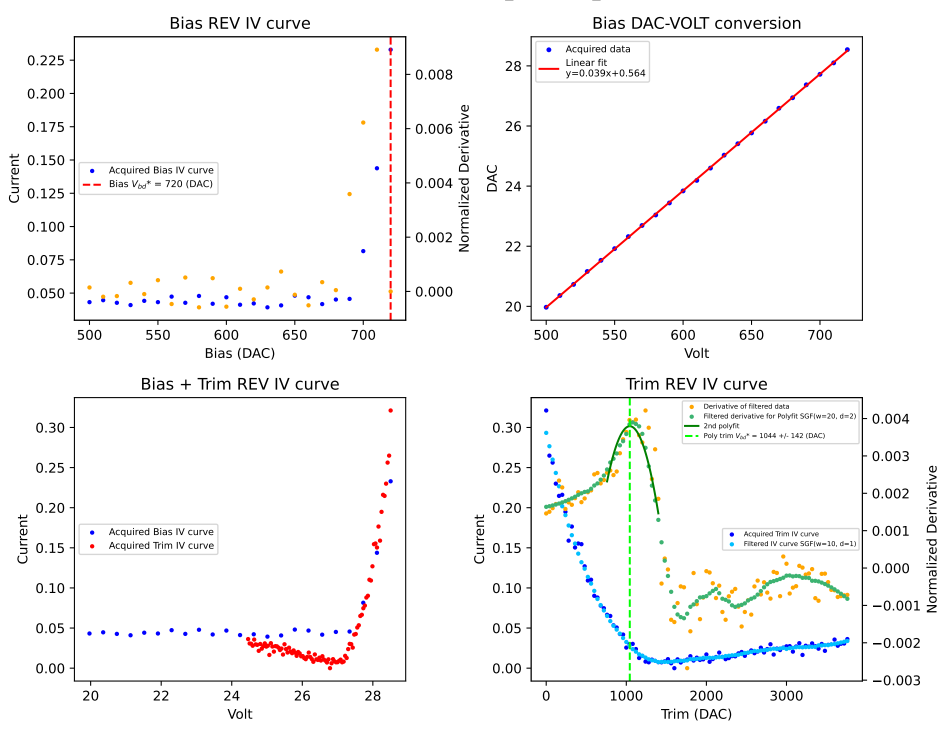
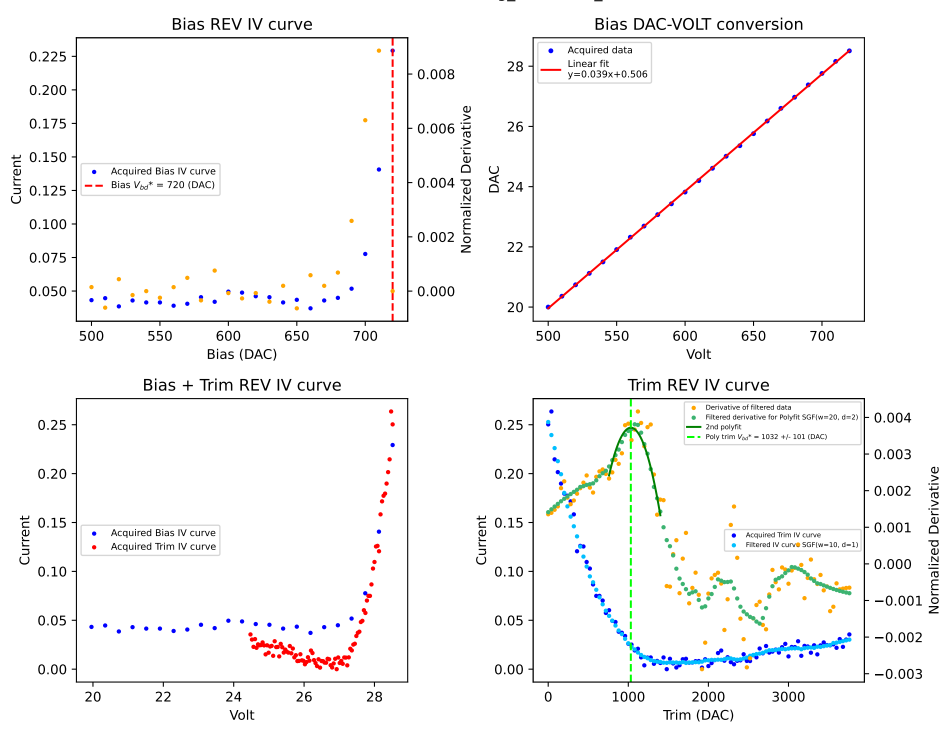
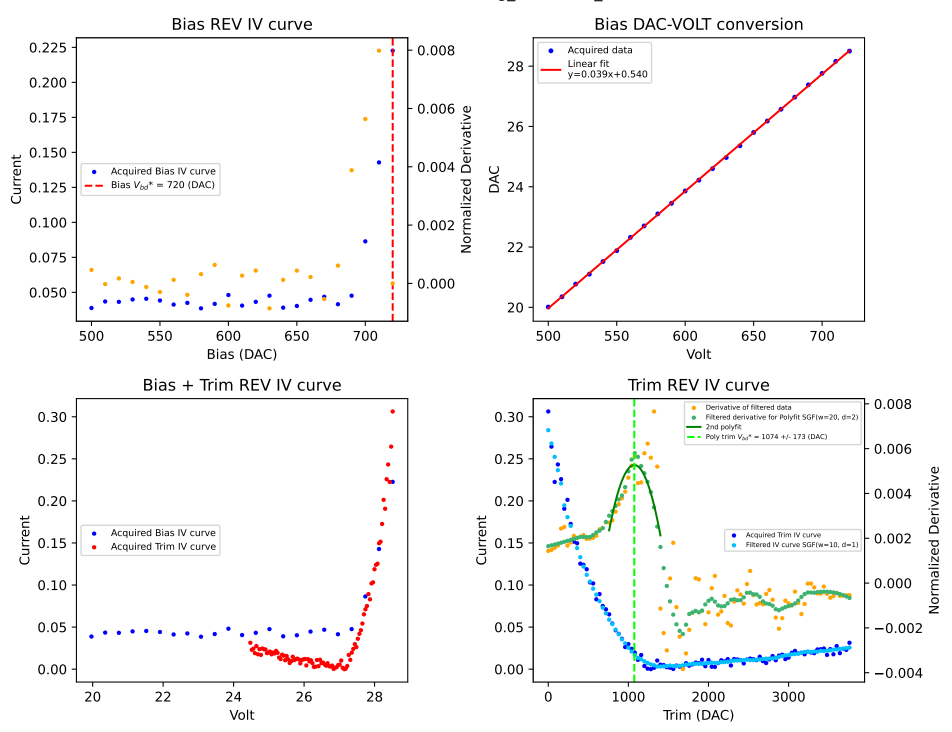
ENDPOINT:105 APA:1 AFE:0 Config_CH:0 DAQ_CH:0 SiPM:FBK

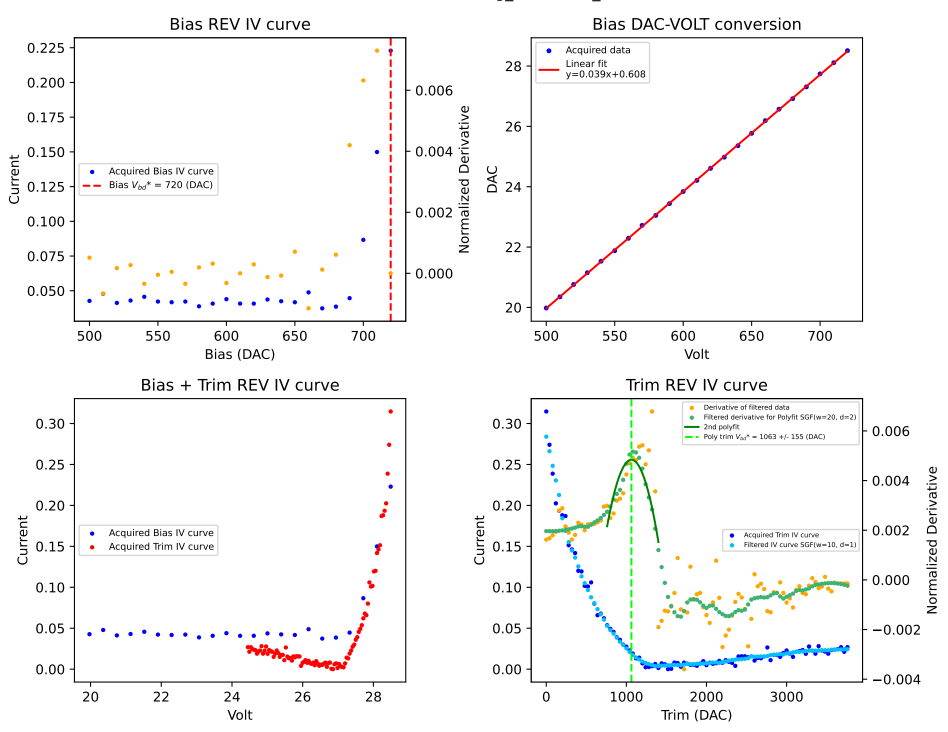




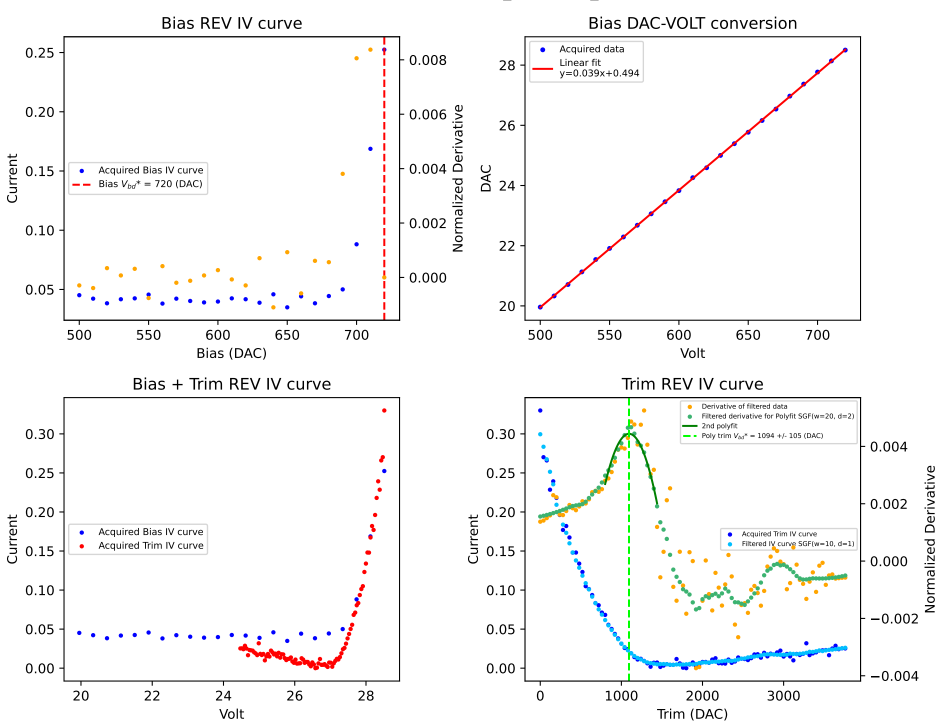
ENDPOINT:105 APA:1 AFE:0 Config CH:2 DAQ CH:2 SiPM:FBK



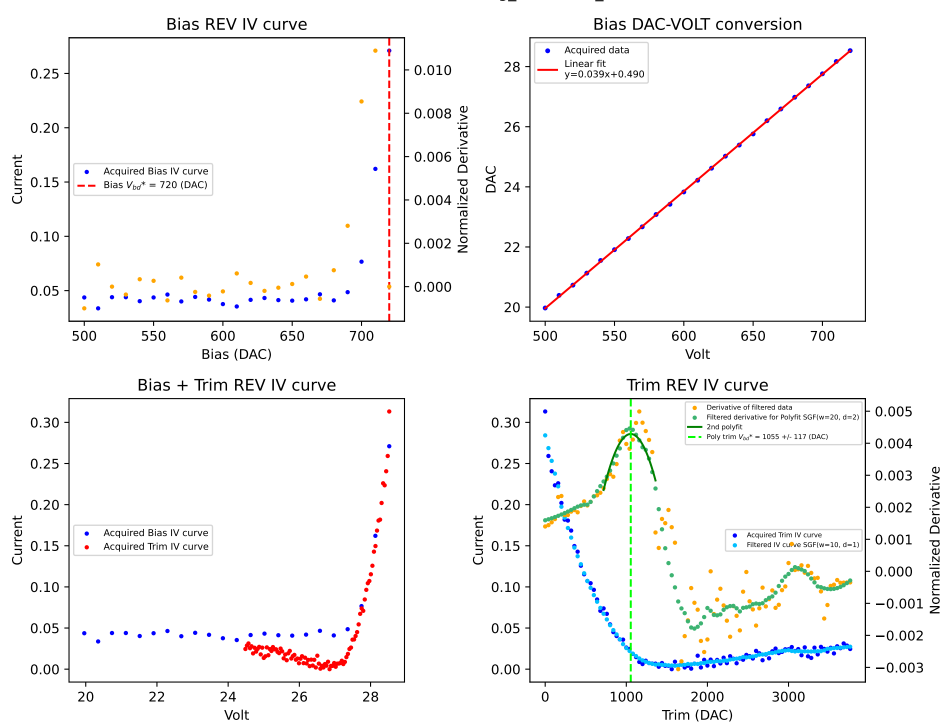
ENDPOINT:105 APA:1 AFE:0 Config CH:3 DAQ CH:3 SiPM:FBK



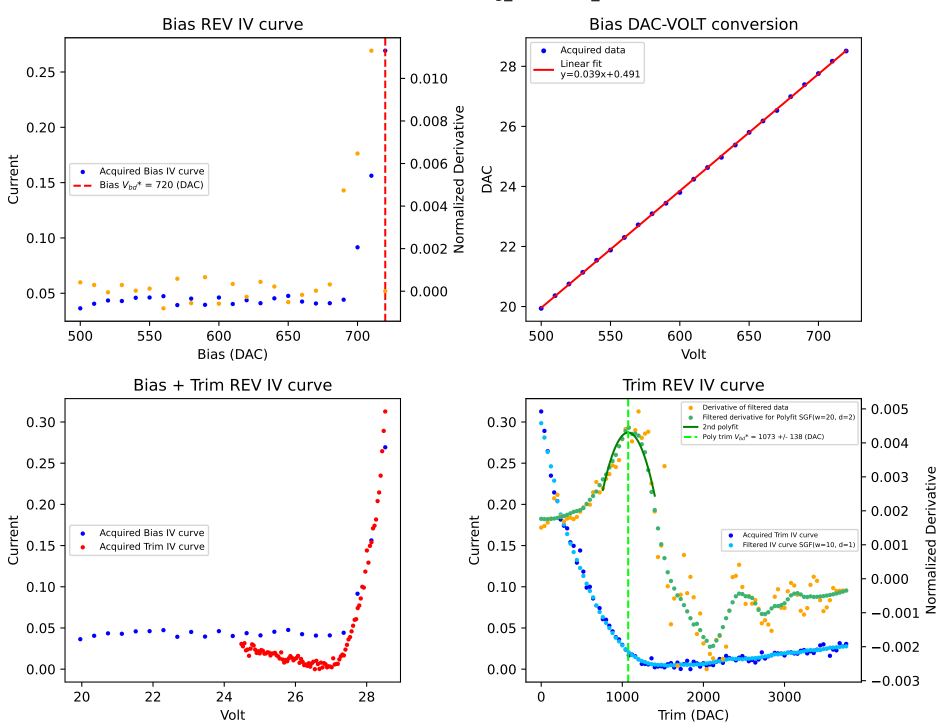
ENDPOINT:105 APA:1 AFE:0 Config_CH:4 DAQ_CH:4 SiPM:FBK



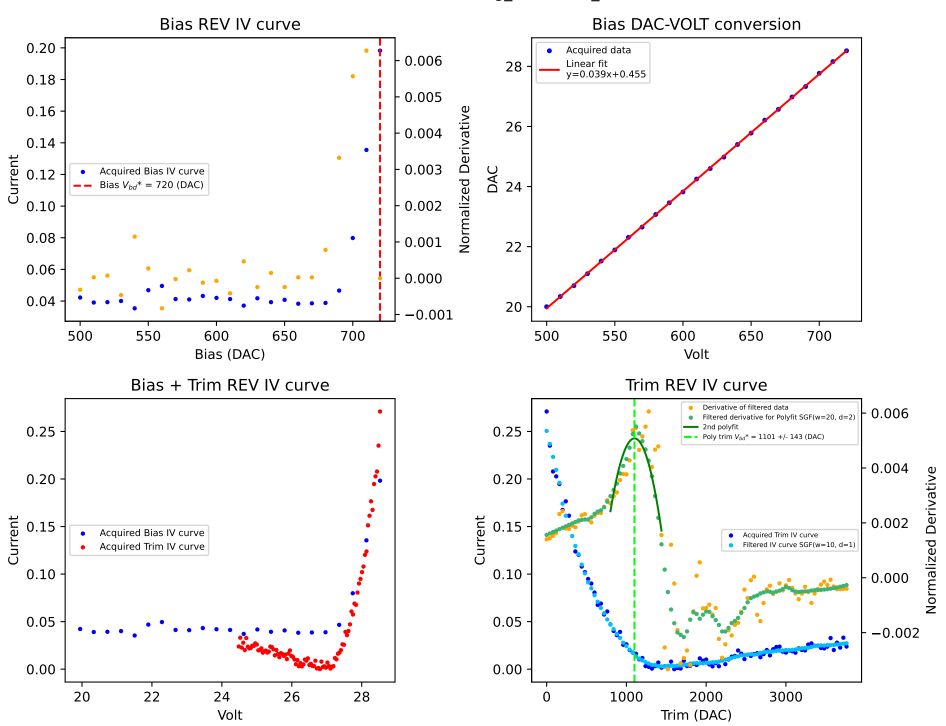
ENDPOINT:105 APA:1 AFE:0 Config CH:5 DAQ CH:5 SiPM:FBK

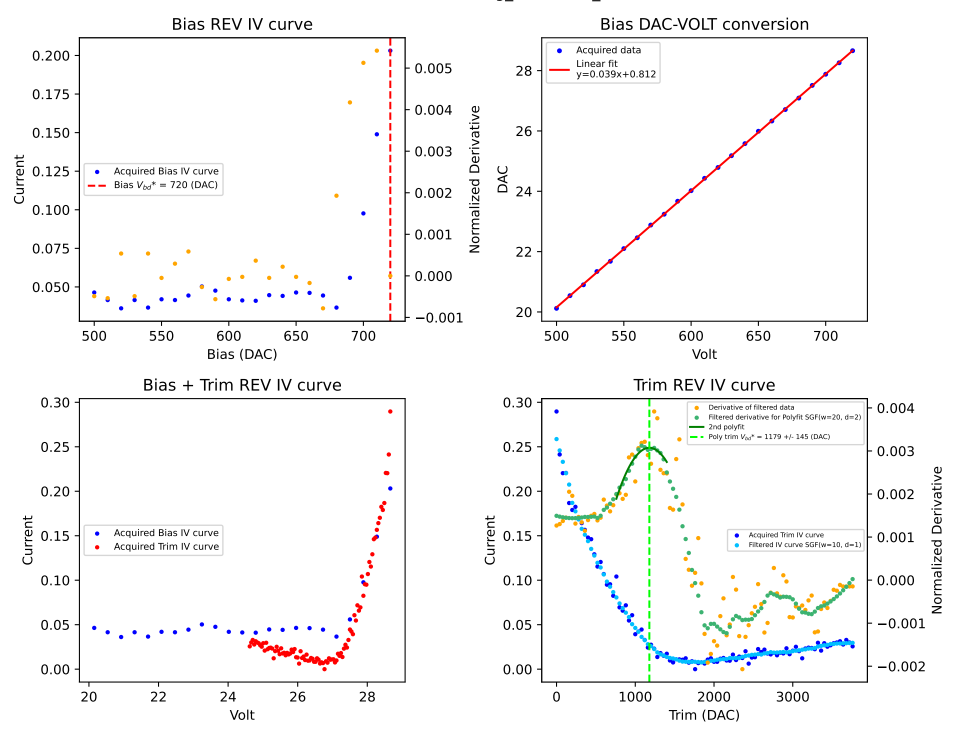


ENDPOINT:105 APA:1 AFE:0 Config CH:6 DAQ CH:6 SiPM:FBK

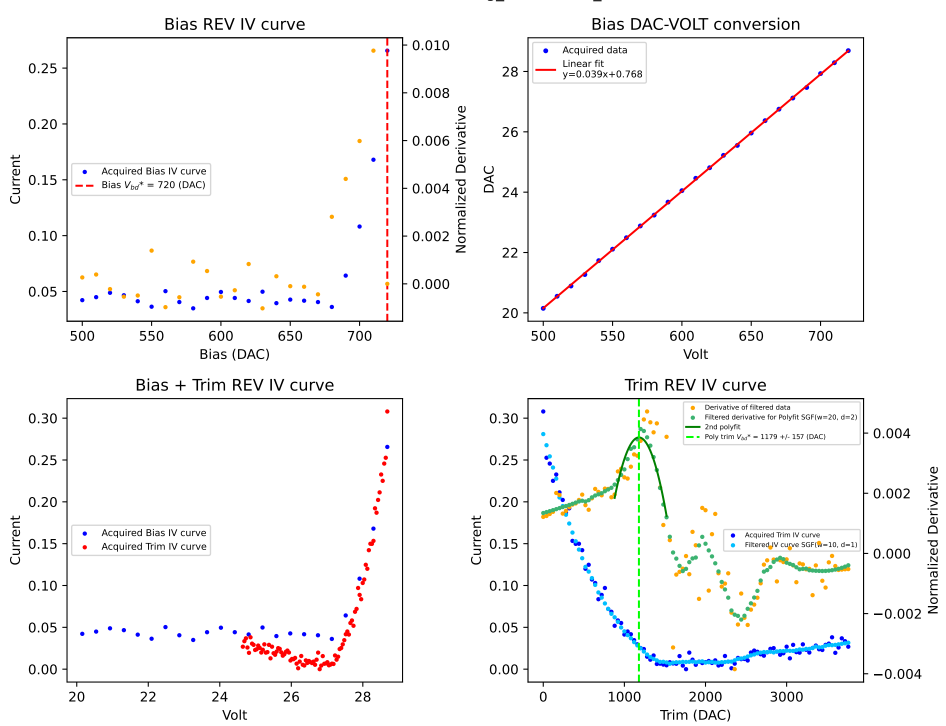


ENDPOINT:105 APA:1 AFE:0 Config CH:7 DAQ CH:7 SiPM:FBK

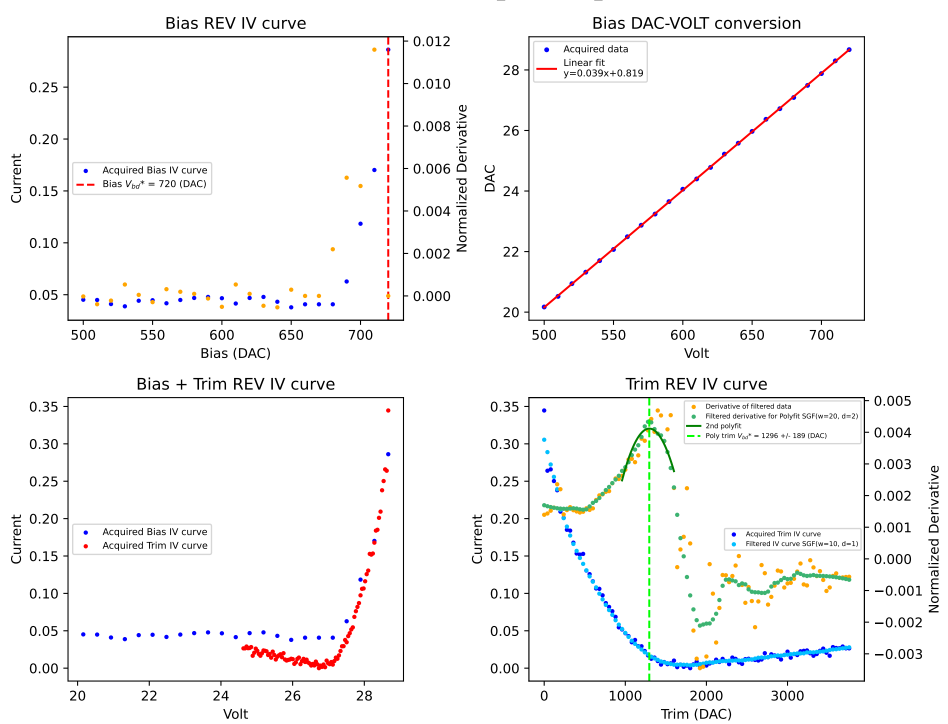




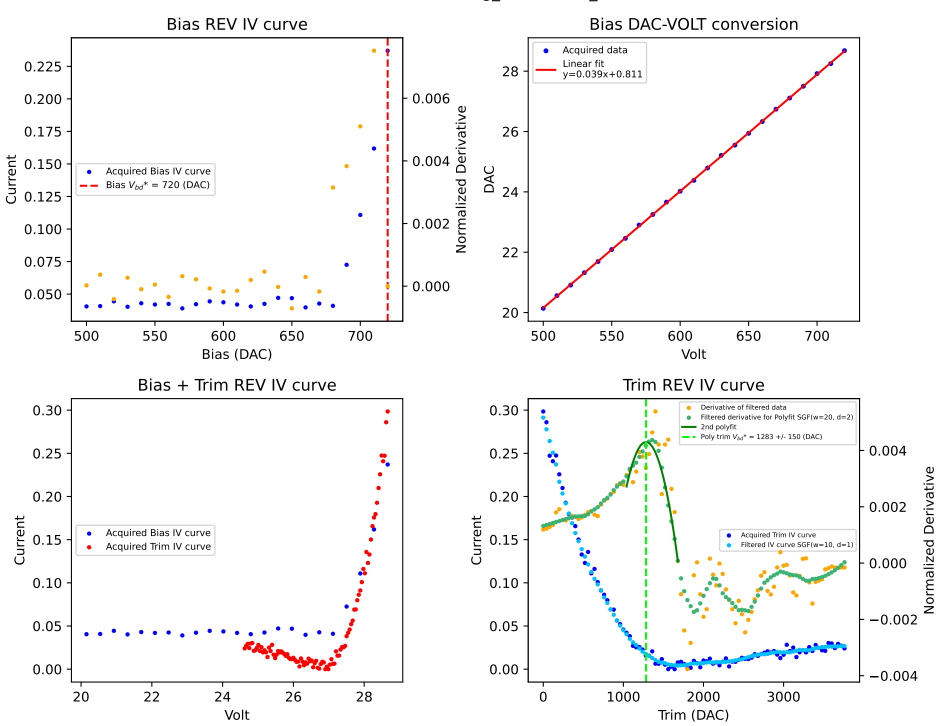
ENDPOINT:105 APA:1 AFE:1 Config CH:10 DAQ CH:12 SiPM:FBK

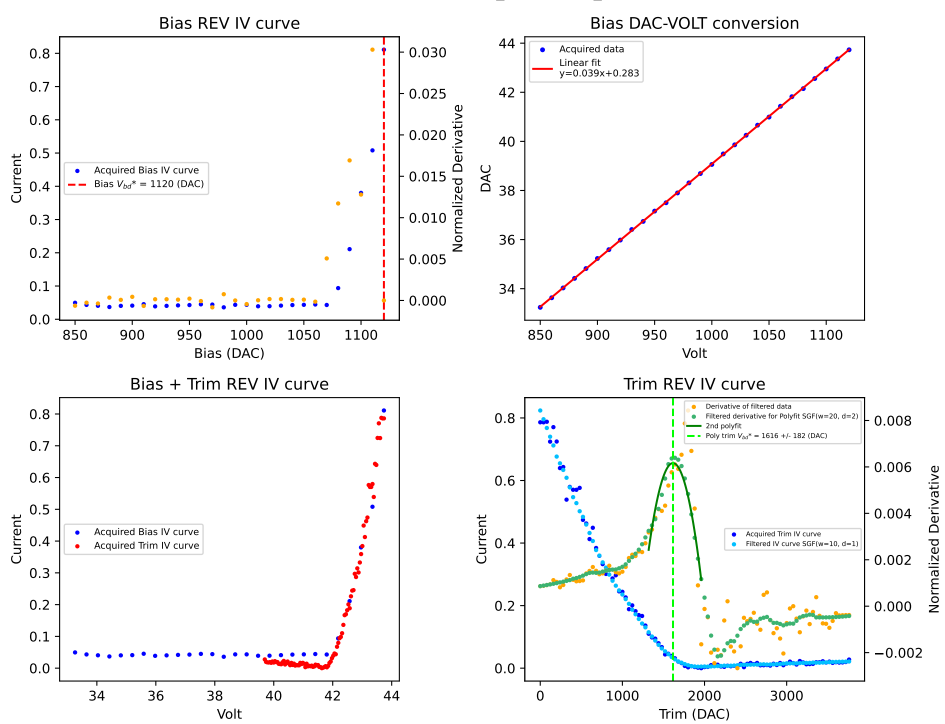


ENDPOINT:105 APA:1 AFE:1 Config_CH:13 DAQ_CH:15 SiPM:FBK

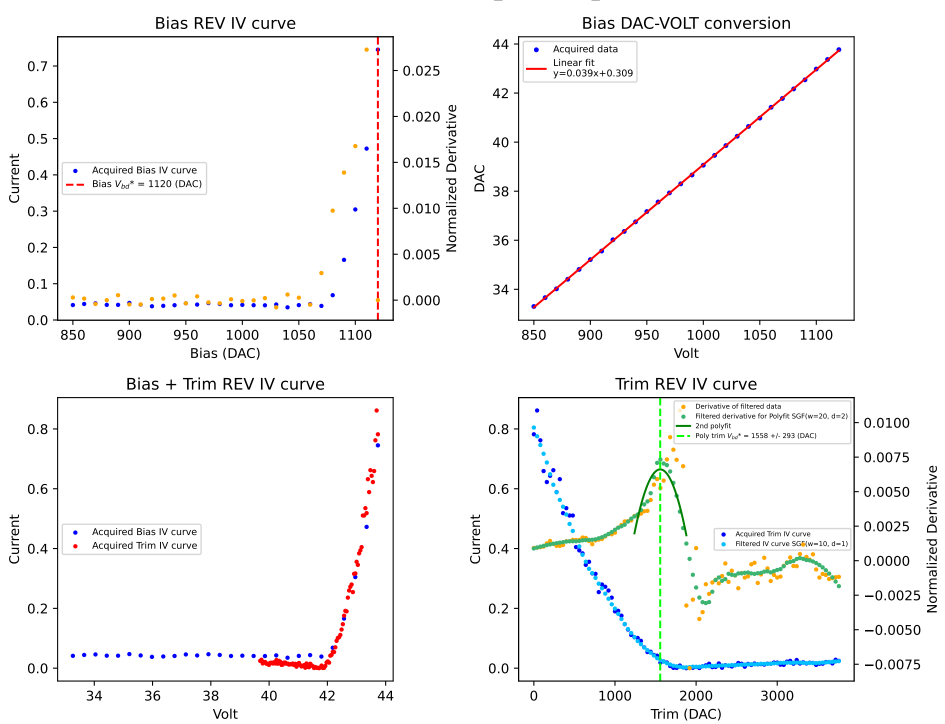


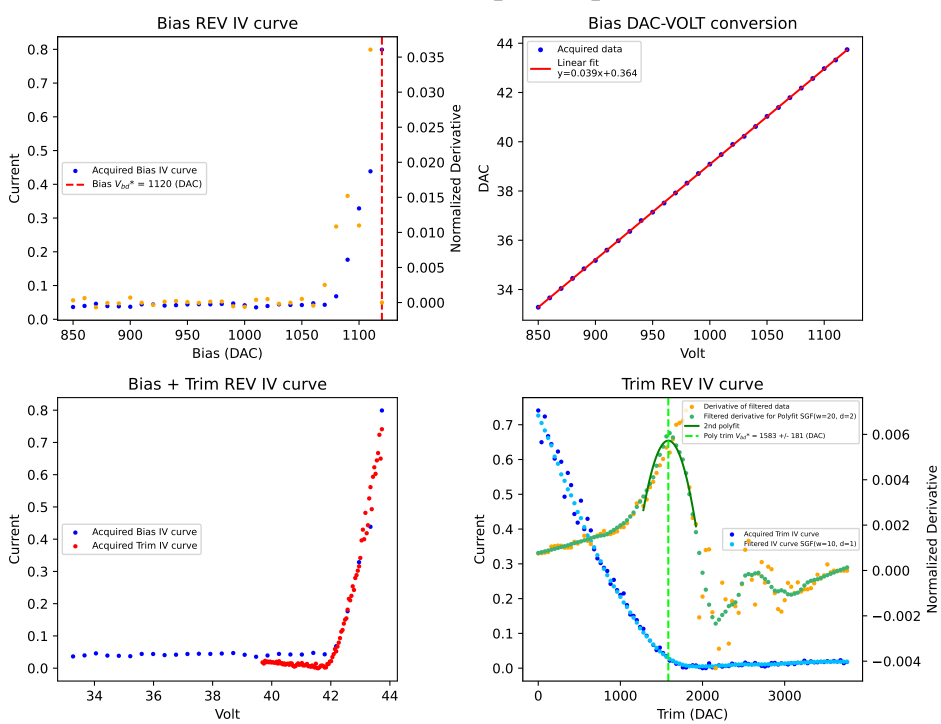
ENDPOINT:105 APA:1 AFE:1 Config CH:15 DAQ CH:17 SiPM:FBK





ENDPOINT:105 APA:1 AFE:2 Config_CH:19 DAQ_CH:23 SiPM:HPK





ENDPOINT:105 APA:1 AFE:2 Config_CH:22 DAQ_CH:26 SiPM:HPK

