IPAC'24 - 15th International Particle Accelerator Conference



Contribution ID: 2206 Contribution code: SUPC052

Type: Poster Presentation

Beam dynamics and injection condition in a ring-type dipole of a laser-accelerated electron beam for compact light sources

Sunday, 19 May 2024 16:00 (2 hours)

We are developing a compact synchrotron light source using laser electron acceleration, focusing on creating a tabletop accelerator-based radiation system. Our approach involves a small ring-type dipole with block-shaped permanent magnets, prioritizing cost and weight reduction. Simple beam dynamic calculations revealed that a smaller electron beam divergence angle results in a more stable orbit and the field modulation of peak magnetic strength improves the stability without the additional quadrupoles. CST simulations shows that the magnetic field of the ring-type dipole includes the field modulation of peak magnetic strength along the orbit due to shape changes. The injection to the ring-type dipole is the one of the issues to be solved for a compact light source. In this paper, we present the studies on designing and optimizing the ring-type dipole including the injection of electron beam and the extraction of dipole radiation.

Footnotes

Funding Agency

Paper preparation format

Region represented

Asia

Primary author: KIM, Keonho (Korea University)

Co-authors: LEE, Hyeon Woo (Korea University Sejong Campus); SHIN, Sang Yun (Chung-Ang University); PARK, Seong Hee (Korea University Sejong Campus)

Presenter: KIM, Keonho (Korea University)

Session Classification: Student Poster Session

Track Classification: MC2: Photon Sources and Electron Accelerators: MC2.A24 Accelerators and Storage Rings, Other