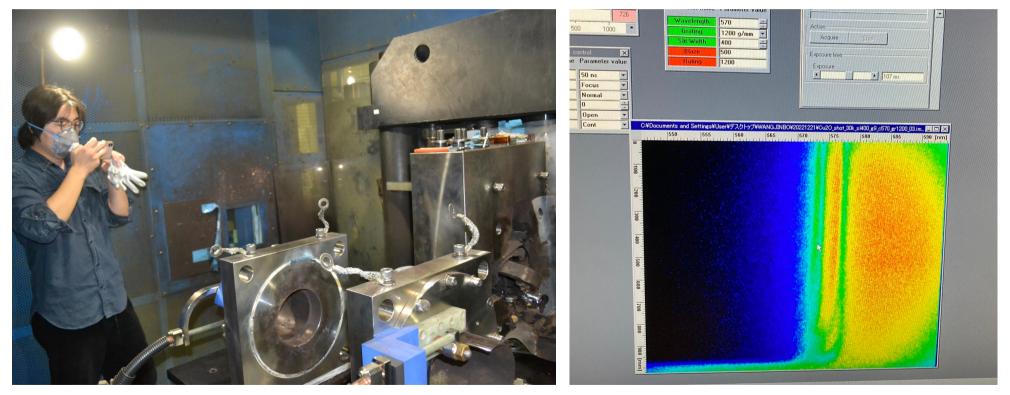
Succeeded in making two experiments higher than 500 Tesla

We did the electromagnetic flux compression experiments on 12/9 and 12/21. They are magnetostriction and magneto-absorption measurements up to 600 and 500 T, respectively, and successfully done. The magneto-absorption experiment is for the master thesis of Mr. Wang who will be graduating in the coming March. The final submission of the thesis comes soon. Let's do it best.



Mr. Wang is taking a photo of the broken coil.

The curved pattern shown in the lower part of the image is the effect of the 500 T field.