

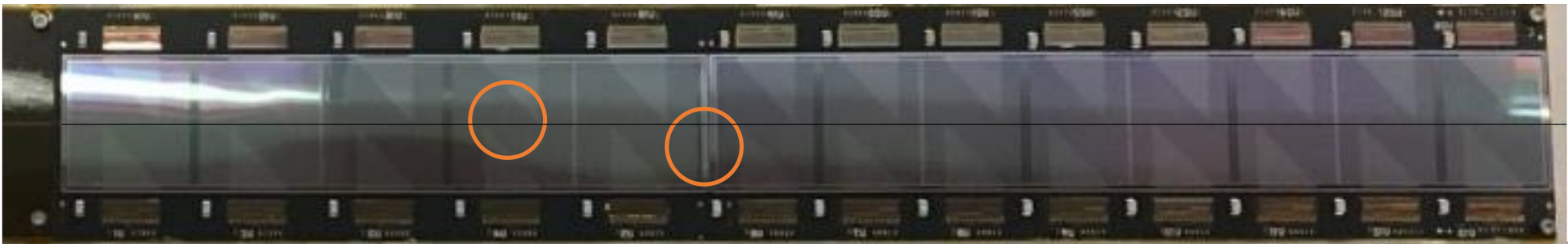
# Short Term Plan

RIKEN/RBRC

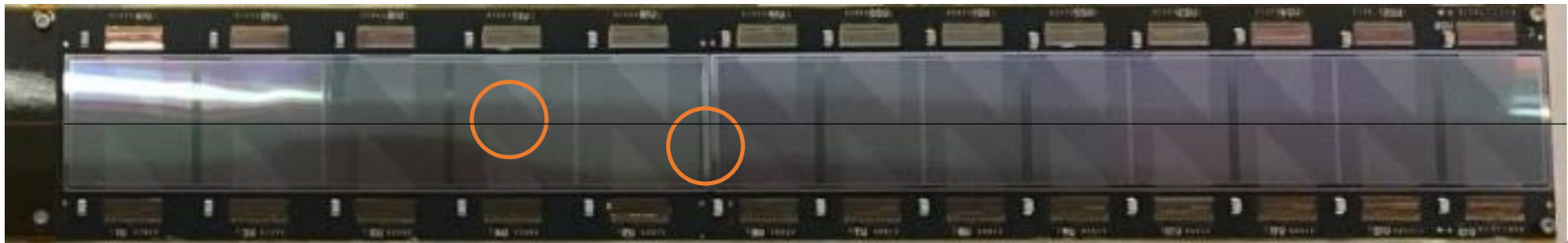
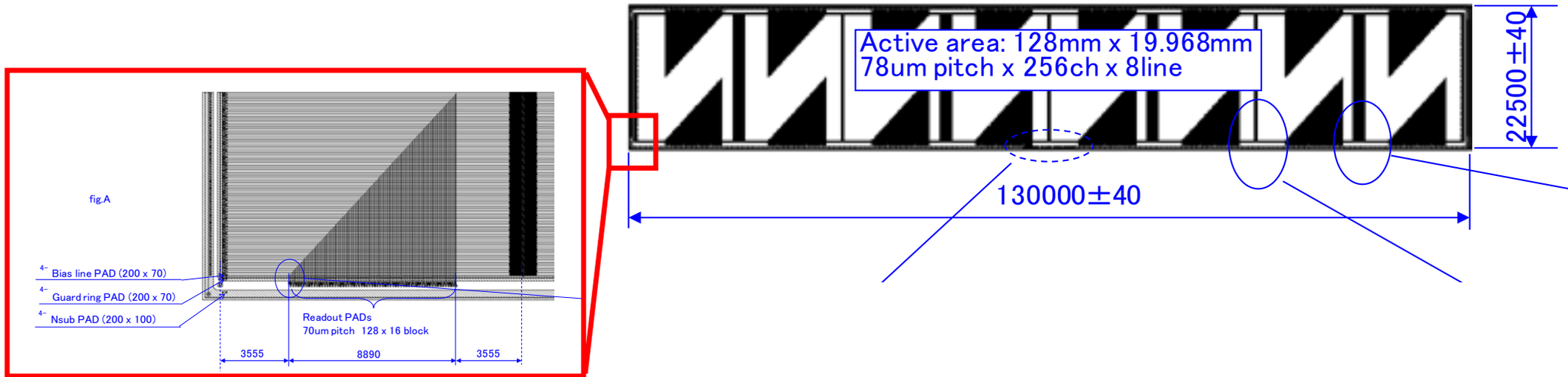
Itaru Nakagawa

# Beam Test Analysis

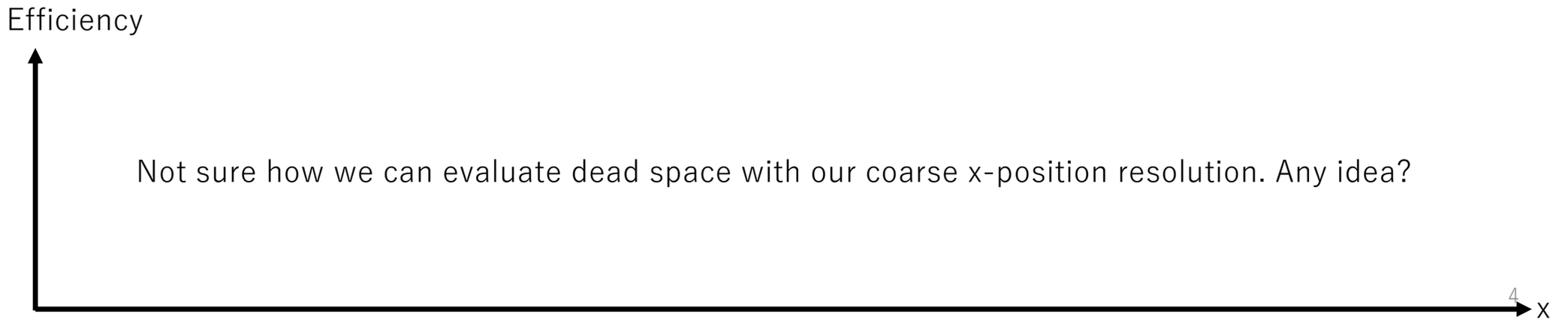
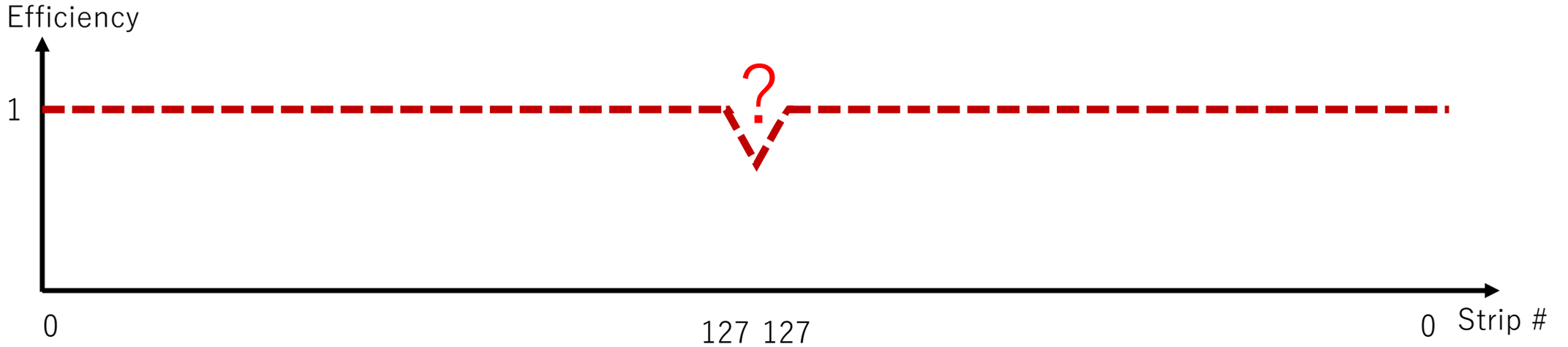
- The timing dependent efficiency study should be suspended for now unless we come up with new idea to recover the correlation between CAMAC and INTT data.
- Another open question which has not been addressed in FNAL beam test is the dead region in the silicon area.
- The efficiency around the gap region should be addressed.



# Beam Test Analysis

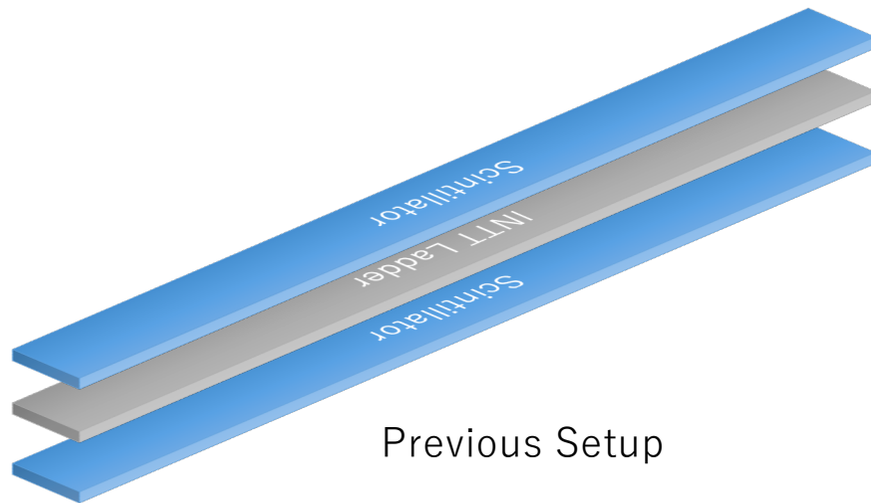


# Position Dependent Efficiency



# What to do with the timing dependent efficiency?

- We try to seek for this measurement at NWU test bench using cosmic ray.
- The Genki's previous attempt had difficulty in precision of the the acceptance constraint due to single INTT layer. Now we have well aligned 3 INTT layers to evaluate efficiency in the middle layer.



Previous Setup

