



Contribution ID: 2768 Contribution code: SUPM006

Type: **Poster Presentation**

Problems and Considerations about the Injection Philosophy and Timing Structure for CEPC

Sunday, 7 May 2023 16:00 (2 hours)

In this paper we will show the injection philosophy and the design of timing and filling scheme for high luminosity CEPC scheme under different energy modes. It is found that the RF frequency choice in CDR cannot meet the injection requirements for the bunch number at Z pole. A modified scheme was proposed to support the design luminosity, which basically meets our current design requirements and retains more flexibility for future high luminosity upgrade.

Funding Agency

Footnotes

I have read and accept the Privacy Policy Statement

Yes

Primary authors: WANG, Dou (Chinese Academy of Sciences); LI, Meng (Chinese Academy of Sciences); CUI, Xiaohao (Institute of High Energy Physics)

Co-authors: MENG, Cai (Institute of High Energy Physics); YU, Chenghui (Institute of High Energy Physics); LI, Gang (Institute of High Energy Physics); LEI, Ge (Institute of High Energy Physics); GAO, Jie (Chinese Academy of Sciences); ZHANG, Jingru (Chinese Academy of Sciences); CHEN, Jinhui (Institute of High Energy Physics); ZHAI, Jiyuan (Chinese Academy of Sciences); XIN, Tianmu (Institute of High Energy Physics); LI, Xiaoping (Chinese Academy of Sciences); ZHANG, Yuan (University of Chinese Academy of Sciences); LI, Yuhui (Chinese Academy of Sciences); ZHOU, Zusheng (Institute of High Energy Physics)

Presenter: LI, Meng (Chinese Academy of Sciences)

Session Classification: Student Poster Session