The simulation of loss of U ions due to charge changing processes in the CSRm ring

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Abstract: Significant beam loss caused by the charge exchange processes and ions impact induced outgassing play a crucial role in the limitation of the maximum number of accumulated heavy ions during the high intensity operation in the accelerators. With the aim to control beam loss due to charge exchange processes and to confine the generated desorption gas, the tracking of the loss positions and installing the absorber blocks with low-desorption rate material at appropriate locations in the CSRm ring will be taken. The loss simulation of U ions lost an electron will be presented in this report and the calculation of the collimation efficiency of the CSRm ring will be continued in the future.

Key words: beam loss, charge exchange, CSRm, collimation

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1 Introduction

CSR is an essential part of the HIRFL-CSR project at IMP (Institute of Modern Physics) in China Lanzhou. It consists of a main cooler storage ring (CSRm) and an experimental ring (CSRe). The two cyclotrons Sector Focus Cyclotron (SFC) (K=69) and Separated Sector Cyclotron (SSC) (K=450) of the HIRFL (Heavy Ion Research Facility in Lanzhou) are used as its injector system. The CSRm ring, which connects the previous HIRFL machine with the latter experimental ring (CSRe), is designed to accumulate, electron cool and accelerate heavy ions. The cooled beam is then trapped adiabatically into 2 RF buckets and accelerated to a middle energy platform after which the cooled beam is re-trapped adiabatically into 1 RF buckets and accelerated to the extraction energy[1]. The layout of the CSRm ring can be seen in Fig. [1].

238U32+ ions with the energy of 1.237MeV/u that were accumulated by multi-turn injection and electron cooling are chosen as the reference ion in this paper. Plenty of life-time during the accumulation, bunching and acceleration should be needed.

The interaction between the ions and the residual gas, which mainly consists of H2, CO, CO2 and CH4 with the 10−11 mbar ultra-high vacuum (UHV), can lead to a change of the charge state of the projectiles in CSRm ring[2]. In the presence of dispersive ion optical elements, the trajectories of up-charged or down-charged particles are not matching one of the reference charged state, resulting in a change of the magnetic rigidity of the parti-
cle, in consequence, hit the vacuum chamber wall under grazing incidence and gas is released. Furthermore, this ion-induced desorption leads to a fast degradation of the UHV pressure during high intensity operation, which can even end up in an avalanche process and a dramatic decrease in beam lifetime.

Due to the charge change-generated beam losses and the associated produced desorption gases, a simulative study of beam loss due to charge changing processes to compute and track the loss profile is indispensable in the CSRm in this paper. In section 2, the principle of the simulation is reported. In section 3, the simulation of loss process are presented and discussed. In section 4, the conclusion is given, a further approach to measure the desorption rate and the dynamic vacuum will be mentioned in prepare for the project of the collimation system in the CSRm in the future.

2 Principle of the simulations

Allowed to concentrate on the charge changed particles, the capture projectile ionization cross sections are much larger than the electron loss. Since the absorb blocks will be installed in both side of the horizontal orientation in this work, the difference of the projectile ionization cross sections of capture or loss electrons between the heavy ions and the residual gas is ignored. For example, the tracking of one electron-loss $^{238}\text{U}^{33+}$ with the reference charge state of $^{238}\text{U}^{32+}$ will be focused in this paper.

The dynamics of $^{238}\text{U}^{33+}$ is simulated in the CSRm with the beta functions shown in Fig. 2.

The beta functions and dispersion can be calculated by the three-dimensional matrix in the transverse dimension. As $^{238}\text{U}^{33+}$ may be produced at any location of the element in the ring, every element of the whole lattice is divided into 10 parts uniformly with one $^{238}\text{U}^{33+}$ particle generated at each split point. Therefore 1200 $^{238}\text{U}^{33+}$ ions are generated at 1200 discrete locations along the whole ring. The initial generated $^{238}\text{U}^{33+}$ particles get random transverse coordinates and momentum offset on accurate matching to the lattice parameters in the $3\sigma$ Gaussian distribution at the generated points. Specific parameters of the reference ions are listed in Table 1.

The Gaussian distribution can be formed by Box-Muller method. The initial randomly produced 10000 numbers $\zeta_1, \zeta_1$ between 0 and 1 as the uniform distribution and the Gaussian distribution $\zeta$ can be written as

$$\zeta = \sqrt{-2\ln\zeta_1 \sin 2\pi\zeta_2}.$$  \hspace{1cm} (1)

The Gaussian distribution matched the lattice parameters can be written as

$$x_\beta = \sqrt{\gamma} \zeta_1 - \frac{\alpha}{\sqrt{\gamma}} \sqrt{\beta} \zeta_2.$$  \hspace{1cm} (2)

![Fig. 2. Beta functions in both horizontal and vertical plan of the CSRm ring.](image)

![Fig. 3. Dispersion function in x plane around the CSRm ring.](image)

| Parameter                  | Value          |
|----------------------------|----------------|
| Circumference/m            | 161.0014       |
| Energy of referenced U^{32+} ions/(MeV/u) | 1.237          |
| Horizontal physical admittance4/(mmmrad) | 150           |
| Horizontal physical emittance3/(mmmrad) | 84            |
| Vertical physical admittance4/(mmmrad) | 75            |
| Vacuum/mbar                | $3.010^{-11}$  |
| Momentum spread            | $0.210^{-3}$   |
| Momentum offset            | $3.110^{-3}$   |
| Tune values $(Q_x/Q_y)$     | 3.695/2.73     |
| Dipole/mm$^2$              | 140x60         |
| Quadruple/mm$^2$           | 160x100        |
| Drift/mm$^2$               | 160x100        |
\[ x'_{\beta} = \sqrt{\frac{\epsilon}{\beta \zeta^2}}. \]  

(3)

where \( x_{\beta} \) and \( x'_{\beta} \) represent the particle’s horizontal position and radian between the horizontal and longitudinal, respectively. The deviation of the \( m/q \) ratio of a particle with a different charge state \( q \) compared to the reference ion with the charge state \( q_0 \) is equivalent to a momentum deviation \( \Delta p/p \) of

\[ \frac{\Delta p}{p} = \frac{q_0}{q} - 1. \]  

(4)

On this occasion the behavior of \(^{238}\text{U}^{33+}\) particles transferred in the lattice is simulated by adding \( \Delta p/p = (32-33)/33 \) to the relative momentum offset, compared to which the initial momentum offset can be neglected. Within the scope of the horizontal available aperture, all the particles are tracked from their respective generated points along the whole lattice separately according to the three-dimensional transfer matrix in transverse beam dynamics. Some complicated elements such as sextupole, kicker and so on are replaced by simple horizontal ones in the simulation and the vacuum pressure keeps constant. During the simulation, the tracking of the particles which beyond the available rectangular aperture in the transverse dimension will be counted at the longitudinal position during the simulation and then the tracking are also stopped. Thus, the lost locations with the lost particle numbers around the ring are calculated and shown in Fig. 5.

The path is plotted only within the available machine apertures according to the designed reports, which are also listed in Table 1. The paths of generated \(^{238}\text{U}^{33+}\) ions in the first quadrant of the CSRm ring are shown in Fig. 4.

3 Calculation of beam loss distribution for \(^{238}\text{U}^{33+}\) ions

Since every ion can be tracked in the lattice, the starting point and the lost position of the lost particles can be known. The particles which beyond the available rectangular aperture in the transverse dimension will be counted at the longitudinal position during the simulation and then the tracking are also stopped. Thus, the lost locations with the lost particle numbers around the ring are calculated and shown in Fig. 5.

![Fig. 5. Loss pattern in the CSRm lattice assuming constant pressure around the ring.](image_url)

The phenomena and results observed from the figure are summarized as follow:

1) Most charge changing particles are lost during their first loop in the ring.

2) Most charge changing particles likely are lost in the second dipole of the four super-period structures.

3) The changing charge state particles, generated in the straight drift section with a large dispersion between the second and third dipole in every super-period structure, will mostly all lose in the straight section before it reaches the adjacent bending magnet.

4) The changing charge state particles generated in the dispersion free sections are lost in the second dipole in the following super-period structure.
5) The changing charge state particles generated in the second group of the latter dipoles mostly are lost in the first group of the following super-period structure, with a few lost in the dispersion free straight section or the focusing quadruples right behind it.

6) Once the loss profile of the particles can be calculated, locations of low outgassing absorber blocks are more valid and efficient by setting them at the place of large number loss particles, the collimation efficiency can also be improved [7].

4 Conclusion and future plan

The simulation of loss distribution of one electron-loss $^{238}\text{U}^{33+}$ ions with the reference $^{238}\text{U}^{32+}$ ions has been calculated around CSRm. The correspondingly and randomly generated particles along the longitudinal locations are tracked. And the conclusion is that the lost particles are most found in the second dipole of the first group of the two adjacent dipoles in the super-period structure. The loss profile of $^{238}\text{U}^{33+}$ ions provides a possible way for the effective locations of low outgassing absorber blocks and also lays a foundation for the prospective collimator system in CSRm.

The work will be continued with the probable installation of low outgassing absorber blocks in the following calculation. The calculation of collimation efficiency can be implemented by obtain the ratio of the number of particles hitting the collimators (low outgassing absorber blocks) divided by the total number of lost particles [2].

The work will be further worked on the desorption measurements with the prototype collimator being designed and the simulation included the dynamic vacuum as well in CSRm in following project.

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