

Experiment Proposal

Experiment number GP2024002

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Experiment title	Material characterization for high-gradient radio-frequency accelerating structure using Dynamical Mechanical Analysis	
MRF Instrument	Dynamic Mechanical Analyzer	Days requested: 2
Access Route	Direct Access	Previous GP Number: -
Science Areas	Materials, Technique Development	DOI: -
Sponsored Grant	None	Sponsor: -
Grant Title	-	Grant Number: -
Start Date	-	Finish Date: -
Similar Submission?	-	
Industrial Links	-	
Non-Technical Abstract	Performance improvements of next generation of particle accelerators are mostly dependent on the new technological developments of accelerating cavities, i.e., mainly on the field gradients they are capable to withstand. Large electric gradients are required for a variety of new applications, notably including the extreme high brightness electron sources for X-ray free electron lasers (FELs), RF photoinjector, industrial and medical accelerators and linear accelerators for particle physics colliders. In this context, the goal of this proposal is to perform a series of materials characterizations on the Cu-Ag alloy with different Ag concentration, using DMA and other techniques, in order to improve and optimize breakdown performances, as well as to assess the feasibility of copper (or equivalent metals) coating with a relatively thick film to obtain the same result.	
Publications	-	

ISIS neutron and muon source

E-platform: No

Instruments

Days Requested:

Access Route

Previous RB Number:

Science Areas

DOI:

Sponsored Grant

Sponsor:

Grant Title

Grant Number:

Start Date

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Similar Submission?

Industrial Links



Sample record sheet

Principal contact Dr Giovanni Romanelli, University of Rome Tor Vergata, ITALY
MRF Instrument **Dynamic Mechanical Analyzer** **Days Requested: 2**
Special requirements:

SAMPLE

Material	Cu-Ag alloy	-	-
Formula	CuAg	-	-
Forms	Solid		
Volume	0.5 cc		
Weight	4 g		
Container or substrate	-	-	-
Storage Requirements	-	-	-

SAMPLE ENVIROMENT

Temperature Range	300 - 300 K	-	-
Pressure Range	- 0.1 MPa	-	-
Magnetic field range	- T	-	-
Standard equipment	None	-	-
Special equipment	N/A	-	-

SAFETY

Prep lab needed	No	-	-
Sample Prep Hazards	None	-	-
Special equip. reqs	None	-	-
Sensitivity to air	No	-	-
Sensitivity to vapour	No	-	-
Experiment Hazards	None	-	-
Equipment Hazards	-	-	-
Biological hazards	N/A	-	-
Radioactive Hazards	N/A	-	-
Additional Hazards	-	-	-
Additional Details	-	-	-
Sample will be	Disposed by IS	-	-



Material characterization for high-gradient radio-frequency accelerating structure using Dynamic Mechanical Analysis

1. Background and Context

Performance improvements of next generation of particle accelerators are mostly dependent on the new technological developments of accelerating cavities, i.e., mainly on the field gradients they are capable to withstand. Large electric gradients are required for a variety of new applications, notably including the extreme high brightness electron sources for X-ray free electron lasers (FELs), RF photoinjector, industrial and medical accelerators and linear accelerators for particle physics colliders.

In the framework of the collaboration amongst Laboratori Nazionali di Frascati (INFN-LNF, IT), Stanford Linear Accelerator Center (SLAC, USA) and University College Los Angeles (UCLA, USA), and the High Energy Accelerator Research Organization (KEK, Japan), INFN-LNF is involved in the modelling, development and test of Radio-Frequency (RF) structures devoted to acceleration with high gradient electric field of particles through metal devices. In order to improve the maximum sustainable gradients in normal conducting RF accelerating structures, we have to minimize the breakdown and the dark current. To this purpose, the study of new materials and manufacturing techniques is mandatory to identify solutions to such extremely demanding applications.

In order to design powerful and more compact accelerators, it is necessary to increase the intensity of the electromagnetic fields at which all accelerating devices operate. Regarding cavity materials, at both the X-band and C-band the cavities based on Cu-Ag alloys have a lower breakdown probability than cavities build on copper alone [1,2]. In detail, recent research on high-gradient RF accelerating structures indicates that the use of Cu-Ag alloy with a concentration of 0.08% provides excellent improvement in high gradient performance over copper.

In this context, the goal of this proposal is to perform a series of materials characterizations on the Cu-Ag alloy with different Ag concentration in order to improve and optimize breakdown performances, as well as to assess the feasibility of copper (or equivalent metals) coating with a relatively thick film to obtain the same result.

2. Proposed experiment

We propose the characterization of a series of Cu-Ag alloy samples (similar to those in Figure 1) by using the **Dynamic Mechanical Analyzer (DMA)** MRF instrument available at the UTV-Rome Unit of IM@IT. Samples with the same Cu-Ag stoichiometries will be machined with dimensions 3cm x 6mm x 0.5mm, which are optimal for the DMA instrument requested. The goal of the measurement is to assess the impact of the variation of the Ag concentration on the mechanical properties of the alloys, as this can have consequences on their use in the final application.

In separate proposals, we also aim to perform a surface characterization of the morphological and elemental properties of the samples using the Scanning Electron Microscope (SEM) with augmented Energy Dispersive X-ray Spectroscopy (EDS), also available at the UTV-Rome IM@IT unit, as well as ancillary characterizations including hardness, elongation, Resistivity and so on.

A second set of measurements, to be requested in an upcoming call for proposals, will be performed after performing an annealing process on the samples. The further characterizations will be used to assess if annealing can impact the mechanical properties of the samples.



3. Justification of experimental time requested

To perform the proposed experiment, we request 2 days of instrument time of the “Dynamical Mechanical Analyser” instrument at the UTV-Rome unit of IM@IT, to be used as follows: up to 3 hours per sample, for a total of up to 8 samples, corresponding to the Cu-Ag stoichiometries provided above and in Figure 1.

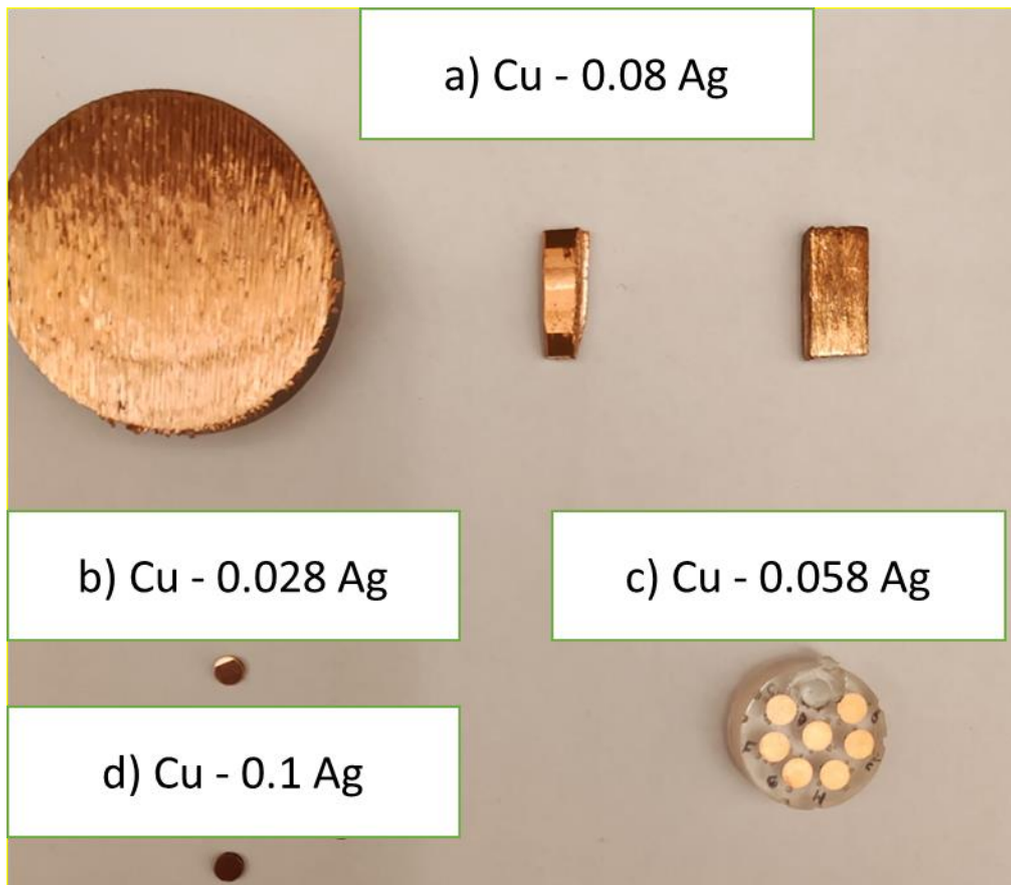


Figure 1. The several samples to be characterized, corresponding to Cu-Ag alloys with different stoichiometric ratios, in particular: a) 1:0.08; b) 1:0.028; c) 1:0.058; d) 1:0.1.

References

- [1] Schneider, M.; Dolgashev, V.; Lewellen, J.W.; Tantawi, S.G.; Nanni, E.A.; Zuboraj, M.; Fleming, R.; Gorelov, D.; Middendorf, M.; Simakov, E.I. High gradient off-axis coupled C-band Cu and CuAg accelerating structures. *Appl. Phys. Lett.* **2022**, *121*, 254101
- [2] Dolgashev, V.A. Progress on high-gradient structures. In *AIP Conference Proceedings*; American Institute of Physics: College Park, MD, USA, 2012; Volume 1507.

