FEL2024 - 41st International Free Electron Laser Conference



Contribution ID: 48 Contribution code: TUP048-TUC

Type: Poster Presentation

Tapering enhanced high efficiency THz waveguide oscillator

Tuesday 20 August 2024 20:40 (20 minutes)

The waveguide free electron laser has demonstrated the ability to efficiently convert relativistic electron beam energy into THz radiation in a single passage through a tapered helical undulator. An oscillator configuration can further boost energy extraction efficiency surpassing single-pass state-of-the-art. Embedding the undulator in an oscillator cavity is particularly useful in combination with high repetition rate electron sources, even if at reduced peak brightness, since recirculating a fraction of the radiation as an intense seed can compensate for lower single-pass gain. In this paper, we investigate the efficiency scaling of a tapering-enhanced waveguide oscillator, showcasing its capability for frequency-tuning operation and high-efficiency generation for different wavelengths. Using a thermionic-driven beamline equipped with compression elements, our simulation results indicate a 35% efficiency at 200 GHz and a 6.67% efficiency at 1.5THz, with out-coupling of a few hundred microjoules and tens of megawatts.

Footnotes

Funding Agency

Author: YANG, Yining (Tsinghua University in Beijing)

Co-authors: MUROKH, Alex (RadiaBeam Technologies); FISHER, Andrew (Particle Beam Physics Lab (PBPL)); KRAVCHENKO,

Maksim (RadiaBeam); MUSUMECI, Pietro (University of California, Los Angeles); AGUSTSSON, Ronald (Radia-

Beam); CHEN, Yung-Chuan (RadiaBeam Technologies)

Presenter: YANG, Yining (Tsinghua University in Beijing)

Session Classification: Poster session

Track Classification: FEL oscillators & IR-FEL