IPAC'25 - the 16th International Particle Accelerator Conference



Contribution ID: 2244 Contribution code: SUPM030

Type: Student Poster Presentation

# Numerical simulation of on-axis helical undulator radiation using SCILAB-Xcos model

Sunday 1 June 2025 14:00 (2 hours)

Abstract—A SCILAB Xcos model, developed using SCILAB software version 6.1.1, was implemented to simulate the on-axis radiation intensity of a helical undulator, (undulator parameter= 1, undulator wavelength 5cm, number of periods= 10, device length 0.6 m) with an electron beam (1, 2, & 3 GeV) and beam current as Ib =  $3-6 \times 10^{-6}$  Ampere. A numerical approach is utilized to perform the undulator radiation intensity calculations. The computed results were validated by comparing the on-axis undulator radiation intensity with those obtained from SPECTRA, an open-source synchrotron radiation (SR) calculation software.

### Footnotes

### Paper preparation format

Word

#### **Region represented**

Asia

## **Funding Agency**

Author: Ms SAYED, Mahazbeen (Rajiv Gandi Proudyogiki Vishvidhyala)

**Co-authors:** JEEVAKHAN, Hussain (National Institute of Technical Teachers' Training and Research); KUSH-WAHA, Kamal (Rajiv Gandi Proudyogiki Vishvidhyala)

Presenter: Ms SAYED, Mahazbeen (Rajiv Gandi Proudyogiki Vishvidhyala)

Session Classification: Student Poster

**Track Classification:** MC2: Photon Sources and Electron Accelerators: MC2.A06 Free Electron Lasers (FELs)