



RFD cavity antennae  
Thermal and transport evaluation – New designs

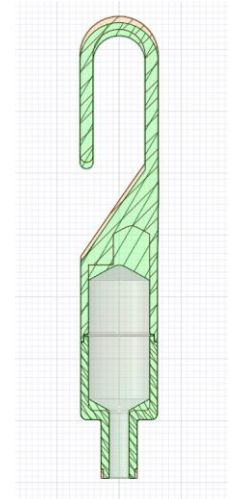
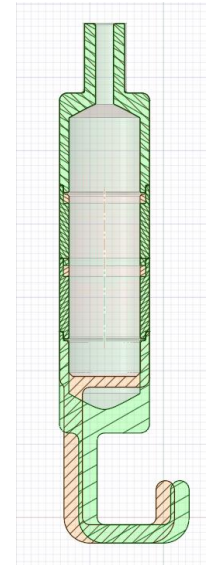
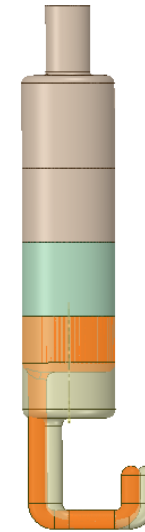
**Eduardo Cano**  
CERN, EN-MME



CERN – 14/06/2019

# Introduction

- Thermal and transport evaluations of the PU, VHOM and HHOM antennas.
- Last models provided by Frida.
  - **New designs in orange.**
  - **Previous designs in green**
- Thermal evaluation:
  - Pickup in copper
  - VHOM in copper body + Nb hook – Effect of moving the Nb boundary
  - HHOM in Nb
- Thermal evaluation accounting for the temperature-dependency of material properties.



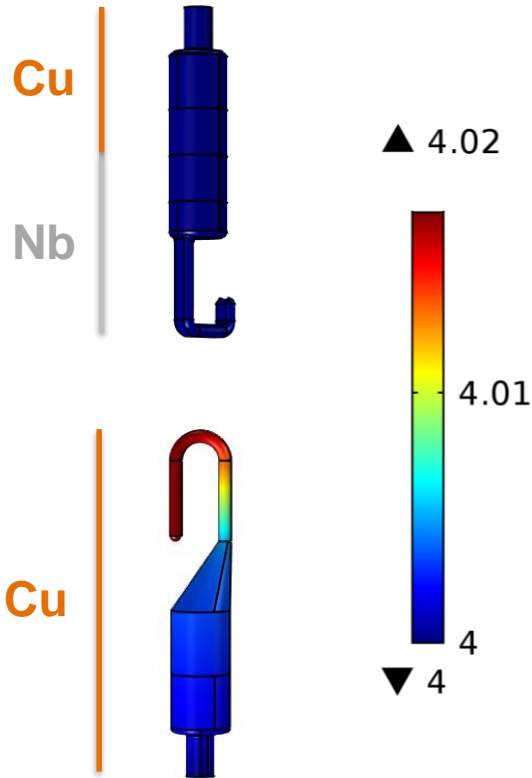
# Numerical conditions

- Material properties – Electrical and thermal conductivities **dependent with temperature**
  - Initial temperature of 4 K
  - Energies: 0.93, 10.7, 15.6, 23.5 J – Corresponding to ~1, 3.4, 4.1, 5 MV
  - Niobium thermal conductivity: Padamsee (no phonon peak – conservative)
  - Niobium electrical conductivity: Jamie data with (BCS) and residual resistance – 20 nOhm
  - Copper thermal conductivity: Cryocomp RRR90
  - Copper electrical conductivity: Calculated so that  $R_s=1$  mOhm (constant as it is constant in the 2 K – 15 K range) – Anomalous skin effect considered.

# Thermal analyses – Nominal design

## PU & VHOM

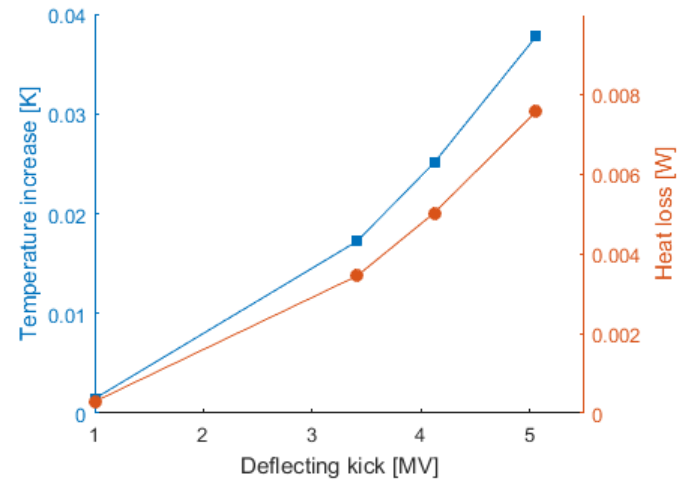
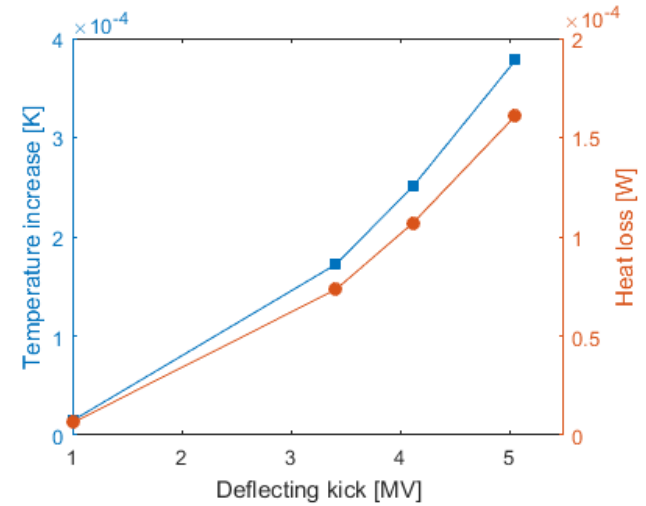
Surface temperature [K] – 3.4 MV



Heat loss PU = 3.4 mW  
VHOM = 0.07 mW

VHOM

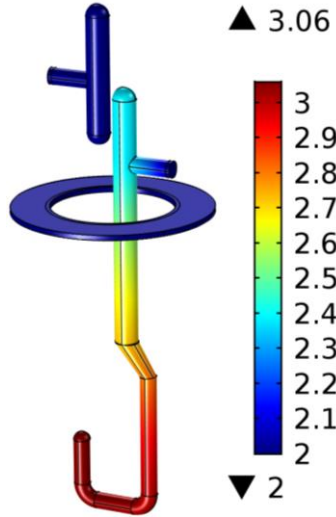
Pickup



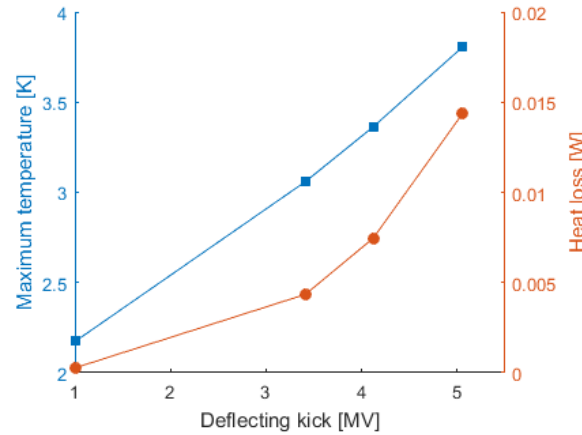
# Thermal analyses – Nominal design

Surface temperature [K] – 3.4 MV

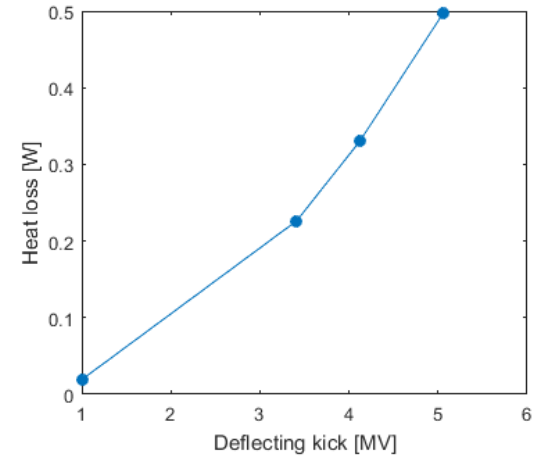
HHOM + 3 mm copper gasket



Nb antennas



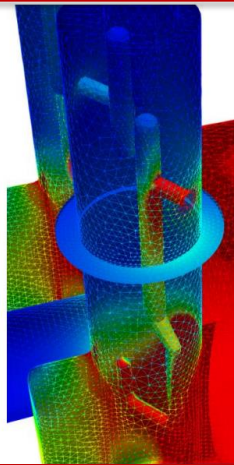
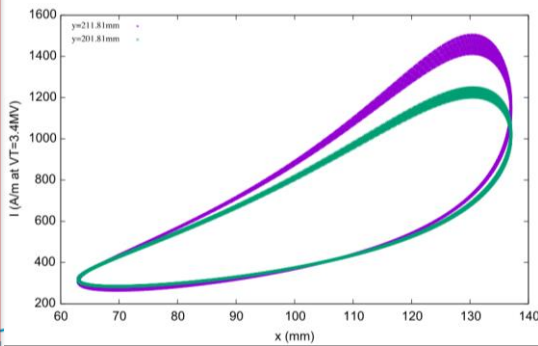
Copper gasket heat loss



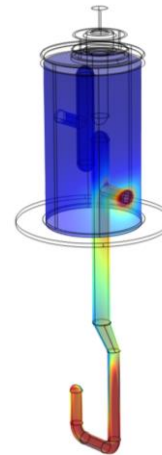
Heat loss = 4.3 mW (Nb hooks + can) + 226 mW (copper gasket)

by Z. Li

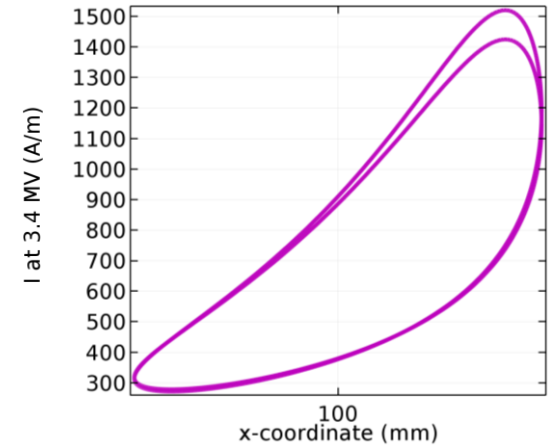
Current on gasket



by E. Cano



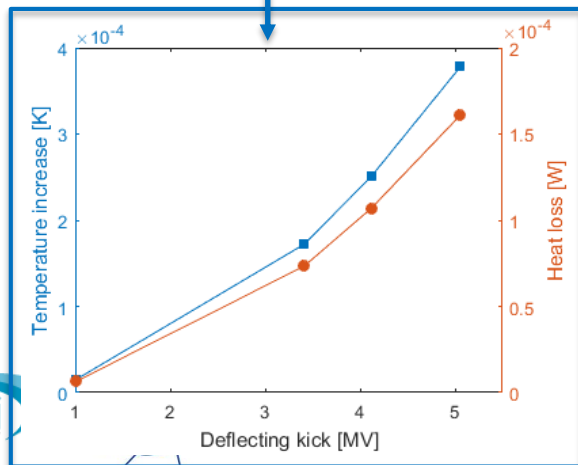
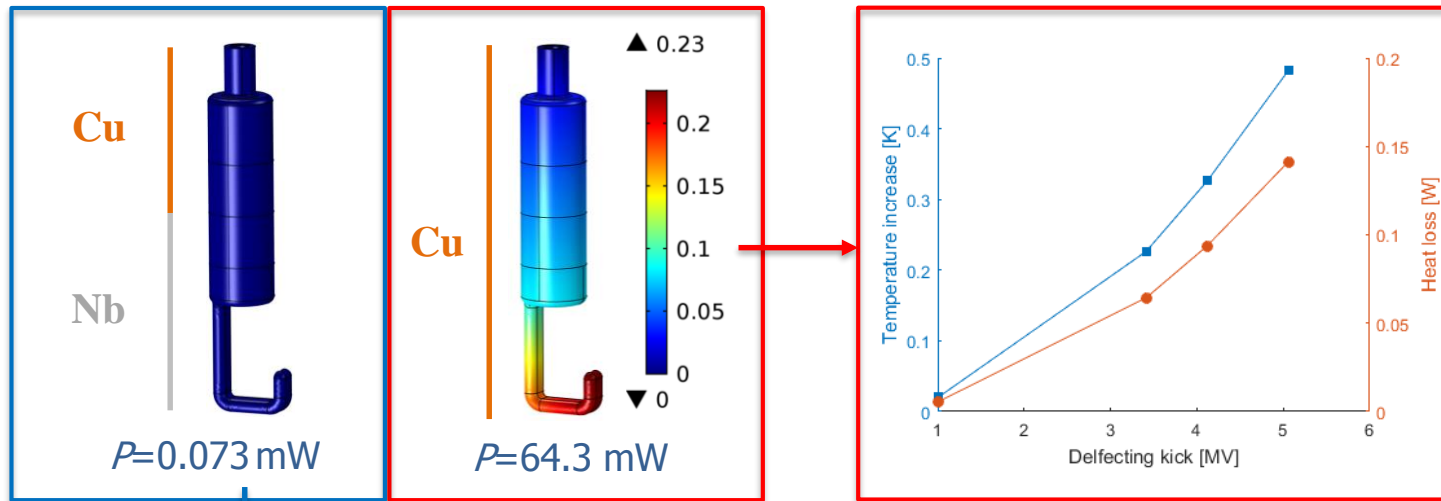
Current on gasket



# Thermal analyses – Nominal design

- VHOM sensitivity to Nb-Cu boundary position

Temperature increase distribution for 3.4 MV deflecting kick [K]



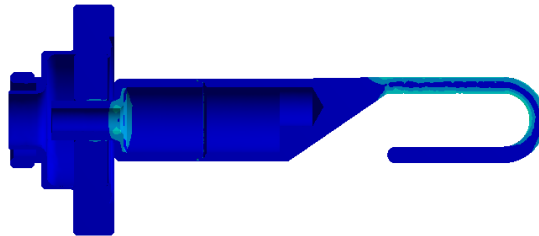
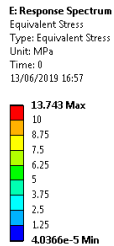
- Reducing the amount of Nb does not significantly affect the maximum temperature and heat loss.
- A hook in Nb significantly reduces the heat loss**

# Transport analyses

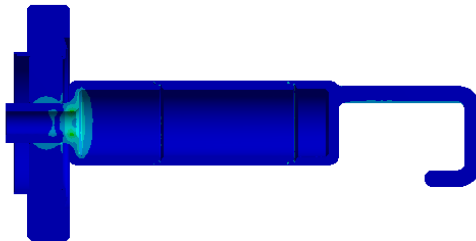
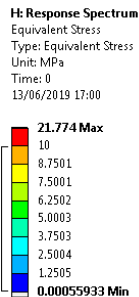
- Shock of 10g, 20 ms as previous analyses
- Random vibration as previous analyses

## PU & VHOM

First mode:  
367 Hz

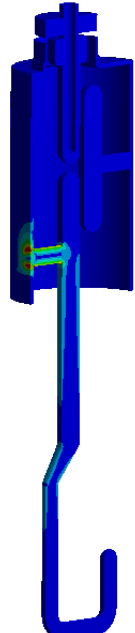
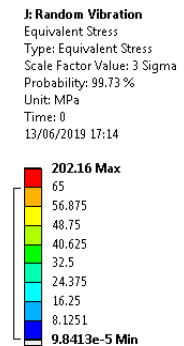
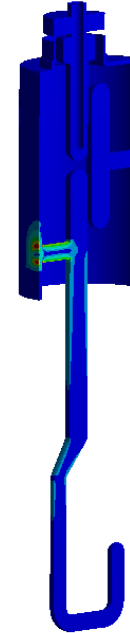
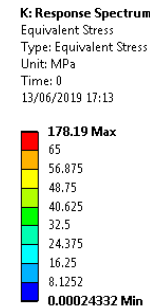


First mode:  
385 Hz



- Maximum values in the Cu-Al<sub>2</sub>O<sub>3</sub> border
- Random vibration presents values a factor of 3 smaller

## HHOM

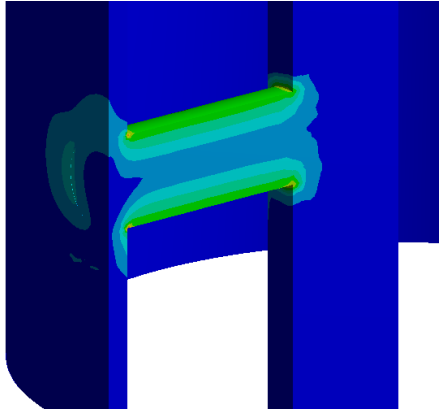
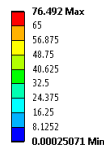


- First two modes: 66 Hz (parallel to the hook) and 70 Hz (perpendicular)
- Contact region of the antenna is critical

# Results - HHOM

- Shocks in the direction parallel to the hook are more critical than in the perpendicular direction

**M: Copy of Response Spectrum**  
Equivalent Stress  
Type: Equivalent Stress  
Unit: MPa  
Time: 0  
13/06/2019 17:23

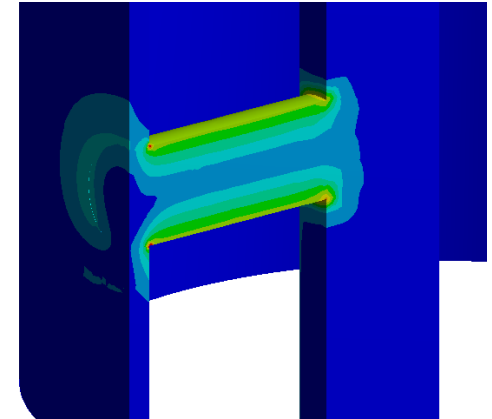
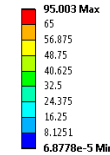


Perpendicular

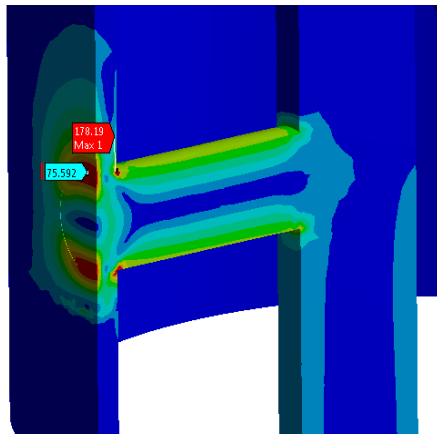
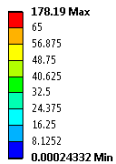
Shock ←

→ Vibration

**K: Copy of Random Vibration**  
Equivalent Stress  
Type: Equivalent Stress  
Scale Factor Value: 3 Sigma  
Probability: 99.73 %  
Unit: MPa  
Time: 0  
13/06/2019 17:21



**K: Response Spectrum**  
Equivalent Stress  
Type: Equivalent Stress  
Unit: MPa  
Time: 0  
13/06/2019 17:12

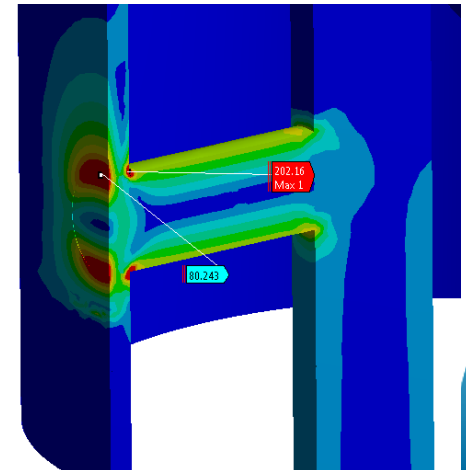
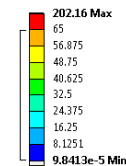


Parallel

Shock ←

→ Vibration

**J: Random Vibration**  
Equivalent Stress  
Type: Equivalent Stress  
Scale Factor Value: 3 Sigma  
Probability: 99.73 %  
Unit: MPa  
Time: 0  
13/06/2019 17:10







***Thank you for your attention!***

