

Contribution ID: 1802 Contribution code: MOPG54 Type: Poster Presentation

High-energy and narrow-bandwidth X-ray regenerative amplifier FEL design for LCLS-II-HE

Monday, 20 May 2024 16:00 (2 hours)

LCLS-II-HE is an energy upgrade of the LCLS-II linac from 4 GeV to 8 GeV. The X-ray FEL photon energy (Self-Amplified Spontaneous Emission mode) will extend towards 12 keV (from the present 5 keV) based on the current beam emittance. To reach higher photon energy range towards 20 keV, a new injector with a much brighter electron beam will be required. Here we study an X-ray regenerative amplifier FEL (XRAFEL) configuration that enables reaching 20 keV photon energy with the current LCLS-II injector parameters, by reamplifying the cavity-returned X-rays in the LCLS-II undulator over multiple passes. At 20 keV, the Bragg mirrors have very narrow angular and wavelength acceptances. In this paper, we discuss how to layout the cavity optics in combination with the electron-beam based Q-switching method to generate fully coherent bright high-energy X-rays with 20 meV spectral bandwidth.

Footnotes

Funding Agency

Paper preparation format

LaTeX

Region represented

North America

Primary author: SINGLETON, Madison (SLAC National Accelerator Laboratory)

Co-authors: ZHU, Diling (SLAC National Accelerator Laboratory); LI, Haoyuan (Stanford University); TANG,

Jingyi (Stanford University); HUANG, Zhirong (SLAC National Accelerator Laboratory)

Presenter: SINGLETON, Madison (SLAC National Accelerator Laboratory)

Session Classification: Monday Poster Session

Track Classification: MC2: Photon Sources and Electron Accelerators: MC2.A06 Free Electron

Lasers