DPP06-2006-000349

Abstract for an Invited Paper for the DPP06 Meeting of the American Physical Society

Quantitative experiments with electrons in a positively-charged particle beam¹

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Intense ion beams are an extreme example of non-neutral plasma. We use experiments and simulations to study the complex interactions between beam ions and (unwanted) electrons. (Such electron clouds limit the performance of many accelerators.) The detailed, self-consistent simulations use the 3-D Particle-In-Cell code WARP, with the addition of beam-transport fields, and electron and gas generation and transport, to compute unexpectedly rich behavior [1], much of which is confirmed experimentally. In magnetic-field-free regions, we observe a variety of beam-surface interaction phenomena: electron emission, gas desorption, ionization of gas, and virtual cathode fluctuations. In a quadrupole magnetic field, ion and dense electron plasmas interact to produce multi-kV oscillations in the electron plasma and distortions of the beam velocity space distribution, without becoming homogenous or locally neutral. We developed a variety of methods to measure and control electron and gas clouds in ion beams. Parameters we measure include: beam potential profiles and time dependence, total and local electron production and loss, electron line-charge density [2], gas pressure within the beam, electron accumulation, and electron trapping depth. Control methods include surface treatments to reduce electron and gas emission, and techniques to remove electrons from the beam.

- 1. R. H. Cohen, et al., Phys. Plasmas 12, 056708 (2005).
- 2. M. Kireeff Covo, et al., Accepted by Phys. Rev. Lett. May 2006.

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 $^1{\rm This}$ work performed under the auspices of the U.S DOE by Univ. of Calif., LLNL and LBNL under contracts W-7405-Eng-48 and DE-AC02-05CH11231.