Injector Simulations with warp Daniel Winklehner

Simulation of Beam and Plasma Systems D. Bruhwiler, R. Lehe, S. Lund, J.-L. Vay, D. Winklehner USPAS, Old Dominion U., Hampton, VA, Jan 2018

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Outline

• Morning:

- Overview of ion sources
- How extraction can be simulated in select cases
- Sorted from "Easy" to "Hard" (very subjectively)

• Afternoon Lab I:

- IBSimu crash course
- Simulations of plasma ion sources using IBSimu
 - "Simple" plasma extraction + Adding B-field + Negative ions

• Afternoon Lab II:

- Select challenges with low energy beam transport (LEBT)
 - Multiple species + space charge compensation
- Warp simulations

Codes

- Codes (Raytracing/PIC + Plasma model):
 - IGUN (RZ) <u>http://www.egun-igun.com/</u>
 - IBSimu (RZ, 3D, 2D) <u>http://ibsimu.sourceforge.net/</u>
 - Warp (RZ, 3D, 2D) <u>http://warp.lbl.gov/</u>
 - Kobra-INP (RZ, 3D)
 -

Complications:

- Multiple ion species
- Added magnetic fields (see next):
 - Solenoid
 - Sextupole
- Negative ions/electrons
- 3D advisable!

Task 1

- Download <u>https://people.nscl.msu.edu/~lund/uspas/sbp_2018/lec_inj/03.lebt_examples/solenoid_xy_slice.py</u>
- Run it in warp
- Interpret the plot
- Add the second species (H2+) by looking for "ASSIGNMENT Task 1" in the code and making the requested changes.
- What has changed? Did you change the current to account for two species?
- Now remove the protons and run again. Interpret!

Injection tests at BCS, Inc.



Versatile Ion Source (VIS) loaned from INFN Cyclotron + Teststand provided by Best Cyclotron Systems, Inc. (BCS)

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MIT-NPPC 2017

arXiv:1508.03850

Símulations and Experiments Agree Well



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Space Charge Compensation

• Beam interacts with $\sigma_e = \sigma_{ionization}$ residual gas $\sigma_i = \sigma_{charge-exchange} + \sigma_{ionization}$



Semí-Analytical Model

- 1975: Gabovich model for f_e, uses:
 - Secondary electron energy balance:

Steady state: energy transferred to electrons through Coulomb collisions = energy necessary to leave beam envelope

$$(\Delta \varphi_{neut})^2 = 3\mathcal{L} \cdot \frac{m_b}{m_e} \cdot \frac{\Phi_i}{U_0} \frac{n_b q e^2}{(4\pi\epsilon_0)^2} \left(\frac{q}{n_0 \sigma_e} + \frac{v_b \sigma_i r_b}{2\bar{v}_i \sigma_e}\right)$$
$$f_e = 1 - \frac{\Delta \varphi_{neut}}{\Delta \varphi_{full}}$$

$$\Delta \varphi_{full} = \frac{I}{4\pi\epsilon_0 v_b} \quad \mathcal{L} = 4\pi \ln \left(4\pi\epsilon_0^{3/2} \frac{m_e v_b}{qe^3 n_e^{1/2}} \right)$$

M. Gabovich, L. Katsubo, and I. Soloshenko, "Selfdecompensation of a stable quasineutral ion beam due to coulomb collisions", **Fiz. Plazmy, vol. 1**, pp. 304-309, 1975.

Semí-Analytical Model

• Major contributions to cross sections:

 $\sigma_e = \sigma_{ionization}$

- Large uncertainties in available cross-section data!
- Other simplifications:
 - Round, uniform beam
 - Secondary ions: simple balance of produced ions = leaving ions
 - Quasineutrality of the beam plasma $n_e = q \cdot n_b + n_i$

$$(\Delta \varphi_{neut})^2 = 3\mathcal{L} \cdot \frac{m_b}{m_e} \cdot \frac{\Phi_i}{U_0} \frac{n_b q e^2}{(4\pi\epsilon_0)^2} \left(\frac{q}{n_0 \sigma_e} + \frac{v_b \sigma_i r_b}{2\bar{v}_i \sigma_e}\right)$$
$$f_e = 1 - \frac{\Delta \varphi_{neut}}{\Delta \varphi_{full}}$$

Semí-Analytical Model

- Pressure in ECR transport line are as low as possible to reduce charge exchange (therefore low production of electrons)
- ECR beams are probably far from neutralized





LEDA Injector Source





SUSI Beamline



f_e in SUSI beamline



Task 2

- Go back to using only protons in the python script. Now activate space charge compensation by looking for the line with "ASSIGNMENT Task 2" and uncommenting the installbeforestep() function.
- Run and interpret what you see. Save the figure
- After the run, calculate the mean fe and use it instead of the function by commenting installbeforestep again and reducing the current appropriately.
- Run again and compare with the saved plot.