

# Stochastic Beam Cooling in the HESR

## - HESR Beam Request -

H. Stockhorst , Institut für Kernphysik, FZ-Jülich

BINP – GSI – FAIR 6<sup>th</sup> workshop

December 1st to 5th, GSI, Darmstadt

# Tasks of Stochastic Cooling

## HESR in the Modularized Start Version of FAIR (MSV)

- **Antiproton Mode**

- Beam Accumulation with Moving Barrier Buckets at Injection Energy 3 GeV
- Internal Target Experiments with Barrier Bucket
  - *High Resolution mode:  $\Delta p/p$  (rms)  $\sim 10^{-5}$ ,  $N = 10^{10}$*
- Deceleration to 1 GeV (cooling at 2 GeV, 25 s)

- **Heavy Ion Mode**

- Injection at 740 MeV/u
- Internal Target Experiments with Barrier Bucket

# Stochastic Cooling (2 – 4) GHz

- **Horizontal and Vertical Cooling**
- **Momentum Cooling**
  - Fast Filter Cooling
  - Time of Flight (TOF) cooling with large cooling acceptance
- **Cooling Models**
  - Fokker-Planck Equation
  - Particle Tracking Code
    - *Including Synchrotron Motion and Target*

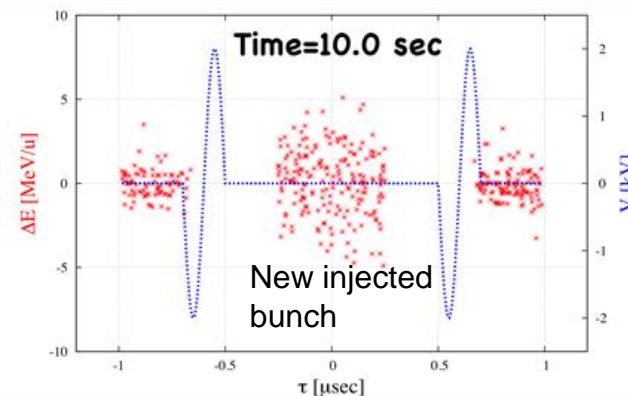
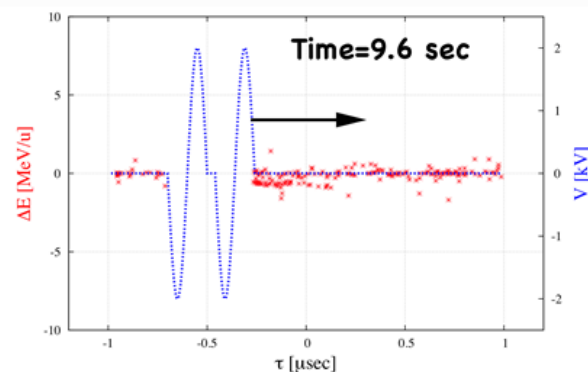
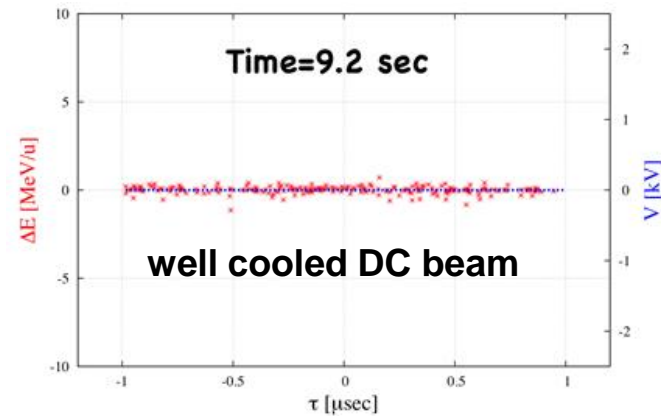
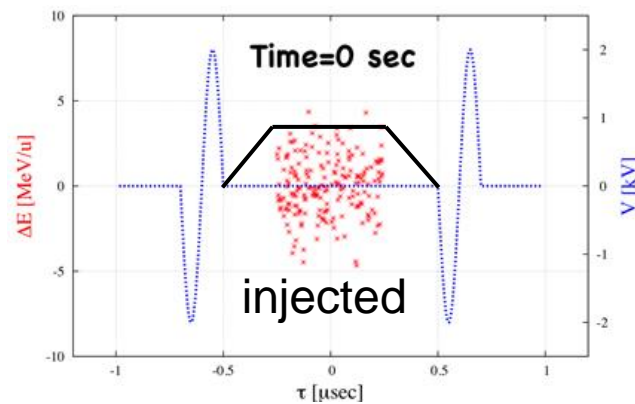
# Anti-Proton Beam Accumulation

- Main parameters for accumulation

Injected bunch length (tot)	< 500	ns
Bunch momentum spread (rms)	$5 \cdot 10^{-4}$	
Injection kicker magnet (rising&falling time)	250	ns
Flat top time kicker	500	ns
Cycle time	10	s
Barrier peak voltage	2	kV
Barrier voltage frequency	5	MHz
Barrier voltage rising/falling time	0.2	s
Barrier moving time	0.5	s

# Anti-Proton Beam Accumulation

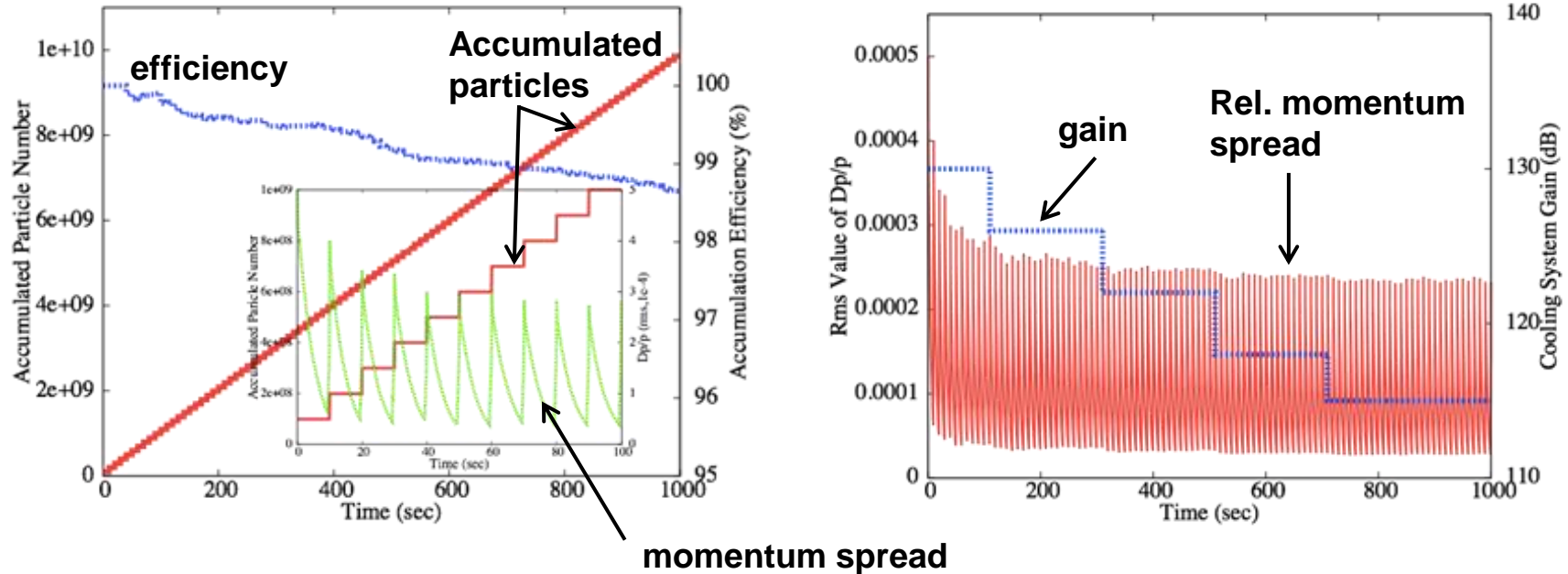
- Every 10 s one bunch with  $10^8$  anti-protons injected from CR into a gap created by two barrier pulses
- Repeat 100 times for final  $10^{10}$  anti-protons
- **Stochastic Filter Momentum Cooling is essential!**



# Anti-Proton Beam Accumulation<sup>\*)</sup>

- Electronic gain of SC reduced from 130 dB to 115 dB
- Particle microwave power < 70 W
- Accumulation efficiency 99 %
- Momentum spread (rms) <  $2 \cdot 10^{-4}$
- Accumulation time 1000 s: final  $\approx 10^{10}$  anti-protons

\*) M. Steck et al., POP Experiments 2010, COOL11



# Anti-Proton Acceleration and Internal Target Experiment

- After beam accumulation change lattice to  $\gamma_{tr} = 14.6$
- Adiabatic re-bunching of DC beam ( $h = 1$  cavity)
- Acceleration to 8 GeV without crossing transition energy
- After de-bunching at 8 GeV change transition energy:  
 $\gamma_{tr} = 6.23$
- Adiabatic re-bunching and acceleration to 14 GeV
- After de-bunching switch barrier bucket ON adiabatically
- Start cooling and internal target

# Beam Quality Requirements of the HESR

- Injection (ions or antiprotons) lattice with  $\gamma_{tr} = 6.23$
- Position and angle dispersion zero in straight sections
- Transverse acceptance: 16 mm mrad
- Momentum acceptance:  $\pm 2.8 \cdot 10^{-3}$

SC momentum acceptance $\delta_{SC}$	SC method	Kinetic Energy [MeV/u]	$\eta = \frac{1}{\gamma^2} - \frac{1}{\gamma_{tr}^2}$	Particle Type
$\pm 1.8 \cdot 10^{-3}$	Filter	3000	0.03	anti-protons

- ***The application of stochastic cooling limits the acceptable momentum spread in the beam bunch delivered by the CR for anti-proton beam accumulation.***



# Injected Beam Bunch Requirements Anti-Protons

- The injected anti-proton ***bunch*** should have

Kinetic Energy [MeV/u]	rms rel. Momentum Spread $(\Delta p/p)_{rms}$	Particle Type
3000	$< 6 \cdot 10^{-4}$	anti-protons

- Transverse emittance  $\varepsilon = 6 \varepsilon_{rms} < 16 \text{ mm mrad}$
- Bunch length  $< 500 \text{ ns}$

$$\varepsilon = \frac{\textit{phase space area}}{\pi}$$

# Heavy Ion Beam Operation

- Injection of a  $^{238}\text{U}^{92+}$  beam from CR into HESR
  - Beam preparation at 740 MeV/u
  - Mean energy loss compensation with Barrier Bucket (BB) cavity
  - Stochastic cooling with internal hydrogen target
  
- Injection of a  $^{238}\text{U}^{92+}$  beam from CR into HESR
  - Capture and acceleration to 4.5 GeV/u
  - Beam preparation at 4.5 GeV/u
  - Stochastic cooling with internal hydrogen target and BB operation

Target thickness:  $N_T = 4 \cdot 10^{15} \text{ cm}^{-2}$

# Ion Beam Injection from CR to HESR

## Ion beam preparation in the CR\*):

- **Bunch Rotation** in the CR of injected beam delivered from SIS 100.  
Leads to a relative momentum spread  $\delta \approx 1.5 \times 10^{-4}$  (rms)
- **Adiabatic re-bunching** (350 ms) of the ion beam to provide time gap of 200 ns for extraction kicker:
  - **relative momentum spread of bunch**  
 $\delta = 3.3 \times 10^{-4}$  (rms)
  - **bunch length**  $\sigma_\tau = 110$  ns (rms)
- **Kicker Extraction of beam bunch to HESR**

## Main CR parameters:

Ion	$^{238}\text{U}^{92+}$	
Kinetic energy	740	MeV/u
$\beta$	0.83	
$\gamma$	1.794	
Number of bunches	1	
Number of ions	$10^8$	
Frequency slip factor $\eta$	0.186	
Revolution frequency	1.124	MHz
Ring length	221.45	m

Transverse emittance\*\*):  
 $\epsilon_{x,y} = 0.125$  mm mrad (rms)

\*) T. Katayama, "Stochastic Cooling of Heavy Ion Beam in Collector Ring, Draft of SPARC proposal", March 2012

# Injection at 740 MeV/u

## Two Scenarios

### *Injection Into Moving Barriers:*

- Injection into barriers
- Move barriers to reduce momentum spread
- Cool beam into stable bucket area
- Start experiment with internal target, TOF cooling is ON

### *Injection Into Standing Bucket*

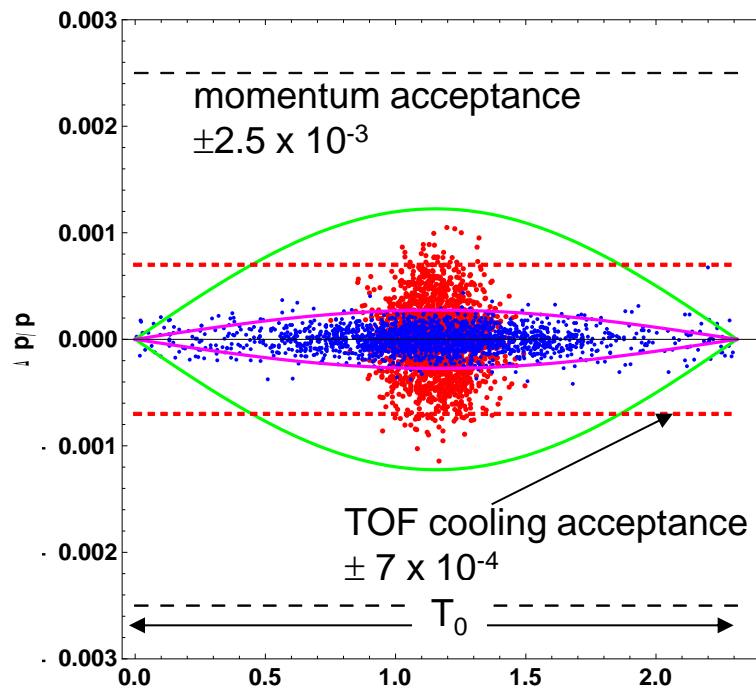
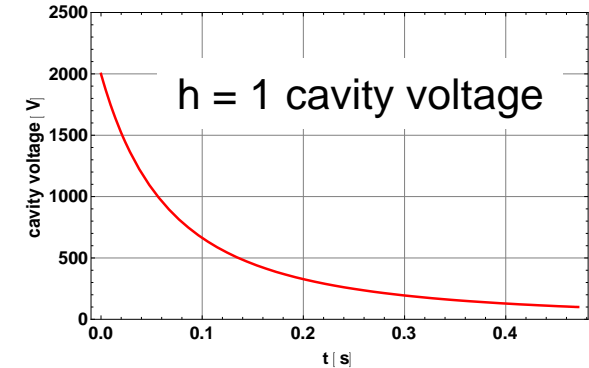
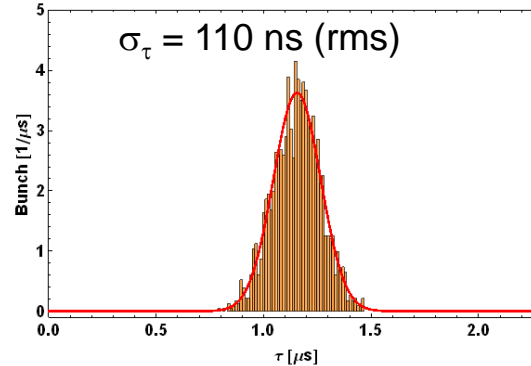
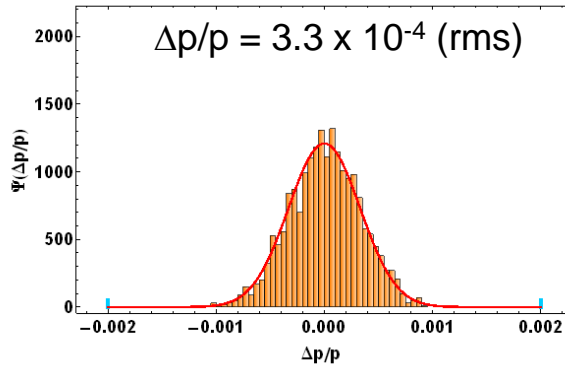
- Capture beam with cavity at fundamental frequency ( $h = 1$ )
- Adiabatically reduce voltage
- Switch OFF  $h = 1$  cavity and switch on BB cavity
- De-bunching in BB cavity, beam becomes quasi DC
- Start **TOF cooling** and insert target

Detailed presentation on SPARC2012 Vienna, November 26<sup>th</sup>-28<sup>th</sup>, 2012, Vienna

# Adiabatic Compression of Momentum Spread

*with  $h = 1$  cavity*

Injected bunch:



Synchrotron Motion in Phase Space ( $\tau, \Delta p/p$ ):

**Initial:**

phase space: red dots  
separatrix: green

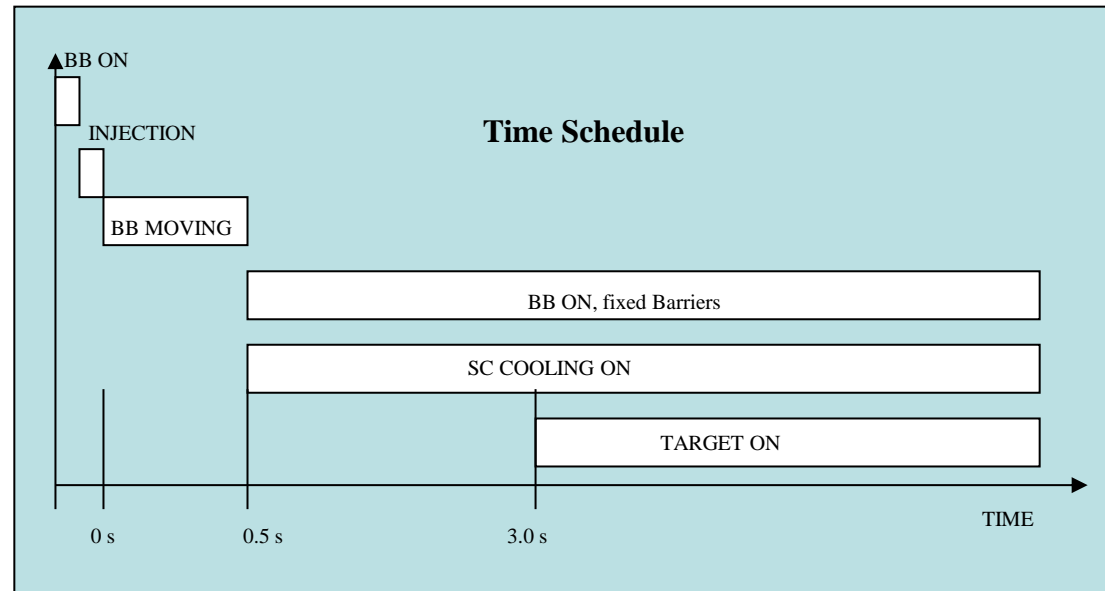
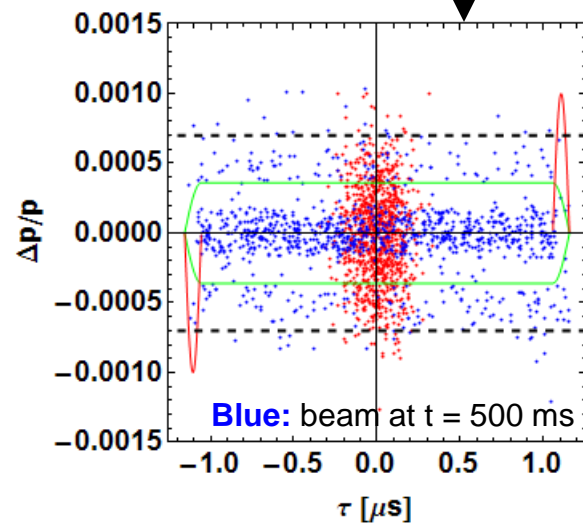
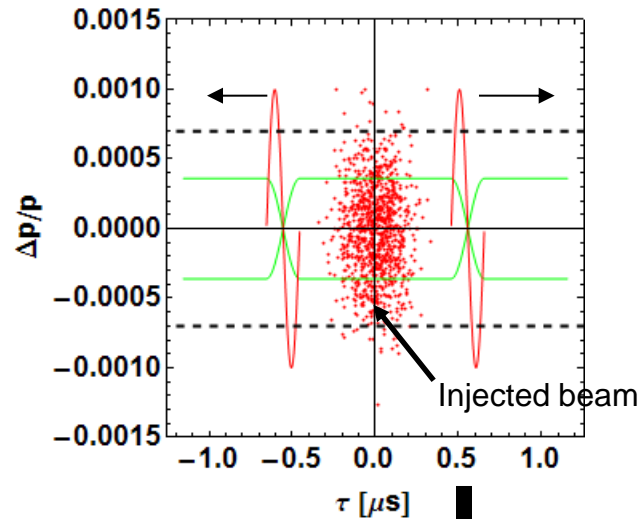
**Final** after 470 ms:

phase space: blue dots  
separatrix: magenta

**Final:**

- Momentum spread  $\delta_{rms} \approx 1.2 \times 10^{-4}$
- Beam distributed almost along the entire ring.
- Beam fits into BB separatrix
- Beam fits into TOF cooling acceptance

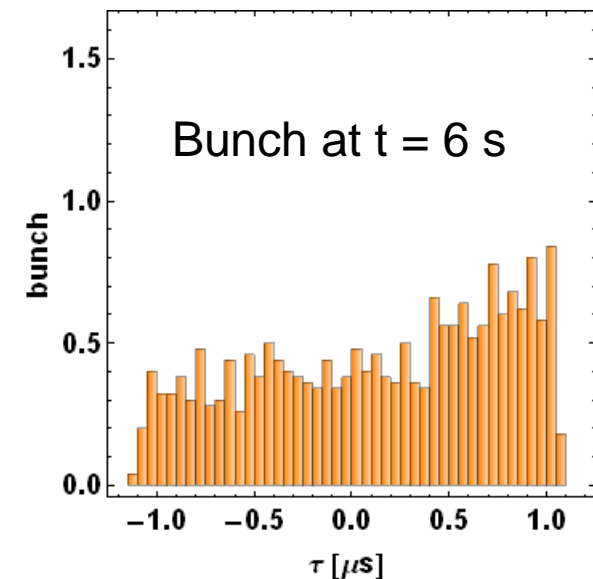
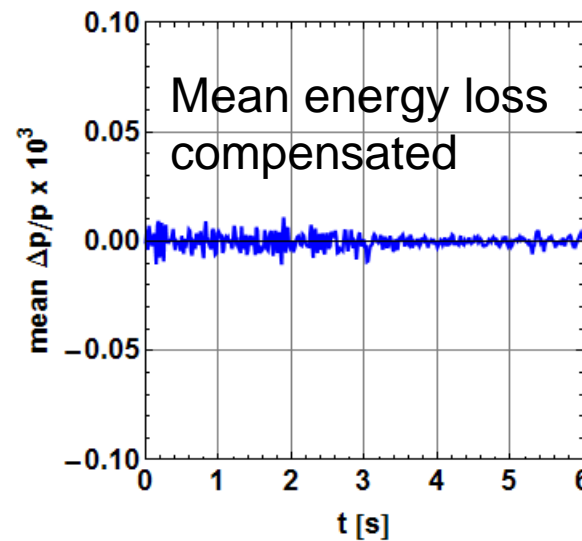
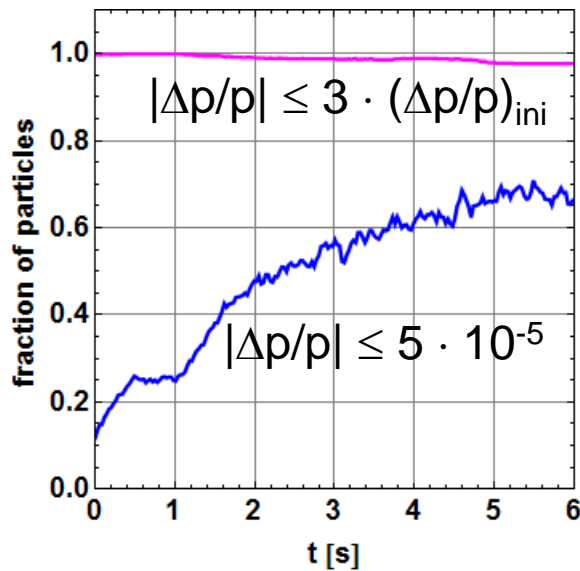
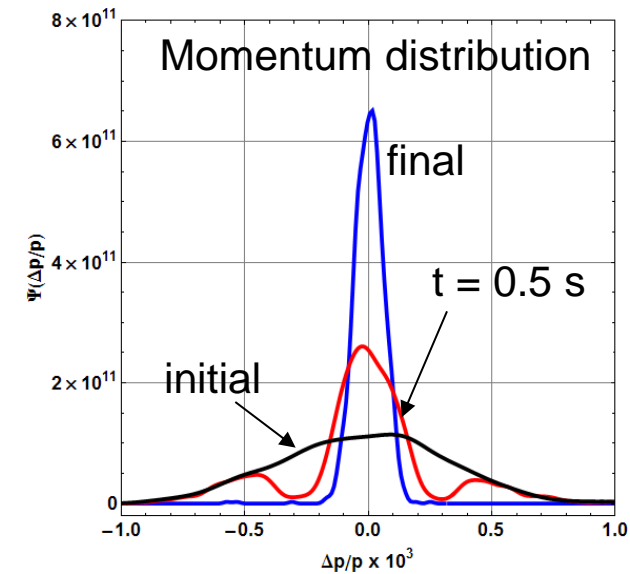
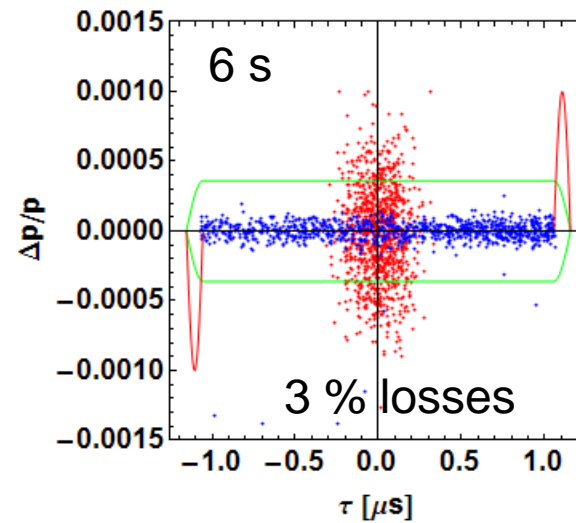
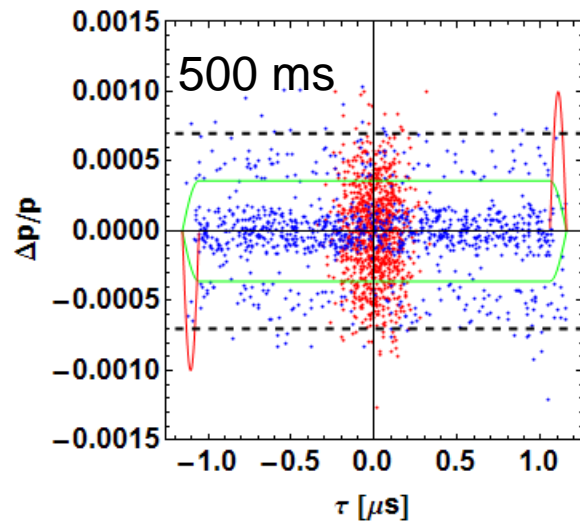
# Injection into Moving Barrier at 740 MeV/u



- Two HESR cavities each 2 kV peak create two barriers 1.1  $\mu\text{s}$  apart
- Injection of  $N = 10^8$  Uranium ions into BB
- Barrier moved within 500 ms to adiabatically reduce the momentum spread of particles inside the separatrix (green).

Dotted line: momentum acceptance of TOF cooling system:  $\pm 7 \cdot 10^{-4}$

# Internal Target and TOF Cooling at 740 MeV/u



# Injected Beam Bunch Requirements Ions

- The injected ion **bunch** should have

Kinetic Energy [MeV/u]	rms rel. Momentum Spread $(\Delta p/p)_{rms}$	Particle Type
740	$< 2 \cdot 10^{-4}$	ions

- Transverse emittance  $\varepsilon = 6 \varepsilon_{rms} < 16$  mm mrad
- Bunch length  $\approx 100$  ns

**TOF cooling acceptance:  $7 \cdot 10^{-4}$**



# Summary

- The injected ion or anti-proton **bunch** from the CR should have

Kinetic Energy [MeV/u]	rms rel. Momentum Spread $(\Delta p/p)_{rms}$	Particle Type
3000	$< 6 \cdot 10^{-4}$	anti-protons
740	$< 2 \cdot 10^{-4}$	Ions

- Transverse emittance  $\varepsilon = 6 \varepsilon_{rms} < 16 \text{ mm mrad}$
- Bunch length  $< 500 \text{ ns}$

$$\varepsilon = \frac{\text{phase space area}}{\pi}$$