## **RFQ** status

2016.10.19 Tom Uesugi, Y. Kuriyama, Y. Ishi KURRI Results of the rf power testing:

 RF high power test for RFQ, DTL1, DTL2 has been done at the end of September. → OK for all LINACs.

Problems:

- The interlock board in the power supply for DTL2 is busted. → purchase ordering
- 2. Fine alignment is needed with the accuracy of 50um to avoid the damage of beam hitting.→borrowing the alignment jig from Accsys.

Plans:

- 1. Fine alignment will be done by the middle of November.
- 2. First beam from the LINAC will be gut late November.
- 3. Beam injection to the main ring will be in December.

Others:

1. Sakamoto-san has moved to Osaka Univ. Institute of Laser Engineering.