

Tutorial SC RF 2019

What is the value for surface resistance of copper at room temperature and 1 Ghz

- A) 8 milli Ohm
- B) 17 milli Ohm
- C) 20 nano Ohm

What is the resistance of a copper wire of 1 meter length and 1 square millimetre cross section

- A) 1 Ohm
- B) 1 milli Ohm
- C) 17 milli Ohm

What is the resistance of a copper block (cubus) with the length of each side=1 meter assuming that you measure across opposite sides and also assuming perfectly conducting contact metallisation on those side where you measure (not on the others, why?)

- A) 17 nano Ohm
- B) 17 Kilo Ohm
- C) 1 micro Ohm

How does the surface impedance of copper scale with frequency

- A) Increases proportional to frequency
- B) Decrease proportional to frequency
- C) Increases proportional to SQRT (frequency)

When cooling down copper to cryo temperatures we profit from the RRR. What is the meaning of this abbreviation?

- A) Residual resistance ratio
- B) Right range rule
- C) Red roughness rubble

In the LHC beam screen we have a thin (50..75 micron) copper layer inside the beam screen (stainless steel, why) with rather pure copper despite (why?) the collamination process and a RRR value of 100 at 20 K of 100. Neglecting magnetoresistance what is the impact on the surface impedance of the beamscreen above 1 MHz (why above 1 MHz?)

- A) Reduction by a factor 10 compared to ambient
- B) Increase by a factor 100 compared to ambient
- C) No change

What is the numerical value of the residual surface resistance for a 3 GHz high purity niobium cavity at very low temperature (hint: read from a slide in the lecture)

- A) 4 nano Ohm
- B) 32 nano Ohm
- C) Zero

How does the surface impedance of a superconductor scale with frequency f ?

- A) Linear
- B) Proportional Square root (f)
- C) Proportional f^2

When doing RF surface impedance measurements on superconductors you should avoid Ohmic contacts (like the 4 wire probe [what is this]); why?

- A) The unavoidable contact resistance would spoil your measurement
- B) Too much heat loss via those contact probes
- C) Thermo-electric potentials would impact your RF measurement

A superconducting cavity at 1 GHz has an unloaded Q of $10E10$. In order to measure it you must do some coupling to an instrument and you decide to go for critical coupling in an S_{11} measurement.

- A) Determine the loaded Q and also the external Q in this case (see Rf lecture)
- B) What is the time constant for this cavity ($1/e$ decay of the field)
- C) Sketch a possible measurement setup and discuss advantages and disadvantages of your suggestion
- D) Why are superconducting cavities usually not operated at critical coupling?
- E) Assume that your cavity has an R/Q of 50 Ohm and a loaded Q of $2E10$. Your "home" made "high power network-analyser" (provide a sketch off hand) can provide up to 10 Watt input power.
- F) You are operating this device in a cryo test stand. What is the maximum electron energy that can be produced there (electron are always around in such a cavity e.g. from cosmic muons); possible consequences (radiation protection)?
- G) Dissipating 10 Watt at say 2 deg K would require much more power for your cryo compressor on the surface? Give a reasonable estimate (ballpark).