Beam Extraction and Transport

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Abstract
This chapter gives an introduction to low-energy beam transport systems, and discusses the typically used magnetostatic elements (solenoid, dipoles and quadrupoles) and electrostatic elements (einzel lens, dipoles and quadrupoles). The ion beam emittance, beam space-charge effects and the physics of ion source extraction are introduced. Typical computer codes for analysing and designing ion optical systems are mentioned, and the trajectory tracking method most often used for extraction simulations is described in more detail.

1 Introduction

In principle, the task of beam extraction and the following low-energy beam transport (LEBT) system are quite simple. The ion source extraction consists of the front plate of the ion source, which is known as the plasma electrode, and at least one other electrode, the puller (or extractor) electrode, which provides the electric field for accelerating the charged particles from the ion source to form an ion beam. Whether or not the extraction contains any other electrodes, the beam leaves the extraction at energy

\[ E = q(V_{\text{source}} - V_{\text{beamline}}), \]  

(1)

defined by the charge \( q \) of the particles and the potential difference between the ion source, \( V_{\text{source}} \), and the following beamline, \( V_{\text{beamline}} \), which is typically the laboratory ground, as shown in Fig. 1. The ion source voltage is therefore set according to the requirements of the subsequent application. The intensity of the particle beam depends, as a first approximation, on the flux of charged particles hitting the plasma electrode aperture. The extracted ion beam current can therefore be estimated as

\[ I = \frac{1}{4} A q n \bar{v}, \]  

(2)

where \( A \) is the plasma electrode aperture, \( q \) is the charge of the particles, \( n \) is the ion density in the plasma and \( \bar{v} \) is the mean velocity of extracted particles in the ion source plasma. Assuming a Maxwell–Boltzmann distribution for the extracted plasma particles, the mean velocity \( \bar{v} = \sqrt{8kT/\pi m} \). From the point of view of the extraction, the plasma electrode aperture can be adjusted to tune the beam intensity.

![Fig. 1: The most basic electrostatic extraction system possible](image)

The practical solutions are unfortunately much more complicated in most cases. The applications following the LEBT, which typically are accelerators to bring the beam to higher energies, often pose
strict requirements for the ion beam parameters. Not only do the beam intensity, energy and species spectrum need to meet the requirements, but also the beam spatial and temporal structure are specified. For an example of what kind of parameters the specifications might contain, please see Table 1.

Table 1: Specifications of the H\(^-\) ion beam at the end of the LEBT, entering the 2.5 MeV Radio Frequency Quadrupole (RFQ) accelerator of the Spallation Neutron Source (SNS) [1].

| Parameter                        | Value         |
|----------------------------------|---------------|
| Beam current (H\(^-\))           | 50 mA         |
| Beam energy                      | 65 keV        |
| Emittance (normalized r.m.s.)     | 0.20 mm mrad  |
| Twiss \(\alpha\)                 | 1.5           |
| Twiss \(\beta\)                  | 0.06 mm mrad\(^{-1}\) |
| Macro-pulse length               | 1 ms          |
| Macro-pulse duty factor          | 6\%           |
| Mini-pulse length                | 645 ns        |
| Mini-pulse duty factor           | 68\%          |

The spatial requirements for the beam mean that focusing is necessary in the LEBT. Similarly, the temporal requirements necessitate beam chopping. Without careful design of the focusing elements, the space-charge force of the beam blows up the beam to the walls of the vacuum chamber, and only a part of the generated beam gets transported to the following accelerator. The extraction focusing systems must also provide some adjustability because, in most cases, the plasma conditions might not be constant in day-to-day operations. The LEBT has to be able to adapt to days of lower and higher performance, while maximizing the throughput to the following accelerator. Designing such systems is not easy. From the ion optics point of view, a system that is as short as possible would be preferred, but at the same time the system design also has to take into account the practical engineering constraints. For example, the beamline needs to have space for diagnostics and vacuum pumps in addition to the focusing elements.

This chapter concentrates mainly on the topic of ion optics in low-beam-energy systems: the focusing elements, beam space-charge blow-up, beam–plasma interface and how to model these systems with computer codes.

2 Low-energy beam transport

The ion beam travels in the beam transport line from one ion optical element to another along a curved path, which is usually defined as the longitudinal direction \(z\). The transverse directions \(x\) and \(y\) are defined relative to the centre of the transport line, the optical axis, where \(x = 0\) and \(y = 0\). The transport line is usually designed in such a way that a so-called reference particle travels along the optical axis with nominal design parameters. The ion beam (bunch) is an ensemble of charged particles around the reference particle, with each individual particle at any given time described by spatial coordinates \((x, y, z)\) and momentum coordinates \((p_x, p_y, p_z)\). This six-dimensional space is known as the particle phase space. In addition to these coordinates, often inclination angles \(\alpha\) and \(\beta\) or the corresponding tangents \(x'\) and \(y'\) are used. These are defined by

\[
x' = \tan \alpha = \frac{p_x}{p_z} \quad \text{and} \quad y' = \tan \beta = \frac{p_y}{p_z}.
\]

(3)

The motion of a charged particle in electromagnetic fields \(E\) and \(B\) is described by the Lorentz force \(F\) and Newton’s second law, giving

\[
\frac{dp}{dt} = F = q(E + v \times B),
\]

(4)
where \( p \) is the momentum and \( v \) is the velocity of the particle with charge \( q \). In general, the trajectory of a charged particle can be calculated by integrating the equation of motion if the fields are known. In the case of beam transport, the fields have two origins: (i) external fields, which are mainly generated by the ion optical elements; and (2) beam-generated fields. Generally, in LEBT ion optics, we assume that the particle density in a beam is low enough that single particle–particle interactions are negligible. It is therefore sufficient to take into account the collective beam-generated fields.

2.1 Beamline elements

The ion optical elements of the beam transport line come in two varieties: magnetic and electric. In the case of high-energy beams, where \( v \approx c \), magnetic elements are used because the force, which is created with an easily produced magnetic field of 1 T, equals the force from an electric field of 300 MV m\(^{-1}\), which is impossible to produce in a practical device. In LEBT systems, where the beam velocity is low, and the practical limit for electric fields is about 5 MV m\(^{-1}\), the achievable forces are comparable, and other factors, such as size, cost, power consumption and the effects of beam space-charge compensation, come into play. An important factor in the selection of the type of beamline elements is also the fact that electrostatic fields do not separate ion species. In electrostatic systems the particles follow trajectories defined only by the system voltages. The magnetic elements, on the other hand, have a dependence on mass-to-charge ratio \( m/q \). This allows separation of different particle species from each other.

The common beamline elements that are used to build LEBT systems include immersion lens, einzel lens, solenoid, dipole and quadrupole lenses. A short introduction to each of these elements is given below. For more detailed analyses, the reader is referred to literature (Refs. [2] and [3], for example).

2.1.1 Immersion lens

The immersion lens (or gap lens) is simply a system of two electrodes with a potential difference of \( \Delta V = V_2 - V_1 \). The lens can be either accelerating or decelerating, and, in addition to changing the particle energy by \( q\Delta V \), the element also has a focusing action. The focal length of the immersion lens is given by [2]

\[
\frac{f}{L} = \frac{4(\sqrt{\frac{V_2}{V_1}} + 1)}{V_1/V_2 + V_2/V_1 - 2}, \tag{5}
\]

where \( L \) is the distance between the electrodes. The electrostatic extraction systems always have gap lenses, which accelerate the beam to the required energy. The first acceleration gap (plasma electrode to puller electrode) is a special case of the immersion lens because of the effect of the plasma on the electric field. It will be addressed later in this chapter.

2.1.2 Einzel lens

The einzel lens is made by combining two gap lenses into one three-electrode system with first and last electrodes at the beamline potential \( V_0 \) and the centre electrode at a different potential \( V_{\text{einzel}} \). The einzel lens, which is typically cylindrically symmetric for round beams, is the main tool for beam focusing in many electrostatic extraction systems. The einzel focusing power is dependent on the geometry and the voltage ratio \( R = (V_{\text{einzel}} - V_0)/V_0 \), assuming that zero potential is where the beam kinetic energy is zero. The einzel lens may have the first gap accelerating and the second gap decelerating (known as accelerating einzel lens, \( R > 0 \)) or vice versa (known as decelerating einzel lens, \( R < 0 \)). Both configurations are focusing, but the refractive power of the einzel in decelerating mode is much higher than in accelerating mode with the same lens voltage. For example, for the geometry shown in Fig. 2, the focal length \( f \approx 10D \) for a decelerating mode, \( V_{\text{einzel}} - V_0 = -0.5V_0 \). To achieve the same focal length in accelerating mode, a voltage \( V_{\text{einzel}} - V_0 = 1.1V_0 \) is needed. On the other hand, accelerating einzel lenses should be preferred if the required higher voltage (and electric fields) can be handled, because they...
have lower spherical aberrations than decelerating einzel lenses, especially when the required refractive power is high.

![Diagram of einzel lens configuration and refractive power]

**Fig. 2:** An example geometry for an einzel lens and its refractive power scaled with the einzel internal diameter $D$ as a function of the voltage ratio $R$. The lens is much stronger in decelerating mode compared to accelerating mode.

A special case of the einzel lens, where the first electrode and the third electrode are at different potentials, is also possible. This kind of set-up is known as a three-aperture immersion lens or zoom lens. It provides adjustable focusing in a system that otherwise acts as an immersions lens [2].

### 2.1.3 Solenoid lens

A solenoid lens is the magnetic equivalent of the electrostatic einzel lens. It consists of rotationally symmetric coils wound around the beam tube, creating a longitudinal magnetic field peaking at the centre of the solenoid. The focusing action of the solenoid is somewhat difficult to derive, but the idea can be described as follows, assuming a thin lens [4]. The radial magnetic field at the entrance of the solenoid gives the particle entering the field with $v_r = 0$ at radius $r_0$ an azimuthal thrust

$$v_\theta = \frac{qB r_0}{2m},$$

which makes the trajectories helical inside the solenoid. At the exit of the solenoid, the particle receives a thrust cancelling the azimuthal velocity, but leaving the particle with a radial velocity

$$v_r = -\frac{r_0 q^2}{4 m^2 v_z} \int B^2 \, dz.$$  

This radial velocity causes the beam to converge towards the optical axis. The refractive power of the lens is given by

$$\frac{1}{f} = \frac{q^2}{8 m E} \int B^2 \, dz.$$  

### 2.1.4 Electrostatic and magnetic dipoles

The electrostatic dipole and magnetic dipole are elements that are primarily used to deflect charged-particle beams. The magnetic dipole is constructed from coil windings, creating a constant magnetic field in the transverse direction. The particles in the magnetic field follow circular trajectories as usual,
with radius
\[ \rho = \frac{p}{qB} \approx \frac{mv_z}{qB} = \frac{1}{B} \sqrt{\frac{2mV_0}{q}}, \tag{9} \]
where \( V_0 \) is the voltage used to accelerate the particles from zero to \( v_z \). Similarly, an electrostatic dipole may be constructed from cylindrical electrodes of radii \( r_1 \) and \( r_2 \) with voltages \( V_1 \) and \( V_2 \). The radius of curvature of the particle between the plates becomes
\[ \rho = \frac{2V_0}{E}, \tag{10} \]
where \( E \) is the electric field and \( V_0 \) is the potential at the orbit (again assuming that zero potential is where the beam kinetic energy is zero). The voltage and electric field between the plates are
\[ V = V_1 + (V_2 - V_1) \frac{\log(r/r_1)}{\log(r_2/r_1)}, \tag{11} \]
\[ E = -\frac{V_2 - V_1}{\log(r_2/r_1)} \frac{1}{r}. \tag{12} \]
By choosing the plate voltages symmetrically as \( V_1 = V_0 + V_{\text{plate}} \) and \( V_2 = V_0 - V_{\text{plate}} \), the required plate voltage can be found as
\[ V_{\text{plate}} = V_0 \log(r_2/r_1). \tag{13} \]
The optical axis of such a system is at radius \( \rho = \sqrt{r_1r_2} \). This is not the only possibility for the cylindrical dipole. The optical axis can also be chosen to be in the middle of the plates, which leads to asymmetric voltages.

The dipole elements also have focusing/defocusing properties. For example, the magnetic dipole with edges perpendicular to the optical axis (edge angle \( 0^\circ \)) focuses the beam in the bending plane (x) as shown in Fig. 3(a). Directly from geometry, a so-called Barber’s rule can be derived: the centre of curvature of optical axis and the two focal points are on a straight line. For a symmetric set-up this means that \( A = B = R/\tan(\phi/2) \). There is no focusing action in the y direction.

![Fig. 3: Focusing of a magnetic dipole in the bending plane. (a) The case where the magnet has \( 0^\circ \) edge angles can be described by Barber’s rule: the center of curvature of optical axis and the two focal points are on a straight line. (b) If the edge angles are positive, as shown, the focusing power is decreased.](image)

If the magnet edge angles deviate from \( 90^\circ \), the focusing power in the x direction can be adjusted. If the edge angle is made positive (as shown in Fig. 3(b)), there is weaker focusing in the x direction. If the angle is negative, there is stronger focusing in the x direction. Changing the edge angle also has an important effect in the y direction: if the angles are positive, the fringing field of the magnet will focus the beam in the y direction, as shown in Fig. 4. Overall, this means that the focusing in the x direction can be traded for y focusing. The focal length from the edge focusing is given by
\[ f_y = \frac{R}{\tan \alpha}. \tag{14} \]
Fig. 4: In a dipole magnet with positive edge angle, the fringing field has a $B_x$ component at non-zero $y$ coordinates, focusing the beam in the $y$ direction.

In a symmetric double-focusing dipole (where there is the same focal length in $x$ and $y$ directions), the angles and distances are given by

$$2 \tan \alpha = 2 \tan \beta = \tan(\phi/2),$$

$$A = B = \frac{2R}{\tan(\phi/2)}.$$  \hspace{1cm} (15)  

(16)

For a $\phi = 90^\circ$ bending magnet, the edge angles become $\alpha = \beta = 26.6^\circ$ and the focal distances $A = B = 2R$.

A dipole magnet focusing in the $y$ direction can also be made by making the pole faces conical, as shown in Fig. 5. This kind of magnet is known as a radially inhomogeneous sector magnet. The magnetic field of such a magnet can be approximated as

$$B_y(x, y) = B_0 \left(1 - n \frac{x}{R} + \cdots\right),$$

$$B_x(x, y) = B_0 \left(n \frac{y}{R} + \cdots\right),$$

where $B_0$ is the magnetic field on the optical axis with radius $R$ and $n$ is the so-called field index, which depends on the angle of the magnet pole. The first-order approximation shows that the magnet is focusing in the $x$ direction if $n < 1$ and focusing in the $y$ direction if $n > 0$. The focusing forces inside the magnet are symmetric at $n = \frac{1}{2}$.

Fig. 5: In the inhomogeneous sector magnets, the field strength decreases with increasing radius $x$ due to increasing gap, which also leads to $B_x$ increasing with $y$.

The regular cylindrical electrostatic dipole only has focusing in the $x$ direction similar to the regular straight edge magnetic dipole. The $y$ focusing can be introduced by adjusting the ends of the cylindrical plates for edge focusing or by using spherical or toroidal plates.

For small-angle deflection, typically electrostatic parallel plates or so-called $XY$ magnets are used. The parallel plates with $\pm V_{\text{plate}}$ voltages bend the beam by an angle

$$\theta = \frac{V_{\text{plate}}L}{V_{\text{plate}}d},$$

(17)

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where $L$ is the length of the plates in the $z$ direction and $d$ is the distance between the plates. This kind of system is typically used for small corrections in beamlines and for beam chopping. For example, in Fig. 6, a simulation of a fast chopping system in an LBNL-built neutron generator is shown. The $XY$ magnets are the magnetic equivalent of parallel plates, with typically two pairs of windings in a single instrument for correction in both transverse directions. The beam deflection is given by

$$
\theta = LB\sqrt{\frac{q}{2mV_0}},
$$

where $L$ is the field length and $B$ is the field strength inside the device.

**Fig. 6:** Fast beam chopping can be done with parallel plates. A particle-in-cell (PIC) simulation of an LBNL-built neutron generator using 15 ns risetime $\pm 1500$ V switches for generating 5 ns beam pulses is shown.

### 2.1.5 Quadrupole lenses

Electrostatic and magnetic quadrupoles are often used as focusing elements in LEBT systems in addition to einzel lenses and solenoids. The electrostatic quadrupole consists of four hyperbolic electrodes placed symmetrically around the beam axis with positive potential $V_{\text{quad}}$ on the electrodes in the $+x$ and $-x$ directions and negative potential $-V_{\text{quad}}$ on the electrodes in the $+y$ and $-y$ directions, as shown in Fig. 7. The potential in such a configuration is given by

$$
V = \frac{x^2 - y^2}{a^2}V_{\text{quad}},
$$

where $a$ is the radius of the quadrupole. This leads to an electrostatic field

$$
E = -\frac{2V_{\text{quad}}}{a^2}x\hat{x} + \frac{2V_{\text{quad}}}{a^2}y\hat{y},
$$

from which we can see that such a quadrupole focuses a positive ion beam in the $x$ direction and defocuses in the $y$ direction. By analysing the particle trajectories in such fields, it can be shown that the refractive powers of the system are

$$
1/f_x = k\sin(kL),
$$
$$
1/f_y = -k\sinh(kL),
$$

where $k^2 = V_{\text{quad}}/aV_0$ and $L$ is the effective length of the quadrupole.

The magnetic quadrupole has a similar construction to the electrostatic one: the magnet poles are made to be hyperbolic and windings are coiled in such a way that every other pole has magnetic flux in to the beam and every other out of the beam. The magnetic field in such a system is

$$
B = \frac{B_T}{a}y\hat{x} + \frac{B_T}{a}x\hat{y},
$$

where $B_T$ is the magnetic field strength.
where $B_T$ is the magnetic field density at the pole tip. Positively charged particles having velocity $v = v_z \hat{z}$ feel a force $F = qB_T v_z (-x\hat{x} + y\hat{y})/a$, which is focusing in the $x$ direction and defocusing in the $y$ direction. The magnetic force leads to the same refractive powers as presented by Eqs. (21) and (22), but with

$$ k_B^2 = \frac{q B_T}{p a}. $$

Quadrupole lenses are typically used as doublets or triplets for solutions that are focusing in both transverse directions. Quadrupoles can also be used for transforming asymmetric beams such as slit beams from a Penning ion source, for example, into a round beam.

### 2.2 Beam emittance

Traditionally the emittance is defined as the six-dimensional volume limited by a contour of constant particle density in the $(x, p_x, y, p_y, z, p_z)$ phase space. This volume obeys the Liouville theorem and is constant in conservative fields. With practical accelerators, a more important beam quality measure is the volume of the envelope surrounding the beam bunch. This is not conserved generally – only in the case where the forces acting on the particles are linear (see Fig. 8). Typically in the case of continuous (or long pulse) beams, where the longitudinal direction of the beam is not of interest, transverse distributions $(x, x')$ and $(y, y')$ are used instead of the full phase-space distribution for simplicity. Also for these distributions the envelope surrounding the distribution changes when nonlinear forces (non-idealities of beamline elements, for example) act on the particles. The size and shape of the transverse distribution envelope are important quality measures for beams because most complex ion optical devices such as accelerators have an acceptance window in the phase space within which they can operate.

![Fig. 8](image-url)

**Fig. 8:** A two-dimensional projection of an ensemble of particles (a) before going through a nonlinear optical system and (b) after it. The area of the particle distribution (shown in blue) is conserved but the area of the elliptical envelope (shown in red) increases.
2.2.1 Emittance ellipse

For calculation and modelling purposes, a simple shape is needed to model the ion beam envelope in \((x, x')\) phase space. Real well-behaved ion beams usually have Gaussian distributions in both \(x\) and \(x'\) directions. Because the contours of two-dimensional (2D) Gaussian distributions are ellipses, it is an obvious solution to use the ellipse as the model in 2D phase spaces (and ellipsoids in higher dimensions). The equation for an origin-centred ellipse is

\[
\gamma x^2 + 2\alpha xx' + \beta x'^2 = \epsilon, \quad (24)
\]

where the scaling

\[
\beta \gamma - \alpha^2 = 1 \quad (25)
\]

is chosen. Here \(\epsilon\) is the two-dimensional transverse emittance, and \(\alpha, \beta, \gamma\) are known as the Twiss parameters defining the ellipse orientation and aspect ratio. The area of the ellipse is

\[
A = \pi \epsilon = \pi R_1 R_2, \quad (26)
\]

where \(R_1\) and \(R_2\) are the major and minor radii of the ellipse. Because of the connection between the area of the ellipse and \(\epsilon\), there is sometimes confusion about whether to include \(\pi\) in the above formula for quoted emittance values. The unit of emittance is often written as \(\pi\) mm mrad. This is done to emphasize that the quoted emittance number is the product of the radii and not the area of the ellipse. Always, when communicating about emittance numbers, it should be clearly indicated what the number is to avoid confusion.

From Eq. (24) the dimensions of the ellipse can be calculated. Some of the most important dimensions needed in calculations are shown in Fig. 9.

\[
\begin{align*}
R_1 &= \sqrt{\frac{\epsilon}{2}(\sqrt{H + 1} + \sqrt{H - 1})} \\
R_2 &= \sqrt{\frac{\epsilon}{2}(\sqrt{H + 1} - \sqrt{H - 1})} \\
H &= \frac{\beta + \gamma}{2} \\
\theta &= \frac{1}{2}\arctan2(-2\alpha, \beta - \gamma) \\
A &= \pi \epsilon \\
x_{x'=0} &= \sqrt{\frac{\epsilon}{\gamma}} \\
x_{x'=\text{max}} &= -\alpha \sqrt{\frac{\epsilon}{\gamma}} \\
x'_{\text{max}} &= \sqrt{\frac{\epsilon}{\beta}} \\
x_{x'=\text{max}} &= -\alpha \sqrt{\frac{\epsilon}{\beta}} \\
x_{\text{max}} &= \sqrt{\frac{\epsilon}{\gamma}}
\end{align*}
\]

Fig. 9: Emittance ellipse geometry with the most important dimensions

2.2.2 Calculating r.m.s. emittance

How do \(\epsilon\) and the Twiss parameters relate to phase-space distributions? How is the envelope defined? There are numerous ways to fit an ellipse to particle data. Often, a minimum-area ellipse containing some fraction of the beam is wanted (e.g. \(\epsilon_{90\%}\)), but unfortunately this is difficult to produce in a robust
way. A well-defined way to produce the ellipse is by using a statistical definition known as the r.m.s. emittance,

$$\epsilon_{\text{rms}} = \sqrt{\langle x'^2 \rangle \langle x^2 \rangle - \langle xx' \rangle^2},$$

(27)

with the expectation values defined as

$$\langle x^2 \rangle = \iiint x^2 I(x, x') \, dx \, dx' \, dx',$$

(28)

$$\langle x'^2 \rangle = \iiint x'^2 I(x, x') \, dx \, dx' \, dx',$$

(29)

$$\langle xx' \rangle = \iiint xx' I(x, x') \, dx \, dx' \, dx',$$

(30)

where \( I(x, x') \, dx \, dx' \) is the magnitude of the beam current at the differential area \( dx \, dx' \) of phase space at \((x, x')\). Similarly, the Twiss parameters can be calculated from the particle distribution with

$$\alpha = -\frac{\langle xx' \rangle}{\epsilon}, \quad \beta = \frac{\langle x^2 \rangle}{\epsilon} \quad \text{and} \quad \gamma = \frac{\langle x'^2 \rangle}{\epsilon}.$$

(31)

For these formulas, it is assumed that the emittance distribution is centred at the origin, so that \( \langle x \rangle = 0 \) and \( \langle x' \rangle = 0 \). With measured emittances, additional difficulties arise from background noise and amplifier offsets in \( I(x, x') \) data. Filtering methods for processing experimental data exist, from simple thresholding to more refined algorithms such as SCUBEEx [5].

### 2.2.3 Amount of beam inside the emittance ellipse

The meaning of the r.m.s. emittance can be more easily understood by looking at the amount of beam that is enclosed by the ellipse. This, of course, depends on the particle distribution shape. For real measured distributions, there is no direct rule. For theoretical known distributions, this can be calculated. The two most used model distributions used for beams are the bi-Gaussian and the Kapchinskij–Vladimirskij (KV) distribution.

The bi-Gaussian distribution oriented along the axes is given by

$$I(x, x') = \frac{1}{2\pi\sigma_x\sigma_{x'}} \exp \left[ -\frac{1}{2} \left( \frac{x^2}{\sigma_x^2} + \frac{x'^2}{\sigma_{x'}^2} \right) \right],$$

(32)

where \( \sigma_x \) and \( \sigma_{x'} \) are the standard deviations of the distribution in the \( x \) and \( x' \) directions. In practice, the distribution can be additionally rotated by angle \( \theta \).

The KV distribution has a uniform beam density inside an elliptical phase space given by

$$I(x, x') = \begin{cases} \frac{1}{\pi\epsilon} & \text{if } \gamma x^2 + 2\alpha xx' + \beta x'^2 \leq \epsilon, \\ 0 & \text{otherwise.} \end{cases}$$

(33)

In Fig. 10 the beam fraction inside the ellipse is shown as a function of the area of the ellipse for hard-edged KV and bi-Gaussian distributions. Because four times the r.m.s. ellipse fully encloses the KV distribution, the so-called 4-r.m.s. emittance is often used as the quoted number instead of the 1-r.m.s. emittance.
2.2.4 Normalization of emittance

The transverse emittance defined in \((x, x')\) space has the property that it is also dependent on the longitudinal beam velocity. If the beam is accelerated and \(p_z\) increases, then \(x' = p_x/p_z\) decreases. This effect is eliminated by normalizing the velocity to the speed of light \(c\), which gives

\[
x'_n = \frac{p_x}{p_{z1}} \frac{v_{z1}}{c} = \frac{v_x}{c} = \frac{p_x}{p_{z2}} \frac{v_{z2}}{c}
\]

(34)

at non-relativistic velocities. The normalized emittance can therefore be calculated from the unnormalized emittance using

\[
\epsilon_n = \epsilon \frac{v_z}{c}.
\]

(35)

2.2.5 Emittance from plasma temperature

An ion beam formed by letting charged particles from a plasma be emitted from a round aperture has an emittance defined by the plasma ion temperature \(T\) and the aperture radius \(r\), assuming that the acceleration to velocity \(v_z\) does not add aberrations. This minimum emittance can be calculated by using Eqs. (27)–(30) and using a particle distribution defined by a circular extraction hole and Gaussian transverse ion distribution, i.e.

\[
I(x, x') = \frac{2}{\pi r^2} \sqrt{r^2 - x^2} \sqrt{\frac{m}{2\pi kT}} \exp \left( -\frac{m(x'v_z)^2}{2kT} \right).
\]

(36)

After normalization, the resulting r.m.s. emittance becomes

\[
\epsilon_{\text{rms},n} = \frac{1}{2} \sqrt{\frac{kT}{m}} \frac{r}{c}.
\]

(37)

The calculation can be performed similarly for a slit-beam extraction, which gives

\[
\epsilon_{\text{rms},n} = \frac{1}{2} \sqrt{\frac{kT}{3m}} \frac{w}{c}.
\]

(38)

In the round aperture case, the emittance of the beam is linearly proportional to the plasma aperture radius. On the other hand, the beam current is roughly proportional to the area of the plasma aperture.
Scaling of the aperture size does not therefore change the beam brightness,

\[ B = \frac{I}{\epsilon_{n,x} \epsilon_{n,y}} \]  \hspace{1cm} (39)

in a first approximation.

### 2.2.6 Emittance from solenoidal B field

In electron cyclotron resonance (ECR) and microwave ion sources, there is a strong solenoidal magnetic field at the plasma electrode location, where the beam formation happens. This has a strong influence on the beam quality. As the particles exit the solenoidal magnetic field, they receive an azimuthal thrust described by Eq. (6). The emittance of the beam can be calculated outside the solenoid by considering the particle coordinates far away, where the azimuthal particle motion has completely changed to radial motion,

\[ r' = \frac{v_r}{v} = \frac{v_\theta}{v_z} = \frac{q Br_0}{2mv_z} \]  \hspace{1cm} (40)

The r.m.s. emittance of the beam can be calculated from the radius of the constant-current-density beam at extraction and the asymptotic radial angle,

\[ \epsilon_{rms} = \frac{1}{4} r_0 r' = \frac{q Br_0^2}{8mv_z} \]  \hspace{1cm} (41)

The normalized emittance is given by

\[ \epsilon_{rms,n} = \frac{q Br_0^2}{8mc} \]  \hspace{1cm} (42)

For ECR ion sources, the effect of the magnetic field dominates the emittance compared to the effect of the ion temperature, as a result of the high magnetic fields in these devices. Unfortunately, the formula given here is not able to predict the emittance values, as measurements indicate that, for a given element, the higher-charge-state ions have lower emittances than lower-charge-state ions (see Fig. 11). This trend contradicts the prediction of Eq. (42). The only possible interpretation is that the ions are not being extracted from a uniform plasma. The higher charge states are confined closer to the axis at the extraction aperture, and therefore their emittance in the beam is lower. This example shows the additional difficulty in analysing ECR extractions, as there are no simple self-consistent plasma models describing the starting conditions for the ions [6].

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**Fig. 11:** Emittance measurements on the AECR-U ion source for various species in comparison with emittances calculated from Eq. (42) for a magnetic field of 1 T. Reproduced from Ref. [6].
2.3 Space charge

The ion beam charge density

\[ \rho = \frac{J}{v} = \frac{I}{Av} \]  \hspace{1cm} (43)

plays a major role in beam extraction systems, where current densities are high and velocities are low compared to other parts of accelerator systems. The space charge induces forces, which increase the divergence and emittance, ‘blowing up’ the beam. At higher-energy parts of the accelerator, the magnetic force generated by the beam particles starts to compensate the blow-up, but it is insignificant at \( v \ll c \).

2.3.1 Space-charge effects on beam

Assuming a cylindrical constant-current-density beam with radius \( r \) propagating with constant velocity \( v_z \), the beam-generated electric field is given by Gauss’s law,

\[ E = \begin{cases} \frac{I}{2\pi\varepsilon_0 v_z} \frac{r}{r_{\text{beam}}} & \text{if } r \leq r_{\text{beam}}, \\ \frac{I}{2\pi\varepsilon_0 v_z} \frac{1}{r} & \text{otherwise}. \end{cases} \]  \hspace{1cm} (44)

The potential inside a beam tube with radius \( r_{\text{tube}} \) is therefore

\[ \phi = \begin{cases} \frac{I}{2\pi\varepsilon_0 v_z} \left[ \frac{r^2}{2r_{\text{beam}}^2} + \log \left( \frac{r_{\text{beam}}}{r_{\text{tube}}} \right) - \frac{1}{2} \right] & \text{if } r \leq r_{\text{beam}}, \\ \frac{I}{2\pi\varepsilon_0 v_z} \log \left( \frac{r}{r_{\text{tube}}} \right) & \text{otherwise}. \end{cases} \]  \hspace{1cm} (45)

The potential distribution is plotted in Fig. 12 for a 10 mA, 10 keV proton beam inside a 100 mm beam tube.

![Fig. 12: The potential distribution inside a cylindrical 100 mm tube with 10 mA, 10 keV proton beam](image)

The electric field in the constant-current-density case, given by Eq. (44), is linear with radius and therefore does not cause emittance growth, but it does cause increasing divergence of the beam. A particle at the beam boundary experiences a repulsive force

\[ F_r = qE_r = ma_r = \frac{qI}{2\pi\varepsilon_0 rv_z}. \]  \hspace{1cm} (46)
Therefore, the particle acceleration is
\begin{equation}
  a_r = \frac{d^2r}{dt^2} = \frac{d^2r}{dz^2} \frac{dz}{dt^2} = v_z^2 \frac{d^2r}{dz^2}.
\end{equation}

The particle trajectory is given by the differential equation
\begin{equation}
  \frac{d^2r}{dz^2} = \frac{1}{v_z^2} a_r = K r^{-1},
\end{equation}
where
\begin{equation}
  K = \frac{qI}{2\pi\epsilon_0 m v_z^3},
\end{equation}
assuming that the beam divergence is small (i.e. Eq. (46) is valid). The differential equation can be integrated after a change of variable \( \lambda = dr/dz \), which gives
\begin{equation}
  \frac{dr}{dz} = \sqrt{2K \log(r/r_0)},
\end{equation}
assuming \( dr/dz = 0 \) at \( z = 0 \). The solution is separable and can be integrated again to achieve the final solution [7]
\begin{equation}
  z = \frac{r_0}{\sqrt{2K}} F \left( \frac{r}{r_0} \right)
\end{equation}
with
\begin{equation}
  F \left( \frac{r}{r_0} \right) = \int_{y=1}^{r/r_0} \frac{dy}{\sqrt{\log y}}.
\end{equation}
The last integral is not analytic, but can be numerically integrated for estimates of divergence. As an example, a parallel zero-emittance beam of \( ^{181}\text{Ta}^{20+} \) accelerated with 60 kV has initial radius of \( r_0 = 15 \) mm. The size of a 120 mA beam after a drift of 100 mm can be solved from \( F(r/r_0) = 1.189 \), which gives \( r = 20 \) mm.

With practical drifting low-energy beams, a more realistic model for the beam distribution is bi-Gaussian, for example. This kind of distribution leads to nonlinear space-charge forces, which cause emittance growth in addition to increase of beam divergence. Computer simulations are required to estimate these effects.

### 2.3.2 Space-charge compensation

The potential well of the beam formed by the accelerated charged particles acts as a trap for oppositely charged particles in areas where there are no external electric fields to drain the created charges. The trapped particles compensate the charge density of the beam, decreasing the depth of the potential well and therefore also decreasing the magnitude of the beam space-charge effects described above. This process is called space-charge compensation. The most abundant process for the production of compensating particles is the ionization of the background gas within the beam. In the case of positive ion beams, the electrons produced in the background gas ionization are trapped in the beam, while slow positive ions are repelled to the beamline walls. In the case of negative ion beams, the compensating particles are the positive ions created in the gas. The creation rate of the compensating particles can be estimated with
\begin{equation}
  \frac{dn_c}{dt} = \Phi n_{\text{gas}} \sigma_i,
\end{equation}
where \( \Phi \) is the flux of beam particles, \( n_{\text{gas}} \) is the gas density and \( \sigma_i \) is the ionization cross-section. If the creation rate is high enough, the space-charge compensation is finally limited by the leakage of compensating particles from the potential well as the compensation factor approaches 100%. The
compensation factor achieved in a real system is difficult to estimate accurately because it depends on
the lifetime of the compensating particles in the potential well. The most important processes affecting
the lifetime are (i) leakage of particles at the beamline ends, which can be limited with accelerating einzel
lenses or magnetic fields, for example, (ii) recombinative processes and (iii) scattering processes leading
to ejection of particles from the potential well. Assuming that the creation rate of compensating particles
is high, the time-scale for achieving full compensation is

\[ \tau = \frac{\rho_{\text{beam}}}{e \frac{dn_c}{dt}} = \frac{Q}{vn_{\text{gas}} \sigma_i}, \]  

(54)

where \( Q \) is the charge state of the beam and \( v \) is the velocity of the beam. This equation can be used, for
example, to estimate if compensation is possible in pulsed beams.

In high-beam-intensity LEBT systems, a controlled amount of background gas is often added to
the vacuum chamber to increase the amount of compensation. A 1–2% beam loss in the increased ion-
ization processes can lead to 10% increase in total beam transmission due to decreased divergence. The
magnitude of the compensation can be estimated, for example, by measurement of the energy distribu-
tion of the ions ejected from the beam as a function of background gas pressure, as shown in Fig. 13.
There are also particle-in-cell (PIC) computer codes, such as WARP [8] and SOLOMAXP for modelling
the relevant processes affecting beam compensation. These programs can be used for analysing beam
transport with self-consistent compensation. With other beam transport programs, a typical solution is to
scale the beam current locally with the space-charge compensation factor estimated by the user. For more
information on space-charge compensation, please see the chapter by N. Chauvin in these proceedings
dedicated to this topic [9].

Fig. 13: Measurement of ion energy distribution of the ejected ions created in the positive ion beam potential
well with different gas pressures. The potential well depth changes from \( \sim 40 \) V to \( \sim 10 \) V when the pressure is
increased from \( 4.0 \times 10^{-8} \) mbar to \( 5.1 \times 10^{-6} \) mbar. Reproduced from Ref. [10].

3 Beam formation

In the introduction of this chapter it was assumed that the ion beam is simply formed by accelerating the
plasma particles hitting the plasma electrode aperture, which separates the quasi-neutral plasma and the
unneutralized beam. In this section, the physics of beam formation is analysed in more detail.
3.1 Space-charge-limited emission

In the first acceleration gap, where the beam is formed, the space-charge forces acting on the beam are largest. The situation can be evaluated in one dimension by assuming a beam starting with zero velocity with Poisson equation

$$\frac{d^2 \phi}{dz^2} = -\frac{\rho}{\epsilon_0} = -\frac{J}{\epsilon_0} \sqrt{\frac{m}{2q\phi}},$$

(55)

where $z$ is the location, $\phi$ is the gap potential, $J$ is the beam current density and $\epsilon_0$ is the vacuum permittivity. The emission surface is at $\phi(z = 0) = 0$ and the extractor surface is at $\phi(z = d) = V$. For $J = 0$, the potential distribution between the surfaces is linear. As the emission current density increases, the electric field at the emission surface decreases until it becomes zero, as shown in Fig. 14(a). At that point the emission current is at the maximum level, for which Eq. (55) can be solved with the boundary condition $\frac{d\phi}{dz}(z = 0) = 0$. This condition is known as space-charge-limited emission, and the resulting limit for the maximum emission current density can be calculated using the following equation, which is known as the Child–Langmuir law [11]:

$$J_{\text{max}} = \frac{4}{9} \epsilon_0 \sqrt{\frac{2q}{m}} V^{3/2} \frac{d^2}{d^2}.$$

(56)

![Fig. 14](image)

Fig. 14: (a) Potential distribution between emission and extractor surfaces with different beam current densities in the system. (b) Typical current–voltage characteristic of plasma extraction. With low acceleration voltages, the emission is operating in the Child–Langmuir limit. At higher voltages the extracted current density saturates due to the emission limit of the plasma (which is varied by adjusting the driver power from 2 kW to 4 kW).

Thermionic electron guns are often operated in the space-charge-limited mode for stability and uniformity reasons – even if the local emission conditions change, the emitted current stays constant as long as the emission is limited by the Child–Langmuir law.

The plasma ion sources are typically operated in emission-limited mode, i.e. the potential difference between the plasma electrode and puller electrode is made sufficiently large to handle the beam space charge. The law in the form shown here is not strictly valid for ion source plasma extraction because of the effects of plasma neutralization and higher ‘starting’ velocity of particles in plasma extraction. The physics of the space-charge limit is still valid and the Child–Langmuir law (56) can be used to estimate it.

In any system, the maximum extractable current is dependent on the geometry, the emission current density and the voltage via the space-charge limit. In the space-charge-limited region, the current is
proportional to $V^{3/2}$. This leads to the definition of the beam *perveance* as

$$P = \frac{I}{V^{3/2}},$$

which is the proportionality constant describing the system. As long as the emission is space-charge-limited, the beam perveance is roughly constant. When the voltage is further increased and the beam emission is no longer space-charge-limited, the beam perveance decreases. See Fig. 14(b) for an example of the current–voltage characteristic of a plasma extraction.

### 3.2 Electrode geometry

The space-charge forces try to blow up the beam, as was shown above. This happens especially in the first acceleration gap because of the low velocity of the beam. To counteract the space-charge forces in the transverse direction, the electrodes can be shaped in such a way that the electric field in the first gap is not only accelerating but also focusing. In the case of space-charge-limited surface-emitted electrons, there is a perfect solution providing a parallel electron beam accelerated from the cathode [12]. The solution is to have a field shaping electrode around the cathode (at cathode potential) in a $67.5^\circ$ angle with respect to the emitting surface normal, as shown in Fig. 15. This geometry is known as Pierce geometry. For plasma ion sources, there is no such magic geometry because the ions do not start from a fixed surface, but from plasma with varying starting conditions.

![Fig. 15: Perfectly parallel extraction of space-charge limited surface emission electrons using the Pierce geometry](image)

### 3.3 Positive ion plasma extraction

In the case of ion plasma extraction, the beam formation is more complicated than in the case of surface-emitted electrons described above. The ions are born in the quasi-neutral plasma and get extracted into the unneutralized beam. It is obvious that the extraction cannot be modelled without considering the neutralizing effect of the plasma. The simplest description of the necessary transition layer or *plasma sheath* was given by Bohm for an ion–electron plasma [13]. The ions are assumed to arrive from the bulk plasma into the sheath with velocity $v_0$. The charge density of ions can be calculated by assuming a quasi-neutral situation $\rho_0 = \rho_i = \rho_e$ at the bulk plasma in the plasma potential $\phi = \phi_P$, where $\phi = \phi_{wall} = 0$ is the plasma electrode potential. Using ion continuity $\rho_0 v_0 = \rho_i v_i$ and energy conservation $m_i v_i^2/2 = m_i v_0^2/2 - q_i (\phi - \phi_P)$, the ion density becomes

$$\rho_i = \rho_0 \sqrt{1 - \frac{2q_i(\phi - \phi_P)}{m_i v_0^2}}.$$  \hspace{1cm} (58)

The electrons are assumed to be in thermal equilibrium and therefore they follow the Boltzmann distribution

$$\rho_e = \rho_0 \exp \left( \frac{e(\phi - \phi_P)}{kT_e} \right).$$  \hspace{1cm} (59)

The potential in the sheath is described by the Poisson equation

$$\frac{d^2\phi}{dx^2} = -\frac{\rho_0}{\varepsilon_0} \left[ \sqrt{1 - \frac{2q_i(\phi - \phi_P)}{m_i v_0^2}} - \exp \left( \frac{e\phi}{kT_e} \right) \right].$$  \hspace{1cm} (60)
An important feature can be observed from the equation: the shielding condition, \( \frac{d\phi}{dx}(x = 0) = 0 \) is only fulfilled when the space charge is non-negative, i.e. \( \rho_i \geq \rho_e \) for all \( \phi \leq \phi_P \). The necessary condition

\[ v_0 \geq v_B = \sqrt{\frac{kT_e}{m_i}} \]

is known as the Bohm sheath criterion and \( v_B \) as the Bohm velocity. The criterion sets a low-velocity limit for ions arriving at the sheath edge and in most cases the equation holds with equality [14]. The Poisson equation (60) is impossible to solve analytically, and often a numerical approach or approximations are used even in the presented one-dimensional case. The computational approach that is used in plasma extraction simulations in higher dimensions is presented in section 4.

The situation at the plasma extraction is simple according to the model (see Fig. 16(a)). Positive ions flow from quasi-neutral bulk plasma into the extraction sheath with velocity \( v_B \). The compensating electron density, which is defined by the potential, is equal to the ion density in bulk plasma and decays exponentially towards the extraction. Far enough in the extraction, the compensation becomes (essentially) zero. From the model, it is obvious that there is no well-defined boundary between neutralized plasma and the unneutralized extraction. Often, such a boundary would be useful for judging the focusing action of the electric field close to the plasma electrode and for communicating about the plasma sheath shape. Therefore, an equipotential surface at \( \phi_{\text{wall}} \) in the case of positive ion extraction is often chosen as an artificial ‘boundary’, known as the plasma meniscus. This choice works as a thought model even though in reality there is no such boundary. See Fig. 16(b) for a two-dimensional example of the plasma sheath.

![Fig. 16: Positive ion extraction. (a) Schematic representation of the model with thermal electrons populating the bulk plasma and positive ions accelerated by the extraction field through the plasma sheath. (b) Plot from a 2D simulation of a proton extraction with several equipotential lines drawn close to 0 V to visualize the location of the plasma meniscus. The ion temperature in the simulation is set to zero to show how the particle trajectories are accelerated perpendicular to the meniscus after leaving the plasma.](https://example.com/fig16.png)

The process of beam formation varies not only with the extraction electric field strength and shape, but also with the properties of the plasma, i.e. plasma density, electron and ion temperatures. In Fig. 17, three simulated cases are shown with differing plasma densities. All other parameters are unchanged. In case (a) the plasma density is low and 25 mA of protons are extracted. The strong electric field in the extraction makes the plasma meniscus concave and the extracted beam is over-focused, causing increase in beam emittance. In case (b) the plasma density is higher and 60 mA of beam is extracted. The meniscus shape is almost flat, which provides the lowest beam emittance. In case (c), the plasma density is even higher and 95 mA of beam is extracted. The plasma meniscus is convex, the beam is divergent and the emittance is higher than in the optimal case. Because of this effect, it is important that...
the electric field strength of the extraction system can be somehow adjusted if changing plasma densities are expected. Possible adjustments are changing the plasma electrode to puller electrode gap or changing the puller electrode voltage.

![Fig. 17](image)

**Fig. 17:** Three simulations of 30 keV proton extraction with varying plasma densities. In (a) 25 mA of ions is extracted with 0.16 mm mrad r.m.s. emittance; in (b) 60 mA with 0.09 mm mrad; and in (c) 95 mA with 0.13 mm mrad r.m.s. emittance. The highest-quality beam is achieved with the flat plasma meniscus.

### 3.4 Negative ion plasma extraction

The negative ion plasma extraction model is similar to the positive ion extraction model presented above. The bulk plasma is at positive plasma potential $\phi_P$ and it is separated from the plasma electrode at $\phi = \phi_{wall} = 0$ V by a plasma sheath. It is assumed that the extractable negative ions, which are either volume- or surface-produced, are born close to the wall potential and extracted from a uniform plasma volume. These charges form a potential well and counteract the formation of a saddle point at the extraction aperture. The non-existence of the saddle point is supported by the observed good emittance from $\text{H}^-$ ion sources [15, 16]. The potential deviates from zero going into the bulk plasma due to the plasma potential and towards the extraction due to the acceleration voltage. This potential structure causes positive ions from the bulk plasma to be accelerated towards the extraction, having energy $e\phi_P$ at the zero potential. These ions propagate until they are reflected back into the plasma by the increasing potential in the extraction. The potential well acts as a trap for thermal positive ions. The negative ions and electrons are accelerated from the wall potential towards the bulk plasma and more importantly towards the extraction. A schematic view of the negative ion extraction model is shown in Fig. 18 [17].

![Fig. 18](image)

**Fig. 18:** Schematic representation of negative ion plasma extraction model with fast positive ions flowing from bulk plasma towards the extraction, thermal positive ions populating the potential well at the plasma electrode potential, and negative charged particles accelerated by the extraction field.

The negative ion plasma sheath from the zero potential towards the extraction can be described by the Poisson equation

$$\nabla^2 \phi = -\frac{\rho}{\varepsilon_0},$$

(62)
where $\rho = \rho_{\text{neg}} + \rho_t + \rho_{\text{th}}$. Here $\rho_{\text{neg}}$ is the space-charge density of negative particles, $\rho_t$ is the space-charge density of fast positive ions and $\rho_{\text{th}}$ is the space-charge density of trapped positive thermal ions.

The model allows several different negative ion species to be extracted from the ion source and also many positive ion species to be used as compensating plasma particles. Each of the thermal ion species has a separate Maxwellian velocity distribution with the associated space-charge distribution

$$\rho_{\text{th}} = \rho_{\text{th},0} \exp\left(\frac{-e\phi}{kT_i}\right),$$

(63)

where $\rho_{\text{th},0}$ is the space-charge density of the thermal ion species at the wall potential and $T_i$ is the corresponding thermal ion temperature. The fast ions are decelerated and turned back into the plasma by the extraction voltage. The space-charge distribution of the fast ions is defined by the virtual cathode formation and it is

$$\rho_t = \rho_{t,0} \left(1 - \frac{e\phi}{E_i}\right),$$

(64)

at $e\phi < E_i$ and zero otherwise. Here $\rho_{t,0}$ is the space-charge density of fast ions at the wall potential and $E_i$ is the corresponding kinetic energy, which should be around $e\phi_p$ as the particles are flowing from the bulk plasma. The quasi-neutrality of the plasma requires $\rho_{\text{neg}} + \rho_t + \rho_{\text{th}} = 0$ at $\phi = 0$ V.

In the negative ion extraction, the plasma sheath acts similarly to the positive ion extraction case. The smallest beam emittance is achieved with extraction field optimized for the plasma density of the ion source. The biggest difference from the positive ion case is that, with a positive puller electrode voltage, also electrons will be extracted from the plasma in addition to the negative ions. Depending on the ion source, the amount of co-extracted electrons may be as high as 100–200 times the amount of negative ions extracted or as low as 1 as is the case in caesiated surface production H$^-$ sources. Especially in the cases where the amount of electrons is high, the electrons need to be dumped in a controlled manner as soon as possible to avoid unnecessary emittance growth due to the additional space charge. Often the electron beam current is so high that the dumping cannot be done at the full beam energy required by the application. In other words, the electron beam has to be dumped on an intermediate electrode at lower potential than ground.

Typically the electron dumping is done by utilizing a magnetic dipole field generated with permanent magnets. As the magnetic field also deflects the negative ion beam, the negative ion source may be mounted to the rest of the beam transport line at an angle to compensate for the deflection. Another solution is to use another dipole field in the opposite direction to correct the angle of the negative ion beam back perpendicular to the original axis. The resulting offset in the beam centre has to be corrected using deflector plates, XY magnets or mechanical offset.

There are three locations, which are generally used for dumping the electron beam in negative ion sources: 1. Puller electrode with low voltage with respect to the ion source can be used as an electron dump [17, 18], 2. a separate intermediate electrode before the puller electrode can be used if a higher voltage is needed on the puller electrode [19] or 3. the electrons are dumped on an electrode after the puller electrode, as shown in Fig. 19. The third method has the advantage that the voltage of the puller electrode can be optimized for plasma density matching without affecting the electron dumping [20,21].

4 Computer codes for beam extraction and transport problems

The modelling and analysis of modern beam extraction and transport systems is so complicated that most of the work is done using specialized computer simulation codes. In this section, a brief overview of the wide spectrum of codes is presented.

4.1 Transfer matrix codes

Traditionally, modelling of ion optical transport lines has been done using the transfer matrix formalism, which describes the effect of ion optical elements (and drifts between them) on trajectories using transfer
Fig. 19: An extraction system designed for the SNS for transporting up to 100 mA of H\(^-\) and for dumping up to 1 A of electrons into a V-shaped electron dump. The puller electrode can be adjusted to cope with varying current levels. The electron dump (einzell) electrode has permanent magnets embedded for a dipole–antidipole field structure [21].

matrices. In the computer program TRANSPORT [22], for example, the properties of a single-particle trajectory at any given point of the transport line are described by a vector \( \mathbf{X} = (x, x', y, y', l, \delta) \), where \( x \) and \( y \) are the transverse displacements of the trajectory with respect to the reference trajectory, \( x' \) and \( y' \) are the tangents of angles of the trajectory with respect to the reference trajectory, \( l \) is the path-length difference between the trajectory and the reference trajectory, and \( \delta = \Delta p/p \) is the fractional momentum deviation of the trajectory from the reference trajectory. The trajectory component \( X_i \) after propagation through an ion optical element can be calculated from

\[
X_i = \sum_j Y_j \left\{ (X_i | Y_j) + \sum_k \frac{Y_k}{2} \left\{ (X_i | Y_j Y_k) + \sum_l \frac{Y_l}{3} \left\{ (X_i | Y_j Y_k Y_l) + \ldots \right\} \right\} \right\}, \tag{65}
\]

where \( Y_i \) are the components of the trajectory before the ion optical element, and \( (X_i | Y_j), (X_i | Y_j Y_k), (X_i | Y_j Y_k Y_l), \ldots \) are the first-order, second-order, third-order, \ldots transfer coefficients. This can be described as matrix–vector multiplication, with a \( 6 \times 6 \) matrix in first order, a \( 6 \times 6^2 \) matrix in second order, a \( 6 \times 6^3 \) matrix in third order, etc., using an extended trajectory vector containing also the higher-order terms, for example, \( (x, x', y, y', l, \delta, x^2, xx', xy, xy', xl, x\delta, x'^2, x' y, \ldots, \delta^2) \) in the second order.

If the element matrices are expanded as square matrices, the propagation of the trajectory through the whole beamline can be calculated from the product of the element matrices \( R \) instead of using Eq. (65) for each element \( R(1), R(2), \ldots \). The propagation of trajectory \( \mathbf{Y} \) through the whole system is given by

\[
\mathbf{X} = R \mathbf{Y} = R(n) \cdots R(3) R(2) R(1) \mathbf{Y}. \tag{66}
\]

The cumulative matrix \( R \) can be used to calculate several trajectories through the transport line much faster than just by using the projection from element to element one after another.

The first-order approximation matrices can be easily derived analytically by assuming that the displacements and angles relative to the reference trajectory are small enough to justify the truncation of
higher-order terms. For example, the first-order matrix for a magnetic quadrupole lens is
\[ R = \begin{bmatrix}
  \cos kL & (1/k) \sin kL & 0 & 0 & 0 & 0 \\
  -k \sin kL & \cos kL & 0 & 0 & 0 & 0 \\
  0 & 0 & \cosh kL & (1/k) \sinh kL & 0 & 0 \\
  0 & 0 & k \sinh kL & \cosh kL & 0 & 0 \\
  0 & 0 & 0 & 0 & 0 & 1 \\
  0 & 0 & 0 & 0 & 0 & 1 \end{bmatrix} \]  
(67)

where \( L \) is the effective length of the quadrupole, 
\[ k_B^2 = \frac{B_T q}{a p} \]
and \( \gamma \) is the relativistic factor. Some ion optical effects can also be derived to higher-order approximations analytically. Usually the highest-order matrices are constructed using numerical integration of known fields.

In addition to transporting single trajectories or distributions, the same matrix formalism can be used to transport elliptical beam envelopes through the transport line in the first order. In this case, the beam envelope (in one dimension) is described by the beam matrix 
\[ \sigma = \epsilon \begin{bmatrix} \beta & -\alpha \\ \alpha & \gamma \end{bmatrix} \]  
(68)
where \( \alpha, \beta \) and \( \gamma \) are the Twiss parameters and \( \epsilon \) is the beam emittance. The transformation of the envelope \( \sigma \) through a system described by matrix \( R \) can be calculated with
\[ \sigma' = R \sigma R^T. \]  
(69)

Programs using the transfer matrix formalism are typically used for modelling long beam transport lines at relatively high energies, where the beam size and angles are small. The calculation of trajectories is fast, which allows automatic optimization of ion optics, etc. Many of the programs even have models for space-charge-induced divergence growth (similar to what was presented in section 2.3.1) and/or r.m.s. emittance growth modelling using the paraxial approximation for particle distributions, which makes them more suitable for modelling the low-energy and high-current systems such as LEBT and accelerator injection systems. The use of the space-charge models, of course, makes the calculation slower, but the codes are still much faster than the ray-tracing codes discussed in section 4.2. Some of the most commonly used codes of this type include the following:

- **COSY INFINITY** [23], up to infinite order, no space charge modelling
- **DiMAD** [24], up to third-order calculation, space charge of KV beam
- **GIOS** [25], up to third-order calculation, space charge of KV beam
- **PATH MANAGER (TRAVEL)** [26], up to second order, more advanced space-charge modelling for particle distributions (mesh or Coulomb model)
- **TRACE-3D** [27], mainly linear with space charge of KV beam
- **TRANSPORT** [22], up to third-order calculation, no space-charge modelling

The transfer matrix codes are unfortunately not usable for electrostatic extraction systems, because no general matrices exist for describing the optics of the electrode systems.
4.2 Ray-tracing and extraction codes

For systems where the approximations made in the transfer matrix codes are not valid, another more fundamental method has to be used. An approach taken by so-called ray-tracing codes is to directly integrate the particle equation of motion (Eq. (4)) using mesh-based maps for \( E \) and \( B \) fields. In the extraction system case, it is typically assumed that the \( B \) field is defined only by external sources, i.e. the beam-generated magnetic field is negligible. On the other hand, the space charge of the beam plays a major role, and the self-consistent solution of the beam transport can be found using the iterative approach shown in Fig. 20.

![Flow diagram](image)

**Fig. 20:** Flow diagram for the iterative solution of high-space-charge beam transport with ray tracing

The iteration starts with computation of the electric potential on the system using the Laplace equation. The electric field is then calculated from the potential, and particles are traced through the system. The current carried by the particles is deposited onto the underlying mesh for the following solution of the Poisson equation for a new estimate of the electric potential. The iteration is continued like this until convergence is reached. A code of this type may also have a nonlinear Poisson solver for taking into account the compensating particles of the plasma using analytical formulas, as described in sections 3.3 and 3.4. Pioneering work in the field using this method was done by S. A. Self [28] and J. H. Whealton [29, 30] in the 1960s and 1970s. This type of code is often called an extraction code or ion gun code. The most used codes of this type include the following:

- IGUN [15], a code with plasma modelling for negative and positive ions, only 2D and cylindrically symmetric geometries
- PBGUNS [31], plasma modelling for positive and negative ions, only 2D and cylindrically symmetric geometries
- KOBRA [32], a more advanced 3D \( E \) field solver, positive ion plasma modelling, simple particle-in-cell capability
- IBSimu [33, 34], 1D, 2D or 3D and cylindrically symmetric \( E \) field solver, plasma modelling for positive and negative ions

In the following, the typical methods used in extraction codes are described in more detail. The particular choices presented here are those that are used in the IBSimu code, which was written by the author, but many codes of this type use the same or similar methods.

4.2.1 Electric potential and field

The geometry of the simulation domain is discretized using a regular grid, where the coordinates of calculation nodes can be calculated from integer indices \( i, j, k \), with \( x_i = x_0 + i h, y_j = y_0 + j h \) and \( z_k = z_0 + k h \). The Poisson equation

\[
\nabla^2 \phi = \frac{\partial^2 \phi}{\partial x^2} + \frac{\partial^2 \phi}{\partial y^2} + \frac{\partial^2 \phi}{\partial z^2} = -\frac{\rho}{\epsilon_0} \tag{70}
\]

in three dimensions is discretized using the finite difference method (FDM), i.e. by replacing the derivatives with finite differences. The Poisson equation becomes

\[
\frac{\phi_{i-1,j,k} + \phi_{i+1,j,k} + \phi_{i,j-1,k} + \phi_{i,j+1,k} + \phi_{i,j,k-1} + \phi_{i,j,k+1} - 6\phi_{i,j,k}}{h^2} = -\frac{\rho_{i,j,k}}{\epsilon_0} \tag{71}
\]
for nodes that do not have electrodes as close neighbours. The nodes that are close to electrodes use a modified form of the Poisson equation with uneven node distances to take into account the real distance of the calculation node from the surface for more accurate, smooth solution near the surface. The finite difference for the partial derivative in the \( x \) direction becomes

\[
\frac{d^2 \phi}{dx^2} = \beta \phi(x_0 - \alpha h) - (\alpha + \beta)\phi(x_0) + \alpha \phi(x_0 + \beta h) \frac{1}{2(\alpha + \beta)\alpha \beta h^2},
\]

(72)

where \( \alpha h \) is the distance from \( x_i \) to the location where the potential is known in the negative \( x \) direction and \( \beta h \) is the distance from \( x_i \) to the location where the potential is known in the positive \( x \) direction. The near-solid distances (\( \alpha \) and \( \beta \) coefficients) are stored in a table for all calculation nodes that are neighbours to surfaces. The nodes that are on the boundaries of the simulation domain have to be constrained by a boundary condition, either a Dirichlet boundary condition (fixed potential)

\[
\phi_{i,j,k} = \phi_{\text{const.}}
\]

(73)
of a Neumann boundary condition (fixed derivative with respect to the normal of the boundary)

\[
\frac{-3\phi_{i,j,k} + 4\phi_{i+1,j,k} - \phi_{i+2,j,k}}{2h} = \left( \frac{d\phi}{dx} \right)_{\text{const.}},
\]

(74)
in the case of a boundary with normal in the positive \( x \) direction. The numerical formulation of the Poisson equation then becomes a system of \( N \) simultaneous equations, where \( N \) is the number of free (non-constant) nodes. The problem is often described as a matrix equation

\[
A \phi = B,
\]

(75)

where \( A \) is an \( N \times N \) matrix of coefficients, \( B \) is a vector of coefficients from Eqs. (71)–(74) and \( \phi \) is the solution electric potential vector. In the case of plasma modelling, the Poisson equation contains an analytical term for the space-charge density of the compensating plasma particles. This leads to a nonlinear Poisson problem, which is typically formulated as

\[
A(\phi) = 0.
\]

(76)

In the typical scale of systems being investigated, \( N \) is \( 10^6 \text{–} 10^8 \), which makes the solution of Eq. (76) computationally intensive. The problem is typically solved using \( N \)-dimensional Newton–Raphson methods with iterative linear solvers.

The electric field is calculated using meshes with \( h/2 \) location offset from the electric potential map nodes to avoid making further approximations. For \( E_x \) field the node location is \( x_i = x_0 + h/2 + ih \), while \( y_j \) and \( z_k \) coordinates of the nodes are as before. The electric field is evaluated with

\[
E_{x,i,j,k} = \frac{\phi_{i,j,k} - \phi_{i+1,j,k}}{h},
\]

(77)

and similarly for \( E_y \) and \( E_z \) as shown in Fig. 21. The near-solid distances (\( \alpha \) and \( \beta \)) described before are also used here to modify the electric field calculation near the solids.
4.2.2 Trajectory calculation

The particles in this type of simulation represent several physical particles, and therefore they are typically called macro-particles. Each particle is given charge $q$ and mass $m$, which are parameters of the physical particle, and current $I$, which is a parameter of the macro-particle. The particle also has location $x$ and velocity $v$, which are set according to the definition given by the user. In a typical case, where particles are starting inside the plasma, the location is sampled from a quasi-random distribution to fill a cylindrical surface on the boundary of the simulation domain. The longitudinal $z$ component of the velocity is defined to be larger than the Bohm velocity, while the transverse components are sampled from a Gaussian distribution with standard deviation $\sigma_v = \sqrt{\frac{T_i e}{m}}$, where $T_i$ is the ion transverse temperature. The code also contains many other possibilities for beam definition, such as rectangular beams, beams with KV- or Gaussian-distributed emittance pattern or definition of beam particle-by-particle.

The propagation of particles in the simulation domain is calculated by integrating the particle equation of motion in the form of a set of ordinary differential equations. Using the non-relativistic approximation in 3D, the set is

$$\frac{dx}{dt} = v_x,$$

$$\frac{dy}{dt} = v_y,$$

$$\frac{dz}{dt} = v_z,$$

$$\frac{dv_x}{dt} = a_x = \frac{q}{m} (E_x + v_y B_z - v_z B_y),$$

$$\frac{dv_y}{dt} = a_y = \frac{q}{m} (E_y + v_z B_x - v_x B_z),$$

$$\frac{dv_z}{dt} = a_z = \frac{q}{m} (E_z + v_x B_y - v_y B_x).$$

The integration of the system of equations is done with a Runge–Kutta Cash–Karp adaptive algorithm and, at each step, the full set of particle coordinates $(t, x, v_x, y, v_y, z, v_z)$ is stored.

4.2.3 Space-charge deposition

The particle trajectories are used to calculate the space-charge density in the simulation domain. This is done by depositing the charge carried by the trajectories into the nodes of the mesh in which the Poisson equation is solved. Each particle trajectory carries current $I$. The simulated macro-particles must have a finite size so that space charge can be defined. The simplest scheme for space-charge deposition would be to assume a box-like particle shape with

$$\rho(x_1, x_2) = \begin{cases} \frac{I}{h^2 v} & \text{if } -\frac{1}{2}h < x_1 < \frac{1}{2}h \text{ and } -\frac{1}{2}h < x_2 < \frac{1}{2}h, \\ 0 & \text{elsewhere,} \end{cases}$$

where $x_1$ and $x_2$ are the coordinates transverse to the trajectory. This is known as the closest-node weighting and it is prone to numerical noise. A better solution is to distribute the space charge to closest nodes with bilinear weighting. The particle space-charge distribution

$$\rho(x_1, x_2) = \begin{cases} \frac{I}{h^2 v} (1 - |x_1/h|)(1 - |x_2/h|) & \text{if } -h < x_1 < h \text{ and } -h < x_2 < h, \\ 0 & \text{elsewhere,} \end{cases}$$

leads to much smoother space-charge densities. The charge deposition to the nodes is done based on the closest distance from the trajectory, as shown in Fig. 22.
Fig. 22: (a) In 2D the particle shape is a triangle with base width of $2h$ and height $\rho_0 = \lambda/hv$, where $\lambda$ is line charge density carried by the 2D trajectory. (b) As the particle passes through the domain, it covers mesh nodes with space-charge density according to the particle shape. The space charge deposited to mesh nodes is calculated according to the closest distance $d$ of the node from the trajectory.

Even with the smooth space charge deposition of Eq. (85), the overall iteration may not converge in all cases. In a typical case a region of space gets a high $\rho$, which leads to electric fields directing the particles away from the region in the next iteration round. This will lead to a low $\rho$, which then leads to electric fields directing the particles into the area. This phenomenon happens easily especially where the particle velocities are low and trajectories get deflected by low electric fields. A simple method for suppressing the effect is to use under-relaxation of the space-charge map to avoid the over-shooting of $\rho$.

4.3 Other useful computer codes for ion optics

Other computer codes that may be useful for ion optics include POISSON SUPERFISH [35] and FEMM [36], which can be used to calculate magnetostatics in 2D and cylindrically symmetric geometries using the finite element method, and RADIA-3D [37], which uses boundary integral methods to solve magnetostatic problems in 3D. Commercial computational suites such as COBHAM VECTOR FIELDS [38], COMSOL MULTIPHYSICS [39] and IES LORENTZ [40] provide advanced finite element- and boundary element-based field solvers. These packages provide nicely packaged, easily used tools with graphical user interfaces for typical problems such as electrostatic and magnetostatic field solution, heat transfer and even charged-particle tracers. Unfortunately, serious plasma modelling capabilities are still missing from the commercial packages. All of the above-mentioned codes can be used together with IBSIMU, for example, for providing $B$ field maps of magnetic elements.

There also exist many specialized programs for modelling space-charge compensation, beam bunching, cyclotron injection, radio frequency quadrupole (RFQ) acceleration, collisional ion source plasmas, etc., with many different methods. The reader is encouraged to seek more information about such software from the literature and the World Wide Web.

References

[1] R. Thomae, R. Gough, R. Keller, K. N. Leung, T. Schenkel, A. Aleksandrov, M. Stockli and R. Welton, Beam measurements on the H$^-$ source and low energy beam transport system for the Spallation Neutron Source. Rev. Sci. Instrum. 73 (2002) 2016.

[2] H. Liebl, Applied Charged Particle Optics (Springer, Berlin, 2008).

[3] H. Wollnik, Optics of Charged Particles (Academic Press, Orlando, FL, 1987).

[4] V. Kumar, Understanding the focusing of charged particle beams in a solenoid magnetic field. Am. J. Phys. 77 (2009) 737.

[5] M. P. Stockli, R. F. Welton and R. Keller, Self-consistent, unbiased root-mean-square emittance analysis. Rev. Sci. Instrum. 75 (2004) 1646.
BEAM EXTRACTION AND TRANSPORT

[6] D. Leitner, Ion beam properties and their diagnostics for ECR ion source injector systems, Proc. 14th Beam Instrumentation Workshop, Santa Fe, NM, USA, May 2010.

[7] S. Humphries, Charged Particle Beams (John Wiley & Sons, New York, 1990).

[8] J.-L. Vay, P. Colella, J. W. Kwan, P. McCorquodale, D. B. Serafini, A. Friedman, D. P. Grote, G. Westenskow, J.-C. Adam, A. Héron and I. Haber, Application of adaptive mesh refinement to particle-in-cell simulations of plasmas and beams. Phys. Plasmas 11 (2004) 2928.

[9] N. Chauvin, Space-Charge Effects, in these proceedings.

[10] D. S. Todd, D. Leitner and M. Strohmeier, Low energy beam diagnostics at the VENUS ECR ion source, Proc. 13th Beam Instrumentation Workshop, Tahoe City, CA, May 2008.

[11] C. D. Child, Discharge from hot CaO. Phys. Rev. 32 (1911) 492.

[12] J. R. Pierce, Rectilinear electron flow in beams. J. Appl. Phys. 11 (1940) 548.

[13] D. Bohm, Minimum ionic kinetic theory for a stable sheath, in The Characteristics of Electrical Discharges in Magnetic Fields, Eds. A. Guthrie and R. K. Wakerling (McGraw-Hill, New York, 1947).

[14] B. N. Chapman, Glow Discharge Processes (John Wiley & Sons, New York, 1980).

[15] R. Becker, NIGUN: a two-dimensional simulation program for the extraction of H\(^-\) ions. Rev. Sci. Instrum. 75 (2004) 1723.

[16] R. Becker, Mathematical formulation and numerical modelling of the extraction of H\(^-\) ions, Proc. 10th Int. Symp. on the Production and Neutralization of Negative Ions and Beams. AIP Conf. Proc. 763 (2005) 194.

[17] T. Kalvas, O. Tarvainen, H. Clark, J. Brinkley and J. Ärje, Application of 3D code IBSimu for designing an H\(^-\)/D\(^-\) extraction system for the Texas A&M facility upgrade, Proc. 2nd Int. Symp. on Negative Ions, Beams and Sources, Takayama, Japan. AIP Conf. Proc. 1390 (2011) 439.

[18] T. Kuo, D. Yuan, K. Jayamanna, M. McDonald, R. Baartman, P. Schmor and G. Dutto, On the development of a 15 mA direct current H\(^-\) multicusp source. Rev. Sci. Instrum. 67 (1996) 1316.

[20] Ø. Midttun, T. Kalvas, M. Kronberger, J. Lettry, H. Pereira, C. Schmitzer and R. Scrivens, A new extraction system for the Linac4 H\(^-\) ion source. Rev. Sci. Instrum. 83 (2012) 02B710.

[21] T. Kalvas, R. F. Welton, O. Tarvainen, B. X. Han and M. P. Stockli, Simulation of H\(^-\) ion source extraction systems for the Spallation Neutron Source with IBSimu. Rev. Sci. Instrum. 83 (2012) 02A705.

[22] D. C. Carey, K. L. Brown and F. Rothacker, Third-order TRANSPORT with MAD input – a computer program for designing charged particle beam transport systems, FERMILAB-Pub-98/310, Fermi National Accelerator Laboratory, October 1998.

[23] K. Makino and M. Berz, COSY INFINITY Version 9. Nucl. Instrum Meth. A558 (2005) 346.

[24] R. V. Servranckx, Users’ guide to the program DIMAD, TRI-DN-93-K233, Triumf Design Note, July 1993.

[25] H. Wollnik, B. Hartmann and M. Berz, Principles of GIOS and COSY. AIP Conf. Proc. 177 (1988) 74.

[26] A. Perrin, J.-F. Amand, T. Mütze, J.-B. Lallement and S. Lanzone, Travel user manual, CERN, April 2007.

[27] K. R. Crandall and D. P. Rusthio, TRACE 3-D documentation, LA-UR-97-886, Los Alamos National Laboratory Report, May 1997.

[28] S. A. Self, Exact solution of the collisionless plasma-sheath equation. Phys. Fluids 6 (1963) 1762.
[29] J. H. Whealton, Optics of single-stage accelerated ion beams extracted from a plasma. Rev. Sci. Instrum. \textbf{48} (1977) 829.

[30] J. H. Whealton, E. F. Jaeger and J. C. Whitson, Optics of ion beams of arbitrary perveance extracted from a plasma. J. Comput. Phys. \textbf{27} (1978) 32.

[31] J. E. Boers, PBGUNS: a digital computer program for the simulation of electron and ion beams on a PC, Proc. Int. Conf. on Plasma Sciences, Vancouver, BC, 7–9 June 1993.

[32] P. Spädtke, KOBRA3-INP user manual, 2000.

[33] T. Kalvas, O. Tarvainen, T. Ropponen, O. Steczkiewicz, J. Ärje and H. Clark, IBSimu: a three-dimensional simulation software for charged particle optics. Rev. Sci. Instrum. \textbf{81} (2010) 02B703.

[34] T. Kalvas, Ion beam simulator, the distribution website of IBSimu code, http://ibsimu.sourceforge.net.

[35] K. Halbach and R. F. Holsinger, SUPERFISH – a computer program for evaluation of RF cavities with cylindrical symmetry. Part. Accel. \textbf{7} (1976) 213.

[36] D. C. Meeker, Finite element method magnetics, Version 4.0.1 (3 December 2006 build), http://www.femm.info.

[37] O. Chubar, P. Elleaume and J. Chavanne, Radia3D – a computer program for calculating static magnetic fields, http://www.esrf.eu/Accelerators/Groups/InsertionDevices/Software/Radia.

[38] Cobham Vector Fields, Opera, http://www.cobham.com.

[39] Comsol Multiphysics, http://www.comsol.com.

[40] Integrated Engineering Software, http://www.integratedsoft.com.