KURRI-FFAG MEETING 28/06/2018 Zoom VC meeting

- D. Kelliher, S. Machida, C. Prior, J. B. Lagrange RAL/ISIS
- S. Sheehy Oxford
- Y. Ishi, T. Uesugi, T. Kuriyama, H. Okita, Fuwa KURRI
 - 1. Ishi-san gave KURRI update
 - Linac control board is broken because of high humidity.
 - It will be replaced in a week or two.
 - More holes are made for radial probes which make the COD measurement easier.
 - Had a discussion if the second rf cavity could be installed by September. If not, the transverse measurement in September may not make a good result.
 - MERIT has more priority at the moment.
 - 2. David listed the scripts available.
 - Google drive and Github have some scripts written in the past.
 - His table shows which script was used to produce each figure.
 - Good to have its author name for each script.
 - Tomography code at CERN is so much CERN oriented.
 Parameter is hard coded. Difficult to adopt it for KURRI measurement.
 - Chris P and David K will look at other options.

3. AOB

- Kuriyama-san is working on setting up a server, post hadron.kek.jp
- Next meeting: 26th July.