

# The Cryogenic Storage Ring CSR



electrostatic storage ring with  
circumference  $\approx 35$  m  
first beam stored: March 2014  
cryogenic operation: since April 2015  
first electron cooled ion beam: June 2017

Manfred Grieser

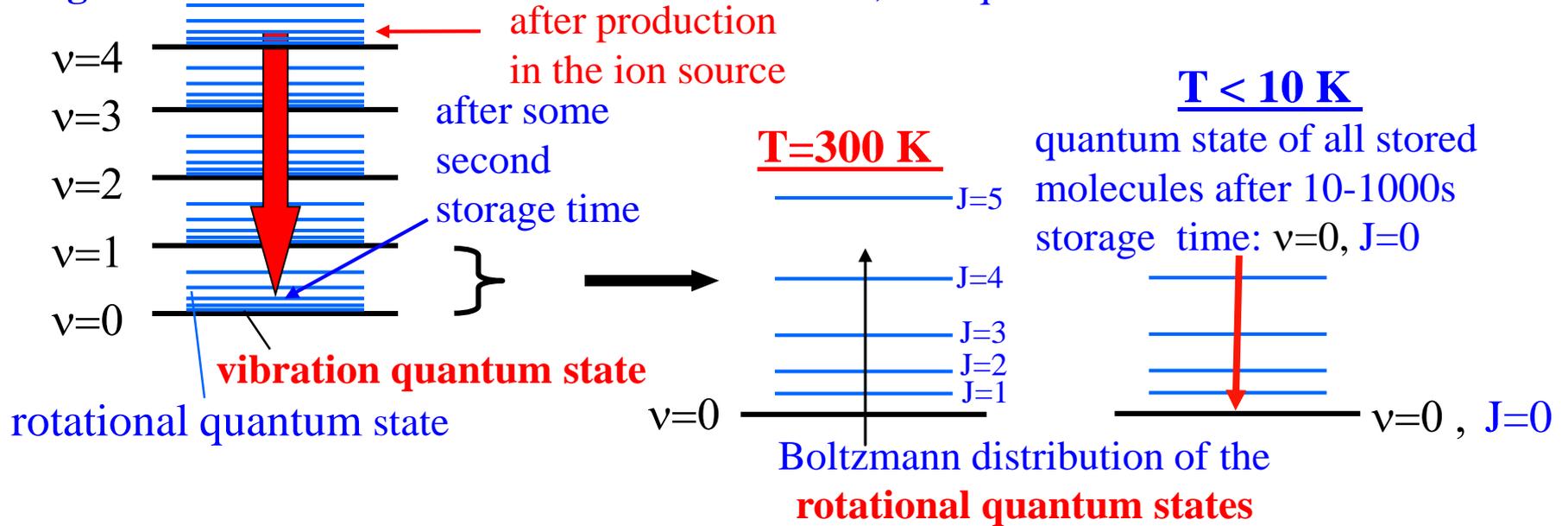
Max Planck Institute for Nuclear Physics

GSI , February 15<sup>th</sup>, 2018

# Purpose of the CSR

**main research field:** molecular ion physics

**goal:** all molecular ions to have in the same  $v=0, J=0$  quantum state

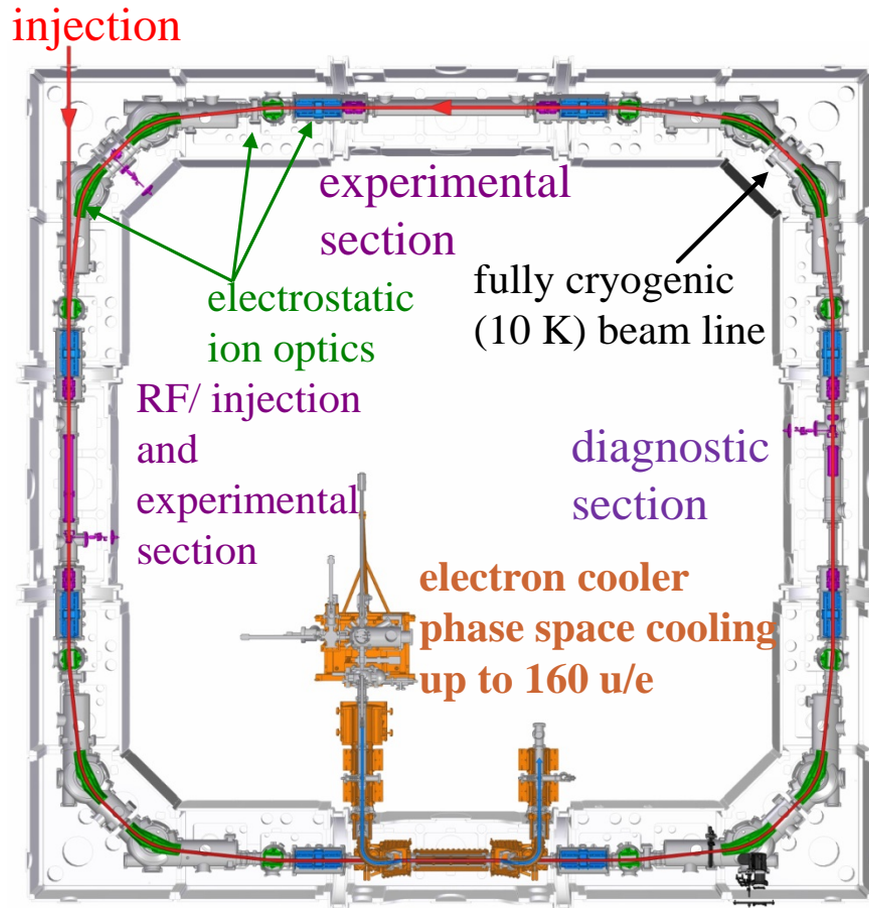


to get all molecular ions in the same molecular quantum state ( $v=0, J=0$ ) the molecular ions have to be stored at  $T < 10\text{ K}$

⇒ a new Cryogenic Storage Ring (CSR) at MPIK Heidelberg

in opposite to other storage rings it is an electrostatic storage ring

# Overview of the CSR



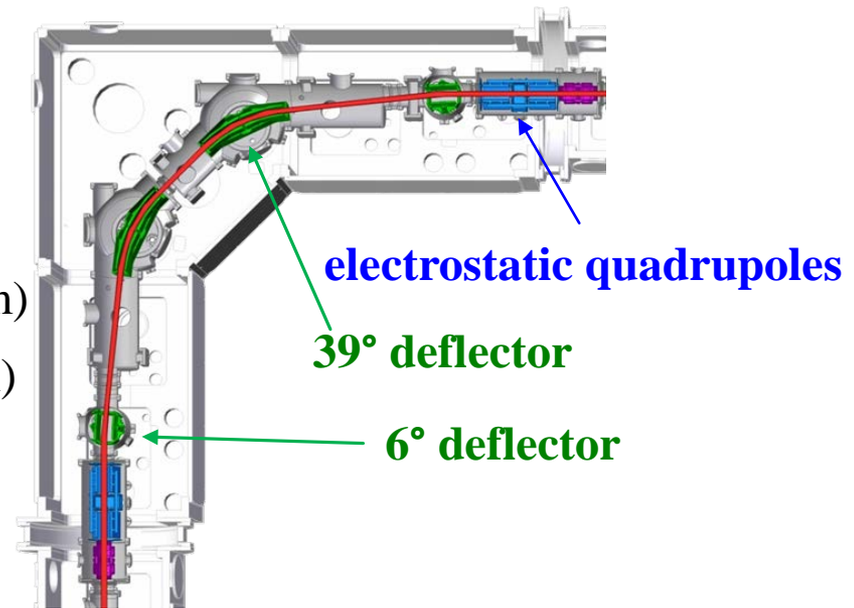
**circumference:**  $\approx 35$  m  
**beam energy:**  $(20-300) \cdot q$  keV  
**temperature:** 10-300 K  
**residual gas densities:**  
(at  $\bar{T} \approx 10$  K):  $<20$  molecules/cm<sup>3</sup>

**with electron cooling**  
**m/q range:** 1 -160  
(at  $E/Q=300$  keV)  
**lowest rigidity:**  $p^+$ ,  $H^-$  at  $E/Q=20$  keV  
 $B\rho=0.02$  Tm

# Electrostatic beam optics Elements

- 4-fold symmetric storage ring  
all CSR corner sections identical
- 8 pairs of **quadrupoles** ( $\pm 10$  kV,  $\varnothing = 100$ mm)
- 8 **6°- electrostatic deflector** ( $\pm 30$  kV,  $g=120$ mm)
- 8 **39°-electrostatic deflector** ( $\pm 30$  kV,  $g=60$ mm)
- 8 vertical electrostatic deflectors

**39° cylindrical deflector**



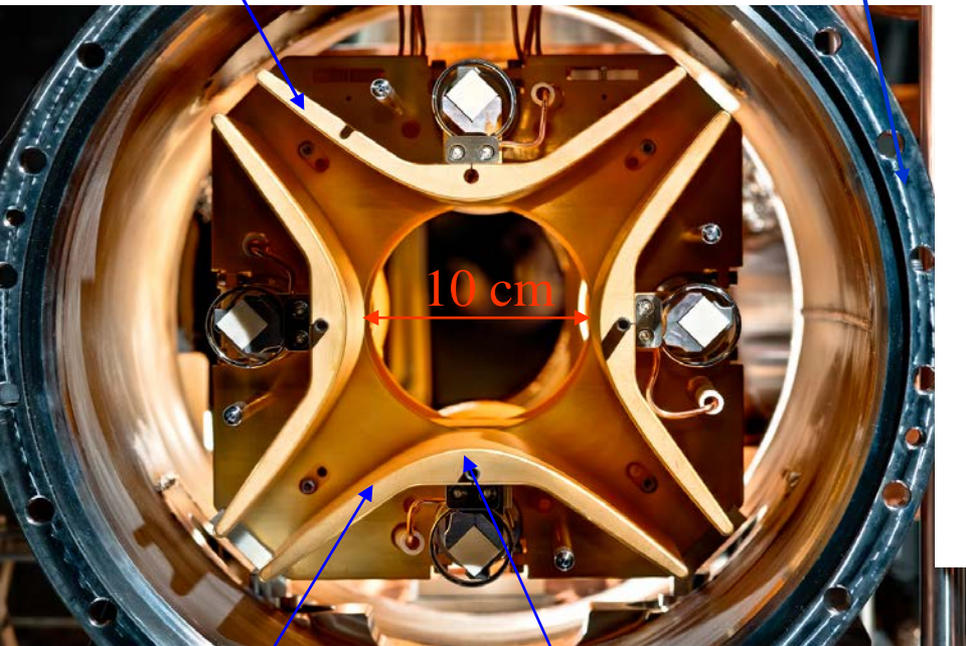
**electrostatic quadrupoles with vertical steerer**



# Electrostatic Quadrupole of the CSR

quadrupole  
electrode

inner vacuum  
chamber

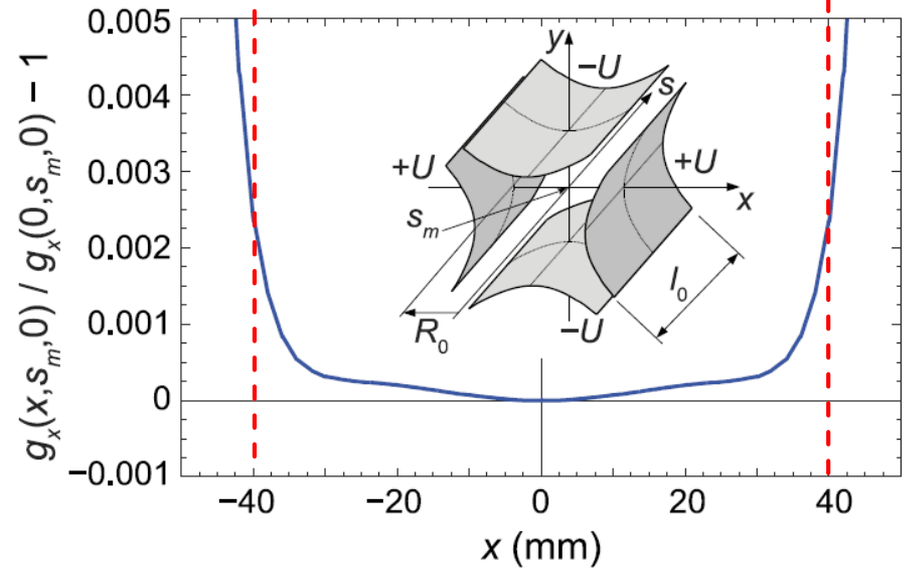


quadrupole  
electrode

hyperbolic  
profile

maximum electrode voltage:  $U_{\max} = \pm 10 \text{ kV}$

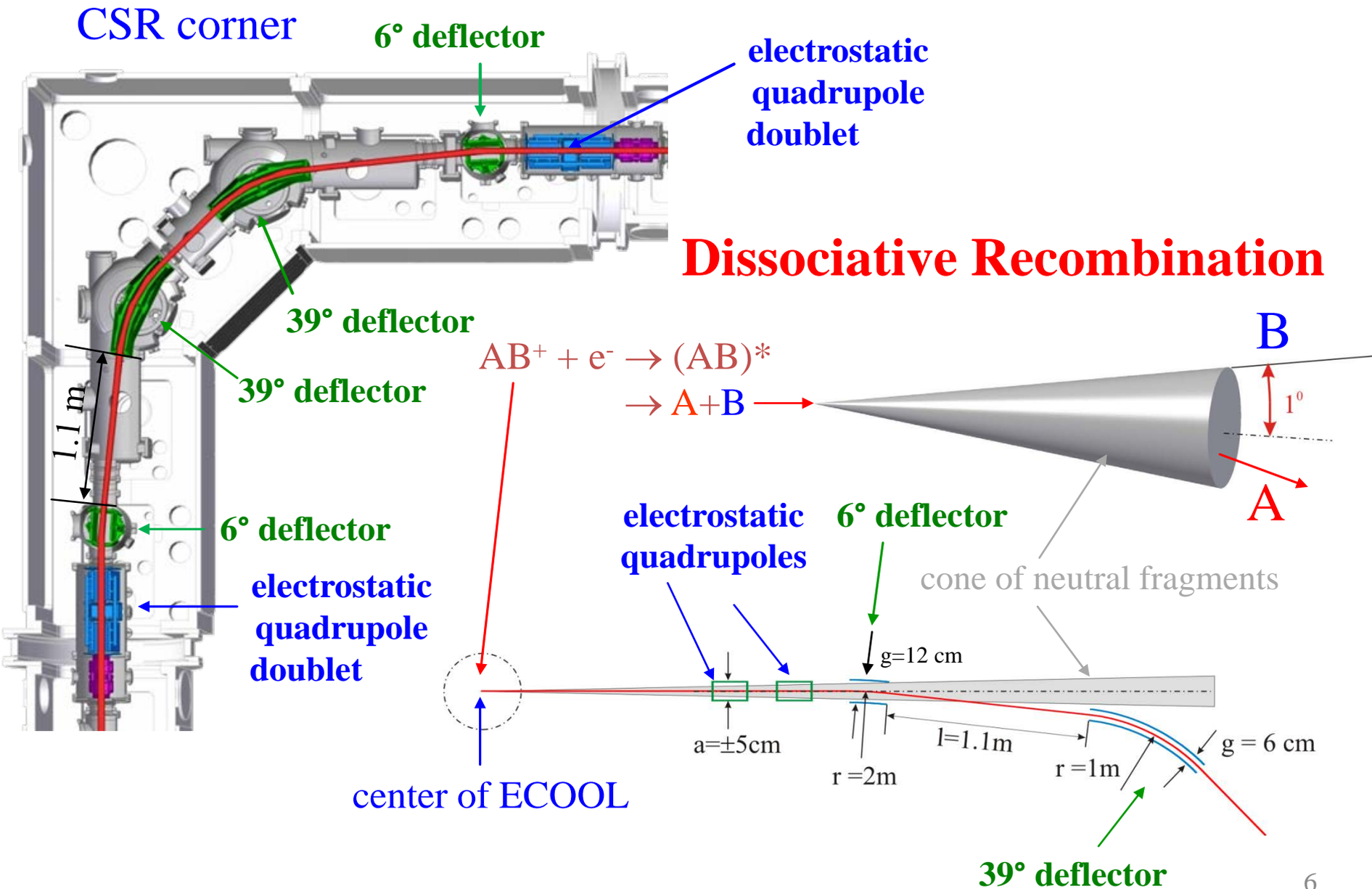
usable quadrupole aperture



Relative deviation of the field gradient in the CSR focusing quadrupole. The longitudinal coordinate lies in the middle of a quadrupole unit.

$l_0 = 200 \text{ mm}$

# Lattice of the CSR



# Lattice calculation with MAD8

MAD8 provides the opportunity to define transport matrixes by the user.

To get the 6x6 transport matrixes for the electrostatic elements the equation of motion was investigated analytical by solving the differential equation:

a.) non relativistic case:

$$m \frac{d^2 \vec{r}}{dt^2} = Q \vec{E}(\vec{r}(t))$$

← electrical field in the electrostatic elements

b.) relativistic case:

calculated from the relativistic Hamiltonian published in

PHYSICAL REVIEW SPECIAL TOPICS - ACCELERATORS AND BEAMS 7, 120101 (2004)

## Heavy ion storage ring without linear dispersion

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for  $\vec{B}=0$

## Cylinder deflector matrix in MAD8:

phase space coordinates:  $(x, \tilde{p}_x = \frac{p_x}{p_0}, y, \tilde{p}_y = \frac{p_y}{p_0}, -c\Delta t, \frac{\Delta E}{p_0 c})$

energy deviation to central particle where:

$$\frac{d}{ds} \frac{\Delta E}{p_0 c} = 0 !$$

$$E = E_k + Q\phi(\vec{r})$$

$$p_0 = \text{constant} (\phi=0)$$

### relativistic case

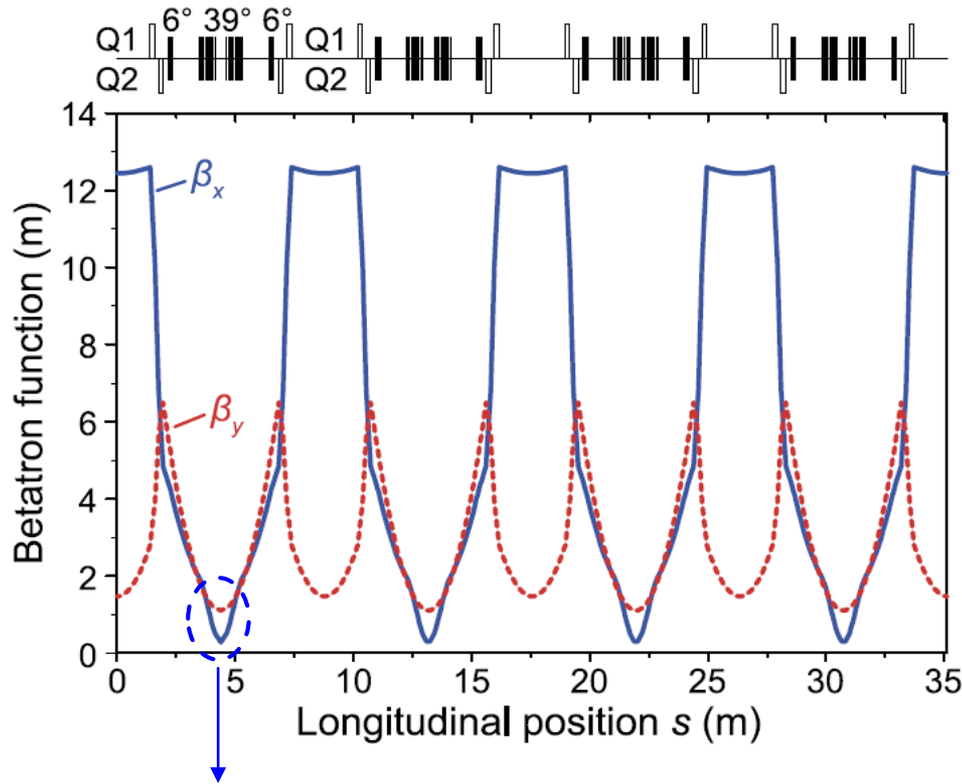
with  $r_k = \frac{1}{\rho_0} \sqrt{1 + \frac{1}{\gamma^2}}$

$$M = \begin{pmatrix} \cos(Lr_k) & \frac{\sin(Lr_k)}{r_k} & 0 & 0 & 0 & \frac{\rho_0 - \cos(Lr_k)\rho_0}{\beta} \\ -\sin(Lr_k)r_k & \cos(Lr_k) & 0 & 0 & 0 & \frac{\sin(Lr_k)r_k\rho_0}{\beta} \\ 0 & 0 & 1 & L & 0 & 0 \\ 0 & 0 & 0 & 1 & 0 & 0 \\ \frac{\sin(Lr_k)r_k\rho_0}{\beta} & \frac{(\cos(Lr_k)-1)\rho_0}{\beta} & 0 & 0 & 1 & \frac{\sin(Lr_k)r_k\rho_0^2 - L}{\beta^2} \\ 0 & 0 & 0 & 0 & 0 & 1 \end{pmatrix}$$

transit time effects:  $\eta, f_s, \dots$

# Lattice calculation with MAD8

## Example of MAD8 calculation



small horizontal beam size in the deflectors

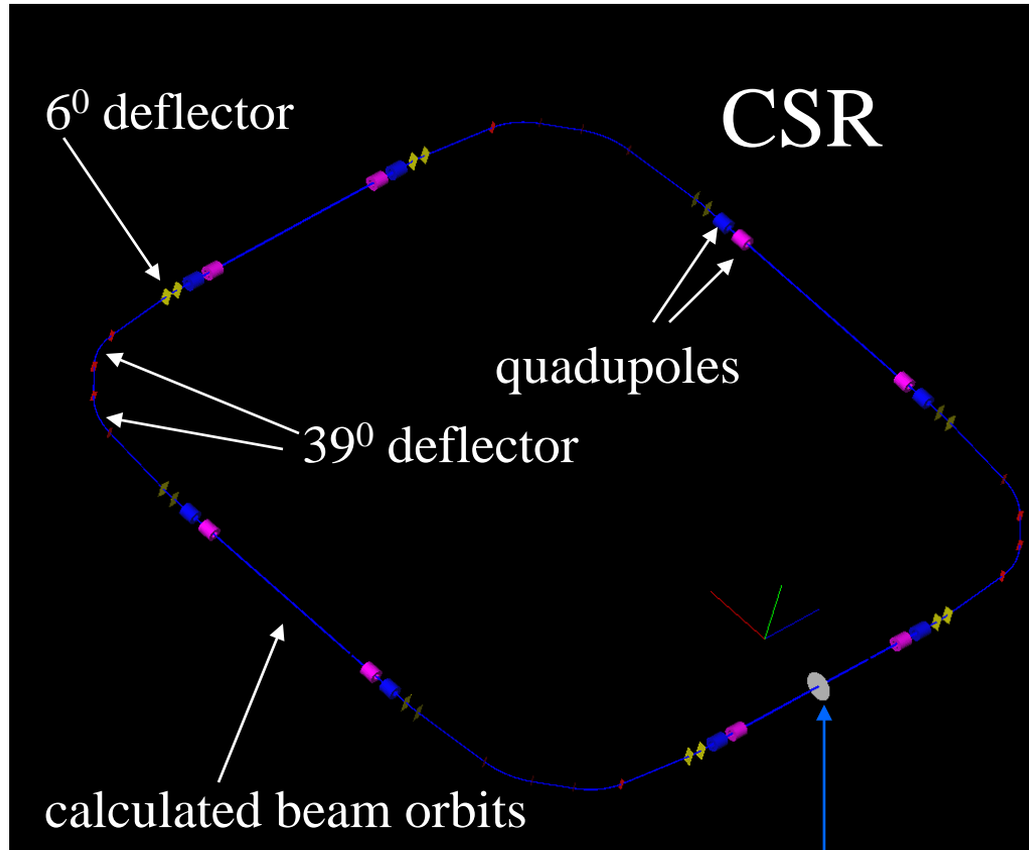
Horizontal and vertical betatron functions  $\beta_x$  and  $\beta_y$  calculated by the MAD8 code for the standard settings of the CSR ( $Q_x=Q_y=2.59$ )

coupling of the horizontal and vertical motion.

Coupling effects were been investigated experimentally and by simulation (later in the talk)

# Tracking through real electrostatic fields with G4beamline

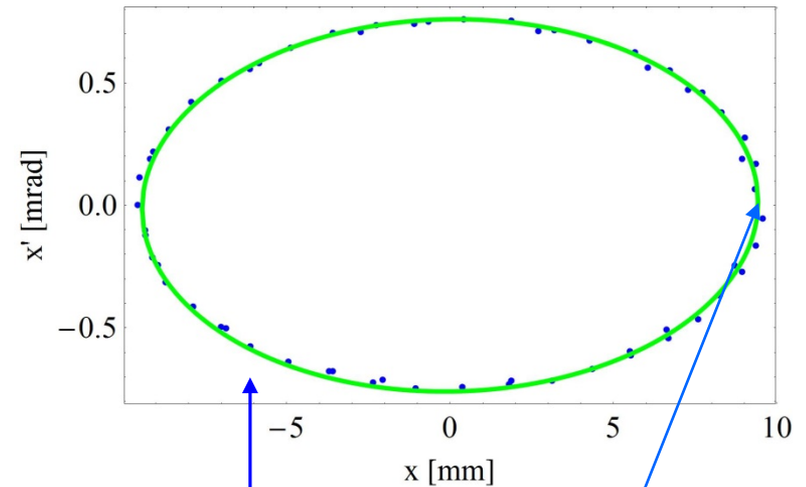
## G4beamline screen output



each element is described by the field table obtained with TOSCA

start and observation point of the **phase space coordinates**

horizontal phase space coordinates of a single particle at observation point obtained for several turns



start coordinate  $x=10 \text{ mm}$

# Calculation of the field maps with TOSCA

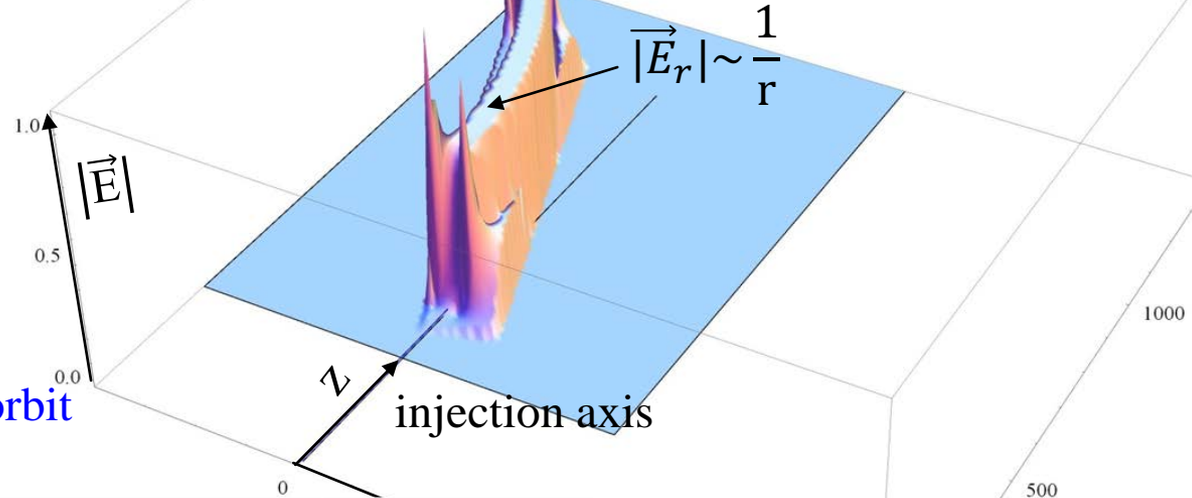
example: 39° deflector

electrode cage  
of 39° deflector

electrodes

small mesh size  
close to central orbit

absolute value of electric field in the  
plane of the central orbit

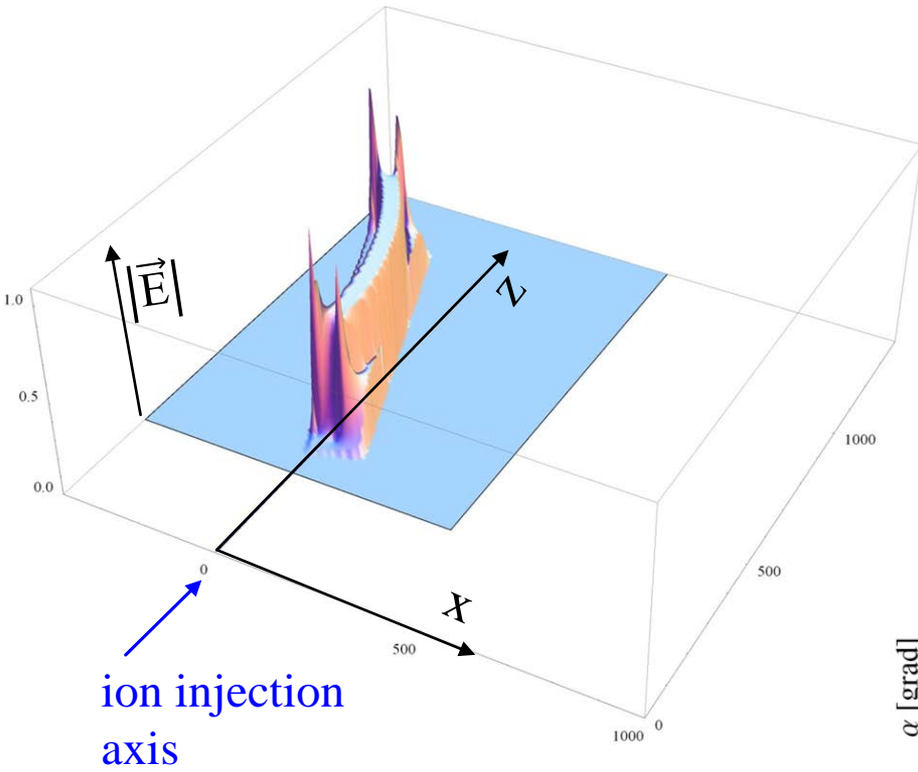


| region               | max mesh size |
|----------------------|---------------|
| vacuum chamber       | 4 mm          |
| electrode cage       | 5 mm          |
| electrodes           | 4 mm          |
| around central orbit | 2 mm          |



# Determine of the deflection angle of the 39° deflector

Length of the electrodes changed in two 2-3 iterations until a total deflection angle of 39° in tracking calculations with a protons were realized.

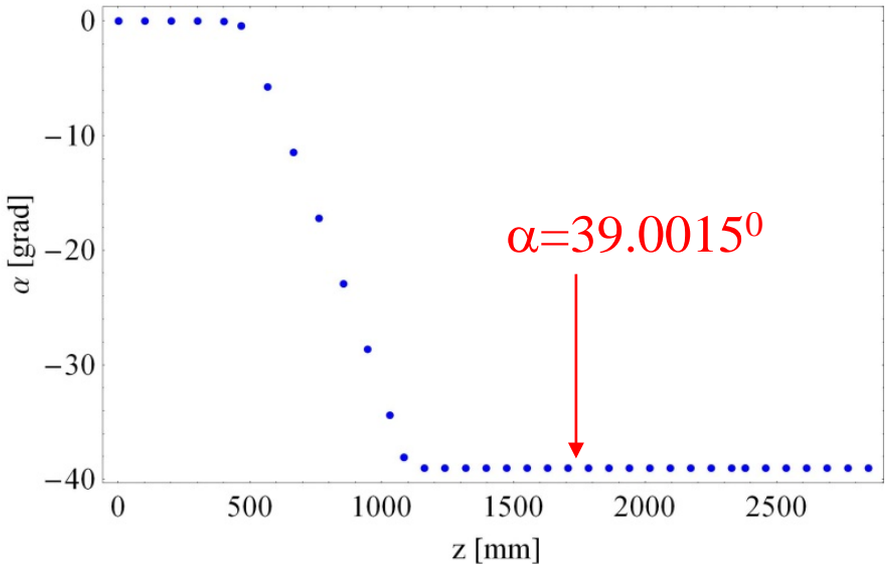


## deflection angle

$$\alpha = \left| \arctan \left( \frac{v_x}{v_z} \right) \right|$$

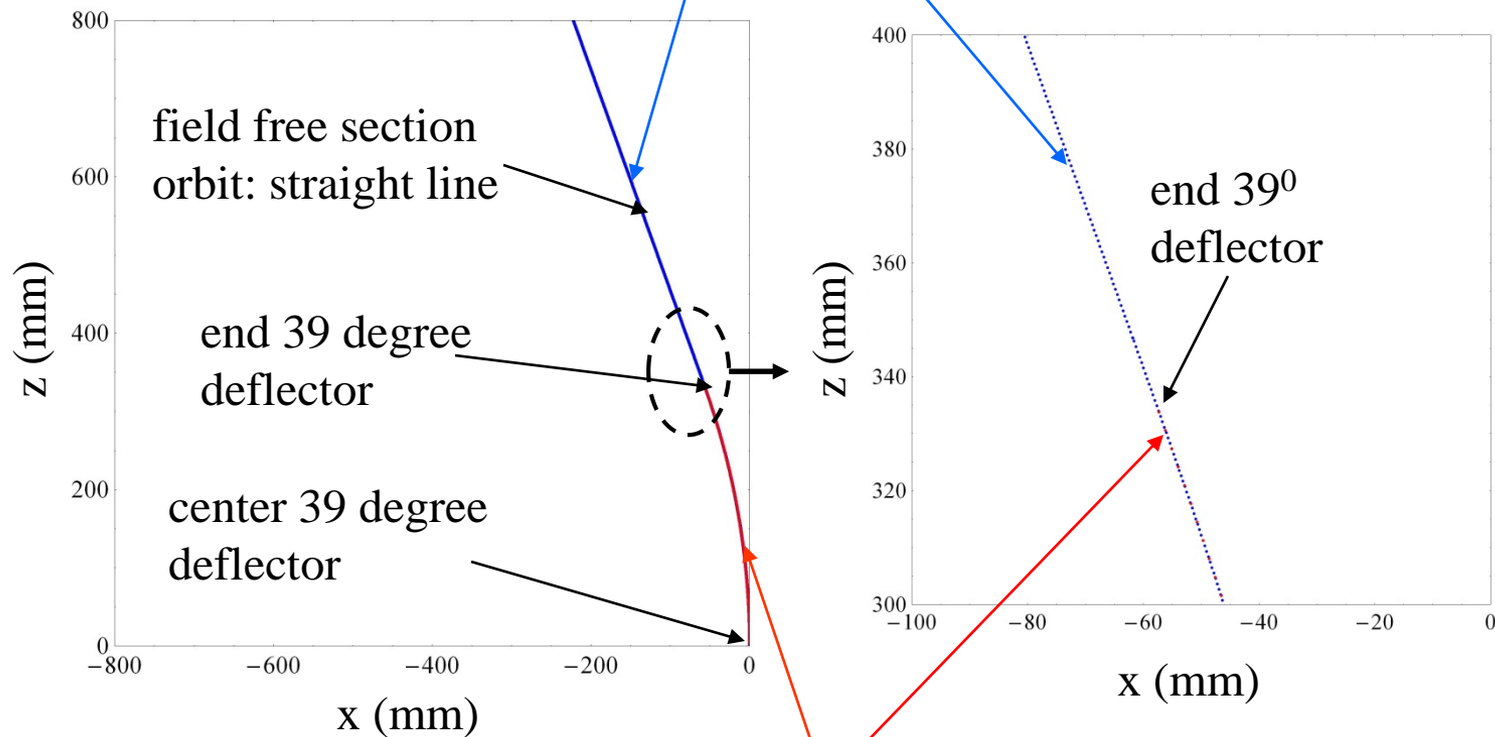
$v_x$  - x coordinate of the velocity  
 $v_z$  - z coordinate of the velocity

deflection angle was calculated from  $v_x, v_y$  determined with G4beamline in a single ion tracking calculation



# Nominal and actual orbit calculated with g4beamline

proton orbit with reference momentum,  
tracked through the  $39^\circ$  deflector



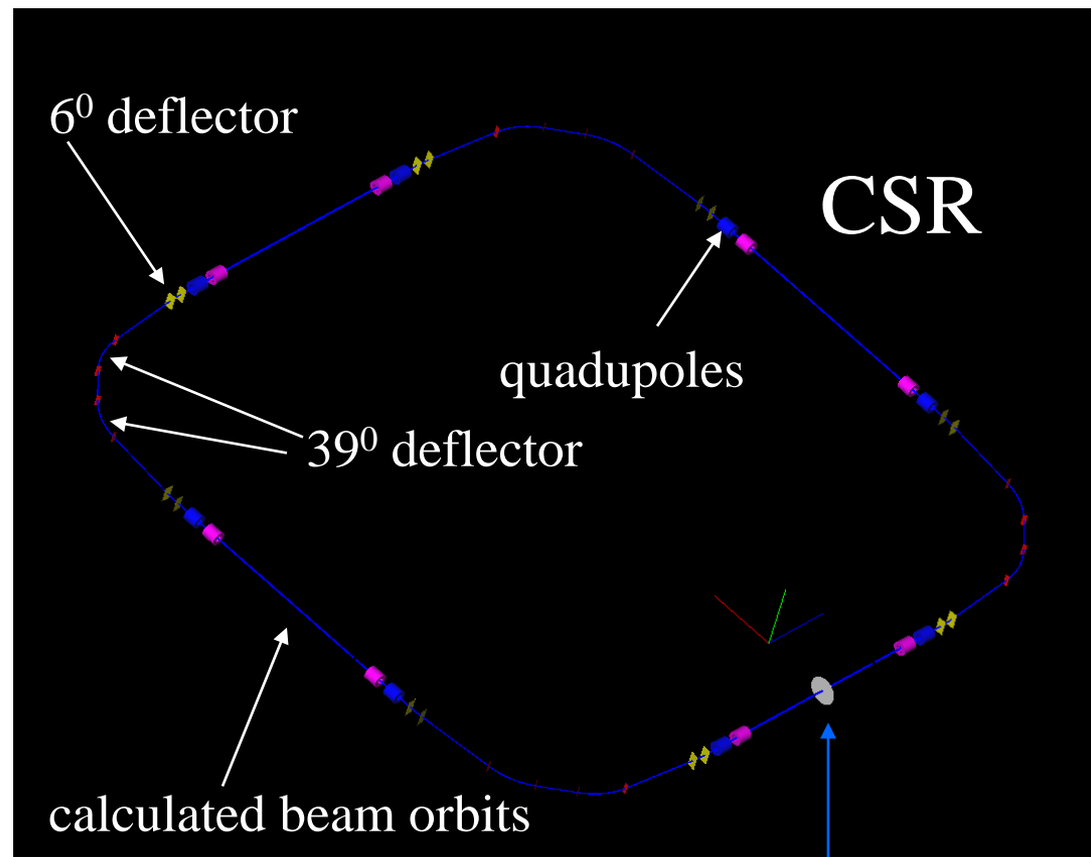
nominal orbit (central orbit): circle with  $r=1000$  mm

tracked reference particle is exactly on the nominal (central orbit)

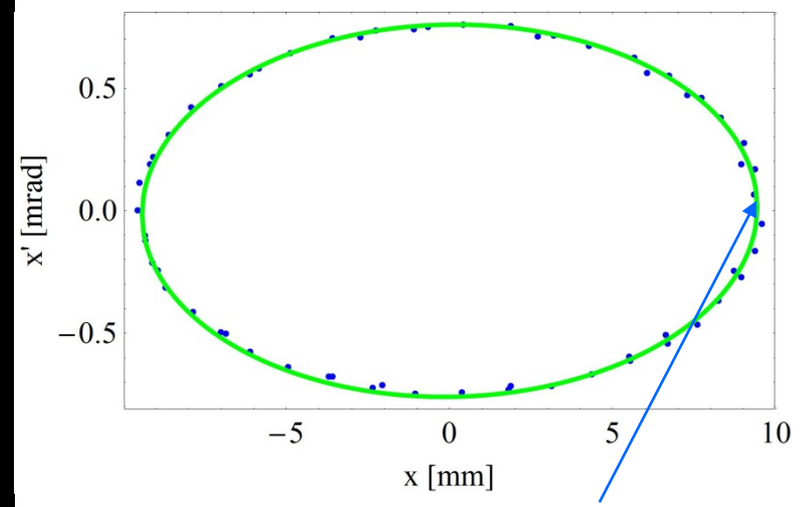
# Construction of CSR ring in G4beamline

## Determination of the closed orbit shift

G4beamline screen output



horizontal phase space coordinates of a single particle at observation point with reference momentum



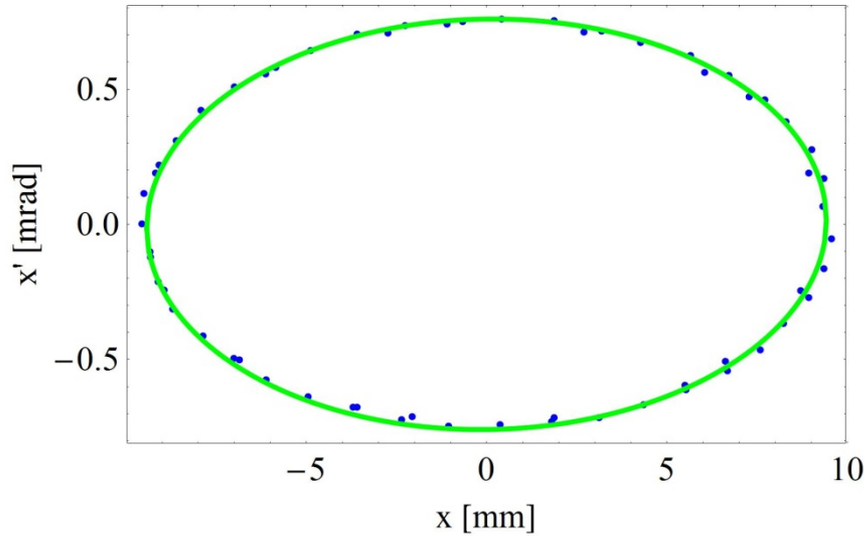
start coordinate  $x=10$  mm

$$\Delta x = 0.405 \text{ mm}$$
$$\Delta x' = -0.047 \text{ mrad}$$

start and observation point  $x=10$  mm

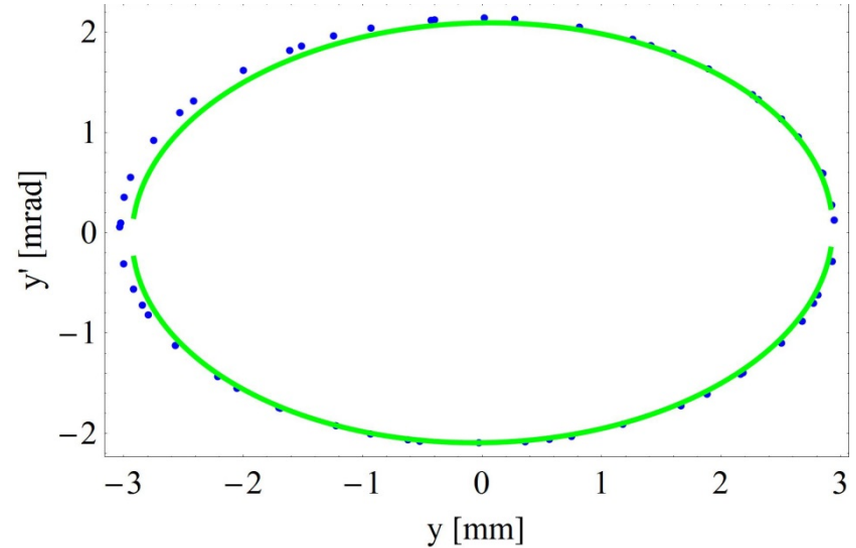
# Twiss parameter at the center of a straight section

## horizontal



$$\begin{aligned}\alpha &= -0.01856 \\ \beta &= 12.41 \text{ m} \\ \gamma &= 0.08061 \\ \varepsilon &= 7.15 \text{ mm} \cdot \text{mrad}\end{aligned}$$

## vertical



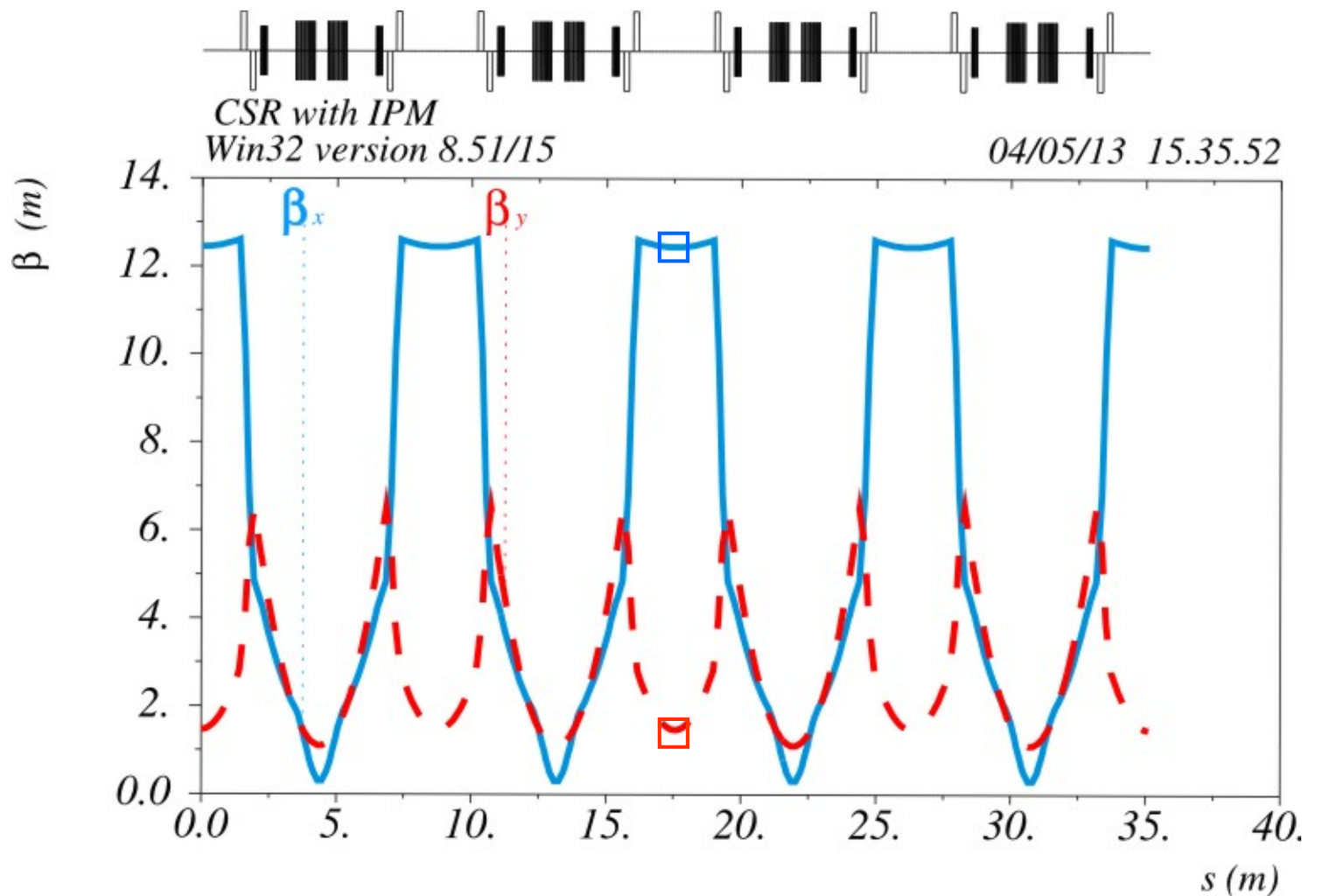
$$\begin{aligned}\alpha &= -0.0217 \\ \beta &= 1.40 \text{ m} \\ \gamma &= 0.7143 \\ \varepsilon &= 6.13 \text{ mm} \cdot \text{mrad}\end{aligned}$$

**quadrupole setting for 300 keV protons:**

family1:  $U=4.015 \text{ kV}$

family2:  $U=-5.030 \text{ kV}$

# Calculated $\beta$ functions with MAD8



$\delta_E / p_{0c} = 0.$

**MAD8**

**G4beamline (G4bl)**

Table name = TWISS

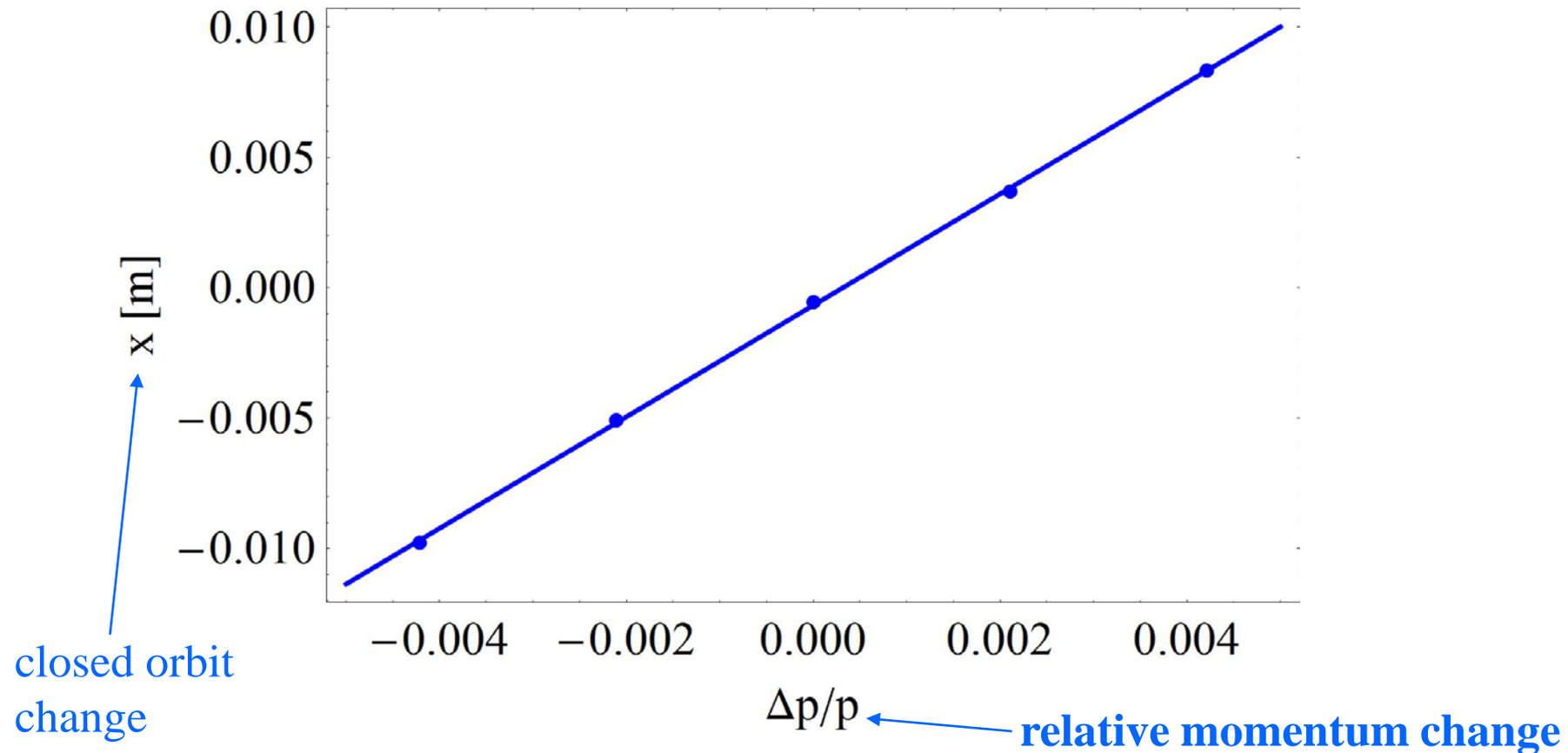
$\beta_x = 12.44$  m

$\beta_x = 12.41$  m

$\beta_y = 1.47$  m

$\beta_y = 1.40$  m

# Dispersion comparison between G4bl and MAD8

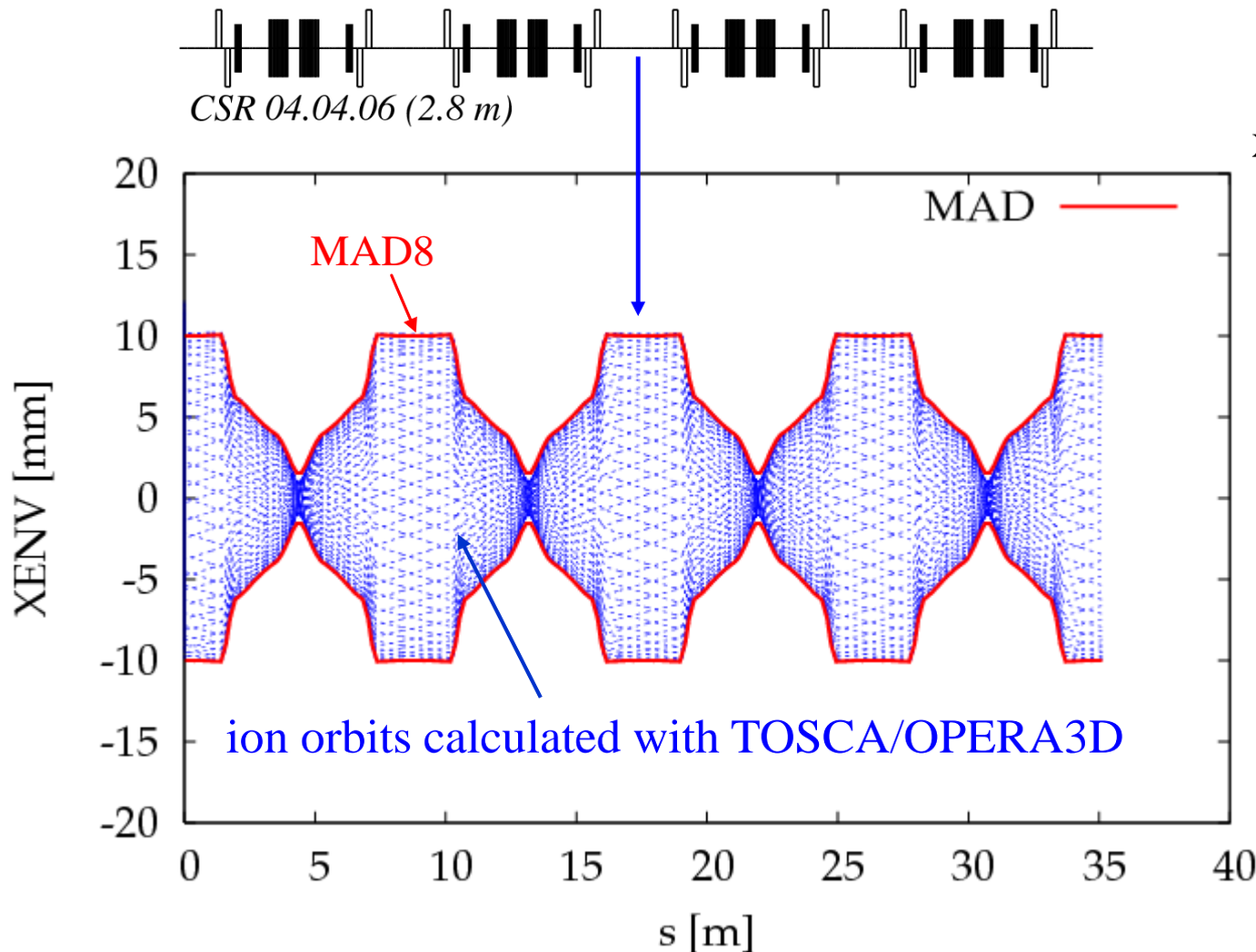


⇒ dispersion  $D_x=2.1$  m (G4beamline)

**MAD8:  $D_x=2.06$  m center straight section**

# Horizontal envelope in the CSR

## Comparison of MAD8 with TOSCA



$$x_{\text{env}}(s) = \sqrt{\epsilon_x \cdot \beta_x(s)}$$

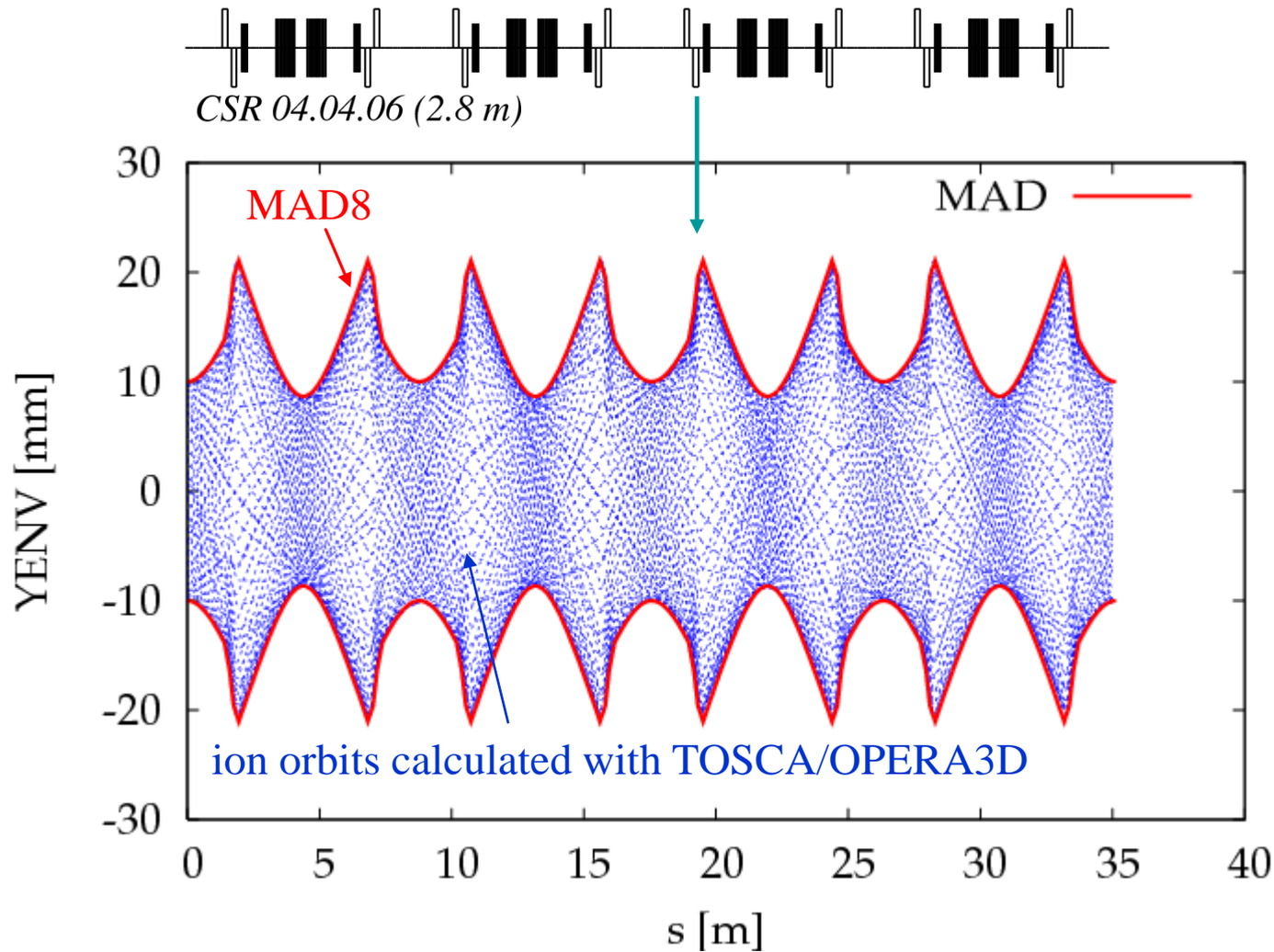
Opera 3D calculations

start coordinate:  
lying on ellipse with  
 $\epsilon_x = 8 \text{ mm} \cdot \text{mrad}$   
 $\beta_x = 12.1 \text{ m}$   
 $\alpha_x = 0$

ion: 20 keV proton

# Vertical envelope in the CSR

## Comparison of MAD8 with TOSCA



$$y_{\text{env}}(s) = \sqrt{\epsilon_y \cdot \beta_y(s)}$$

Opera 3D calculations

start coordinate:  
 lying on ellipse with  
 $\epsilon_y = 68.1 \text{ mm} \cdot \text{mrad}$   
 $\beta_y = 1.3 \text{ m}$   
 $\alpha_y = 0$

ion: 20 keV proton

# Comparison of MAD8, g4beamline and Tosca simulations

TABLE I. Betatron functions ( $\beta_x, \beta_y$ ) and dispersion ( $D_x$ ) in the center of the CSR straight sections, together with betatron tunes  $Q_x, Q_y$  of the CSR. Results from matrix calculations (MAD8<sup>29</sup>) are compared to those from all-ring tracking calculations using TOSCA<sup>32</sup> and G4beamline.<sup>33</sup> The tracking calculations also yield the approximate ring acceptances  $A_x, A_y$ , which are given for zero-emittance ion beams.

| Parameter | MAD8  | TOSCA | G4beamline | Unit    |
|-----------|-------|-------|------------|---------|
| $\beta_x$ | 12.44 | 12.1  | 12.41      | m       |
| $\beta_y$ | 1.47  | 1.3   | 1.4        | m       |
| $D_x$     | 2.06  | 2.1   | 2.1        | m       |
| $Q_x$     | 2.59  | 2.60  | 2.60       |         |
| $Q_y$     | 2.59  | 2.61  | 2.62       |         |
| $A_x$     |       | 120   | 120        | mm mrad |
| $A_y$     |       | 180   | 170        | mm mrad |

$A_x$  -horizontal acceptance for  $\varepsilon_y \rightarrow 0$  (without consideration of magnetic field of the earth and ECOOL)  
 $A_y$  -vertical acceptance for  $\varepsilon_x \rightarrow 0$

# Cryostat of the CSR

isolation vacuum  
ca.  $10^{-6}$  mbar



isolation  
vacuum chamber

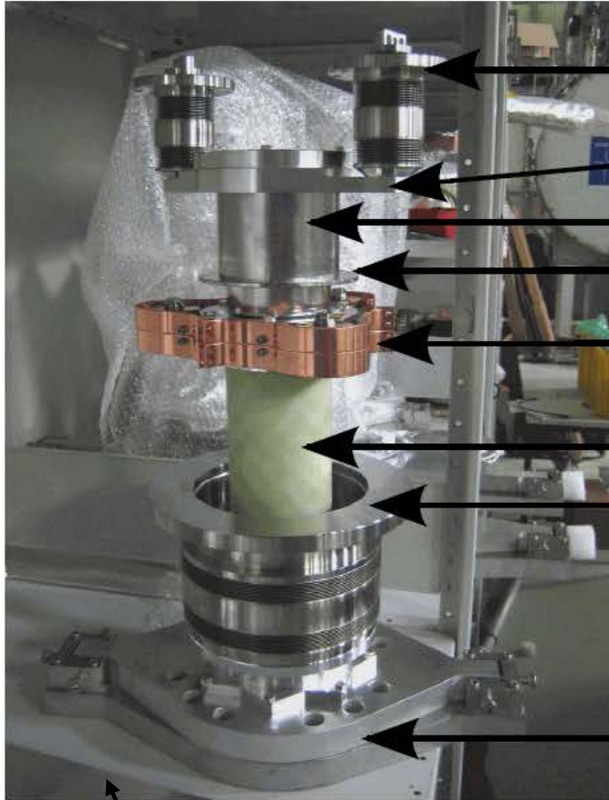
quadrupole

inner vacuum chamber

40 K shield

80 K shield

# The support of the optical elements



concrete block

experimental vacuum chamber

thermal anchor at 10 K

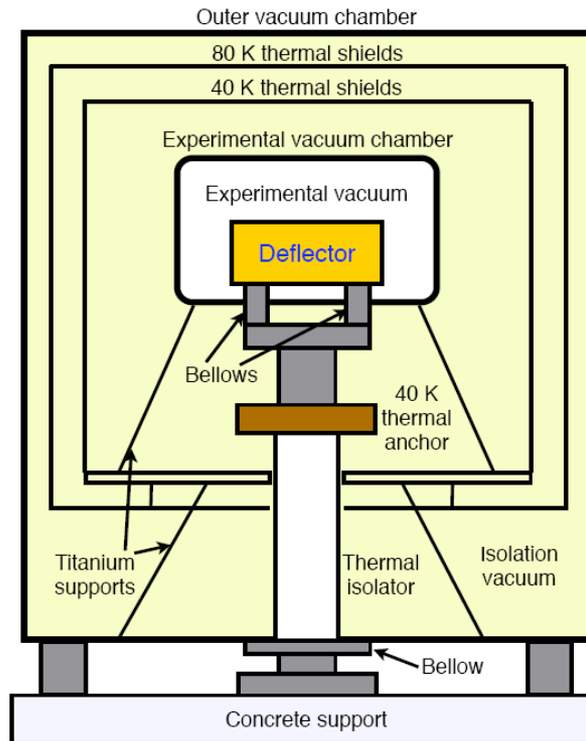
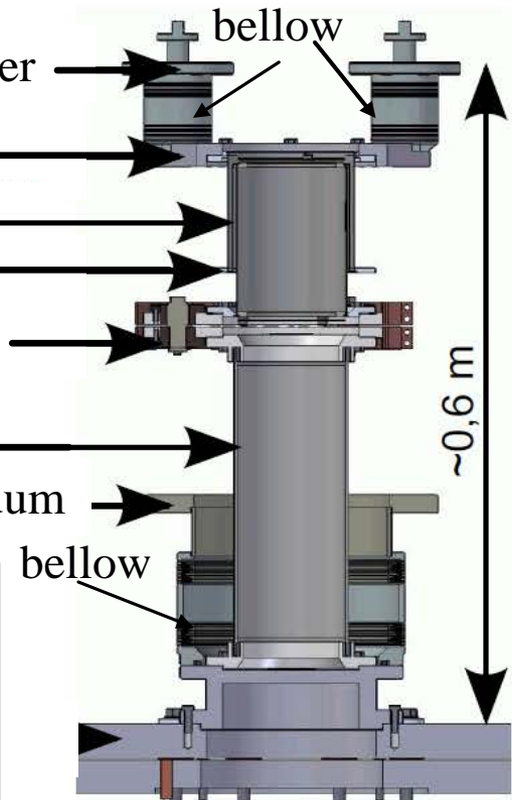
stainless steel meander

thermal anchor at 40 K

thermal anchor at 80 K

GFK tube

beginning of isolation vacuum



# Pumping at cryogenic temperatures

In < 10-K-operation:  
cryo adsorption at 10-K-walls,  
2-K cryo condensation pumps

CSR corner  
inner vacuum chamber

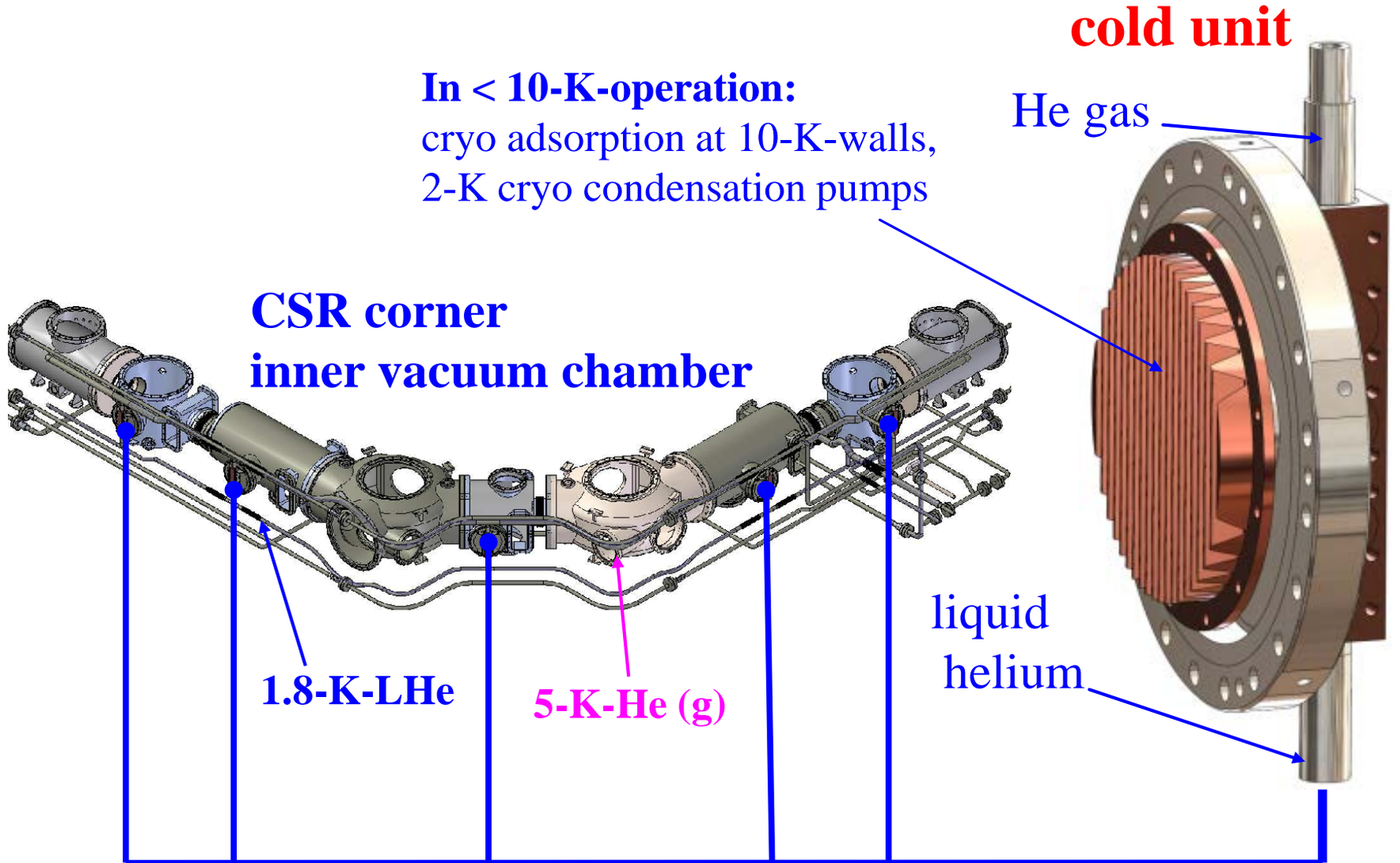
1.8-K-LHe

5-K-He (g)

liquid  
helium

cold unit

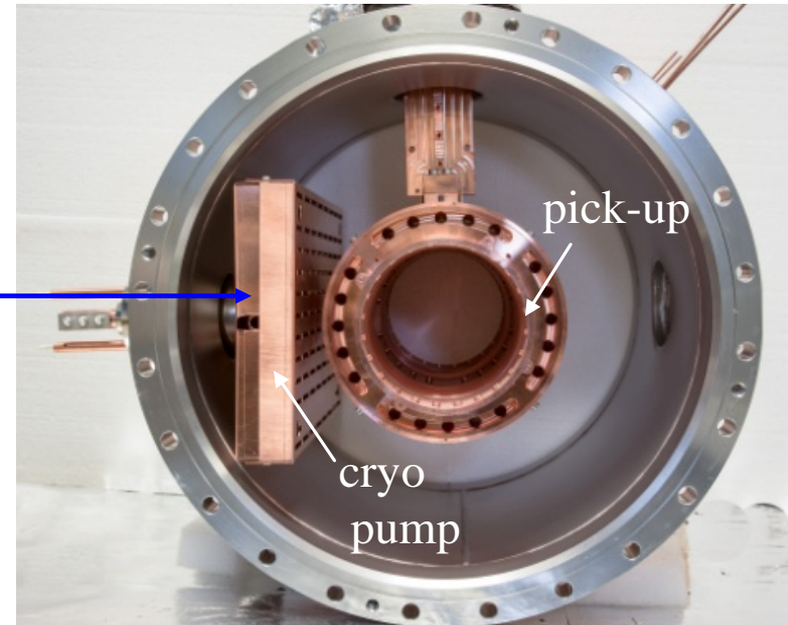
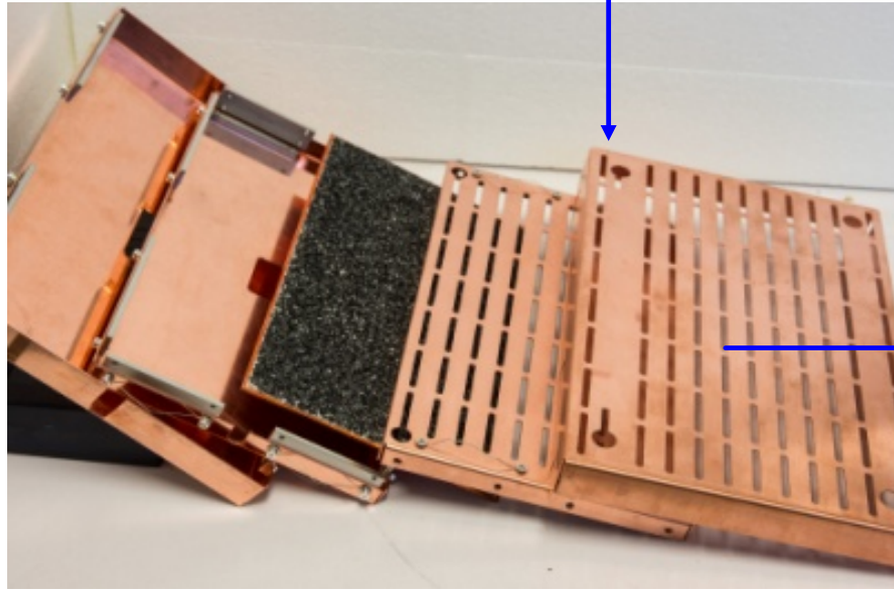
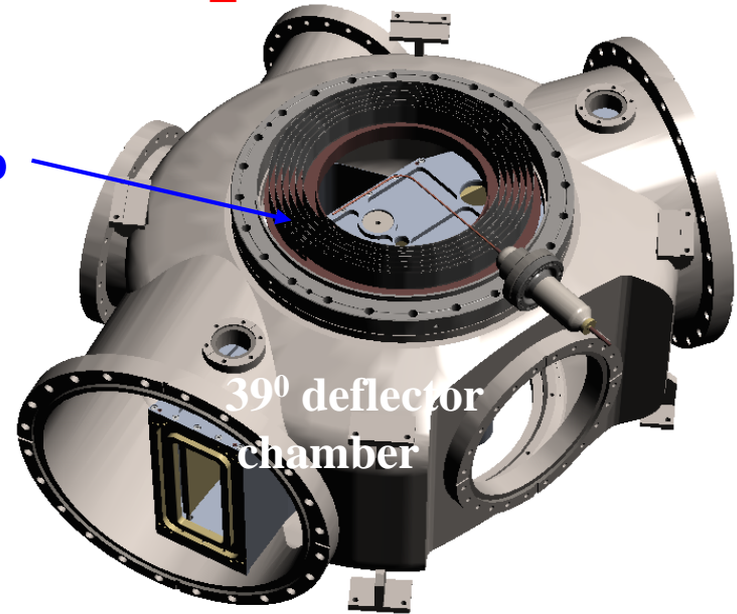
He gas



# Pumping in the 300 K operation

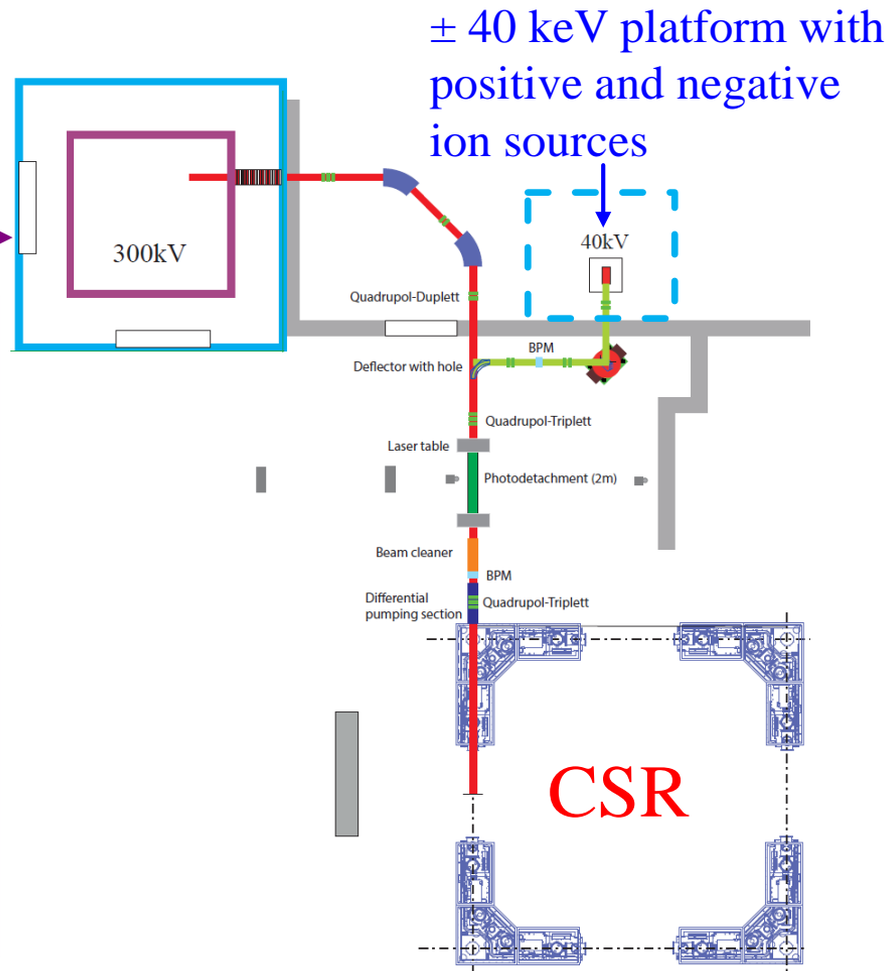
In 300-K-operation:  
250°C bake-out,  
Ion-getter pumps,  
NEG pump (strips),  
bake-able charcoal **cryo-pumps**

NEG pump



# High Voltage platforms

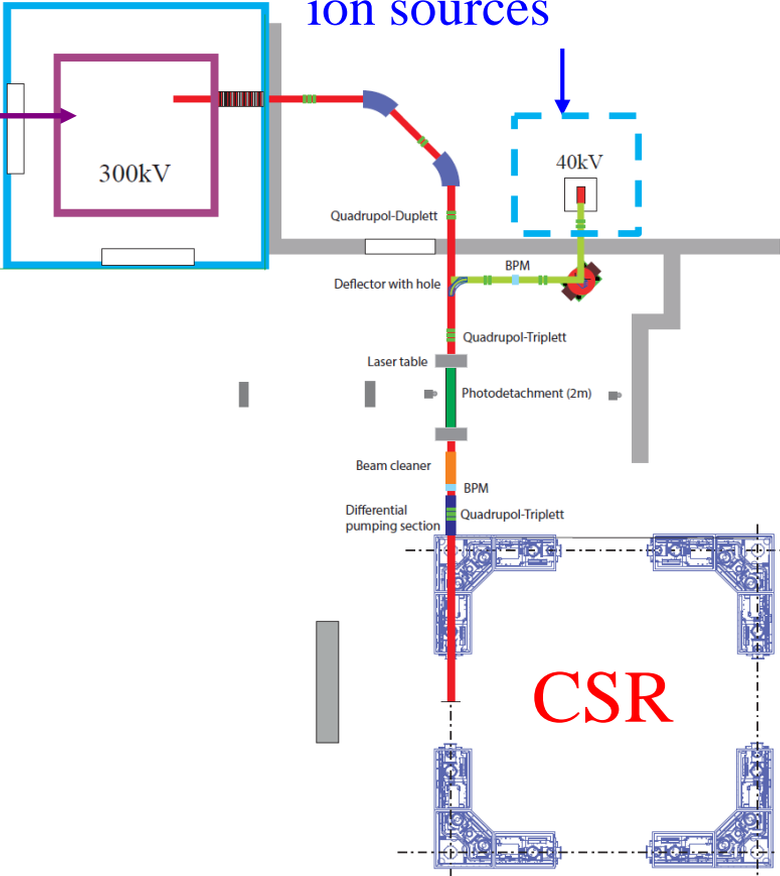
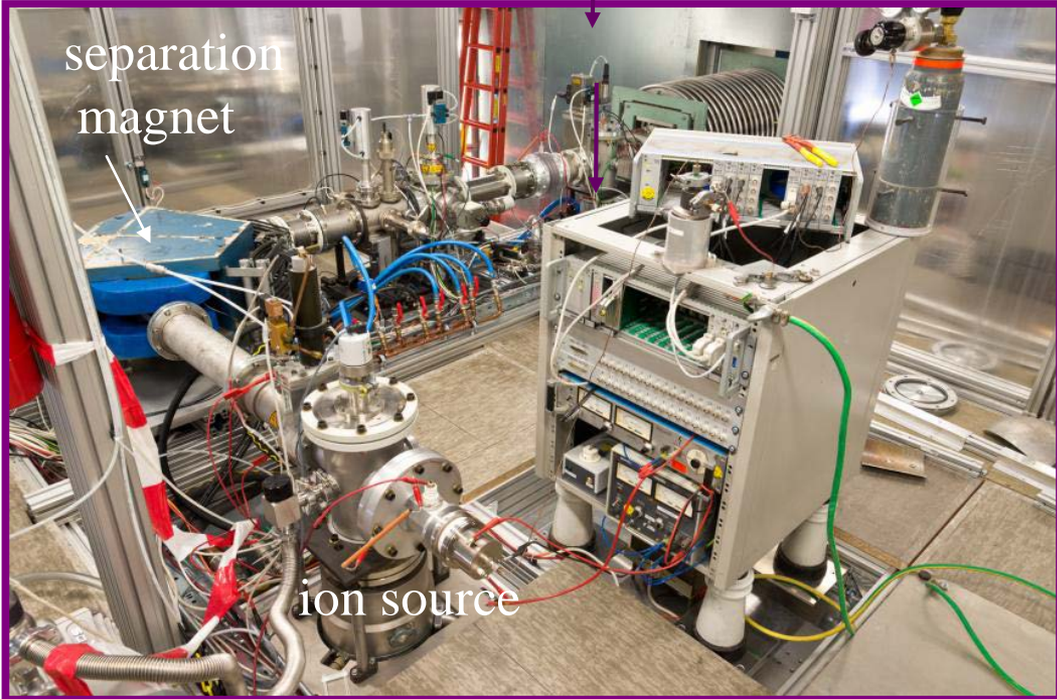
CSR main injector:  
ion sources on a high  
voltage platform of  $\pm 300$  kV



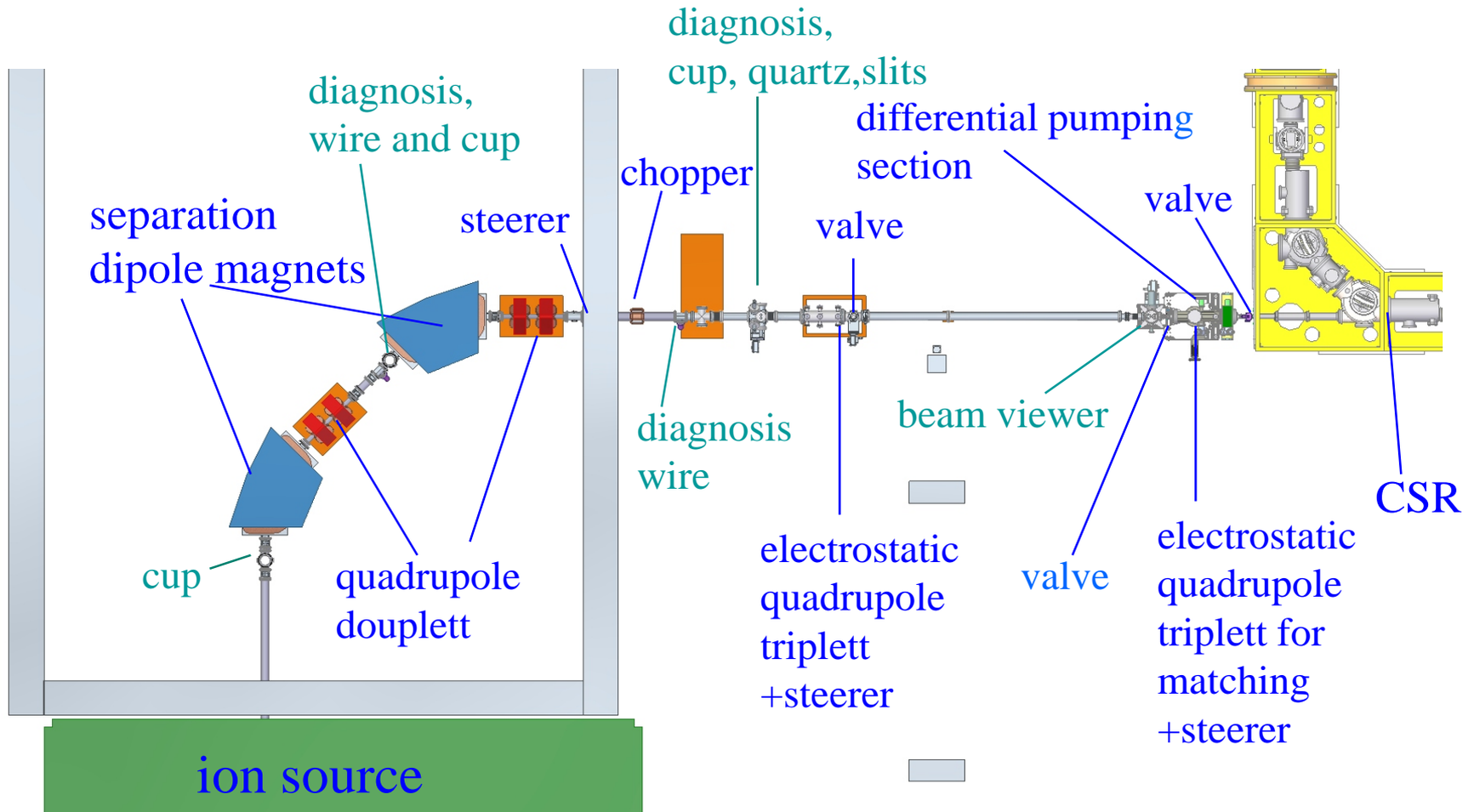
# Ion sources

$\pm 40 \text{ keV}$  platform with positive and negative ion sources

CSR main injector:  $\pm 300 \text{ kV}$

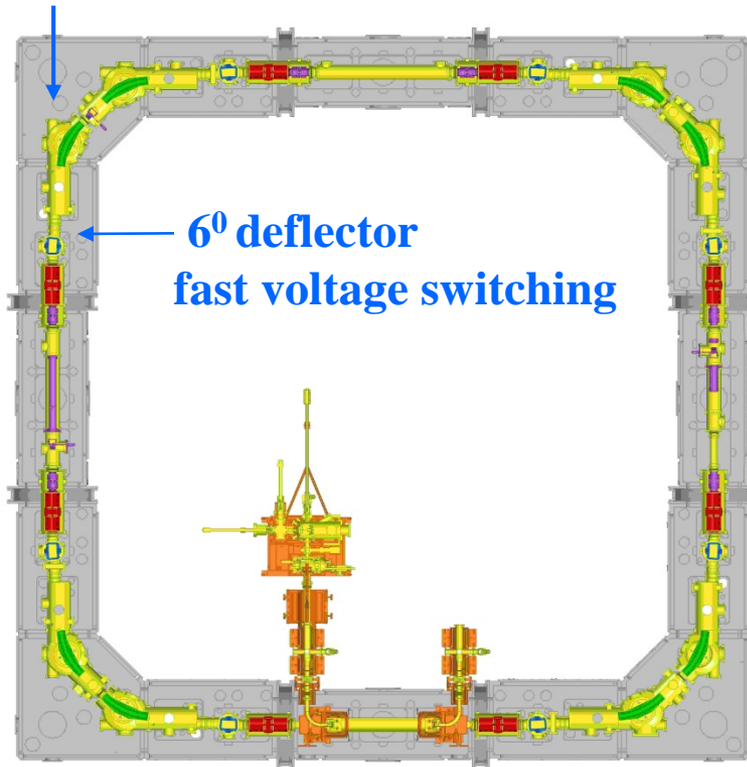


# Transferline between ion source and CSR



# Single Turn injection

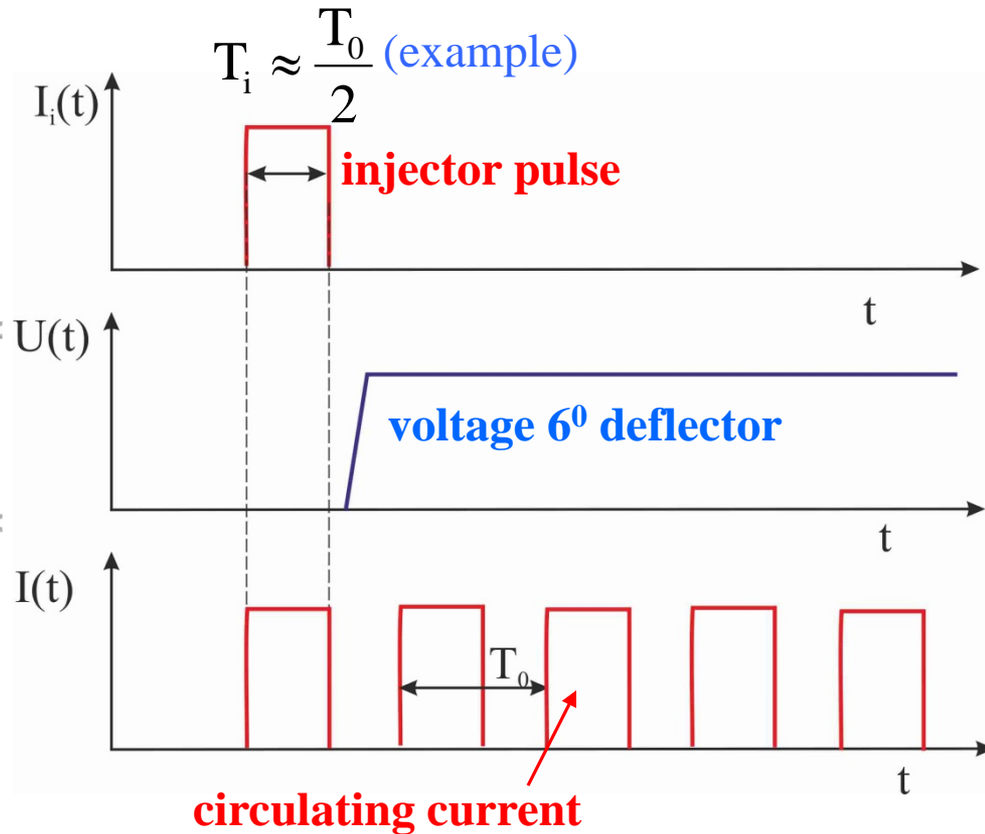
injector beam



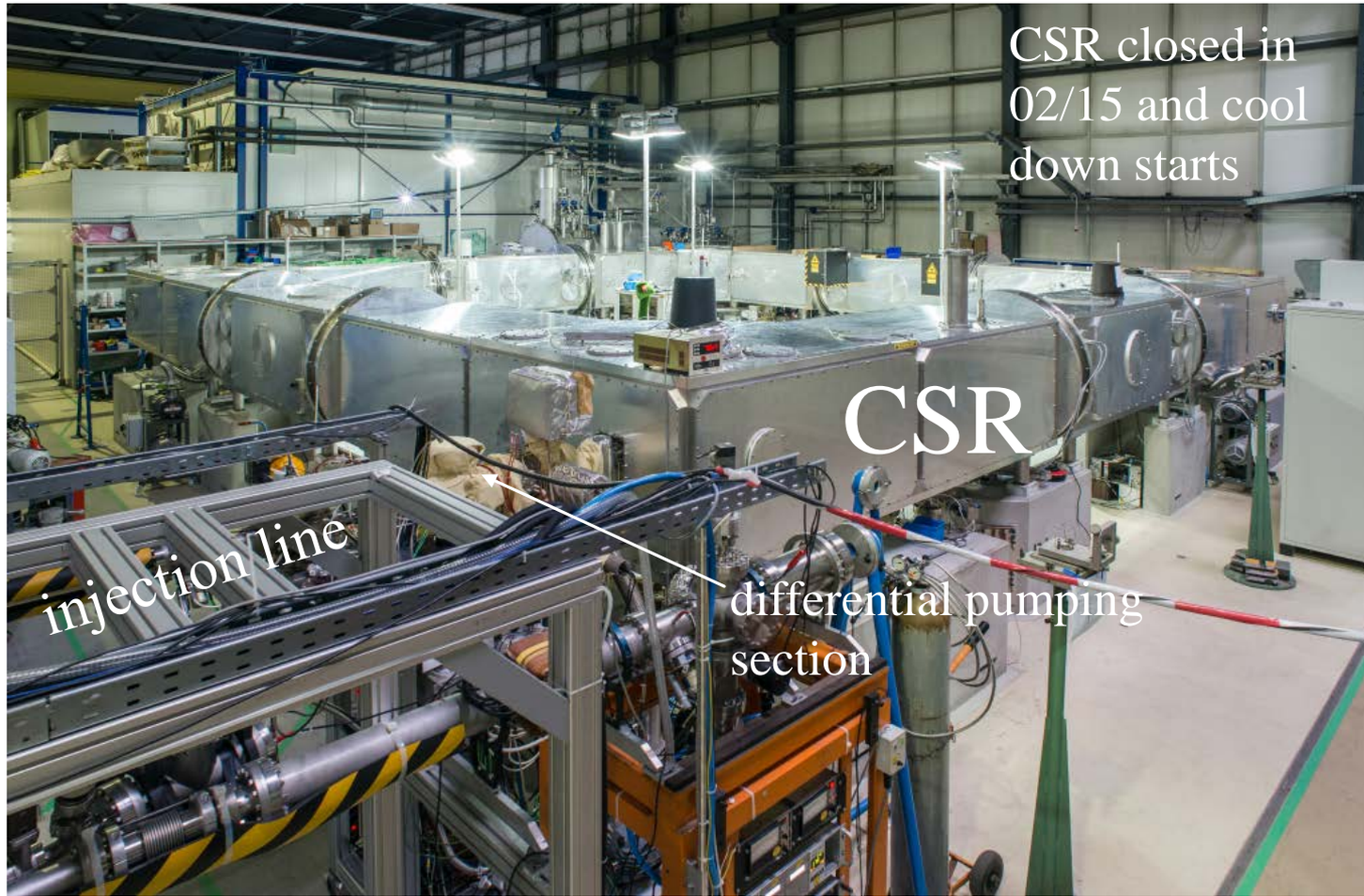
6° deflector  
fast voltage switching

$T_0$ -revolution time

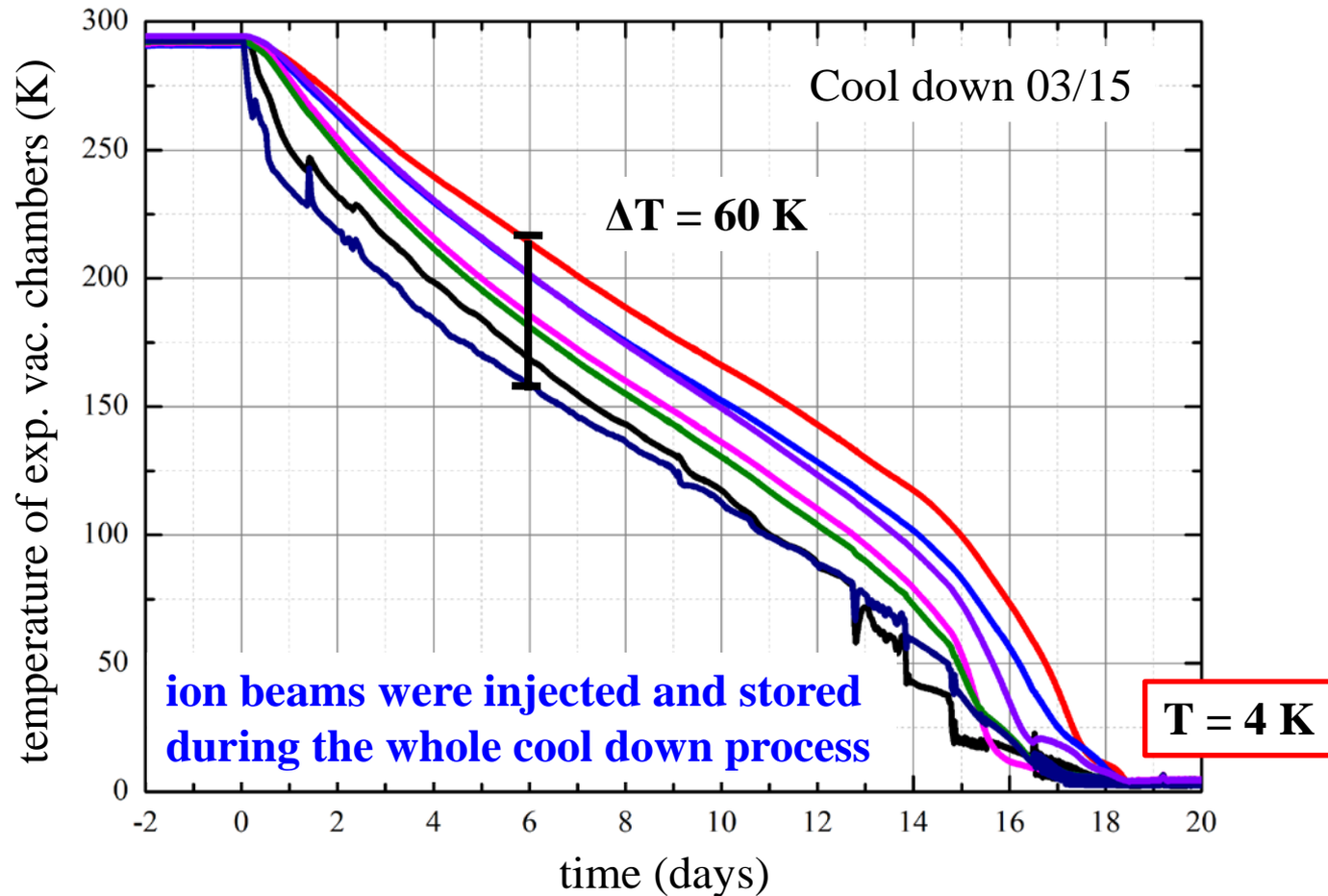
$T_i$ -injector beam pulse length



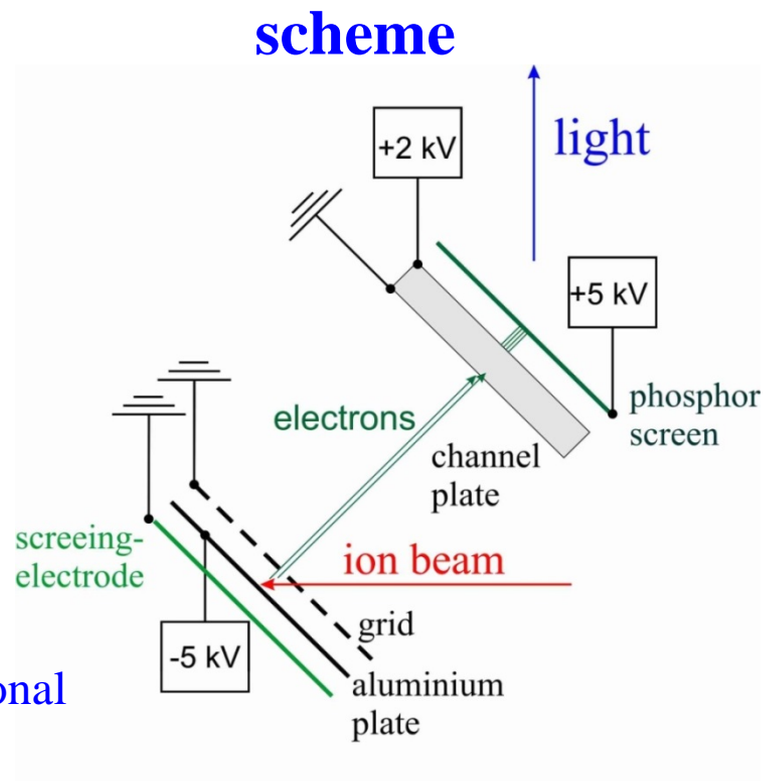
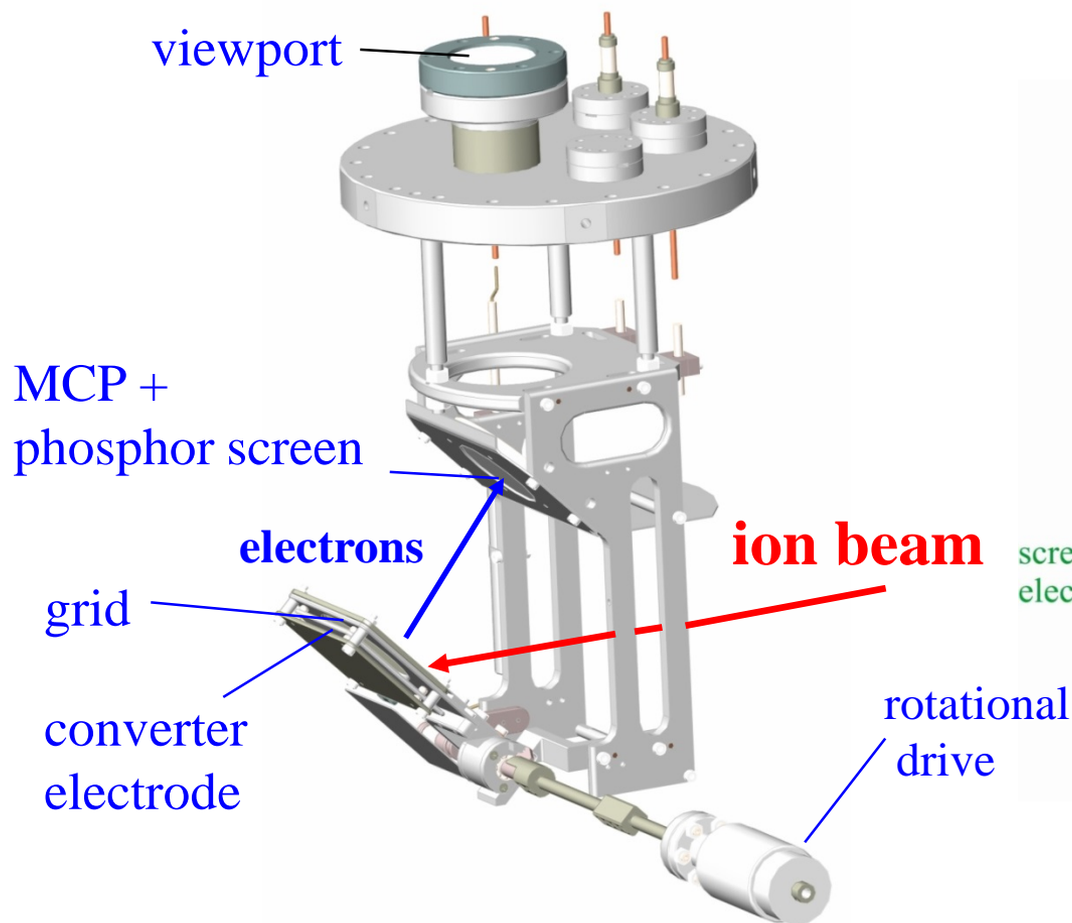
# First Cryogenic operation



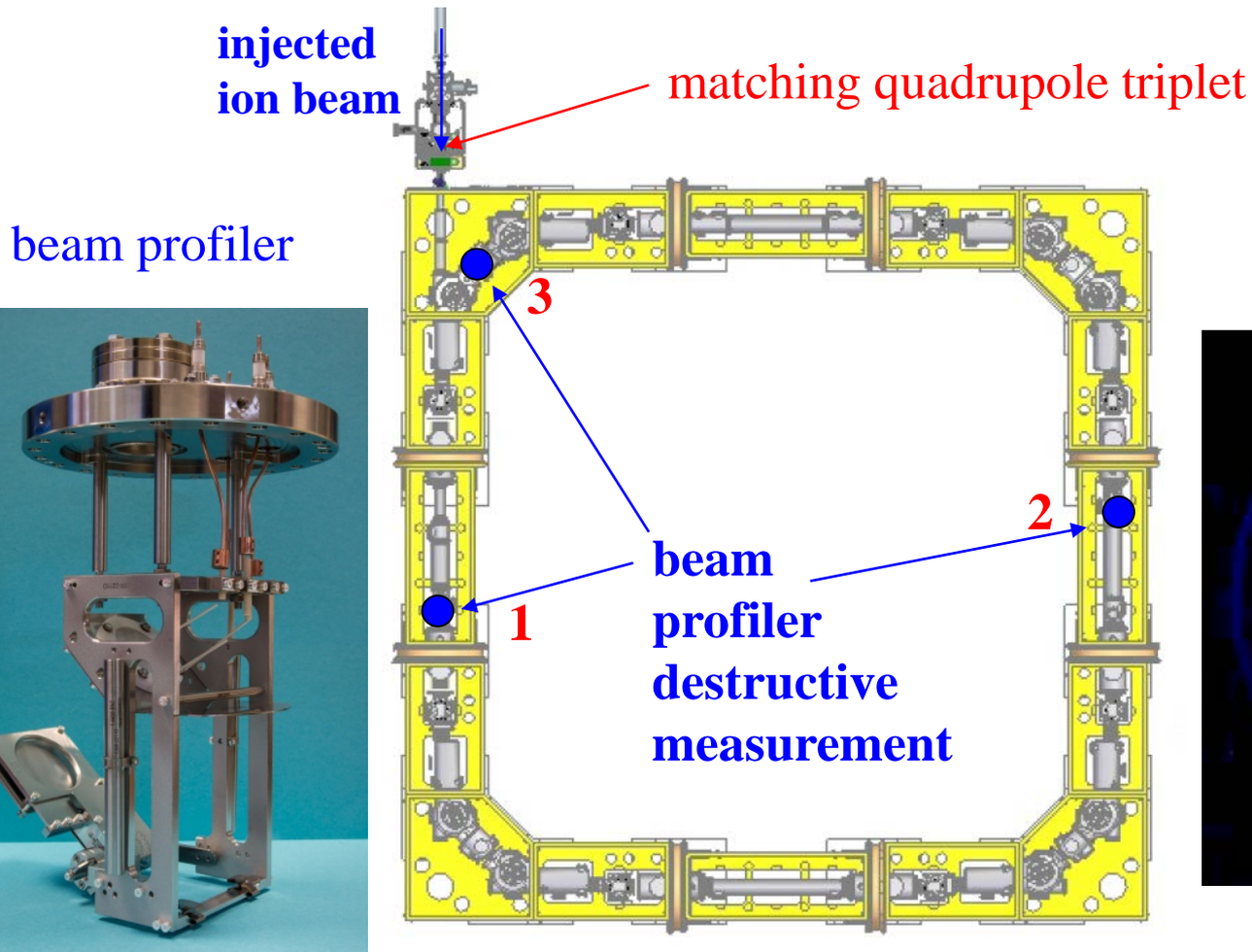
# Cool down of the CSR



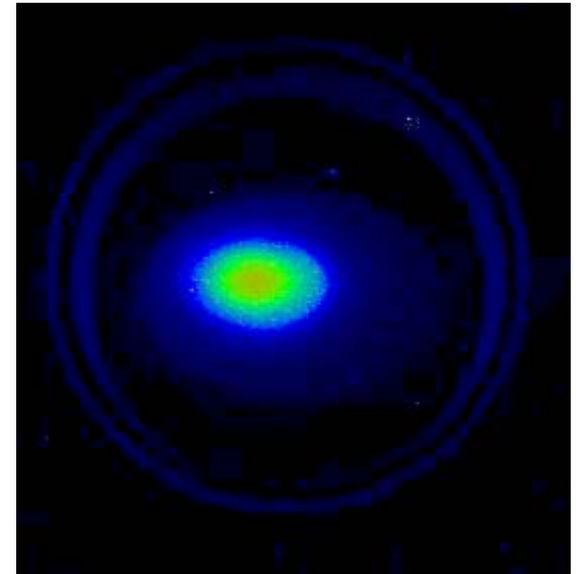
# Beam profiler for first turn diagnosis



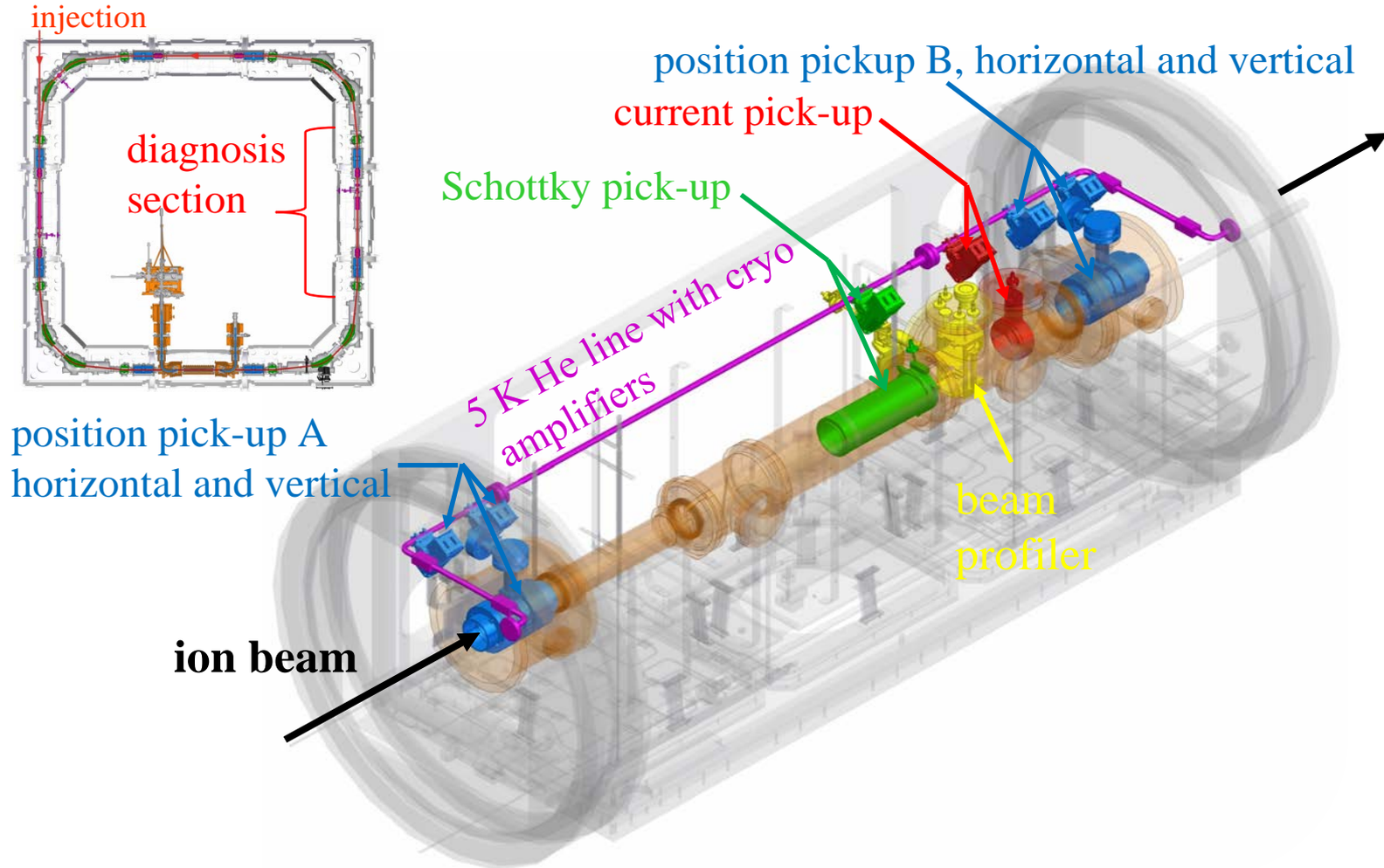
# Diagnosics for ion beam injection



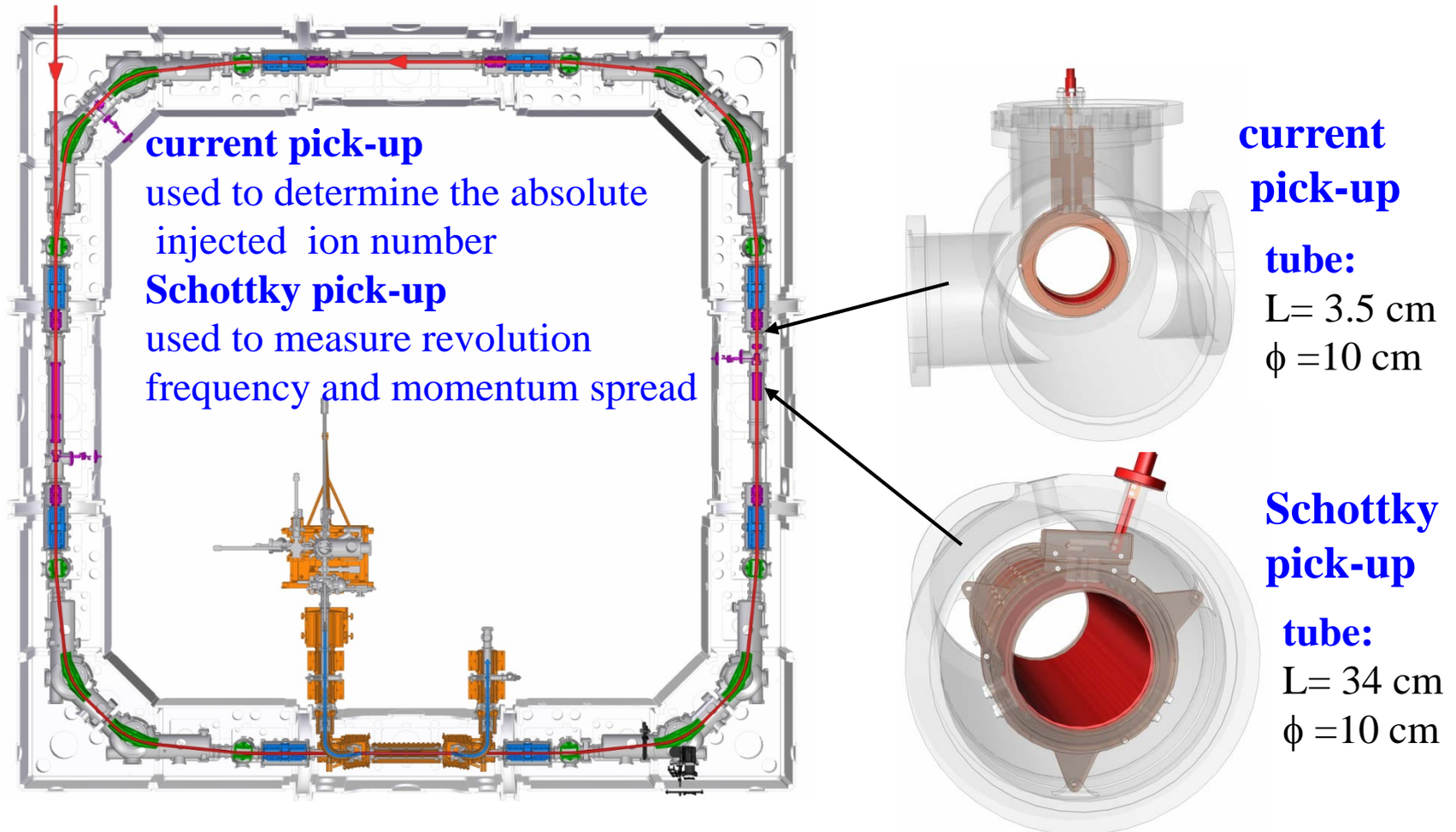
beam image



# The diagnosis section

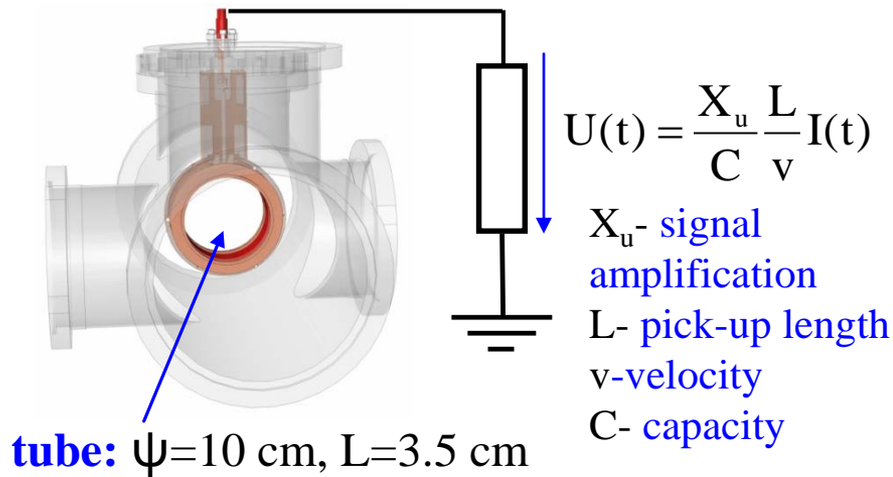


# The current and Schottky pick-up



# Current pick-up

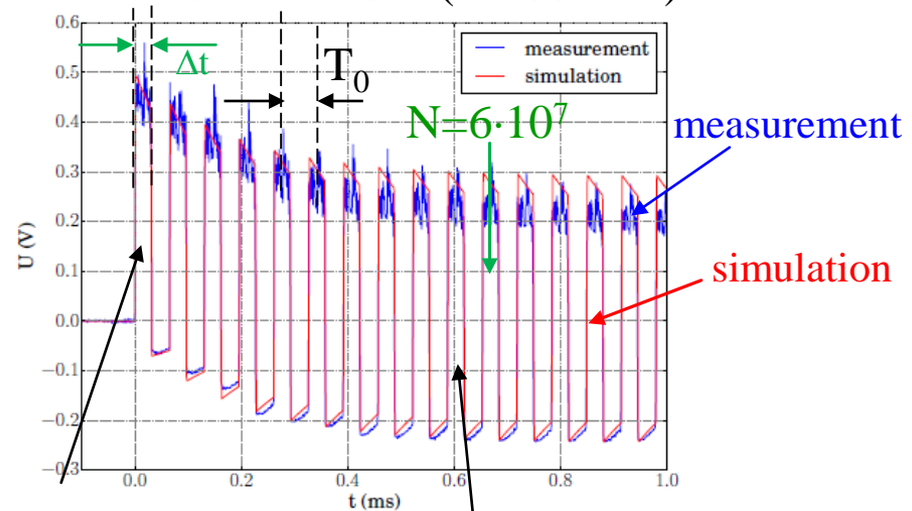
- used to measure the **absolute number** of the injected ion number (pulsed beam)
- sensitivity  $10^6$  singly charged ions



**integration over one pulse**

$$N = \frac{1}{qe} \int_{t_1}^{t_2} I(t) dt = \frac{1}{qe} \frac{Cv}{L} \int_{t_1}^{t_2} \frac{U(t)}{X_u} dt$$

measured current signal of an  $^{40}\text{Ar}^+$  ions ( $E=60$  keV)



injected ion pulse

stored ion pulse

$T_0$ - revolution time

pulse length  $\Delta t$  is set up with an chopper located in the transfer line to the CSR

# Schottky noise spectrum



Schottky pick-up

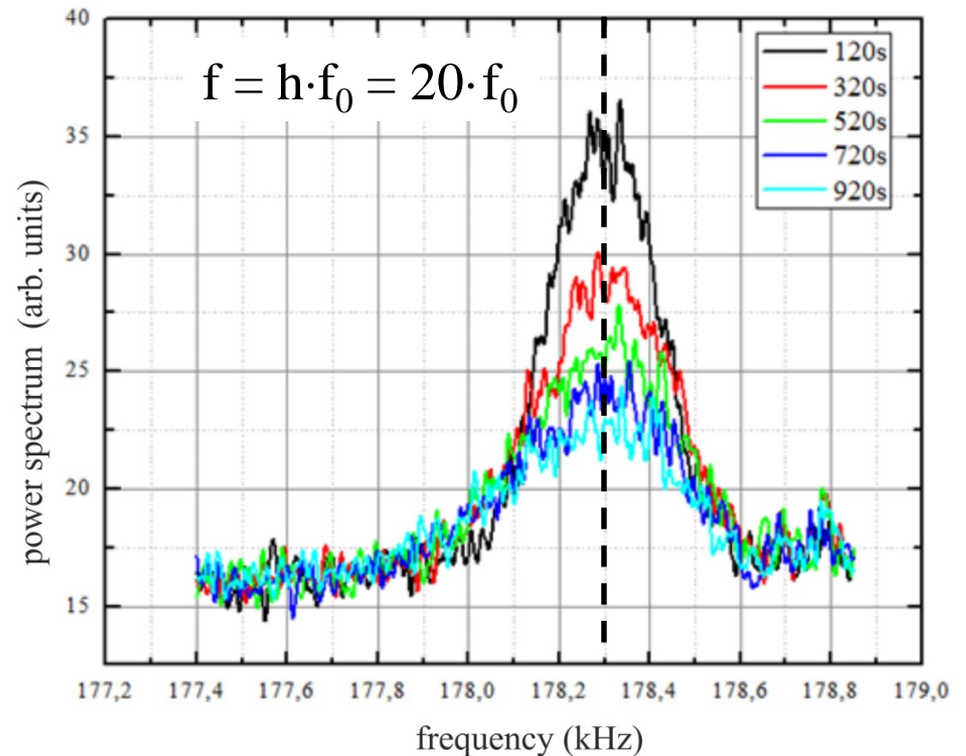
slip factor

$$\eta = \frac{\Delta f / f}{\Delta p / p}$$

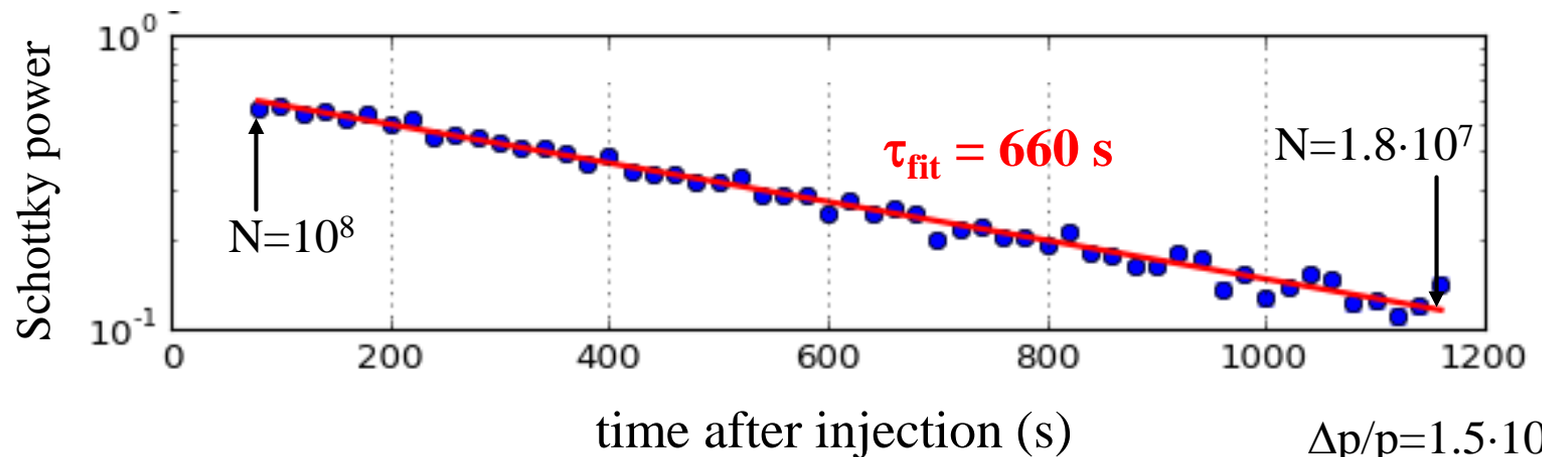
$$= 1 - \frac{1}{\gamma_{th}^2} = 0.7 \quad \text{(non relativistic approach)}$$

standard mode

Time development of the Schottky noise spectrum (60 keV CO<sub>2</sub><sup>-</sup> ions)

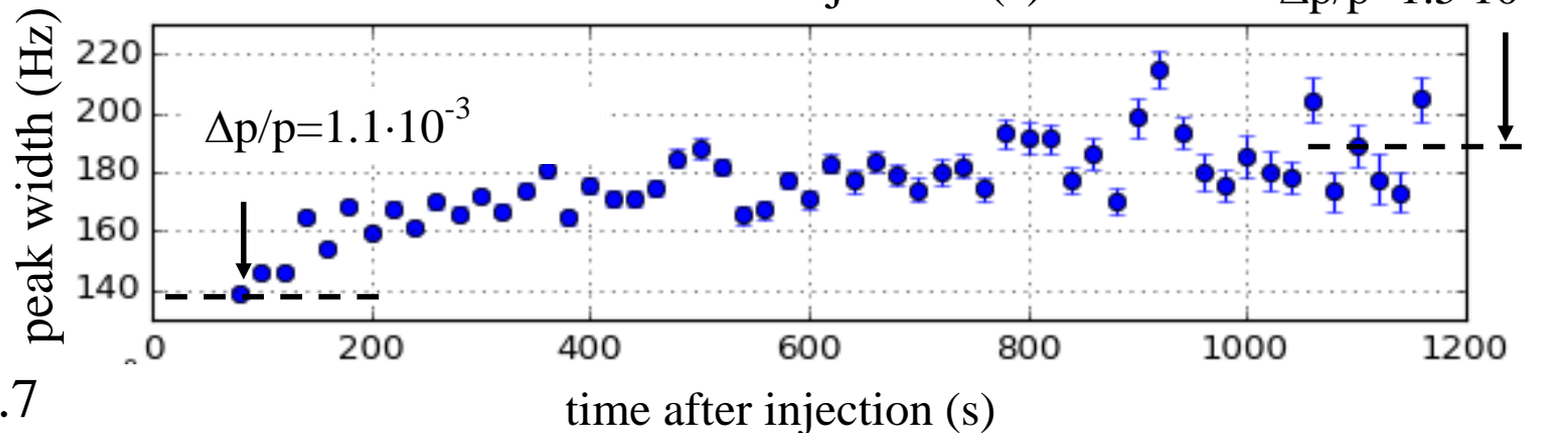


# Lifetime Measurements of a stored $\text{Co}_2^-$ beam with Schottky noise analysis



due to noise on the electrodes increasing of  $\Delta p/p$

$$\eta = \frac{\Delta f / f}{\Delta p / p} = 1 - \frac{1}{\gamma_{\text{th}}^2} = 0.7$$



observation frequency:  $f = h \cdot f_0 = 20 \cdot f_0$

# Lifetime Measurement of stored $\text{Ag}_2^-$ ions ( $E=60$ keV)

electron detachment:  $\text{Ag}_2^- \rightarrow \text{Ag}_2 + e^-$

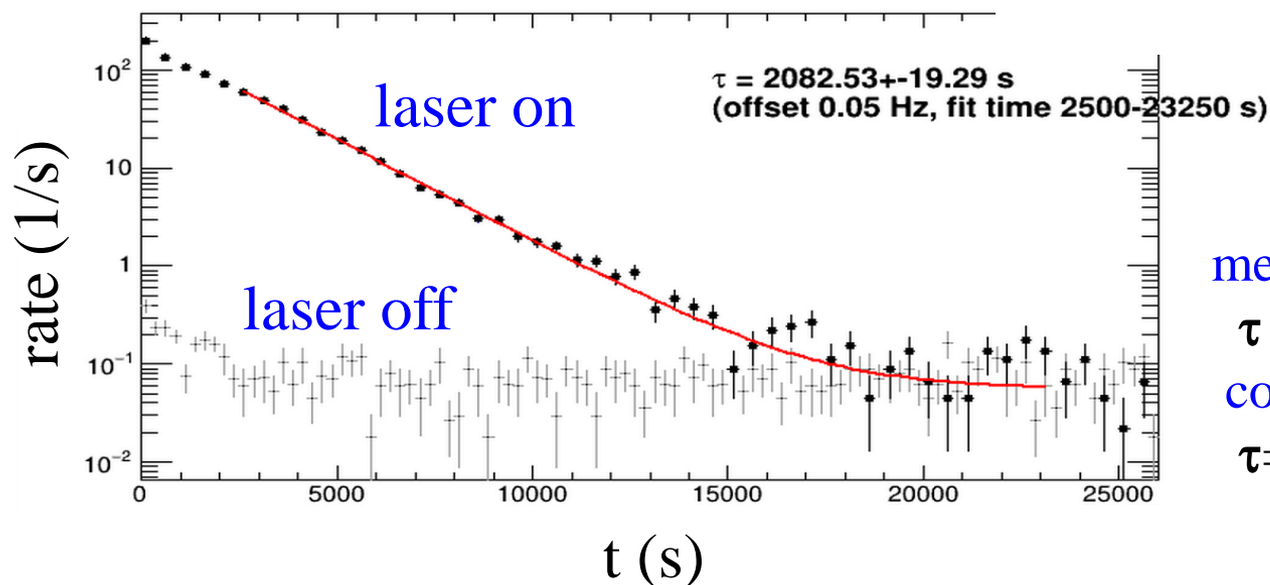
HeNe laser 633nm < 1mW

neutral ion beam

stored ion beam

detector

neutral rate on the detector



measured life time:

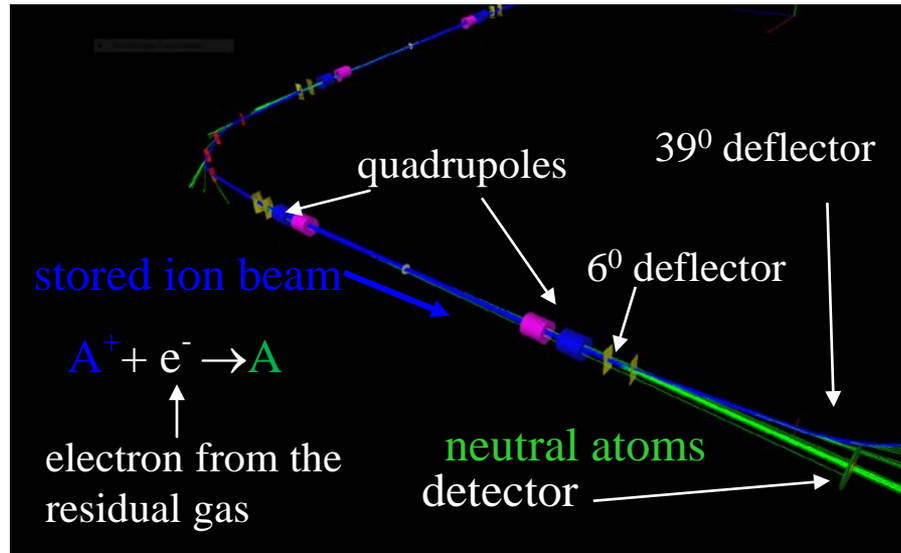
$$\tau = 2082 \text{ s}$$

corrected for laser depletion:

$$\tau = 2500 \text{ s}$$

# Measurement of the residual gas density

simulation of the neutralization process with g4beamline



## simulation results

fraction of ions  $\eta_f$  hitting the detector

| $\varepsilon_{x,90\%}$ (mm mrad) | $\eta_f$ |
|----------------------------------|----------|
| 0.5                              | 0.126    |
| 9.1                              | 0.119    |
| 23.0                             | 0.118    |

average value  $\eta_f = 0.121$

$\sigma$ - cross section for neutralization

singly charged 50-60 keV ions (for  $H_2$ ):

$Ar^+$ :  $\sigma = 5.3 \cdot 10^{-16} \text{ cm}^2$     $O^-$ :  $\sigma = 3.4 \cdot 10^{-16} \text{ cm}^2$

$v$ - velocity

$n$ - residual rest gas density

$R(t)$ - detector rate

$N(t)$ - number of stored particles

$$R(t) = \eta_f \cdot \frac{N(t)}{\tau_c} \quad \tau_c = \frac{1}{n \cdot v \cdot \sigma}$$

## measurement:

$^{40}Ar^+$  ( $E=60 \text{ keV}$ ) and  $N=2 \cdot 10^8$  :

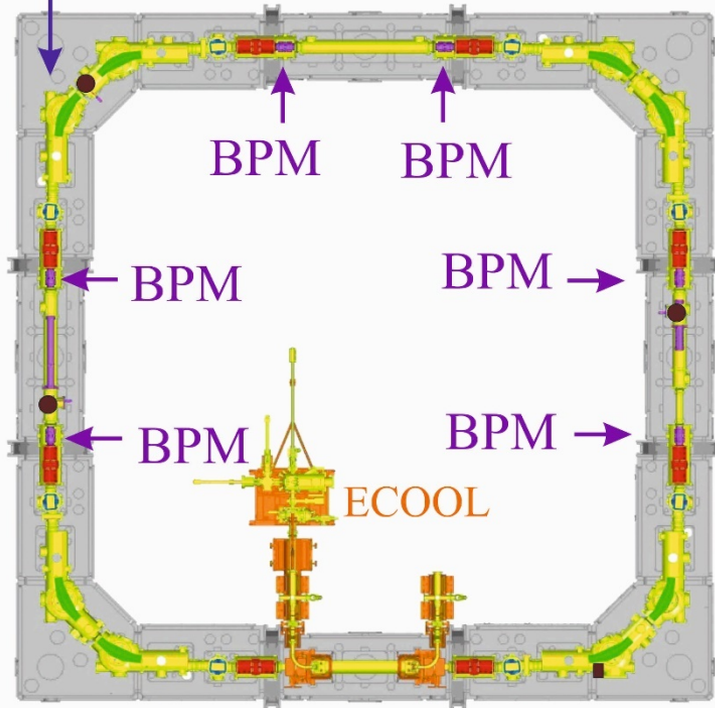
$R < 10 \text{ 1/s} \Rightarrow n < 20 \text{ H}_2 \text{ molecules/cm}^3 \text{ !!!}$

$\Rightarrow$  vacuum life time:  $\tau_v > 10^6 \text{ s} \approx 280 \text{ h} \Rightarrow$  lifetime is not residual gas dependent !!!

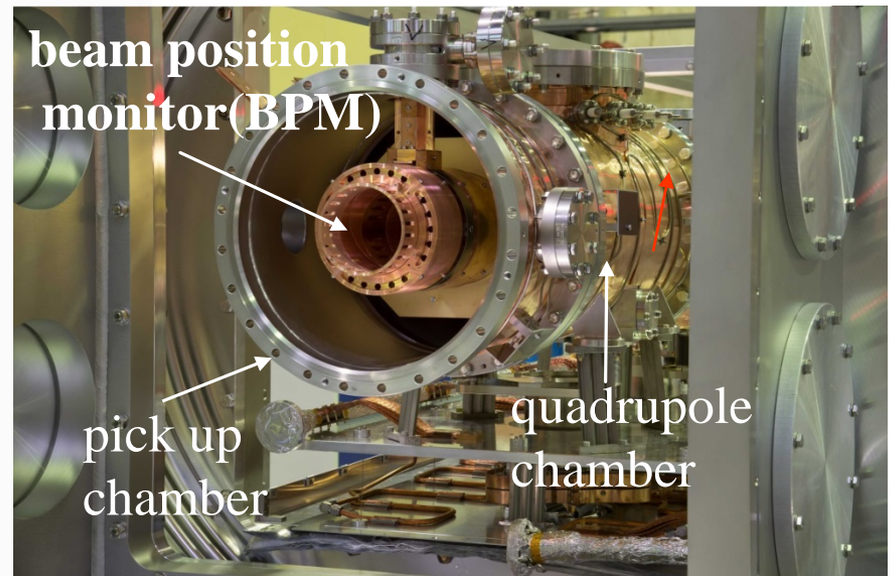
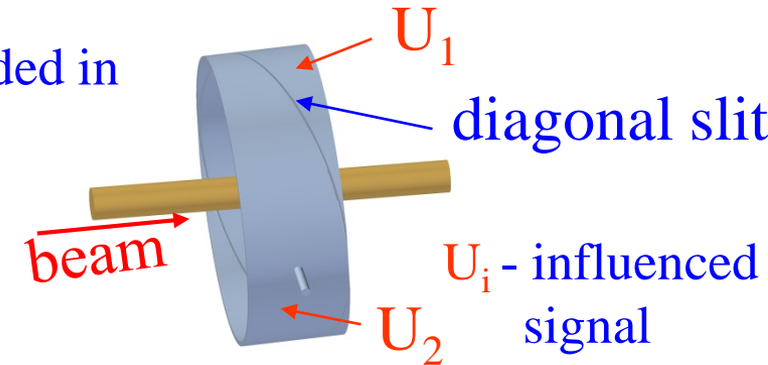
# Beam Position Monitor (BPM)

CSR has 6 horizontal and 6 vertical position pick ups (BPM)

injection



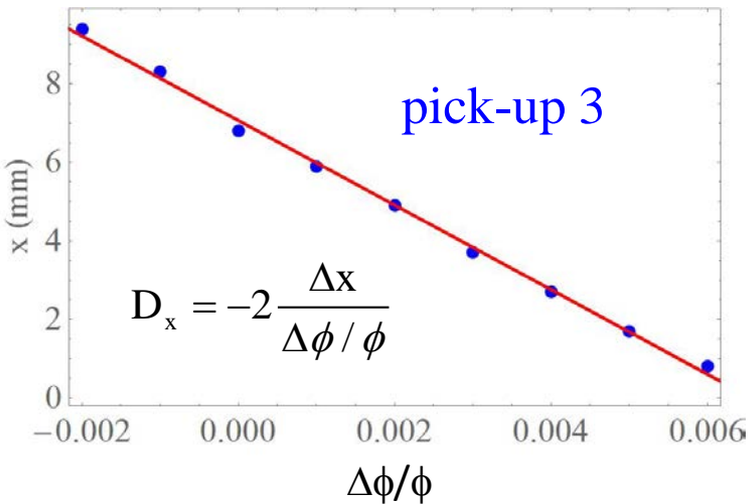
tube divided in two parts



# Dispersion in the straight section

## pick-up measurements

closed orbit change  $x$  via variation of all potentials by  $\Delta\phi/\phi$



## average value

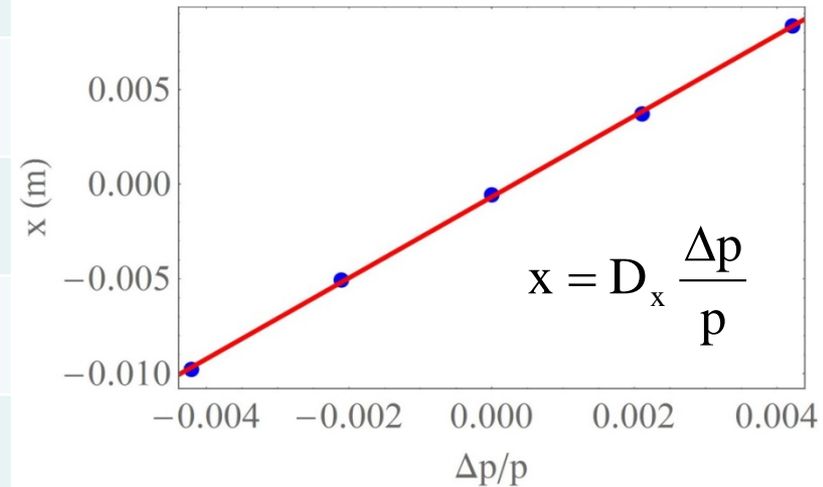
$$\bar{D}_x = 2.17 \text{ m}$$

| pick-up | $D_x$ (m) |
|---------|-----------|
| 1       | 2.19      |
| 2       | 2.23      |
| 3       | 2.15      |
| 4       | 2.17      |
| 5       | 2.16      |
| 6       | 2.09      |

$$\bar{D}_x = 2.17 \text{ m}$$

## g4beamline simulation

tracking of particles with different momenta and plotting the closed orbit position  $x$  as a function of  $\Delta p/p$

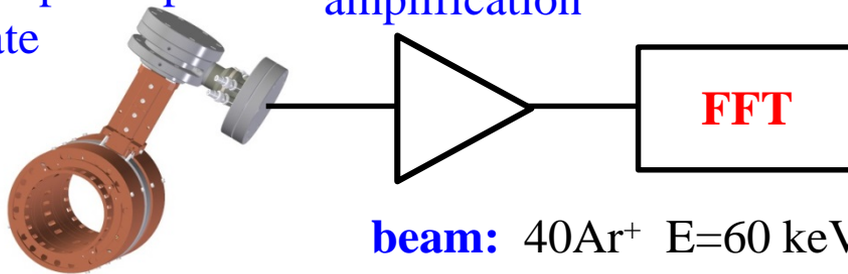


$$D_x = 2.14 \text{ m}$$

# Application of pick-up measurements

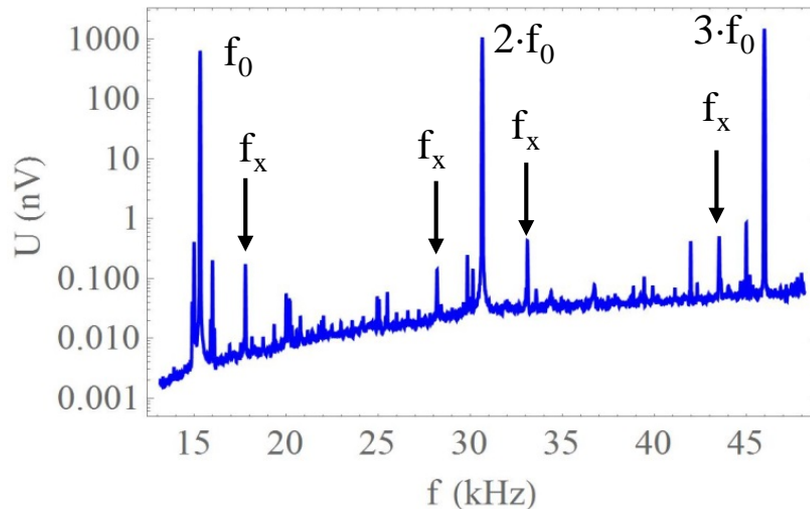
## determination of the horizontal and vertical tune

one pick-up plate



excitation of the betatron oscillation by off axis injection of the beam

## spectrum of a pick-up signal induced on a horizontal plate



$f_0$ - revolution frequency

$f_x$  - betatron side band

$$f_x = f_0 (n \pm q_x)$$

n- integer number

$q_x$ - non integer part of the tune

## effective quadrupole length

The effective quadrupole length are determine by matching the measured tunes with the calculated tunes.

### result:

calculated with **TOSCA**:  $l_{\text{eff}}=0.211$  m

### measurement:

quadrupole family 1:  $l_{\text{eff}}=0.208$  m

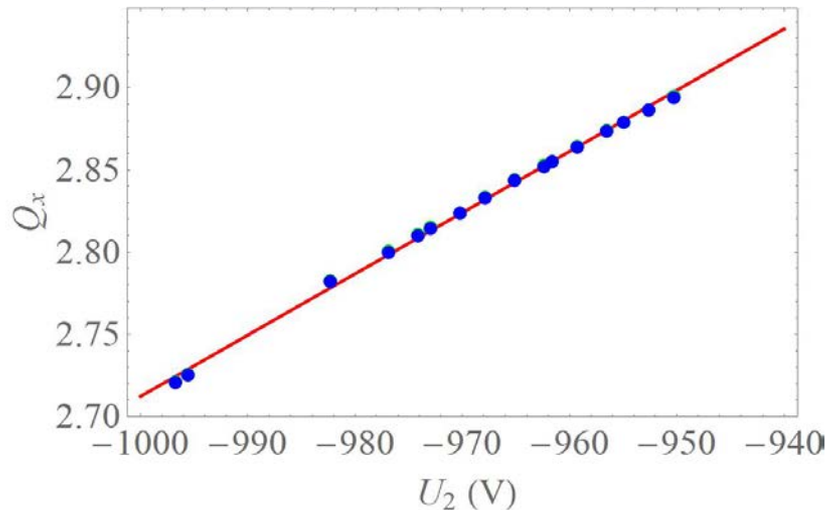
quadrupole family 2:  $l_{\text{eff}}=0.209$  m

# Determination of horizontal $\beta_x$ and vertical $\beta_y$ functions

$$\Delta Q_x = \frac{1}{4\pi} \int \beta_x(s) \Delta k(s) ds$$

$$\bar{\beta}_x = \frac{\pi U}{2 k \Delta U} \frac{\Delta Q_x}{L_m}$$

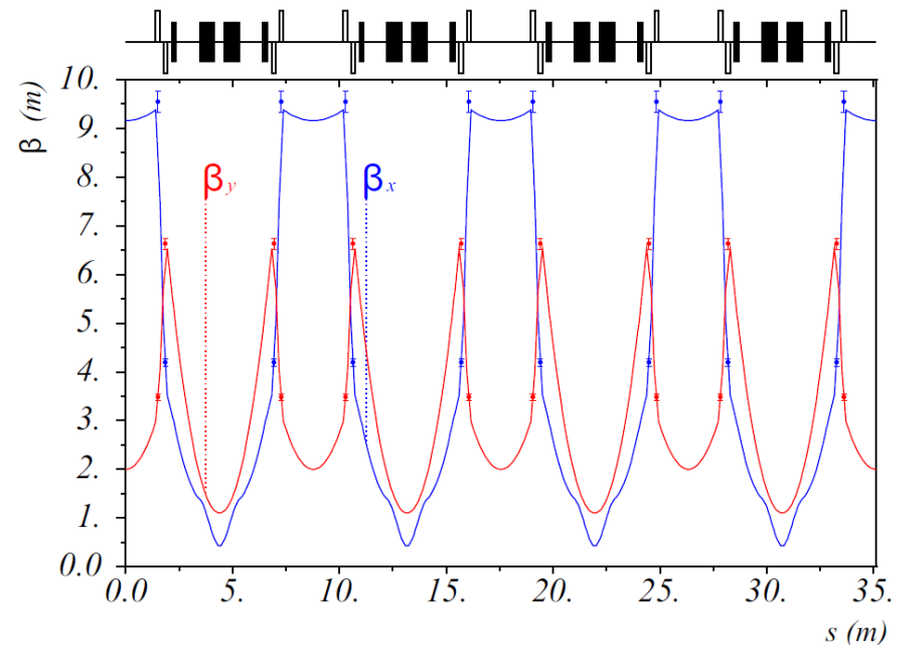
horizontal tune as a function of voltage of quadrupole family 2



Q<sub>x</sub> - horizontal tune

U<sub>2</sub> - voltage of quadrupole family 2

MAD calculation of horizontal and vertical  $\beta$  function (standard mode)

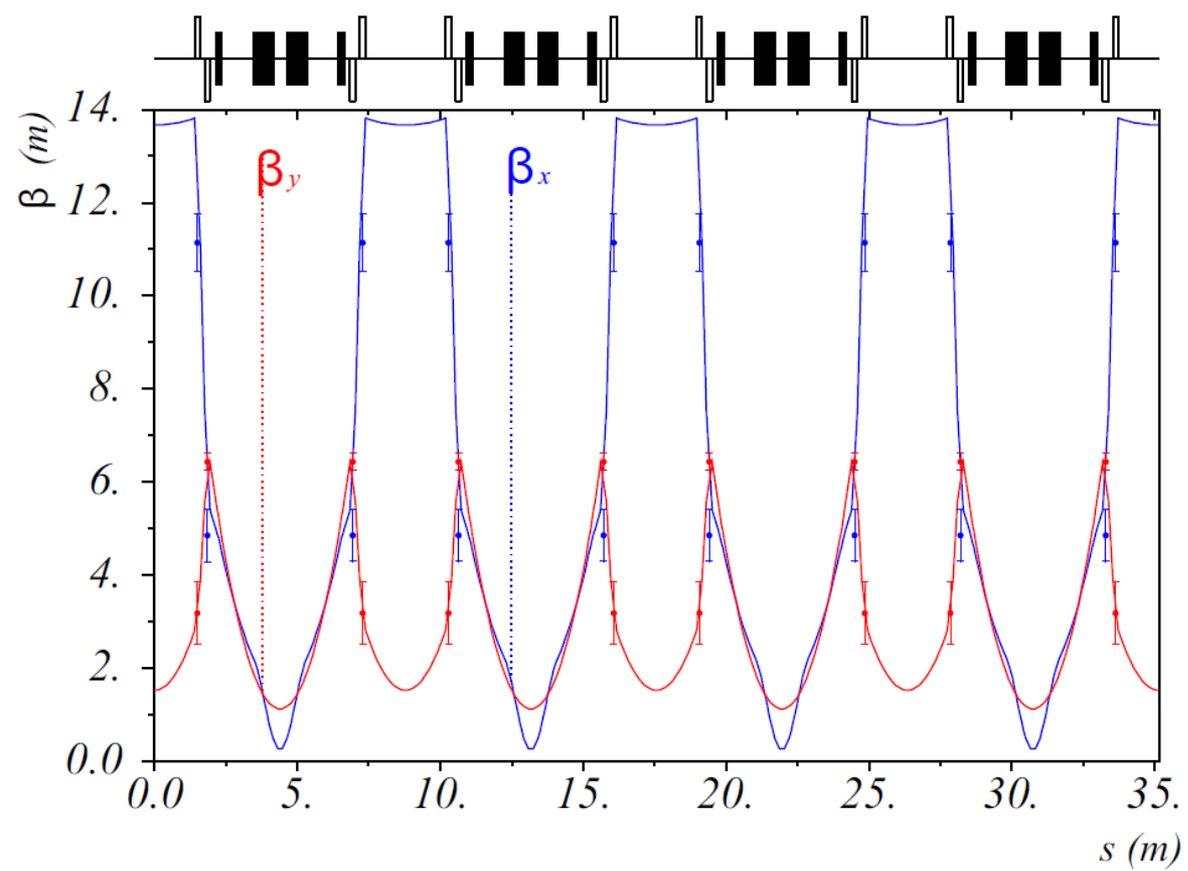


● measured vertical  $\beta_x$  function

● measured vertical  $\beta_y$  function



# Comparison of measured and calculated $\beta$ function for working point II



- measured vertical  $\beta_x$  function
- measured vertical  $\beta_y$  function

# The slip factor $\eta$ and momentum compaction $\alpha_p$

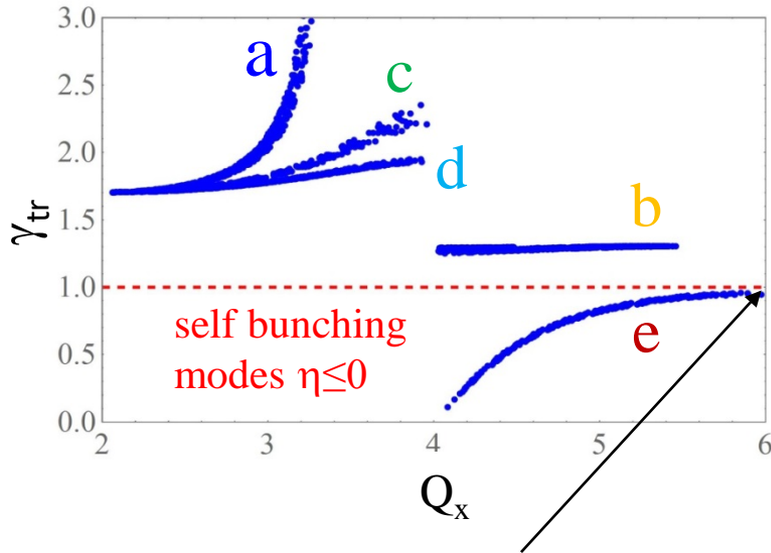
slip factor  $\eta$  in the non relativistic approach ( $\gamma \rightarrow 1$ )

different to magnetic storage ring

$$\eta = \frac{\Delta f/f}{\Delta p/p} = 1 - 2\alpha_p = 1 - \frac{1}{\gamma_{th}^2}$$

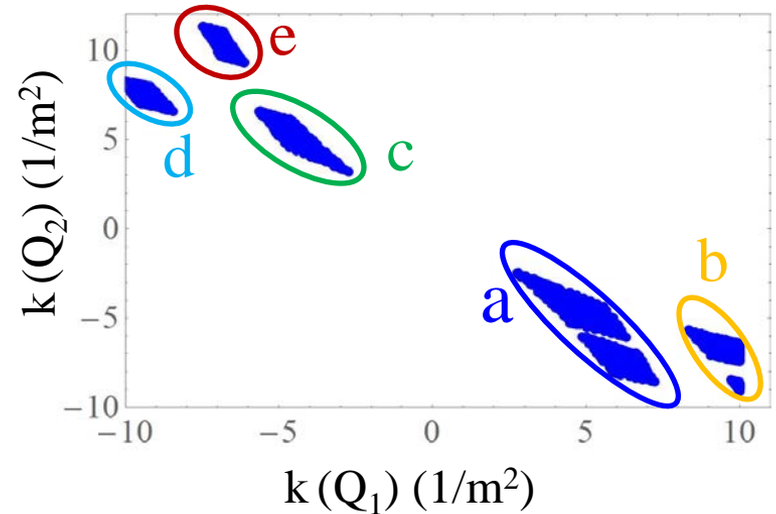
$\gamma_{tr}$ - gamma transition parameter  
 $\alpha_p$ - momentum compaction  $\alpha_p = \frac{\Delta C/C}{\Delta p/p}$   
 f- revolution frequency  
 p- momentum  
 C- circumference

$\gamma_{tr}$  as a function as a horizontal tune  $Q_x$



**isochronous mode with  $\eta=0$**   
 unfortunately:  $Q_x \approx 6$   
 strong resonance !

## Stability diagram of CSR



$k(Q_1)$  and  $k(Q_2)$  are the quadrupole strength of quadrupole family 1 and quadrupole family 2

# Measurement of the slip factor $\eta$ at the CSR

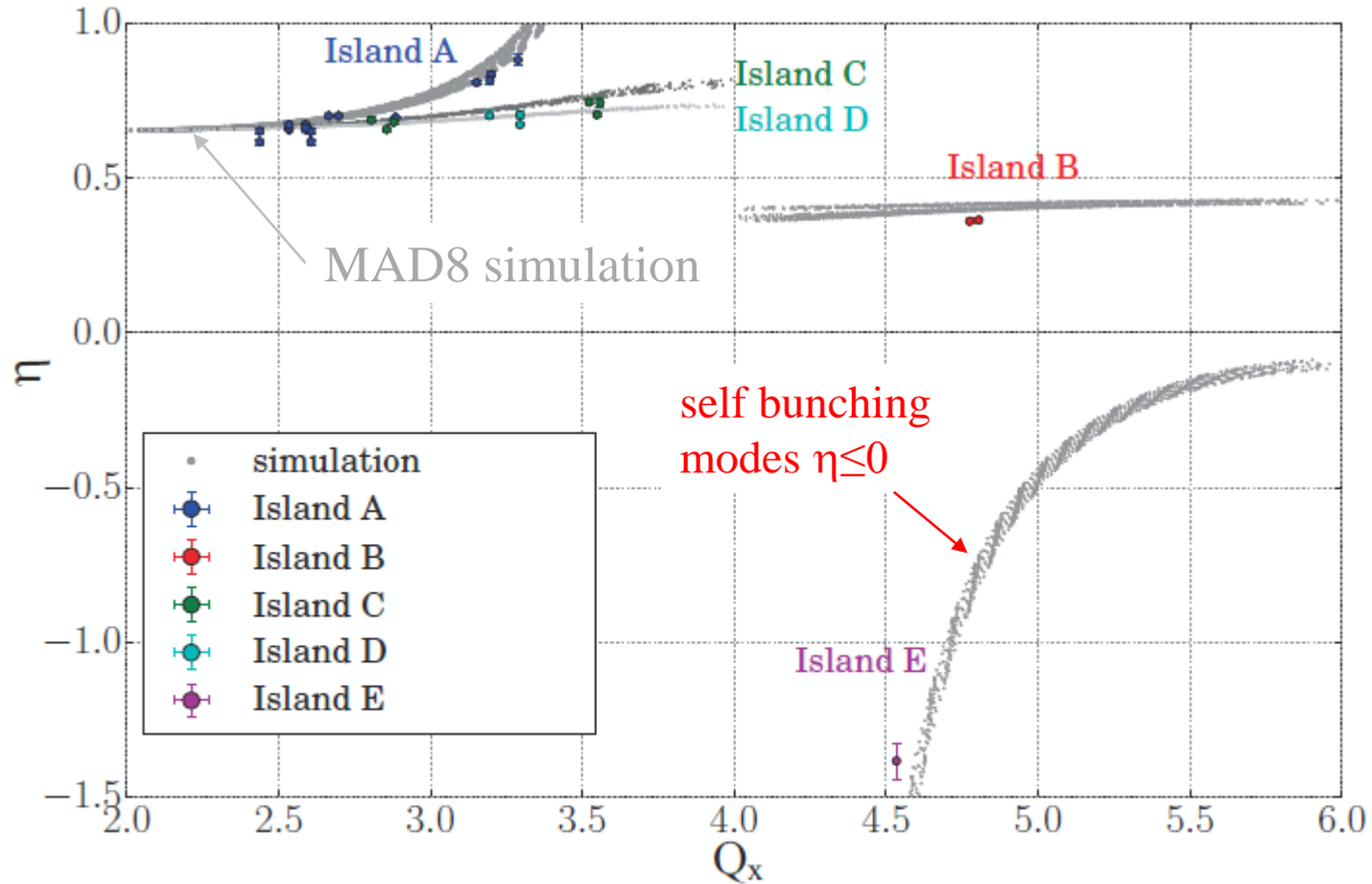
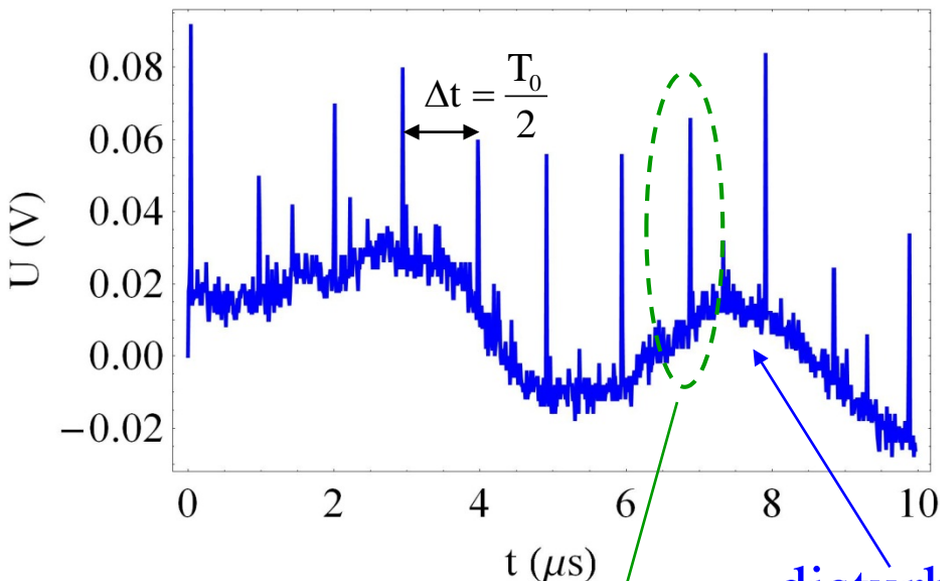


Figure 3. The measured (markers with error bars) and simulated (gray markers) phase slip factors for the cryogenic storage ring CSR as a function of the measured and simulated horizontal tune  $Q_x$ , respectively.

# Self Bunching at $\eta < 0$ observed at the TSR

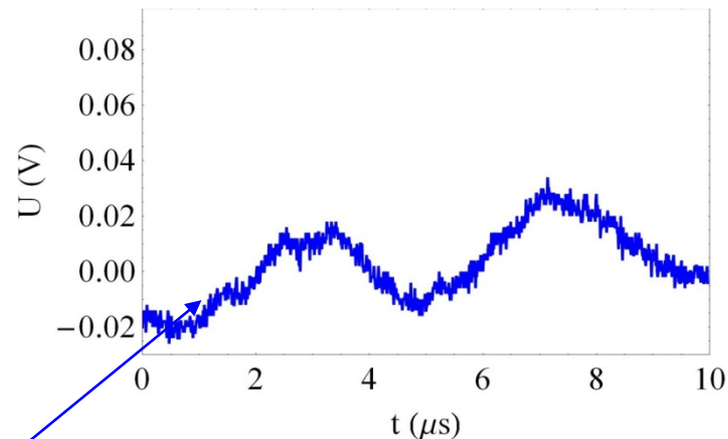
pick-up voltage

with beam, without rf  $U_0=0$ , ECOOL on



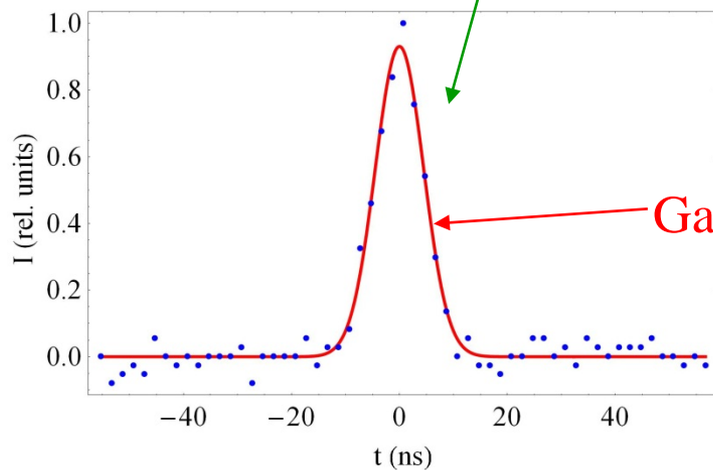
pick-up voltage

without beam, without rf, ECOOL on



disturbance

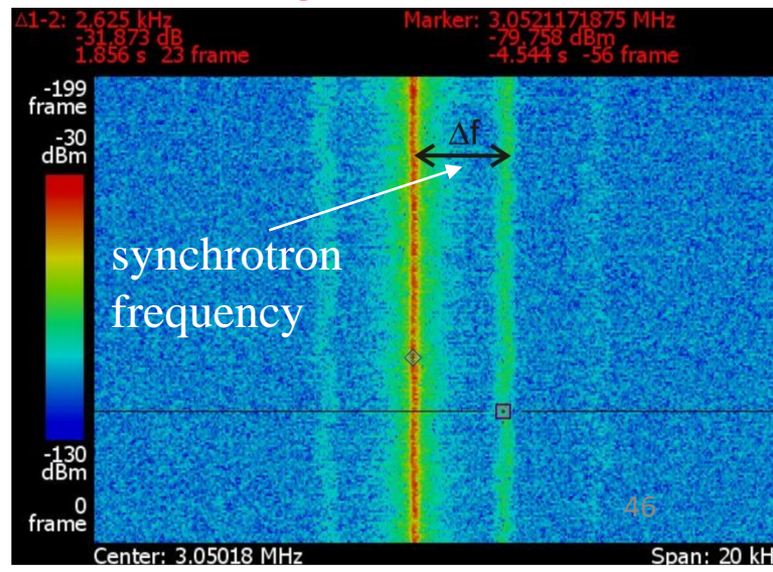
synchrotron side band caused by self bunching



$I \approx 2\mu A$   
 $\sigma = 4.5 \text{ ns}$

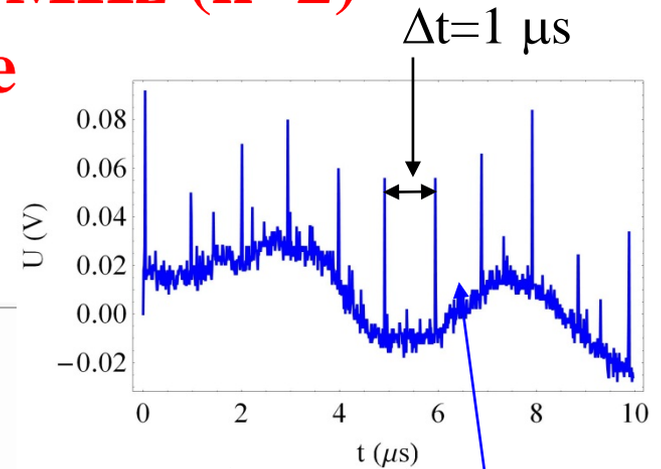
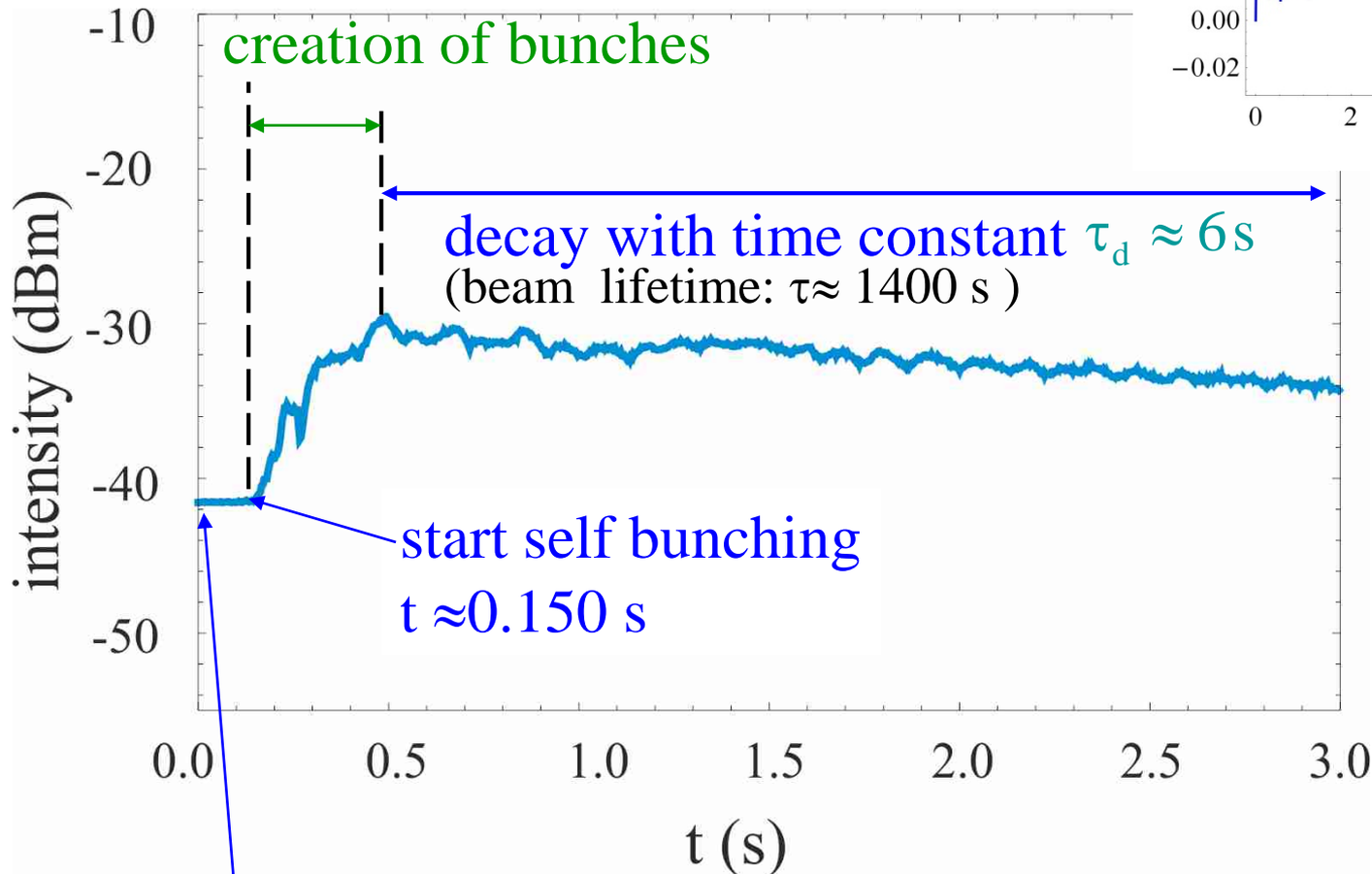
Gaussian Fit

beam:  $^{12}\text{C}^{6+}$   
 $E=50 \text{ MeV}$



# Pick-up signal measured at $f=1$ MHz ( $h=2$ ) as a function of time

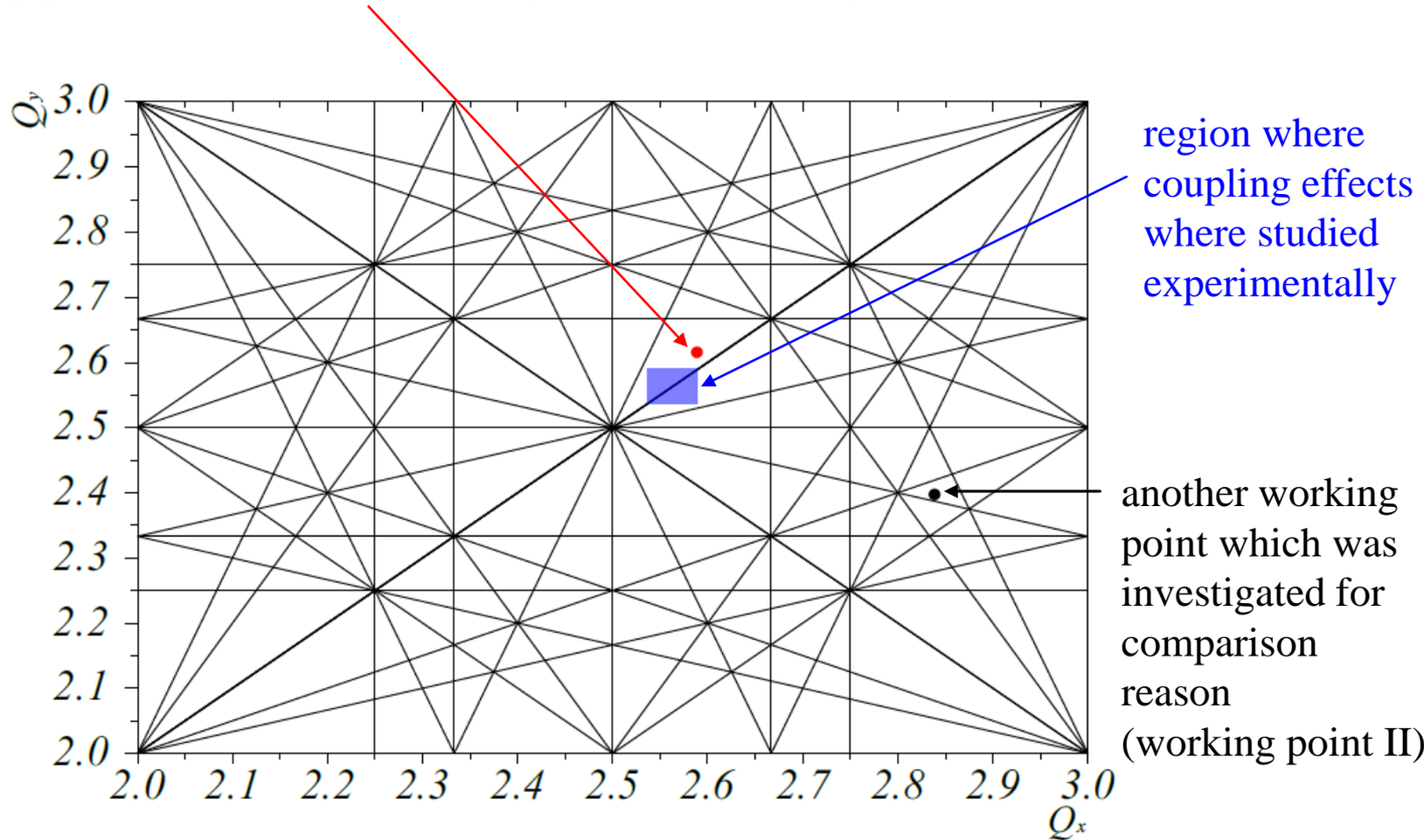
observation frequency  $f = 1.0$  MHz



injection at  $t=0$  s and start electron cooling

# CSR working point

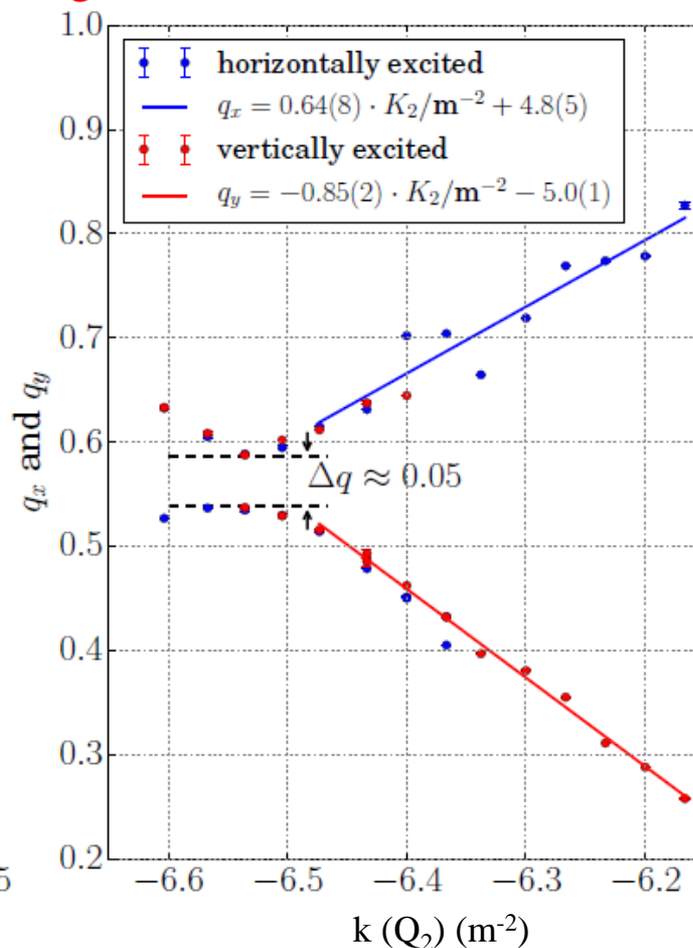
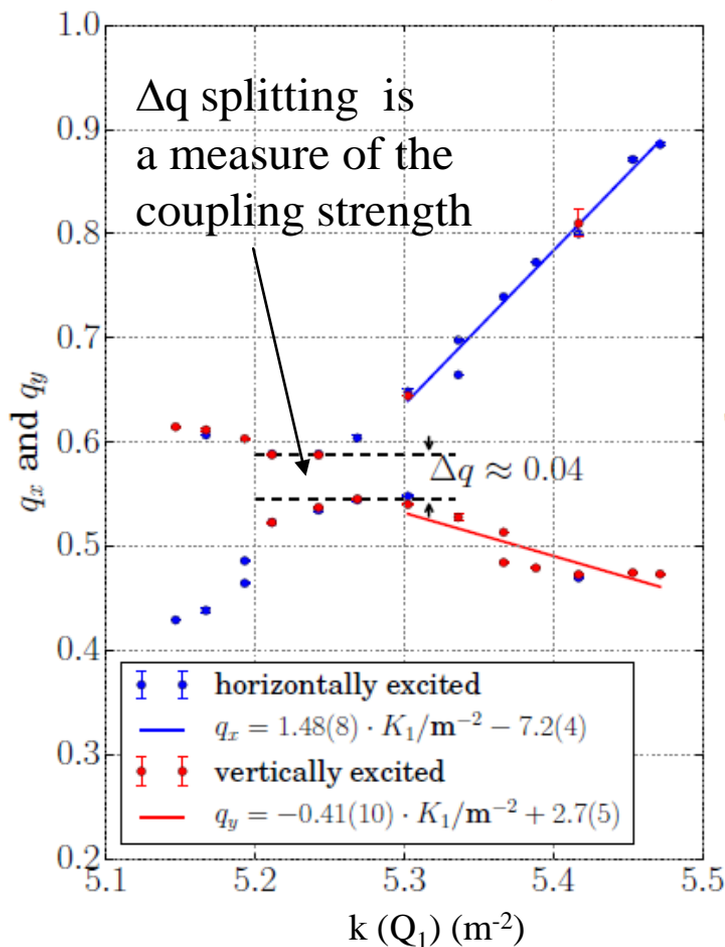
working point for electron cooling to enable a large incoherent tune shift



# Operation of the CSR close to the coupling resonance

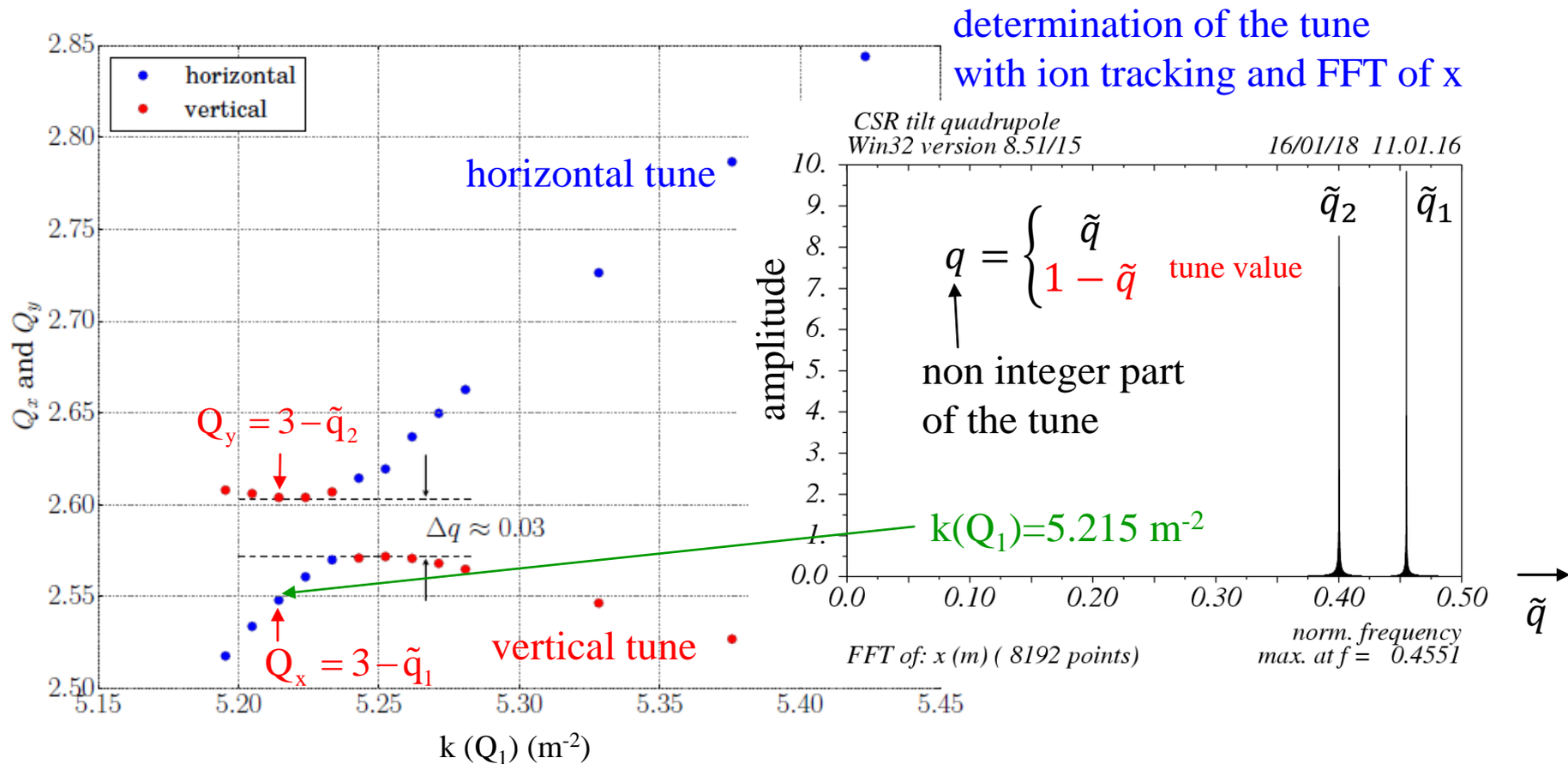
(ECOOOL magnets off)

$$Q_x = q_x + 2$$
$$Q_y = q_y + 2$$



Measured fractional tune values  $q_x$  and  $q_y$  as a function of the quadrupole strengths of family 1 and 2 close to the coupling resonance. In the left plot  $k(Q_2) = -6.54$   $m^{-2}$  and in the right plot  $k(Q_1) = 5.24$   $m^{-2}$ .

# Explanation of the coupling effect



MAD8 simulation of the tune values  $Q_x$  and  $Q_y$  as a function of the quadrupole strength of family 1. In the simulation one of the quadrupole is rotated by  $1^\circ$  around the longitudinal axis.

rotation angle not specified in the CSR design

# CSR electron cooler – principle

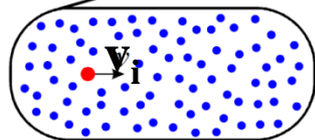
## principle of electron cooling:

due to coulomb interaction  
heat is transferred from the  
ion beam to the electron  
beam

ions with velocity:  $v_i$

electrons with velocity  $v_e$

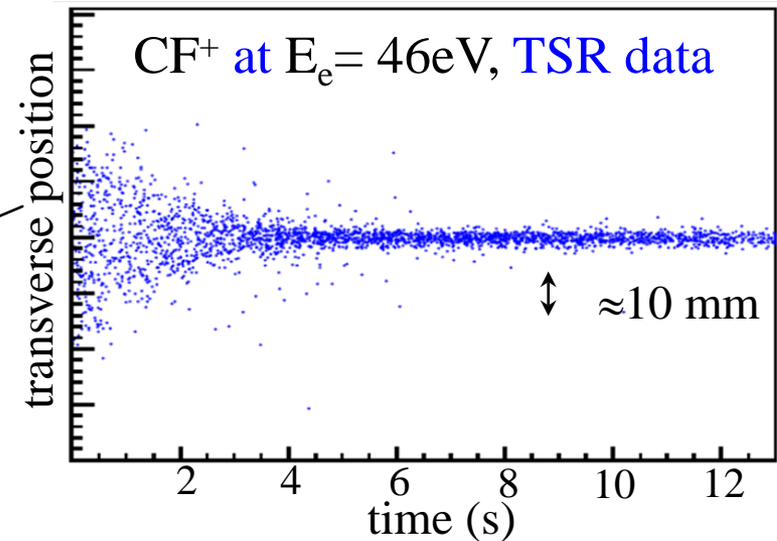
$$v_i = v_e$$



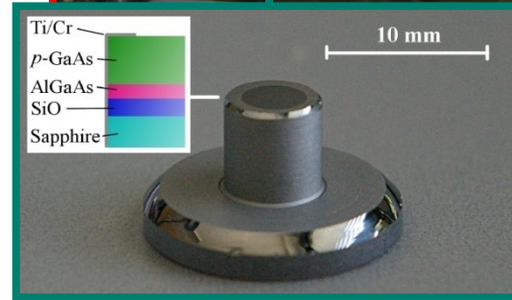
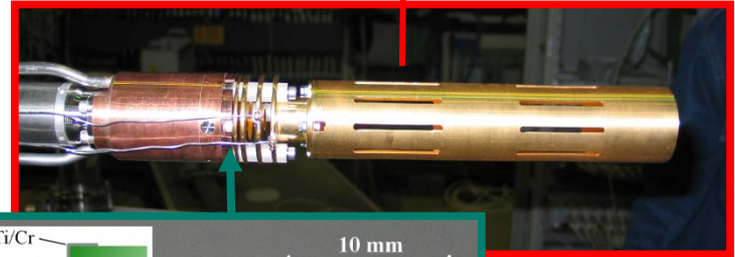
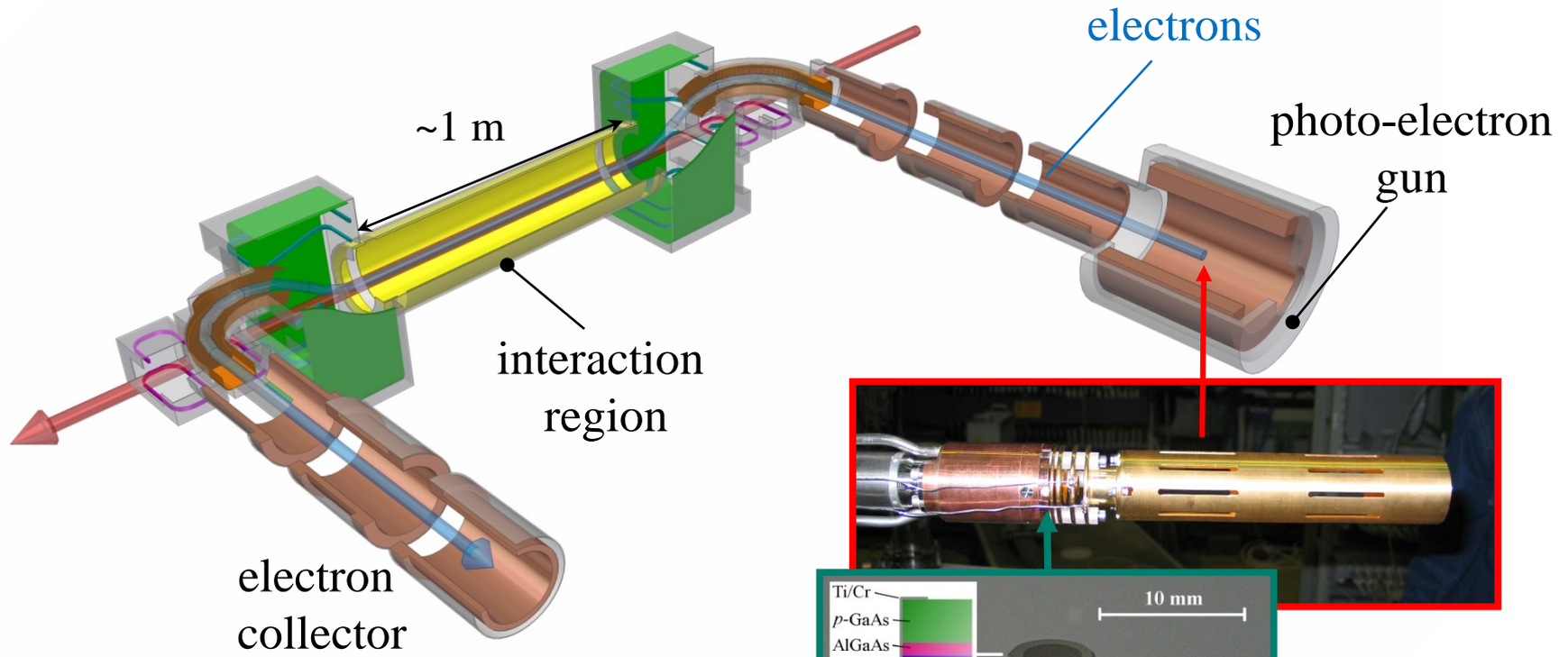
products  
detector

| $E_e$ (eV) | ion                   |
|------------|-----------------------|
| 163        | for 300 keV $p^+$     |
| $\sim 10$  | for most ions         |
| 1          | for $M_{ion} = 160$ u |

## electron cooling experiment at the TSR

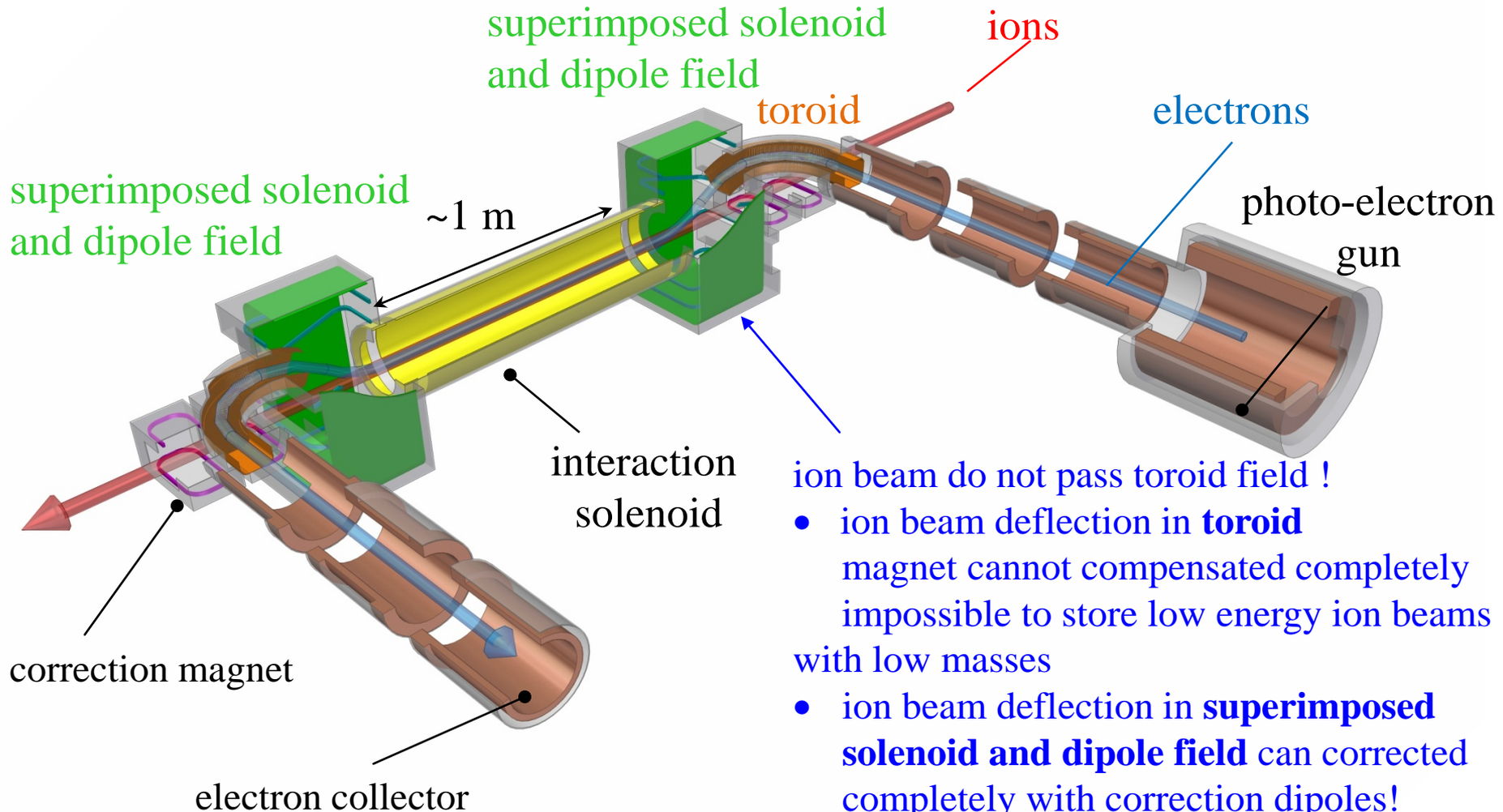


# CSR electron cooler – photo-cathode



Shornikov et al., Phys. Rev. ST AB **17**, 042802 (2014)

# CSR electron cooler – magnetic guiding field

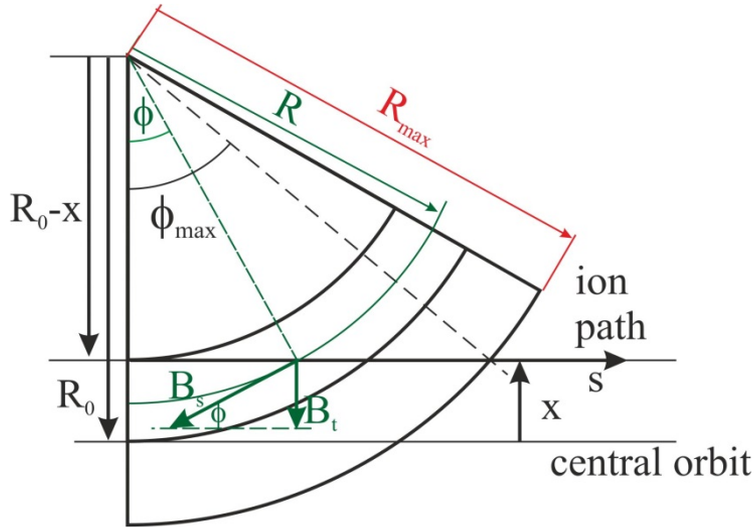


ion beam do not pass toroid field !

- ion beam deflection in **toroid**  
magnet cannot compensated completely  
impossible to store low energy ion beams  
with low masses
- ion beam deflection in **superimposed solenoid and dipole field** can corrected completely with correction dipoles!
- very low interaction with the stored ion beam

# Ion deflection in one toroid magnet

usual electron cooler: ion beam has to pass an toroid beam



due to interaction with the transverse magnetic field  $B_t$  component the ion beam is deflected in the vertical direction:

$$\delta(x) = -\frac{B_0 R_0}{B\rho} \ln\left(\cos\left(\frac{R_0 - x}{R_{\max}}\right)\right) \quad \text{horizontal deviation}$$

$$= \delta_0 - \frac{B_0 R_0}{B\rho R_{\max}} \tan\left(\frac{R_0}{R_{\max}}\right) x + \dots$$

can be compensated by correction magnets

can not compensated by correction magnets

$B\rho$ -beam rigidity

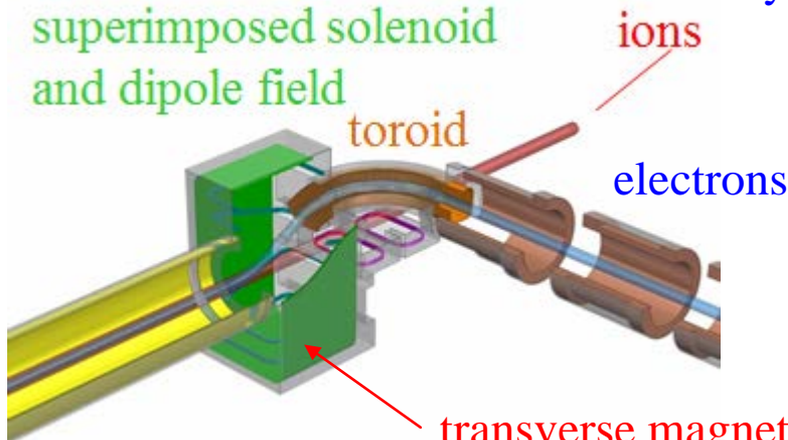
ions with low beam rigidity are kicked out the storage ring !

to avoid the ion loss the ions should not interact with a toroid field

$\Rightarrow$  new electron cooler design

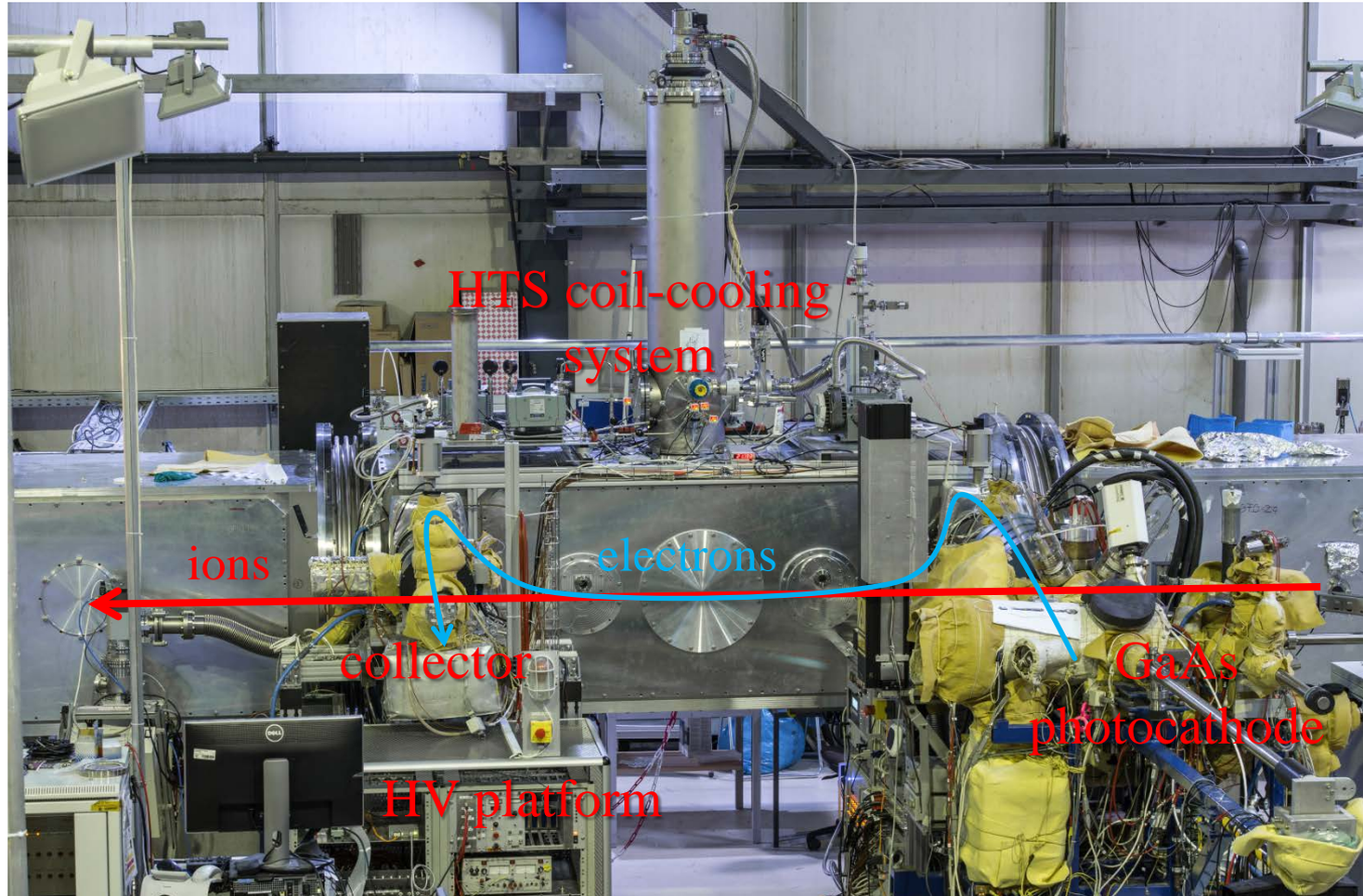
new cooler design

superimposed solenoid and dipole field



transverse magnetic field  $B_t$  do not depend on the horizontal position 54

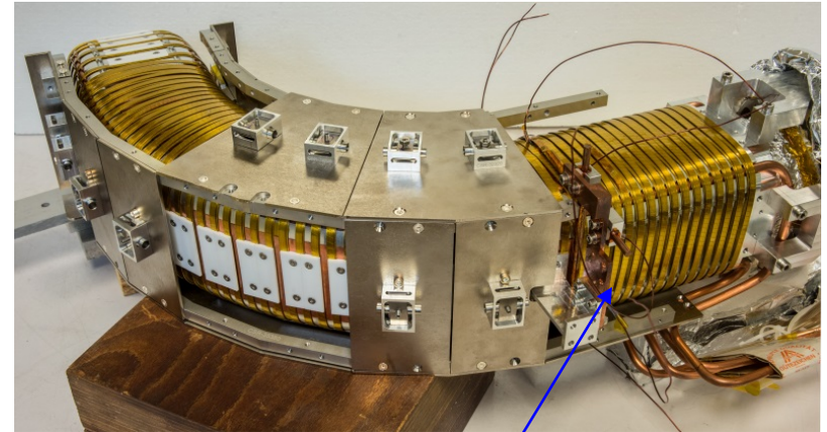
# The CSR electron cooler



# Magnets of the CSR electron cooler

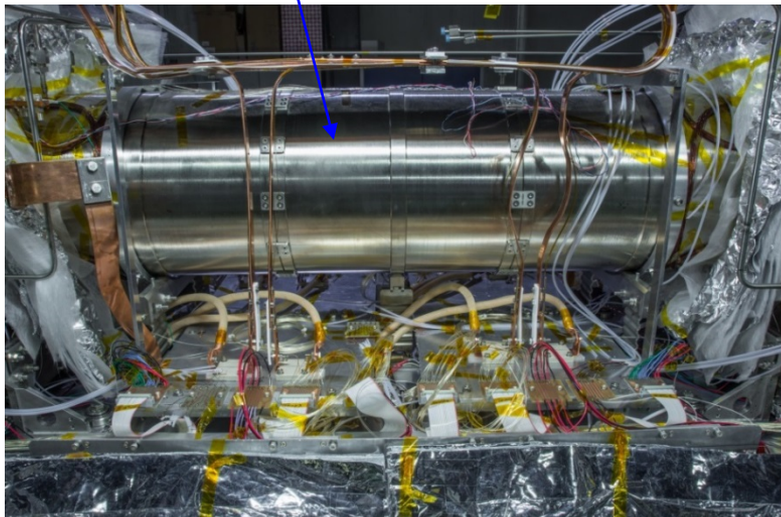
## toroid magnet

steering copper coil pairs located inside aluminum body for toroidal drift compensation



high temperature superconductor

iron shield



## cooling solenoid

High-temperature superconductor attached onto cooled copper strips distributes  $\approx 60$  A currents to the magnets

# Longitudinal electron cooling of a bunched ion beam

## rf system system of the CSR

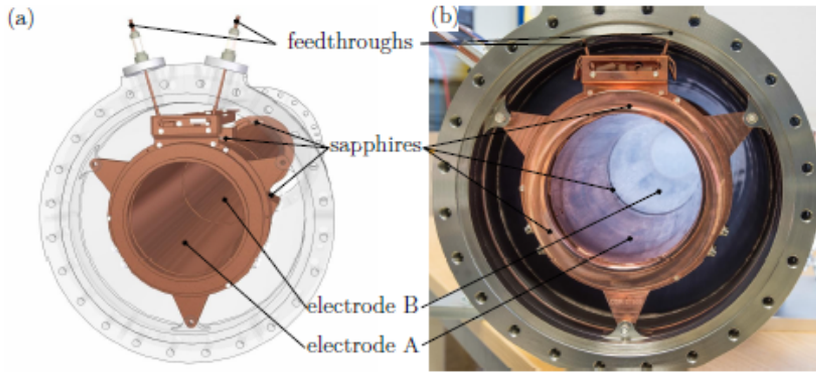


Figure 3.28: The rf system as a (a) CAD-model and (b) photograph mounted in its CSR vacuum chamber. The length of the electrodes A and B are 340 mm and 736 mm, respectively, and the aperture diameter is 100 mm.

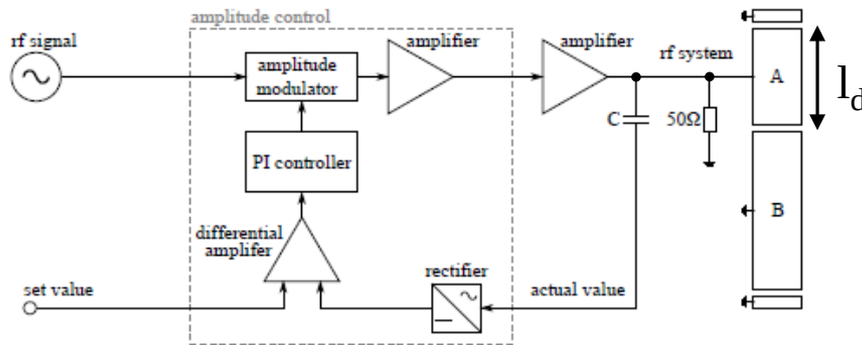


Figure 3.29: Schematic layout of the amplitude regulation system of the rf system.

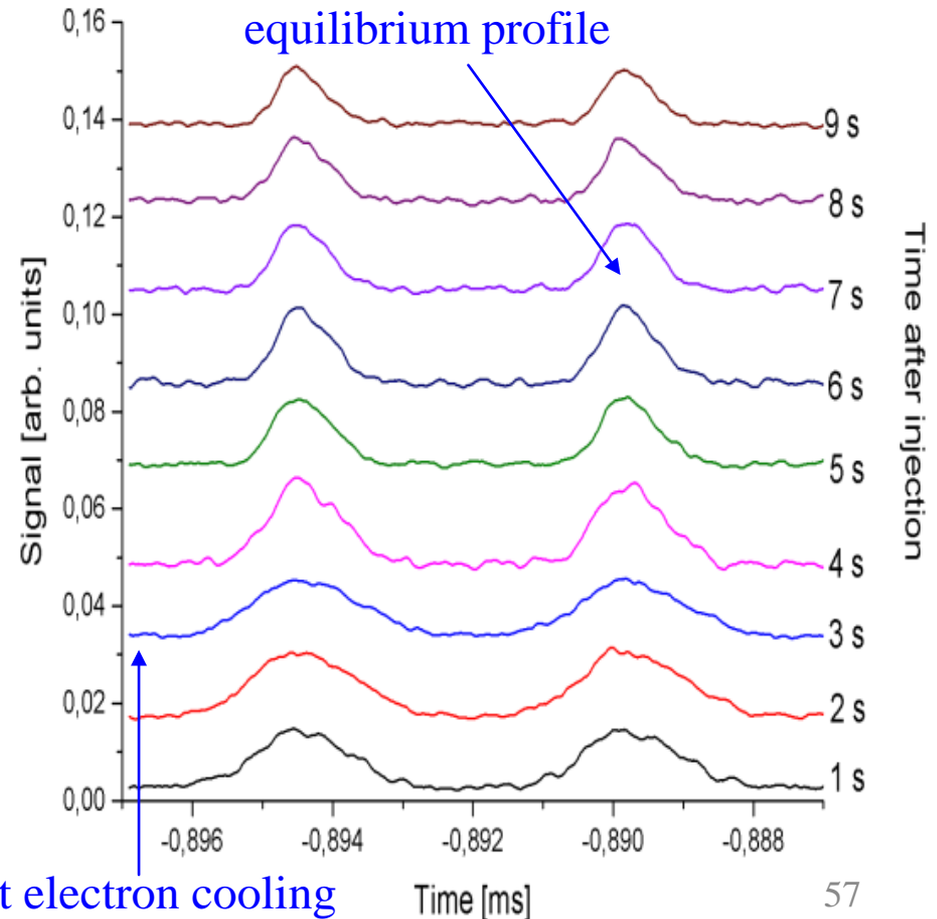
effective voltage: 
$$U_{\text{eff}} = 2U_d \sin\left(\frac{\pi h l_d}{C_0}\right)$$

## pick-up signal as a function of time

beam:  $^{19}\text{F}^{6+}$

ion energy:  $E = 1.34 \text{ MeV}$

electron energy:  $E_e = 38.7 \text{ eV}$



# First electron cooling results of a bunched ion beam

beam width at space charge limit:

$$w = C_0 \frac{\sqrt[3]{3(1 + 2\ln(\frac{R}{r}))I}}{\sqrt[3]{2^4 \pi^2 c^4 \epsilon_0 \gamma^2 h^2 \beta^4 U}}$$

beam:  $^{19}\text{F}^{6+}$

ion energy:  $E = 1.34 \text{ MeV}$

electron energy:  $E_e = 38.7 \text{ eV}$

ion current:  $I \approx 300 \text{ nA}$

ion number:  $N \approx 10^6 \text{ particles}$

Solenoid field: 100 Gauss

rf bunching frequency = 2nd

(h=2) harmonic of revolution

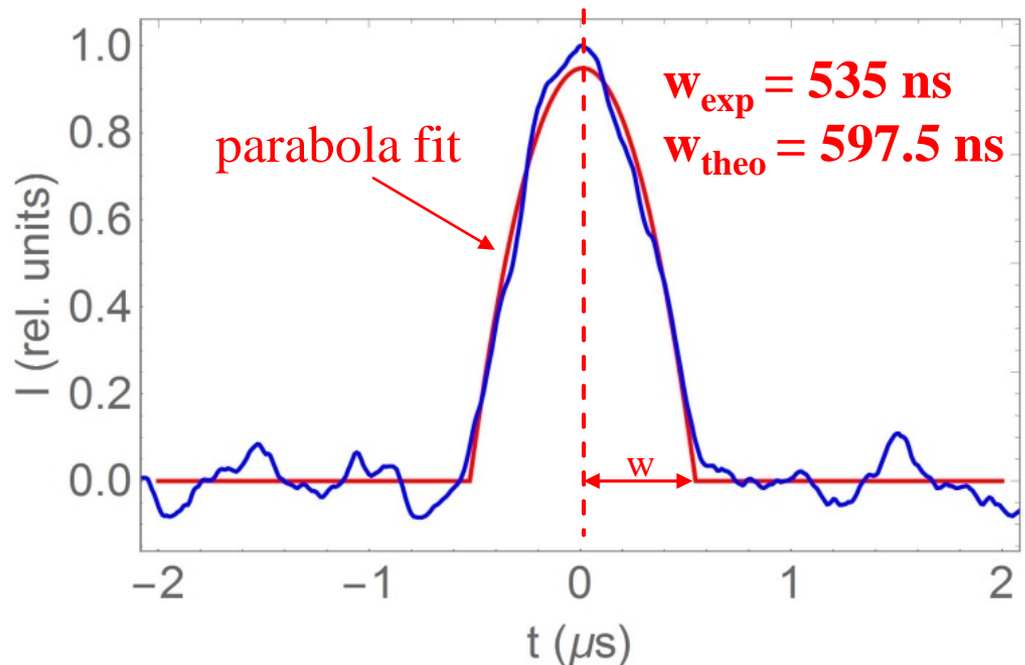
frequency = 214 kHz

drifttube voltage:  $U_d = 3.25 \text{ V}$

effective bunch voltage:  $U_{\text{eff}} = 0.4 \text{ V}$

$$U = U_{\text{eff}} = 2U_d \sin\left(\frac{\pi h l_d}{C_0}\right)$$

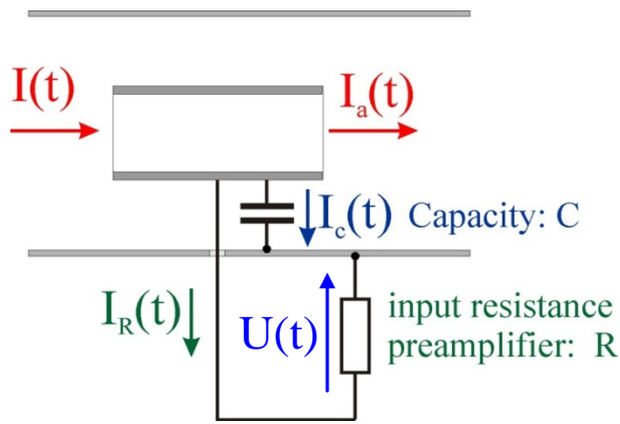
Equilibrium longitudinal beam profile



10 sec after injection,  
7 sec after cooling

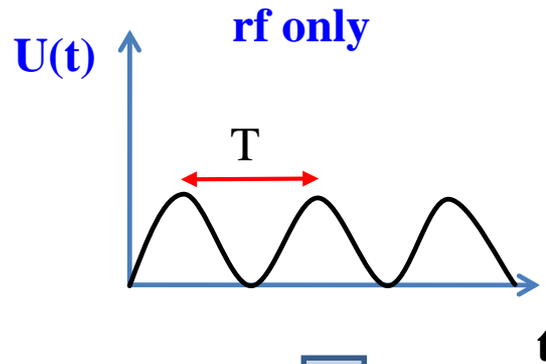
# Principle of the longitudinal cooling time measurements

capacitive current pick up

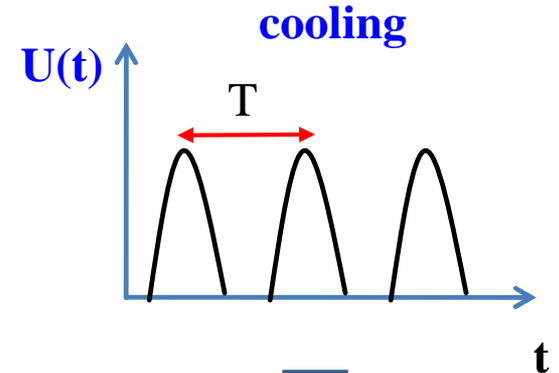
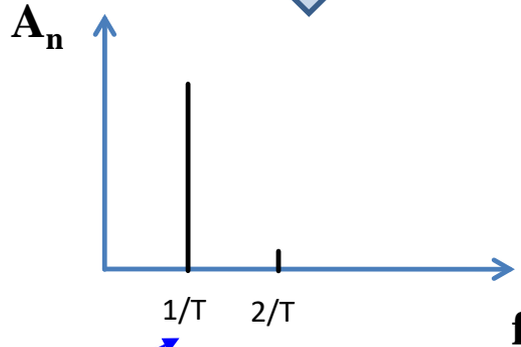


$T$  – RF period  
 $U(t)$  – pick-up voltage  
 $A_n$  – spectrum  
 $A_2$  – second harmonic of the pick-up spectrum

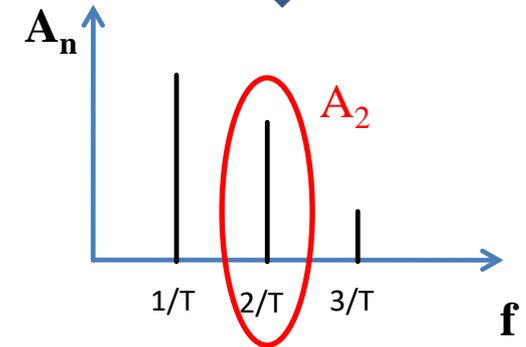
RF frequency



FFT



FFT



**measurement:**

observation of  $A_2$  as a function of time with a spectrum analyzer in span 0 mode

# Longitudinal cooling time of a bunched ion beam

beam:  $^{19}\text{F}^{6+}$

ion energy:  $E = 1.34 \text{ MeV}$

electron energy:  $E_e = 38.7 \text{ eV}$

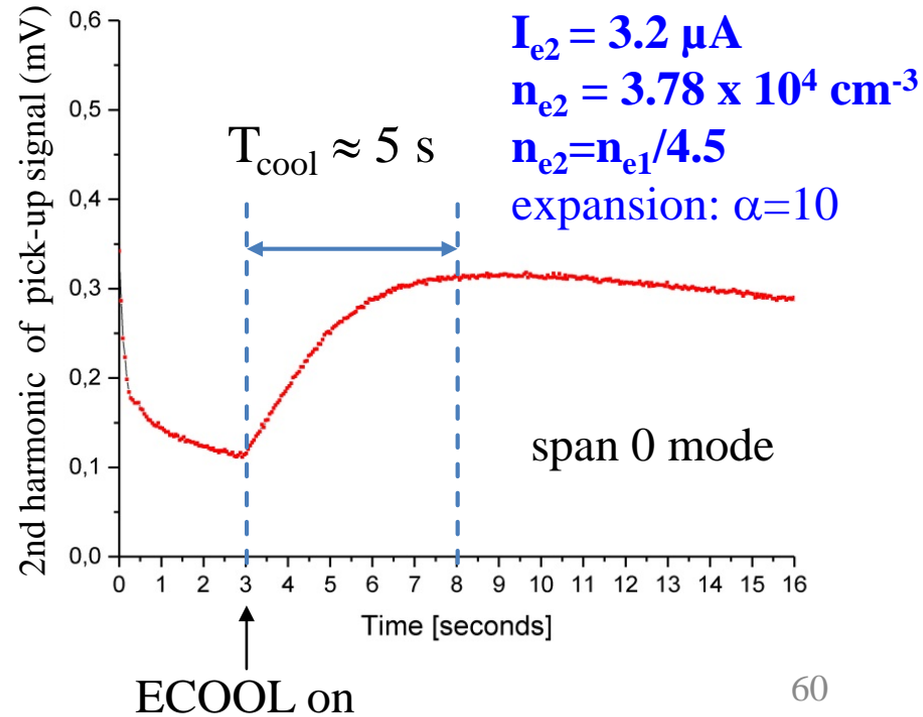
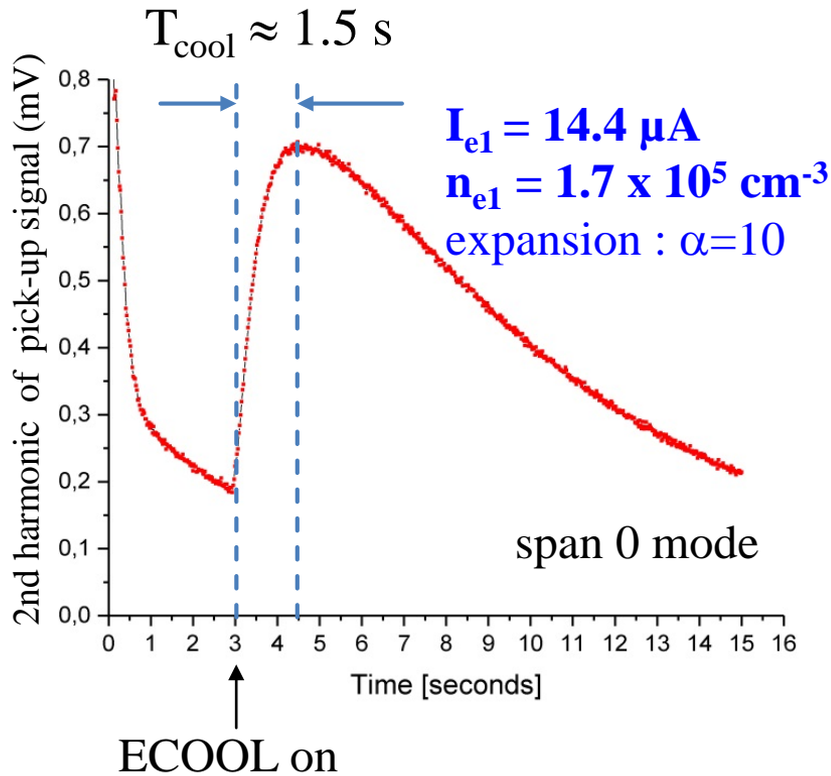
ion current:  $I \approx 300 \text{ nA}$

ion number:  $N \approx 10^6$  particles

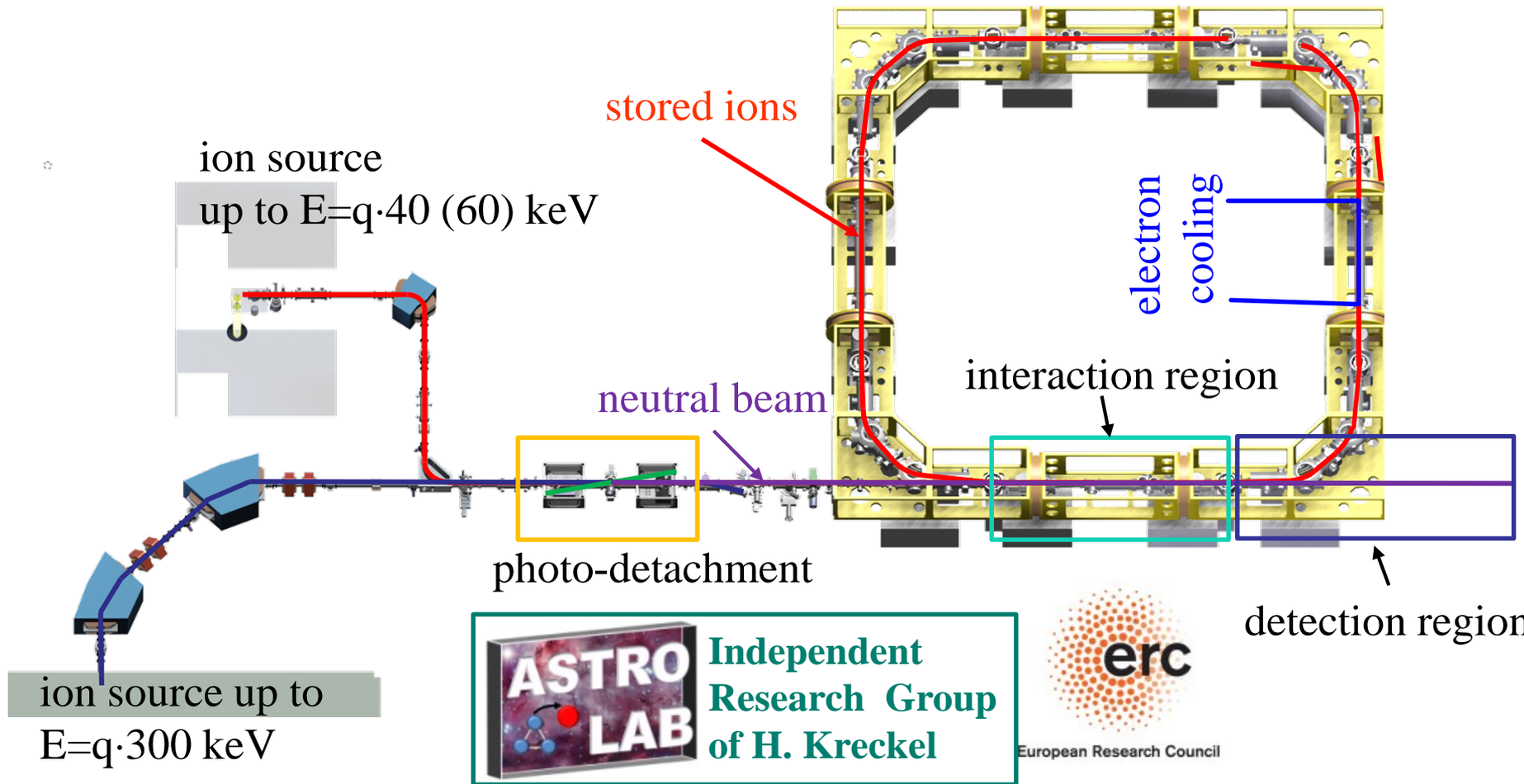
solenoid field: 100 Gauss

rf bunching frequency = 2nd harmonic of revolution frequency = 214 kHz

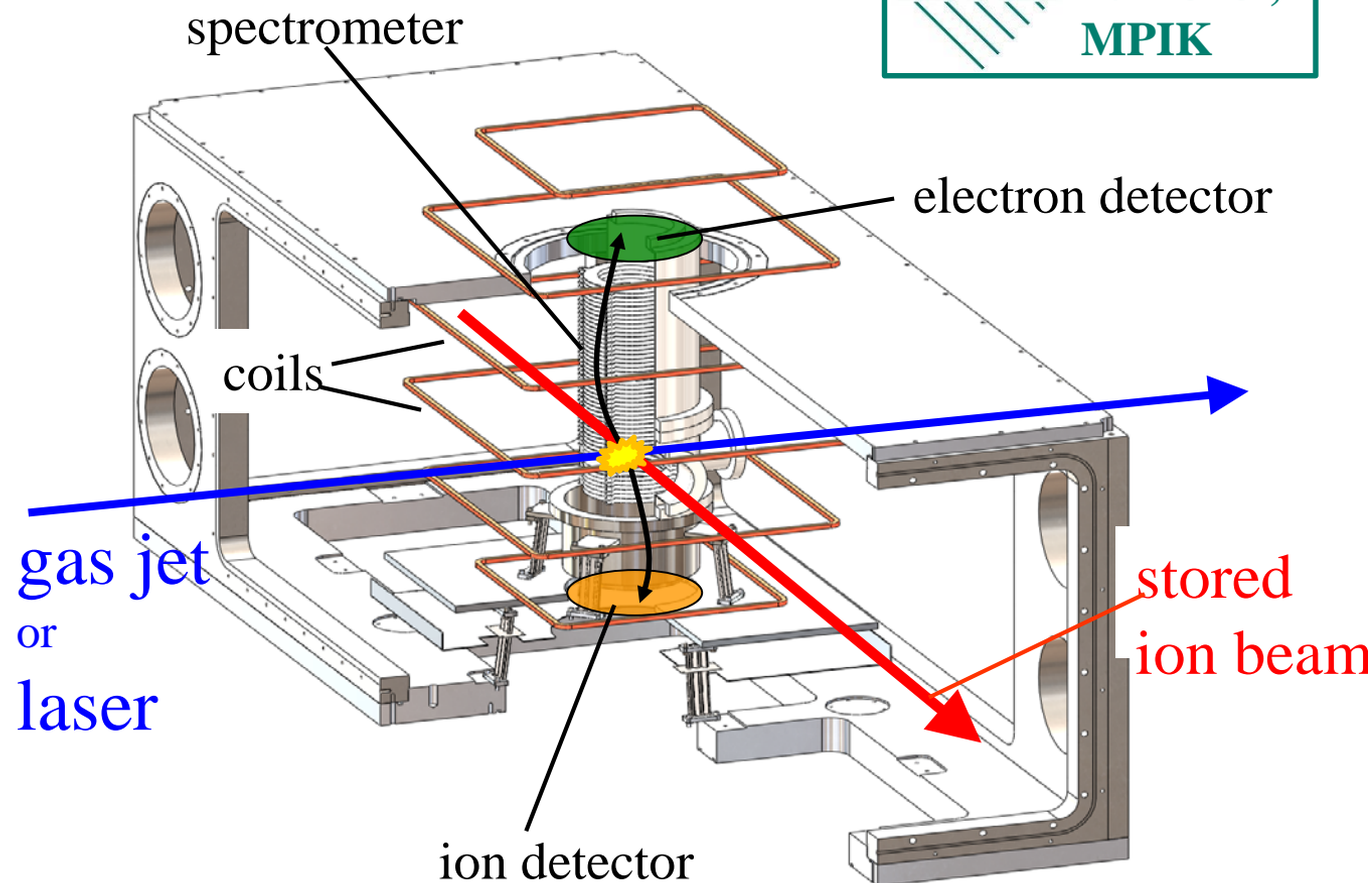
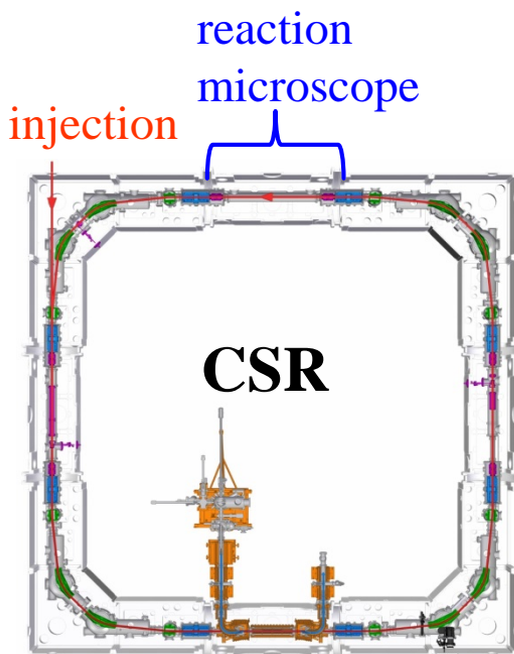
pick-up signal spectrum measured at the second harmonic of the rf frequency ( $f=428 \text{ kHz}$ )



# Merged beam experiments



# The reaction microscope



# Thanks for your attention!



A. Becker  
K. Blaum  
C. Breitenfeldt  
F. Fellenberger  
S. George  
J. Göck  
M. Grieser  
F. Grussie  
R. von Hahn  
P. Herwig  
J. Karthein

C. Krantz  
H. Kreckel  
S. Kumar S.  
M. Lange  
J. Lion  
S. Lohmann  
C. Meyer  
P. M. Mishra  
O. Novotný  
P. O'Connor  
R. Repnow

S. Saurabh  
S. Schippers  
C. D. Schröter  
D. Schwalm  
L. Schweikhard  
K. Spruck  
X. Urbain  
S. Vogel  
P. Wilhelm  
A. Wolf  
D. Zajfman



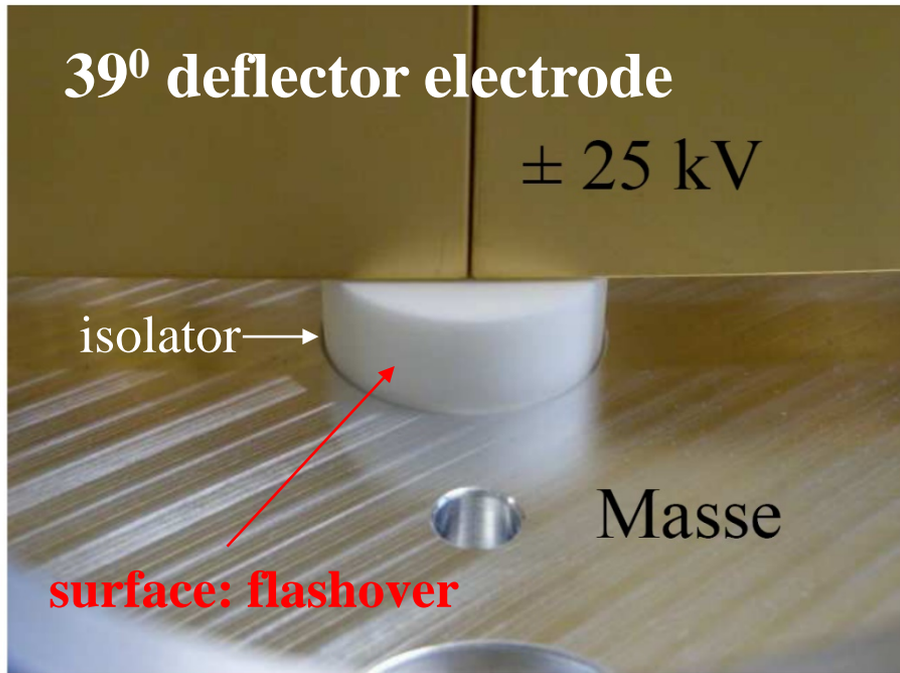
back-up

# Isolators

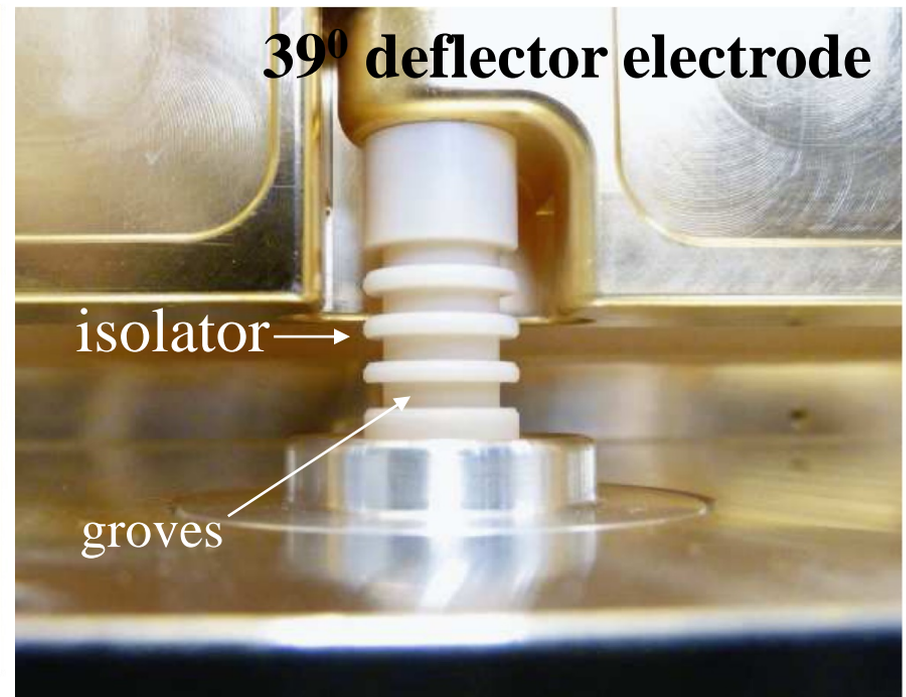


# High voltage Isolators of 39° deflector electrodes

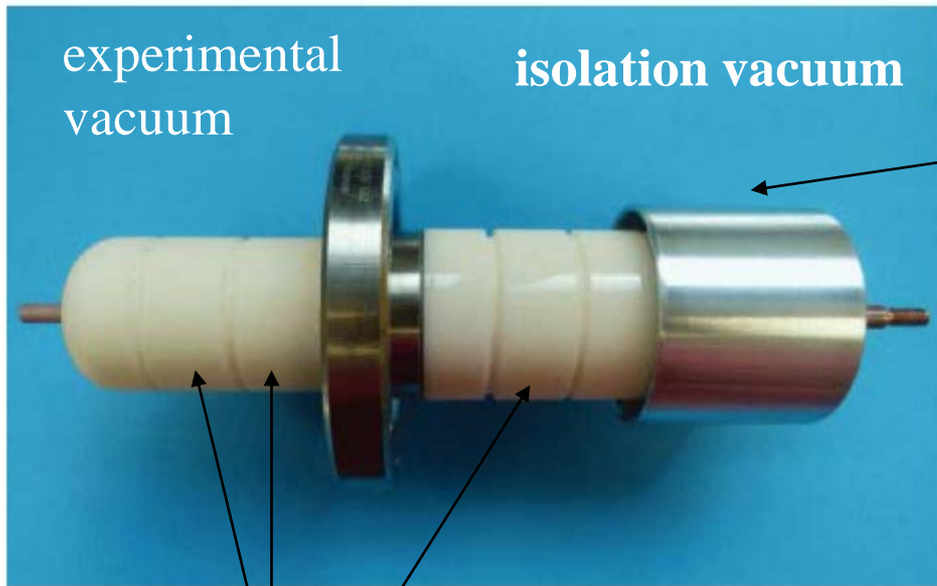
old design



new design



# Prevent of flashover



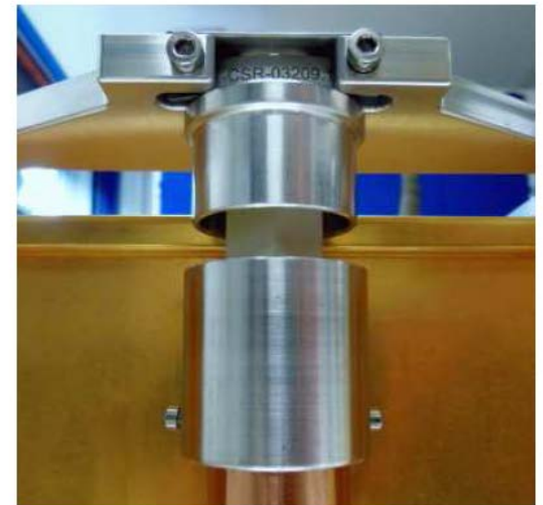
modification of the high voltage feed through

Grooves to avoid flashover

ceramic isolator of the quadrupoles

old design

new design



(a)

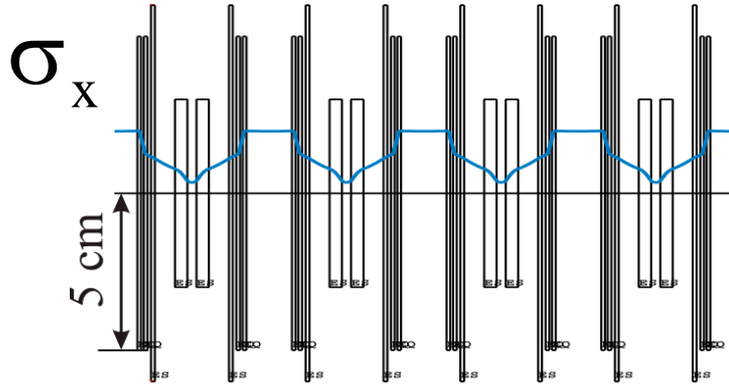
(b)

# COSYINFINITY calculations

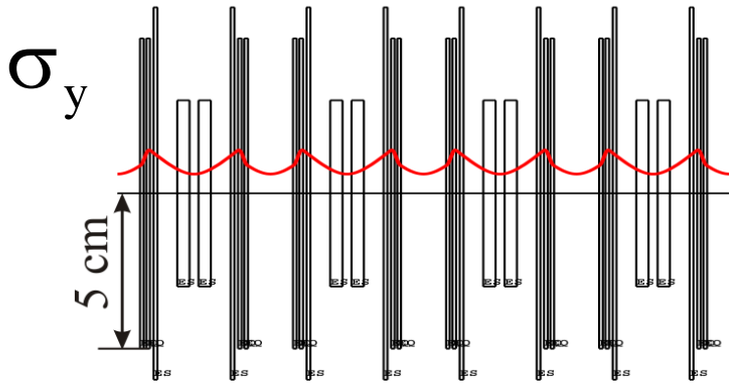
# $\beta$ function and envelopes (standard mode)

## COSY infinity calculation

### horizontal beam envelope



### vertical beam envelope

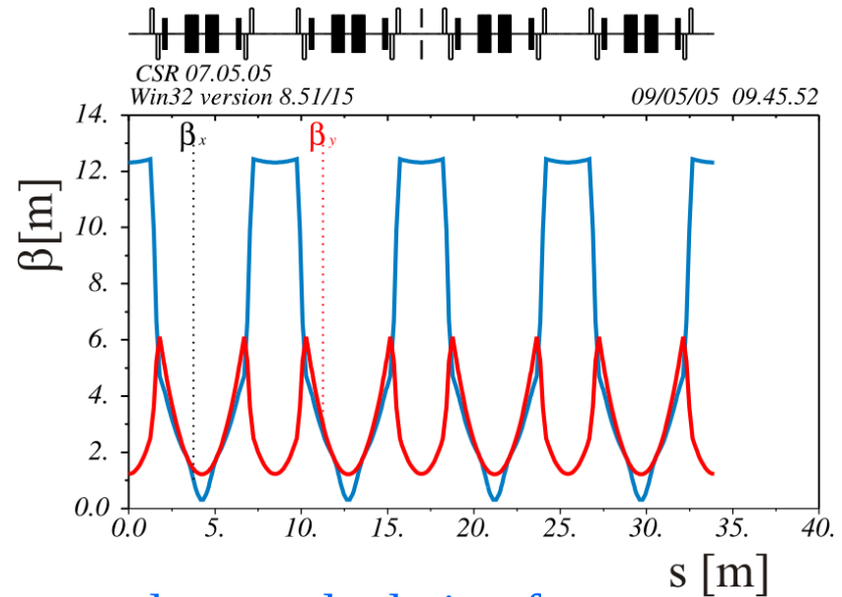


quadrupole settings:

$$Q_1: k = 5.58 \text{ 1/m}^2 \Leftrightarrow 4.19 \text{ kV (E/Q=300 kV)}$$
$$Q_2: k = -7.04 \text{ 1/m}^2 \Leftrightarrow -5.28 \text{ kV (E/Q=300 kV)}$$

## MAD8 calculation

### horizontal and vertical $\beta$ function



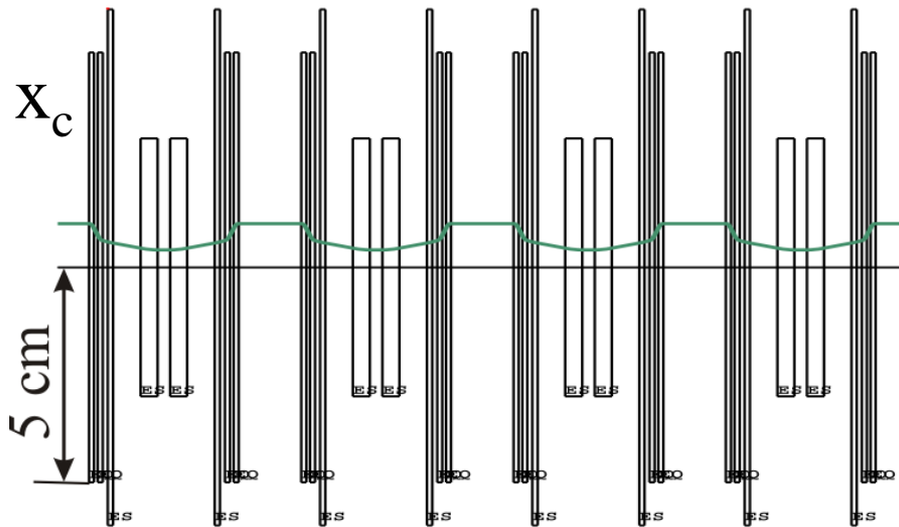
### envelopes calculation for

$$\varepsilon_x = 100 \text{ mm} \cdot \text{mrad} \quad \varepsilon_y = 100 \text{ mm} \cdot \text{mrad}$$
$$\varepsilon_x = \frac{(2 \cdot \sigma_x)^2}{\beta_x} \quad \varepsilon_y = \frac{(2 \cdot \sigma_y)^2}{\beta_y}$$

# Dispersion (standard mode)

## COSY infinity calculation

closed orbit  $x_c$  for  $\Delta E/E=0.01$

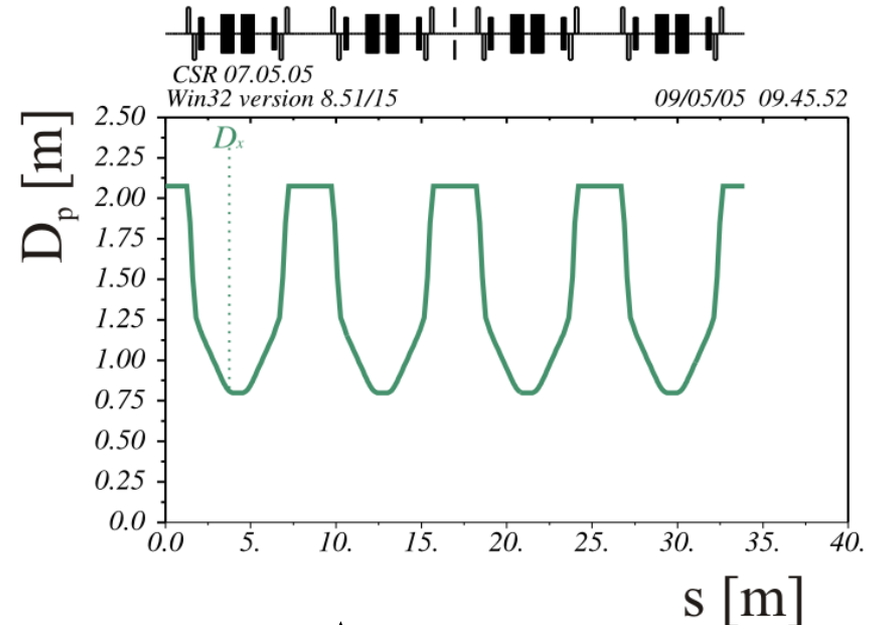


$$x_c = D_E \cdot \frac{\Delta E}{E} \Rightarrow D_{E,\max} = 1.04 \text{ m}$$

$$\Leftrightarrow D_{p,\max} = 2.08 \text{ m}$$

quadrupole settings:

## MAD8 calculation



$$x_c = D_p \cdot \frac{\Delta p}{p}$$

$$D_{p,\max} = 2.08 \text{ m}$$

$Q_1$ :  $k = 5.58 \text{ 1/m}^2 \Leftrightarrow 4.19 \text{ kV (E/Q=300 kV)}$   
 $Q_2$ :  $k = -7.04 \text{ 1/m}^2 \Leftrightarrow -5.28 \text{ kV (E/Q=300 kV)}$

# Misalignment

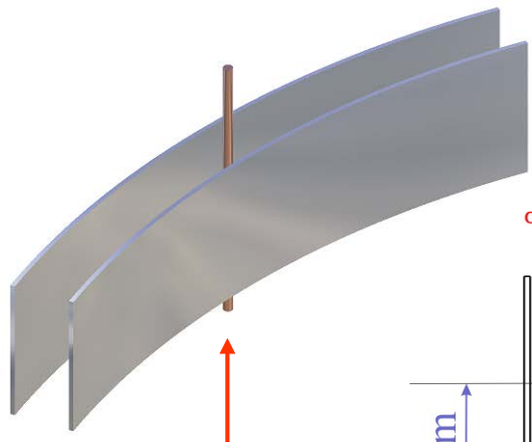


# Determination of misalignment effects with COSY Infinity

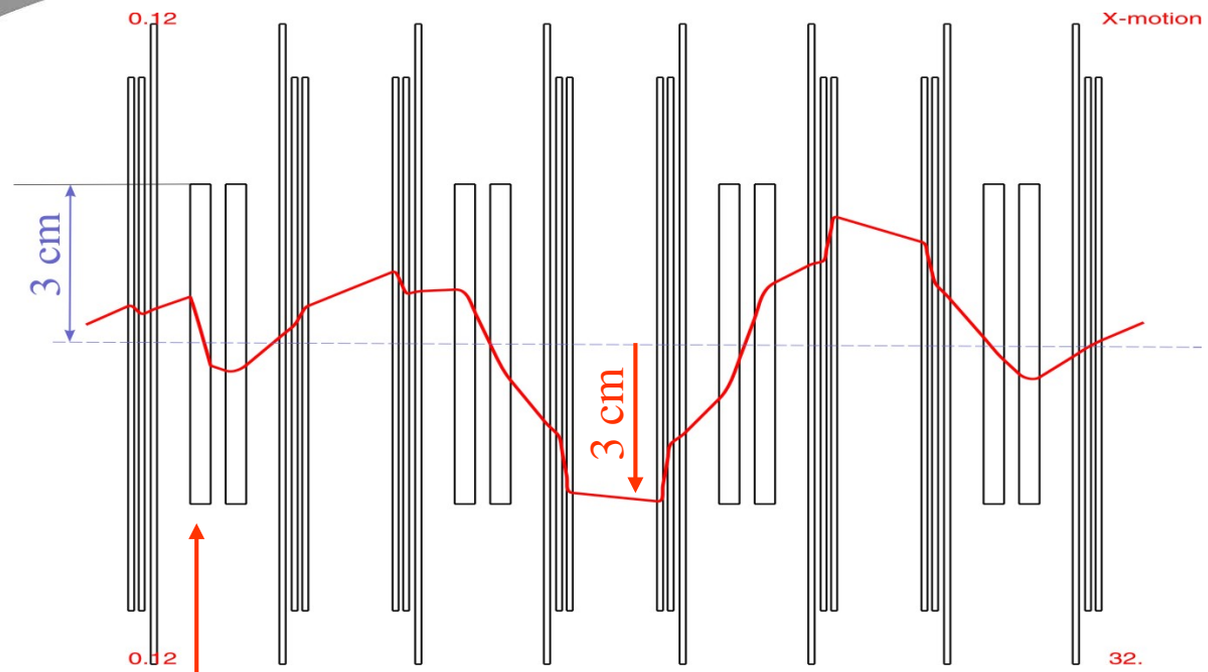
## Misalignment of the 39° deflector

### 1° horizontal deflector rotation around the y-axes

### horizontal closed orbit



rotation axes



39° deflector rotation  $\alpha = 1^\circ$

maximum closed orbit distortion should be less than 1 mm

⇒ alignment error  $\alpha \leq \pm 0.03^\circ$

# Alignment precision

Calculated for a maximum closed orbit shift of 1 mm

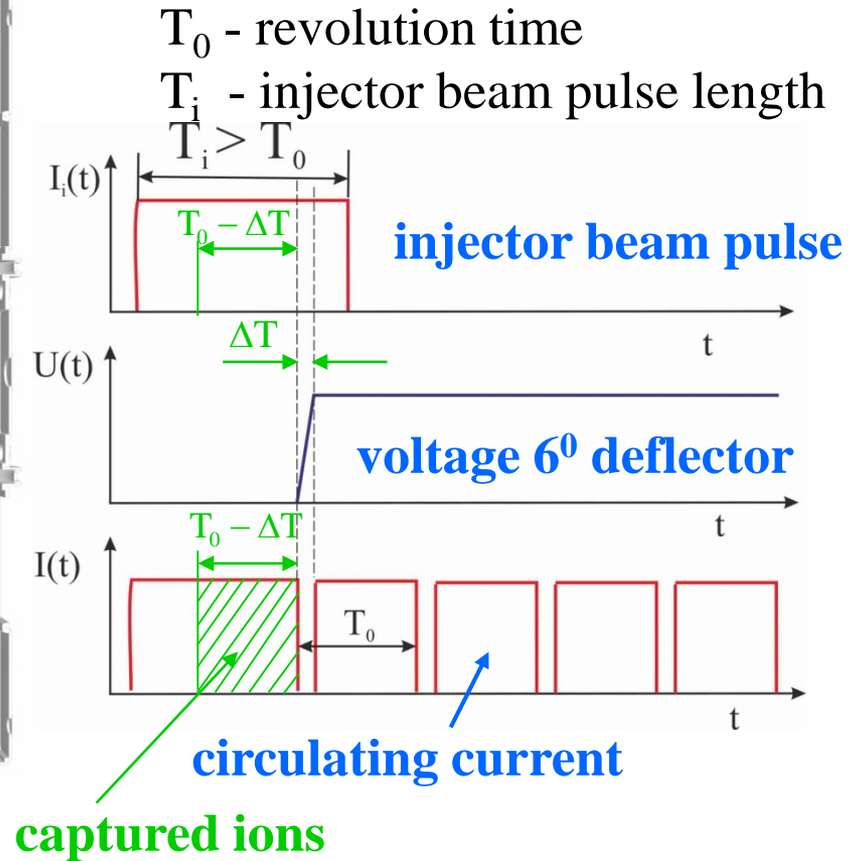
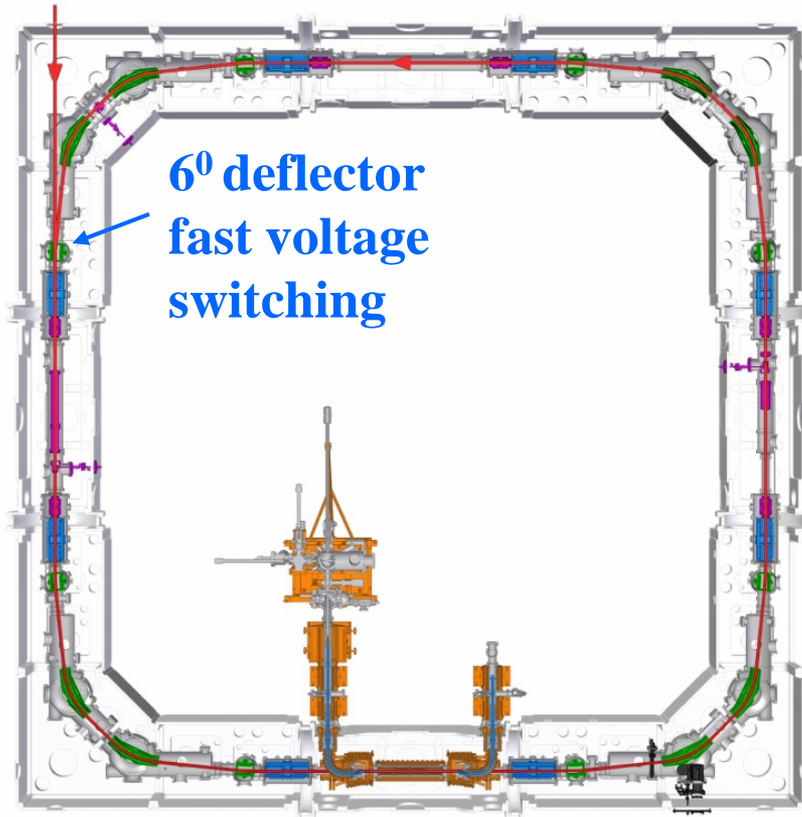
| element          | degree of freedom | nominal value          | measurements*                         |
|------------------|-------------------|------------------------|---------------------------------------|
| 6°-Deflektor     | Rot. horiz.       | $\leq 0,15^\circ$      | $0,095^\circ \pm 0,058^\circ$         |
| 6°-Deflektor     | Rot. vert.        | $\leq 0,15^\circ$      | $0,022^\circ \pm 0,001^\circ$         |
| 6°-Deflektor     | Transl. horiz.    | $\leq 1,0 \text{ mm}$  | $0,40 \text{ mm} \pm 0,05 \text{ mm}$ |
| 39°-Deflektor    | Rot. horiz.       | $\leq 0,03^\circ$      | $0,000^\circ \pm 0,004^\circ$         |
| 39°-Deflektor    | Rot. vert.        | $\leq 0,06^\circ$      | $0,016^\circ \pm 0,004^\circ$         |
| 39°-Deflektor    | Transl. horiz.    | $\leq 0,5 \text{ mm}$  | $0,20 \text{ mm} \pm 0,03 \text{ mm}$ |
| Quadrupoldublett | Rot. horiz.       | $\leq 0,015^\circ$     | $0,000^\circ \pm 0,010^\circ$         |
| Quadrupoldublett | Rot. vert.        | $\leq 0,03^\circ$      | $0,040^\circ \pm 0,016^\circ$         |
| Quadrupoldublett | Transl. horiz.    | $\leq 0,50 \text{ mm}$ | $0,30 \text{ mm} \pm 0,05 \text{ mm}$ |
| Quadrupoldublett | Transl. vert.     | $\leq 0,40 \text{ mm}$ | $0,16 \text{ mm} \pm 0,05 \text{ mm}$ |

\*Alignment change measurements of the ion optical elements during the cool down process from room temperatures below  $T=40 \text{ K}$

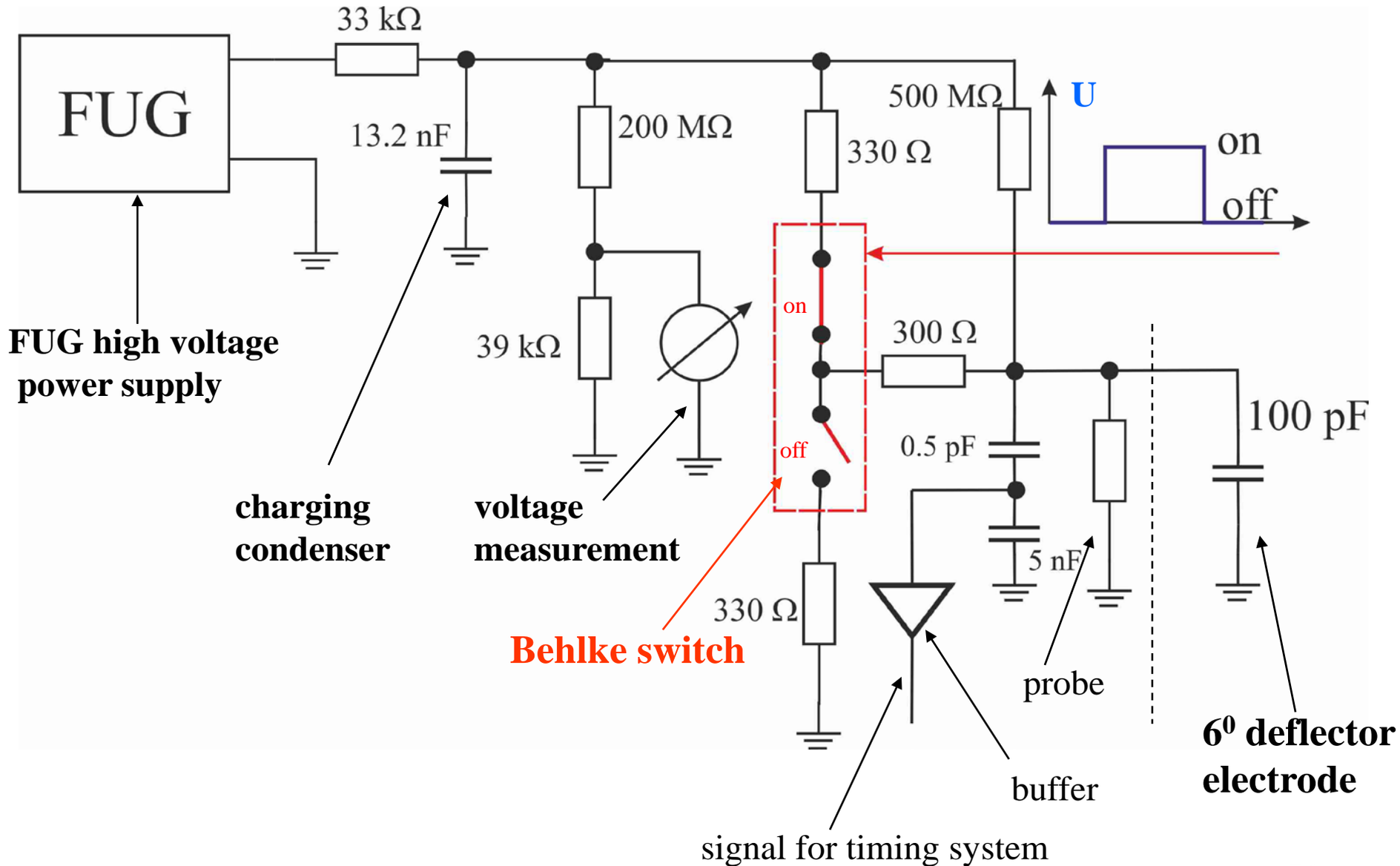
# Single turn injection

# Single turn injection

pulsed injector  
beam

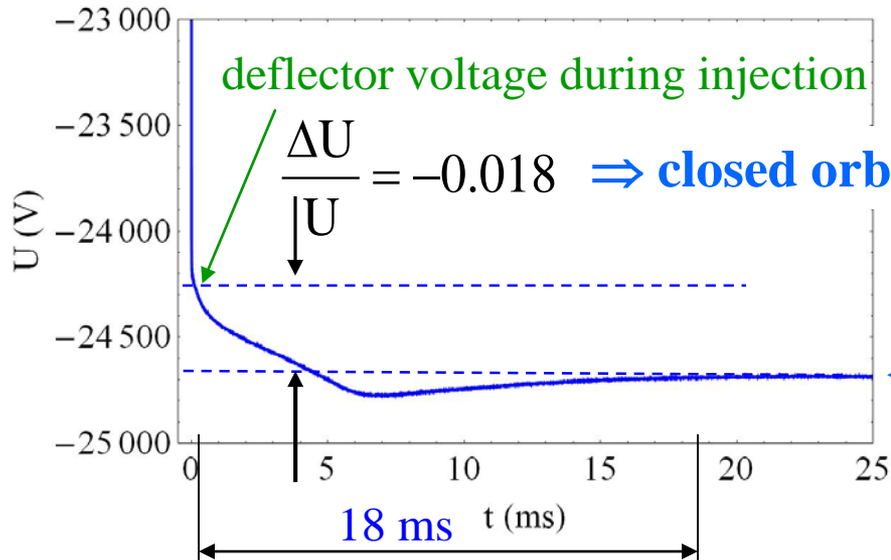
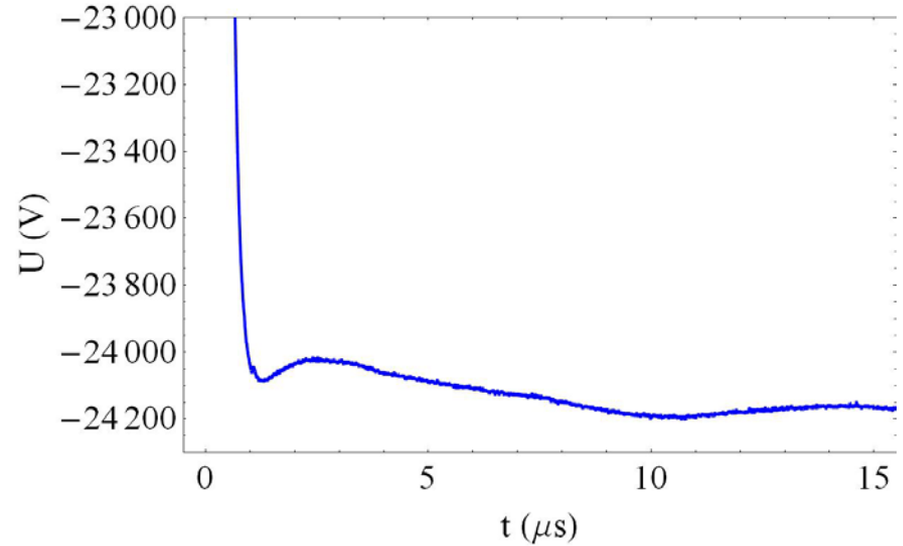
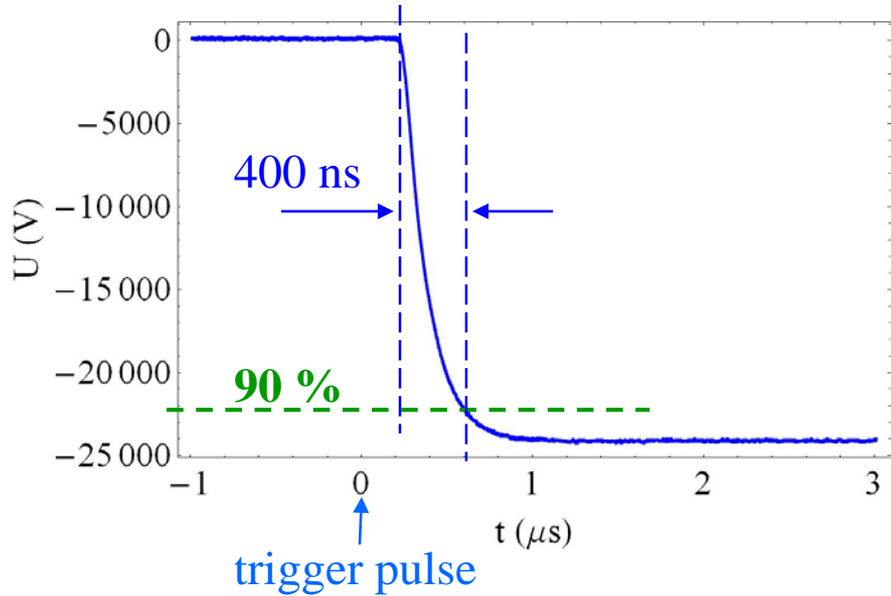


# Fast switching of the 6<sup>0</sup> deflector voltage



# Switching time of Behlke switch

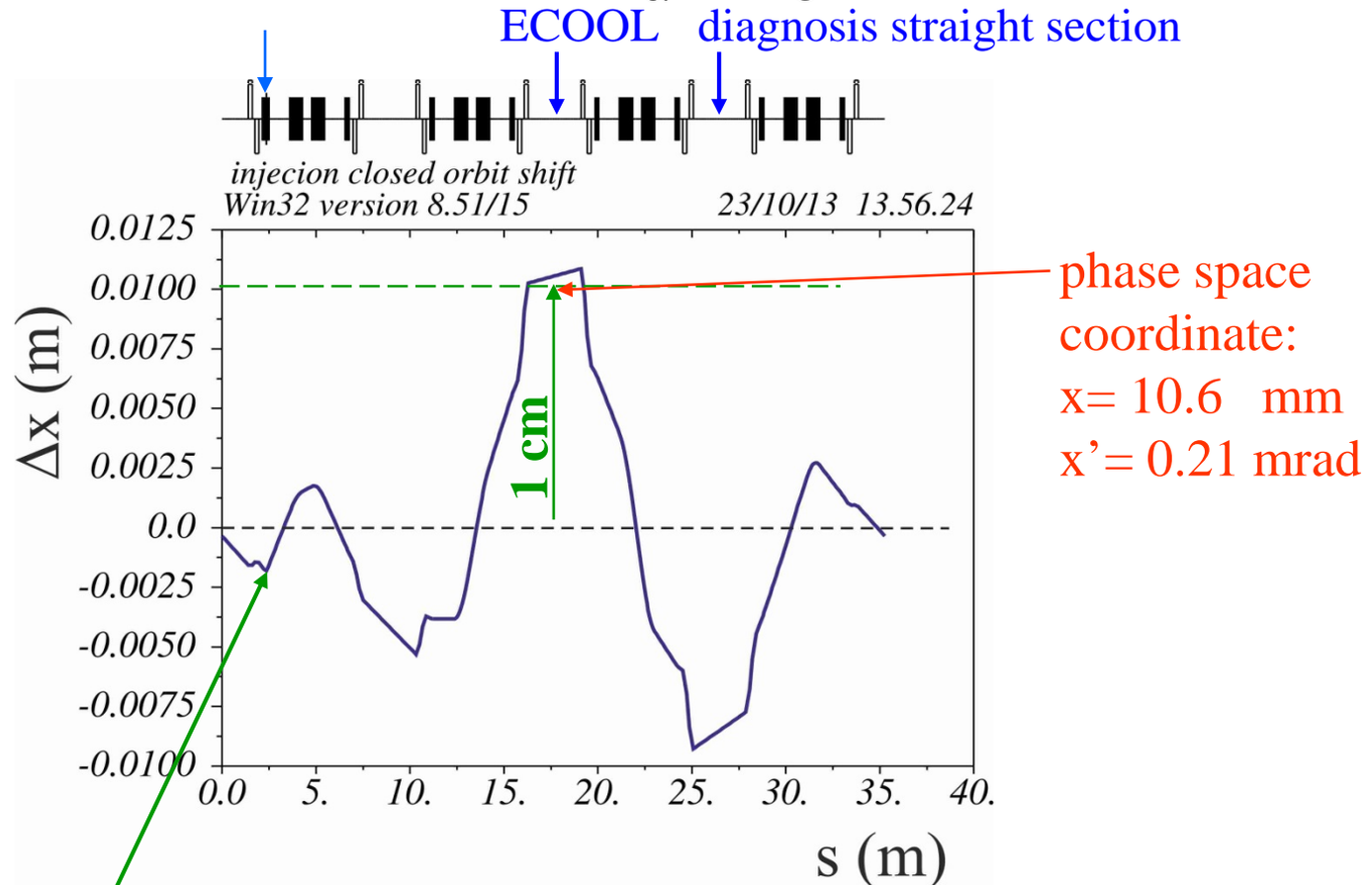
electrode voltage as a function of time



$\frac{\Delta U}{|U|} = -0.018 \Rightarrow$  closed orbit during injection !!!!!

# Closed Orbit shift during injection

6° deflector change of the deflection angle by:  $\frac{\Delta\alpha}{\alpha} = -\frac{\Delta U}{U} = 0.018$

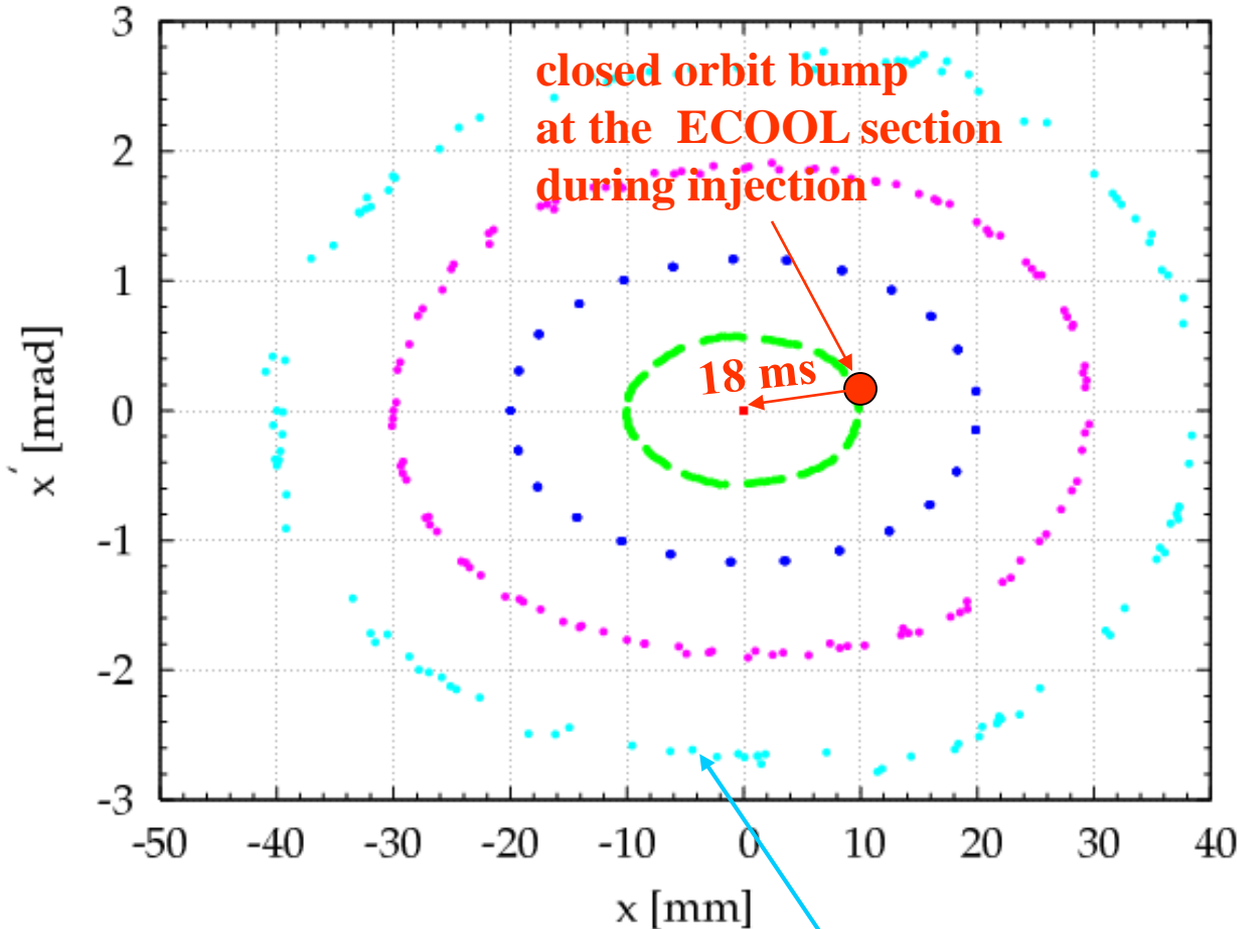


theoretical injection orbit (injector beam), not realizable due to aperture limitations in the transfer line  $\Rightarrow$  excitation of dipole oscillations of stored ion beam

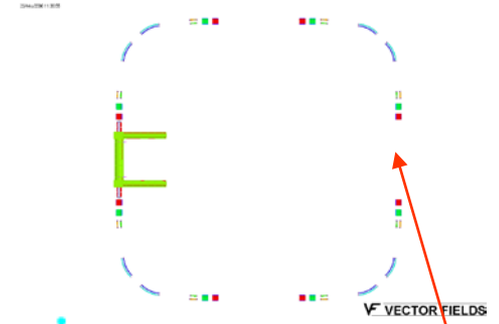
# Horizontal dynamical acceptance of the CSR

ECOOOL OFF

Horizontal acceptance at the center of a straight section



$X_i=0$   
 $X_i=10$   
 $X_i=20$   
 $X_i=30$   
 $X_i=40$



starting point

maximum beam size in the center of the straight section

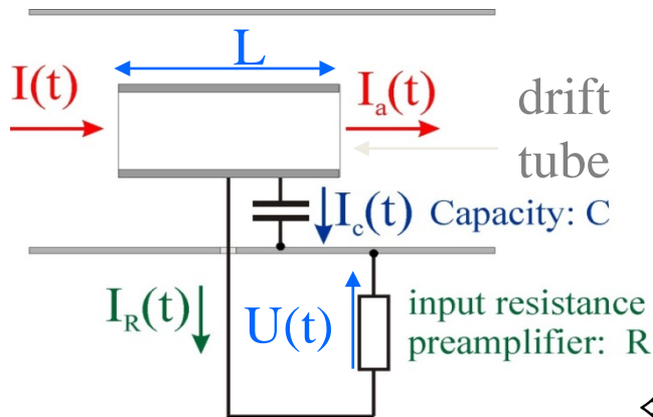
$$|x|_{\max} \approx 4\text{cm}$$

ions lost for  $x > 4$  cm  
reason: good field region of the quadrupole

dynamical acceptance at center of each straight section  
 $A_x = 120 \text{ mm} \cdot \text{mrad}$

# Current pick-up

# Pick-up signal of a bunched ion beam



current of the stored ion beam

$$I_a(t) = I(t - \Delta t)$$

↑ after the drift tube      ↓ flight time inside the drift tube

**node theorem:**

$$I(t) = I_a(t) + I_R(t) + I_C(t)$$

$$\Leftrightarrow I(t) = I(t - \Delta t) + I_R(t) + I_C(t)$$

$$I(t - \Delta t) = I(t) - \frac{dI}{dt} \Delta t = I(t) - \dot{I}(t) \frac{L}{v}$$

With bunch length  $l_b \gg L$ :

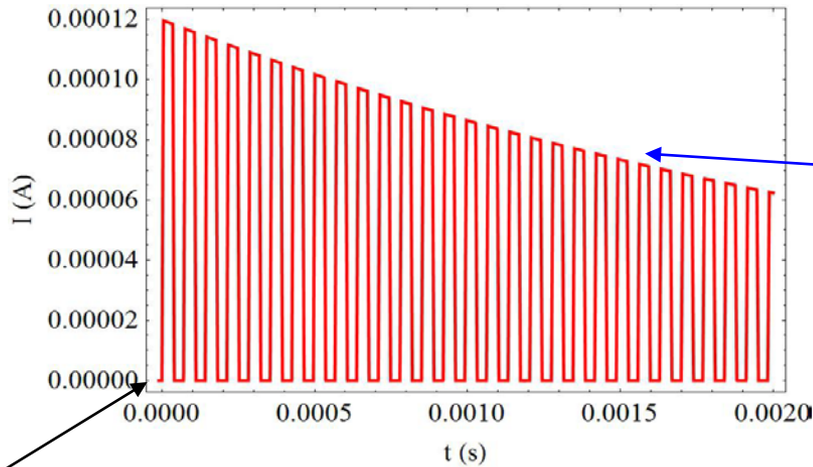
with  $I_R(t) = \frac{U}{R}$  and  $I_C(t) = C \cdot \dot{U}(t)$  differential equation for drift tube voltage  $U(t)$

$$\frac{L}{v} \dot{I}(t) = C \cdot \dot{U}(t) + \frac{U(t)}{R}$$

for  $R \rightarrow \infty$  drift tube voltage:  $U(t) = \frac{1}{C} \frac{L}{v} I(t) \Rightarrow U(t) \propto I(t)$

# Calculated Pick-up signal

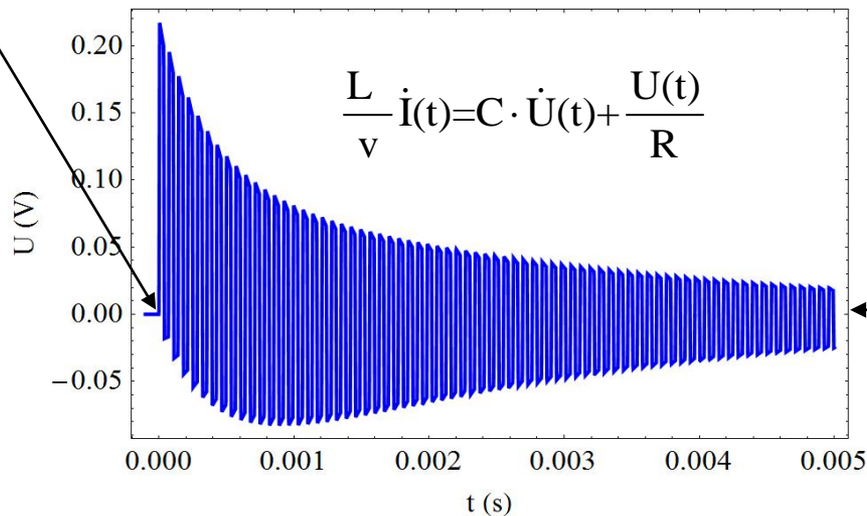
circulating beam current



circulating ion pulse  
calculated for  $p \approx 10^{-7}$  mbar

intensity decrease  
due to life-time

injection pick-up signal

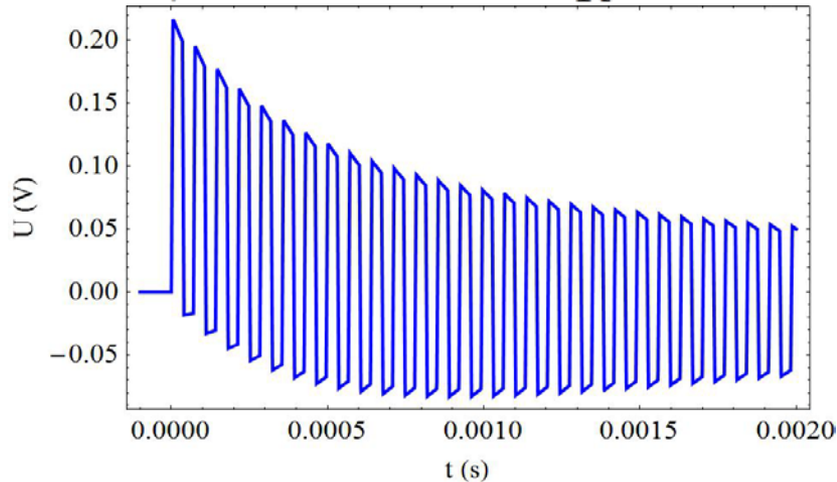


DC part  
disappeared

# Comparison between calculated and measured pick-up signal

calculated

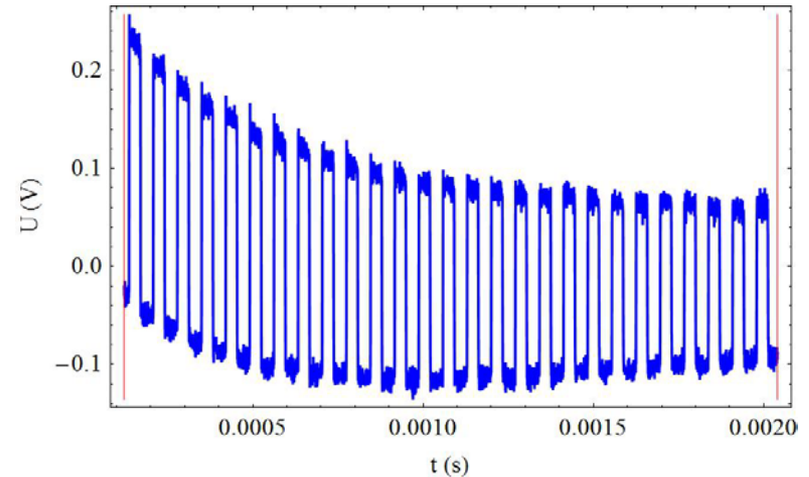
$$\frac{L}{v} \dot{I}(t) = C \cdot \dot{U}(t) + \frac{U(t)}{R}$$



calculated for C=400 pF  
and R=1 MΩ

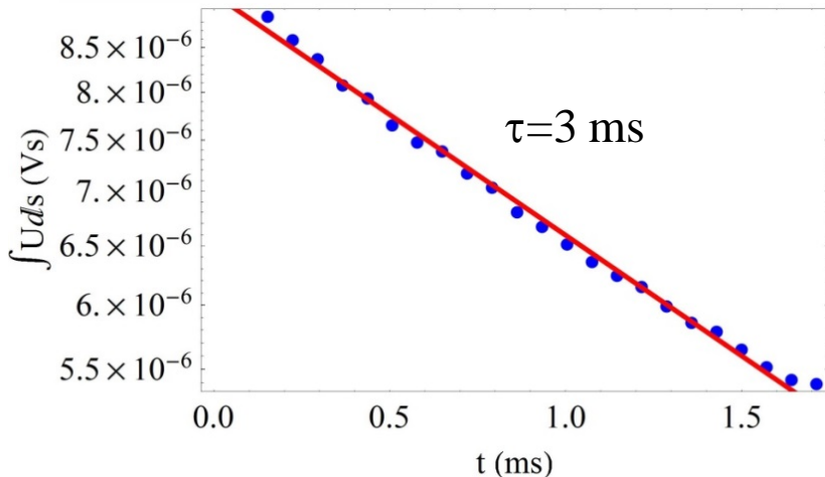
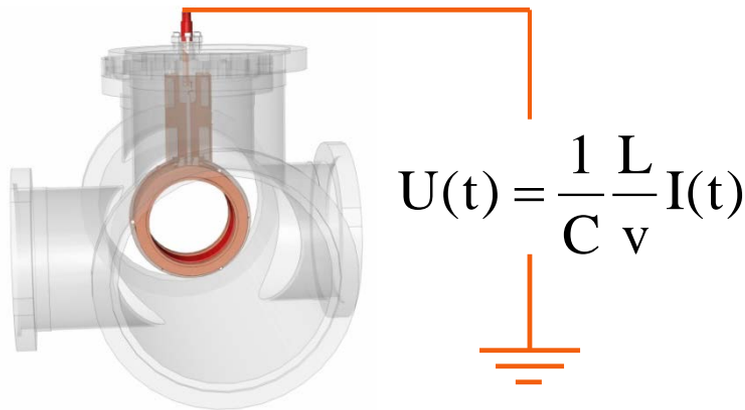
measured

Schottky pick-up used as current pick-up

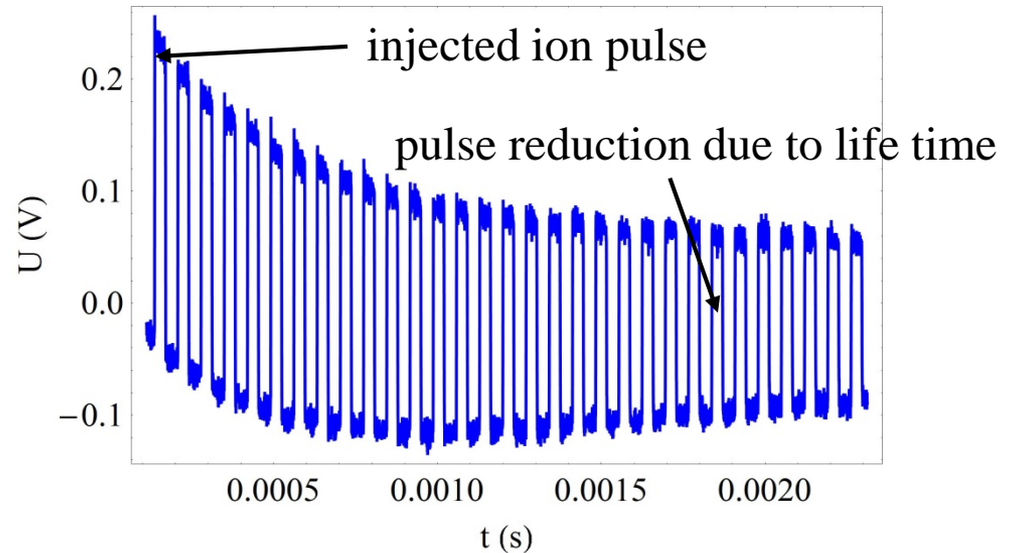


# Life time determination with current pick-up

- used to measure the **absolute number** of the injected ion number (pulsed current)
- sensitivity  $10^6$  singly charged ions



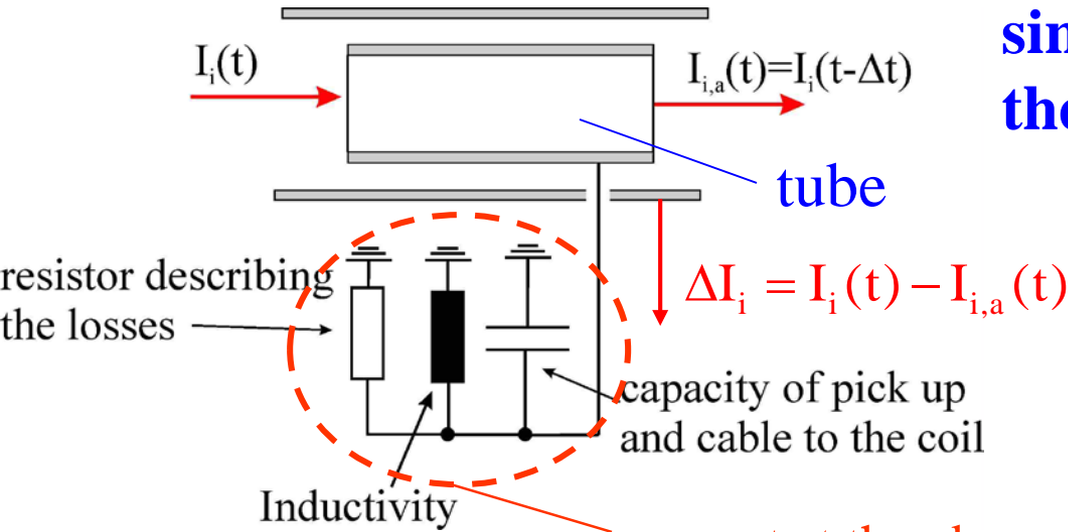
pick-up signal at at  $\approx 10^{-7}$  mbar (room temperature, no out-backing) for 50 keV  $\text{Ar}^+$  ions



measured lifetime at  $\approx 10^{-7}$  mbar  
(room temperature operation, **March 2014**)

# Schottky-pickup

# The Schottky pick up of the CSR



single ion interaction with the Schottky pick up

flying time through the pick up

$$I_i(t) = Q \sum_n \delta(t - nT)$$

$$I_{i,a}(t) = I_i(t - \Delta t) = Q \sum_n \delta(t - nT + \Delta t)$$

$$\Delta t = \frac{L}{v} \quad \begin{array}{l} L - \text{pick up length} \\ v - \text{ion velocity} \end{array}$$

T - revolution time of the ion

Fourier row

$$I_i(t) = Q \left( \frac{a_0}{2} + \sum_{n=1}^{\infty} \frac{2}{T} \cos(n \omega_0 t) \right)$$

$$I_{i,a}(t) = Q \left( \frac{a_0}{2} + \sum_{n=1}^{\infty} \frac{2}{T} \cos(-n \omega_0 \Delta t) \cdot \cos(n \omega_0 t) + \frac{2}{T} \cdot \sin(-n \omega_0 \Delta t) \sin(n \omega_0 t) \right)$$

current into LC circuit  $\Delta I_i(t) = I_i(t) - I_{i,a}(t)$  with  $\omega_n = n \omega_0$

$$\Delta I_i(t) = Q \frac{2}{T} \sum_{n=1}^{\infty} \left( (1 - \cos(\omega_n \Delta t)) \cos(\omega_n t) + \sin(\omega_n \Delta t) \sin(\omega_n t) \right)$$



# Spectrum of the Schottky signal coming from a single ion

$$\Delta t = \frac{L}{v}$$

$$\Delta I_i(t) = Q \frac{2}{T} \sum_{n=1}^{\infty} \left( (1 - \cos(\omega_n \Delta t)) \cos(\omega_n t) + \sin(\omega_n \Delta t) \sin(\omega_n t) \right)$$

⇒ spectrum of  $\Delta I_i$      $\omega_n = n \omega_0$

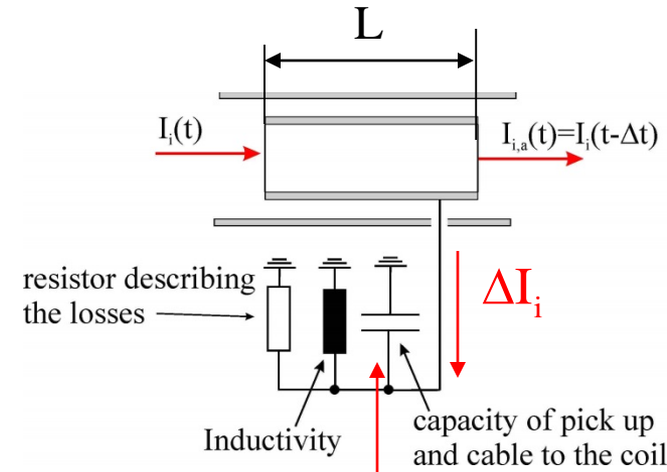
$$\hat{\Delta I}_i(\omega_n) = \frac{2Q}{T} \sqrt{(1 - \cos(\omega_n \Delta t))^2 + \sin^2(\omega_n \Delta t)} = \frac{2\sqrt{2}Q}{T} \sqrt{1 - \cos(\omega_n \Delta t)}$$

$\hat{\Delta I}_i(\omega_n)$  is maximum at  $\omega_n \Delta t = \pi, 3\pi, \dots$

$\hat{\Delta I}_i(\omega_n)$  is 0 at  $\omega_n \Delta t = m \cdot \pi$      $\Delta t = \frac{L}{v}$

$\omega_n = 2\pi n f_0$  ← revolution frequency of the ion

integer number

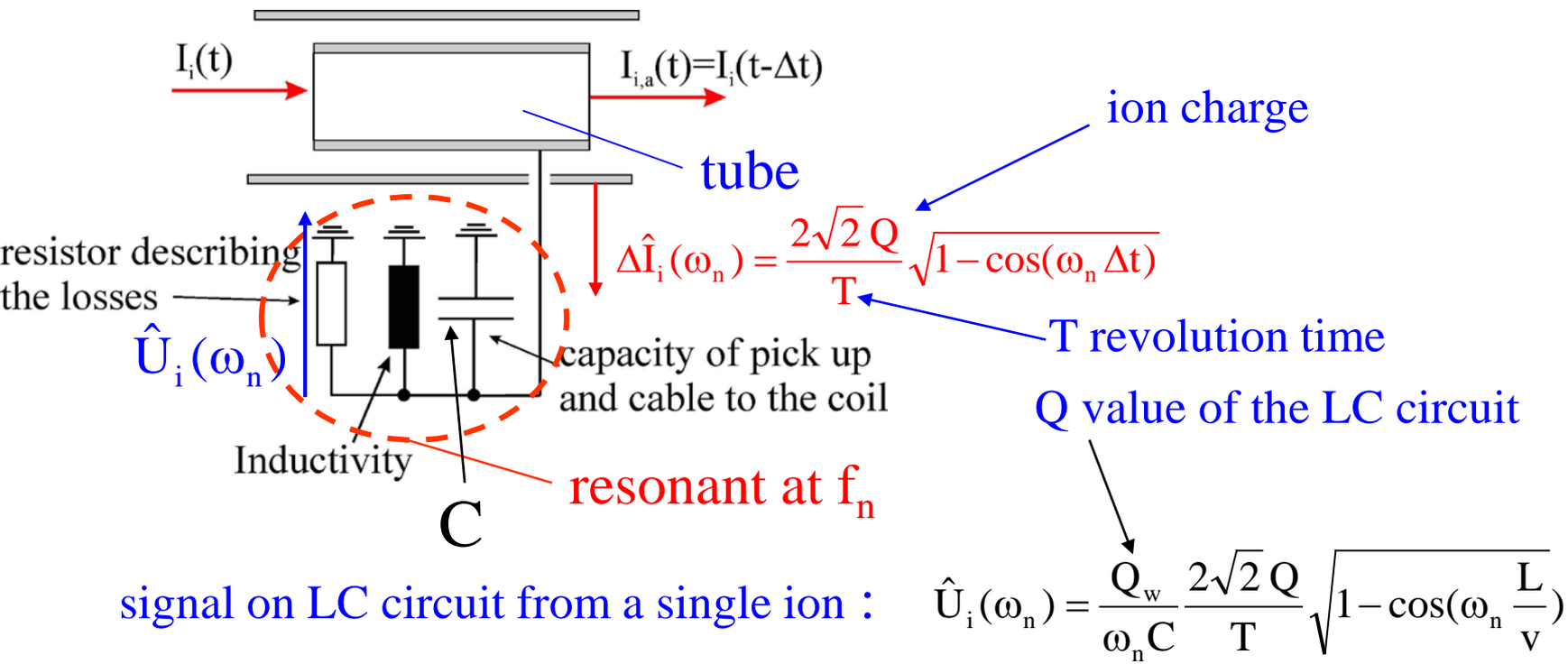


resonant at  $f_n$

$$f_n = n f_0$$



# Spectrum of the Schottky signal coming from a single ion



⇒ signal from a single ion proportion to the Q-value ( $Q_w$ ) of the LC circuit !

# Schottky signal of the ion beam

Schottky signal from a single ion:  $\hat{U}_i(\omega_n) = \frac{Q_w}{\omega_n C} \frac{2\sqrt{2} Q}{T} \sqrt{1 - \cos(\omega_n \frac{L}{v})}$

Schottky signal from a ion beam:  $\hat{U}(\omega_n) = \sum_{i=1}^N \hat{U}_i(\omega_n) \cos(\varphi_i)$

Schotty Power :  $P_0(\omega_n) = \left( \sum_{i=1}^N \hat{U}_i(\omega_n) \cos(\varphi_i) \right)^2$  statistical distributed

hence in the time average:  $\overline{\left( \sum_{i=1}^N \cos(\varphi_i) \right)^2} = \frac{N}{2}$

we obtain for the Schottky power:

$$\bar{P}_0(n) = \hat{U}_i^2 \frac{N}{2} = \left( Q_w \frac{\sqrt{2}}{\pi} \frac{1}{n} \frac{Q}{C} \sqrt{1 - \cos(n 2\pi \frac{L}{C_0})} \right)^2 \frac{N}{2}$$

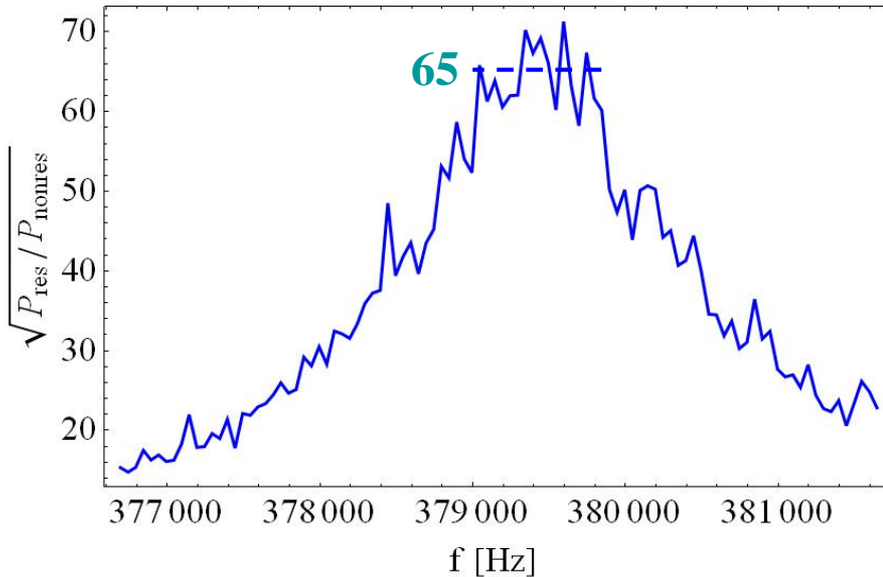
# Improvement of noise signal ratio at resonant measurement

$P_{\text{res}}$  - noise of preamplifier (resonant measurement)

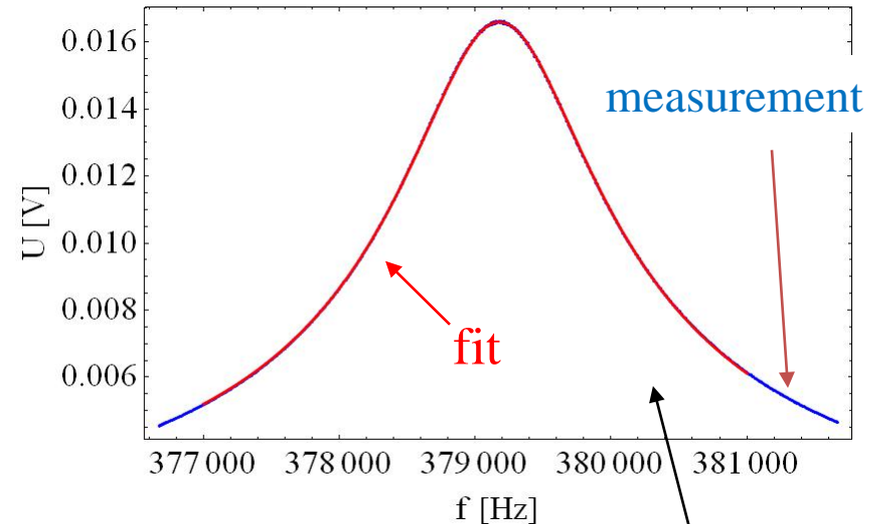
$P_{\text{nonresonant}}$  - noise of pre amplifier (non resonant measurement)

pre amplifier: ULNA

pre amplifier noise



$Q_w$  value measurement



$Q_w$  value :  $Q_w = 263$

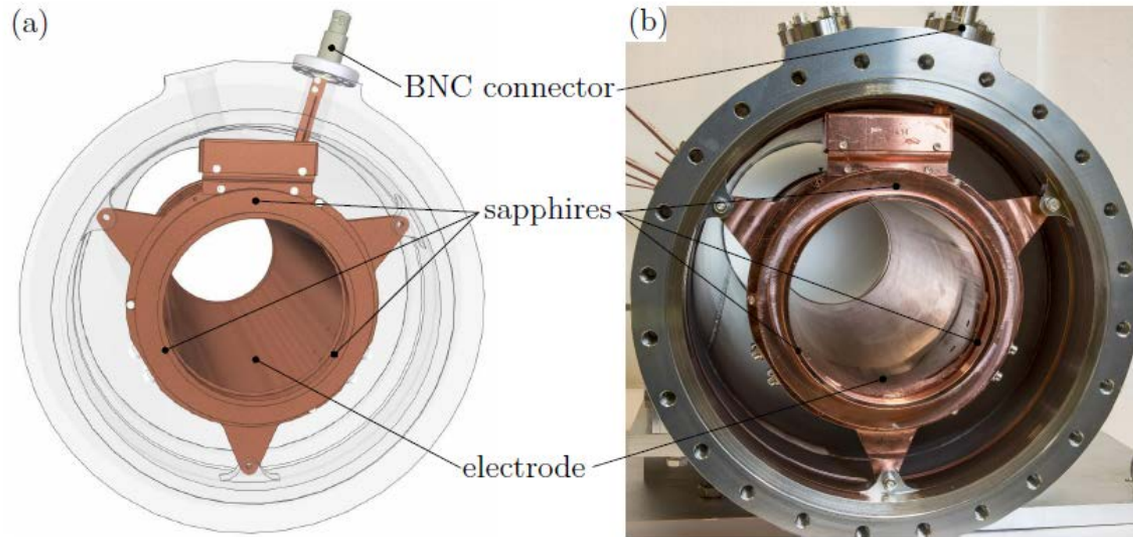
$$\Rightarrow \text{improvement of SNR} = \frac{Q}{\sqrt{P_{\text{res}}/P_{\text{nonres}}}} = \frac{263}{65} = 4$$

detection limit  $N \sim \frac{1}{\text{SNR}^2} = \frac{1}{16}$

normal  
conducting  
coil

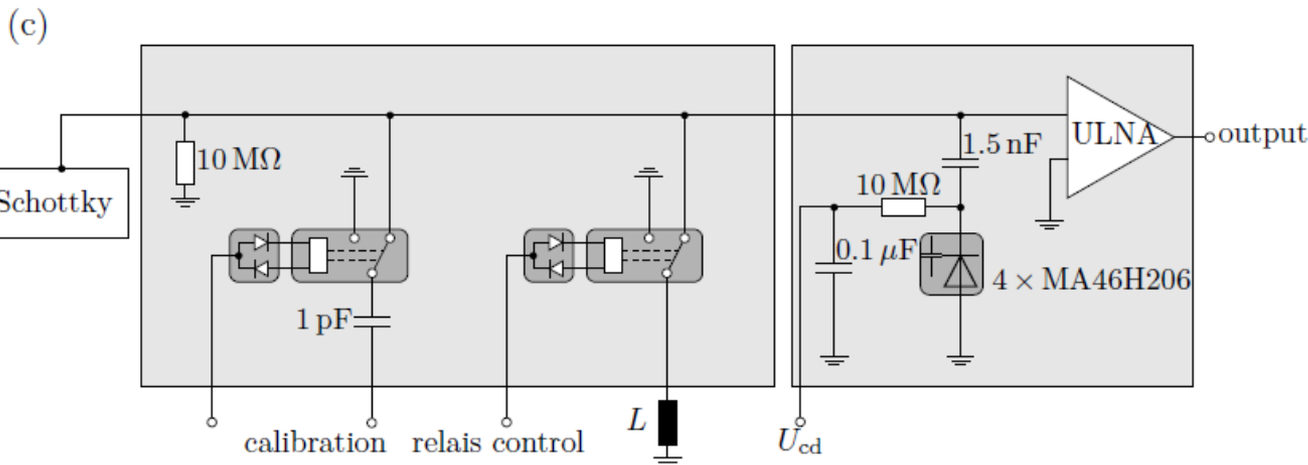
# Schottky pick –up of the CSR

52



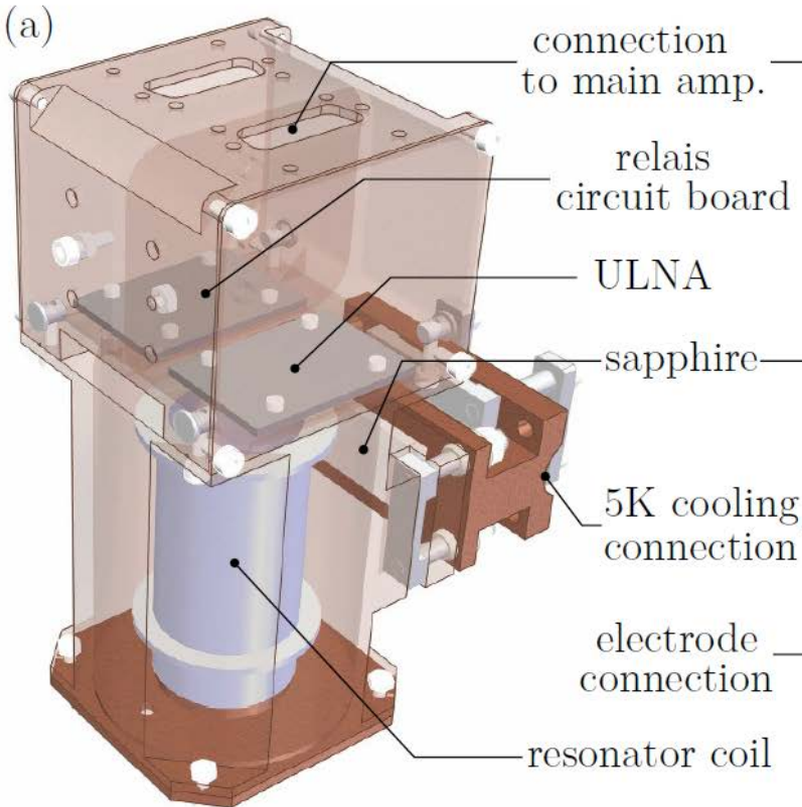
Schottky pick-up

Figure 3.15: The SCHOTTKY pick-up electrode as a (a) CAD-model and (b) photograph mounted in its CSR vacuum chamber. The electrode has a length of 350 mm and aperture diameter of 100 mm.

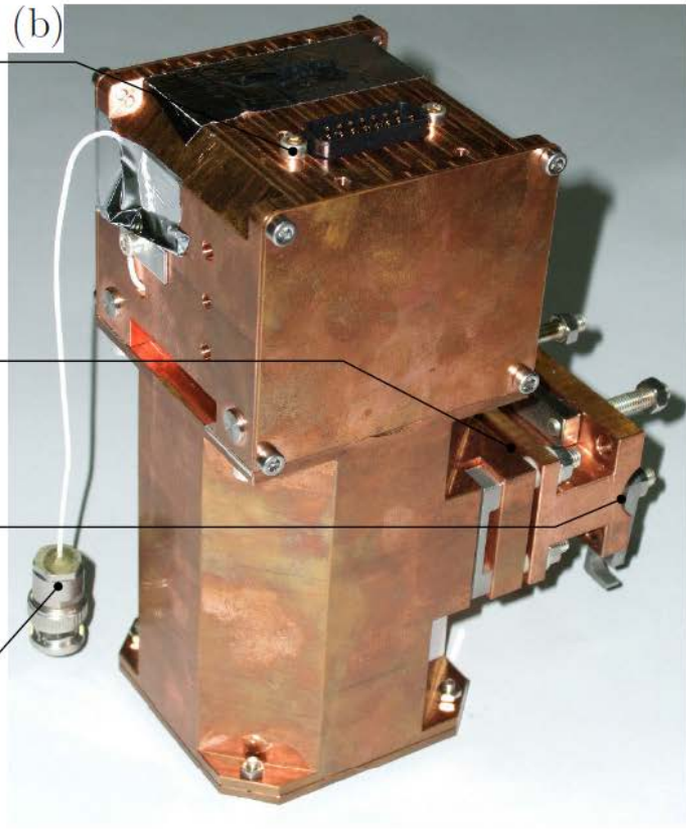


Layout of the cryogenic electronic of the Schottky pick-up

# Cryogenic amplifier box of the Schottky pick-up



CAD-model



Photograph

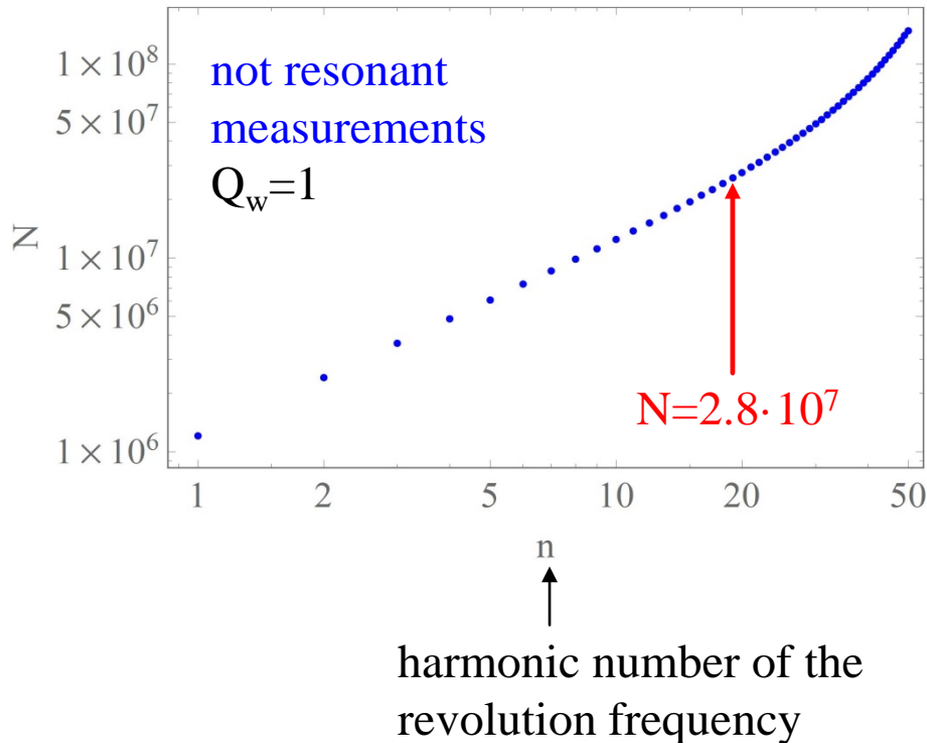
# Detection Limit of Schottky pick-up

detection is possible:

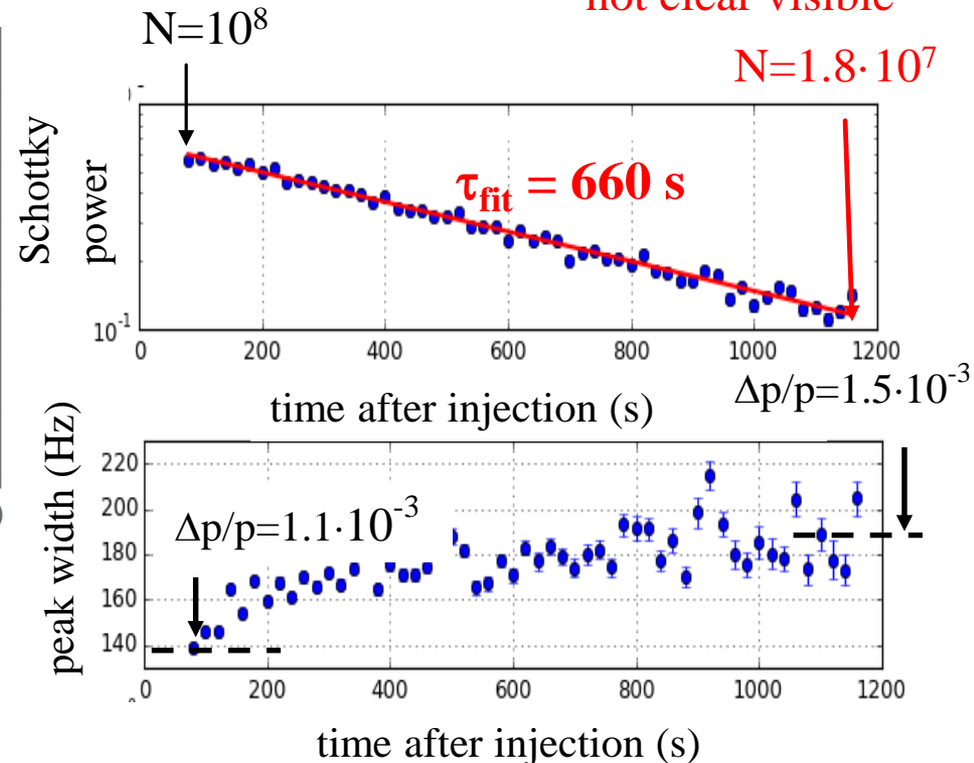
Schottky power > amplifier noise in the Schottky band width:

$$\bar{P}_0(n) = \hat{U}_i^2 \frac{N}{2} > U_n^2 \Delta f_n \quad U_n \approx 1 \text{ nV} / \sqrt{\text{Hz}} \quad \leftarrow \text{noise of pre amplifier}$$

detection limit calculated for  $\text{Co}_2^-$  (E=60 keV)



Schottky spectrum not clear visible



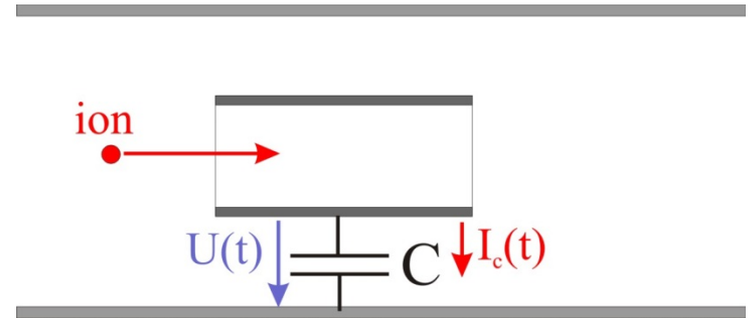
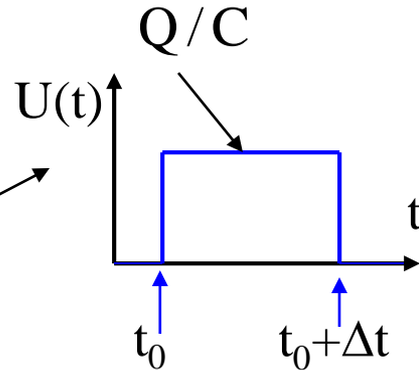
# Some thoughts about the pick-up length L

consider pick-up with capacity C  
 one single ion will produce a voltage during one passage

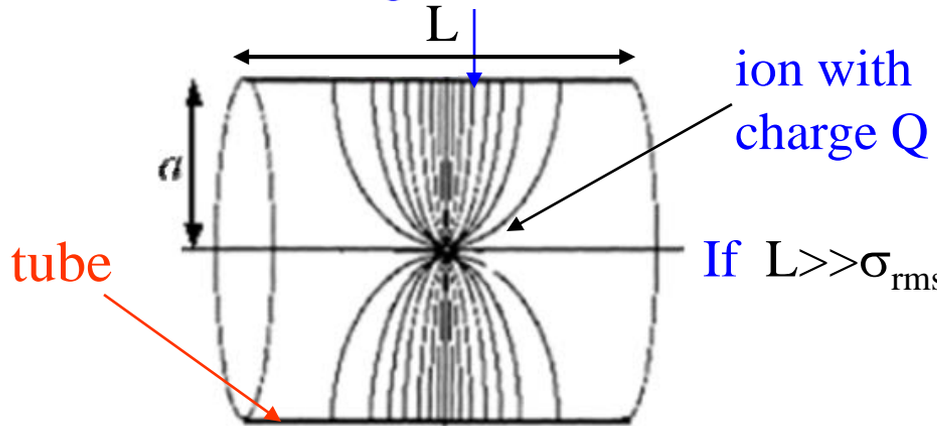
in our simple model

$$I_c(t) = \begin{cases} Q\delta(t-t_0) & t \leq t_0 \\ -Q\delta(t-(t_0+\Delta t)) & t > t_0 \end{cases}$$

$$U(t) = \frac{\int_{t_0}^{t_0+\Delta t} I(t') dt'}{C}$$



induced charge distribution  $\Lambda(s)$



If  $L \gg \sigma_{rms}$

$\sigma_{rms}$  -RMS value of  $\Lambda(s)$

$$\sigma_{rms} = \frac{a}{\gamma\sqrt{2}}$$

radius of the tube  
 $\gamma$  -relativistic  $\gamma$   
 CSR:  $\gamma=1$

induced charge on the outside of the cylinder

$$Q = \int_{-L/2}^{L/2} \Lambda(s) \cdot ds \Rightarrow U = Q/C$$

voltage rise time:  $t_{rise} \approx \frac{\sigma_{rms}}{v}$  ion velocity

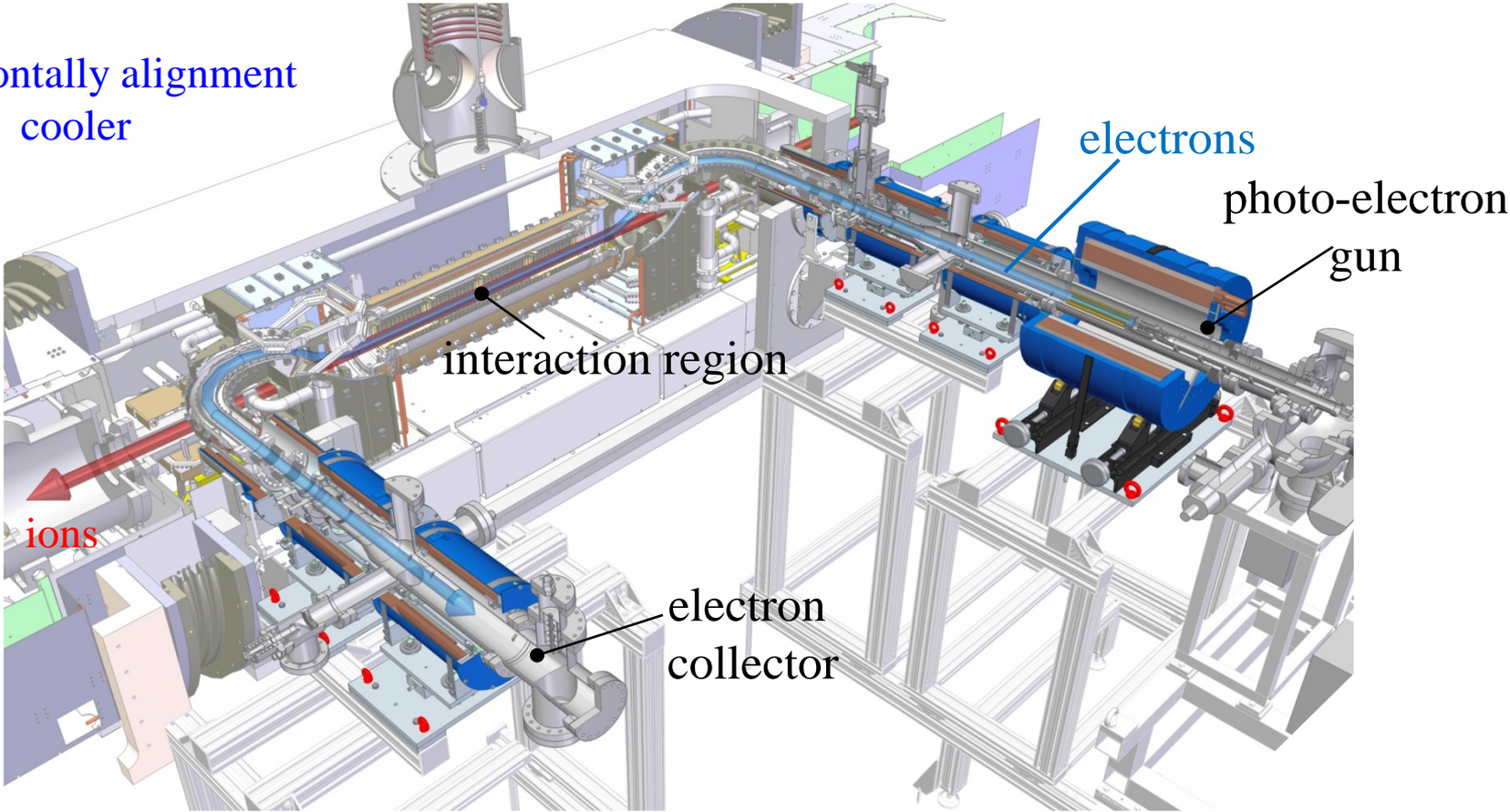
Electrical field lines from a point charge

CSR:  $a=5 \text{ cm}$   $L \geq 6 \cdot \sigma_{rms} \approx 20 \text{ cm}$  better  $L \approx 35 \text{ cm} \Leftrightarrow L/C_0 = 0.01$

ECOOL

# CSR electron cooler – Design

horizontally alignment  
of the cooler



# Merging and interaction sections of the electron cooler

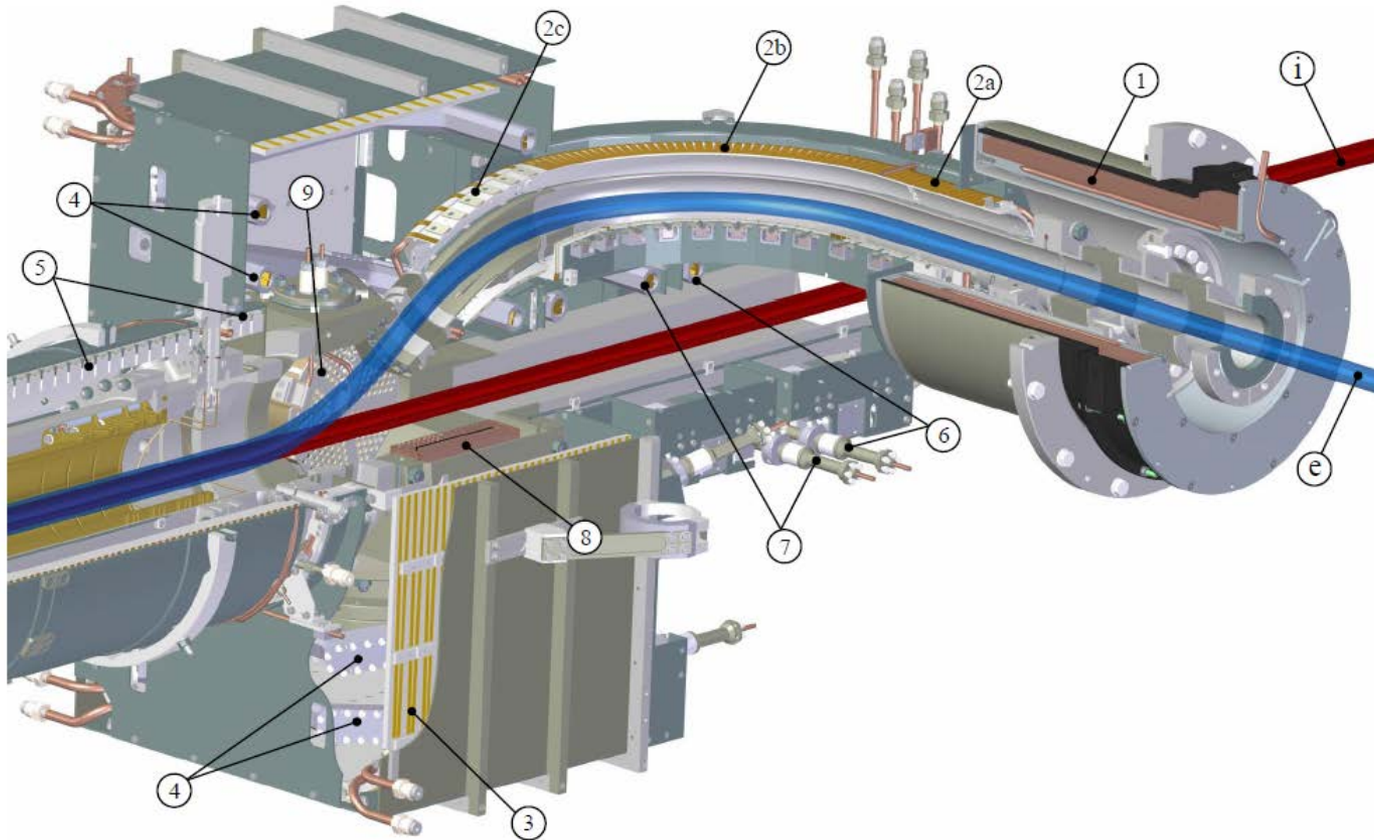


Figure 4.8: Mechanical design of the electron and ion beam merging section with the (e) electron and (i) ion beam, (1) the last low-field guiding magnet, the toroid, consisting of (2a) a solenoidal extension, (2b) the horizontal 90° bend, and (2c) a vertical 30° bending, (3) the longitudinal merging solenoid, (4) four vertical merging coils, (5) the interaction solenoid, (6-7) two pairs of ion beam compensation coils, (8) a charcoal cryopump, and (9) a NEG-pump.

# Electron and ion beam Interaction Section

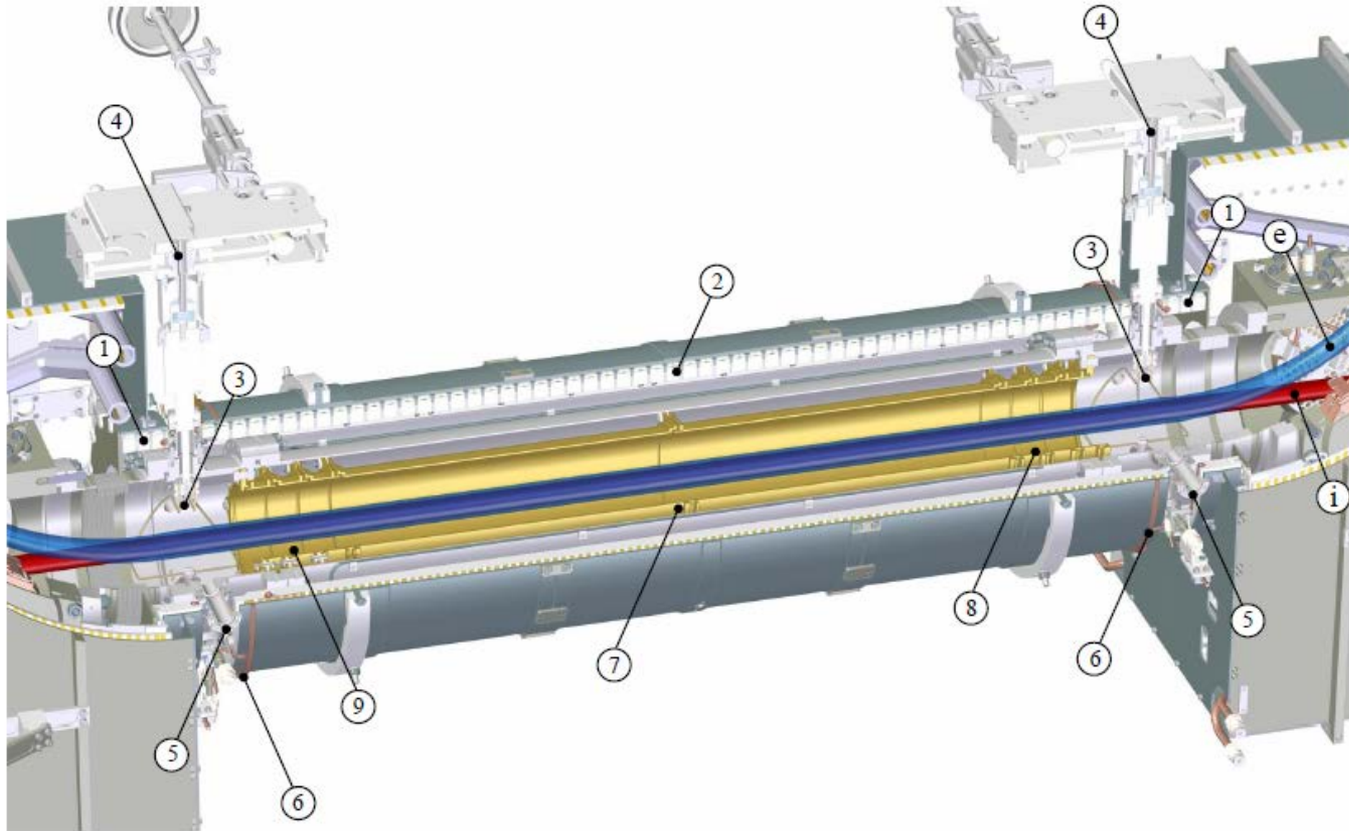
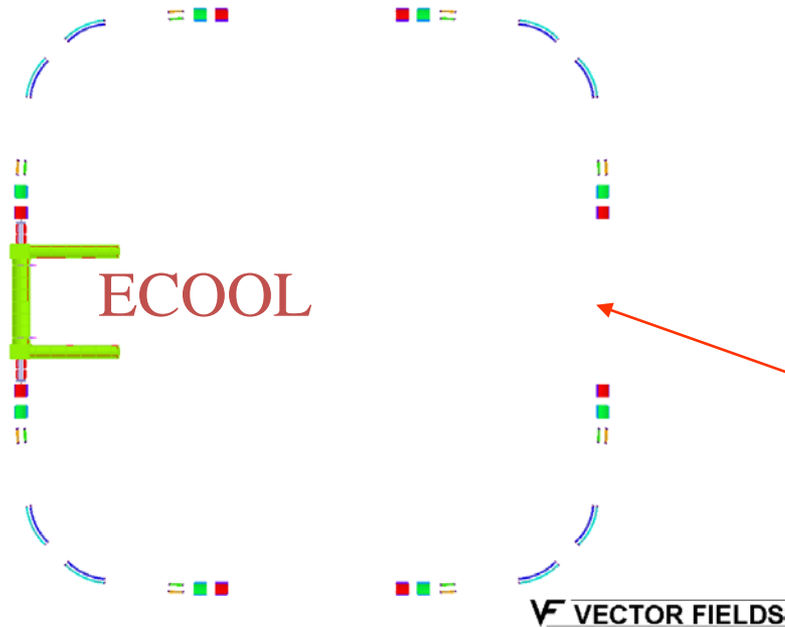


Figure 4.9: Mechanical design of the electron and ion beam interaction section with the (e) electron and (i) ion beam, the interaction solenoid, which is split in (1) two 47 mm and (2) one 944 mm long parts, providing two 34 mm wide gaps for electrical feedthroughs, (3) two wire scanners with (4) their rotational stages, and (5) two crossed laser beam viewports, (6) the transverse steering coils, and (7-9) drift tube consisting of different electrodes.

# Acceptance Calculations with TOSCA

# Determination of the dynamic acceptance

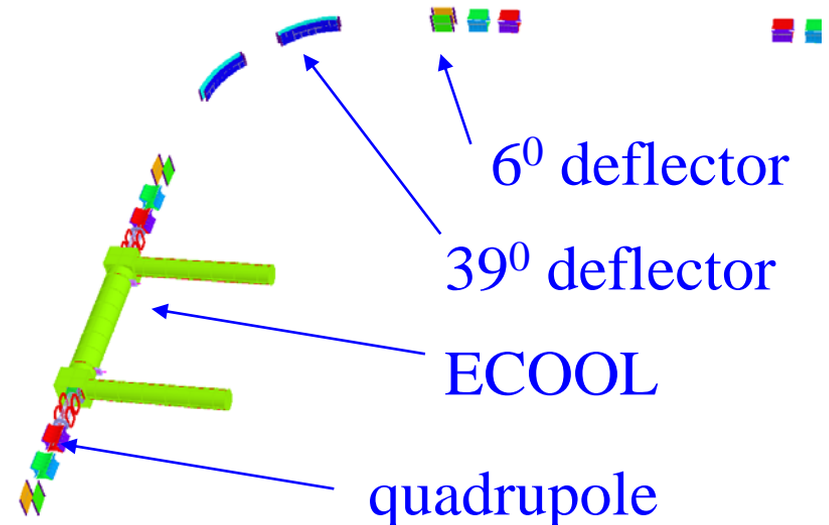
23/Mar/2006 11:36:55



the hole storage ring was modeled with TOSCA  
**orbit calculation with real fields**  
for several hundreds turns

starting point

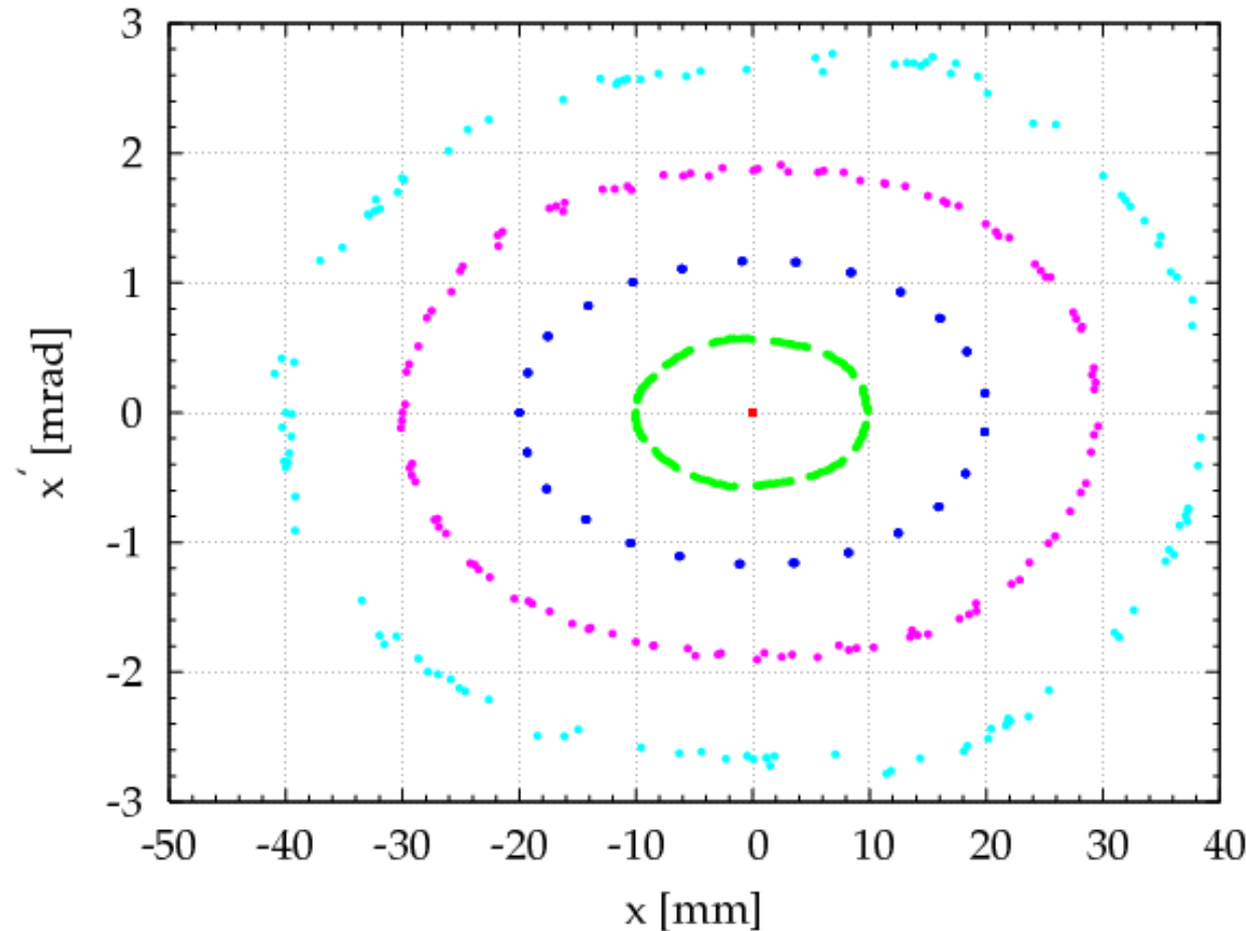
calculations were done with and without ECOOL



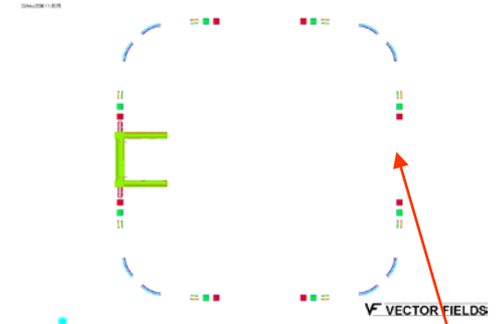
# Horizontal Acceptance of the CSR (p 300 keV)

ECOOFF

CSR Horizontal Phase Space Ellipse  $E_i=300$  keV



$X_i=0$   
 $X_i=10$   
 $X_i=20$   
 $X_i=30$   
 $X_i=40$



starting point

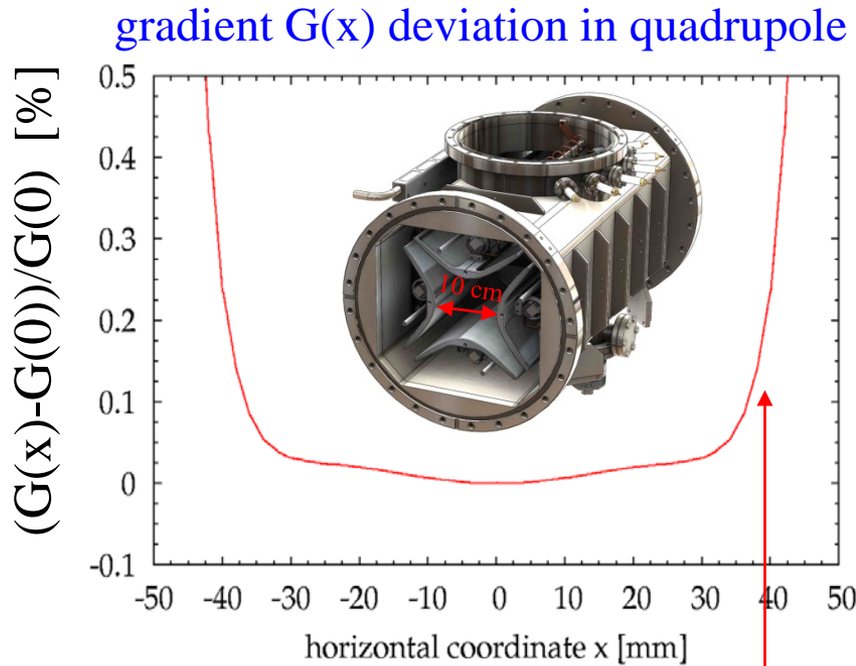
Maximum Beam Size in the center of the straight section

$$|x|_{\max} \approx 4\text{cm}$$

ions lost for  $x > 4$  cm  
**reason: property of the quadrupole**

# Horizontal acceptance and quadrupole gradient

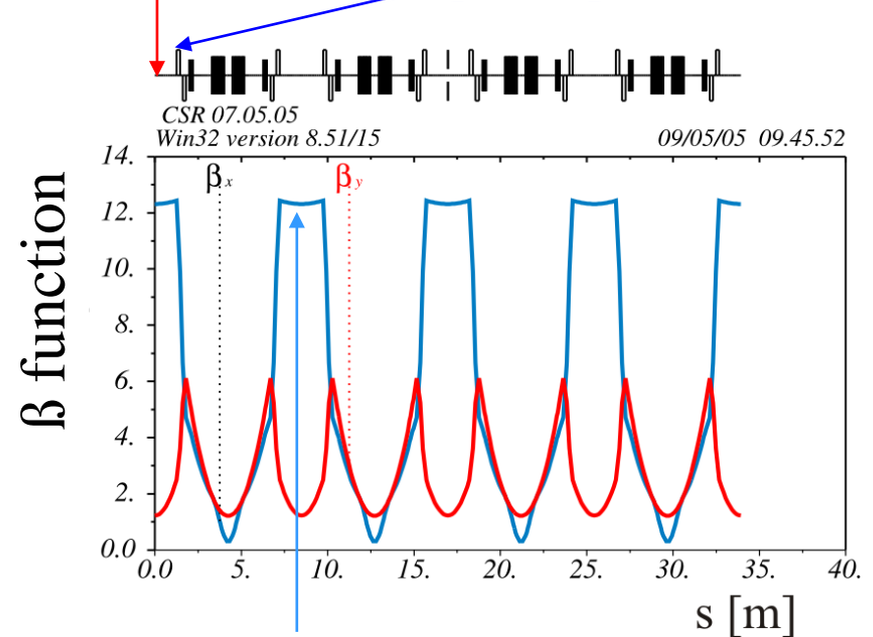
Orbit calculations with real fields: ion lost for  $x > 4\text{cm}$



$x = 4\text{ cm}$

if  $x$  reaches 4 cm ions see a dramatically change of the quadrupole gradient  
 $\Rightarrow$  tune change  $\Rightarrow$  ions lost due to resonances

observation point quadrupole

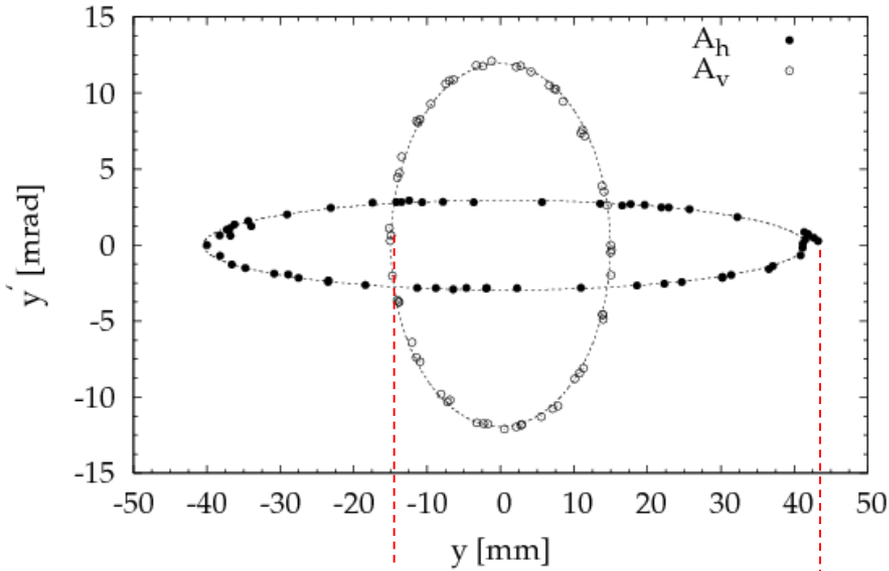


horizontal  $\beta_x$  function

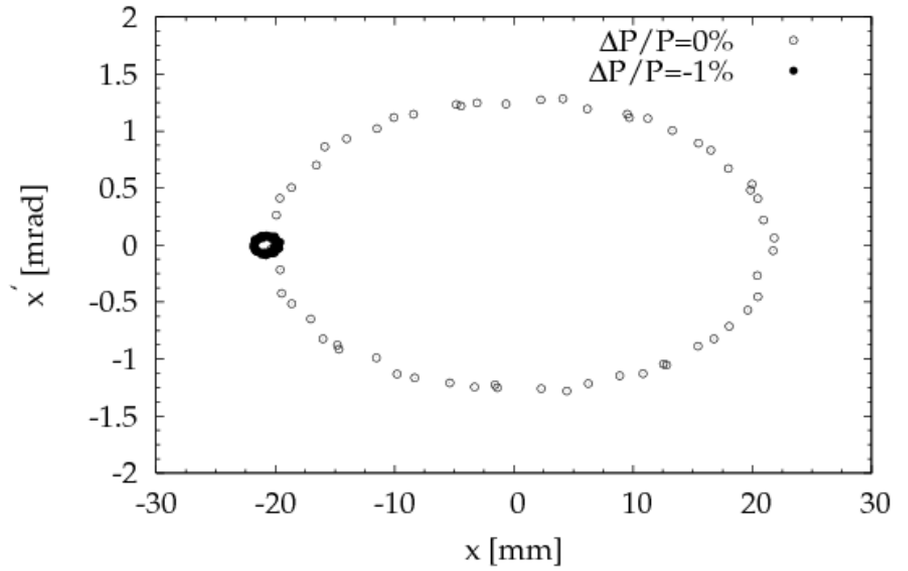
horizontal beam size  
centre straight section  
 $\approx$  beam size in quadrupole

# Acceptance of the CSR (p 300 keV)

Horizontal and vertical acceptance of the CSR



Horizontal Dispersion in the CSR straight section centre



Lattice

$\pm 15\text{mm}$   $\pm 40\text{mm}$

- Horizontal  $\beta$  function
- Vertical  $\beta$  function
- Dispersion
- Acceptance horizontal
- Acceptance vertical

Linear

Realistic

|      |      |                  |
|------|------|------------------|
| 12.3 | 12.1 | <i>m</i>         |
| 1.2  | 1.3  | <i>m</i>         |
| 2.1  | 2.1  | <i>m</i>         |
| —    | 120  | <i>mm · mrad</i> |
| ↑    | 180  | <i>mm · mrad</i> |

MAD8 calculations

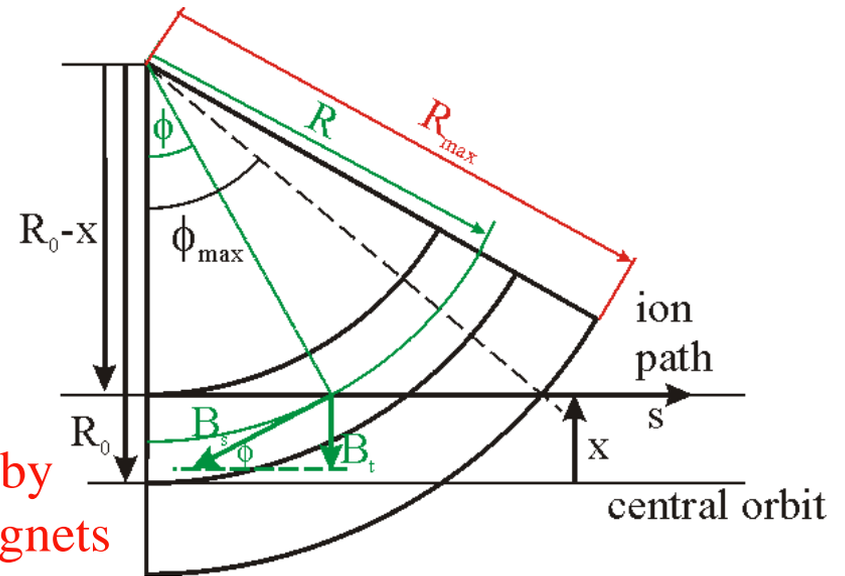
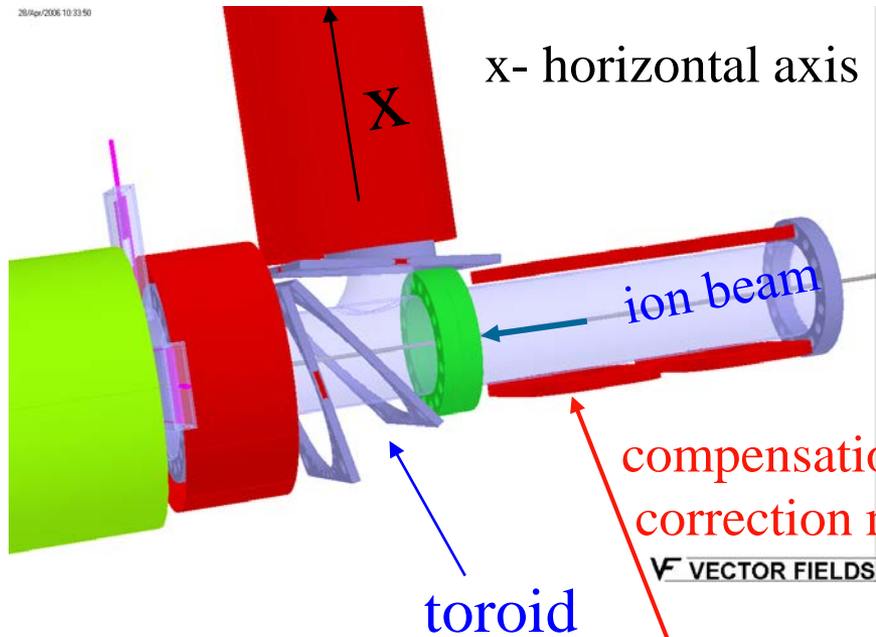
Tosca

Calculation done without ECOOL

# First design of the electron cooler

first design of the electron cooler at CSR

vertical ion deflection  
in the toroid fields



vertical deflection  $\delta(x) = \delta(0) - \frac{B_0}{(B \cdot \rho)} \frac{R_0}{R_{\max}} \tan\left(\frac{R_0}{R_{\max}}\right) \cdot x + \dots$

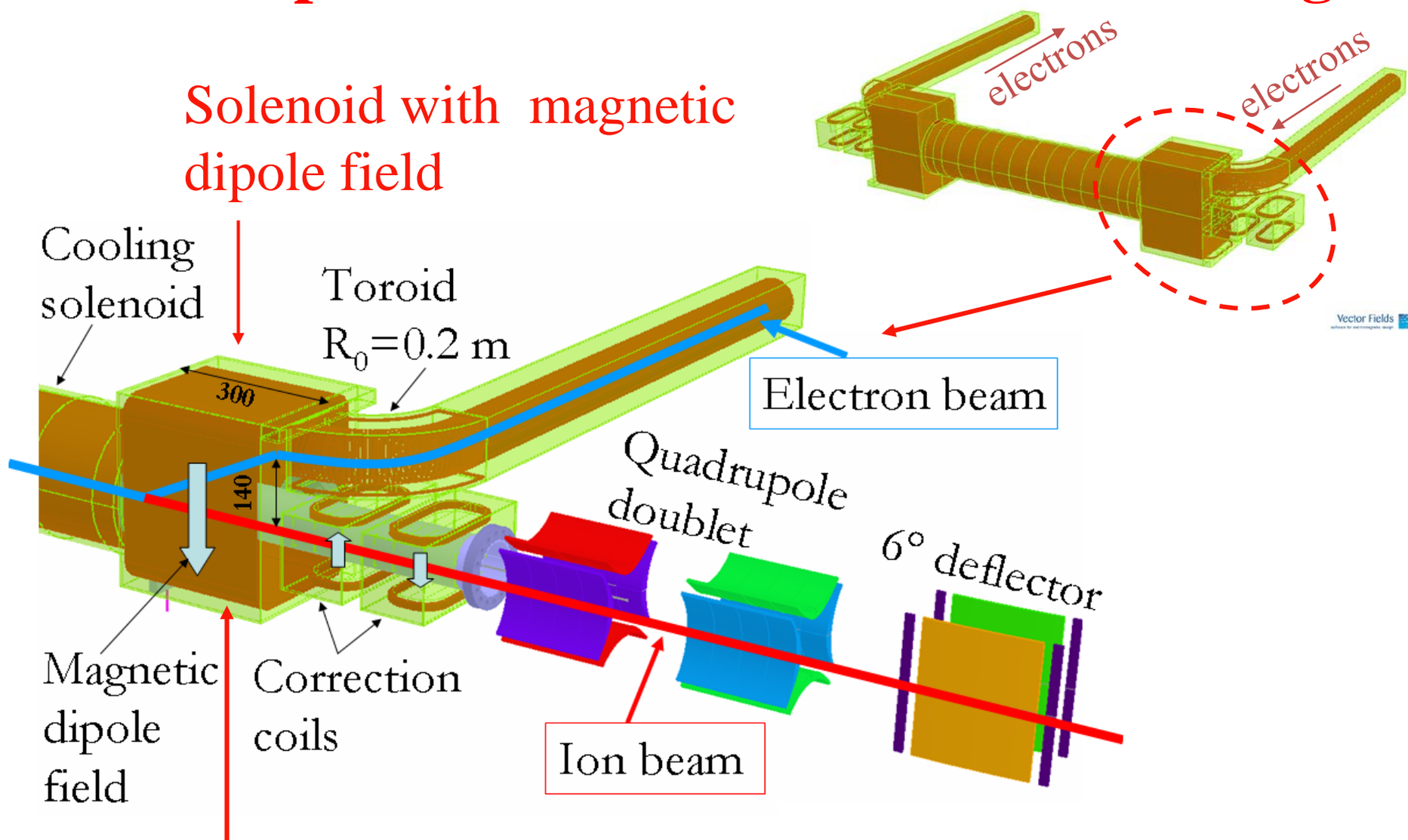
result tracking calculations 20 keV protons can not stored at 30 G ,only on axis ions stored at 10 G

⇒ new electron cooler concept



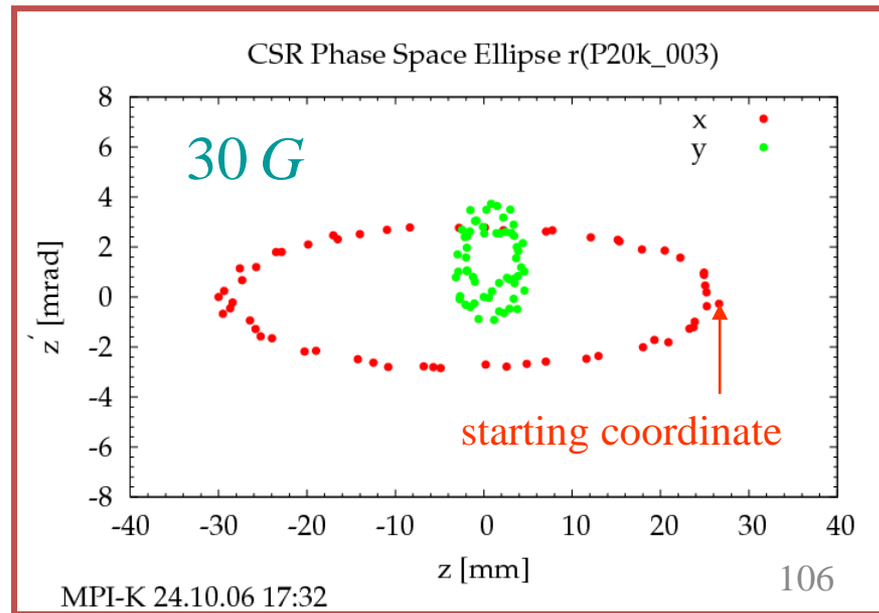
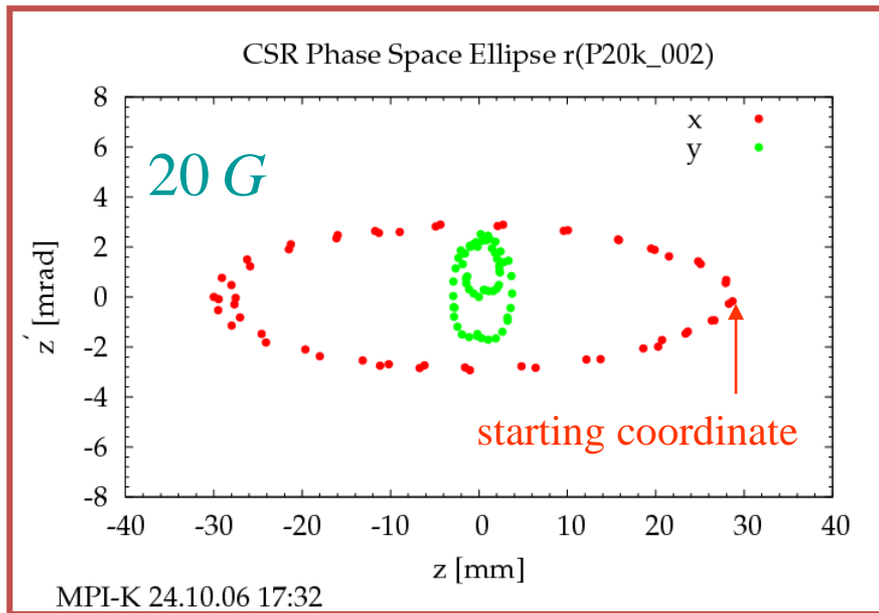
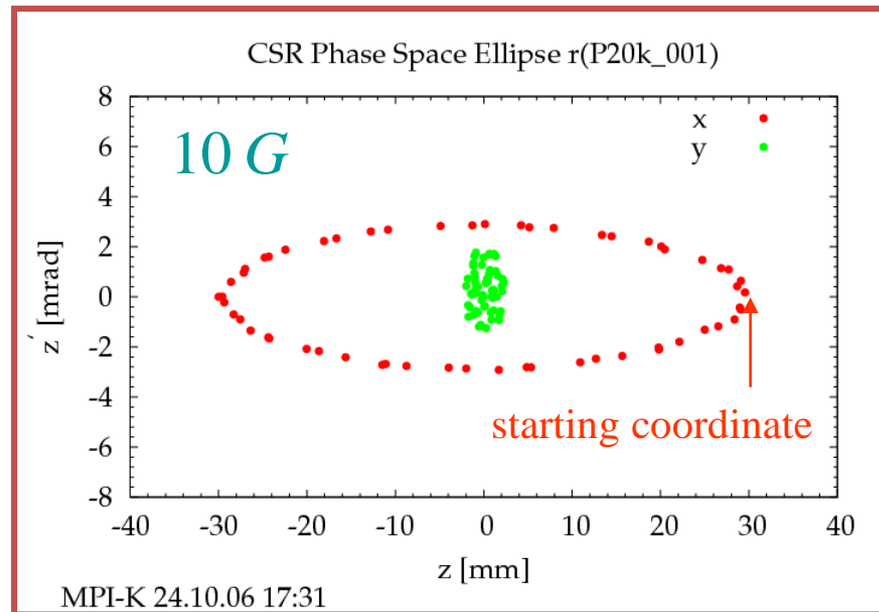
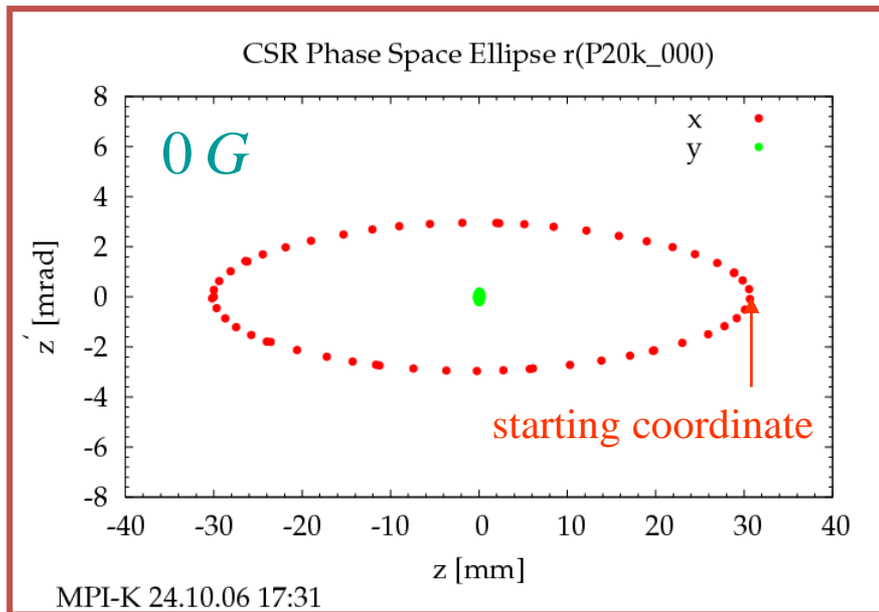
# New Concept for the CSR Electron Cooler/Target

Solenoid with magnetic dipole field



The deflection of low energy ions in the dipole magnetic field can be corrected completely by correction coils.

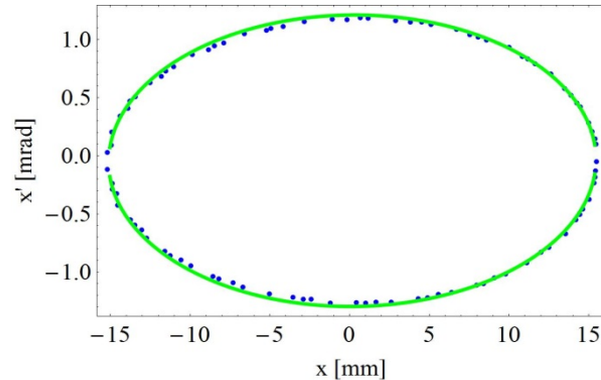
# Ion motion of 20 keV proton with ECOOL



# influence of magnetic field of the earth

# Influence of the magnetic field of the earth

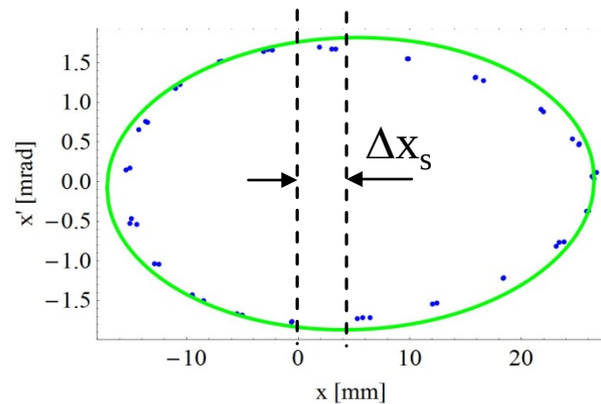
Horizontal phase space at the center of the injection straight section  
calculated for **protons** and  $x_{\text{start}} = -15$  mm



**without earth magnetic field**

**E=300 keV**

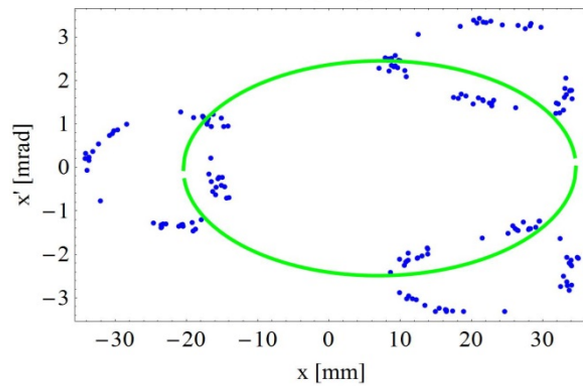
$\Delta x_s = 0.172$  mm  $\Delta x_s' = -0.04$  mrad



**with earth magnetic field**

**E= 300 keV**

$\Delta x_s = 4.69$  mm  $\Delta x_s' = -0.025$  mrad



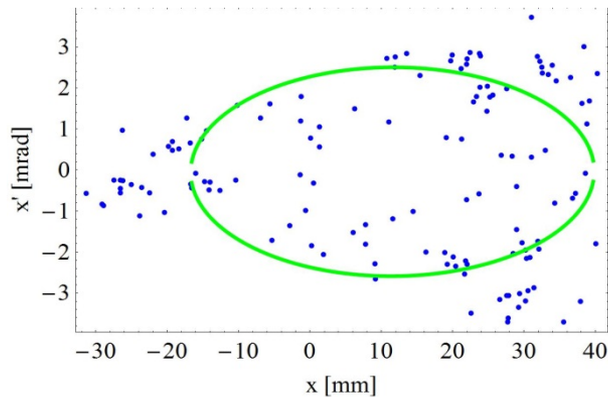
**with earth magnetic field**

**E= 100 keV**

$\Delta x_s = 7.11$  mm  $\Delta x_s' = -0.019$  mrad

## Influence of the magnetic field of the earth II

Horizontal phase space at the center of the injection straight section  
Calculated for proton and  $x_{\text{start}} = -15$  mm



with earth magnetic field

$E = 50$  keV

$\Delta x_s = 11.55$  mm  $\Delta x'_s = -0.158$  mrad

beam lost !

with earth magnetic field

and proton energy of  $E = 20$  keV

for small proton energies ( $E < 300$  keV) proton motion are not linear at the CSR.

Effect of the magnetic field of the earth is more or less negligible if the proton energy  $E_p \geq 0.5$  MeV



# Minimum Energy where earth magnet field is neglect able

ion deflection in magnetic field of the earth  $\delta = \frac{\int_a^b B_{\perp} ds}{B\rho}$

transverse magnetic field of the earth  $B_{\perp}$

beam rigidity  $B\rho$

$B\rho = \frac{p}{Q}$

ion momentum  $p$

ion charge  $Q$

Magnetic field of the earth is negligible if:  $B\rho > B\rho_{lim}$

$\Rightarrow$  ion energy  $E$  where magnetic field of the earth is negligible:

$$E > E_p \frac{q^2}{A}$$

$E_p$ -minimum proton energy where earth magnetic field is negligible at the CSR:

$E_p \approx 0.5$  MeV (determined with G4beamline tracking calculations)

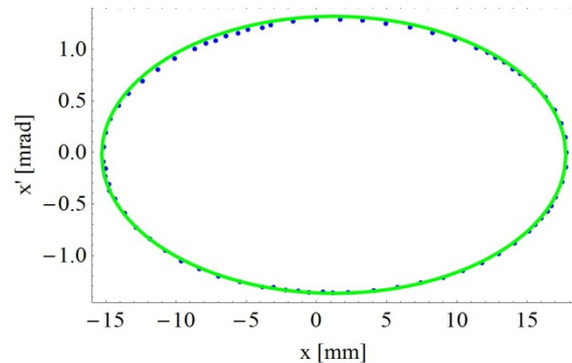
$A$ -ion mass

$q$ - ion charge in units of  $e$

For example  $^{40}\text{Ar}^+$  with  $E=50$  keV is well above the limit and chosen for the first CSR beam times carried out in the year **2014**

# First stored ion beam at the CSR

$^{40}\text{Ar}^+$  with  $E=20\dots100$  keV

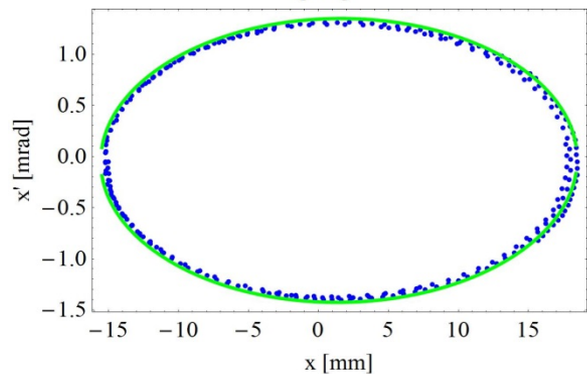


start coordinate:  $x=-15$  mm

with earth magnetic field

$E=100$  keV

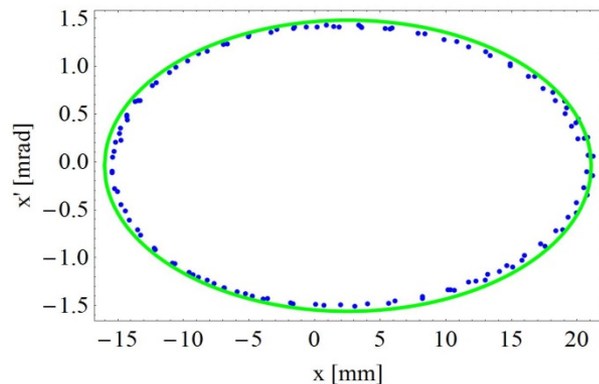
$\Delta x_s=1.22$  mm  $\Delta x'_s=-0.0241$  mrad



with earth magnetic field

$E=50$  keV

$\Delta x_s=1.47$  mm  $\Delta x'_s=-0.039$  mrad



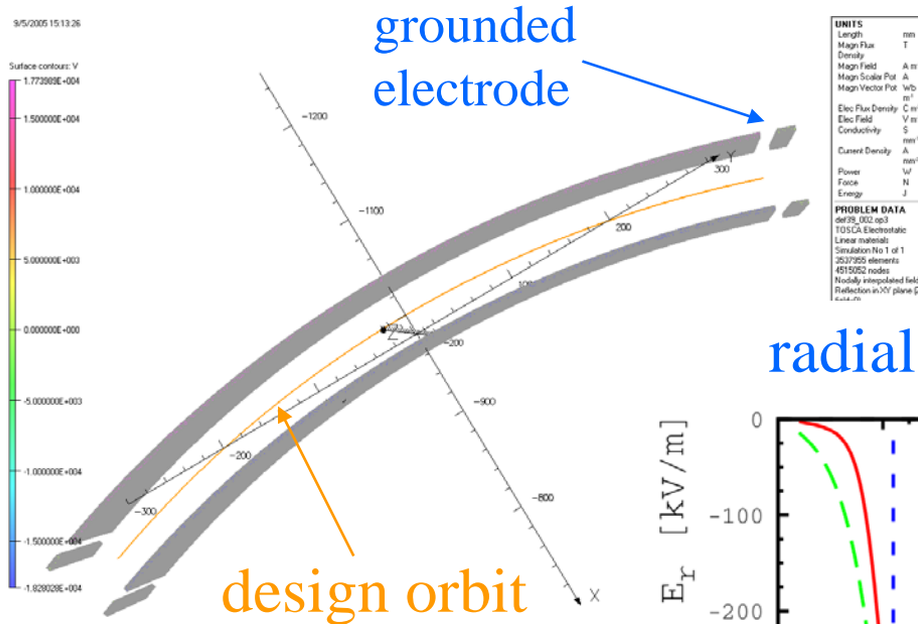
with earth magnetic field

$E=20$  keV

$\Delta x_s=2.53$  mm  $\Delta x'_s=-0.04$  mrad

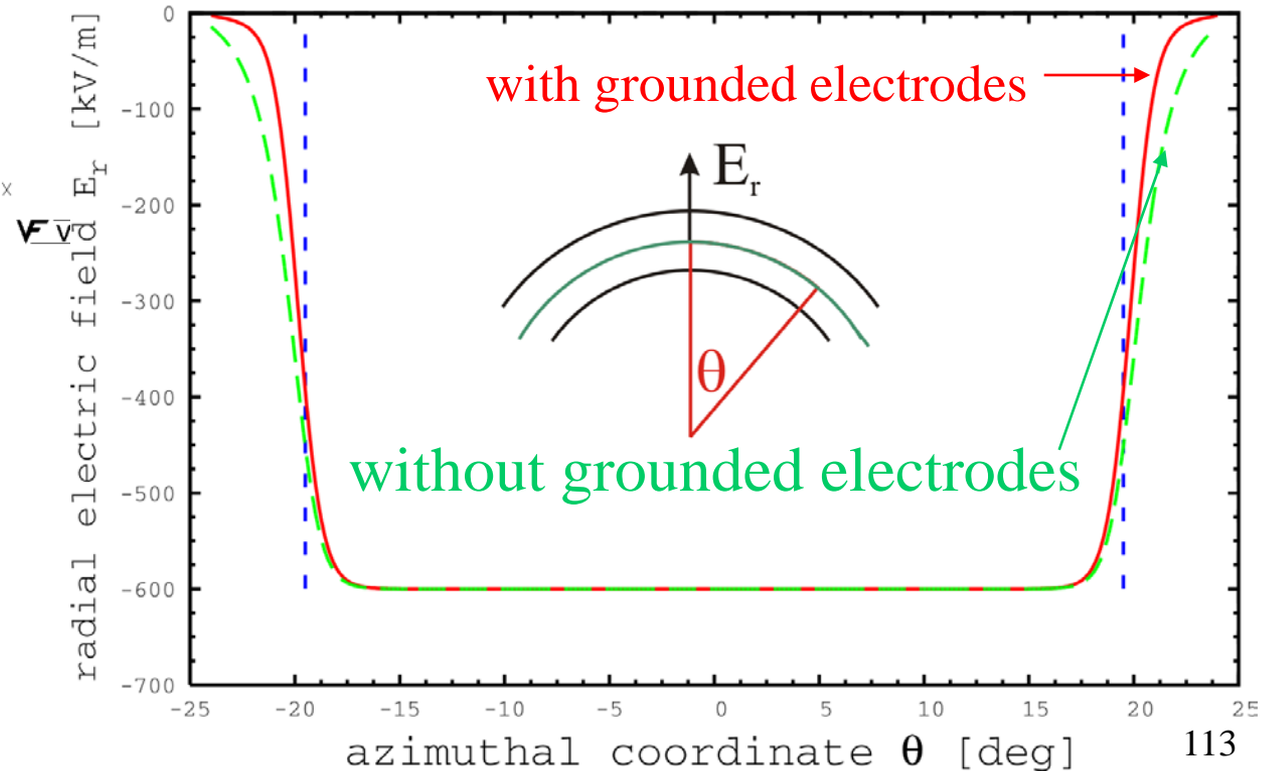
# Field Calculations with TOSCA

# Calculation of the $39^\circ$ deflector with Opera3D/Tosca



calculation done for ions with  $E/Q=300$  kV

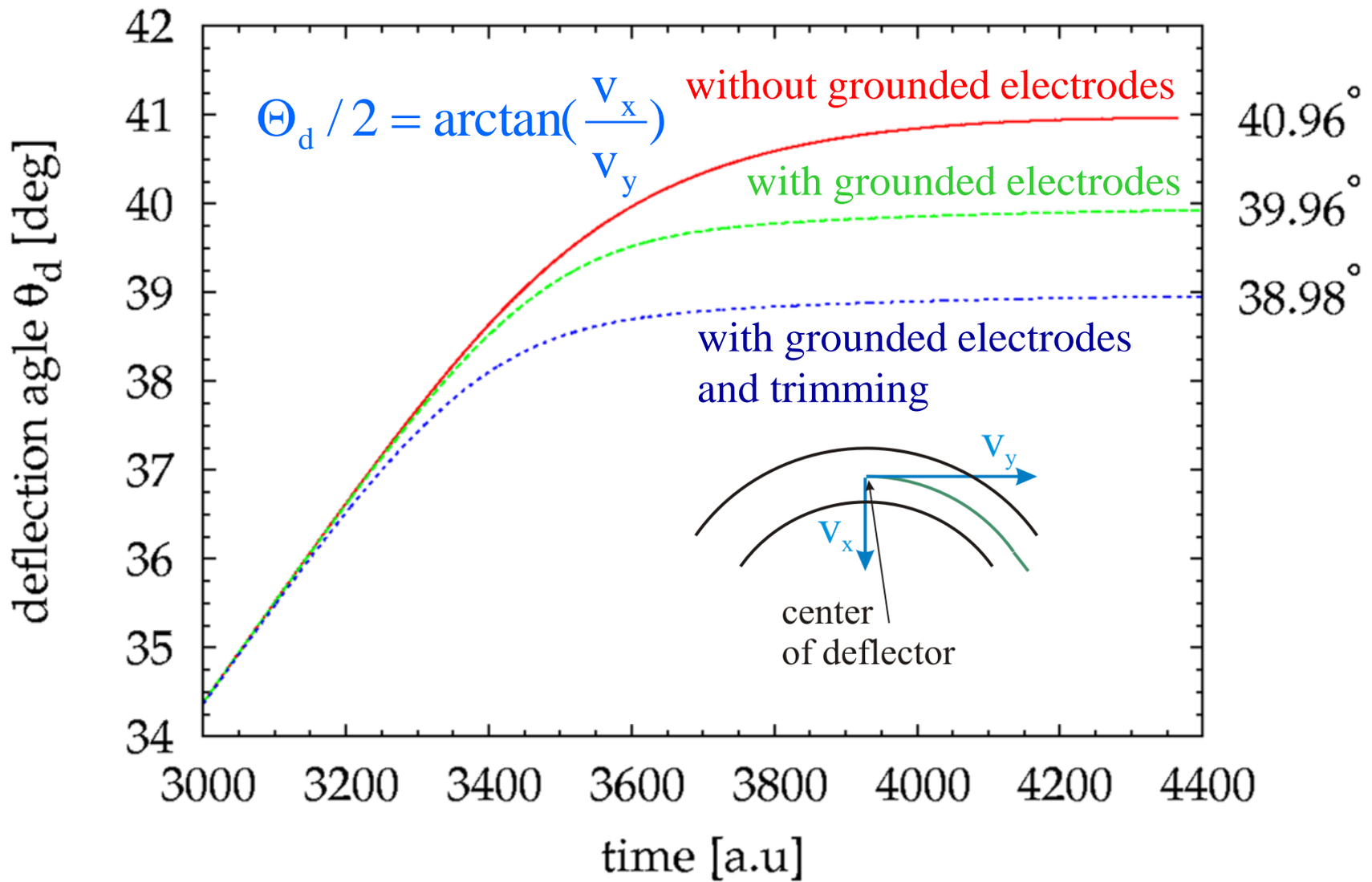
radial electric  $E_r$  field of the  $39^\circ$  deflector



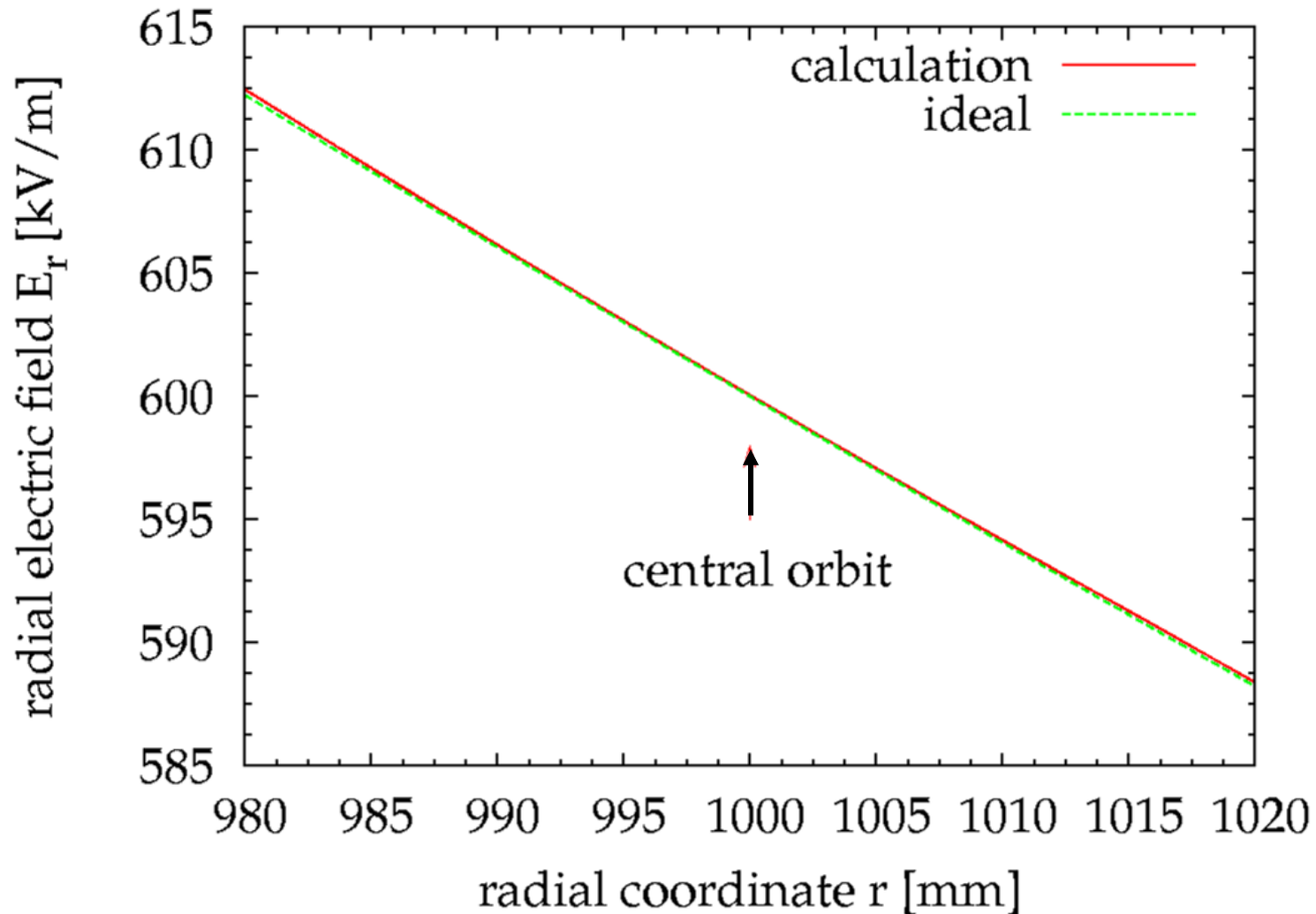
$\theta=39^\circ$   
 $r=1$  m  
 gap = 6 cm  
 height = 16 cm



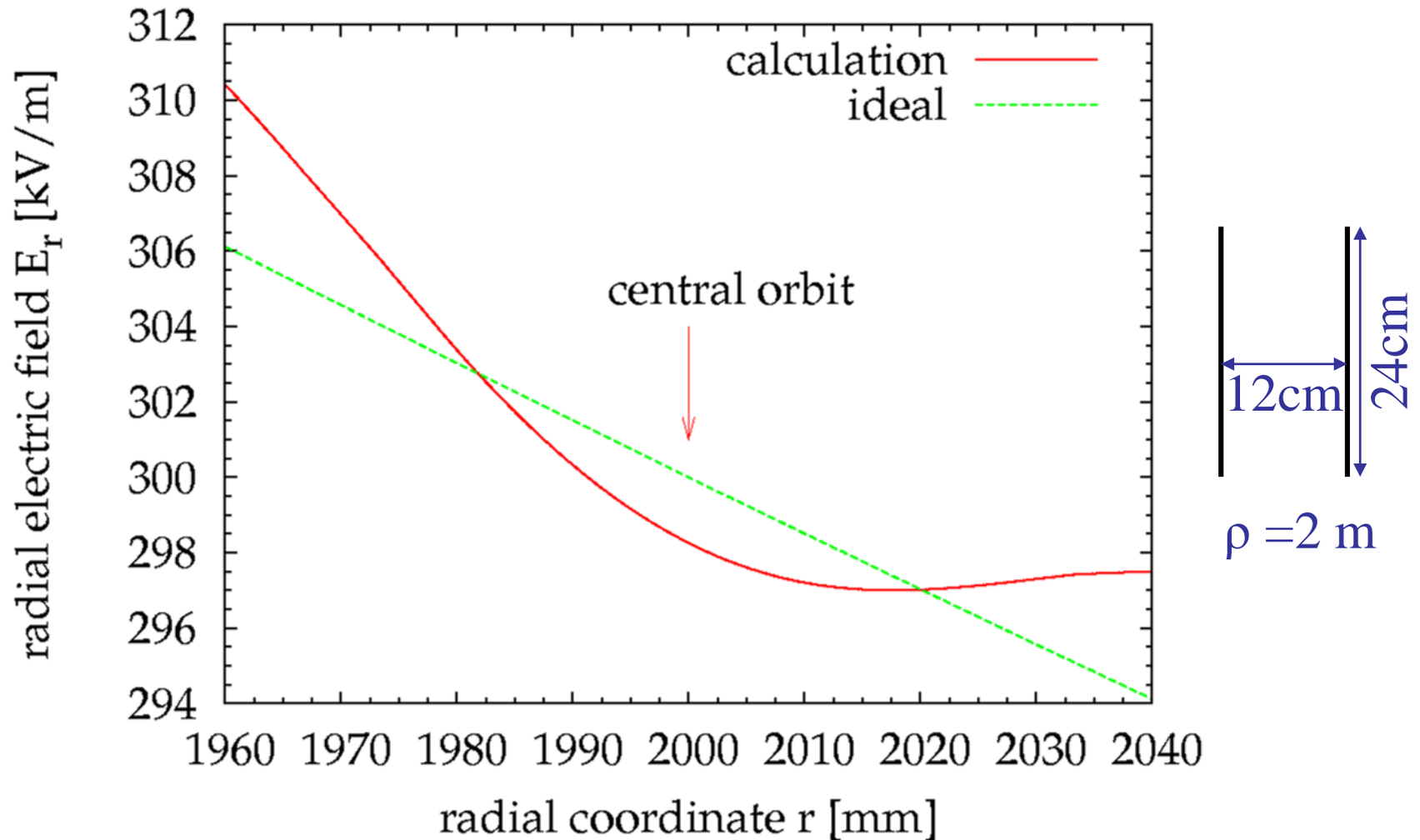
# Determination of the deflection angle of 39° deflector



# Radial electrical field $E_r$ of the $39^\circ$ CSR deflector



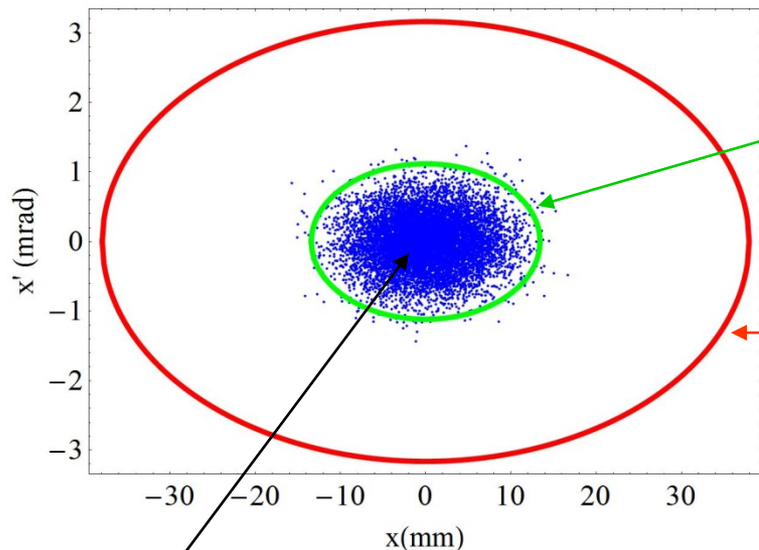
# Radial electrical field $E_r$ of the 6<sup>0</sup> CSR deflector



# Matching

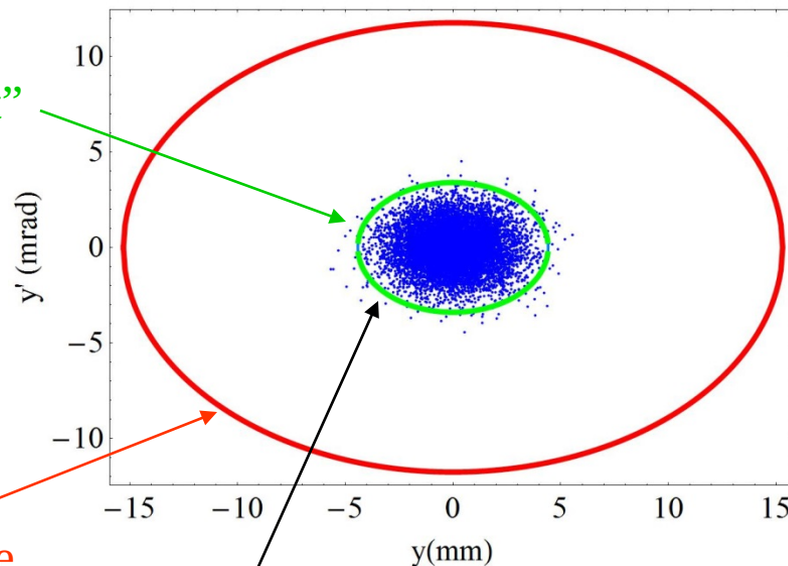
# Matching

matched horizontal phase space  
at center injection straight section



horizontal phase space of injector beam  
 $\epsilon_x = 15 \text{ mm} \cdot \text{mrad}$

matched vertical phase space  
at center injection straight section



vertical phase space of injector beam  
 $\epsilon_y = 15 \text{ mm} \cdot \text{mrad}$

"closed orbit"  
in transverse  
phase space

horizontal  
acceptance  
 $A_x (\epsilon_y \rightarrow 0)$

vertical  
acceptance  
 $A_y (\epsilon_x \rightarrow 0)$

matching condition:

$$\alpha_{x,i} = \alpha_{x,\text{CSR}}$$

$$\alpha_{y,i} = \alpha_{y,\text{CSR}}$$

$$\beta_{x,i} = \beta_{x,\text{CSR}}$$

$$\beta_{y,i} = \beta_{y,\text{CSR}}$$

injector beam  $\longrightarrow$

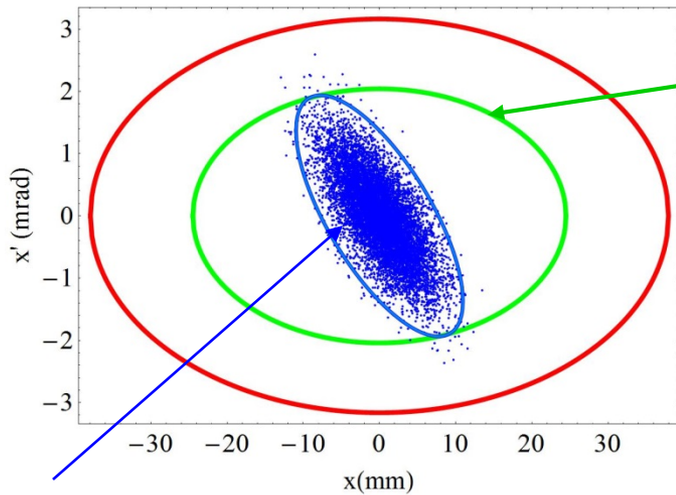
$\longleftarrow$  CSR TWISS parameter  
at the center of straight section  
for injection

remark: no dispersion matching is done

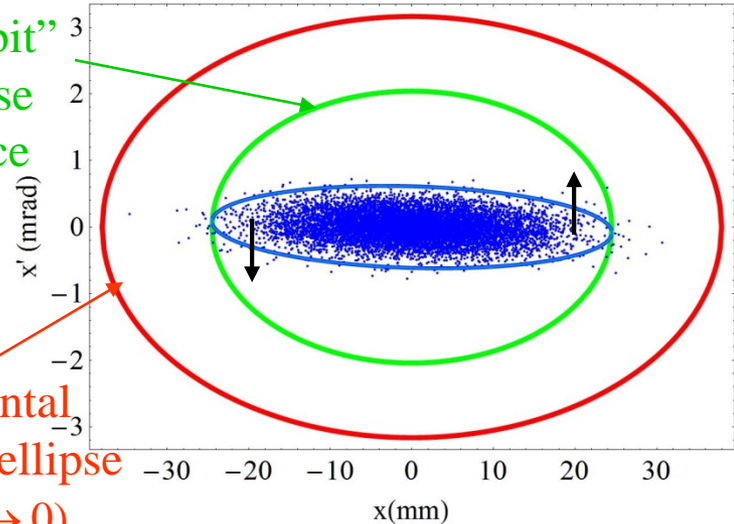
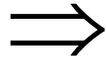
# Mismatching

horizontal phase space direct after injection  
at center of injection straight section

phase space of the injected particle starts  
to rotate with double betatron frequency

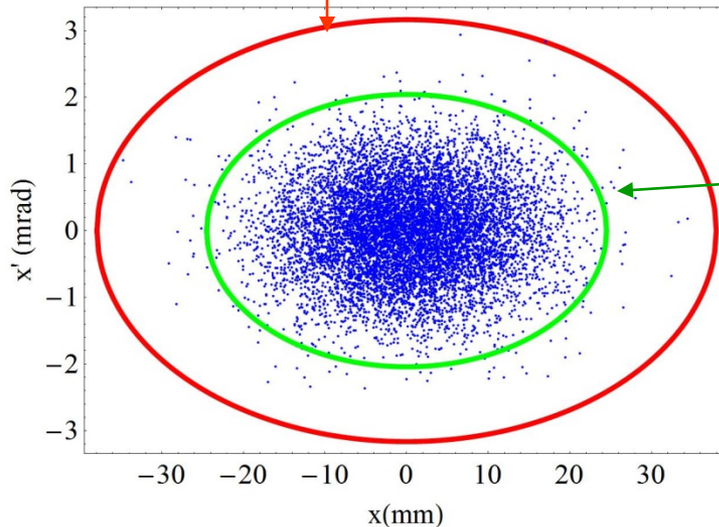


"closed orbit"  
in transverse  
phase space



CSR horizontal  
acceptance ellipse  
 $A_x (\epsilon_y \rightarrow 0)$

envelop oscillation of injected  
ion beam

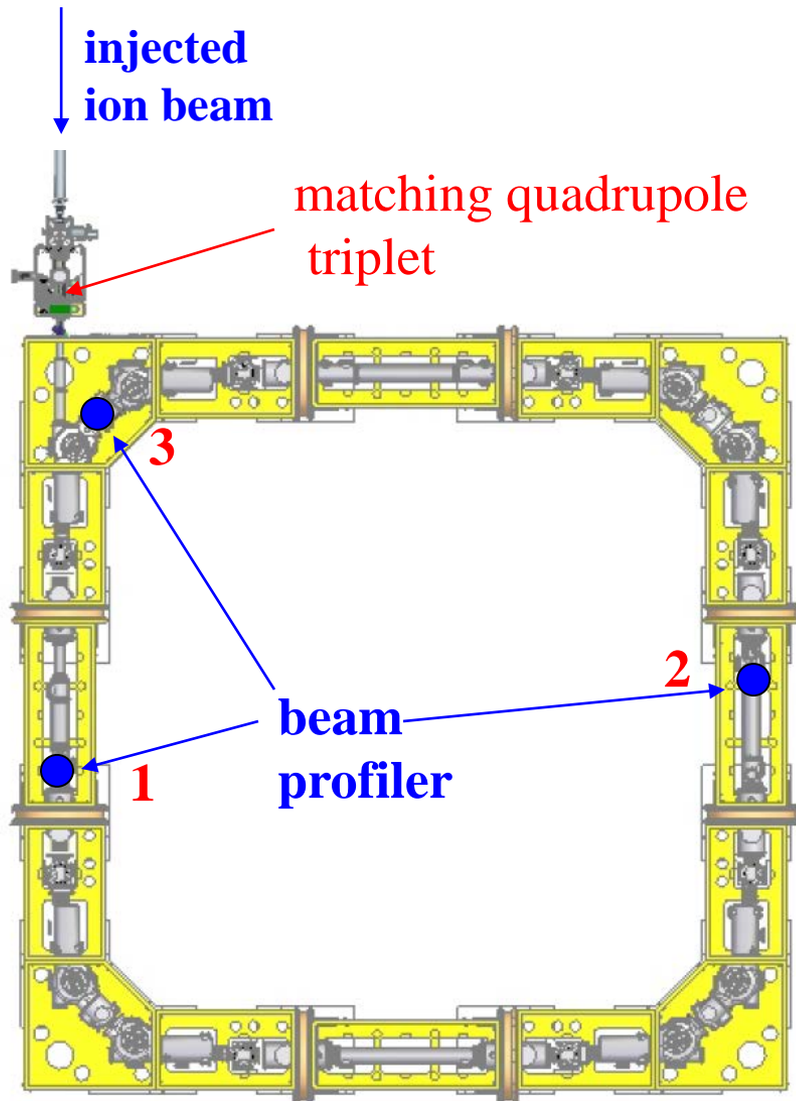


"closed orbit"  
in transverse  
phase space  
 $\epsilon_x = 50 \text{ mm} \cdot \text{mrad}$

phase space injector beam  
 $\epsilon_x = 15 \text{ mm} \cdot \text{mrad}$

due to non linearity's  
horizontal phase space  
blow up

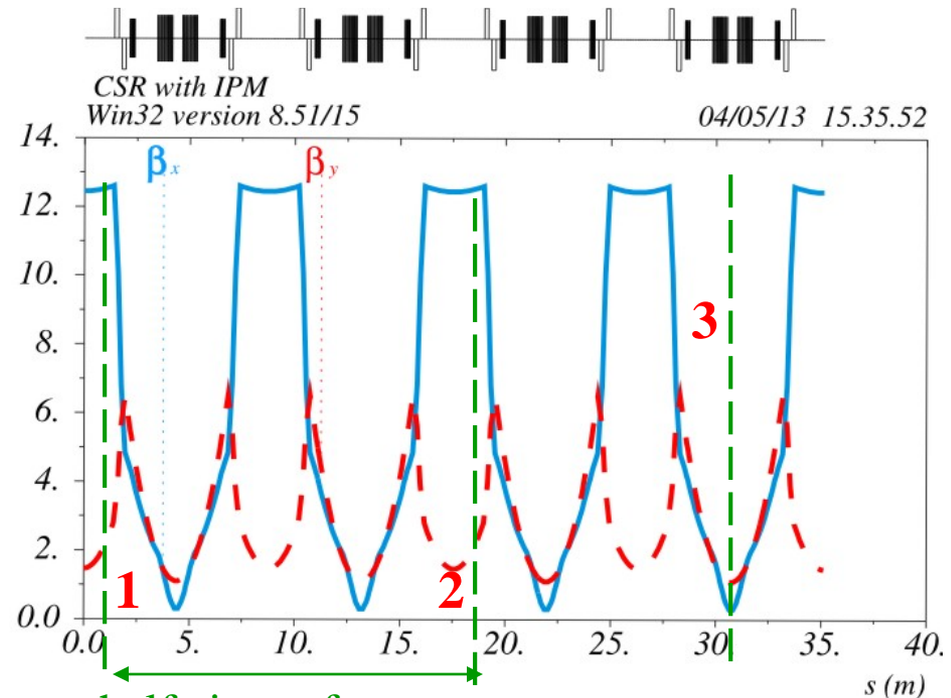
# First turn diagnose



## beam profile

- used to detect the beam on its first turn
- used to check the matching condition with profiler 1 and 2: horizontal and vertical beam width at position 1 and 2 should be equal.

## $\beta$ function of CSR

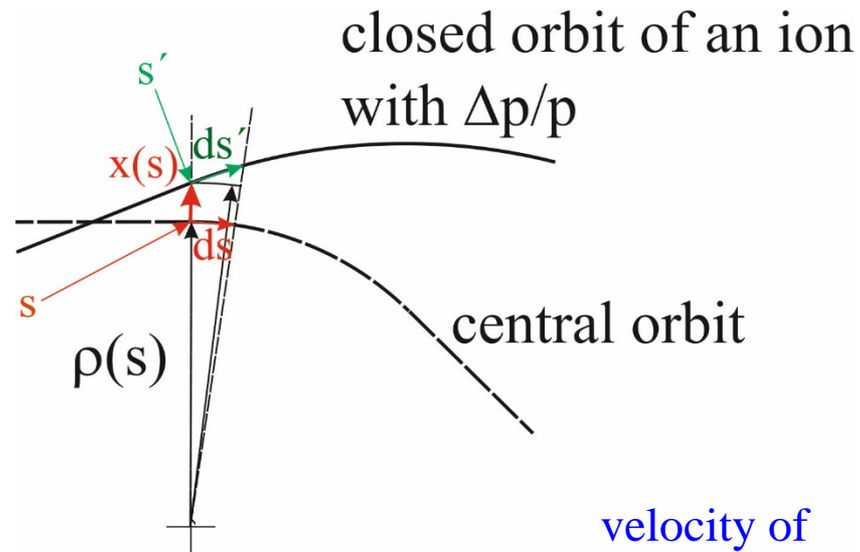
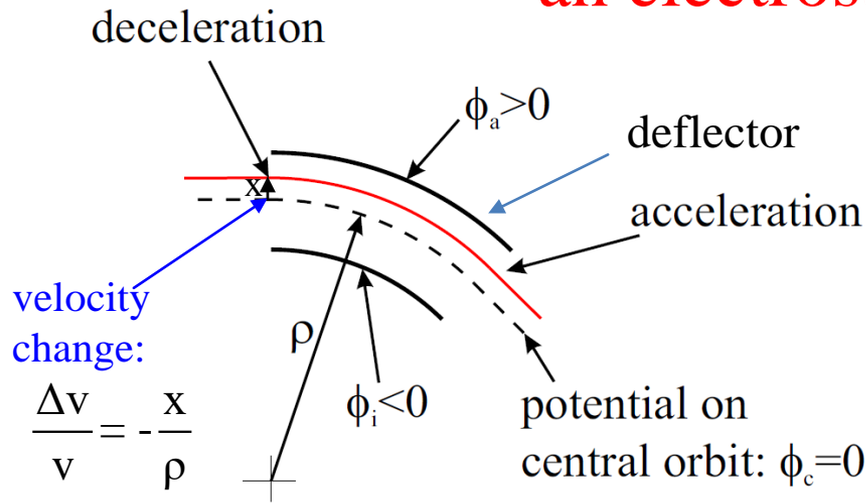


half circumference =

distance between profiler 1 and 2

**Slip factor  $\eta$  and momentum compaction  $\alpha_p$**

# Slip factor $\eta$ of an momentum compaction $\alpha_p$ of an electrostatic storage ring



Revolution time  $T=1/f$

$$T = \int_0^{C(E)} \frac{ds'}{v(s')} \quad \text{with} \quad ds' = \left(1 + \frac{x(s)}{\rho(s)}\right) ds \quad \text{and} \quad v(s') = \left(1 - \frac{x(s)}{\rho(s)}\right) v_0$$

slip factor  $\eta$  non relativistic case (first order):

$$\eta = \frac{\Delta f / f}{\Delta p / p} = 1 - 2\alpha_p \quad \text{with} \quad \alpha_p = \frac{\Delta C / C}{\Delta p / p}$$

different to a magnetic storage ring

# Closed orbit shift by electrical potential scaling

equation of motion

$$m \frac{d^2 \vec{r}(t)}{dt^2} = Q \vec{E}(\vec{r}(t))$$

With  $\vec{E}(\vec{r}(t)) = -\nabla \phi(\vec{r}(t))$  and  $v(t) = \frac{ds}{dt}$

$$\frac{m}{2} \frac{dv^2(s)}{ds} \frac{d\vec{r}(s)}{ds} + m v^2(s) \frac{d^2 \vec{r}(s)}{dt^2} = -Q \nabla \phi(\vec{r}(s))$$

with  $v^2(s) = \frac{2}{m} (E - Q\phi(\vec{r}(s)))$  (non relativistic approach)

$$\frac{d}{ds} (E - Q\phi(\vec{r}(s))) \frac{d\vec{r}(s)}{ds} + 2(E - Q\phi(\vec{r}(s))) \frac{d^2 \vec{r}(s)}{dt^2} = -Q \nabla \phi(\vec{r}(s))$$

equation of motion for changing ion energy:  $E \rightarrow \alpha \cdot E$

$\vec{r}(s) \rightarrow \vec{r}'(s')$  (1)

$$\frac{d}{ds} \left( \frac{\alpha E}{Q} - \phi(\vec{r}'(s')) \right) \frac{d\vec{r}'(s')}{ds} + 2 \left( \frac{\alpha E}{Q} - \phi(\vec{r}'(s')) \right) \frac{d^2 \vec{r}'(s')}{dt^2} = -\nabla \phi(\vec{r}'(s'))$$

equation of motion for changing potential:  $\phi \rightarrow \beta \cdot \phi$

$\vec{r}(s) \rightarrow \vec{r}'(s')$  (2)

$$\frac{d}{ds} \left( \frac{E}{\beta Q} - \phi(\vec{r}'(s')) \right) \frac{d\vec{r}'(s')}{ds} + 2 \left( \frac{E}{\beta Q} - \phi(\vec{r}'(s')) \right) \frac{d^2 \vec{r}'(s')}{dt^2} = -\nabla \phi(\vec{r}'(s'))$$

The two differential equations (1) and (2) are identical for  $\vec{r}'(s')$  if:

$$\left( \frac{\alpha E}{Q} - \phi(\vec{r}'(s')) \right) = \left( \frac{E}{\beta Q} - \phi(\vec{r}'(s')) \right)$$

or

$$\alpha = \frac{1}{\beta}$$

This means:

**a change of the ion energy by  $\Delta E/E$  has the same effect on the ion orbit as a change of all potentials by  $-\Delta\phi/\phi$**

$$-\frac{\Delta\phi}{\phi} \uparrow = \frac{\Delta E}{E}$$

for same ion orbit

closed orbit length C:

$$\frac{\Delta C}{C} = \begin{cases} \alpha_p \frac{1}{2} \frac{\Delta E}{E} \\ -\alpha_p \frac{1}{2} \frac{\Delta\phi}{\phi} \end{cases}$$

# Measurement of the momentum compaction $\alpha_p$

if the ion orbit will change by a potential change  $\Delta\phi$  the new revolution time will be:

$$T = \int_0^{C(E)} \frac{ds'}{v(s')} \quad ds' = \left(1 + \frac{x(s)}{\rho(s)}\right) ds$$

where  $x(s)$  is new closed orbit with respect to the central orbit, with:

$$v(s') = \left(1 - \frac{x(s)}{\rho(s)}\right) v_0$$

it follows

$$T = \frac{1}{v_0} \int_0^{C_0} \left(1 + 2 \frac{x(s)}{\rho(s)}\right) ds = T_0 \left(1 + 2 \frac{\Delta C}{C}\right)$$

because a change of potential by  $\Delta\phi/\phi$  has the same effect on the close orbit as an energy change  $-\Delta E/E$ :

$$\frac{\Delta C}{C} = -\alpha_p \frac{1}{2} \frac{\Delta\phi}{\phi} \quad \Rightarrow \quad T = T_0 \left(1 - \alpha_p \frac{\Delta\phi}{\phi}\right)$$

$\Rightarrow$  change of the revolution frequency:

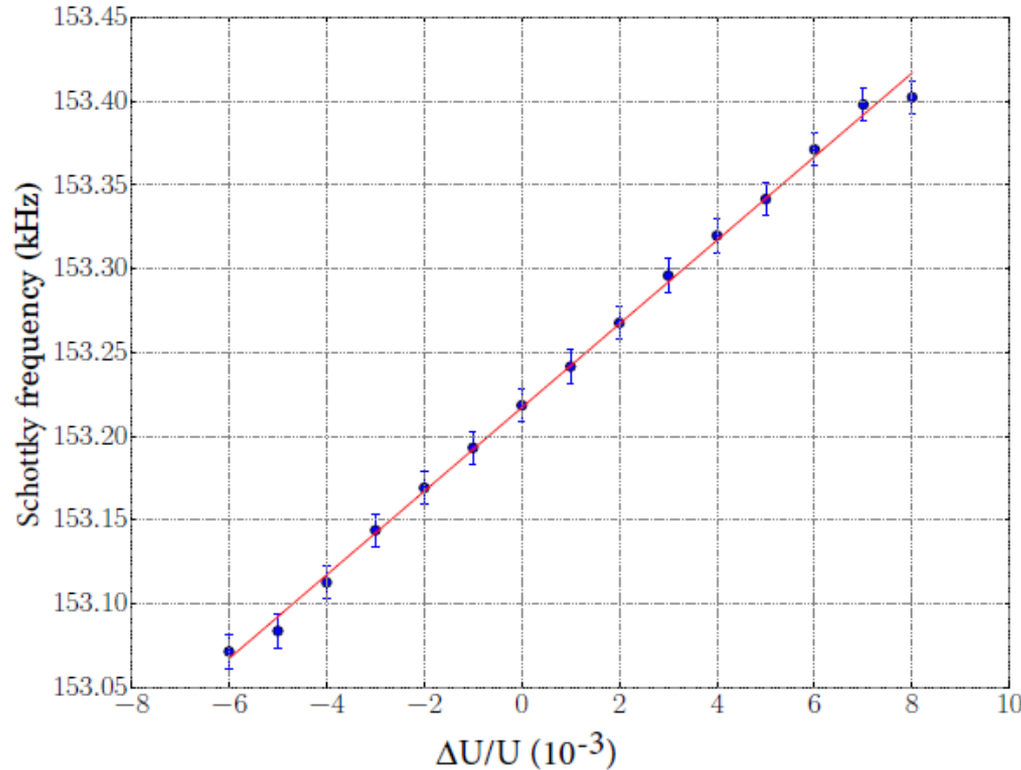
$$\frac{\Delta f}{f_0} = \alpha_p \frac{\Delta\phi}{\phi}$$

experiment:

revolution frequency  $f$  is measured as a function of  $\phi$

$$\Rightarrow \alpha_p = \frac{\Delta f / f}{\Delta\phi / \phi}$$

# Measurement of the momentum compaction factor $\alpha_p$



beam:  $^{40}\text{Ar}^+$  E=60 keV

$$\frac{\Delta f}{f_0} = \alpha_p \frac{\Delta \phi}{\phi}$$

↑ revolution frequency      ↑ potential

result:

$$\alpha_p = 0.163$$

with

$$\eta = 1 - 2 \cdot \alpha_p$$

$$\eta = 0.674$$

Figure 2. Schottky frequency measured at 10<sup>th</sup> harmonic of the revolution frequency as a function of the variation of the voltages of all CSR deflectors and quadrupoles expressed by  $\Delta U/U_0$ .

$$\frac{\Delta U}{U} = \frac{\Delta \phi}{\phi} \quad \frac{\Delta f_{\text{Schottky}}}{f_{\text{Schottky}}} = \frac{\Delta f}{f} \quad f_{\text{Schottky}} = 10 \cdot f$$

*All kinds of subjects*

# Quadrupole strength in MAD8

electrostatic quadrupole

$$\mathbf{k}_{\text{mad}} = \frac{U}{R_0^2} \frac{Q}{E_0} \frac{L_{\text{eff}}}{L_{\text{MAD}}}$$

quadrupole strength  
in MAD8

$$[\mathbf{k}_{\text{mad}}] = \frac{1}{\text{m}^2}$$

U- electrode voltage

$E_0$ -kinetic energy

Q- ion charge

$R_0$ -aperture radius

$L_{\text{eff}}$ -effective length ← determined with TOSCA and tune measurement



in first order transport matrix of an electrostatic quadrupole is the transport matrix of an magnetic quadrupole

# Space charge limit of a stored ion beam

incoherent tune shift:

$$N = \frac{A}{q^2} \frac{2\pi}{r_p} \cdot B \cdot \beta^2 \cdot \gamma^3 \cdot \epsilon_{2\sigma} \cdot (-\Delta Q)$$

maximum possible emittance

pessimistic

$$\epsilon_{2\sigma} \approx \left(\frac{2}{3}\right)^2 A_c(\epsilon_x = \epsilon_y)$$

$$A_c(\epsilon_x = \epsilon_y) \approx A_x(\epsilon_y \rightarrow 0) / 2$$

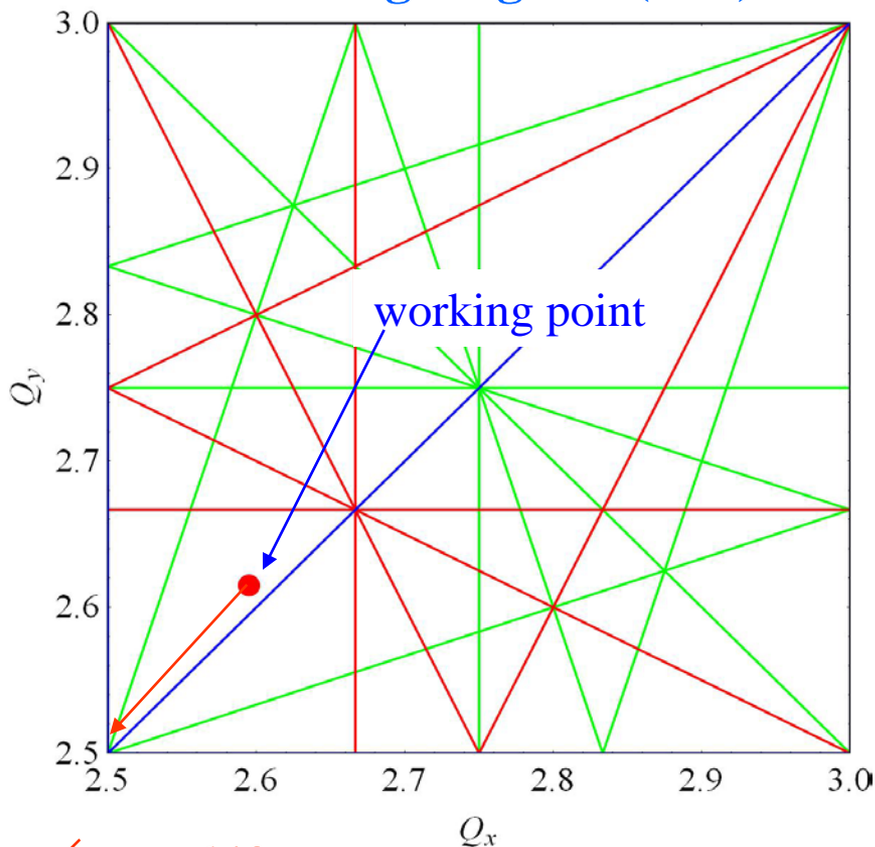
$$A_x(\epsilon_x = \epsilon_y) \leq A_x(\epsilon_y \rightarrow 0)$$

2σ emittance

ΔQ- maximum possible tune shift

acceptance with:

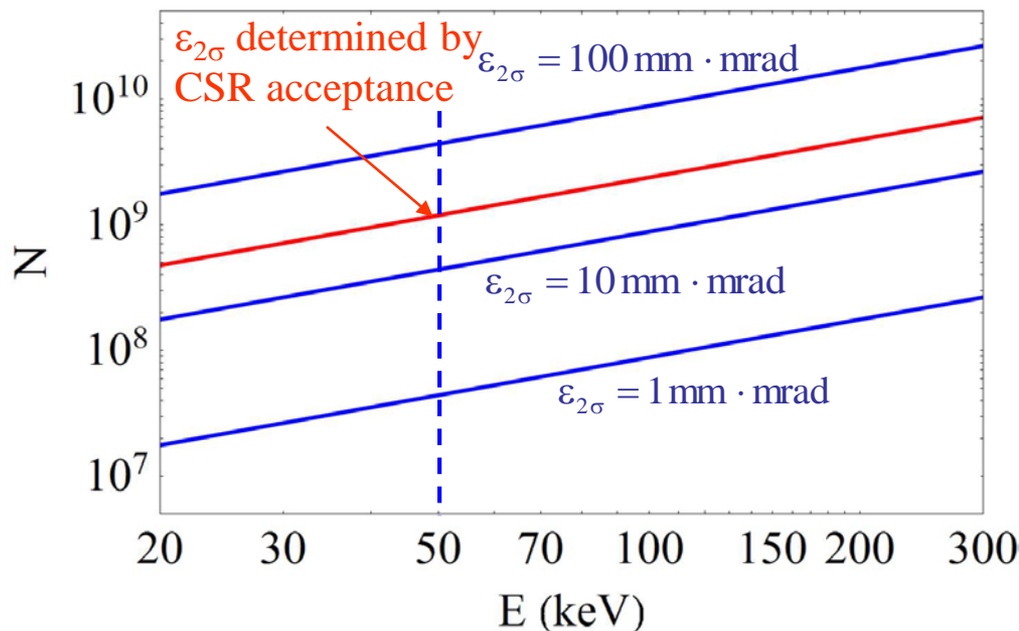
working diagram (S=1)



tune shift

calculated for  $q=1$ ,  $B=1$  and  $\Delta Q = -0.1$

maximum possible particle number  $N$

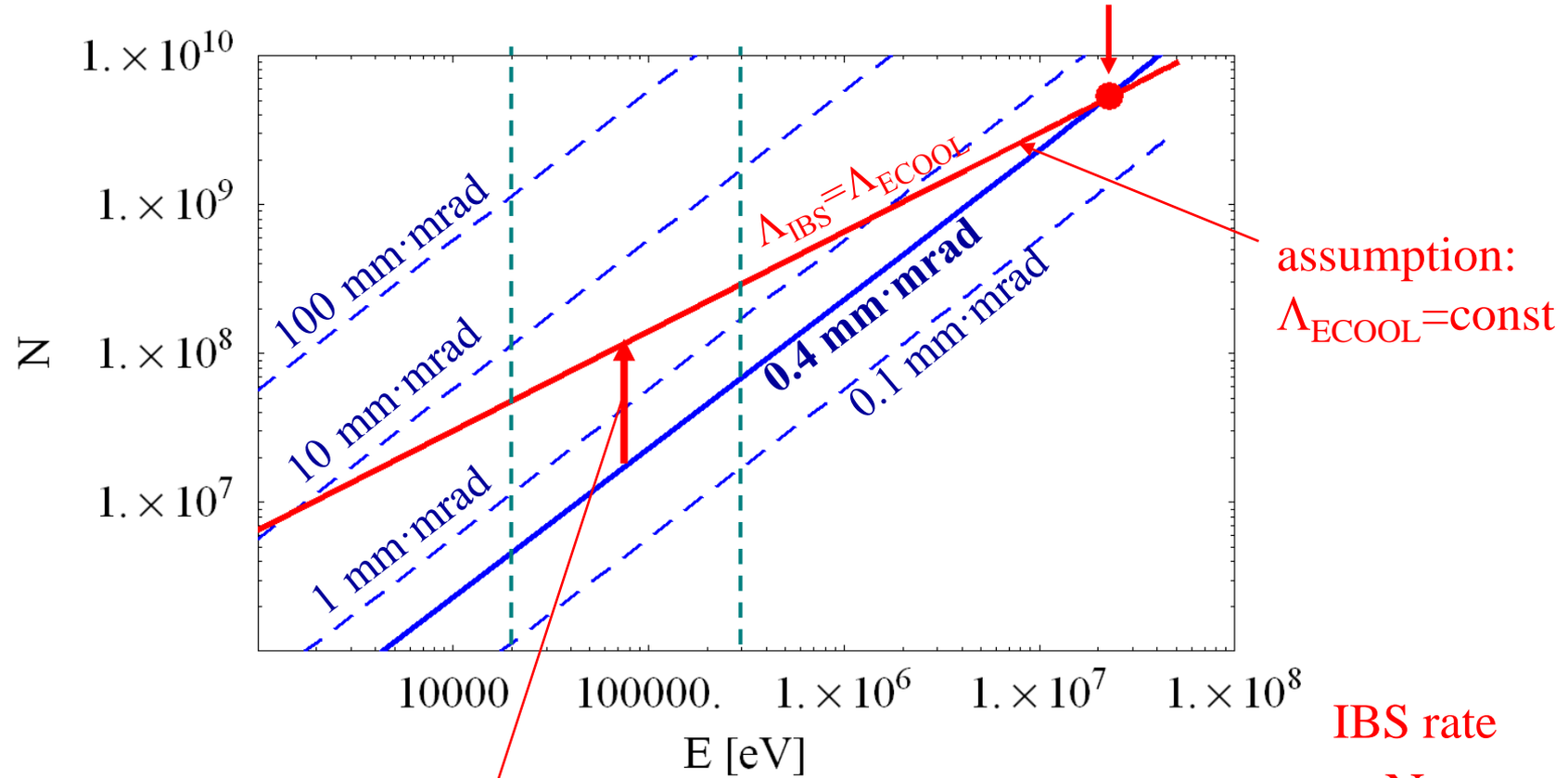


remark:  $N \sim A \cdot \beta^2 \sim E$  ( $\gamma=1$ ) particle number  $N$  valid for all single charged ions !

# Space charge limit of a cooled stored proton beam

incoherent tune shift: 
$$N = \frac{2\pi}{r_p} \cdot B \cdot \beta^2 \cdot \gamma^3 \cdot \varepsilon \cdot (-\Delta Q)$$

**TSR:**  $N=5.3 \cdot 10^9$   $E=23 \text{ MeV}$   $\varepsilon=0.4 \text{ mm}\cdot\text{mrad}$   $B=1 \Rightarrow -\Delta Q=0.065$



due to large intra beam scattering rates  
 $\varepsilon$  is increased

$$\Lambda_{\text{IBS}} \sim \frac{N}{\beta^3 \cdot \varepsilon^2 \cdot \Delta p / p \cdot L_B}$$

# Tune as function of the quadrupole strength at working point II

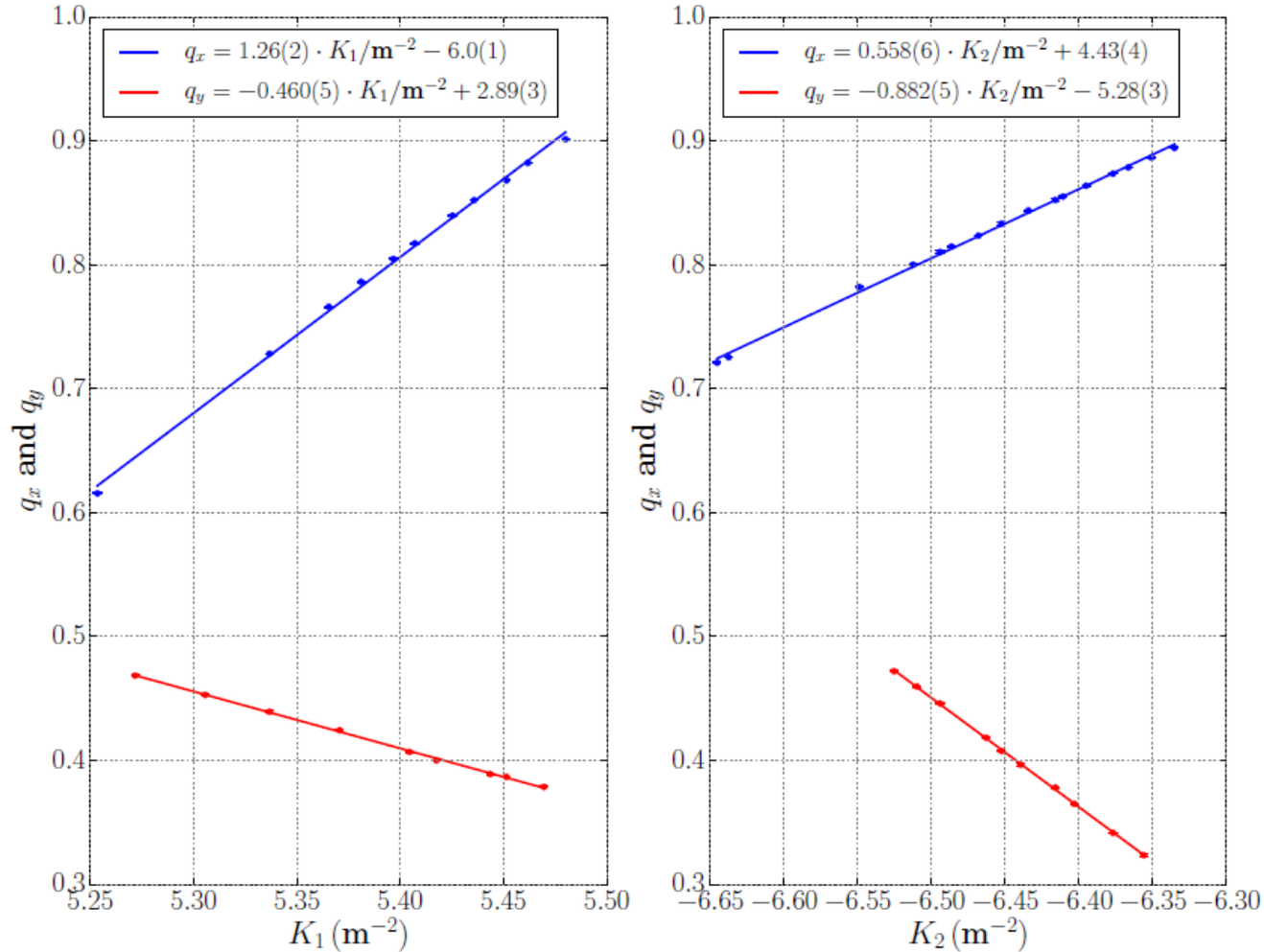
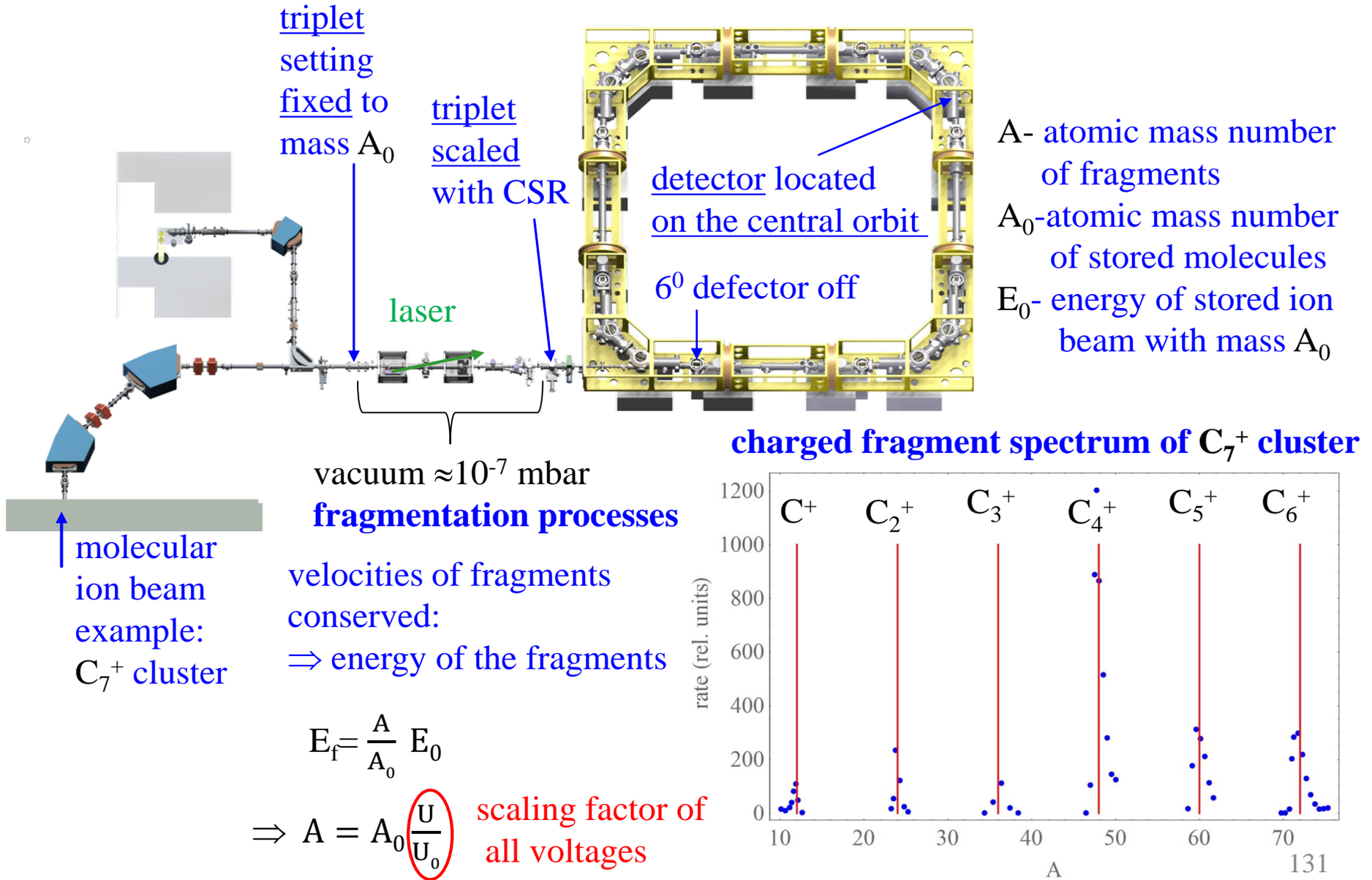
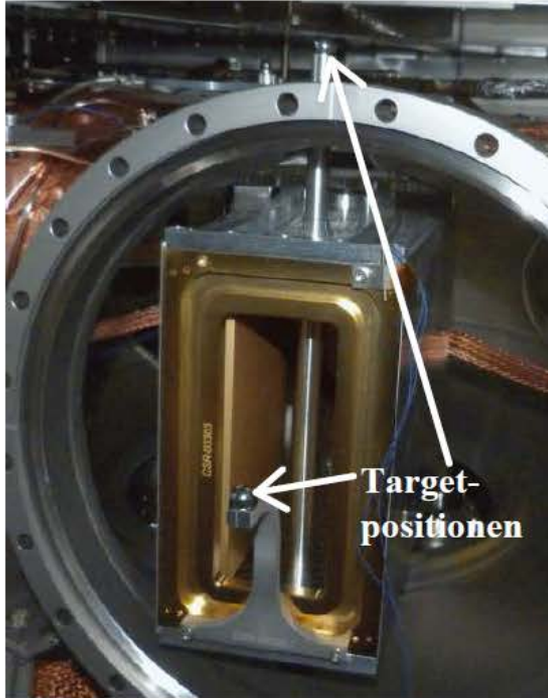


Figure 5.19: Measured fractional tune values  $q_x$  (blue) and  $q_y$  (red) as functions of the quadrupole strengths of family 1 (left column) with  $K_2 = -6.44(9) \text{ m}^{-2}$  and 2 (right column) with  $K_1 = 5.43(8) \text{ m}^{-2}$  at the first working point.

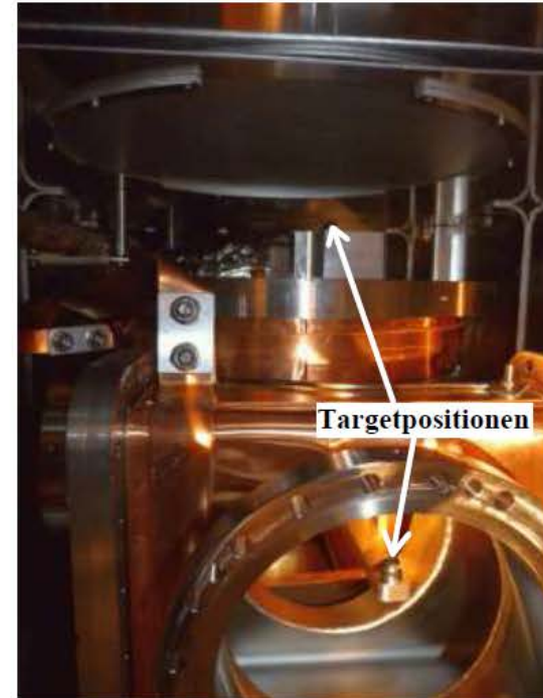
# CSR as a mass spectrometer for charge molecular fragments



# Laser tracker measurements to measure the position of the elements at warm and cold conditions



(a)



(b)

Abbildung 4.13: Targethalterung zur Vermessung von 39°- a) und 6°-Deflektoren b) im warmen und kalten Zustand.