

Contribution ID: 167 Contribution code: WEP094

Type: Poster Presentation

UED/UEM Conduction cooled Nb3Sn SRF photogun commissioning results

Wednesday 13 August 2025 16:00 (2 hours)

SRF photoguns become a promising candidate to produce highly stable electrons for UEM/UED applications because of the ultrahigh shot-to-shot stability compared to room temperature RF photoguns. SRF technology was prohibitively expensive for industrial use until two recent advancements: Nb3Sn and conduction cooling. SRF gun can provide a CW operation capability while consuming only 2W of RF power which eliminates the need of an expensive high power RF system and saves a facility footprint.

Euclid is developing a continuous wave (CW), 1.5-cell, MeV-scale SRF conduction cooled photogun operating at 1.3 GHz. In this paper, we present commissioning results of the gun in the newly developed conduction cooled cryomodule with beamline integration.

The project is funded by DOE SBIR #DE-SC0018621

Please consider my poster for contributed oral presentation

Yes

Would you like to submit this poster in student poster session on Sunday (August 10th)

No

Footnotes

Funding Agency

The project is funded by DOE SBIR #DE-SC0018621

I have read and accept the Privacy Policy Statement

Yes

Author: KOSTIN, Roman (Euclid Techlabs (United States))

Co-author: JING, Chunguang (Euclid Techlabs (United States))Presenter: JING, Chunguang (Euclid Techlabs (United States))Session Classification: WEP: Wednesday Poster Session

Track Classification: MC7 – Accelerator Technology and Sustainability