

# **Design and optimization of a superconducting quarter wave cavity for an electron gun for compact light source applications.**

## **Abstract content**

We present the design optimization of a SRF quarter wave cavity for a compact light source applications as a electron gun. The optimization are in terms of some geometrical parameters and their influence in the beam emittance.

## **Summary**

**Primary author(s) :** Mr. HERNÁNDEZ CHAHÍN, Karim Gibrán (DCI-UG-CL)

**Presenter(s) :** Mr. HERNÁNDEZ CHAHÍN, Karim Gibrán (DCI-UG-CL)