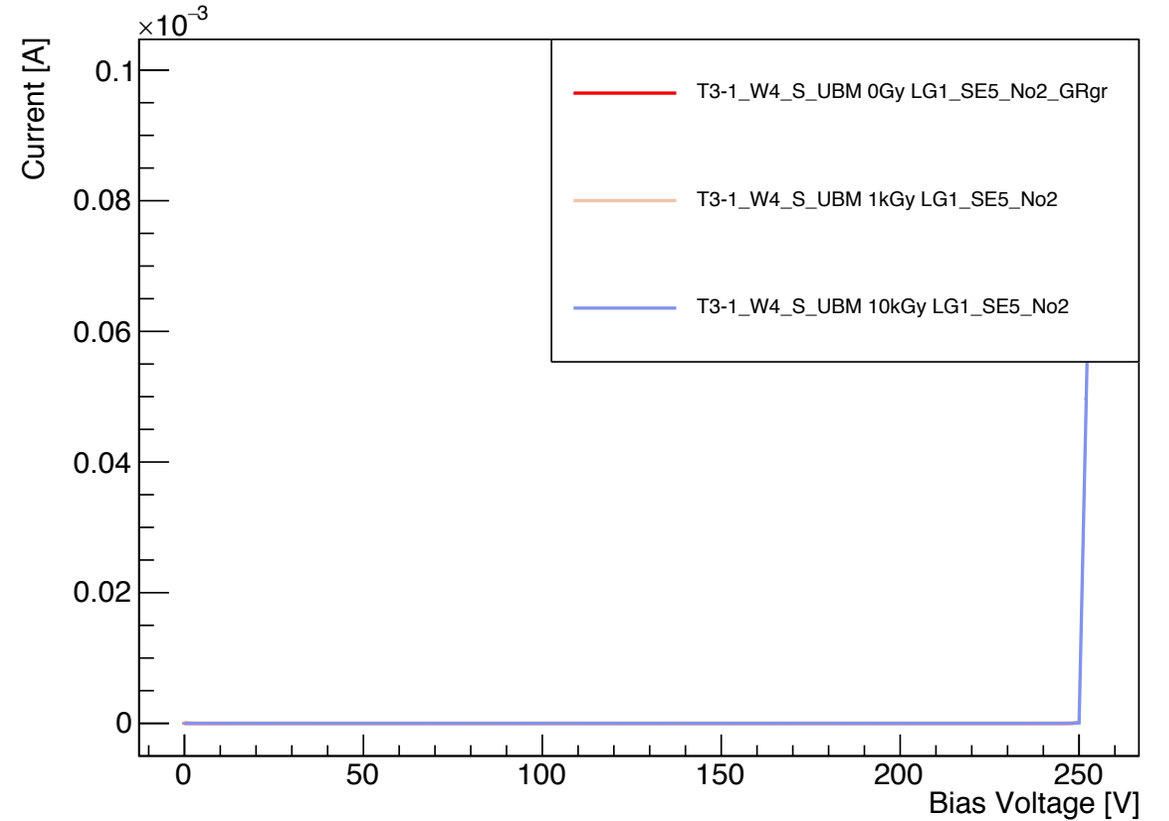
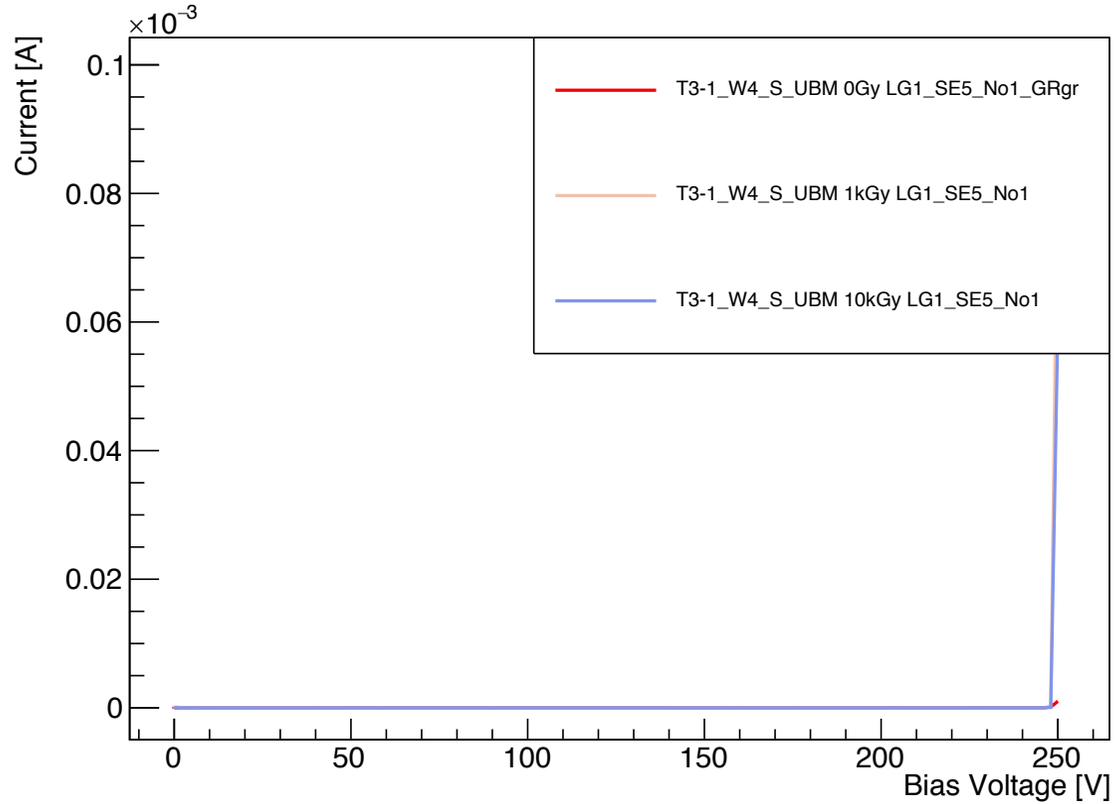


TID 0-10kGy

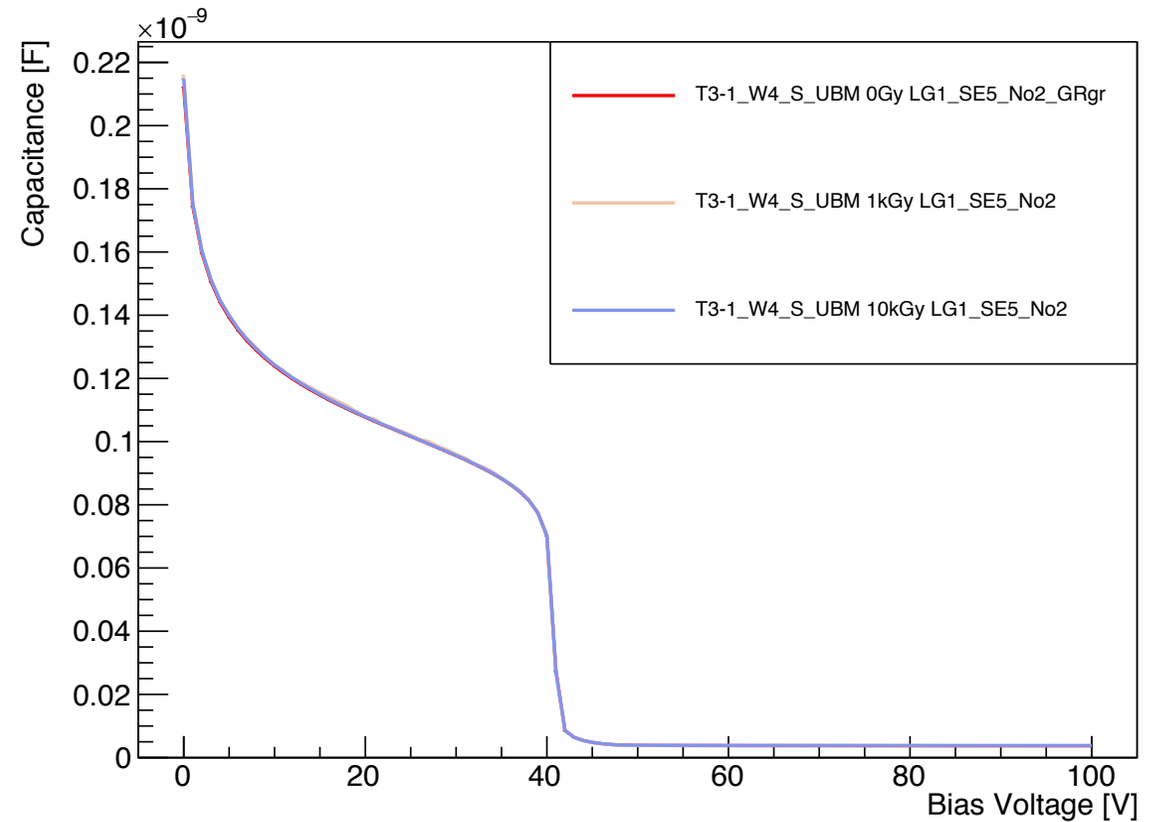
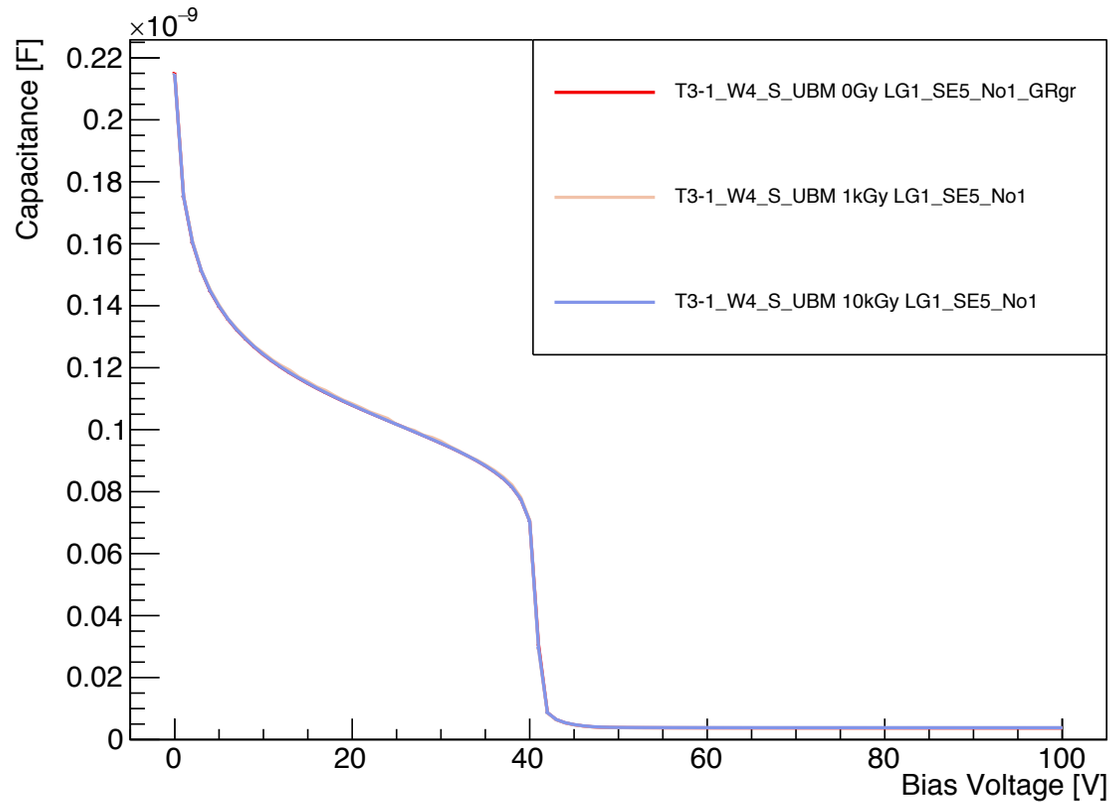
Yunyun Fan, Baohua Qi, Yuhang Tan, Suyu Xiao

IV for T3-1_W4_S_UBM 0Gy, 1kGy, 10kGy



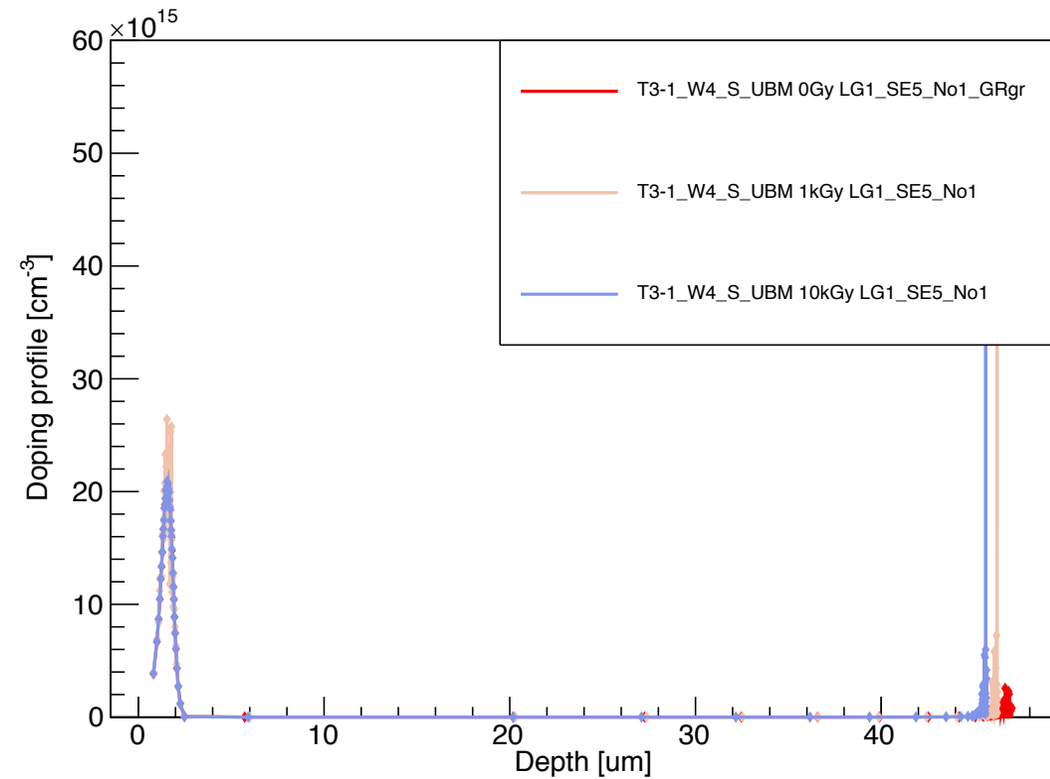
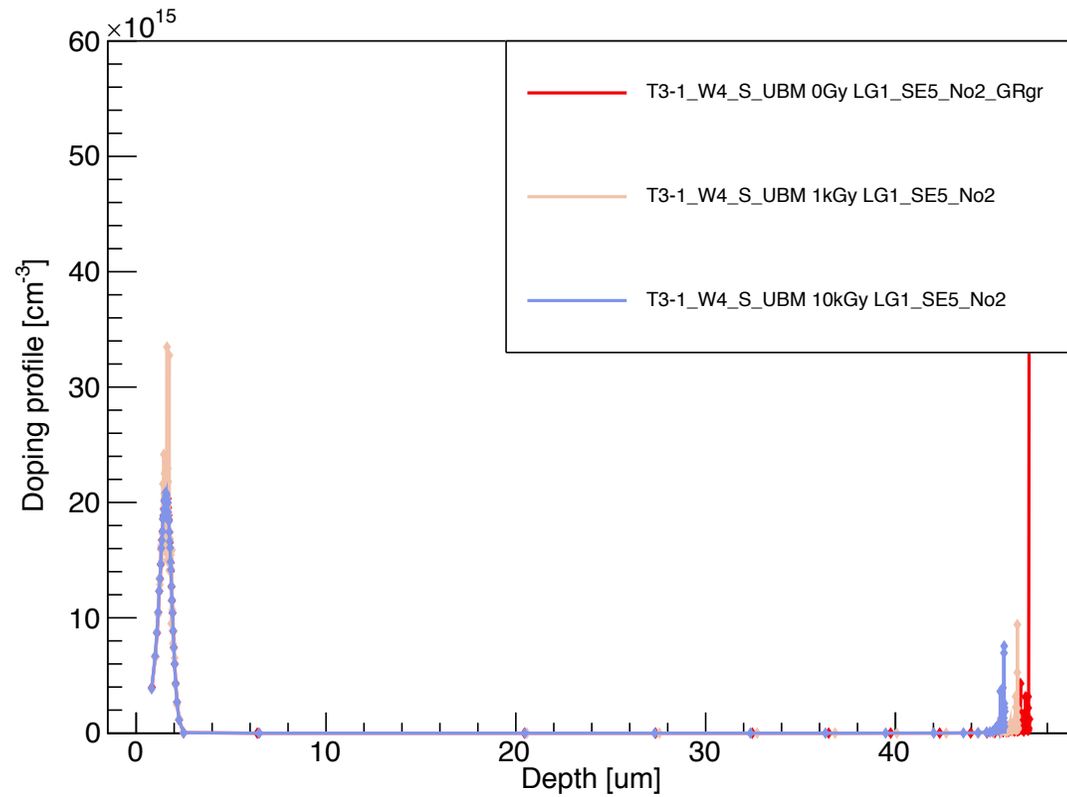
CV for T3-1_W4_S_UBM

0, 1kGy, 10KGy



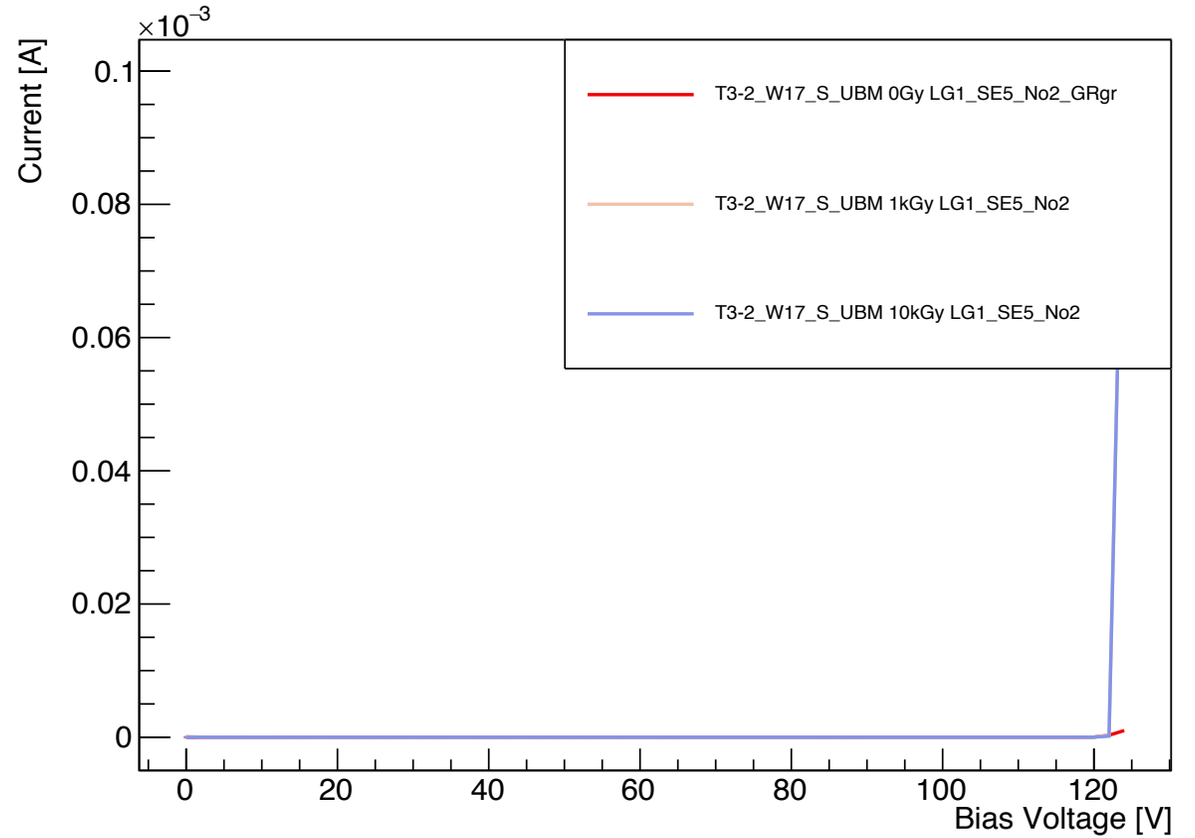
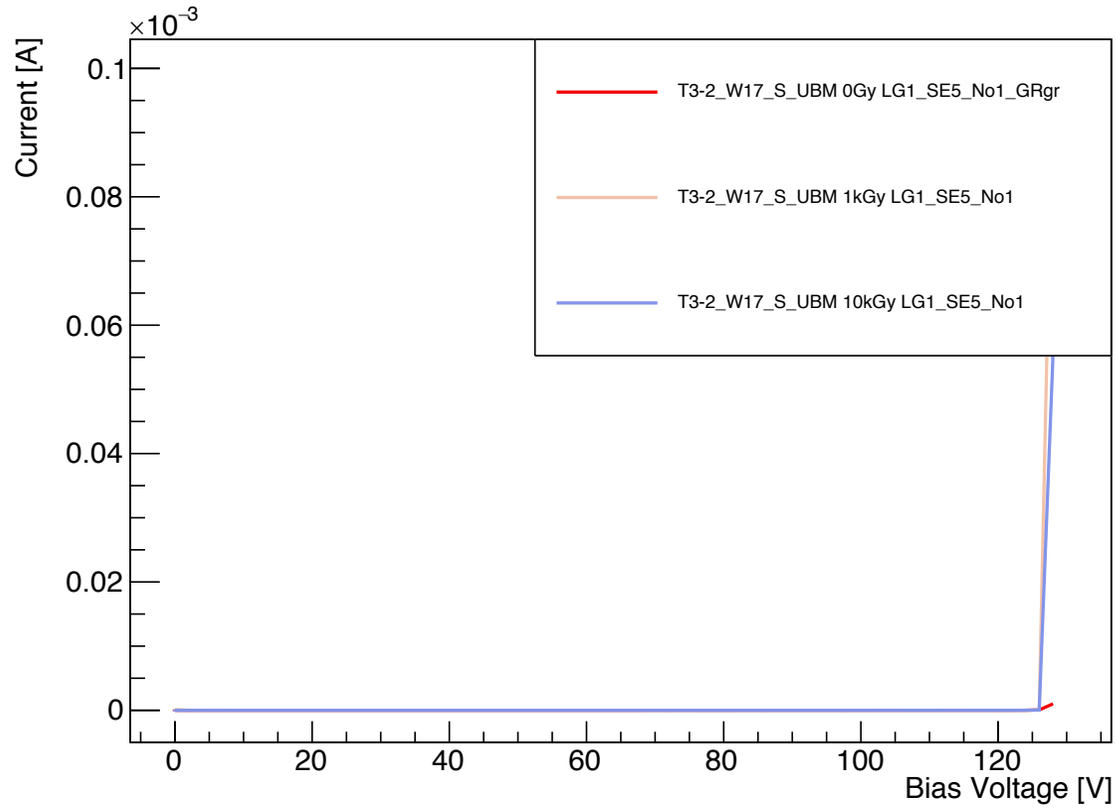
Doping Profile for T3-1_W4_S_UBM

0, 1kGy, 10kGy



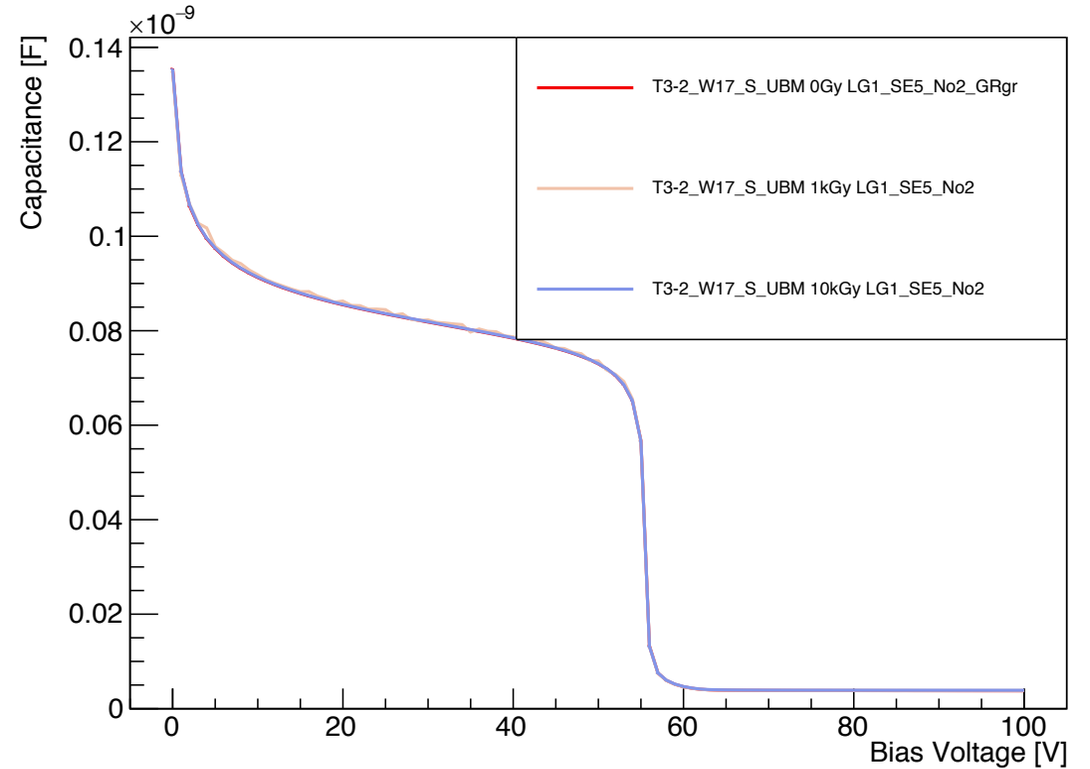
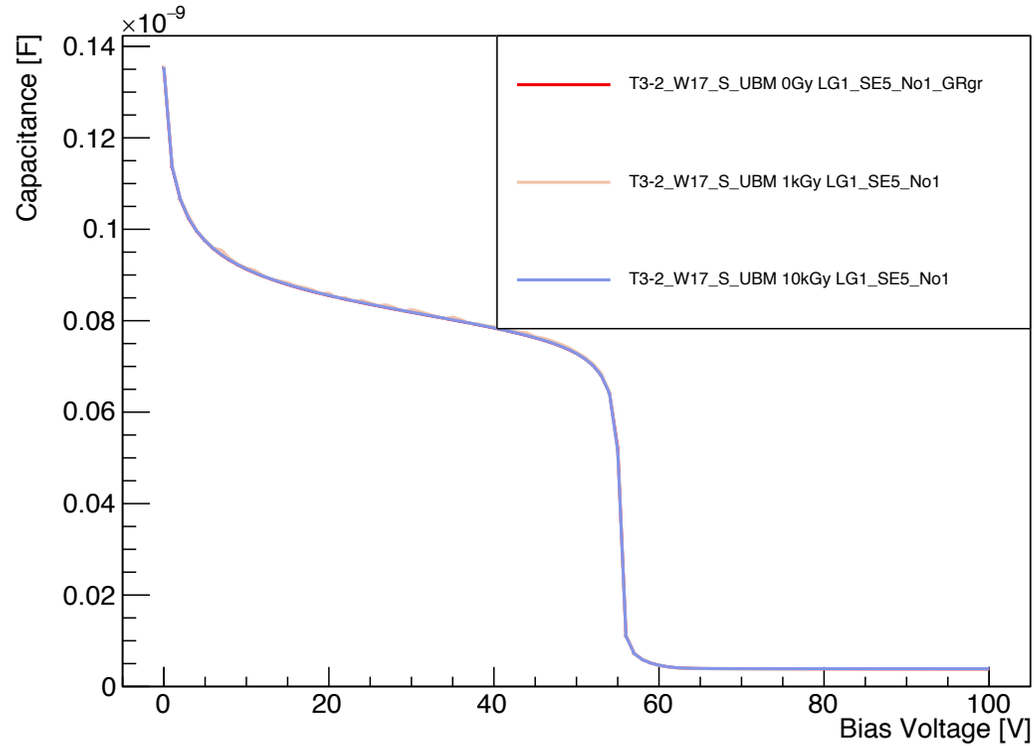
IV for T3-2_W14_S_UBM

0Gy, 1kGy, 10kGy



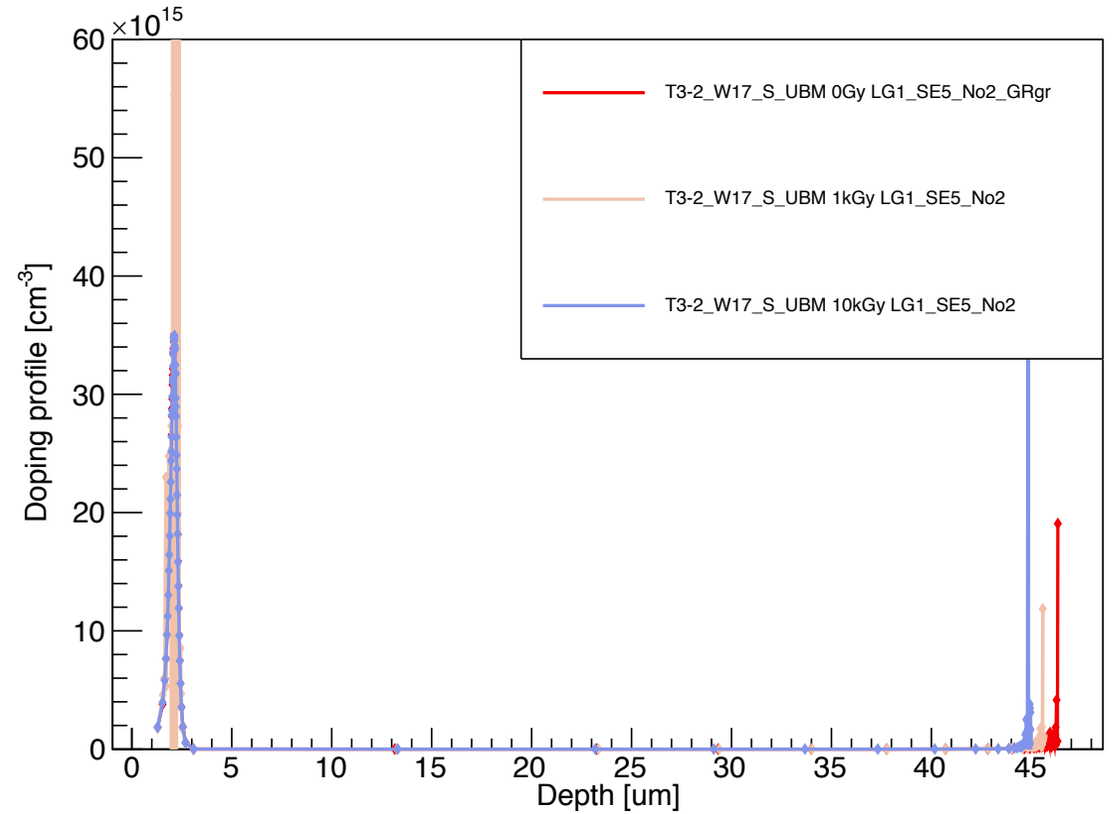
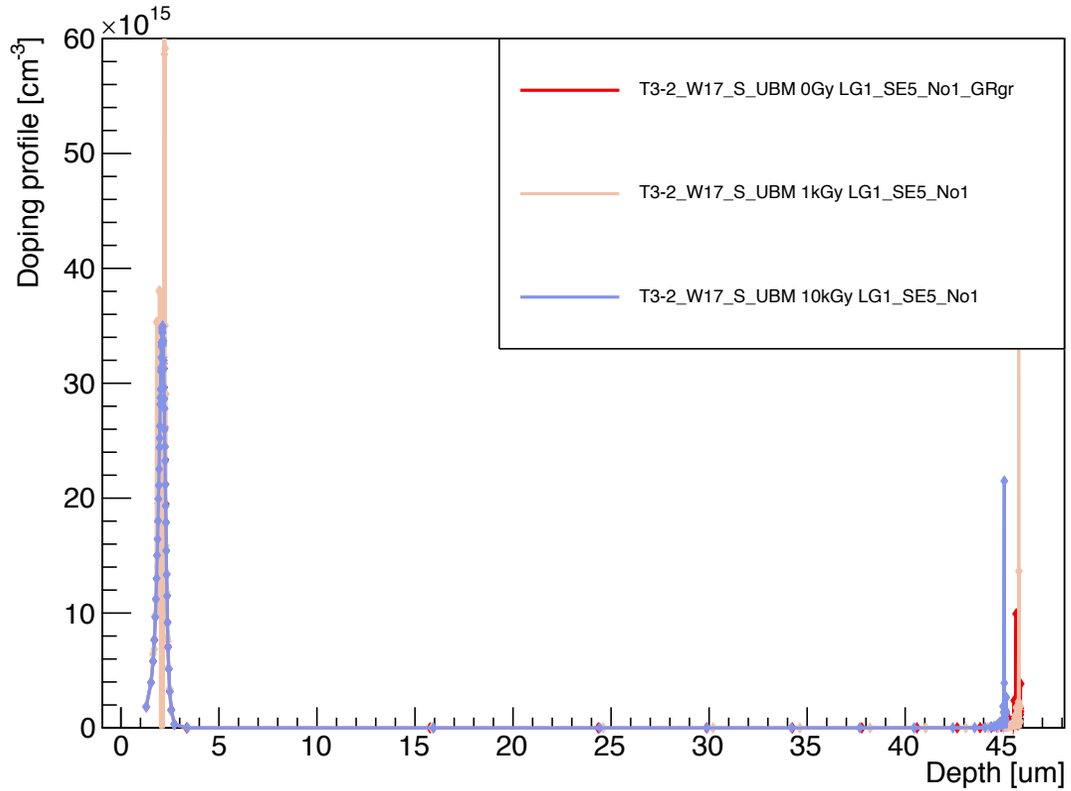
CV for T3-2_W17_S_UBM

0Gy, 1kGy, 10KGy



Doping Profile for T3-2_W17_S_UBM

0Gy, 1kGy, 10KGy

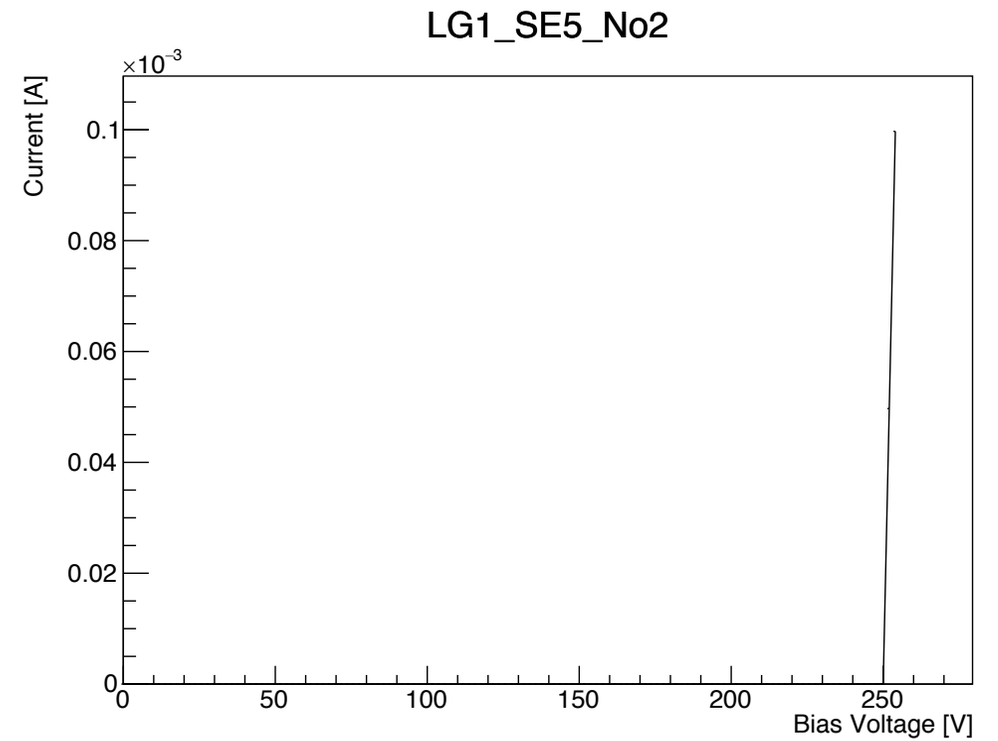
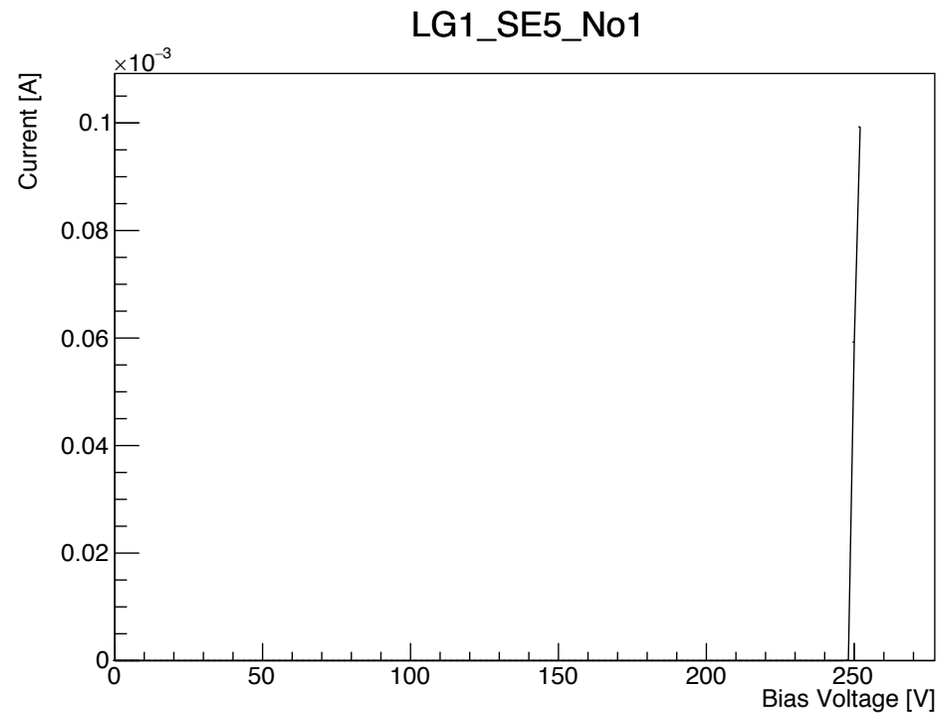


How to reach to dose $\geq 100\text{kGy}$

- Problem: MultRad160 could not work continuously?
 1. Contact with the manufacturer to figure out the possibility to solve this problem
 2. Find some other radioactive source
 1. ^{60}Co in Northwest Institute --- not available now (when ?)
 2. The electron ?

- Back up

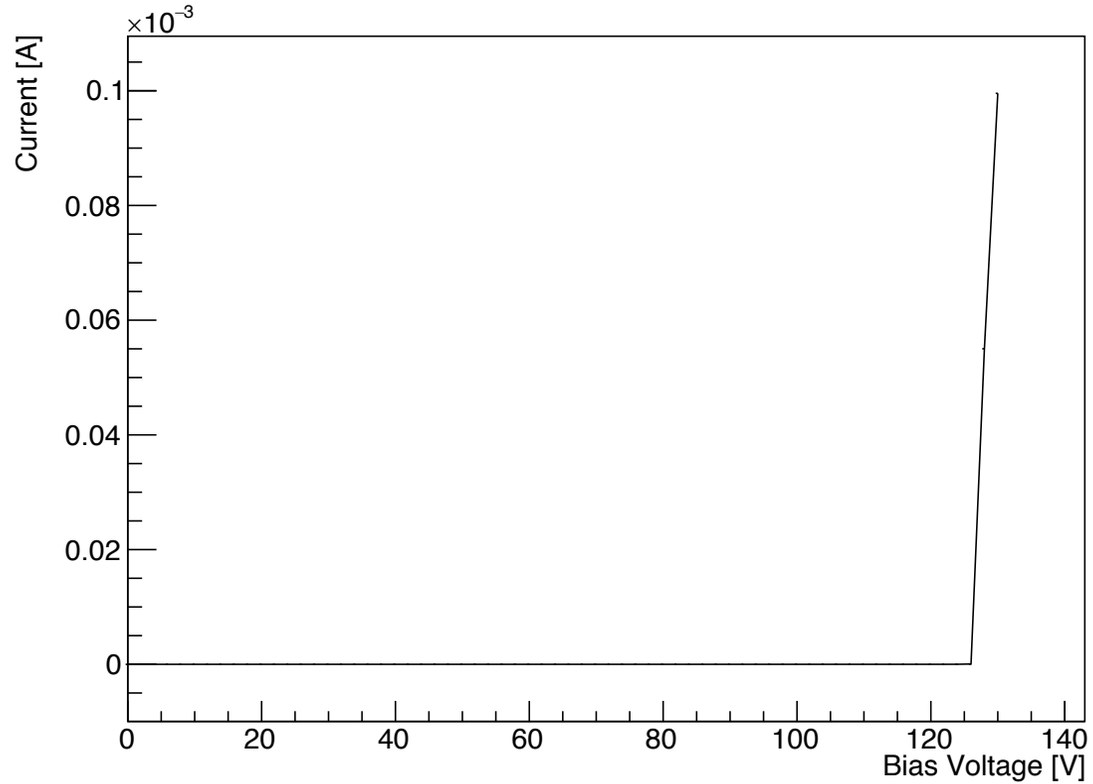
IV T3-1_W4_S_UBM 10kGy



IV for T3-2_W14_S_UBM

10kGy

LG1_SE5_No1



LG1_SE5_No2

