700

Accession Number

12334746

Author

Wang Fang. Lin Lin. Zhang He. Hao Jian-Kui. Zhang Bao-Cheng. Liu Ke-Xin. Author/Editor Affiliation

Wang Fang. Lin Lin. Zhang He. Hao Jian-Kui. Zhang Bao-Cheng. Liu Ke-Xin.: State Key Laboratory of Nuclear Physics and Technology, Peking University, Beijing 100871, China Title

Amplitude and Phase Stability Studies in a dc Superconducting Injector Source

Chinese Physics C, vol.35, no.9, Sept. 2011, 855-8. Publisher: Science Press, China. Abstract

The DC superconducting injector will be used in the PKU-THz facility which consists of a DC-gun and a 3+1/2-cell superconducting cavity. The cavity must accelerate the electron beam to 5.82 MeV which is susceptible to perturbations because of its narrow bandwidth. In this paper, the sources and influences of the perturbations in the 3+1/2-cell cavity are discussed. It is shown that the control system is essential for the cavity. The design of a feedback based digital RF low level control system for the 3+1/2-cell cavity is accomplished. (6 References).