Numerical study of the effect of secondary electron emission on the dynamics of electron clouds in gyrotron guns

S. Guinchard*

Section de Physique, Ecole Polytechnique Fédérale de Lausanne, Lausanne, Suisse (Supervised by G. Le Bars and J. Loizu)[†] (Dated: November 20, 2022)

In this document, behavior of ions inducing electrons in presence of magnetic and strong electric fields is reviewed. Ion-induced electron-emissions (IIEE) are implemented in the FENNECS code [?]. Results are planned to be compared with the Trapped Electrons Experiment (TREX).

Keywords: Gyrotron, electron cloud, trapped electron cloud, ionisation, IIEE, FENNECS

I. INTRODUCTION

II. THEORY

A. Gyrotron guns

- A few words on gyrotrons
- What they are used for
- GT-170: image
- Possible disruptions in the use of gyrotrons
- Has this been quantified? Time scale? Densities? Clouds

B. The FENNECS code

- Particle In Cell code
- Brief description of implementation
- Vlasov Poisson system of equations

C. Ion-Induced Electron-Emissions

- Schou's model
- Kinetic emissions
- Low energies: potential emissions
- Possible cascade phenomena

^{*} salomon.guinchard@epfl.ch

[†] Swiss Plasma Center, Ecole Polytechnique Fédérale de Lausanne, Lausanne, Suisse

D. Trapped Electrons EXperiment TREX

- \bullet Description of the experiment
- What we hope to see
- Comparisons with our module ?

E. Numerical implementation

- Find tabulated values of energy loss (material dependant)
- Find tabulated values for electronic yield
- Fit these values with energy polynomials of various degrees
- \bullet Poisson distribution random numbers with $\lambda = \gamma(E)$
- Invert Buneman algorithm
- ullet Generate electrons at last position of lost ion with # of electrons following Poisson

III. RESULTS

IV. CONCLUSION