

Lawrence Berkeley National Laboratory

Recent Work

Title

Space-charge effects in the ILC damping rings

Permalink

<https://escholarship.org/uc/item/2w28s7rx>

Authors

Venturini, M.

Qiang, J.

Ryne, R.

et al.

Publication Date

2004-12-09

SPACE-CHARGE EFFECTS IN THE ILC DAMPING RINGS

M. Venturini, J. Qiang, R. Ryne, A. Wolski

The need to accommodate the long bunch trains suitable for a cold linear collider and limitations to the kicker technology will cause the International Linear Collider (ILC) damping rings to be fairly large. A several Km long circumference and small emittance at extraction will combine to produce a sizeable and potentially harmful vertical space-charge tunes shift - an unusual feature for high-energy electron storage rings. We report on our study of space-charge effects for the lattice designs presently under consideration including the coupling bumps that have been proposed to tame the magnitude of those effects. We employ the code MaryLie/Impact and explore several models of beam dynamics with varying degree of accuracy and self-consistency in the treatment of space-charge.