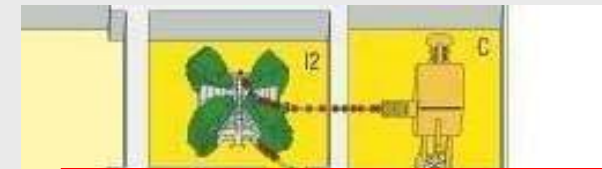
OPERATIONAL LIMITS OF THE ROTATING CARBON & BERYLLIUM TARGET CONES

	A	B	C
D [m]	0.28	0.19	0.45
I [mA]	0.15	0.12	3.0
m^*	0.6	0.6	0.75

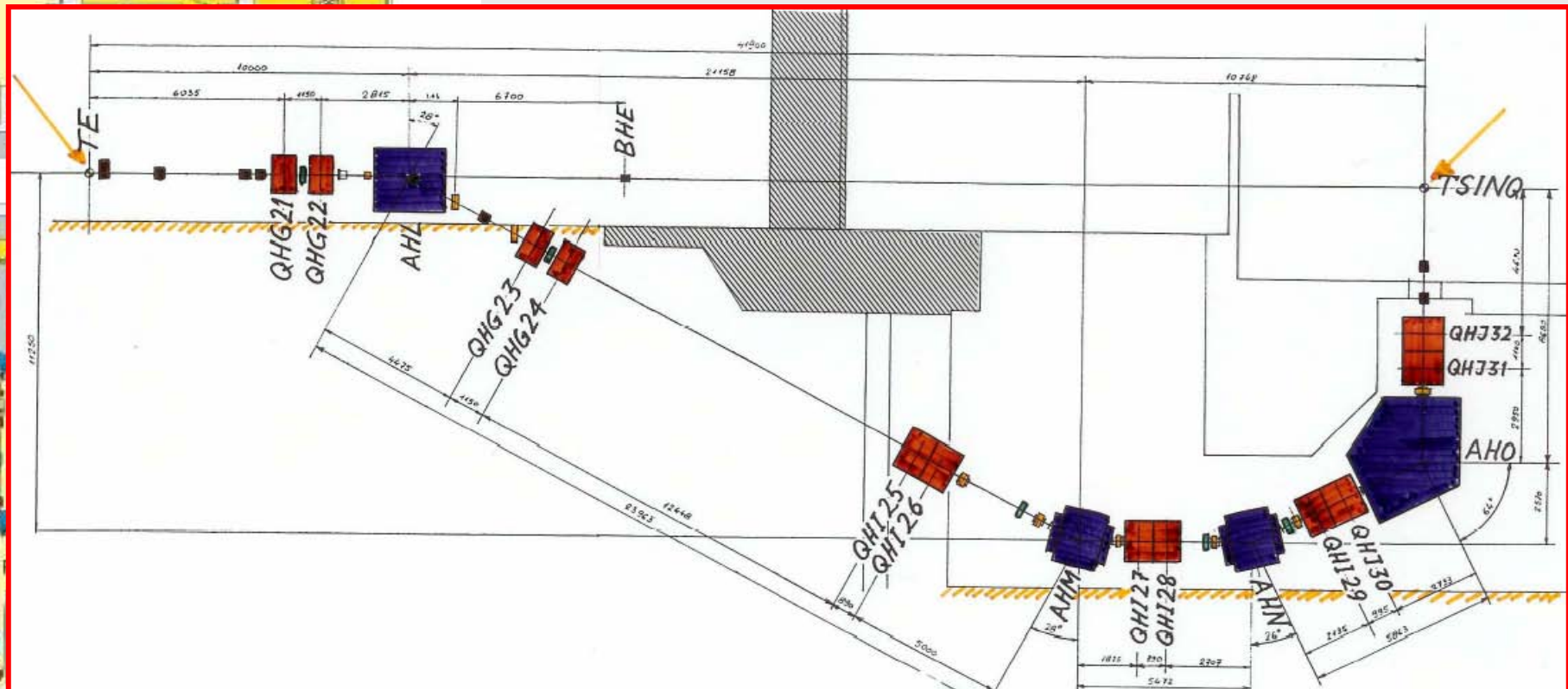
I proton current

D mean target diameter

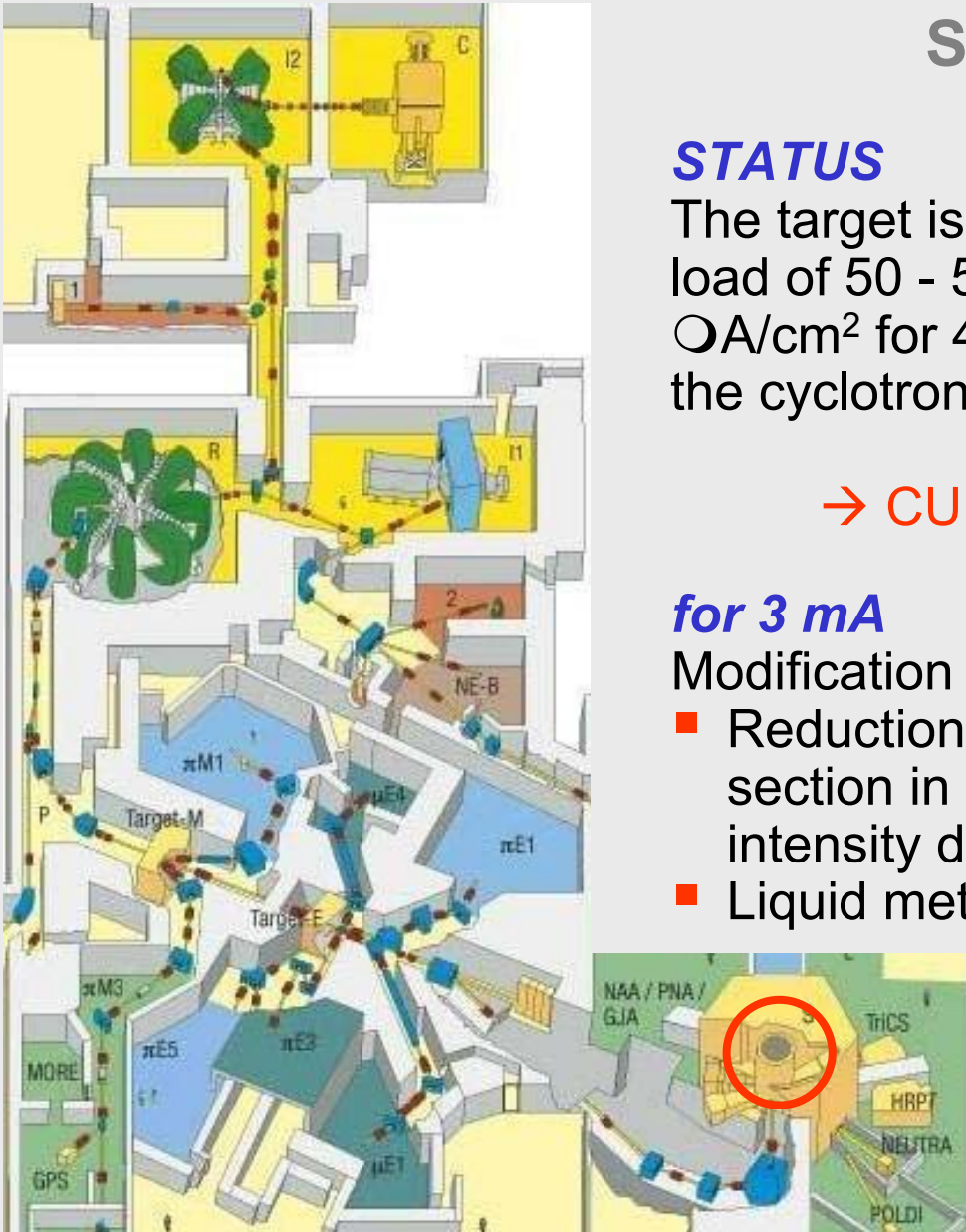
m^* effective emissivity =
 F (emissivity, view factors,
areas of radiating surfaces)



SINQ TRANSFER LINE



**LOSS RATE < 1 nA/m
OK for 3 mA**



SINQ TARGET

STATUS

The target is designed for a maximum current load of 50 - 55 mA/cm^2 . The actual load is 40 mA/cm^2 for 4 cm target length and 2 mA from the cyclotron (= 1.4 mA on SINQ).

→ CURRENT LIMIT: 2.5 – 2.7 mA

for 3 mA

Modification of the SINQ target:

- Reduction of the 'canelloni' cross section in the center of the beam intensity distribution (\rightarrow Zirkalloy)
- Liquid metal / ceramic target (Al_2O_3)

SIMULATIONS

Fundamental Acceleration Cavity Modes

SHOWN are the fundamental frequency (81 MHz) cavity modes for the H-Field

Flattopping Cavity (162 MHz)

E-field of simulated 54 MHz mode

Measured spectrum (Network analyzer data)

Frequency [MHz]

Field-Particle Interaction Simulation

Start Charge Distribution

Interpolated RF-Fields

Particle Orbit

Coefficients for Amplitude of HOMs

Integration of Particle Trajectory

End Charge Distribution

Particle in Cell Nodal Model for Space Charge Correction

Another Example of Large Scale Electromagnetic Modeling:
The PSI 4 Sector 250 MeV_p Medical Cyclotron (ACCEL GmbH)

„Dee“ RF electrode

J-Liner: outer shell of RF cavity

Electromagnetic field model; shown are:
- Upper half: structure of Dees & liners
- Lower half: mesh, E-field in gaps

Field model of center region:
Mesh and E-field gradients in median plane

SIMULATIONS

2.0 mA >> 3.0 mA

- Improved understanding of space charge compensation in simulations of 870 keV transfer line
- Beam dynamics with second 870 keV buncher
1 D simulations ready
- **Injection + High intensities in INJ-2**
- Beam dynamics in 72 MeV transfer line (collimators / halo)
Performance of the 72 MeV buncher
- Beam dynamics in the main cyclotron (**Higher Order Modes**, overlapping turns, “round beam” acceleration)
- **Optics in the SINQ transfer line**

Ideally: STS, source to target simulations‘

In progress / DONE

SCHEDULE

TIME	ACTIVITY
2005	Construction of 870 keV buncher Construction of 72 MeV buncher Design of the 50 MHz resonators for INJ-2
Shut Down (SD) 2006	Installation of the 2nd ring cavity Installation of the 870 keV buncher Infrastructure of the 72 MeV buncher Temperature tests of Flattop cavity INJ-2 shielding reinforcement
2006	Installation of the 72 MeV buncher Commissioning of the buncher systems Design of the 50 MHz resonator for INJ-2 Design of improved SINQ Target Design of new collimators K2 and K3 Routine production ~ 2.0 mA
SD 2007	Upgrade of BX2 cooling

SCHEDULE

TIME	ACTIVITY
2007	Construction of 50 MHz resonators for INJ-2 Design of SINQ Target Delivery and Test of 2 Ring cavities Current increase to 2.4 mA
SD 2008	Installation of the remaining 2 ring cavities
2008	(Upgrade of Flattop cavity) Construction of SINQ Target Construction of new collimators K2 and K3 Delivery and tests of 50 MHz resonators Current increase to 2.6 mA
SD 2009	Target E - Implementation of collimators K2 and K3 Implementation of new SINQ target Installation of 50 MHz resonators in INJ-2
2009 >>	Gradual current increase to 3.0 mA