## IBSimu Add 2d beam

## 2020-10-06

## 1 variables

- m [kg] particle mass (provided in u)
- q [J] charge of beam particle (provided in multiples of e)
- J [A/m2] beam current density
- E [J] mean energy (provided in eV)
- Tp [J] parallel temperature (provided in eV)
- Tt [J] transverse temperature (provided in eV)
- $(x_1, r_1), (x_2, r_2)$  [m] beam emission line vectors
- N number of particles
- IQ [A] (A/m?) particle current
- v [m/s] from E and m

## 2 ParticleDataBaseCylImp::add\_2d\_beam\_with\_energy

Function ParticleDataBaseCylImp::add\_2d\_beam\_with\_energy (file: particle-databaseimp.cpp, line: 968) is used to add a beam of N particles with average energy E to a cylindrical geometry.

The charge q is provided by the user and is set constant for all the particles.

The beam emission line norm s [m] is defined:

$$s = \sqrt{(x_2 - x_1)^2 + (r_2 - r_1)^2} \tag{1}$$

The current IQ [A] is set for each particle as follows:

$$IQ = \frac{2\pi sJ}{N}(r_1 + \frac{(r_2 - r_1)}{N}(n + 0.5))$$
 (2)

where  $n \in [0, 1, ..., N - 1]$ .

The particles are distributed evenly spaced along the emission line defined by the vectors  $(x_1, r_1), (x_2, r_2)$ . The particle velocities  $v_x, v_r$  [m/s] are:

$$v_x = \frac{(x_2 - x_1)}{s} \sqrt{\frac{Tt}{m}} rnd_0 + \frac{(r_2 - r_1)}{s} \sqrt{\frac{2E}{m} + (\sqrt{\frac{Tp}{m}} rnd_1)^2}$$
(3)

$$v_r = \frac{(r_2 - r_1)}{s} \sqrt{\frac{Tt}{m}} rnd_0 + \frac{-(x_2 - x_1)}{s} \sqrt{\frac{2E}{m} + (\sqrt{\frac{Tp}{m}} rnd_1)^2}$$
(4)

and

$$w = \frac{d\theta}{dt} = \frac{\sqrt{\frac{Tt}{m}}rnd_2}{r_1 + \frac{(r_2 - r_1)}{N}(n + 0.5)}$$
 (5)

with  $rnd_0$ ,  $rnd_1$  and  $rnd_2$  normally distributed random variables.