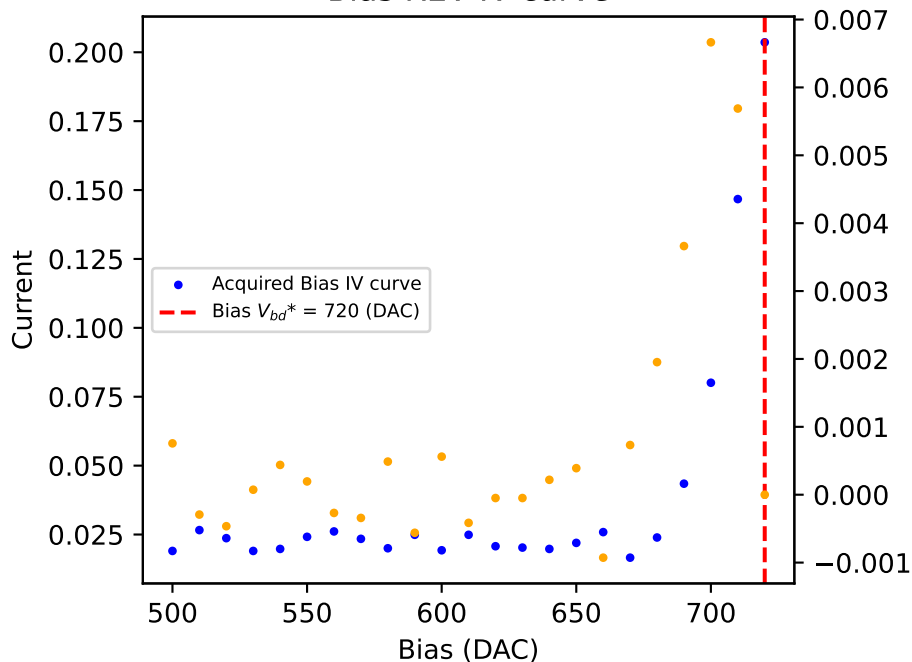
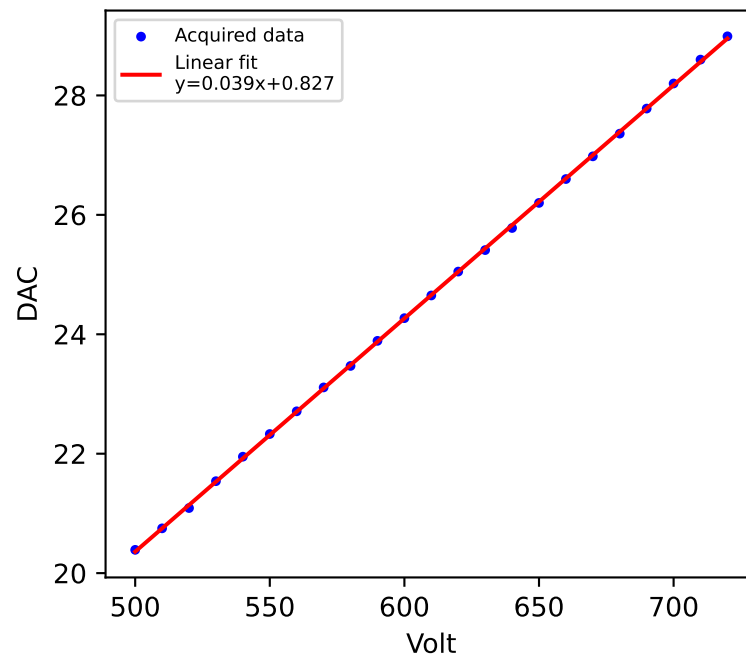


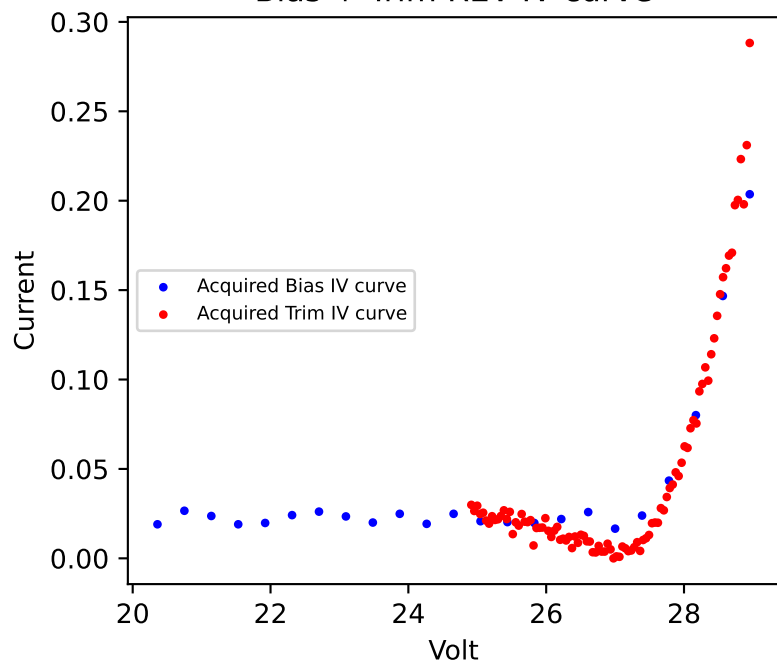
Bias REV IV curve



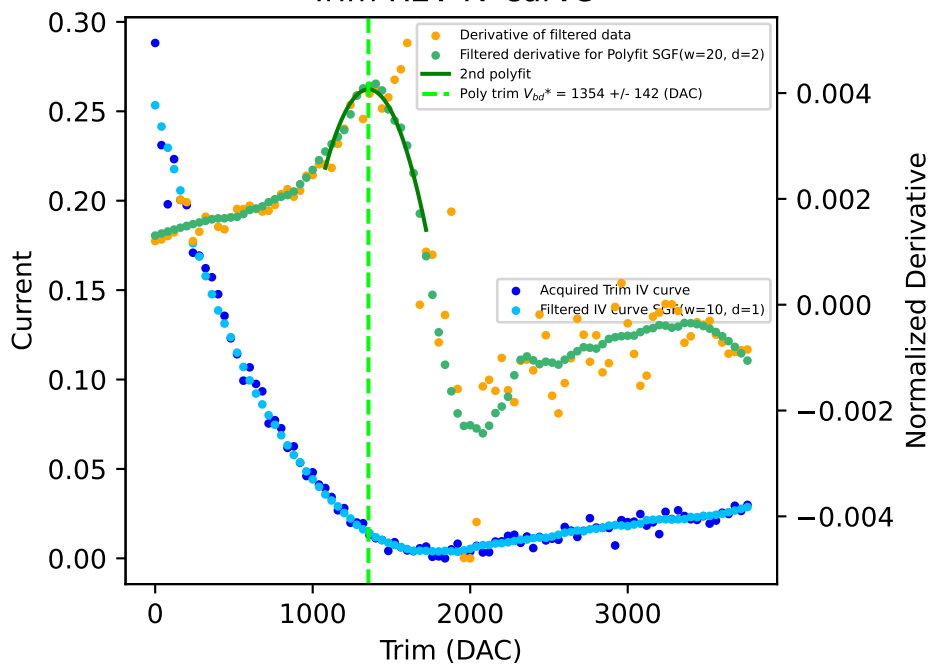
Bias DAC-VOLT conversion



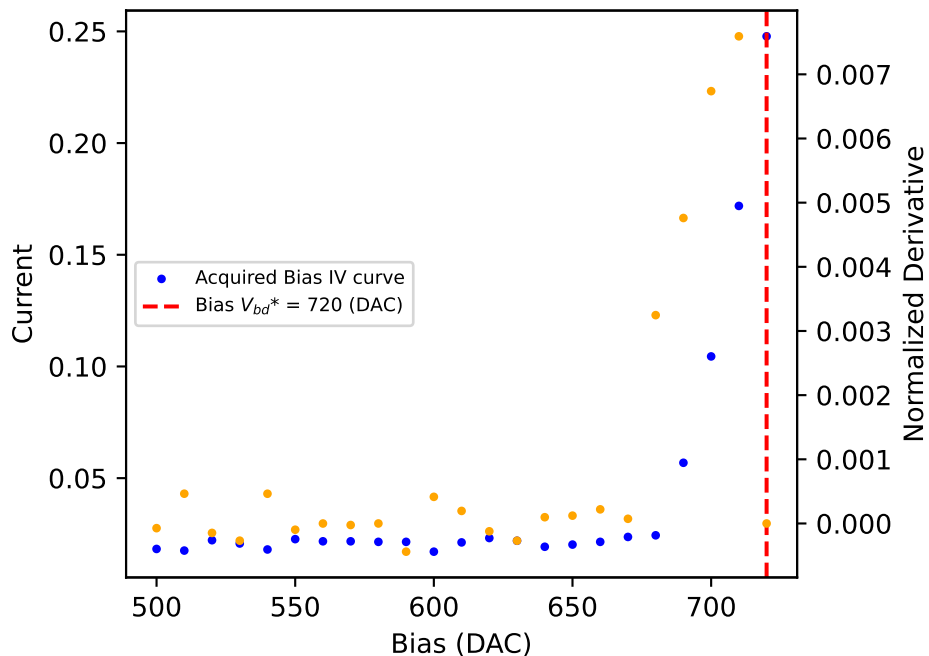
Bias + Trim REV IV curve



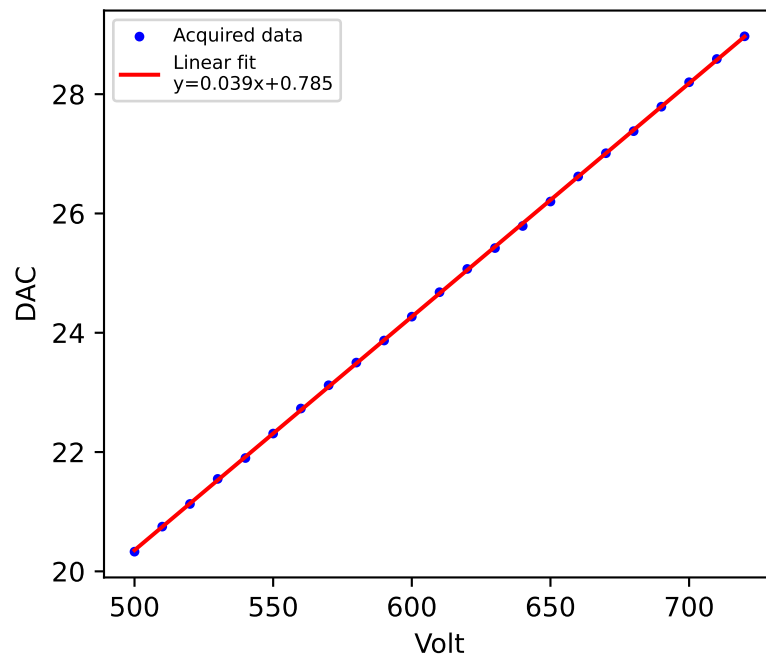
Trim REV IV curve



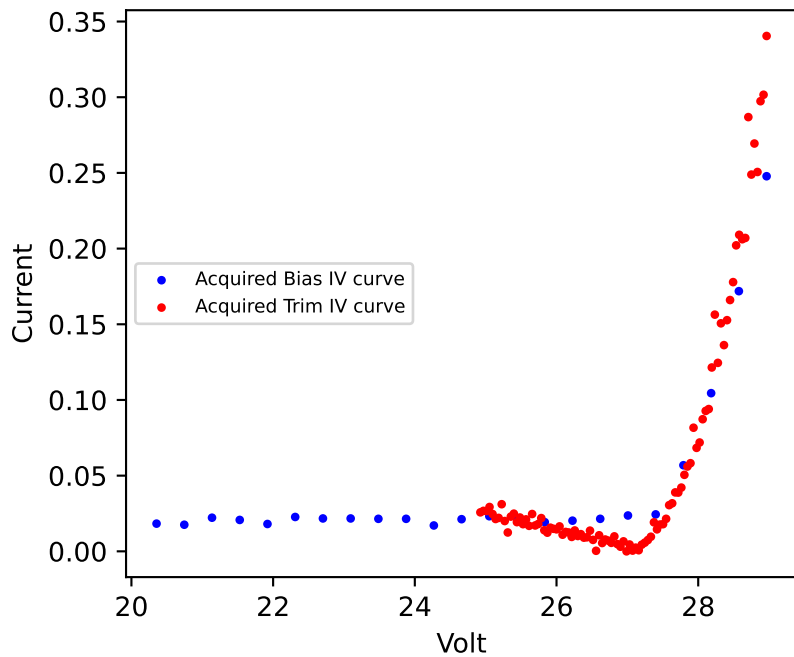
Bias REV IV curve



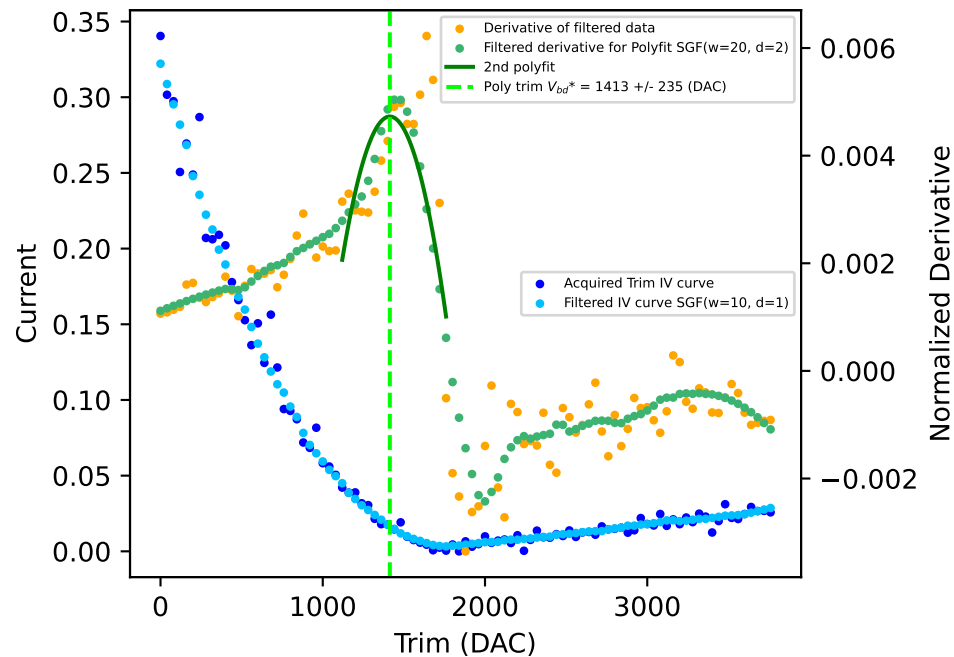
Bias DAC-VOLT conversion



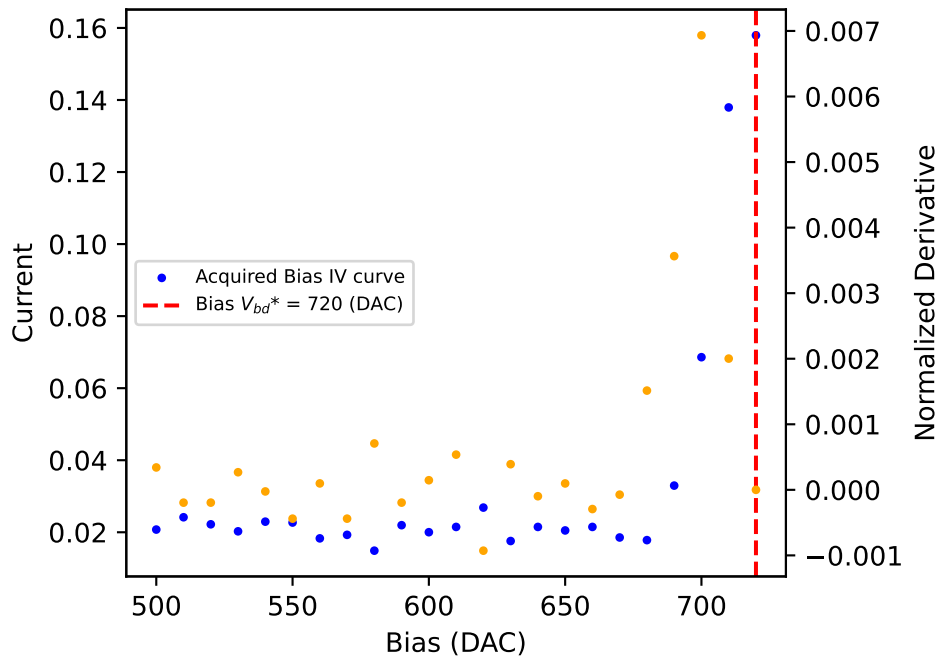
Bias + Trim REV IV curve



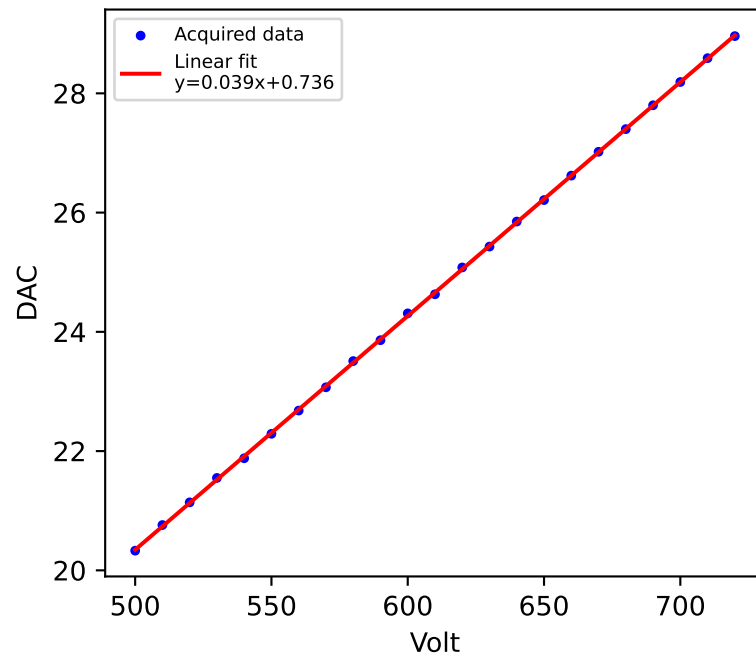
Trim REV IV curve



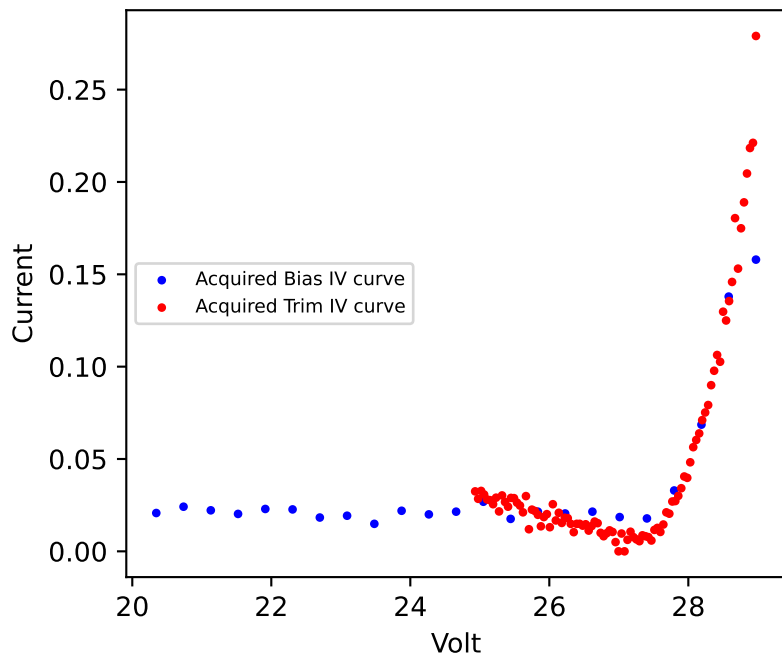
Bias REV IV curve



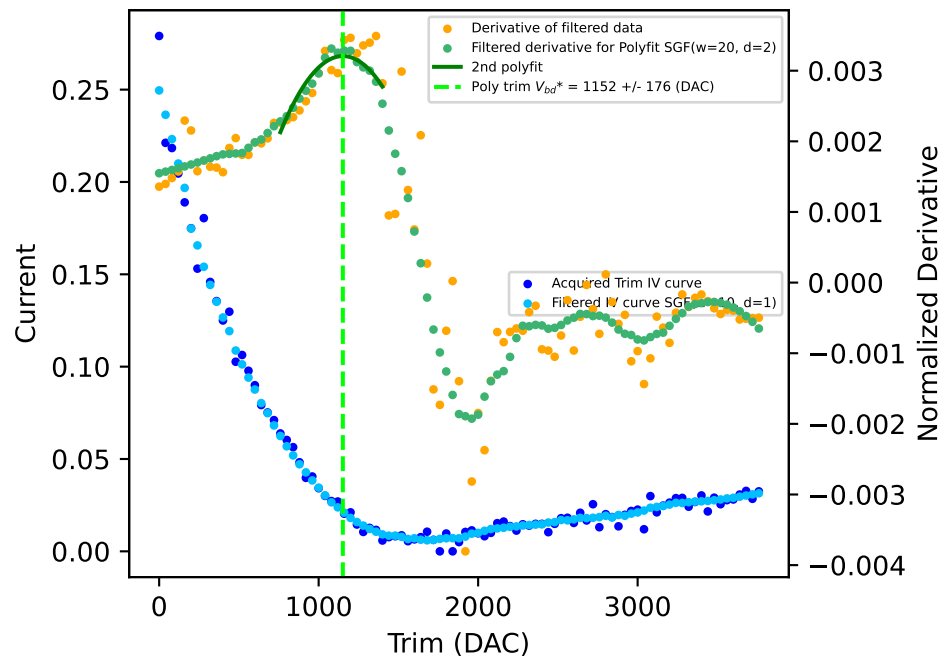
Bias DAC-VOLT conversion



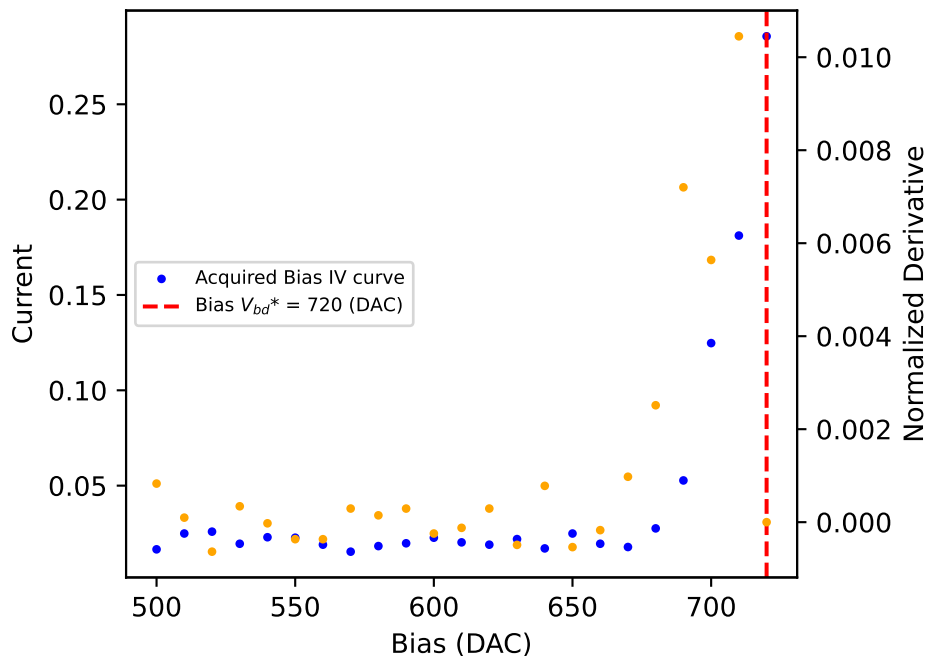
Bias + Trim REV IV curve



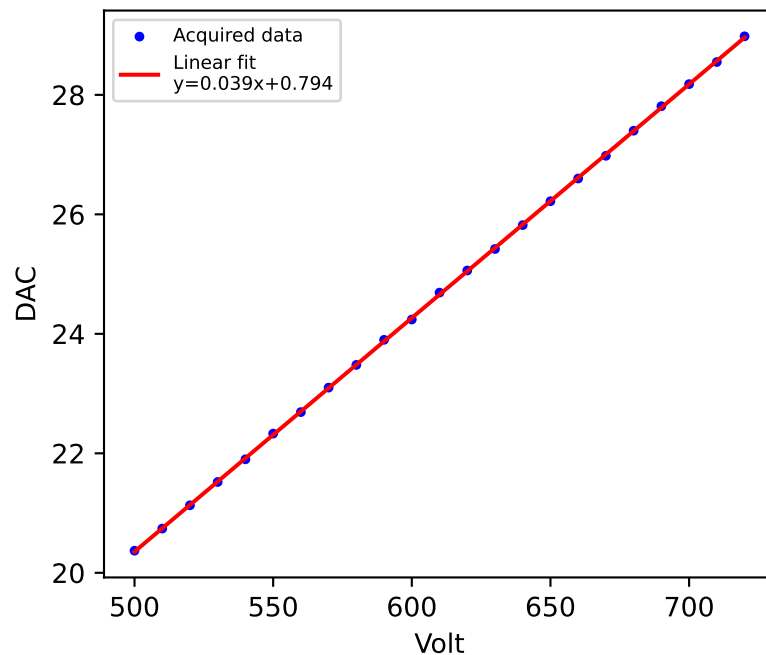
Trim REV IV curve



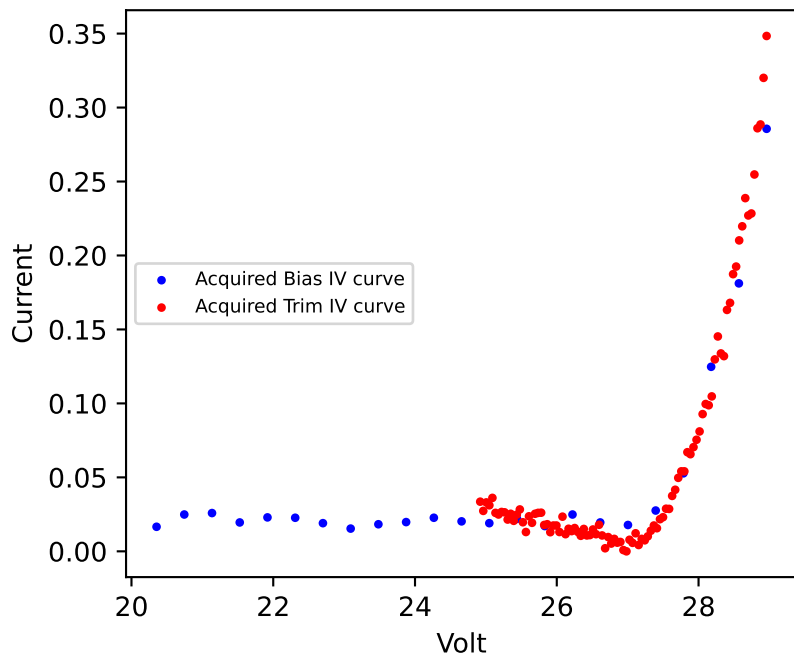
Bias REV IV curve



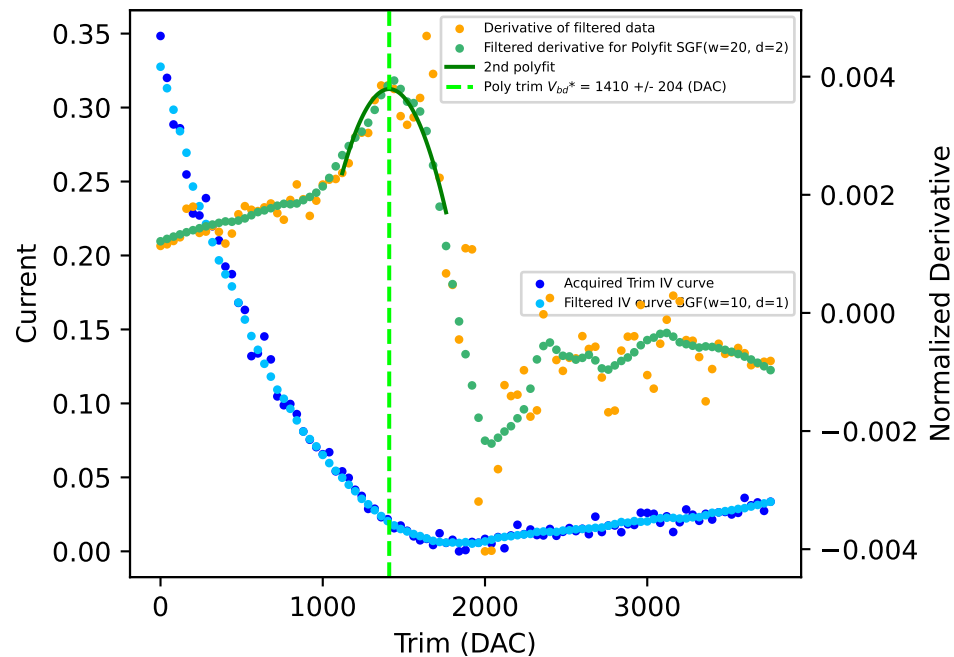
Bias DAC-VOLT conversion



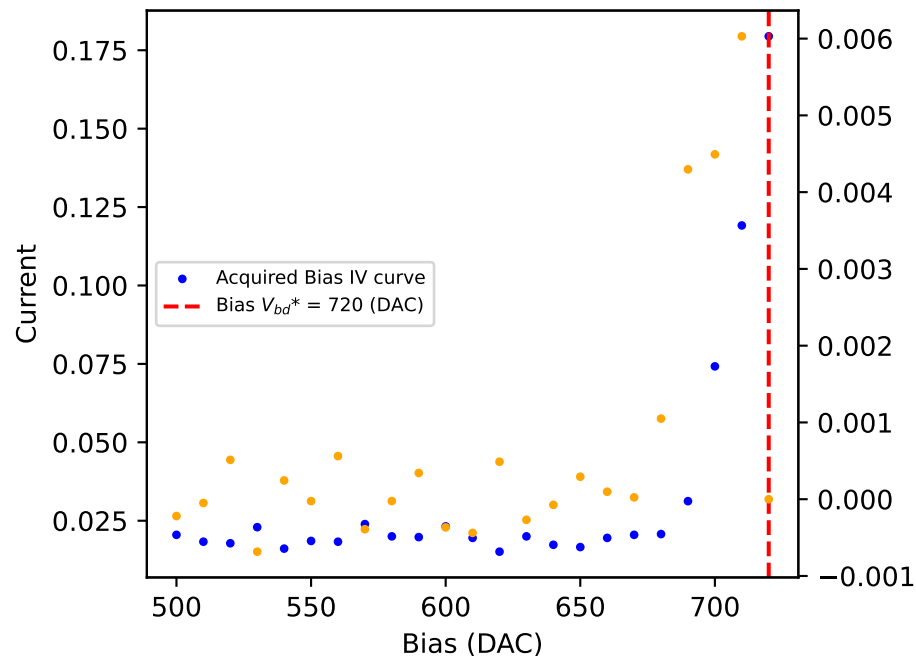
Bias + Trim REV IV curve



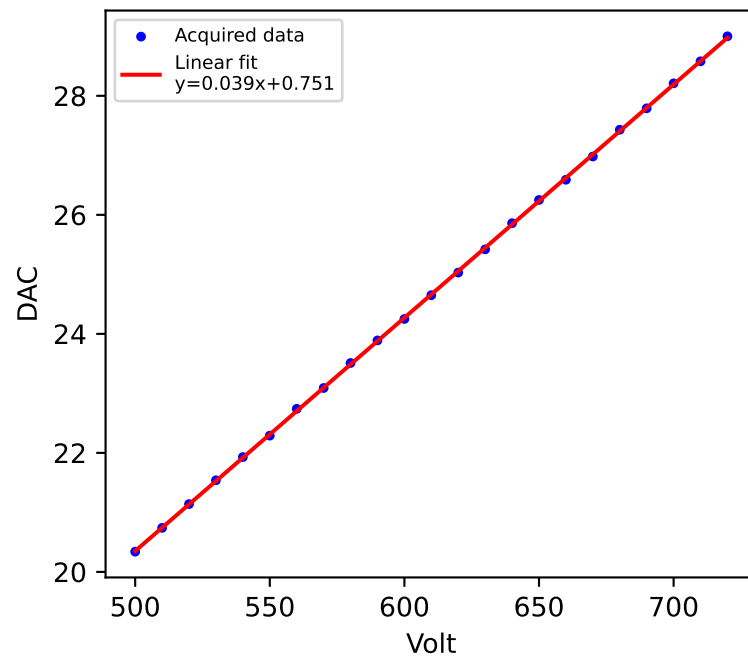
Trim REV IV curve



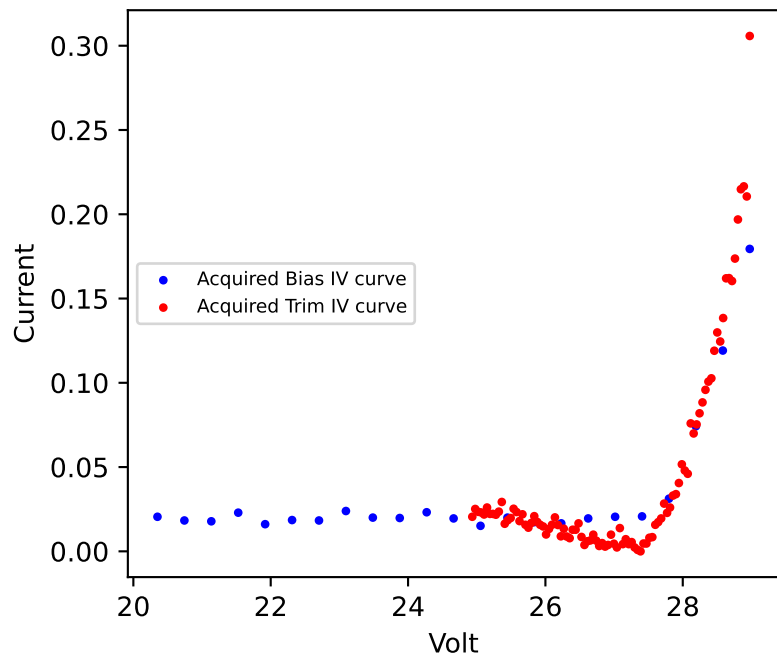
Bias REV IV curve



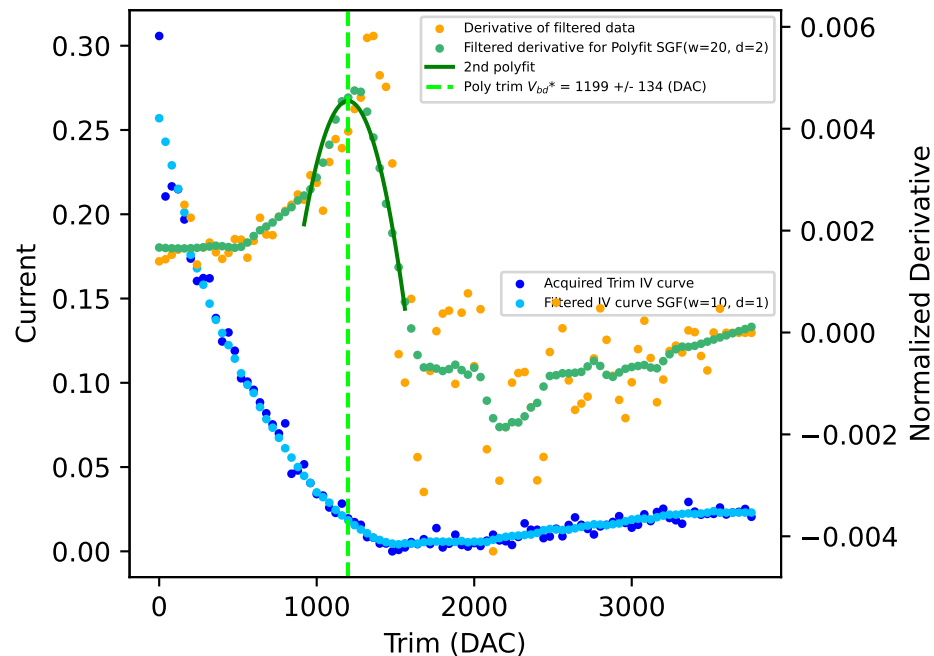
Bias DAC-VOLT conversion



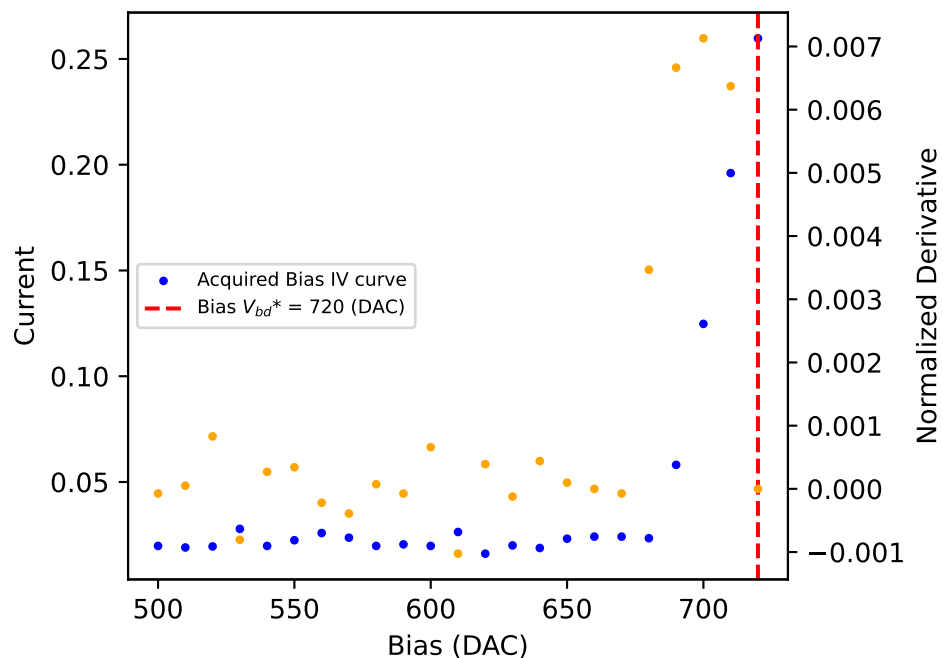
Bias + Trim REV IV curve



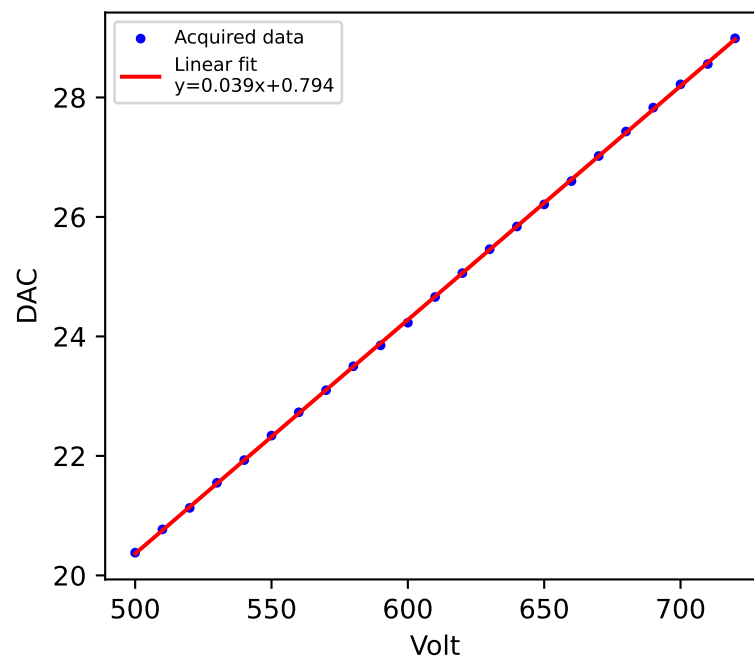
Trim REV IV curve



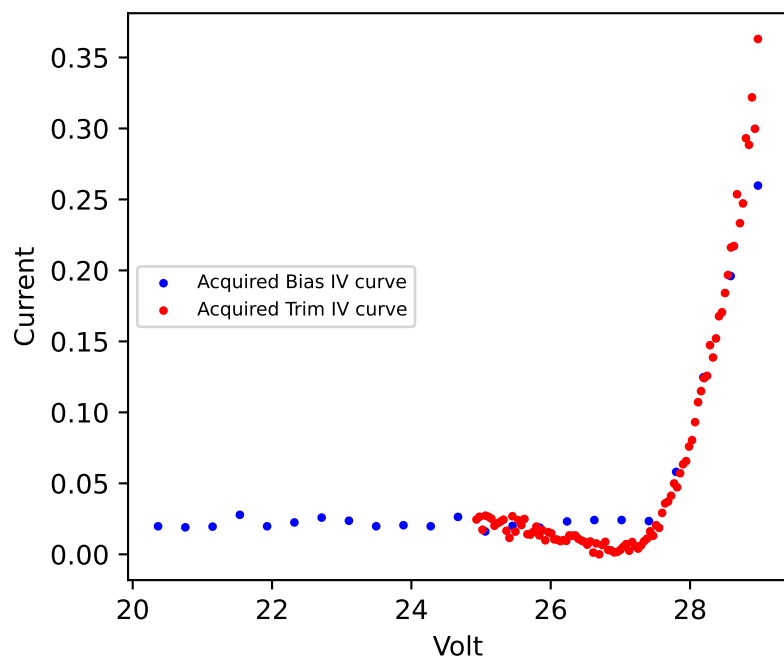
Bias REV IV curve



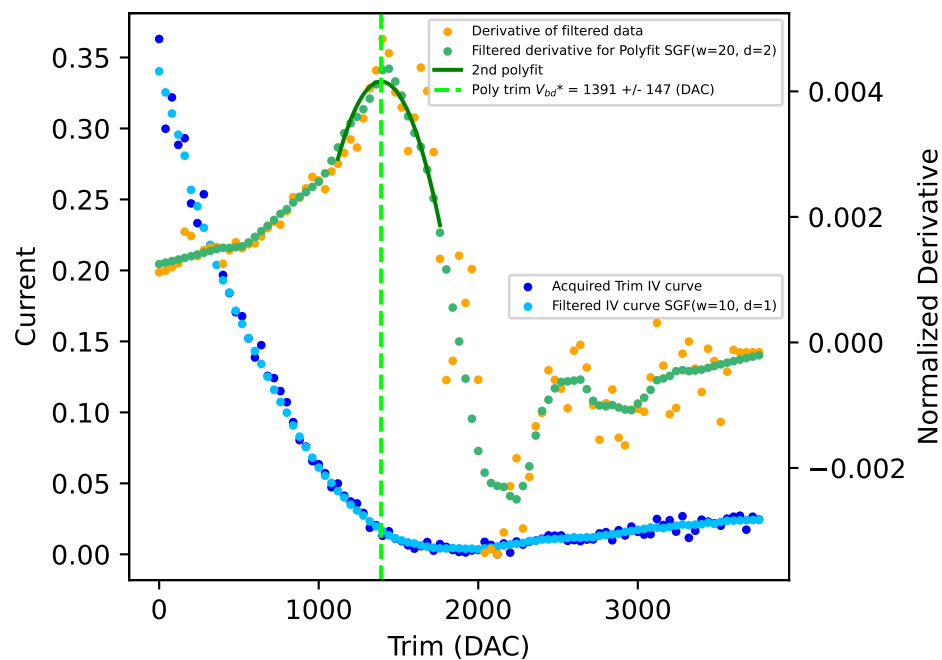
Bias DAC-VOLT conversion



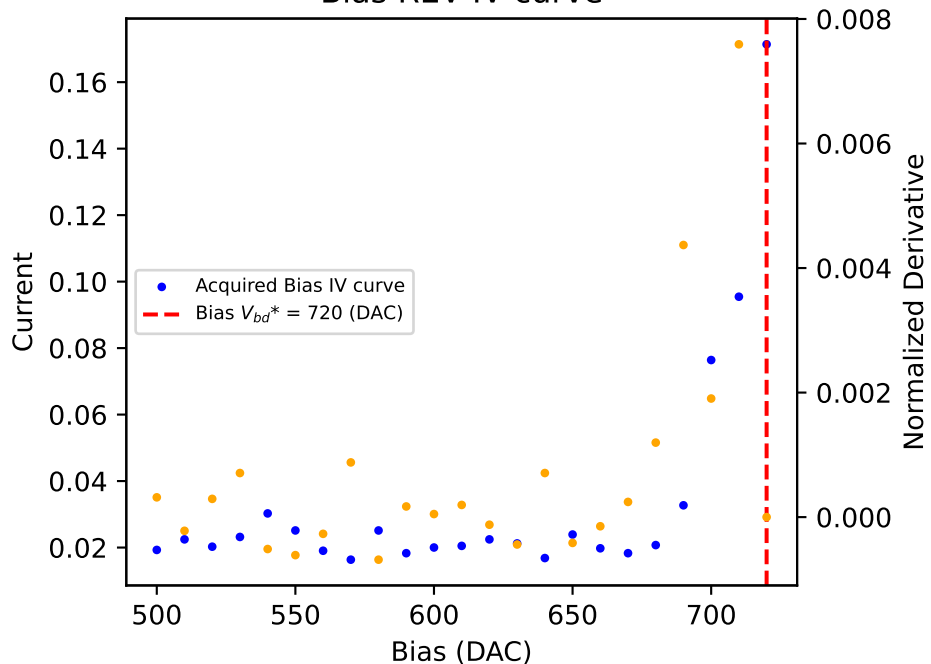
Bias + Trim REV IV curve



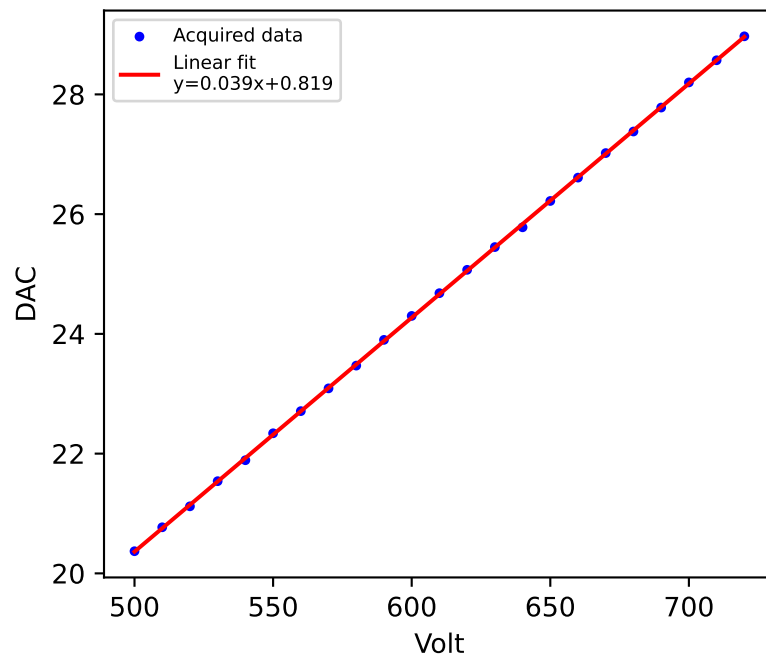
Trim REV IV curve



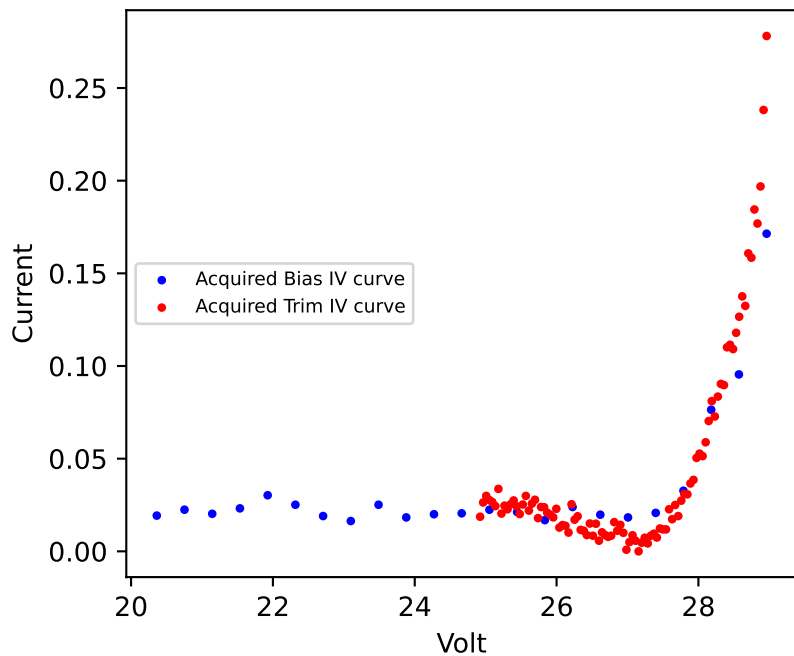
Bias REV IV curve



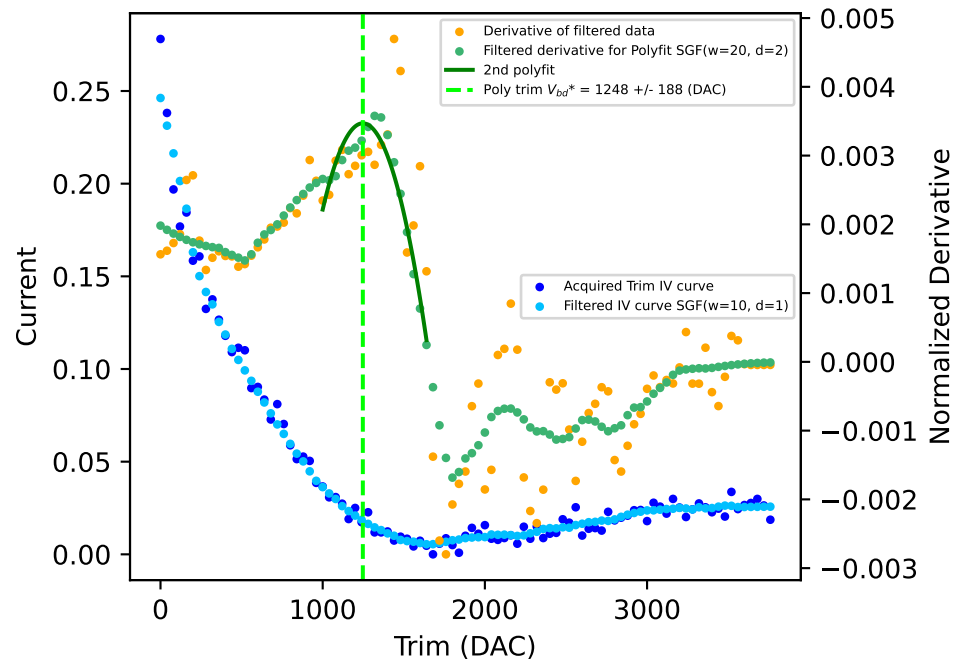
Bias DAC-VOLT conversion



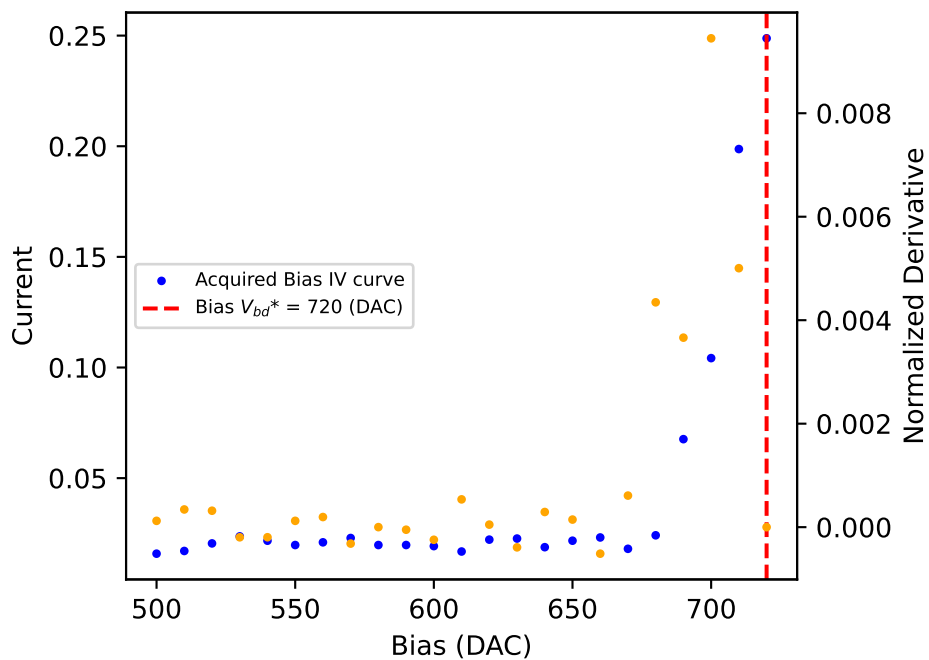
Bias + Trim REV IV curve



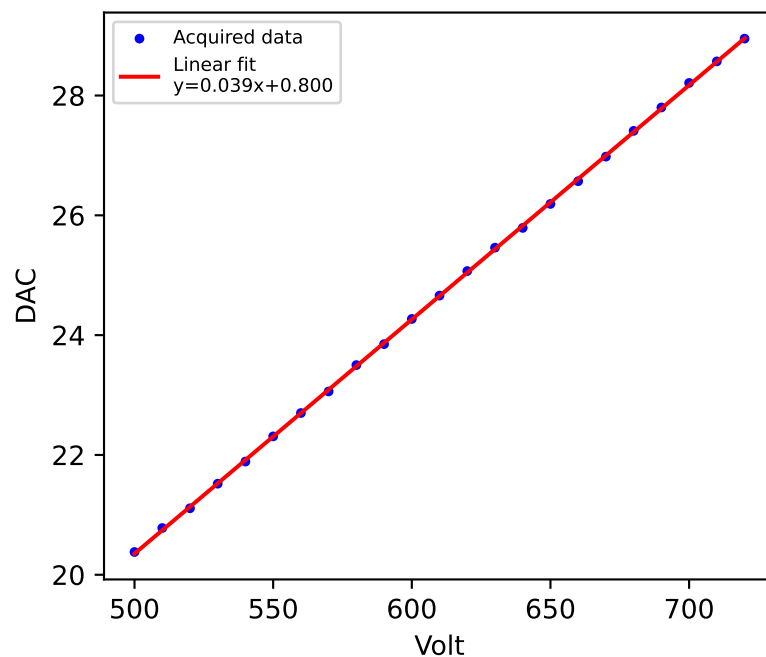
Trim REV IV curve



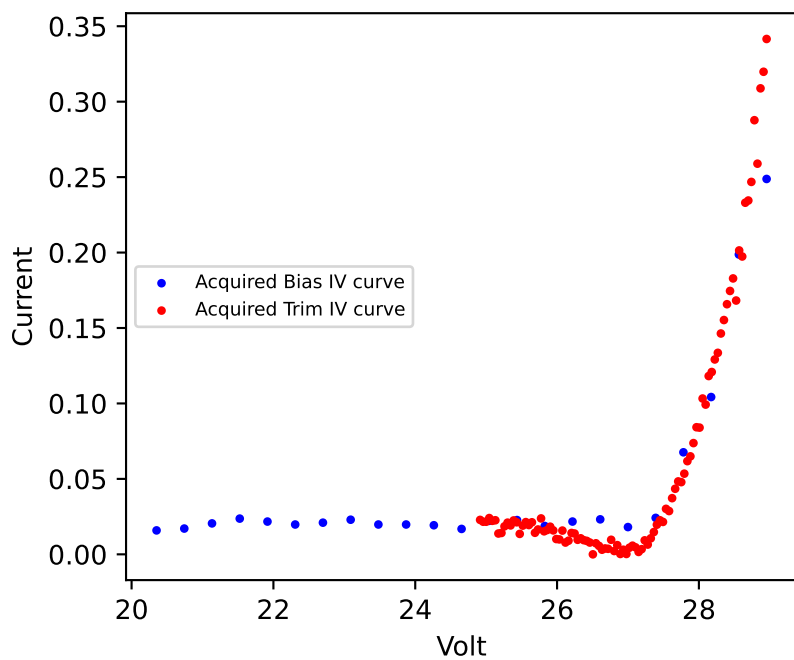
Bias REV IV curve



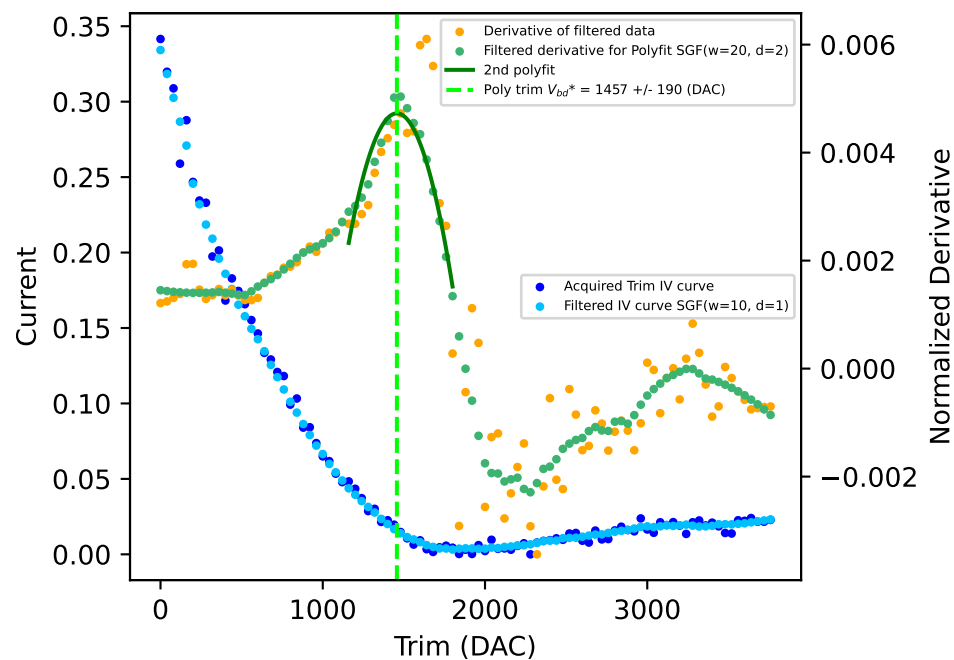
Bias DAC-VOLT conversion



Bias + Trim REV IV curve

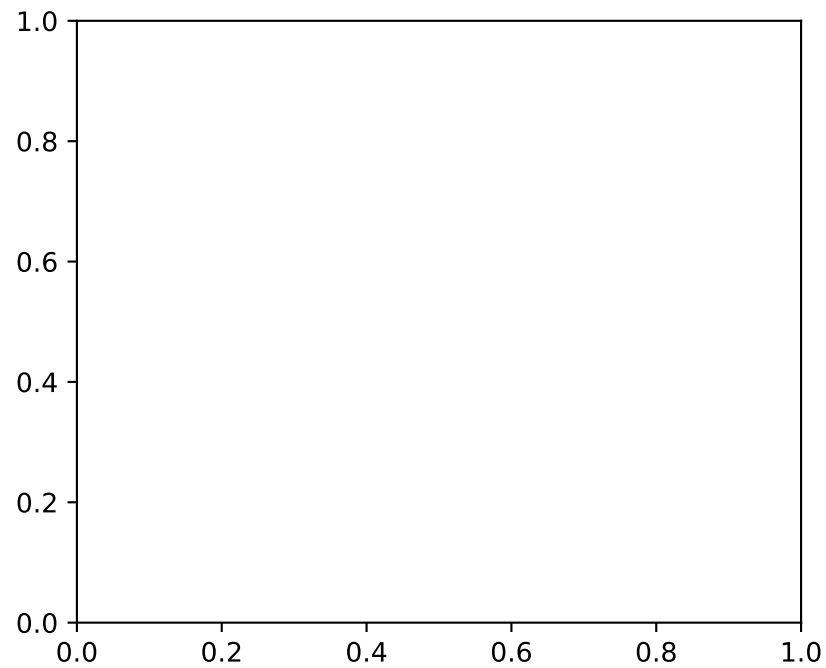
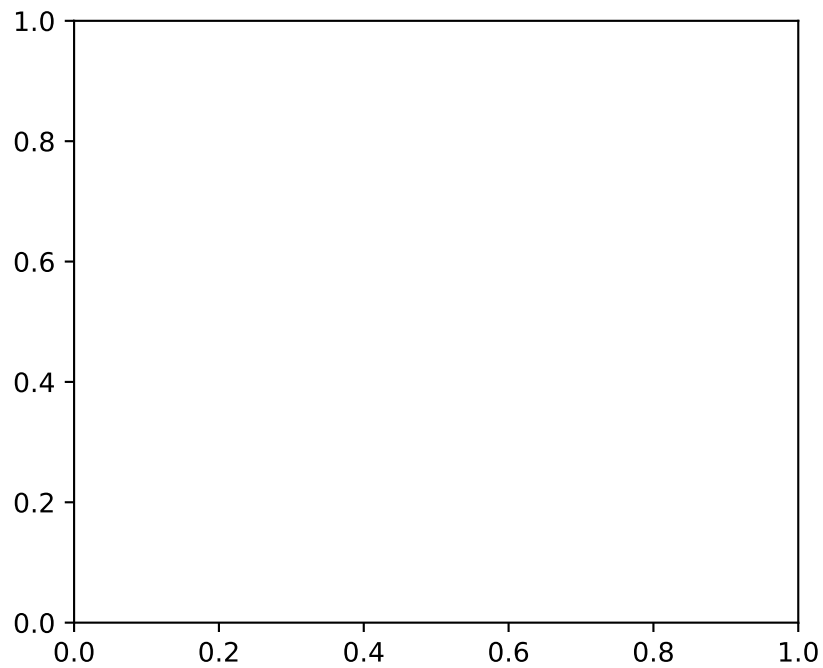
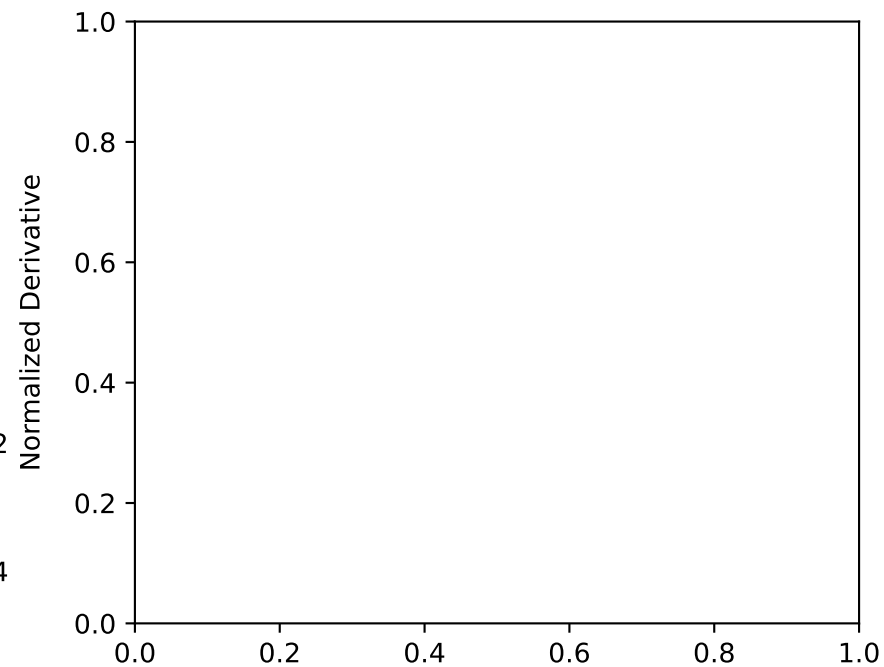
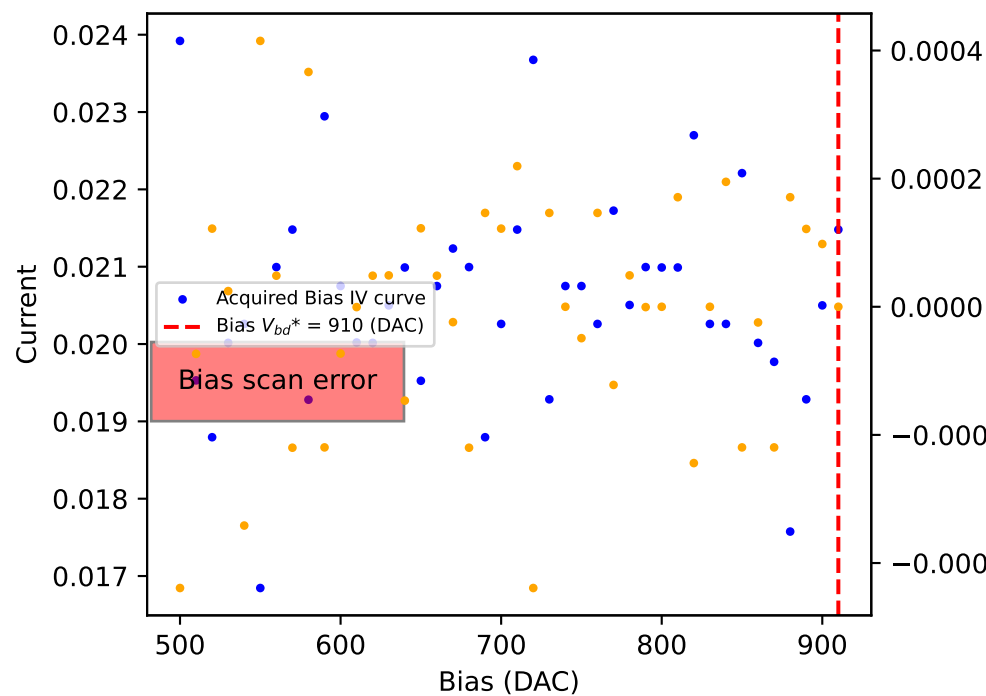


Trim REV IV curve





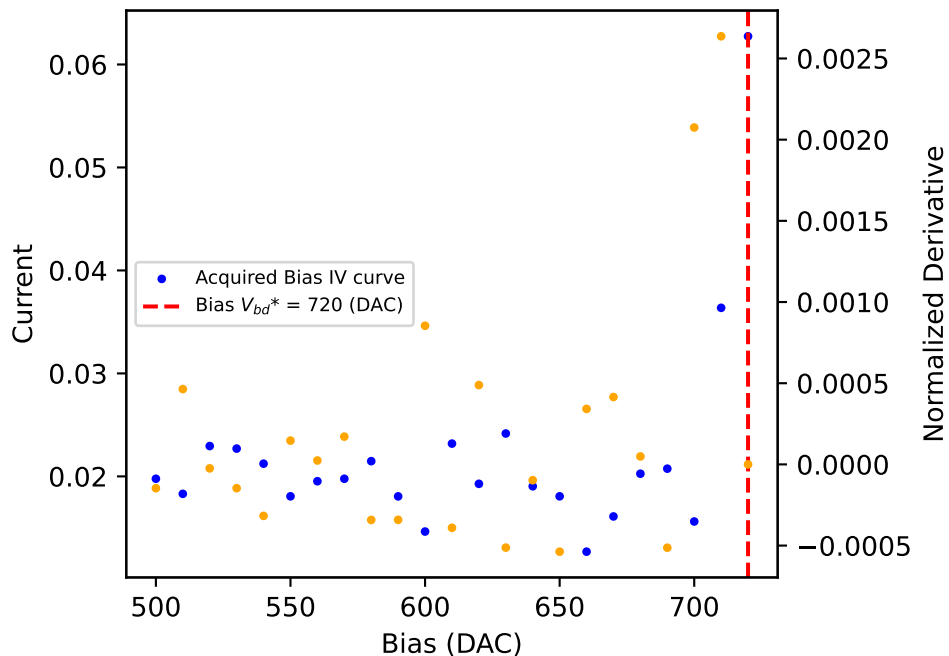
Bias REV IV curve



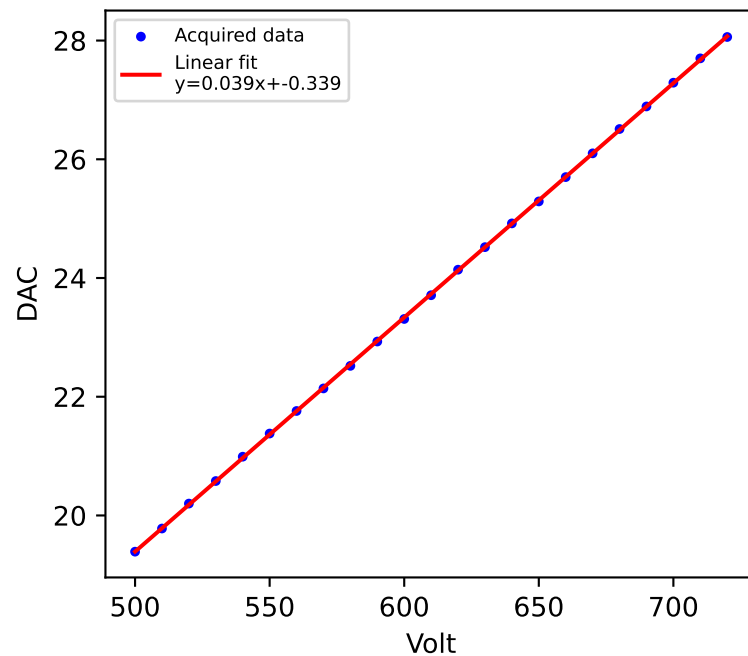
ENDPOINT:109 APA:2 AFE:1 Config\_CH:9 CH\_daq:11 SiPM:FBK --> MISSING FILE



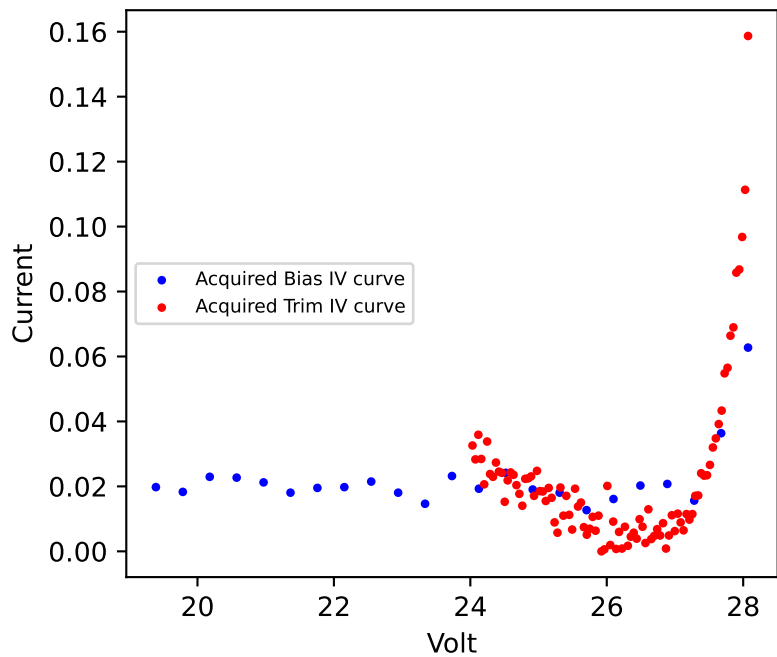
Bias REV IV curve



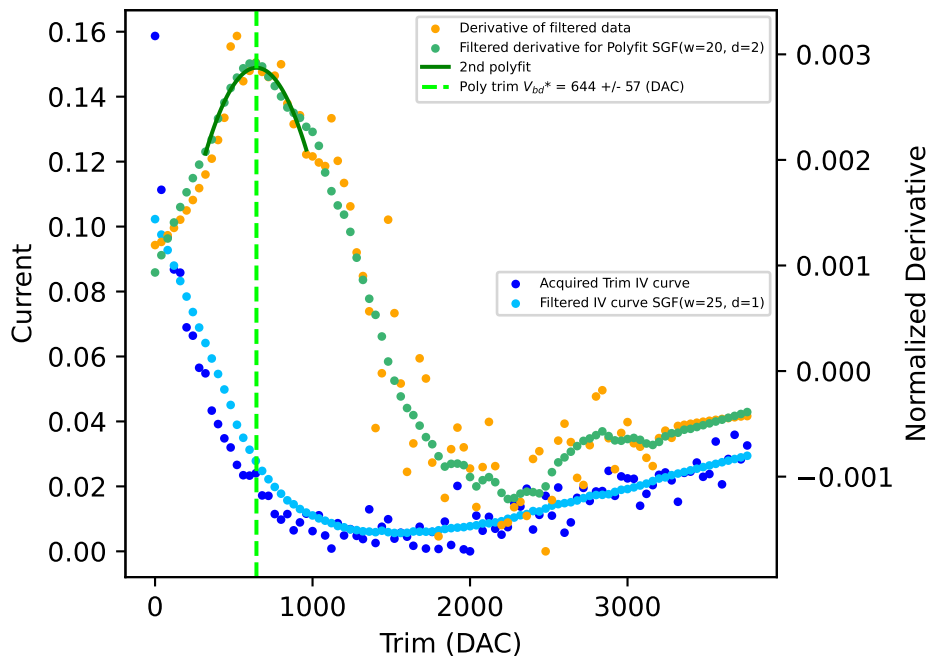
Bias DAC-VOLT conversion



Bias + Trim REV IV curve



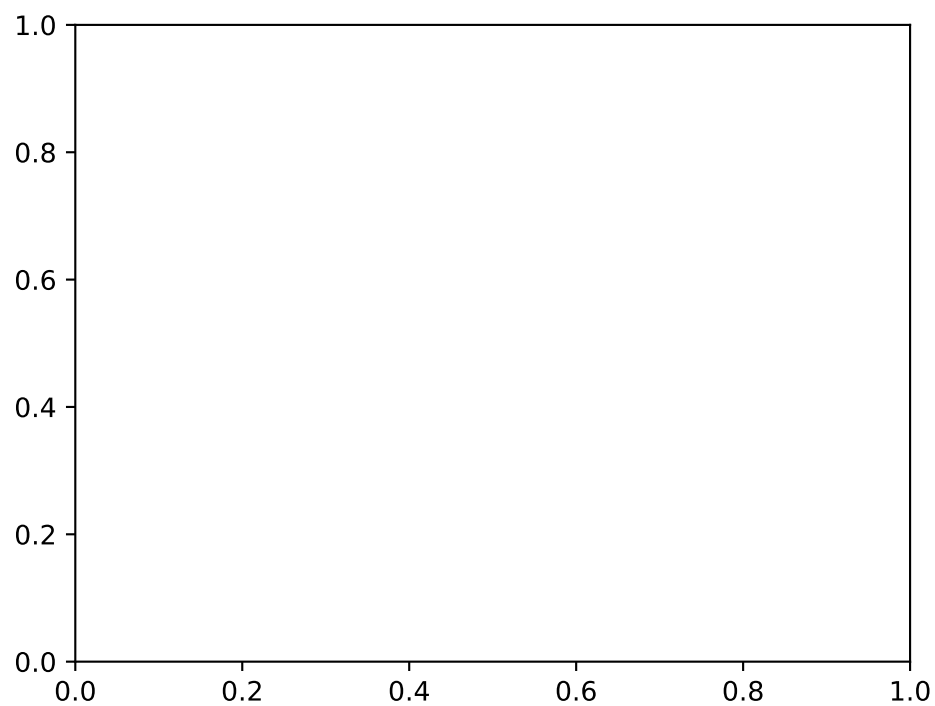
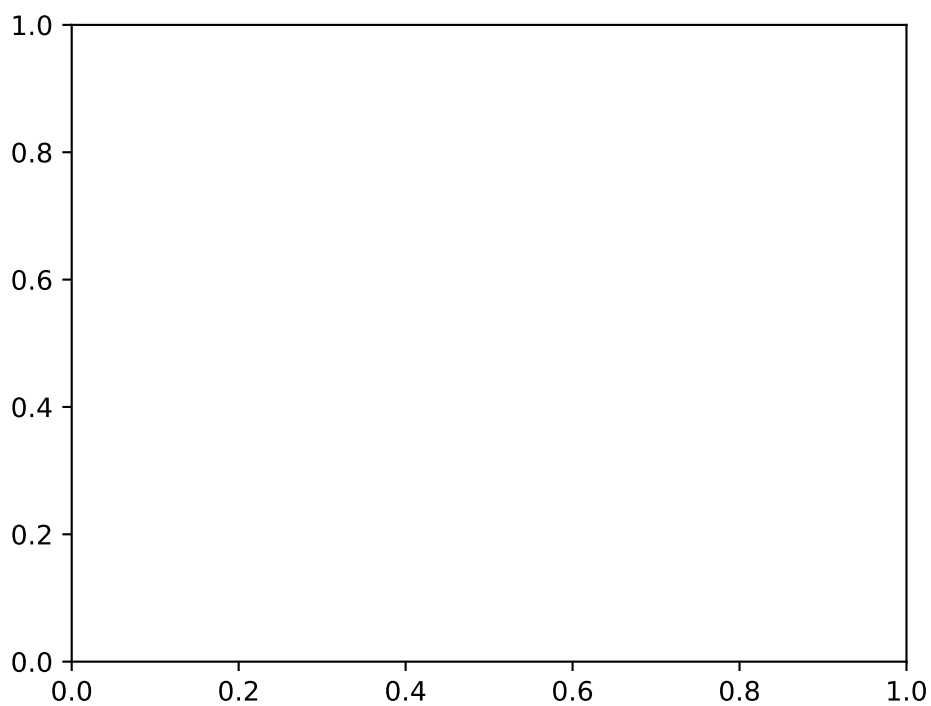
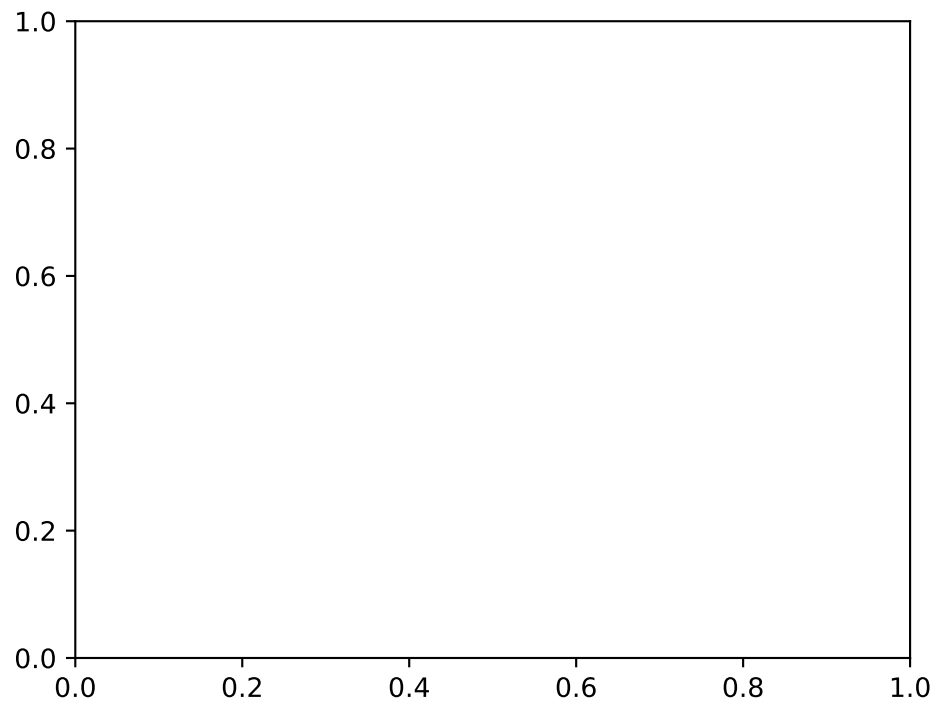
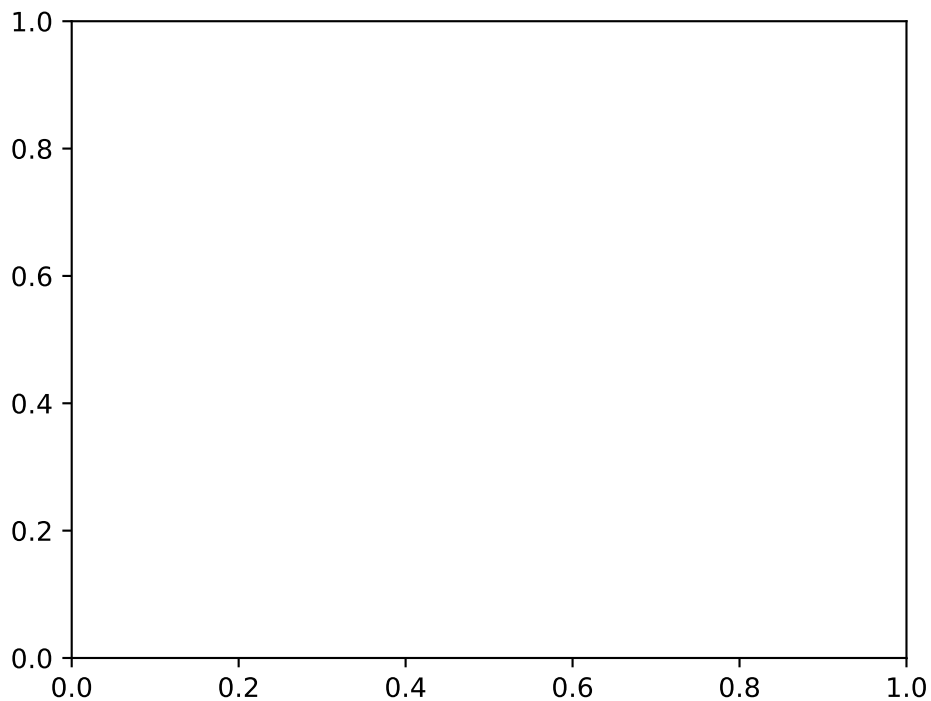
Trim REV IV curve



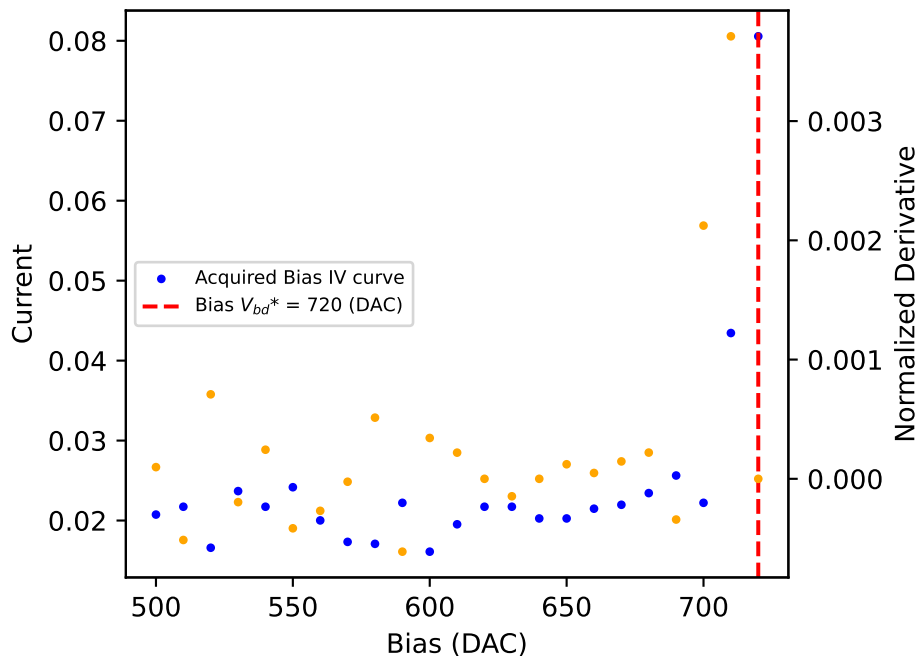
ENDPOINT:109 APA:2 AFE:1 Config\_CH:11 CH\_daq:13 SiPM:FBK --> MISSING FILE



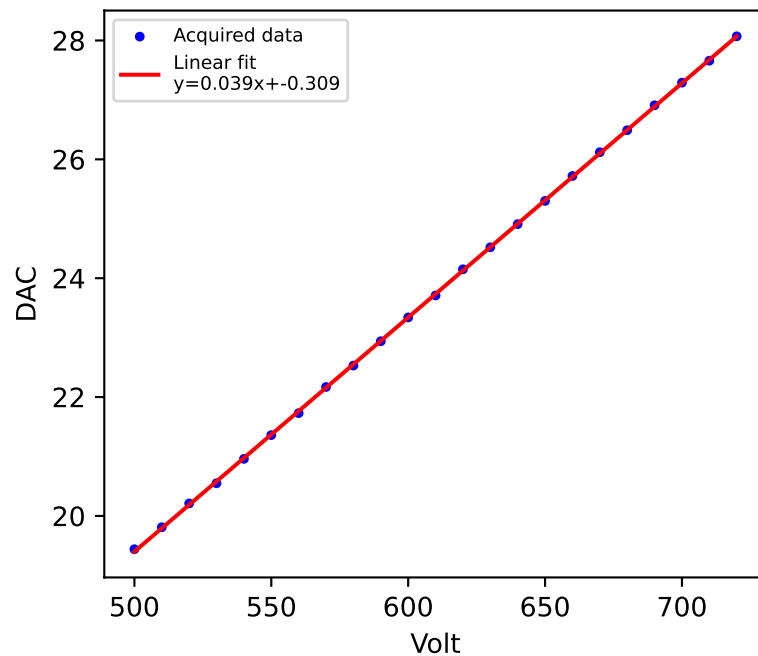
ENDPOINT:109 APA:2 AFE:1 Config\_CH:12 CH\_daq:14 SiPM:FBK --> MISSING FILE



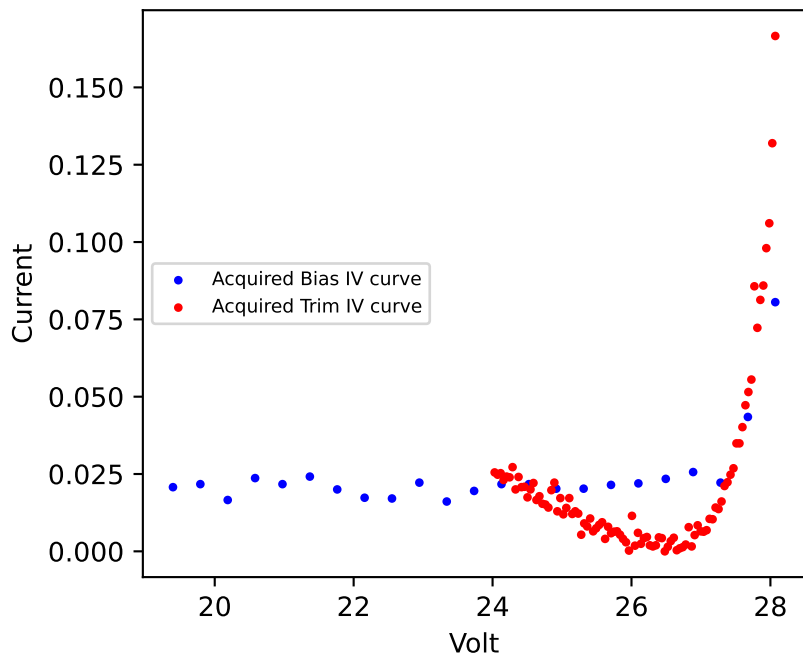
Bias REV IV curve



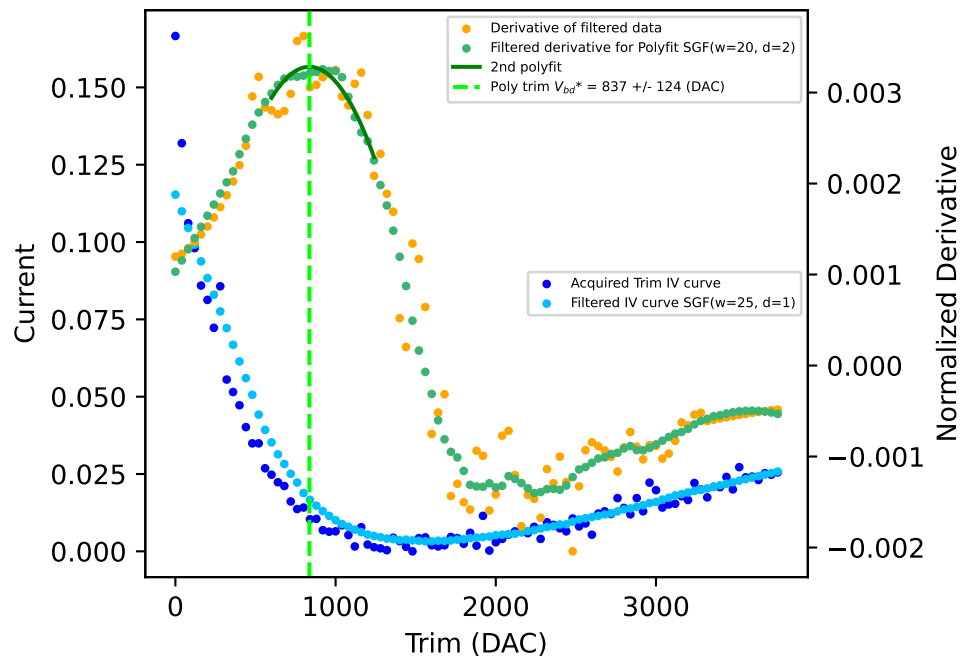
Bias DAC-VOLT conversion



Bias + Trim REV IV curve



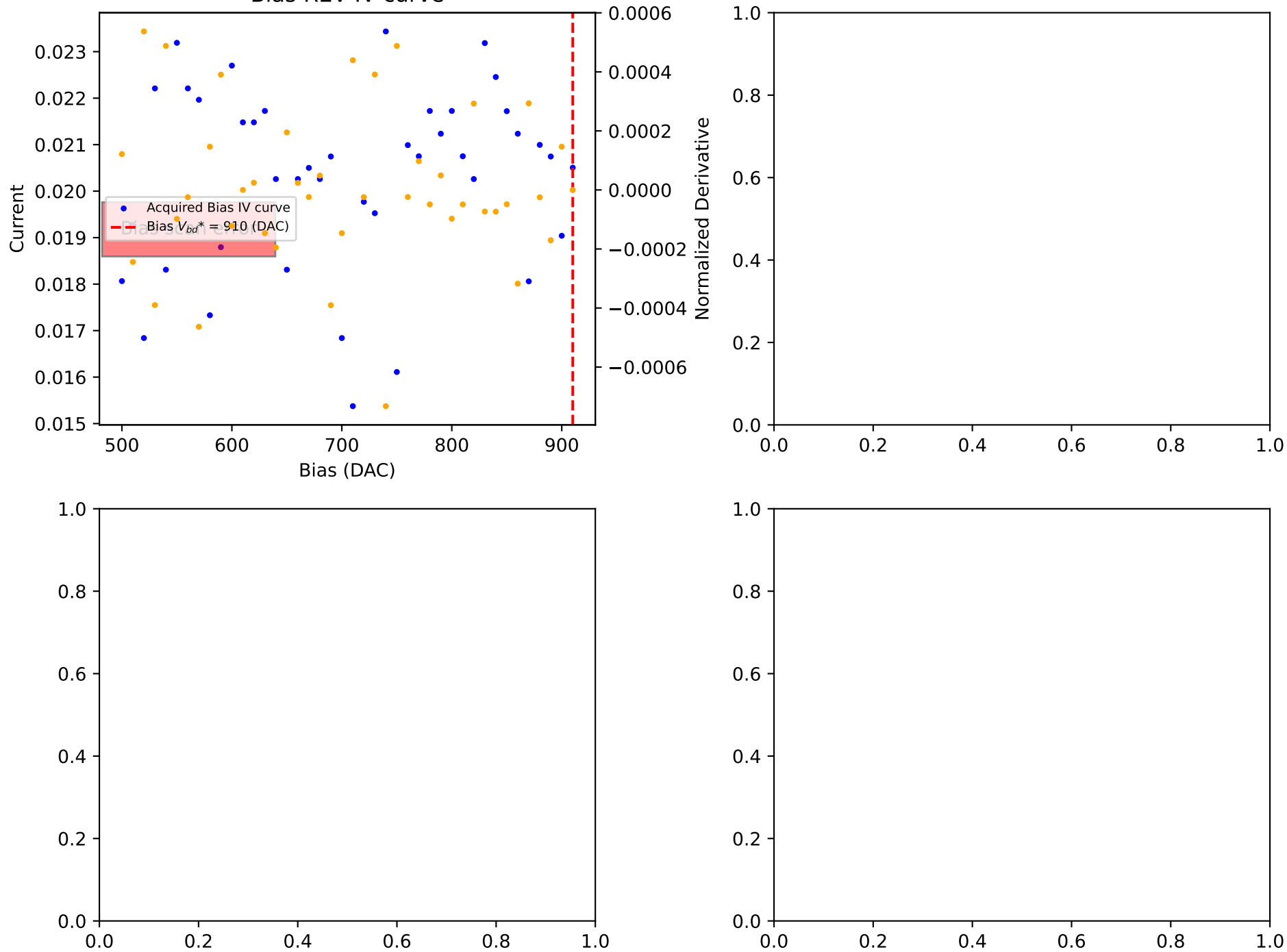
Trim REV IV curve



ENDPOINT:109 APA:2 AFE:1 Config\_CH:14 CH\_daq:16 SiPM:FBK --> MISSING FILE

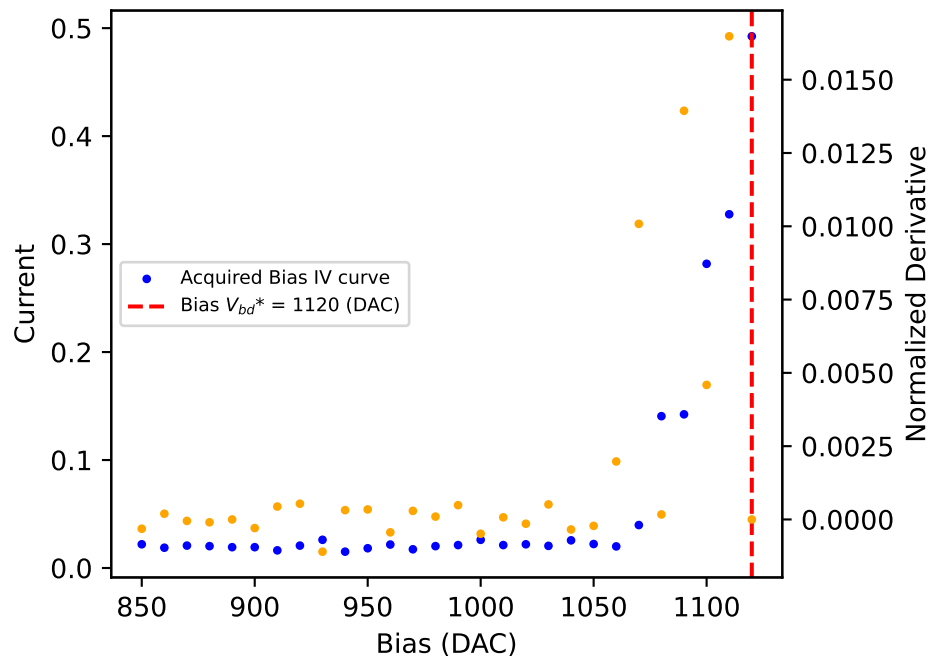


Bias REV IV curve

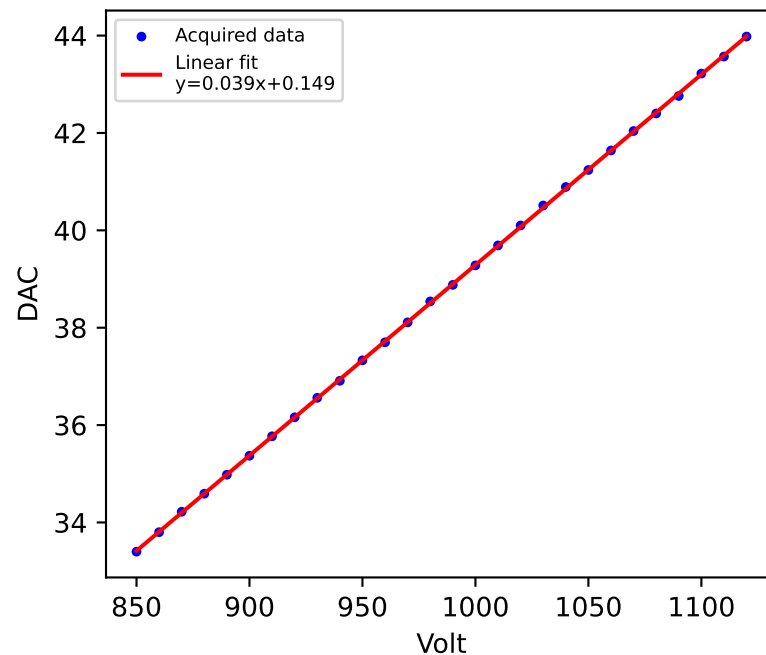




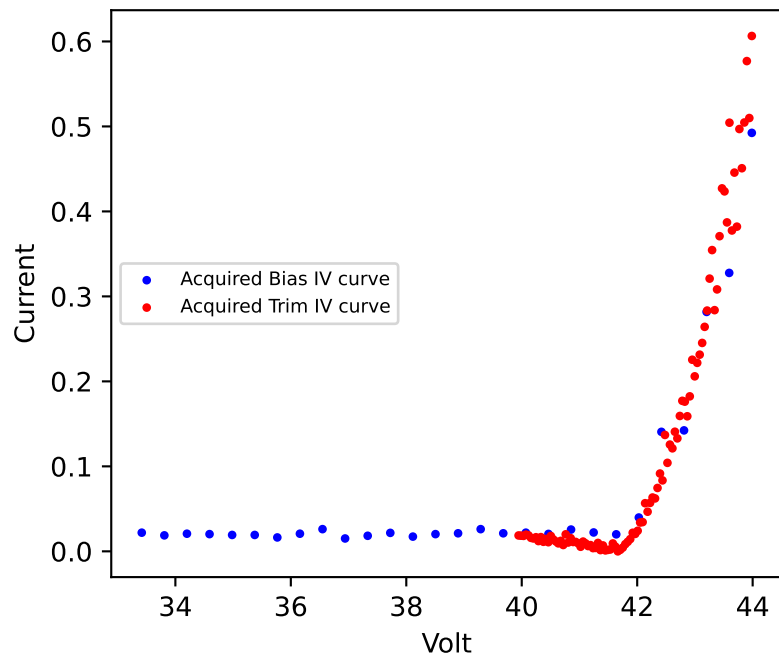
Bias REV IV curve



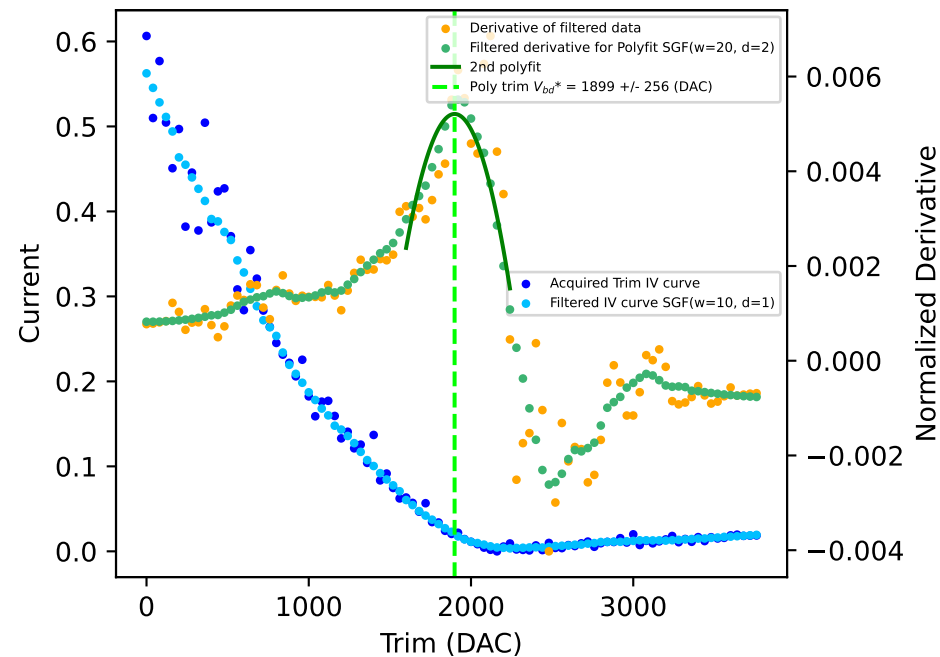
Bias DAC-VOLT conversion



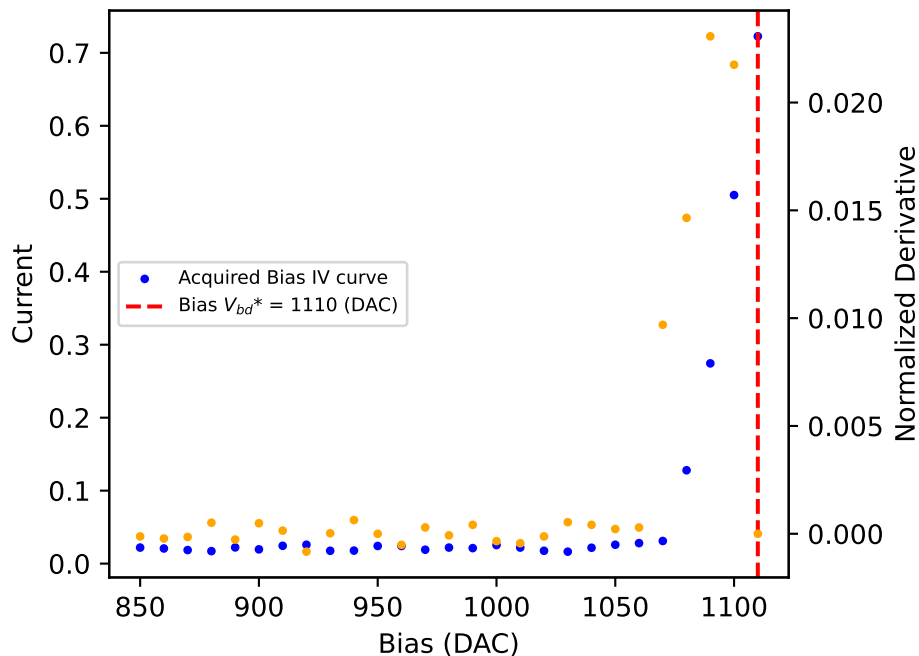
Bias + Trim REV IV curve



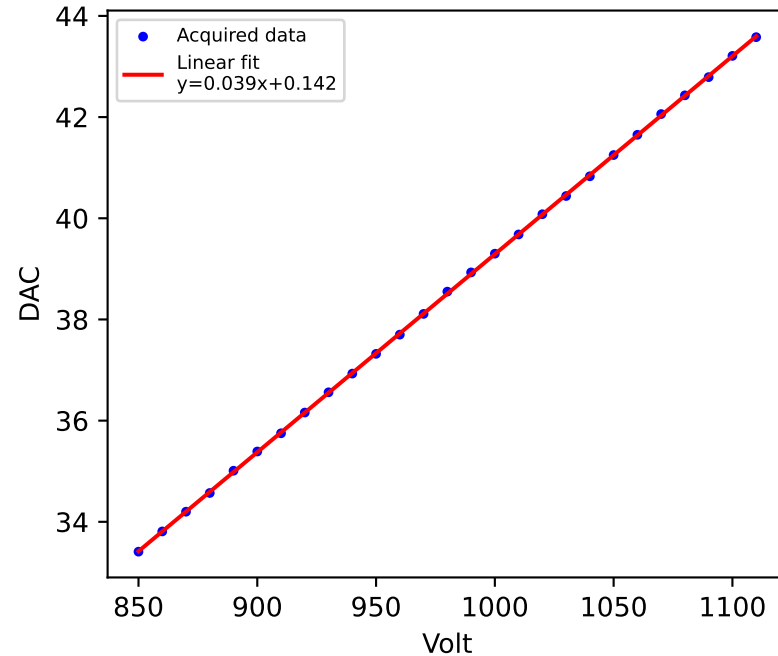
Trim REV IV curve



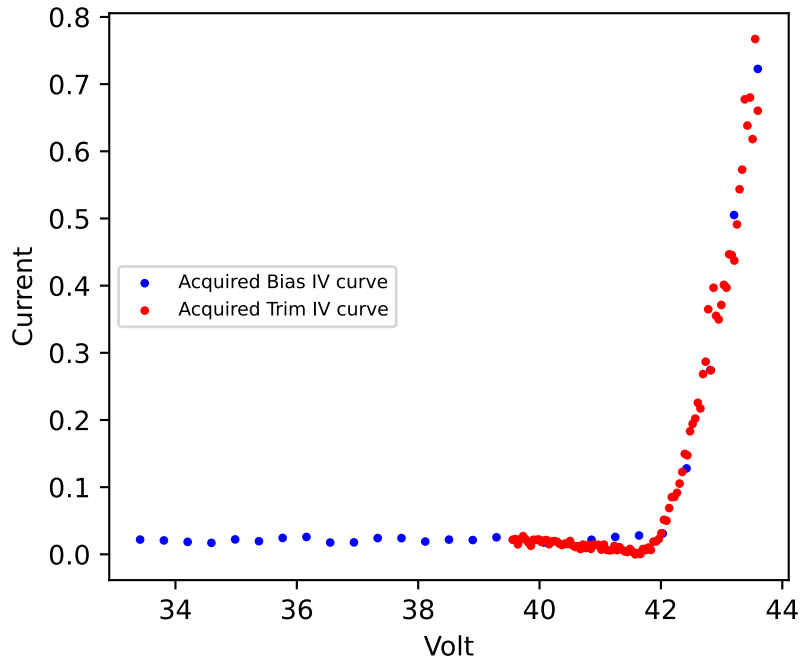
Bias REV IV curve



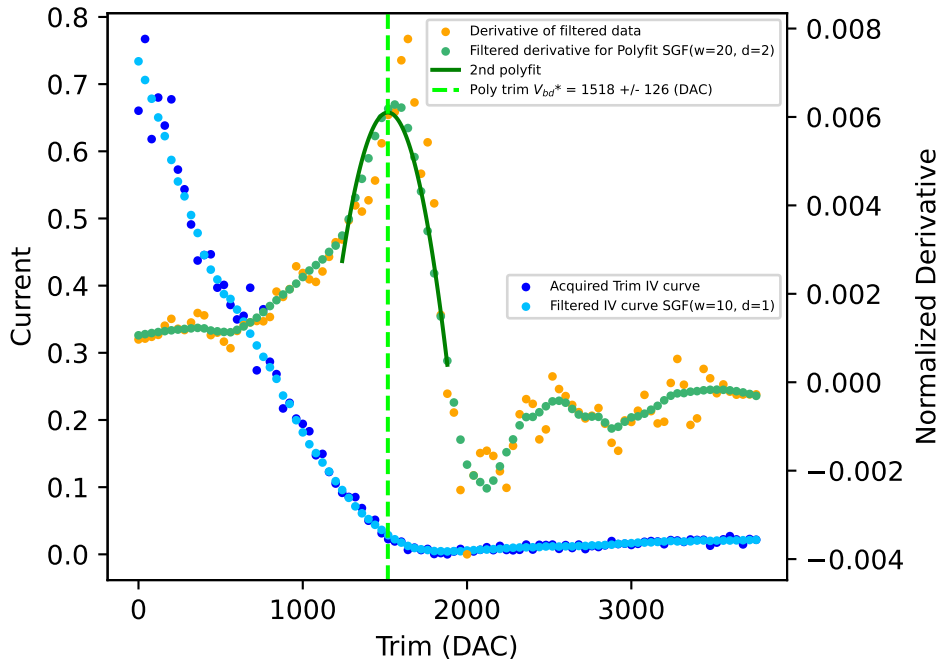
Bias DAC-VOLT conversion



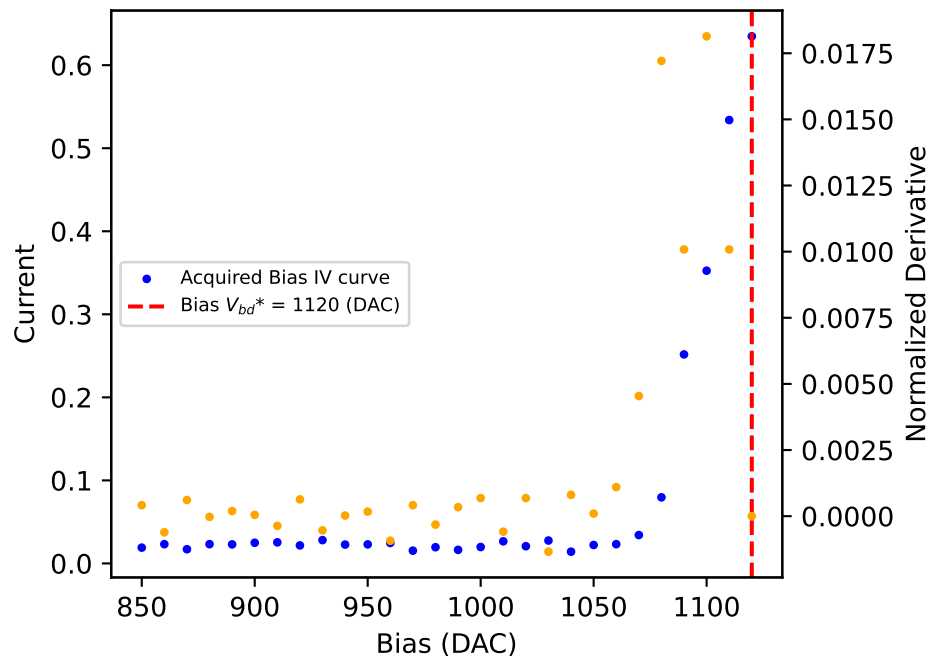
Bias + Trim REV IV curve



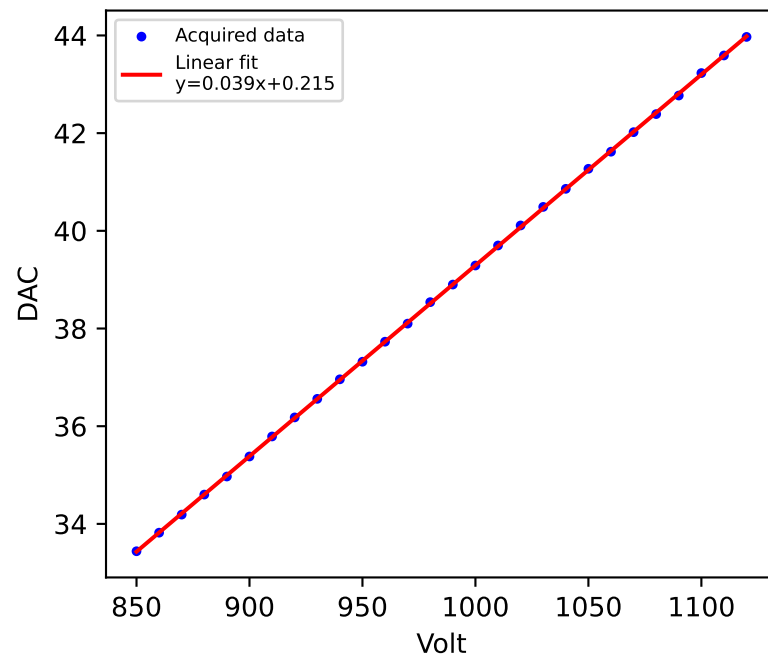
Trim REV IV curve



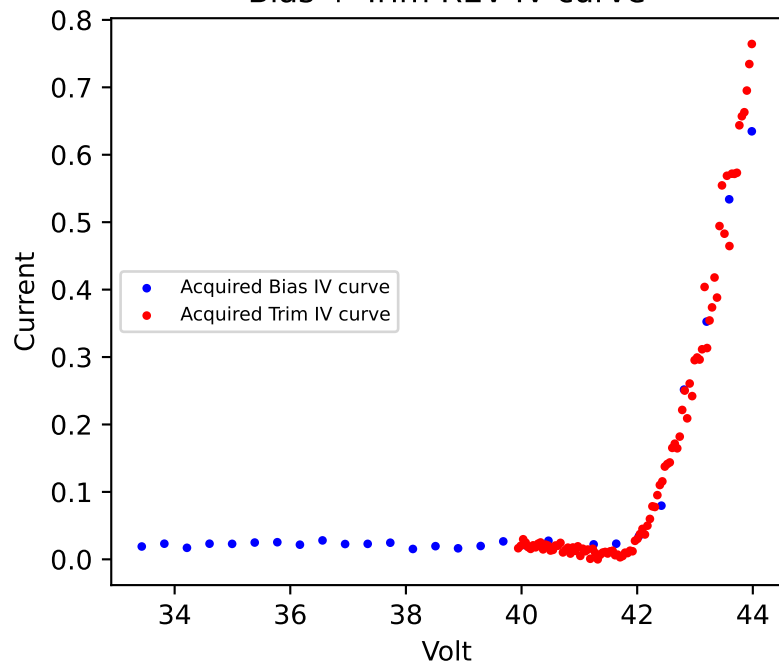
Bias REV IV curve



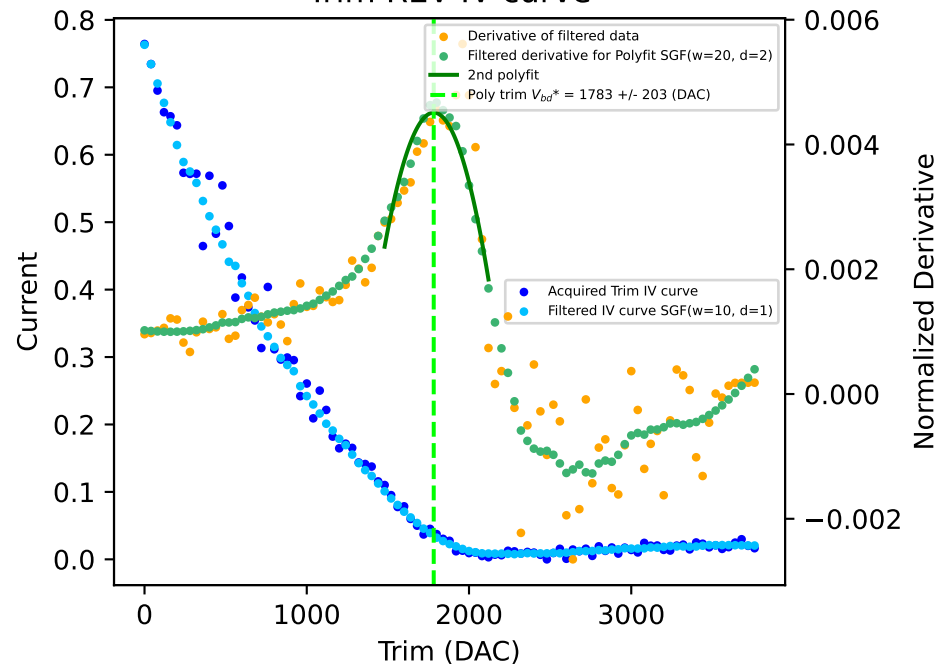
Bias DAC-VOLT conversion



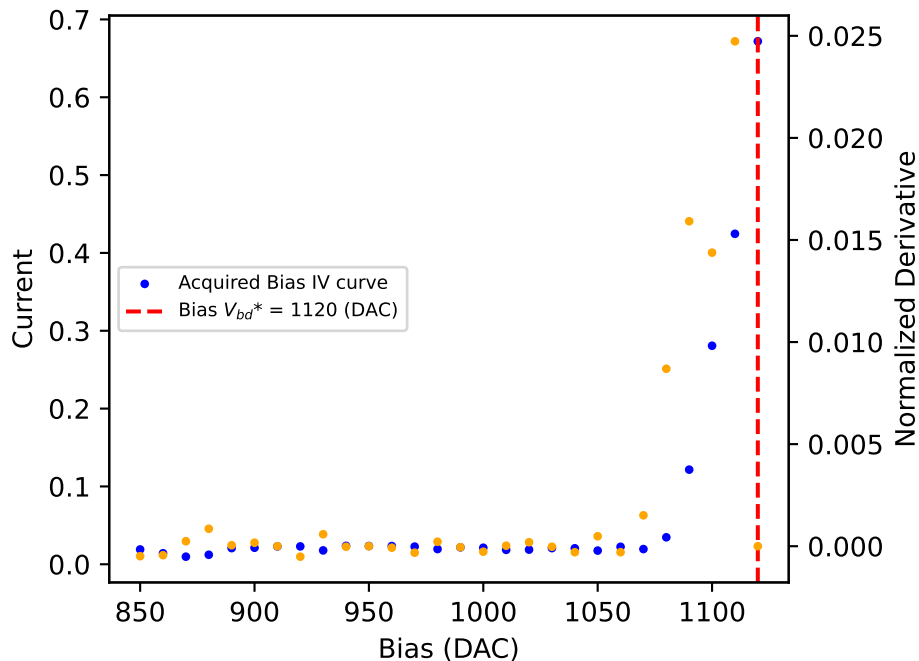
Bias + Trim REV IV curve



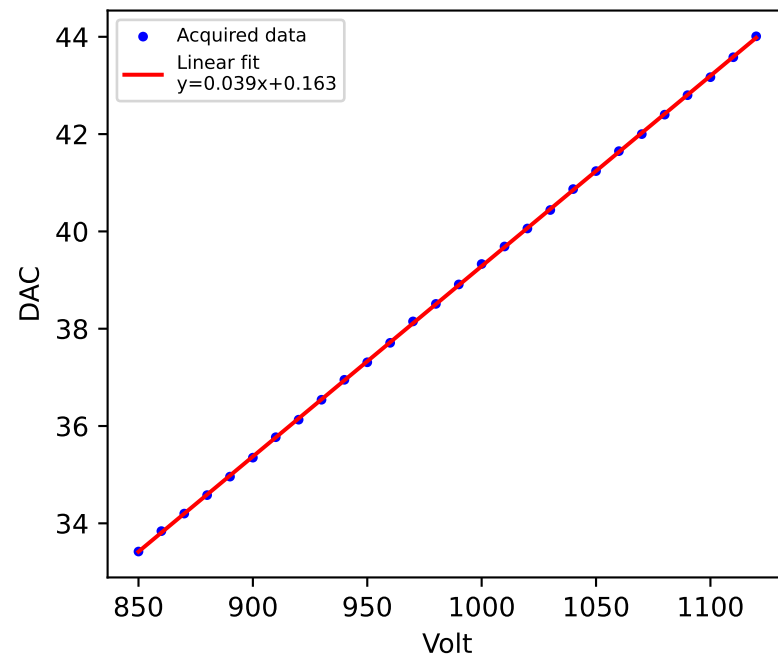
Trim REV IV curve



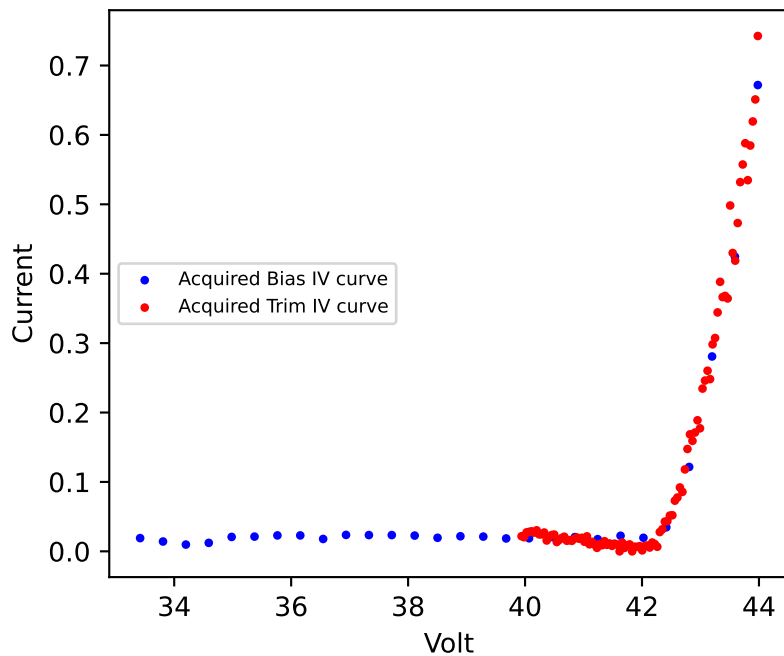
Bias REV IV curve



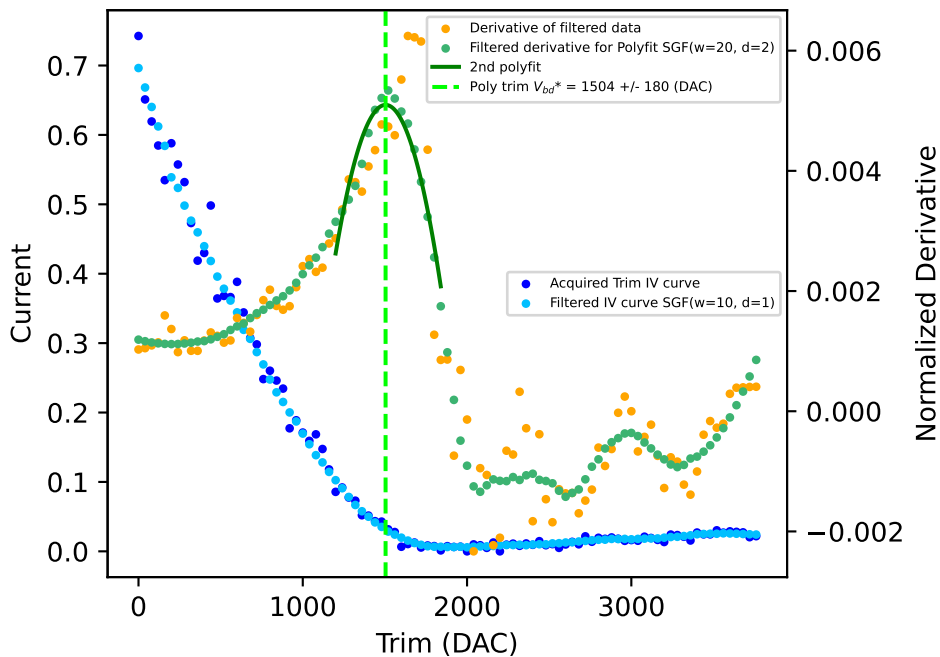
Bias DAC-VOLT conversion



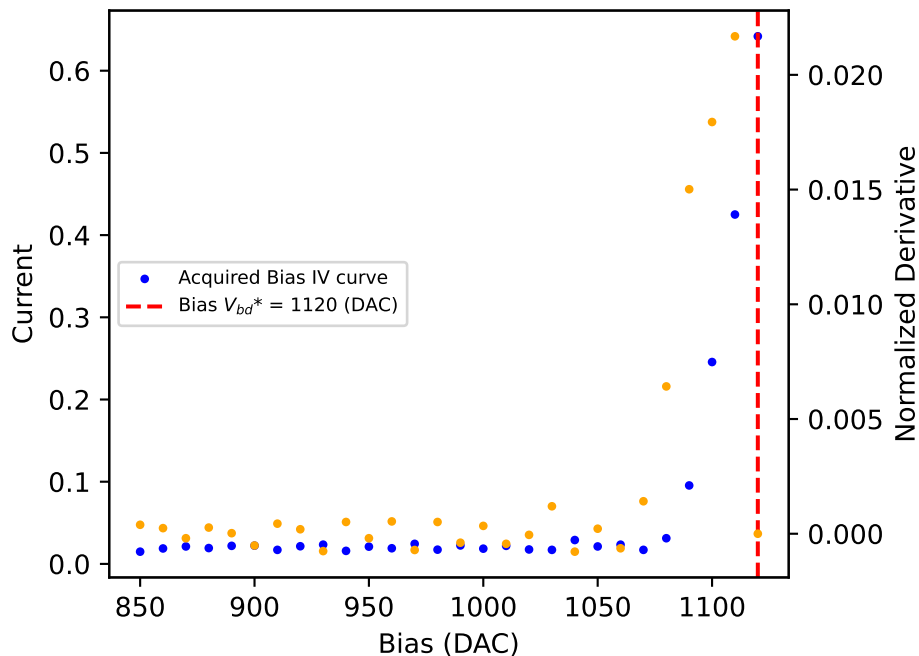
Bias + Trim REV IV curve



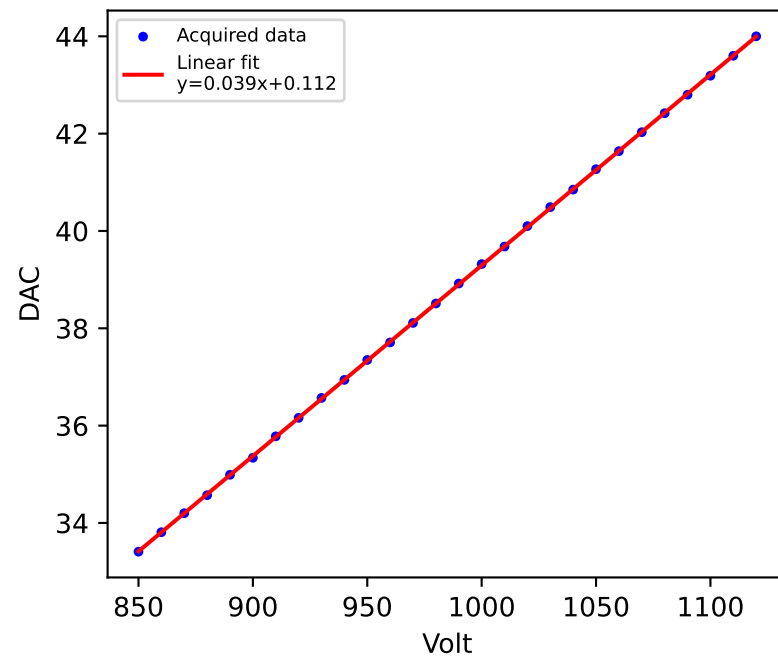
Trim REV IV curve



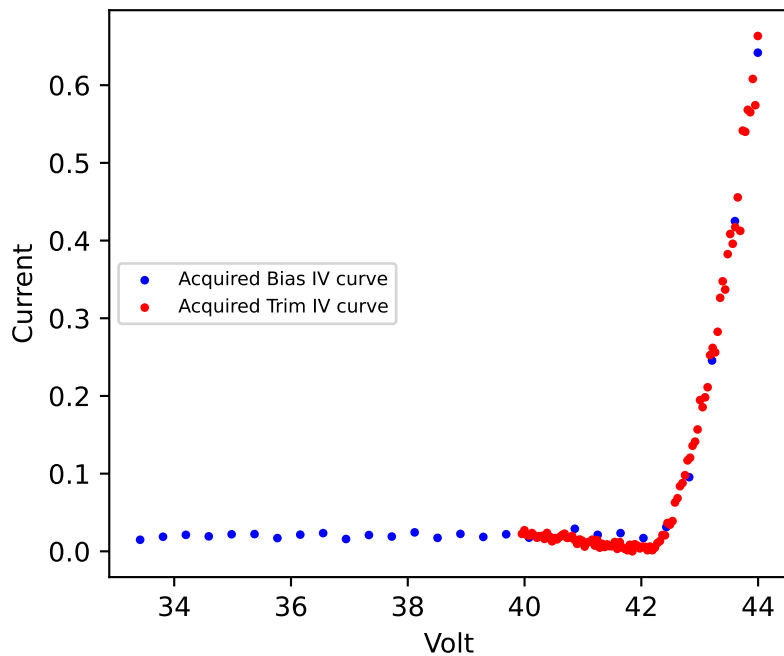
Bias REV IV curve



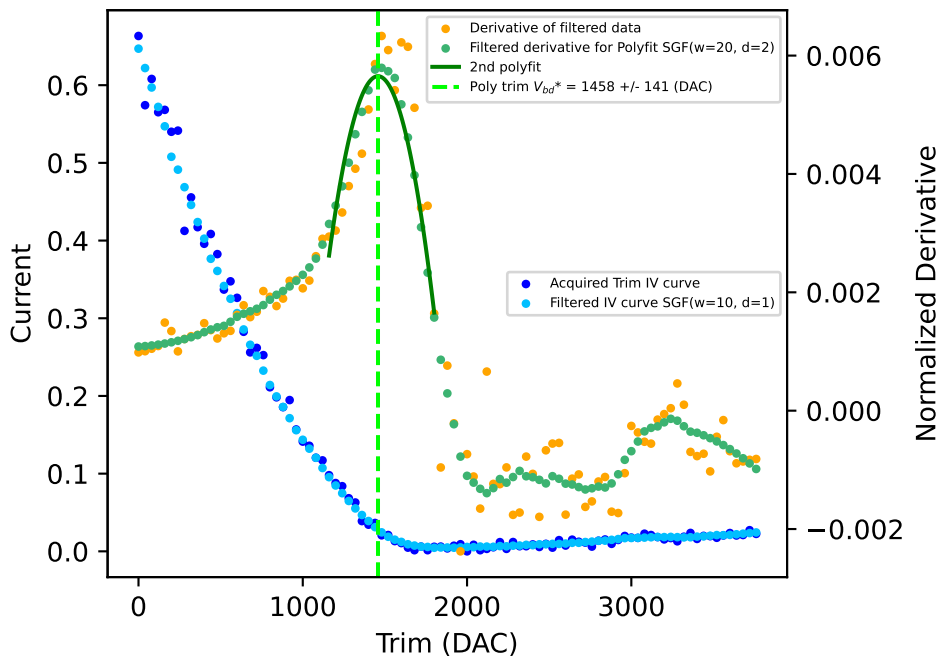
Bias DAC-VOLT conversion



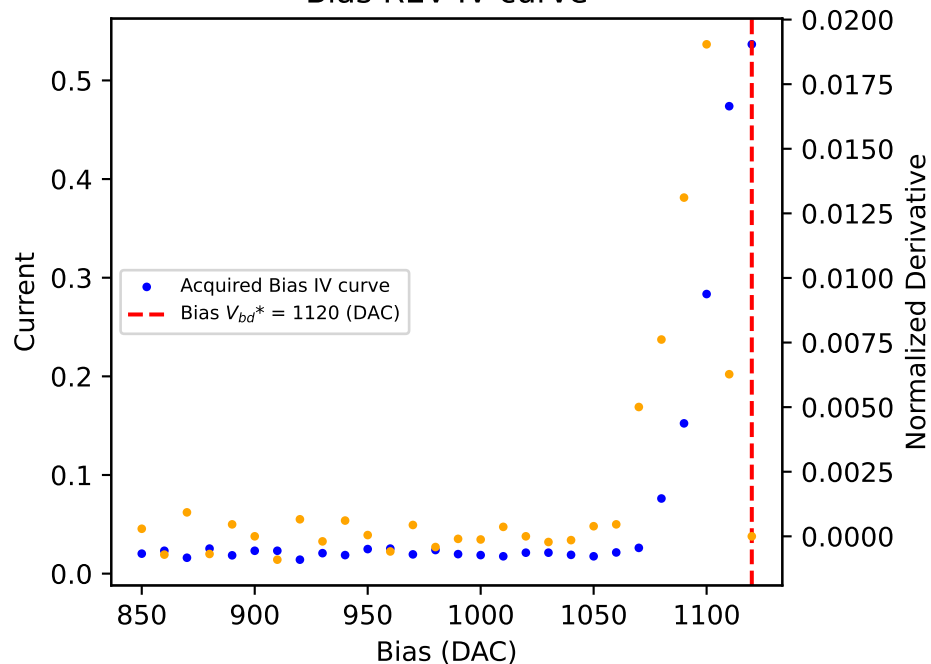
Bias + Trim REV IV curve



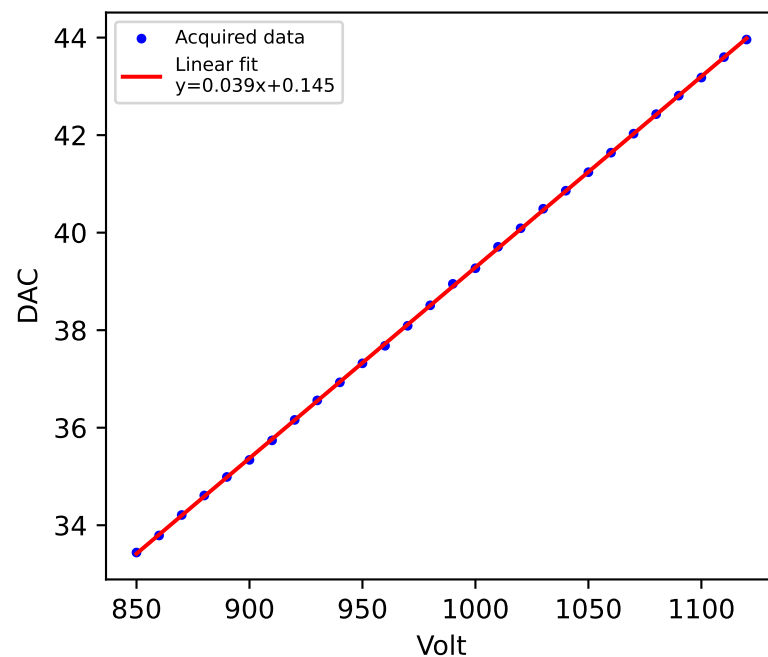
Trim REV IV curve



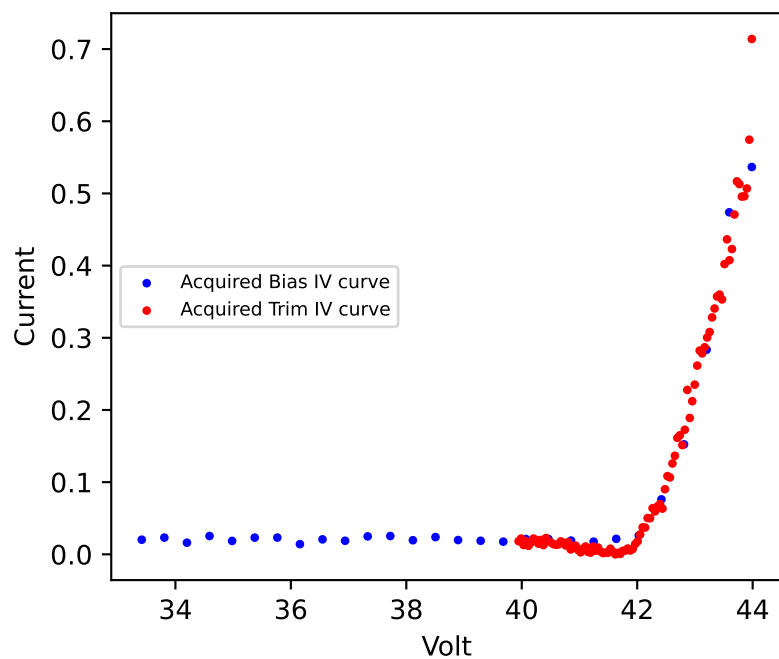
Bias REV IV curve



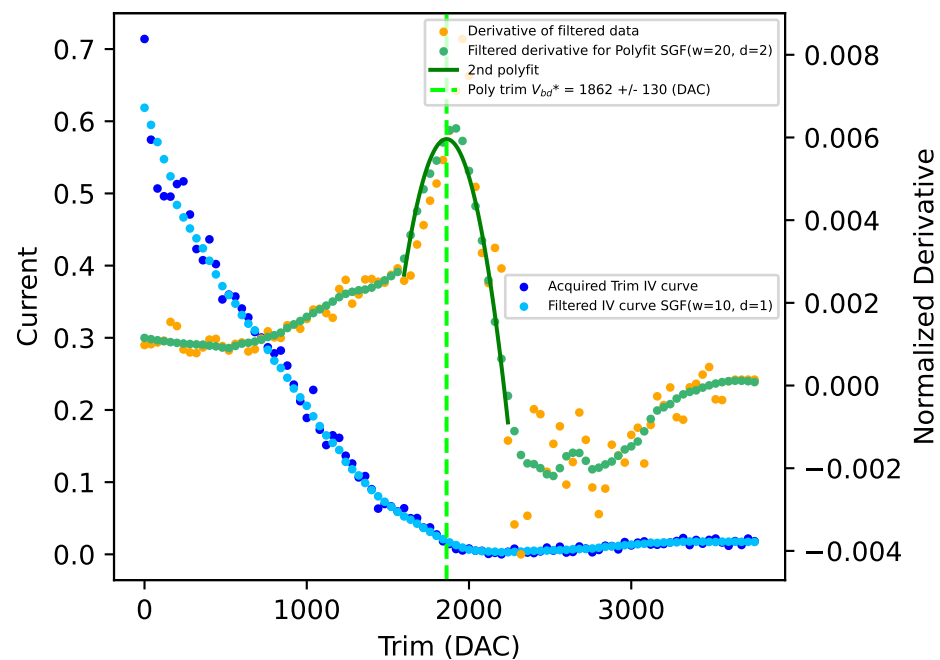
Bias DAC-VOLT conversion



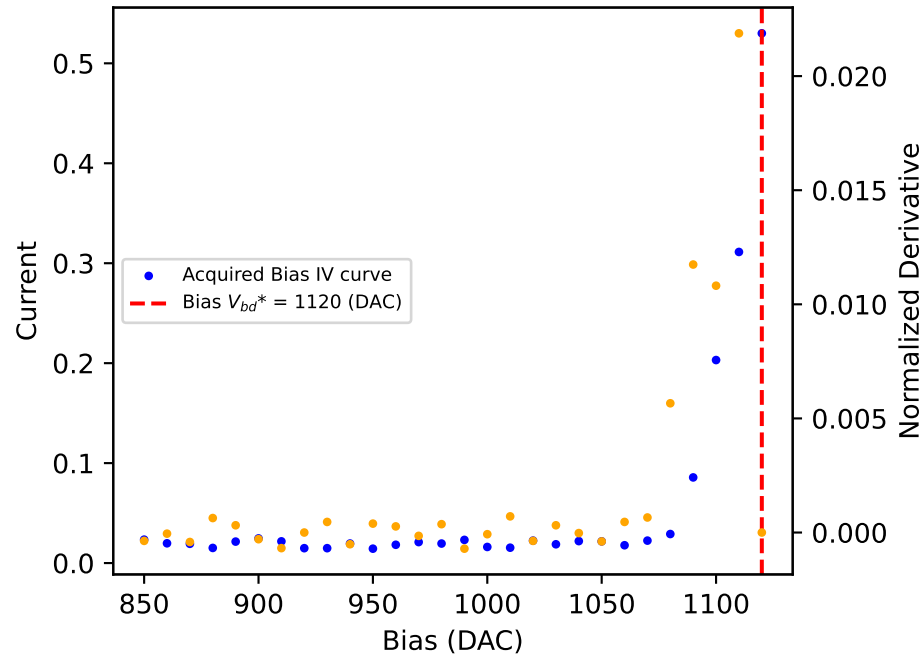
Bias + Trim REV IV curve



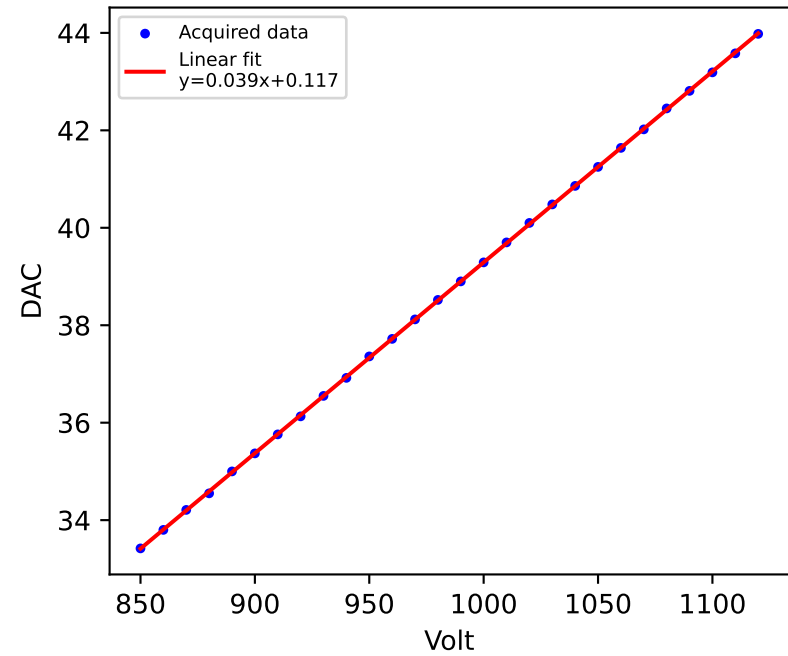
Trim REV IV curve



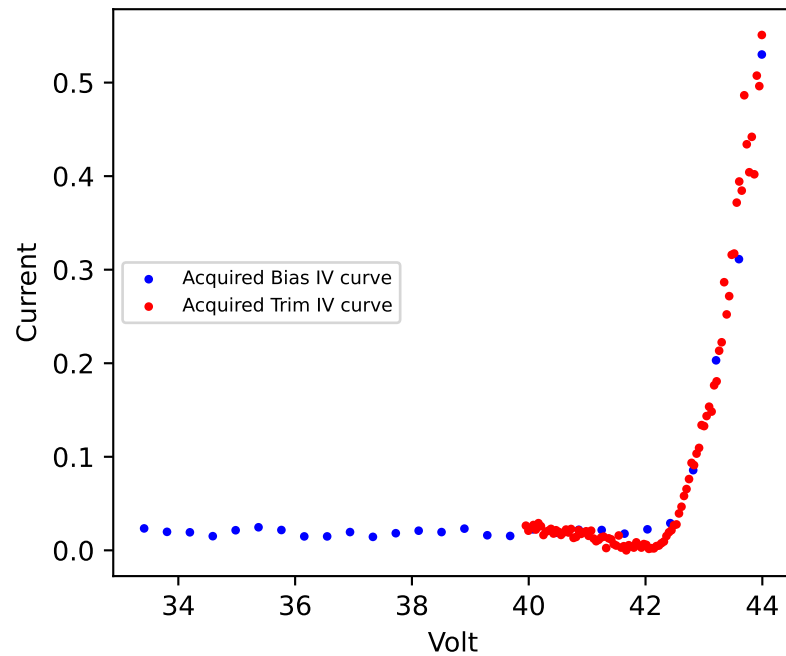
Bias REV IV curve



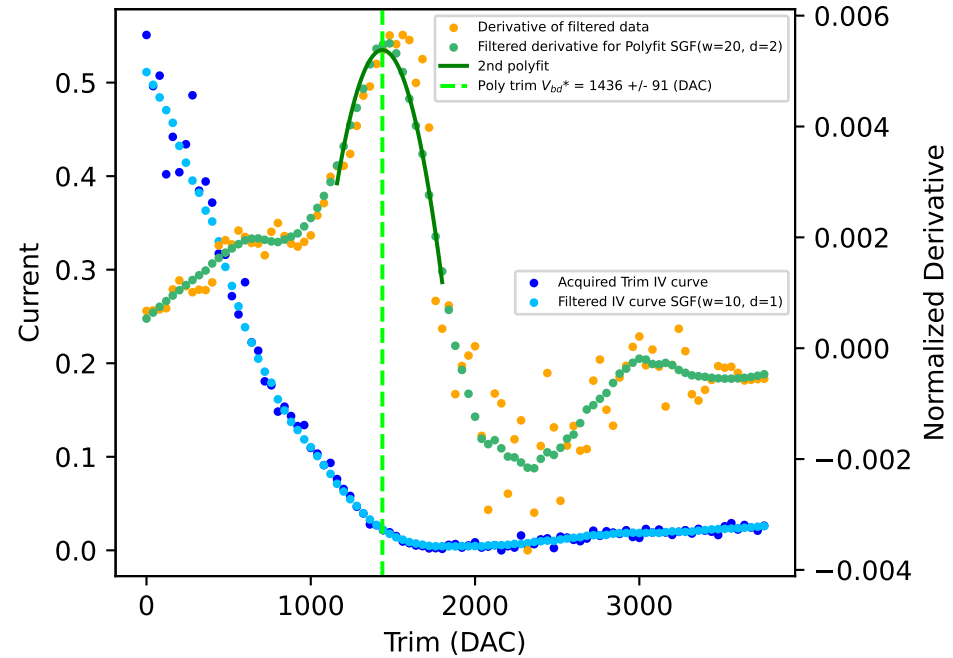
Bias DAC-VOLT conversion



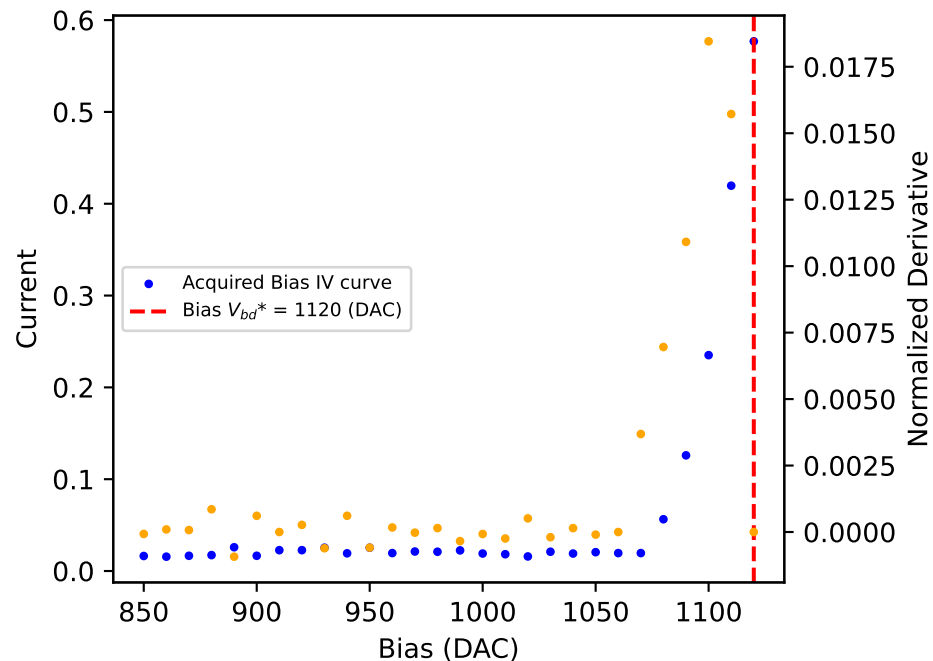
Bias + Trim REV IV curve



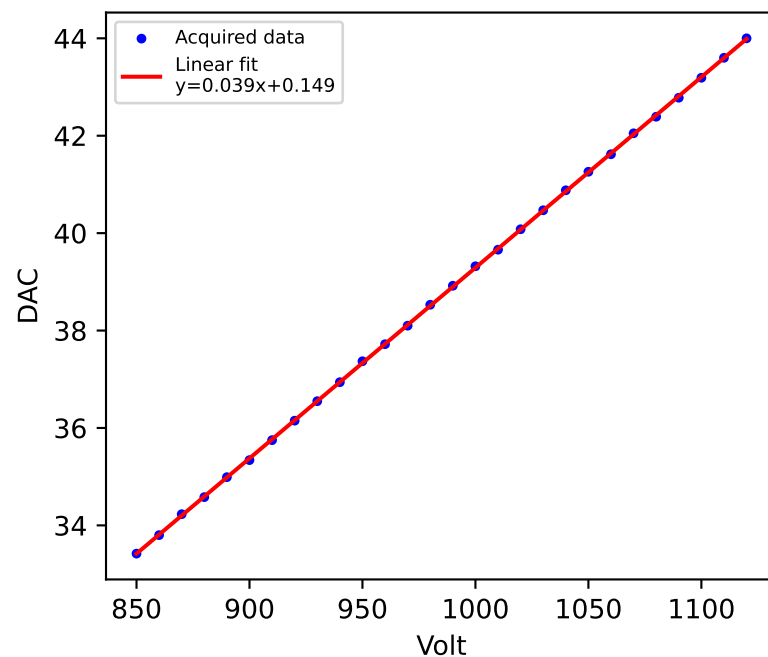
Trim REV IV curve



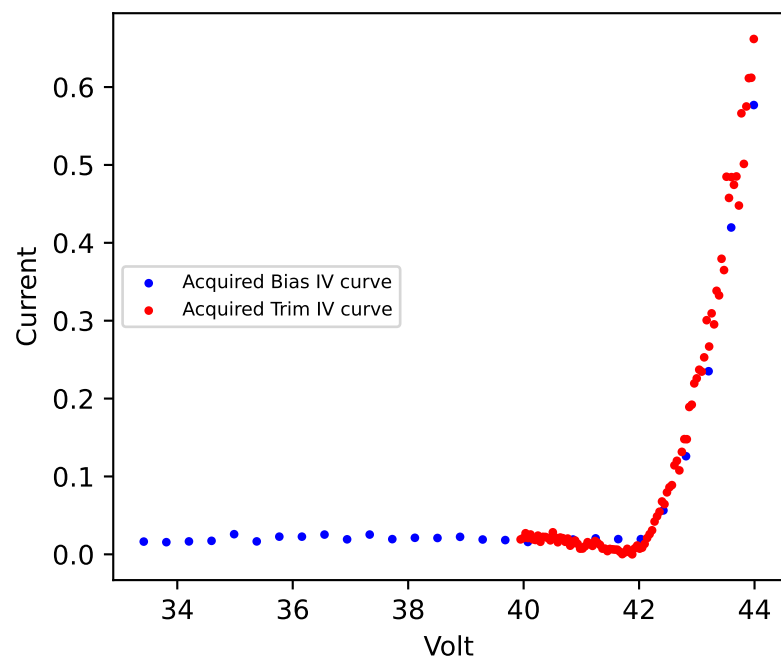
Bias REV IV curve



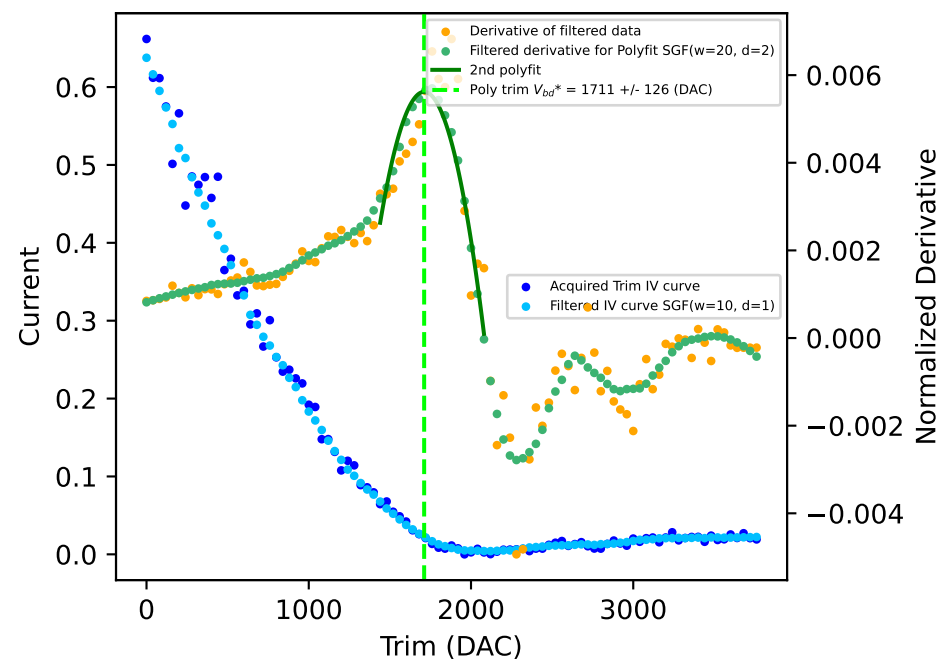
Bias DAC-VOLT conversion



Bias + Trim REV IV curve

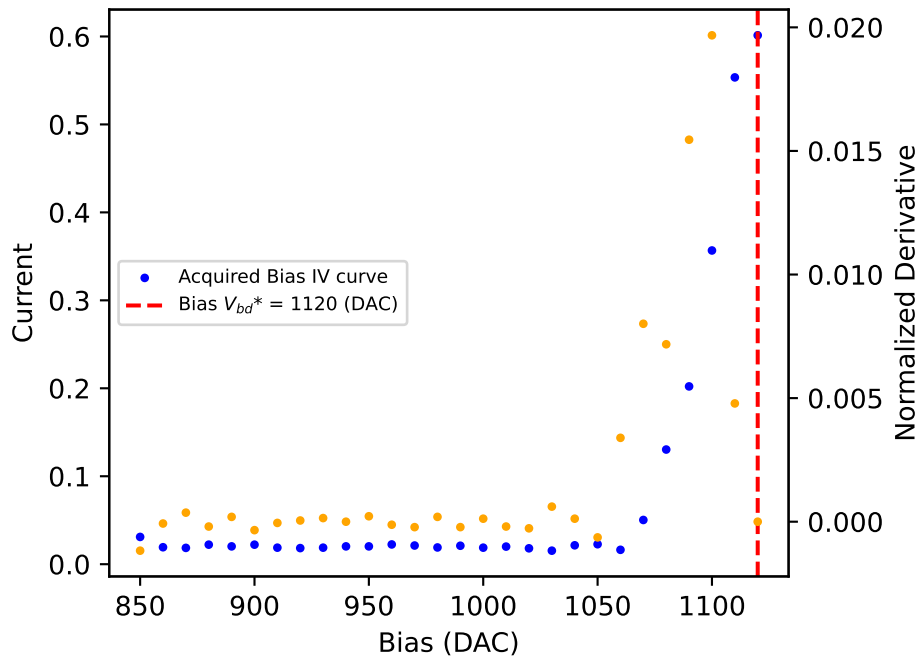


Trim REV IV curve

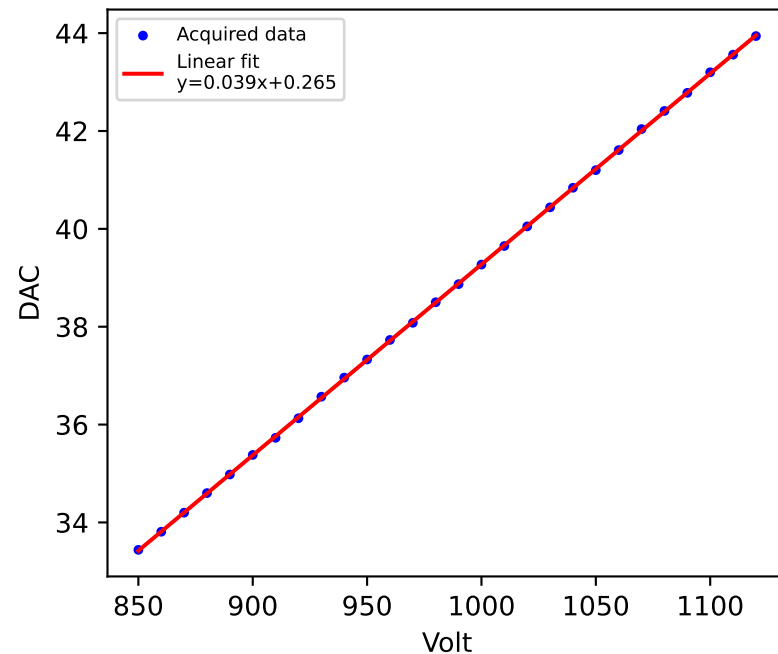




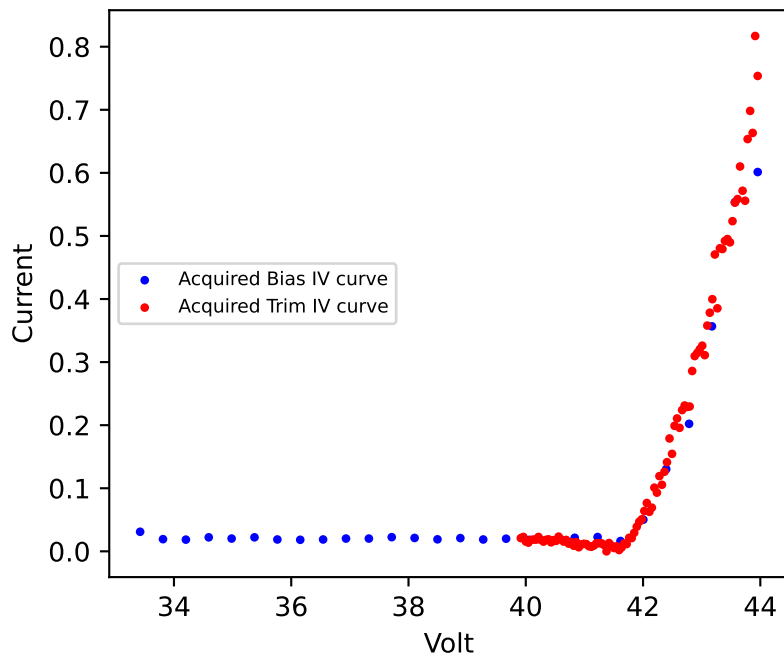
Bias REV IV curve



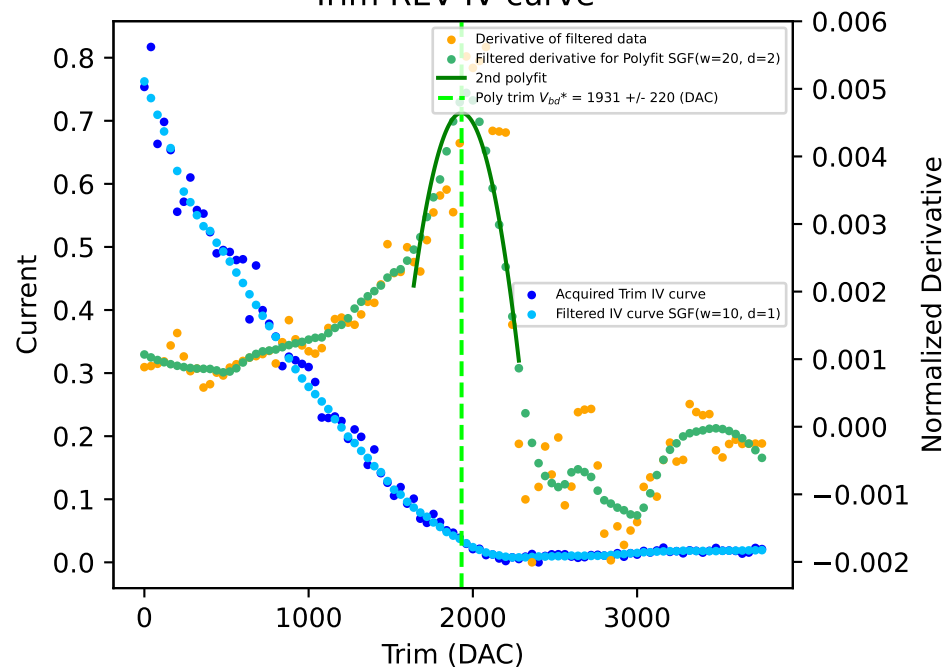
Bias DAC-VOLT conversion



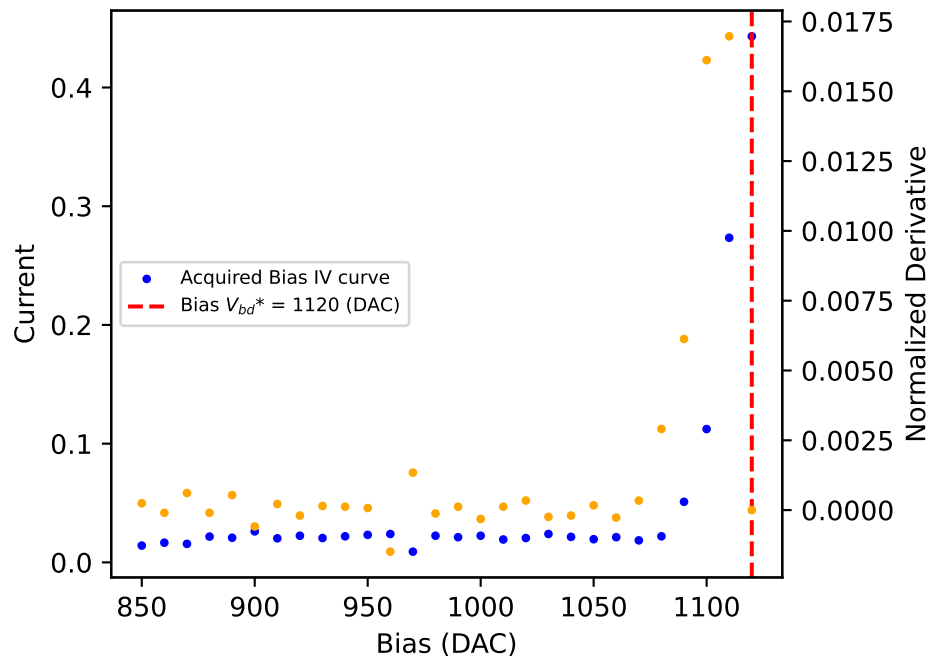
Bias + Trim REV IV curve



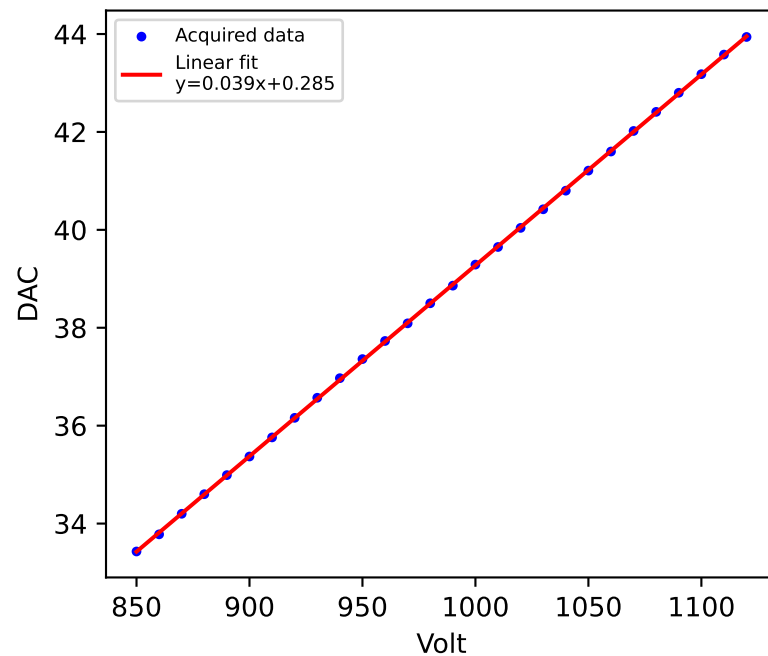
Trim REV IV curve



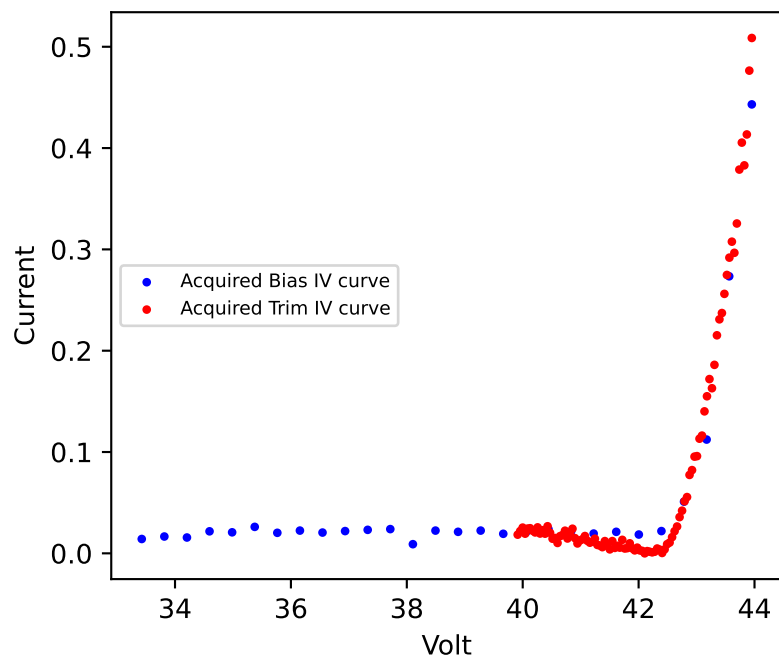
Bias REV IV curve



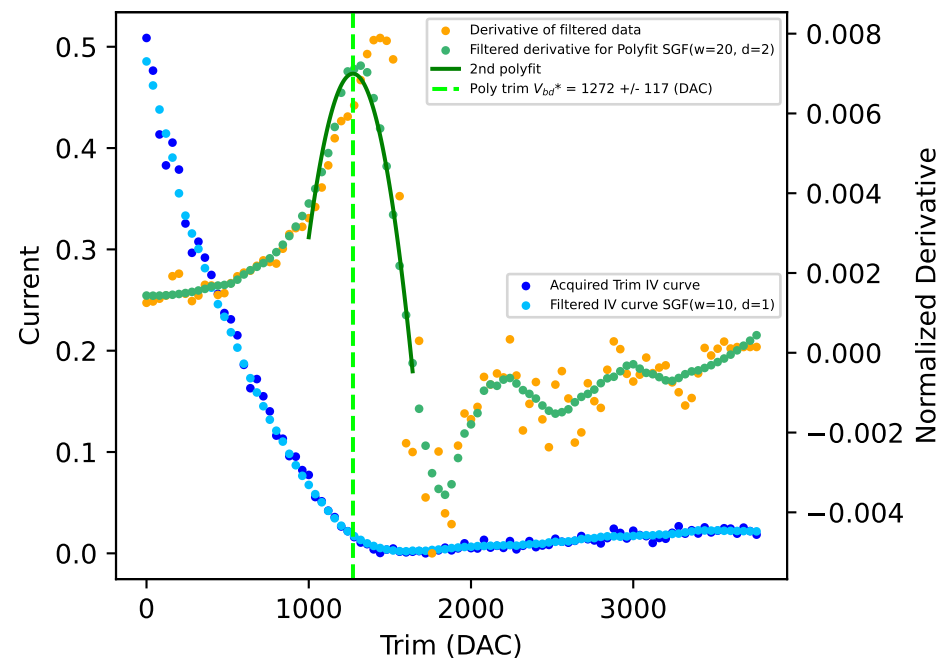
Bias DAC-VOLT conversion



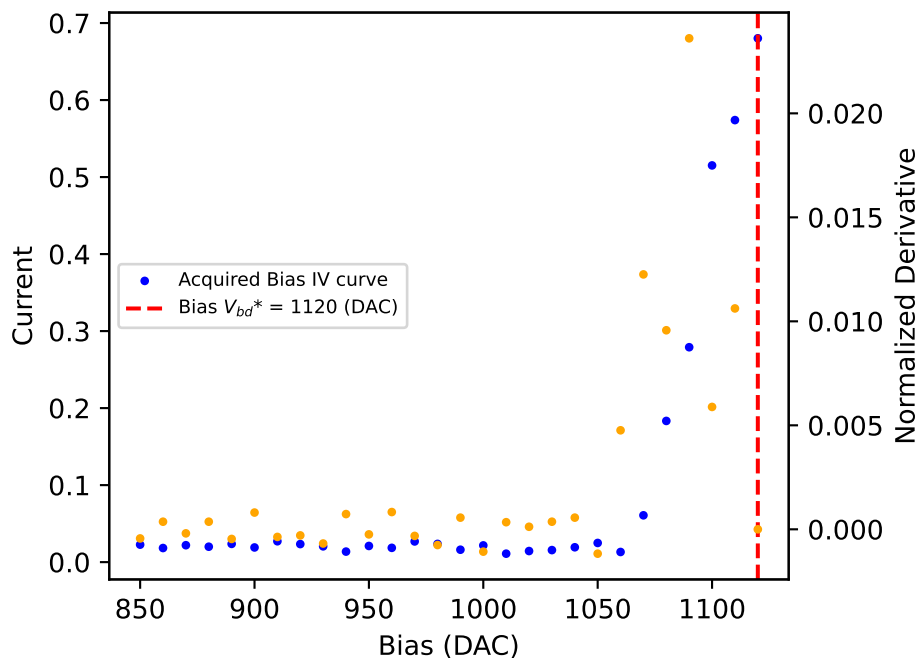
Bias + Trim REV IV curve



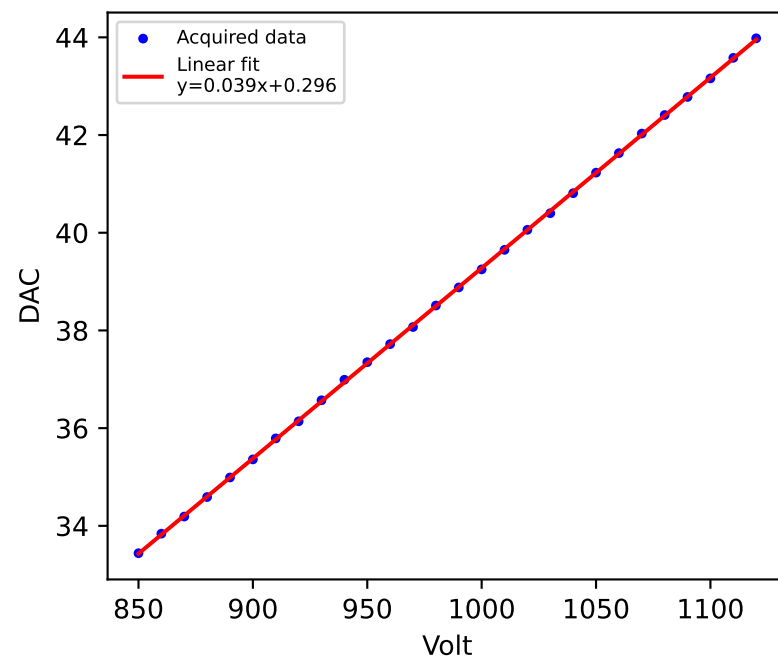
Trim REV IV curve



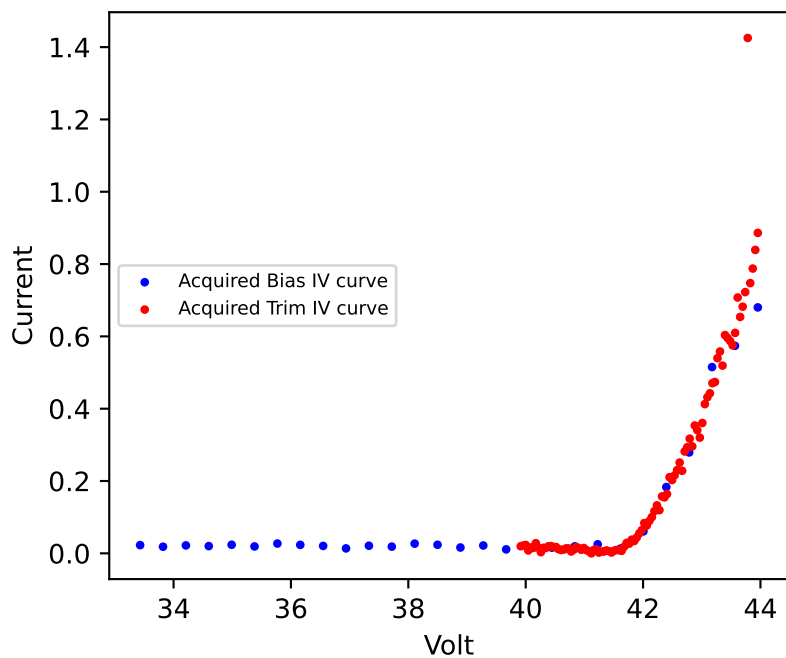
Bias REV IV curve



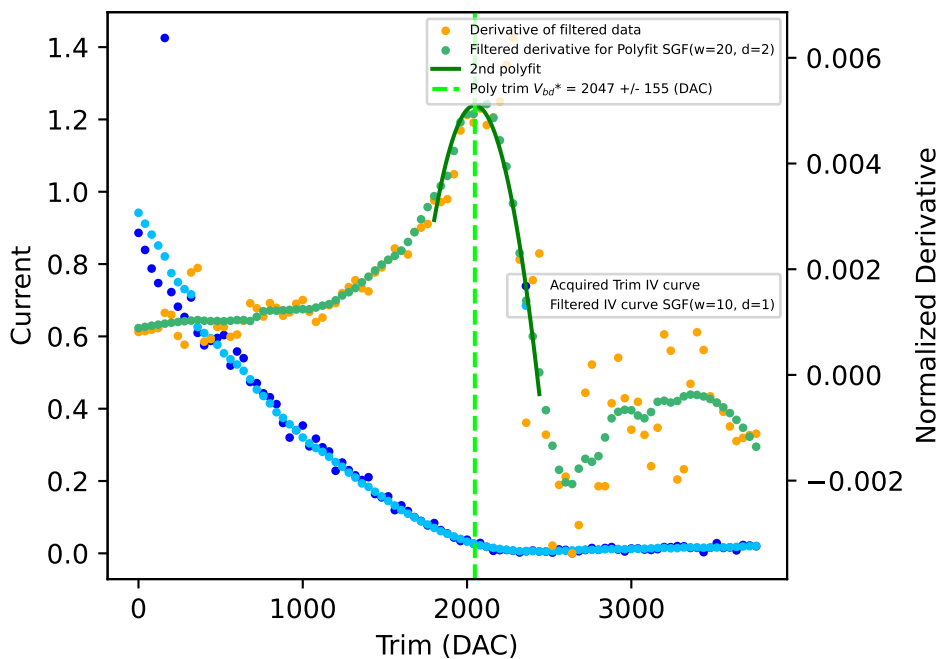
Bias DAC-VOLT conversion



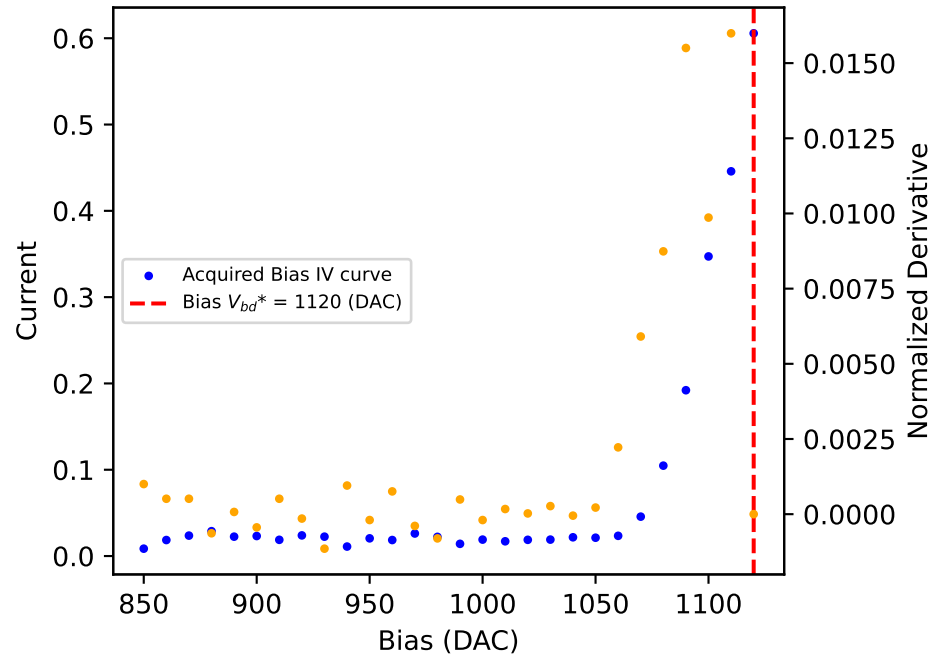
Bias + Trim REV IV curve



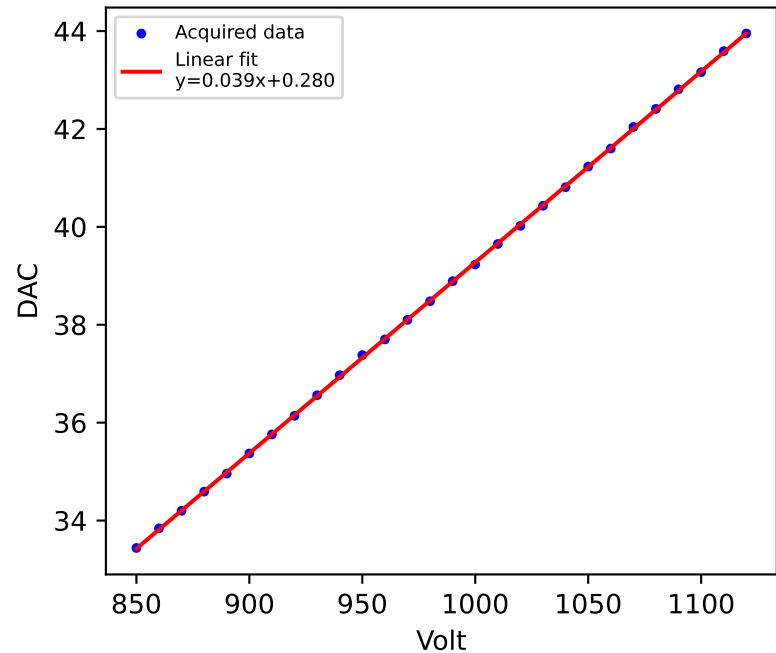
Trim REV IV curve



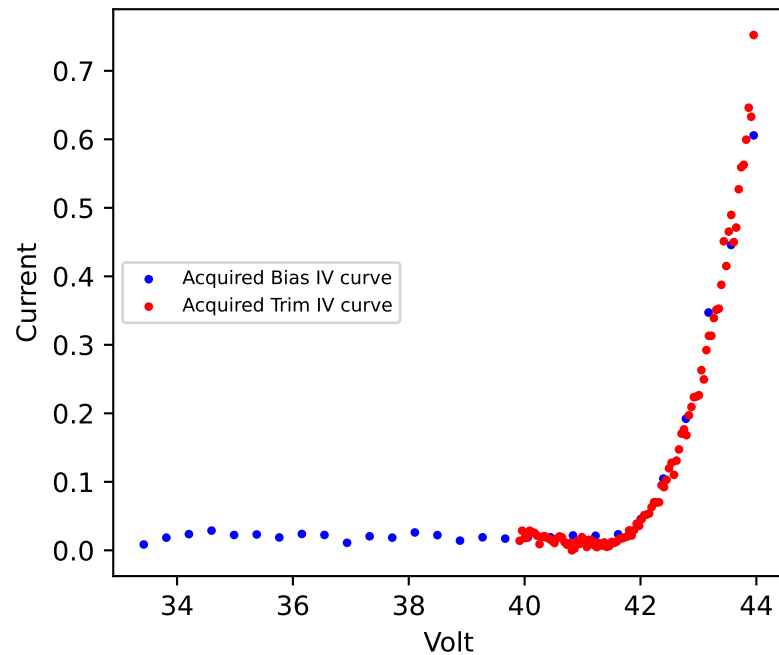
Bias REV IV curve



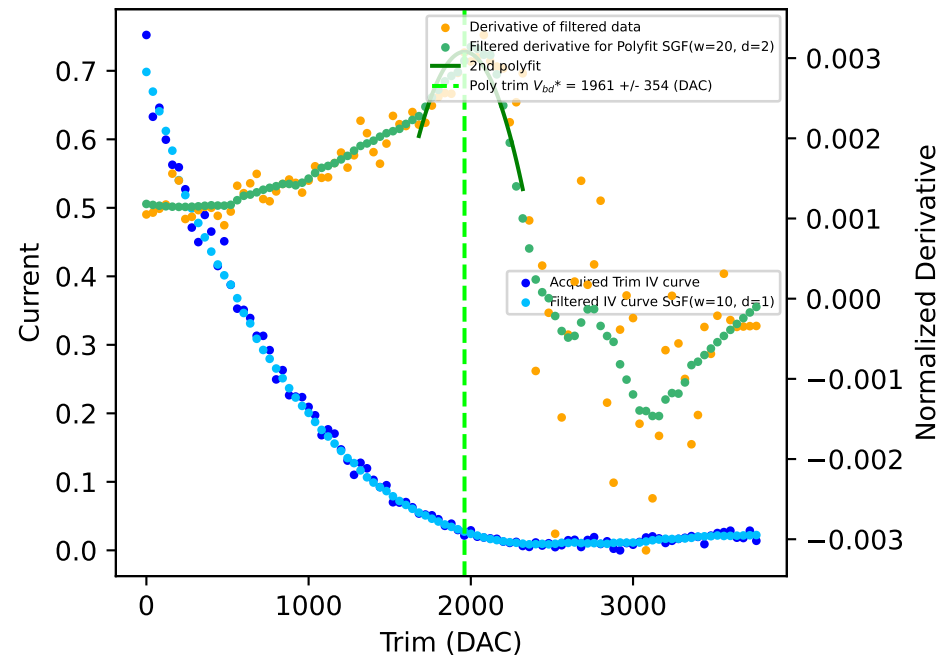
Bias DAC-VOLT conversion



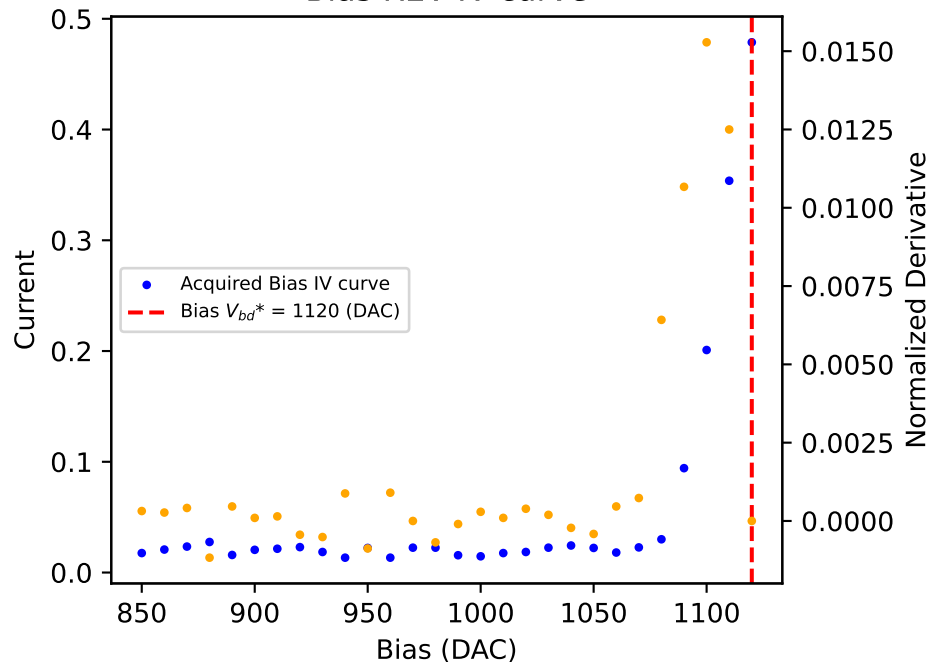
Bias + Trim REV IV curve



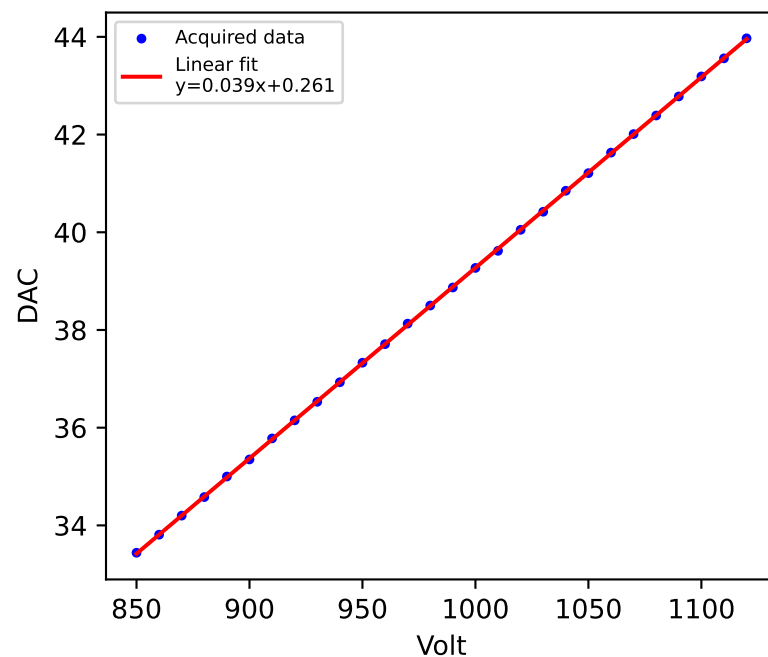
Trim REV IV curve



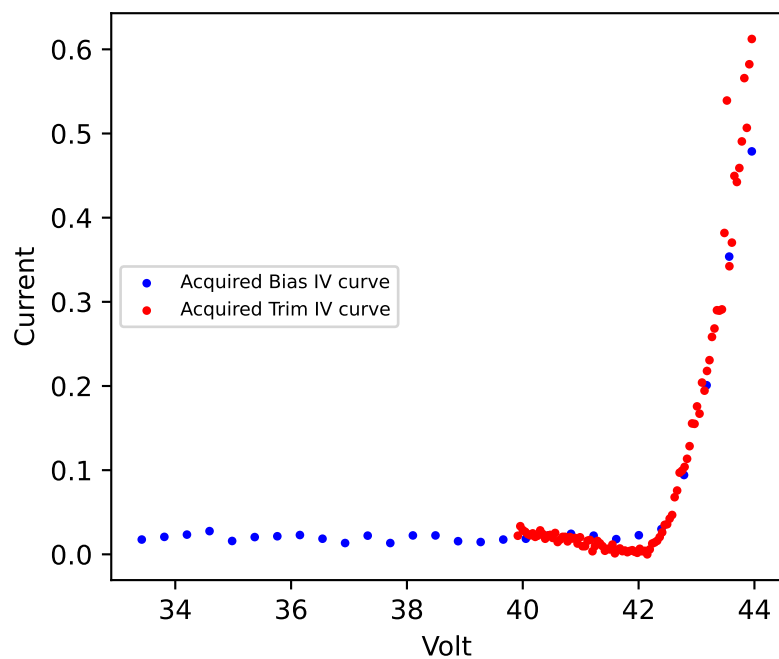
Bias REV IV curve



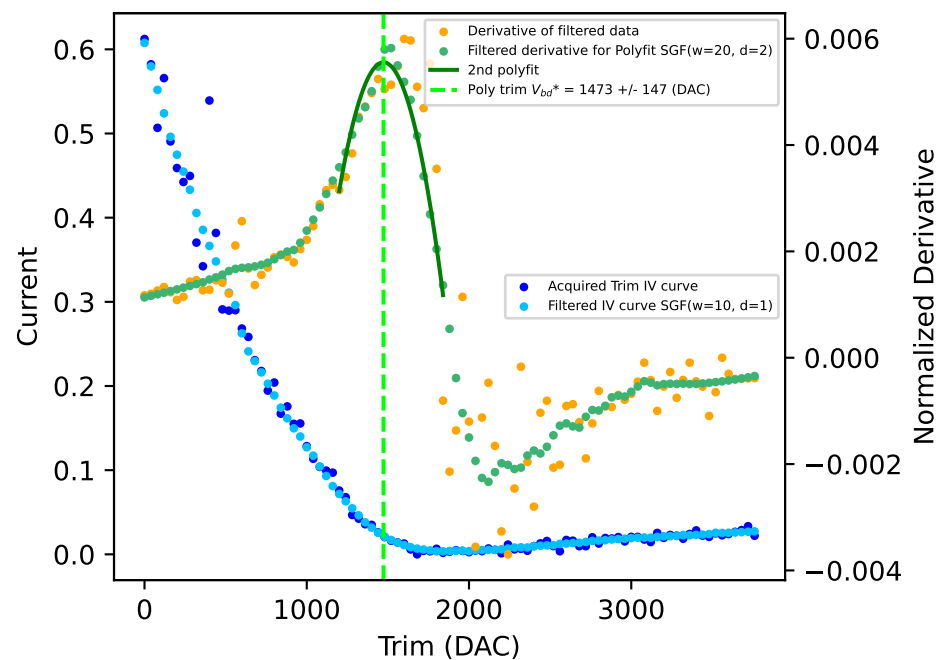
Bias DAC-VOLT conversion



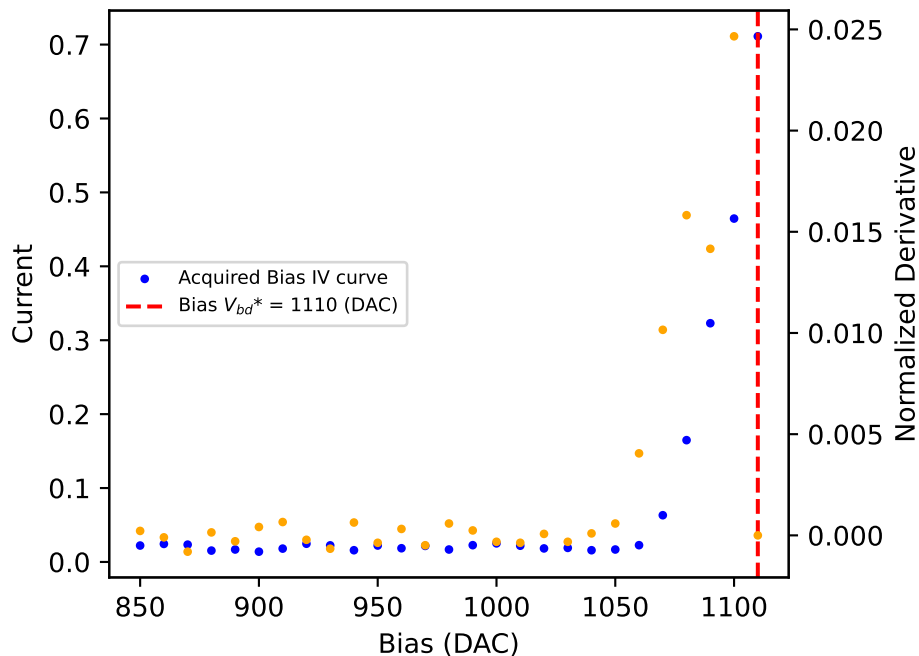
Bias + Trim REV IV curve



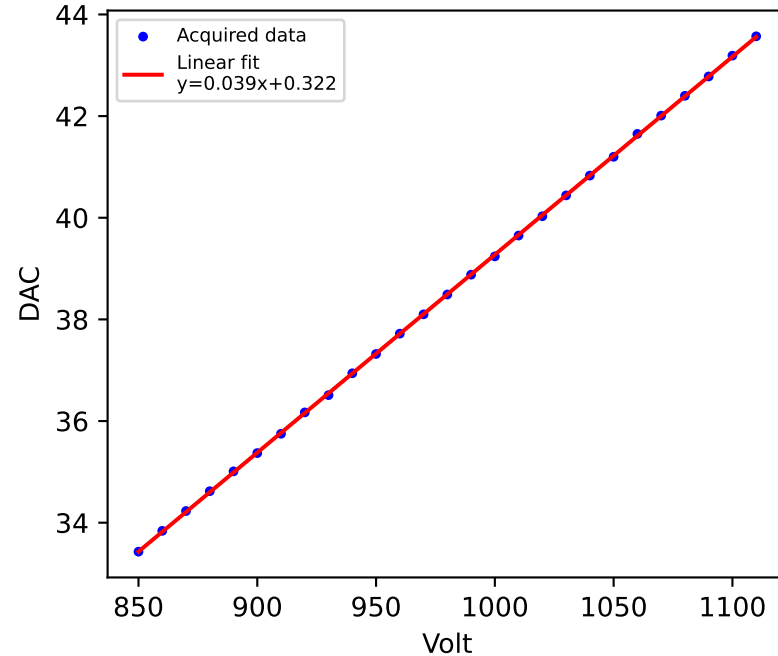
Trim REV IV curve



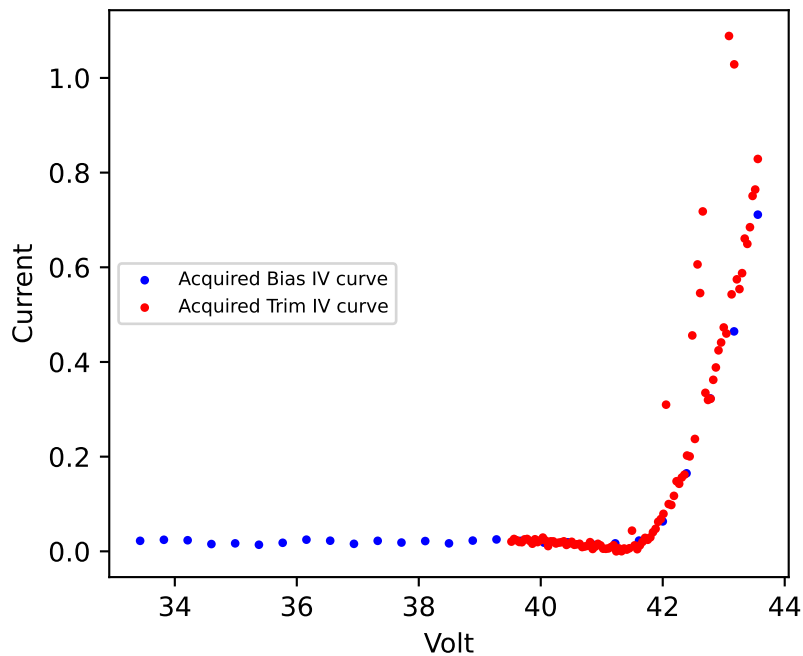
Bias REV IV curve



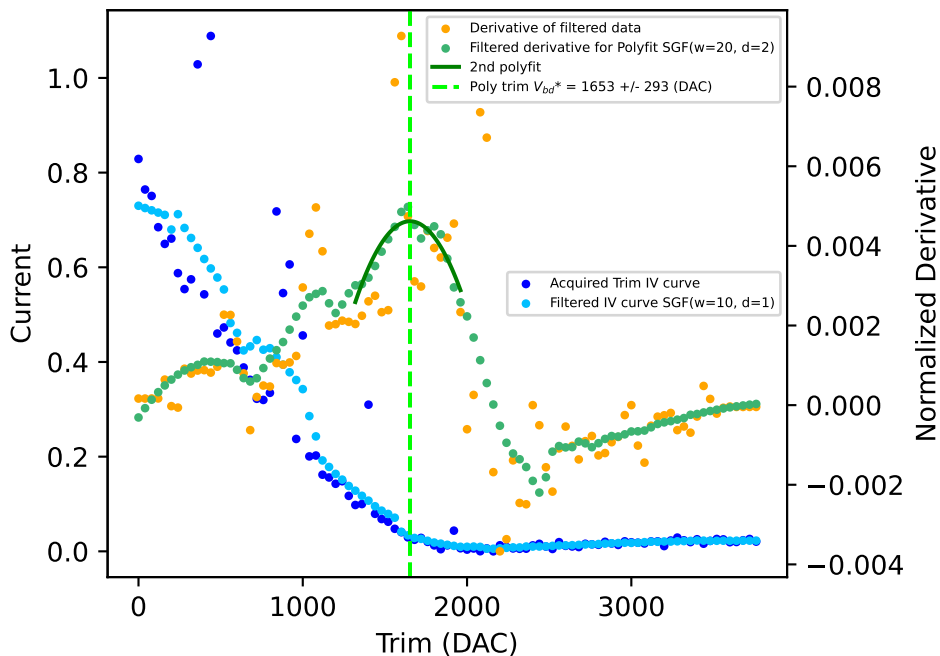
Bias DAC-VOLT conversion



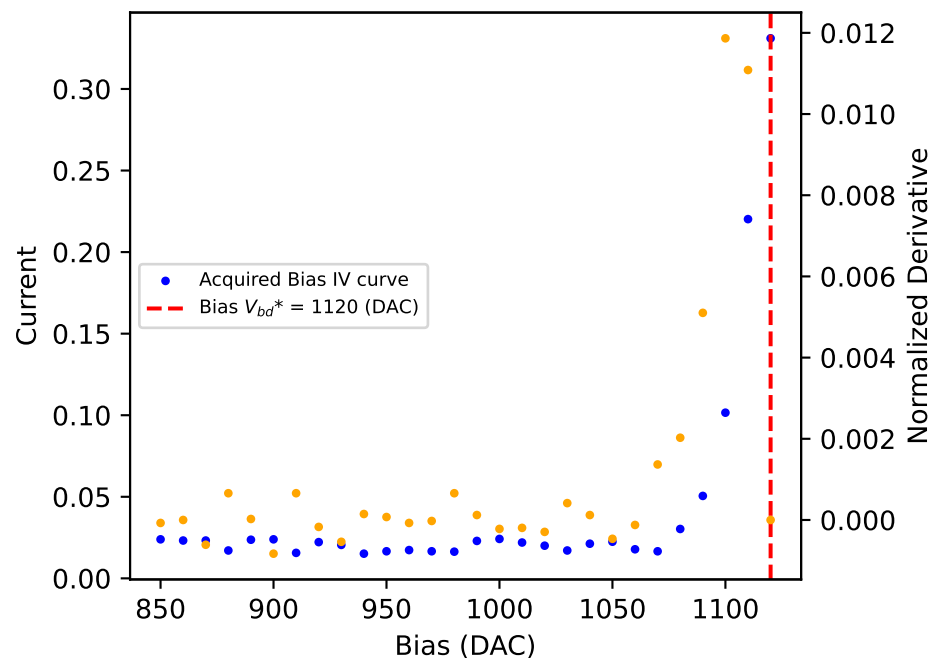
Bias + Trim REV IV curve



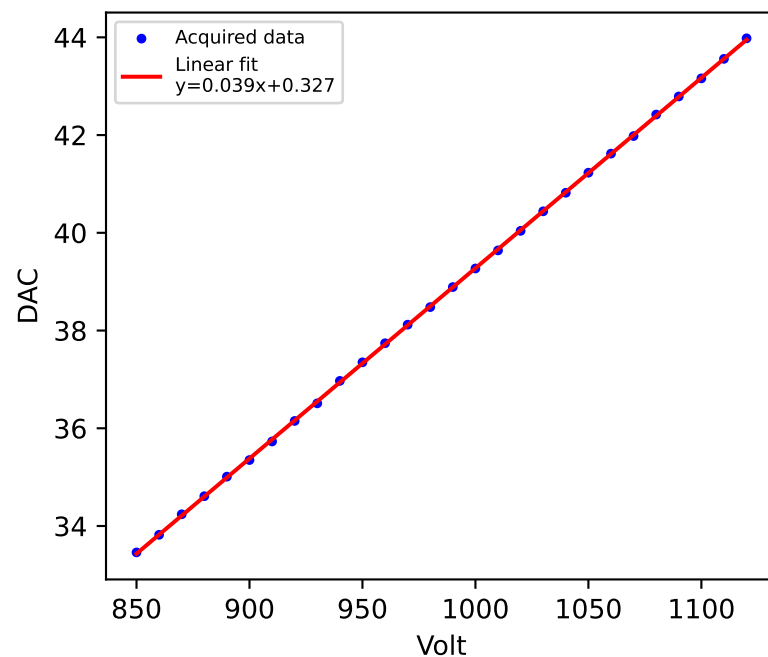
Trim REV IV curve



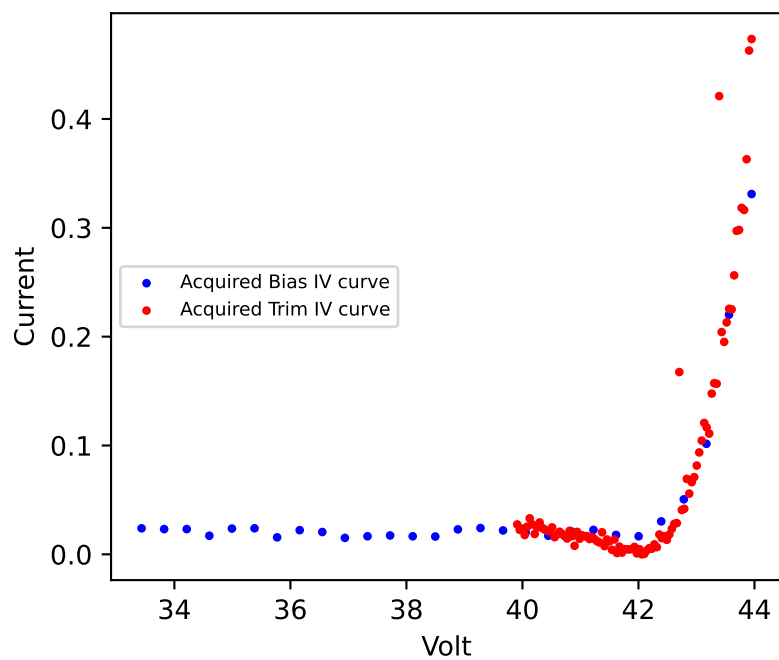
Bias REV IV curve



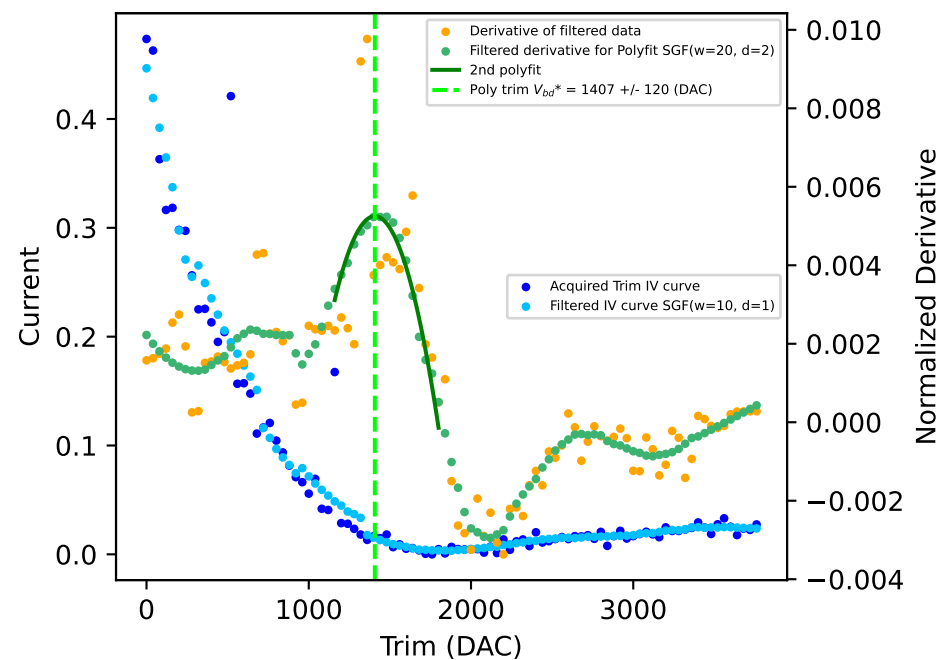
Bias DAC-VOLT conversion



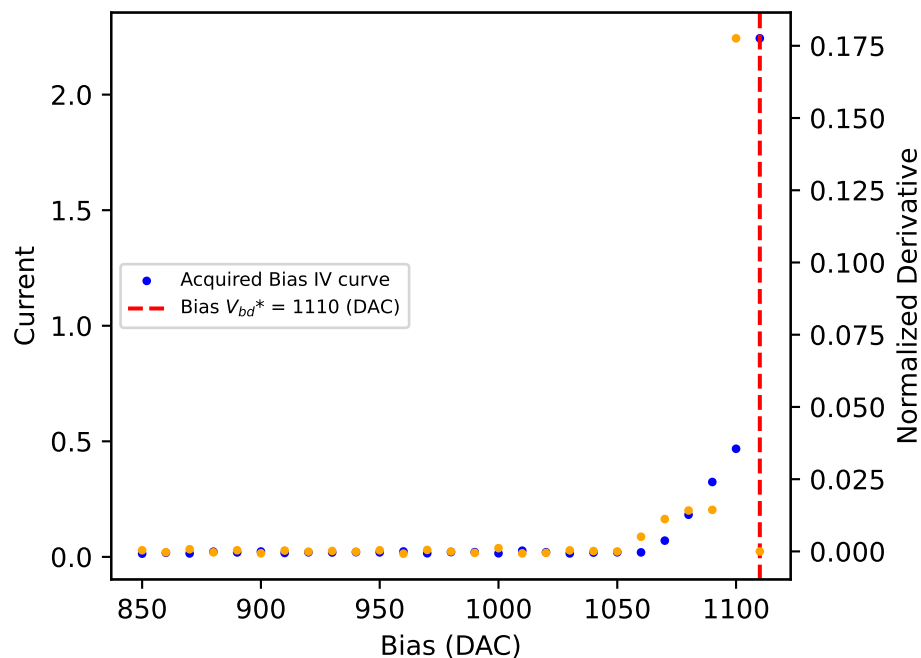
Bias + Trim REV IV curve



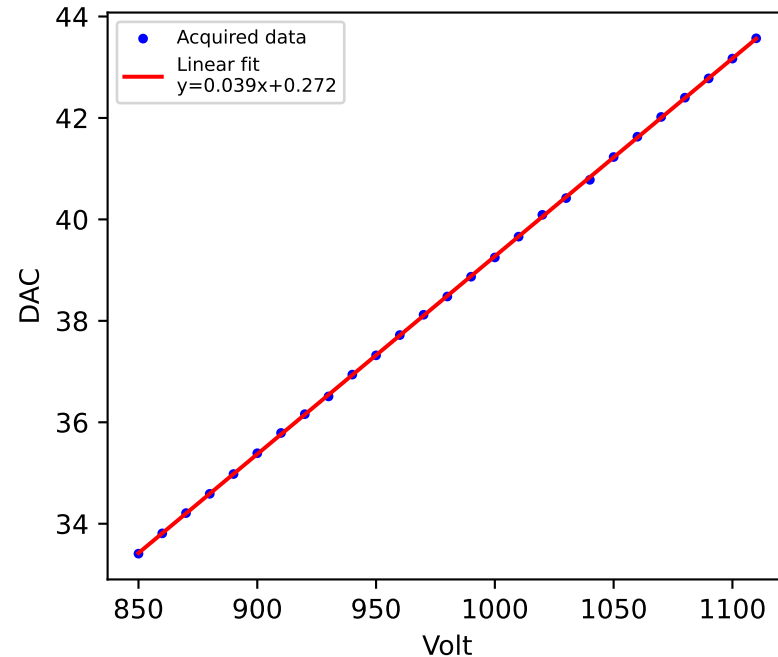
Trim REV IV curve



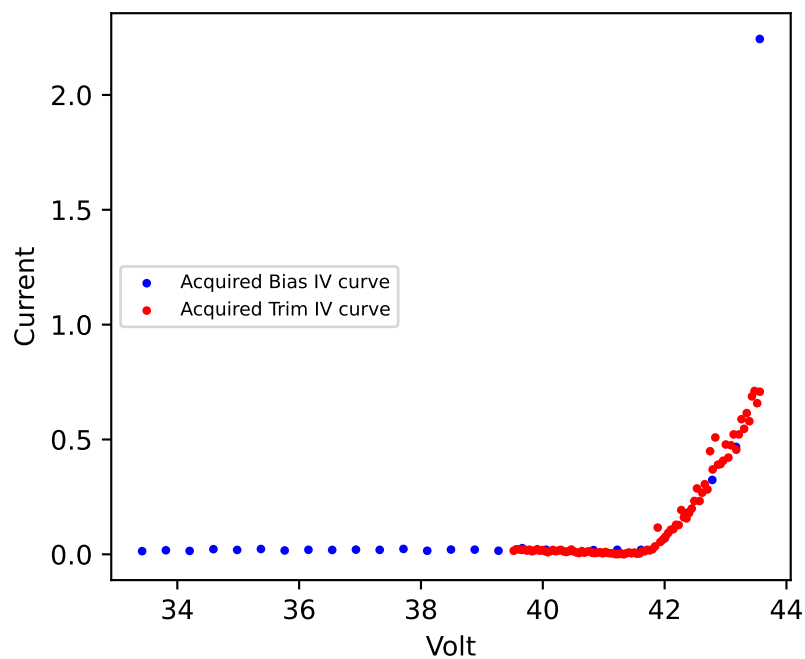
Bias REV IV curve



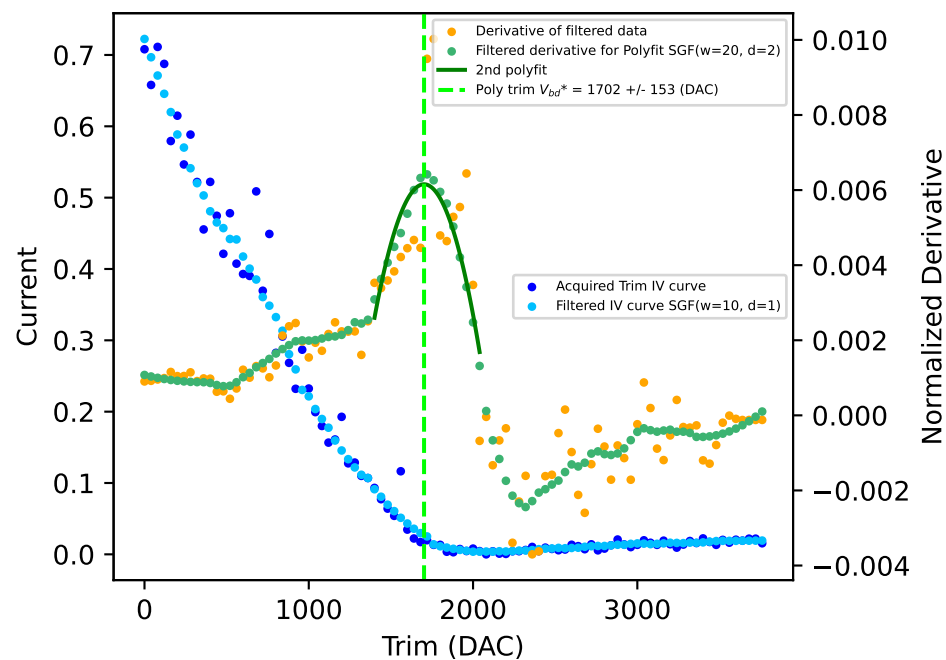
Bias DAC-VOLT conversion



Bias + Trim REV IV curve

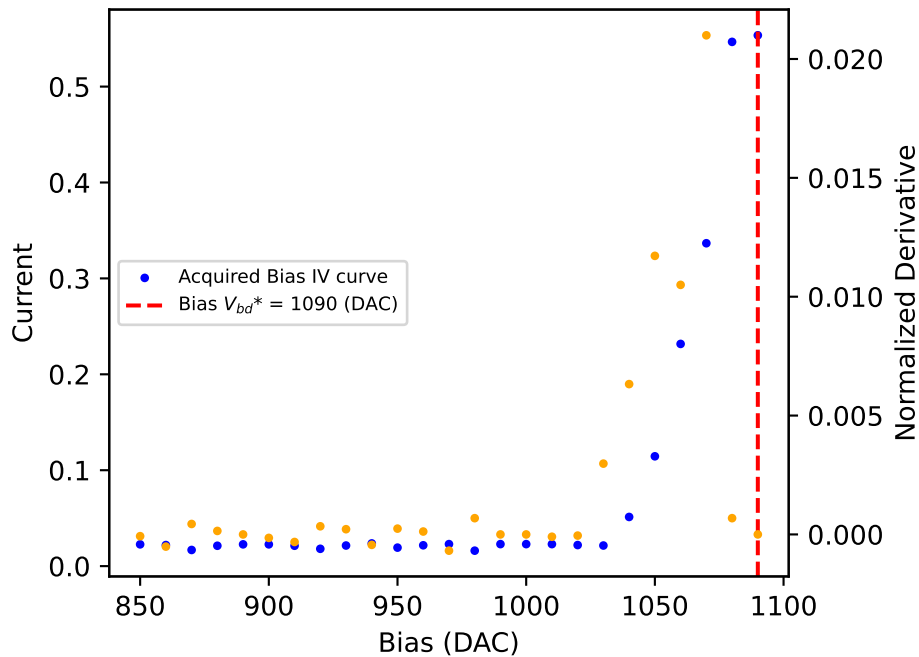


Trim REV IV curve

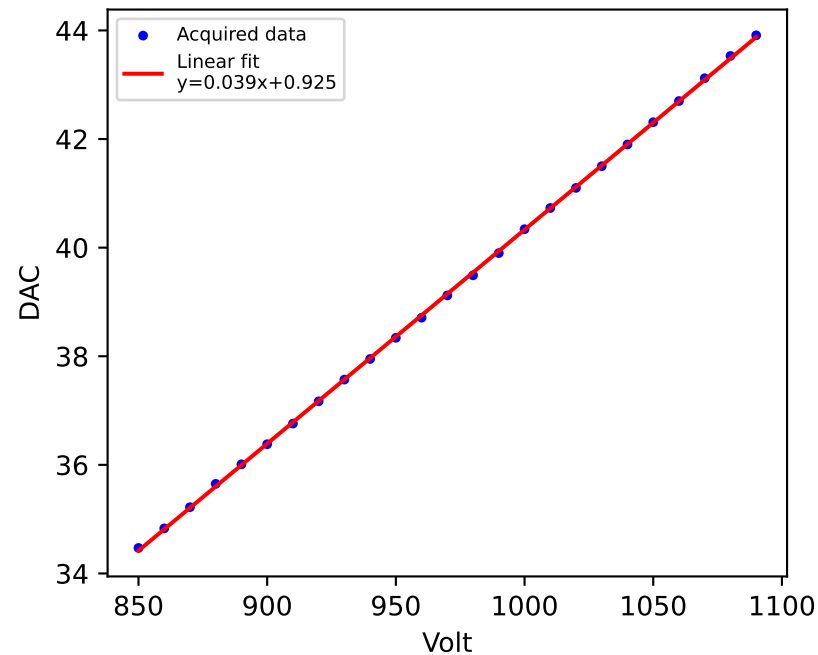




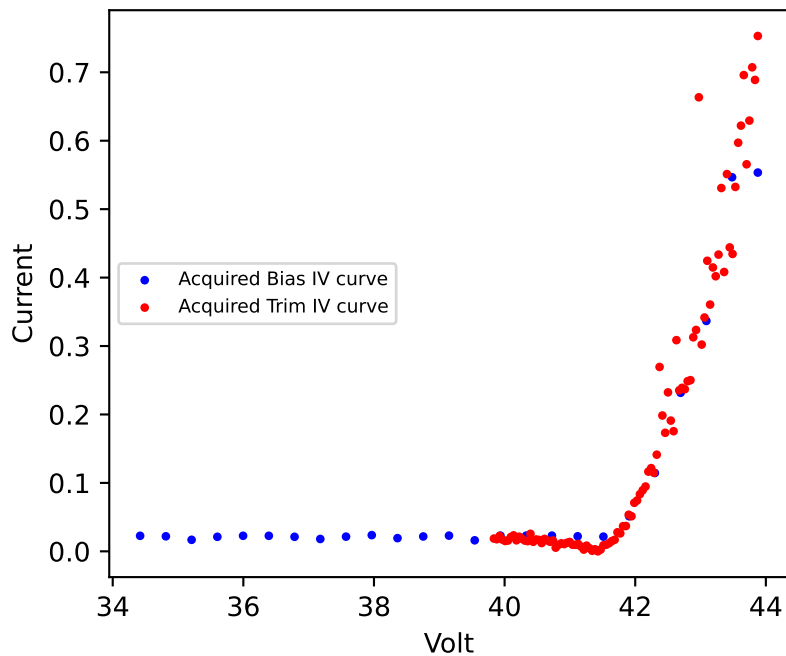
Bias REV IV curve



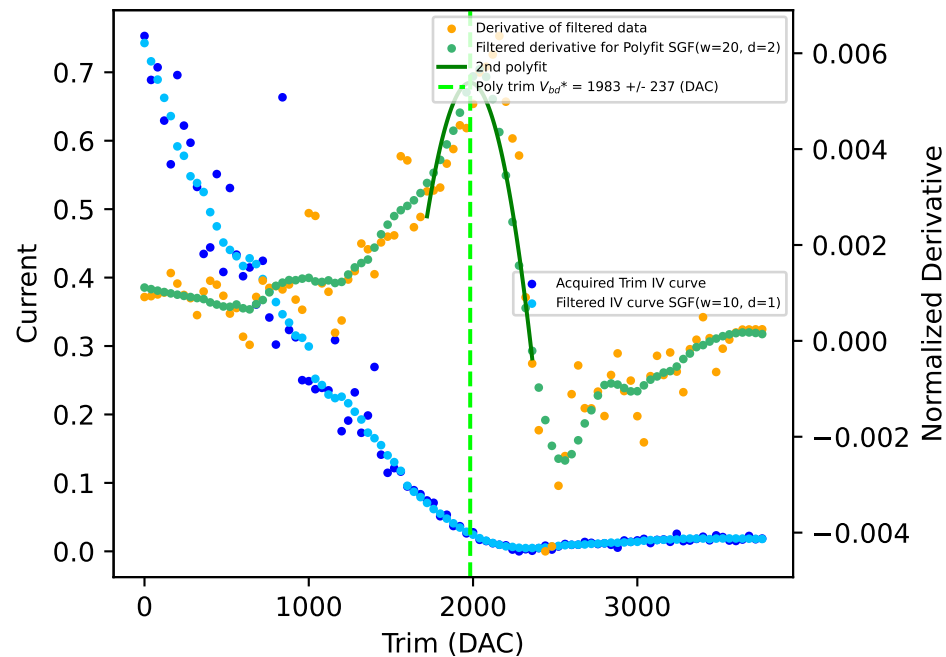
Bias DAC-VOLT conversion



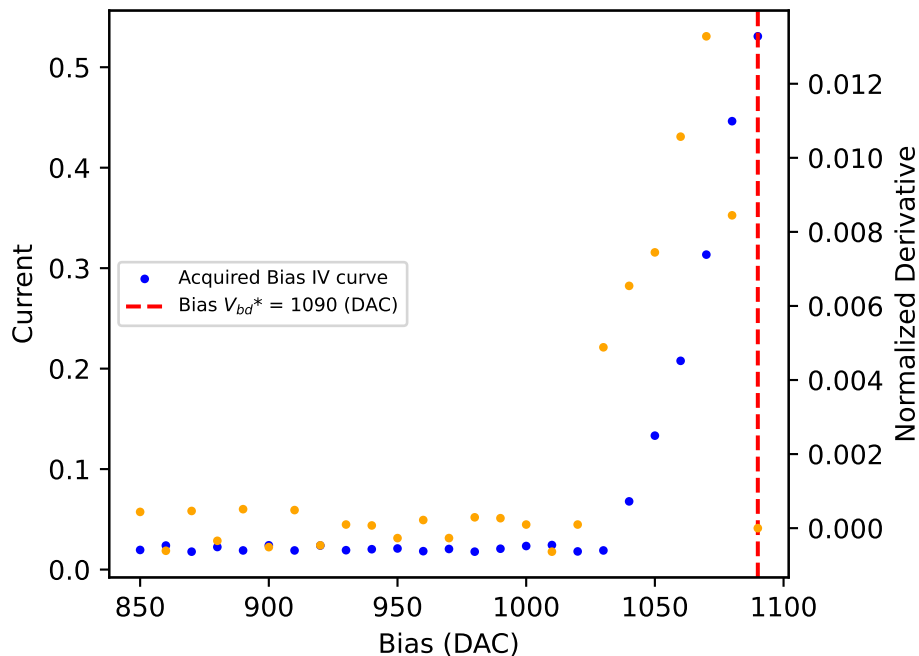
Bias + Trim REV IV curve



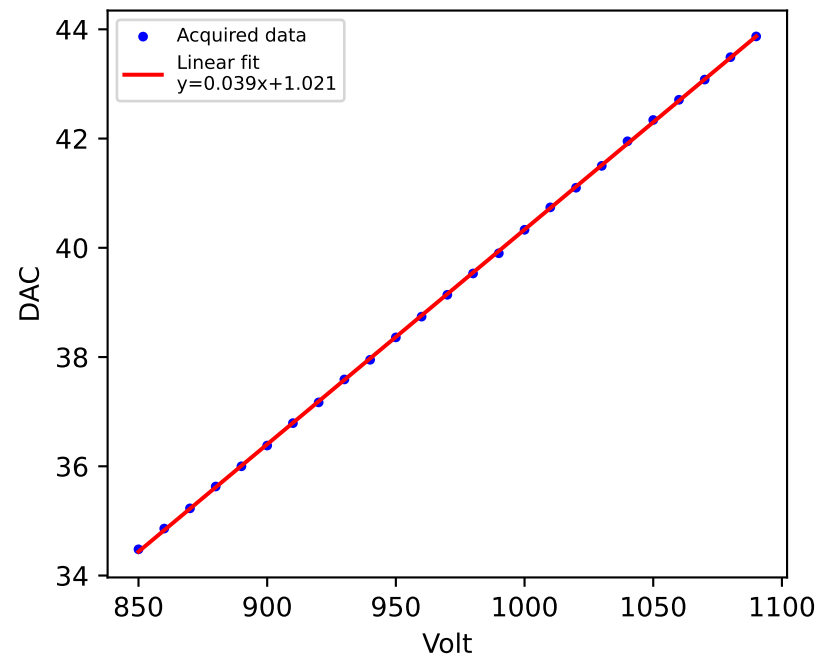
Trim REV IV curve



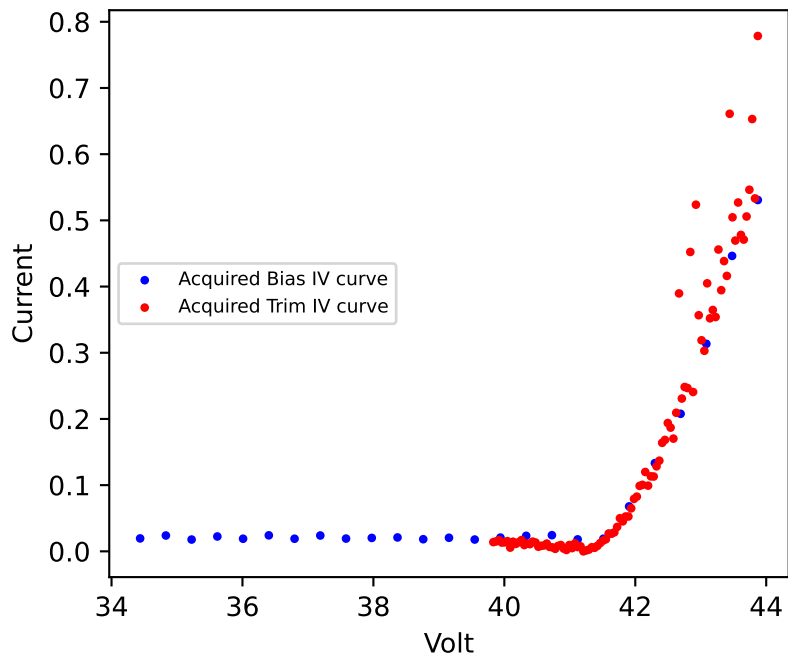
Bias REV IV curve



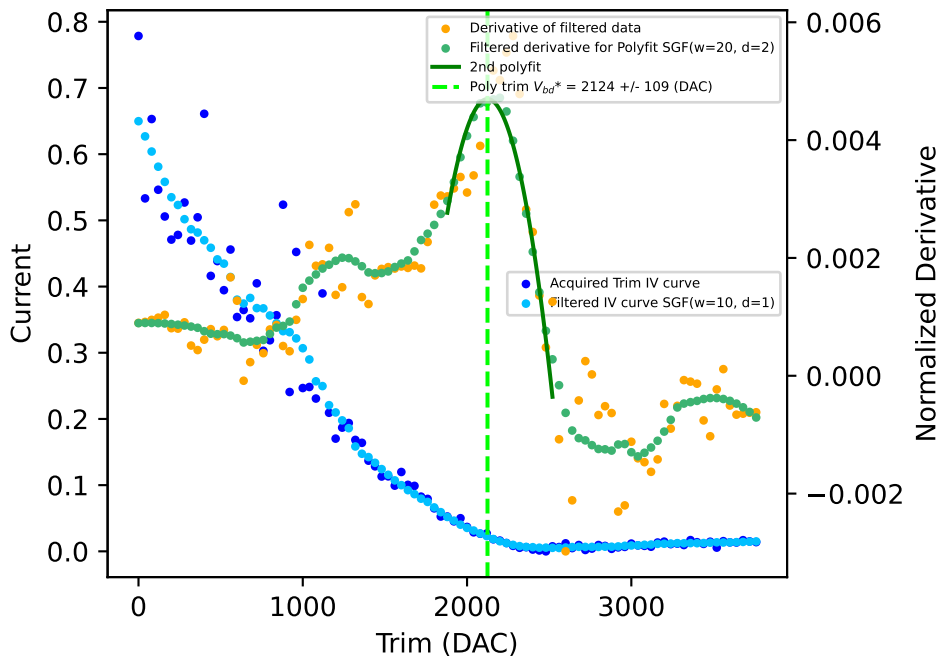
Bias DAC-VOLT conversion



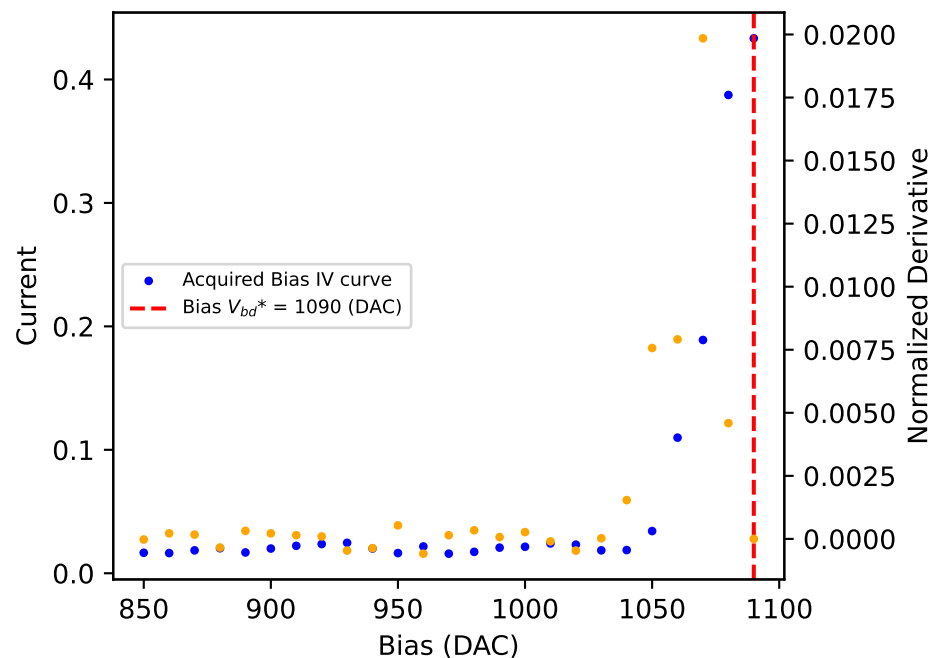
Bias + Trim REV IV curve



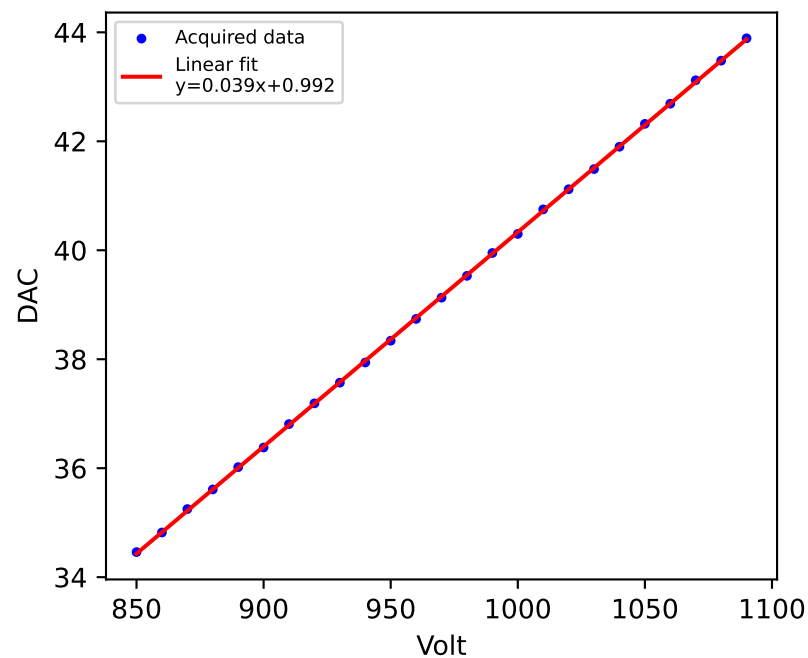
Trim REV IV curve



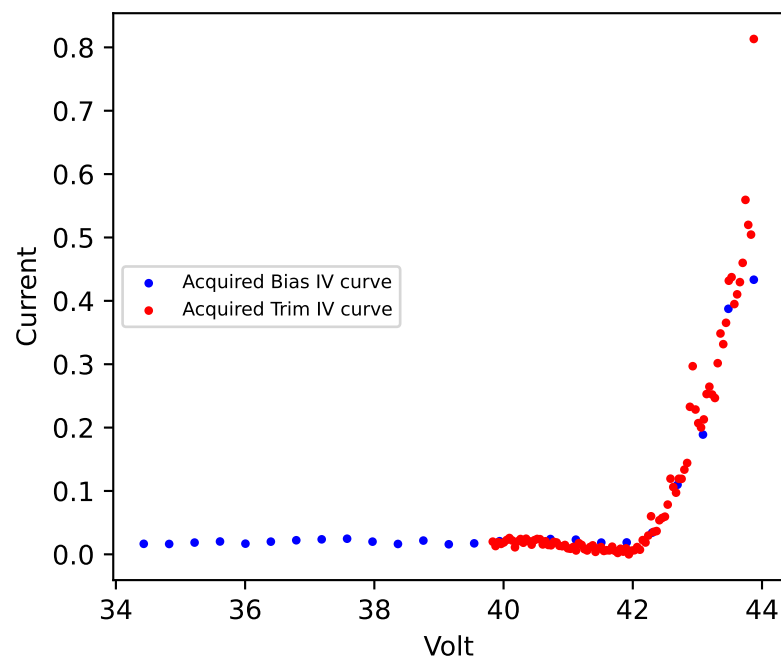
Bias REV IV curve



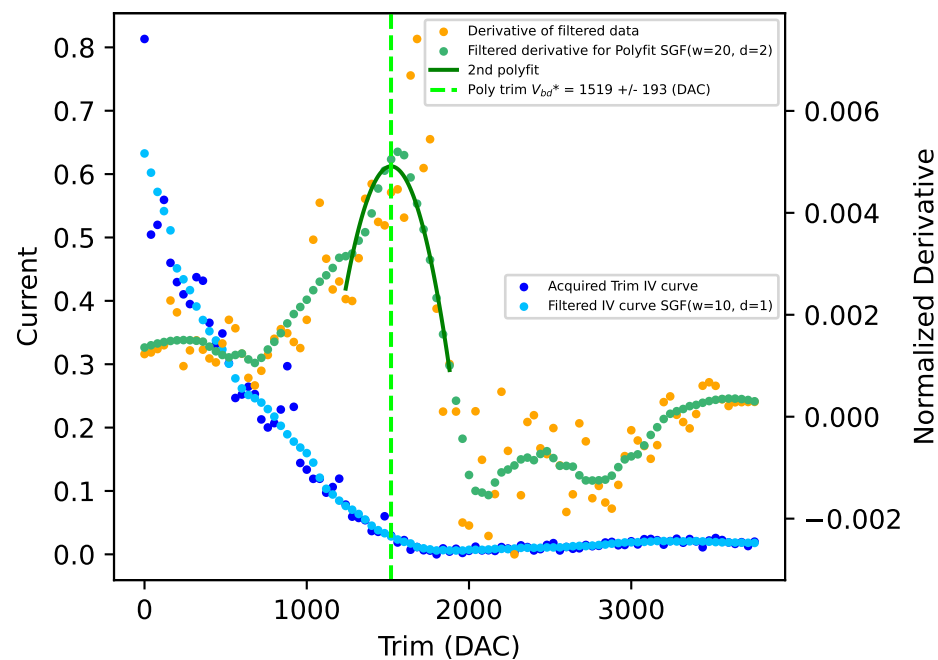
Bias DAC-VOLT conversion



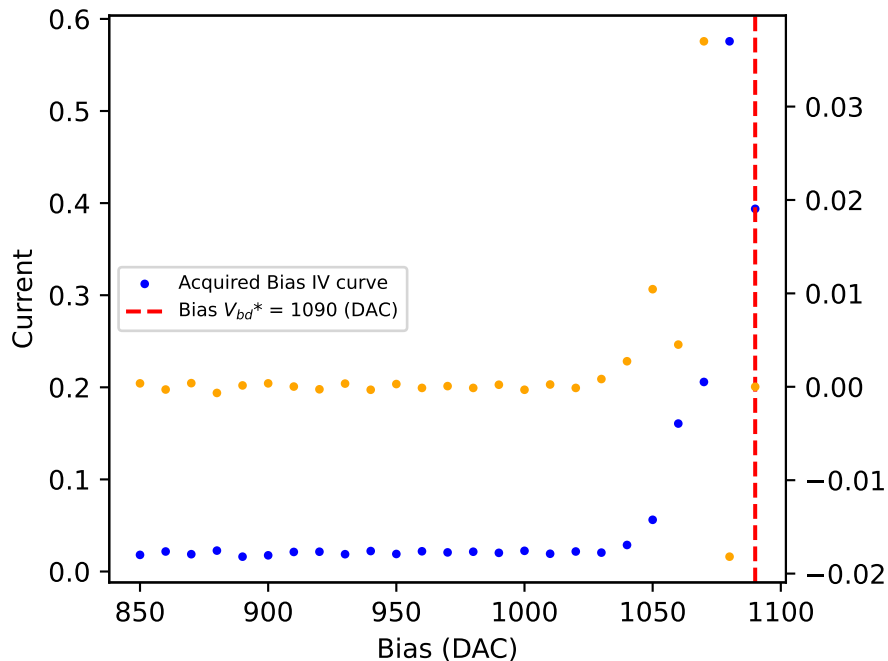
Bias + Trim REV IV curve



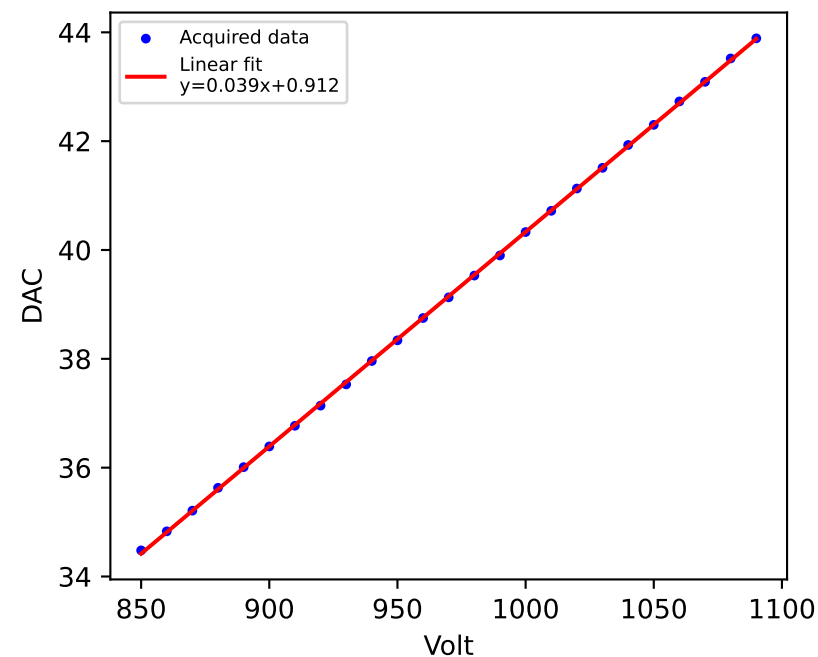
Trim REV IV curve



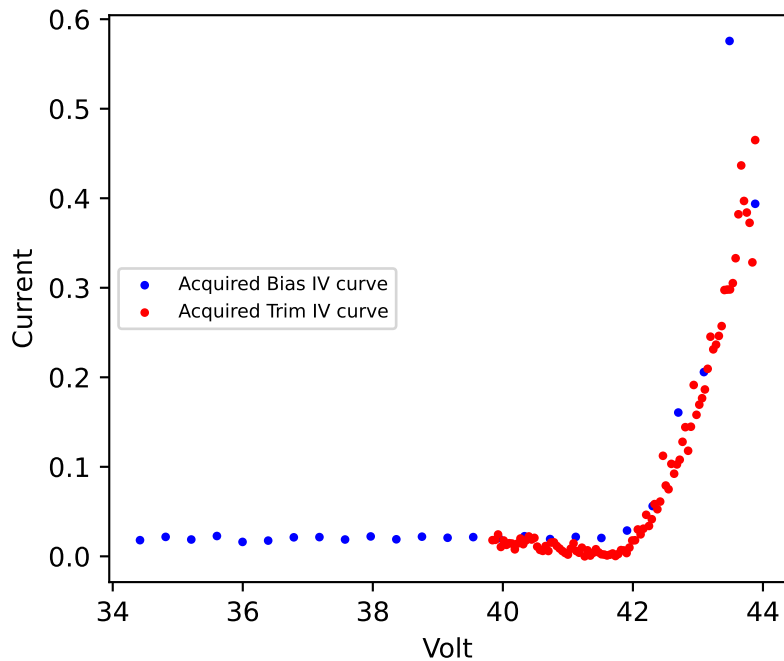
Bias REV IV curve



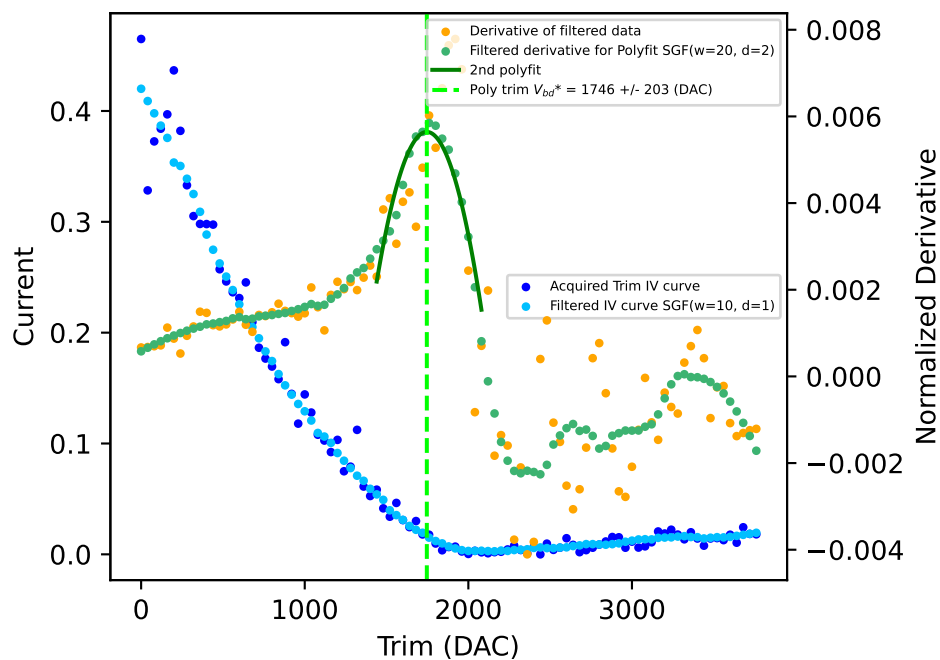
Bias DAC-VOLT conversion



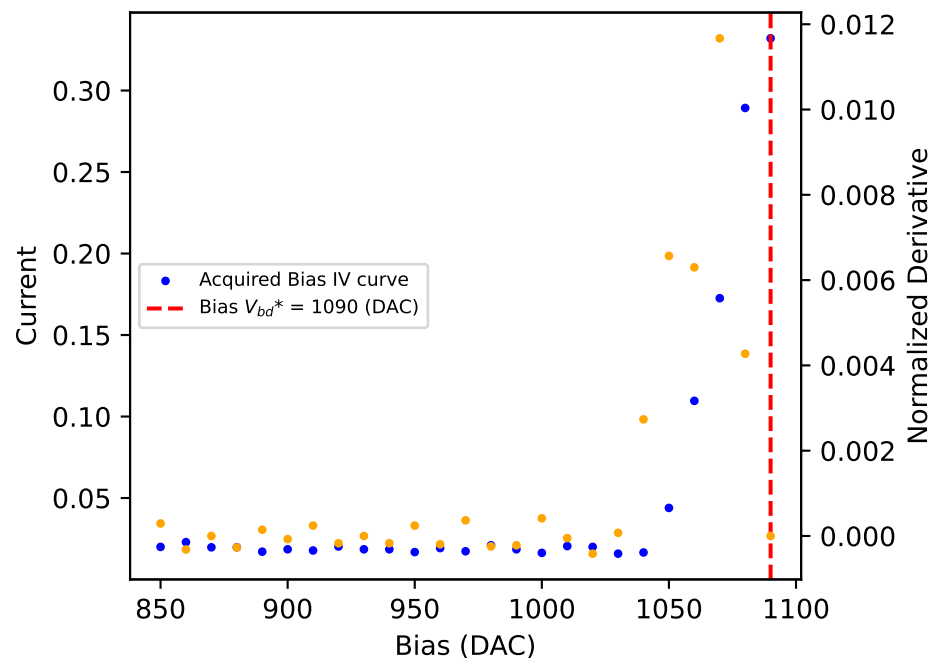
Bias + Trim REV IV curve



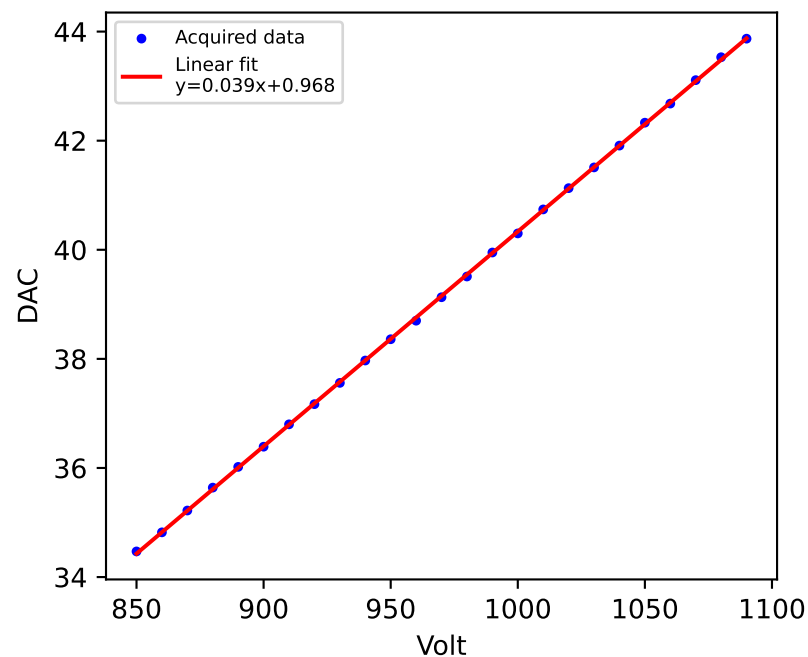
Trim REV IV curve



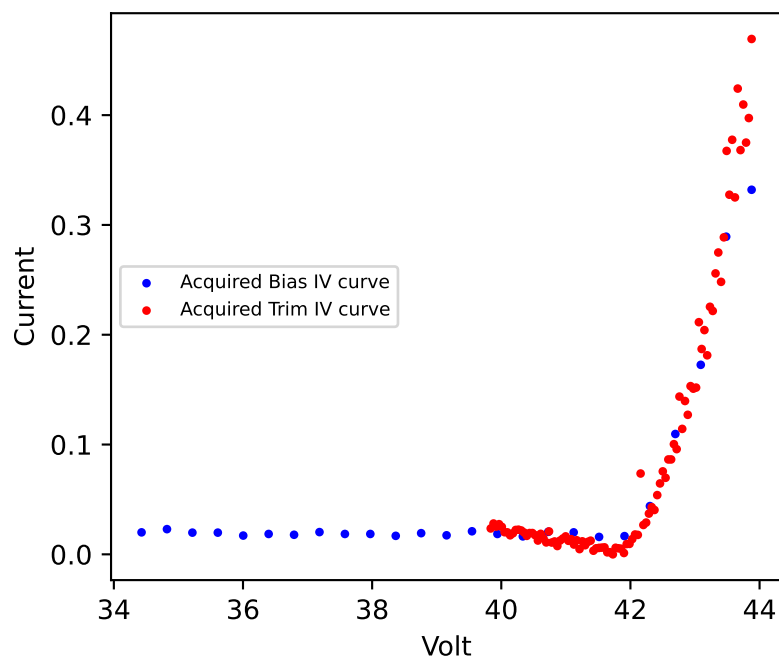
Bias REV IV curve



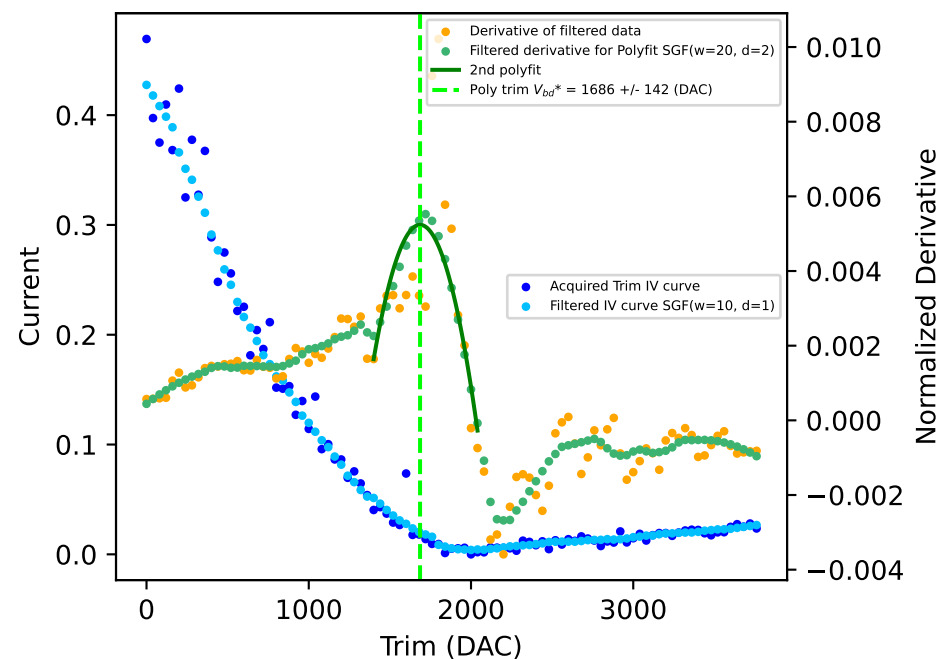
Bias DAC-VOLT conversion



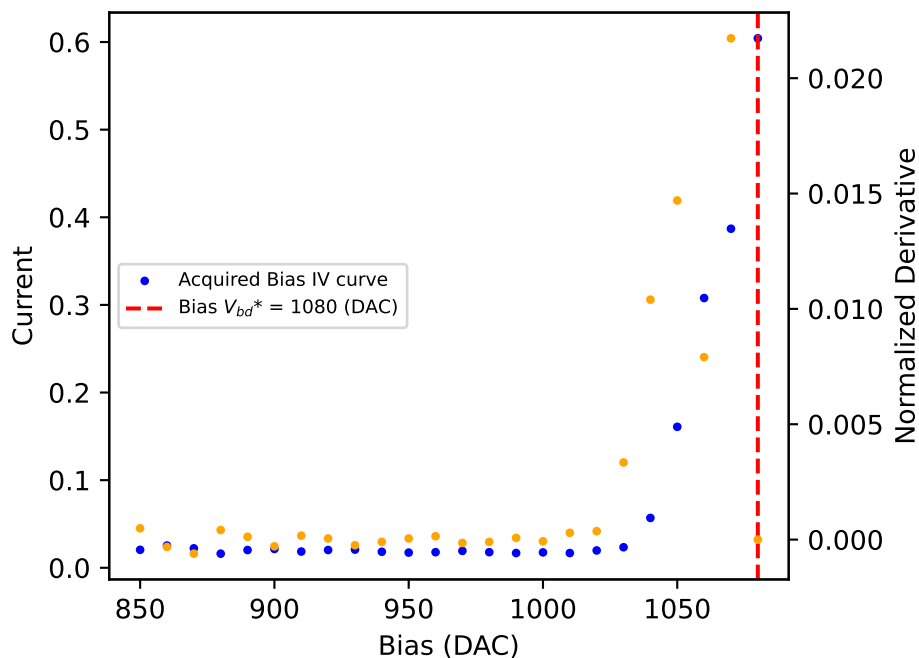
Bias + Trim REV IV curve



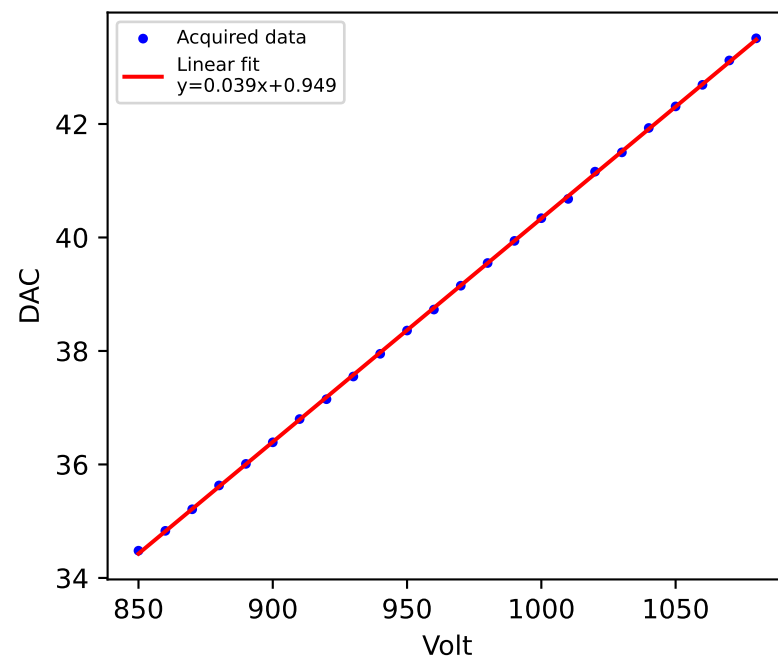
Trim REV IV curve



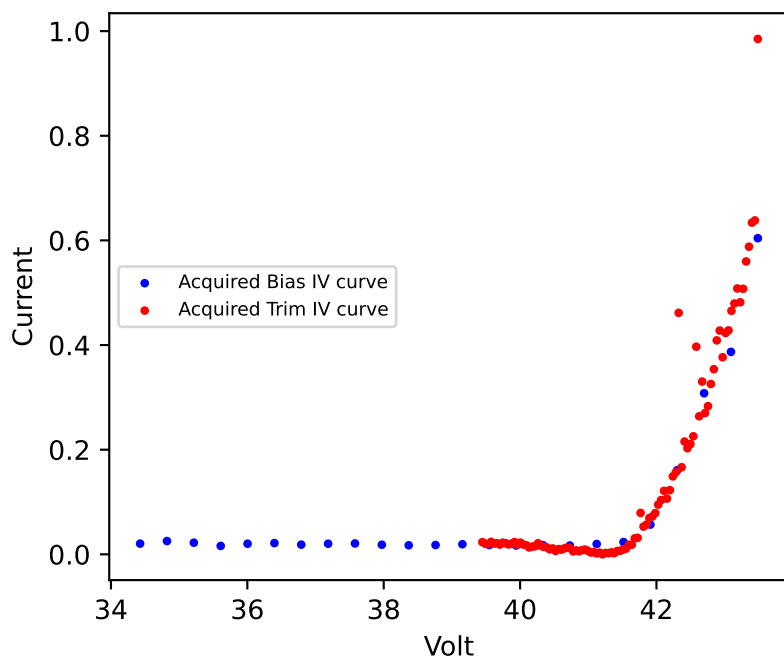
Bias REV IV curve



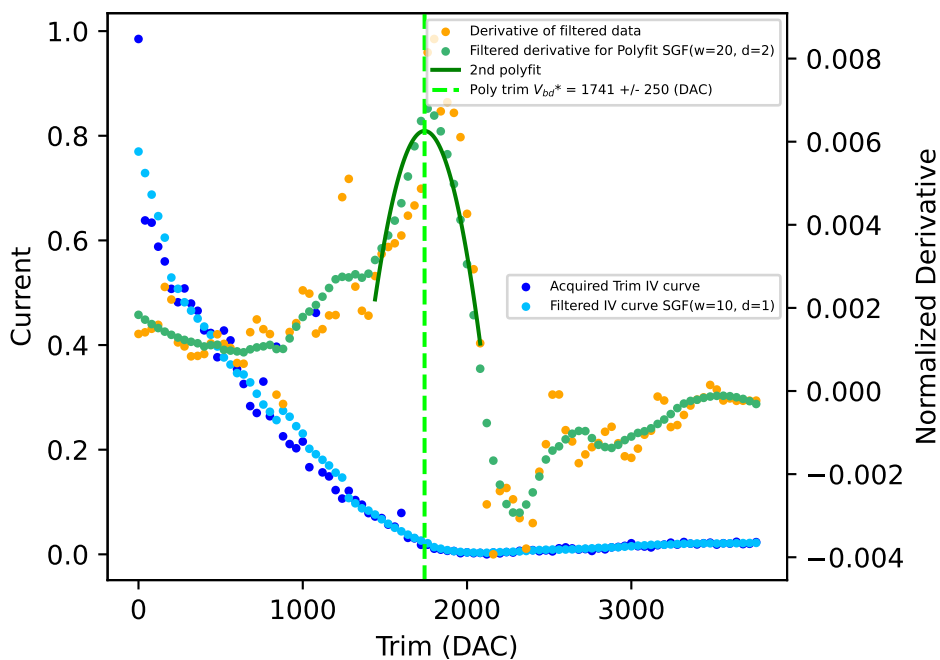
Bias DAC-VOLT conversion



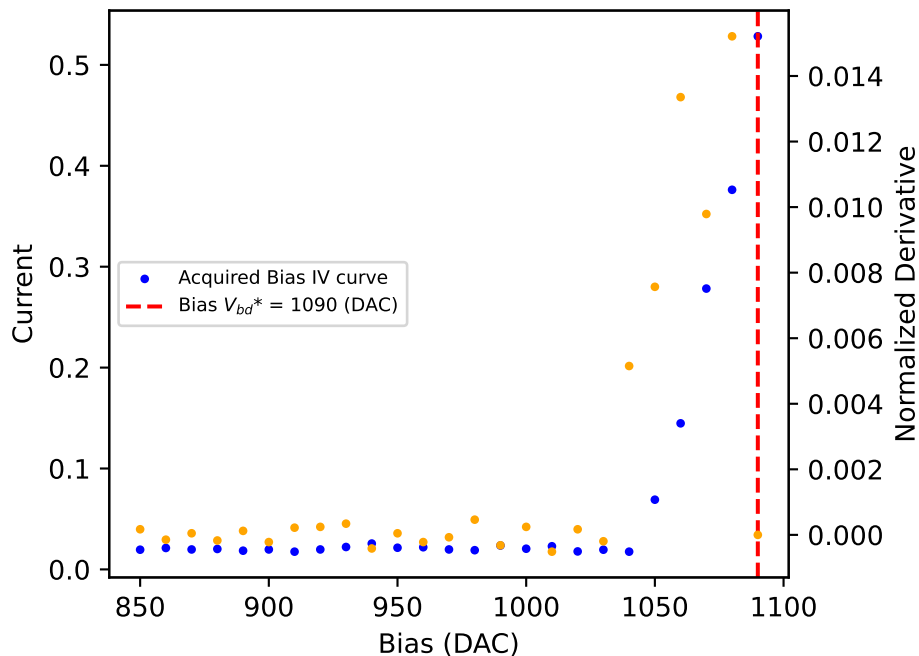
Bias + Trim REV IV curve



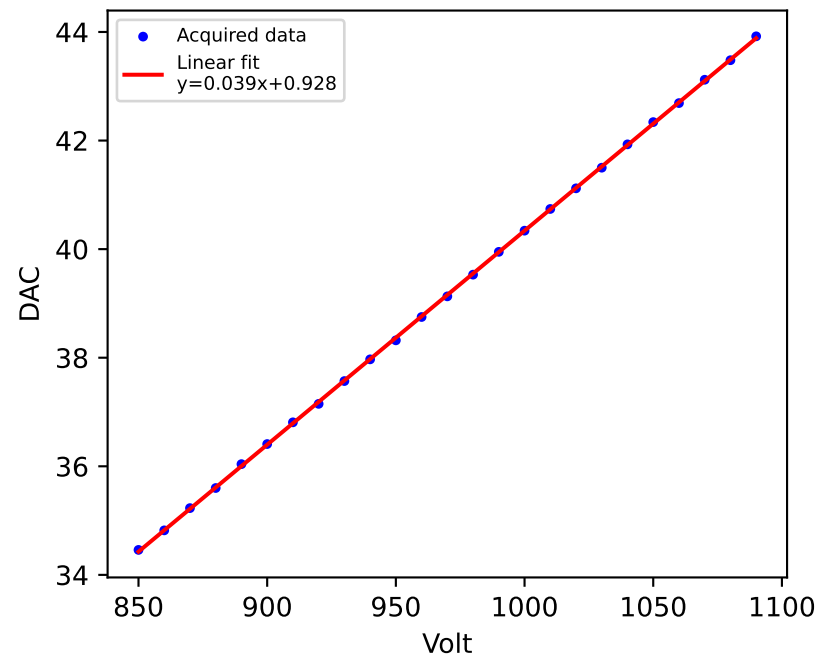
Trim REV IV curve



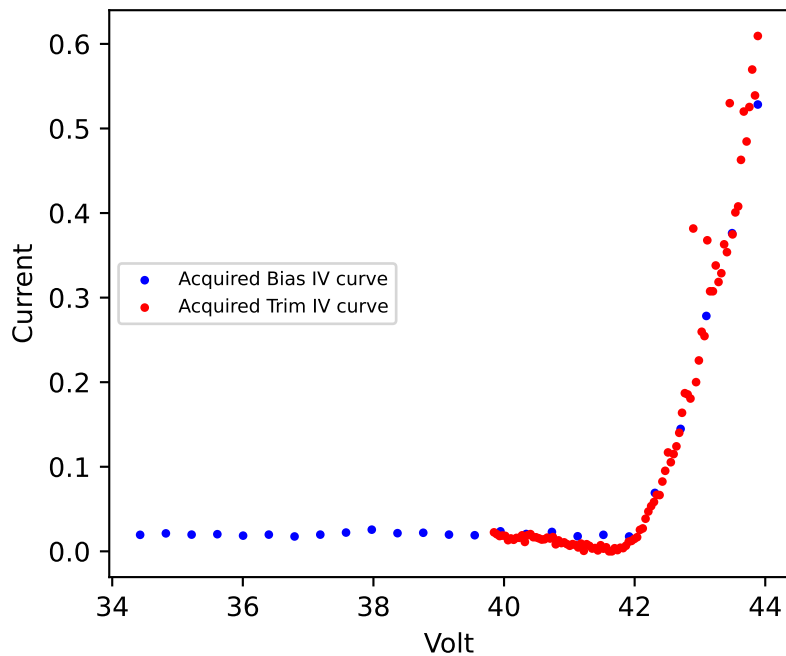
Bias REV IV curve



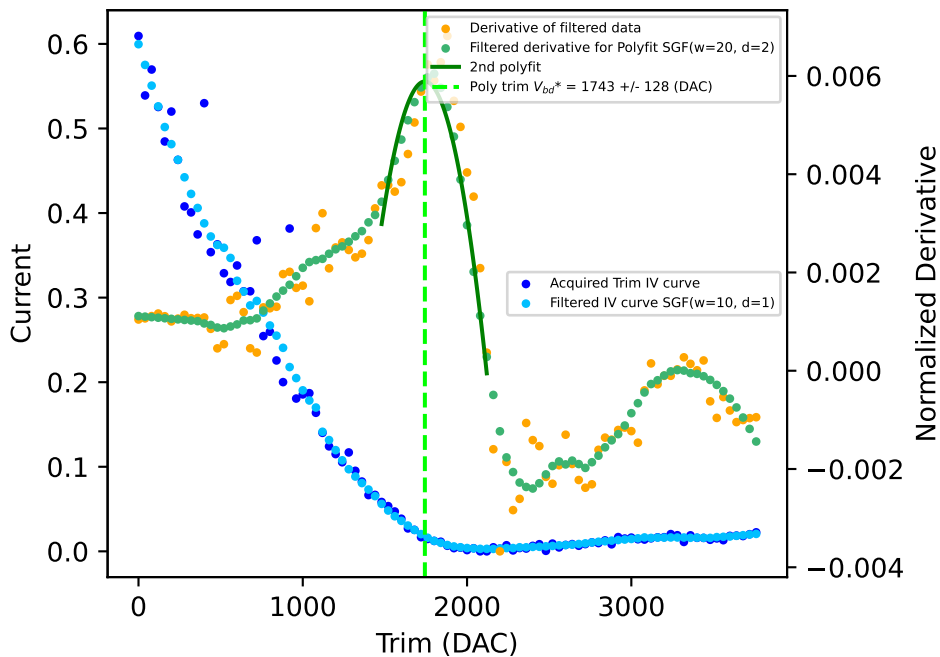
Bias DAC-VOLT conversion



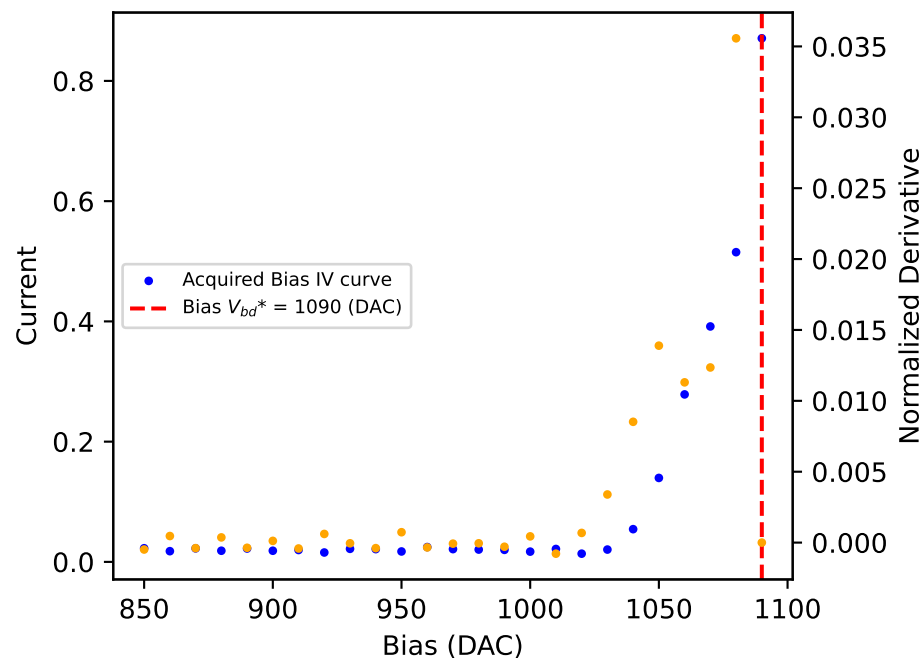
Bias + Trim REV IV curve



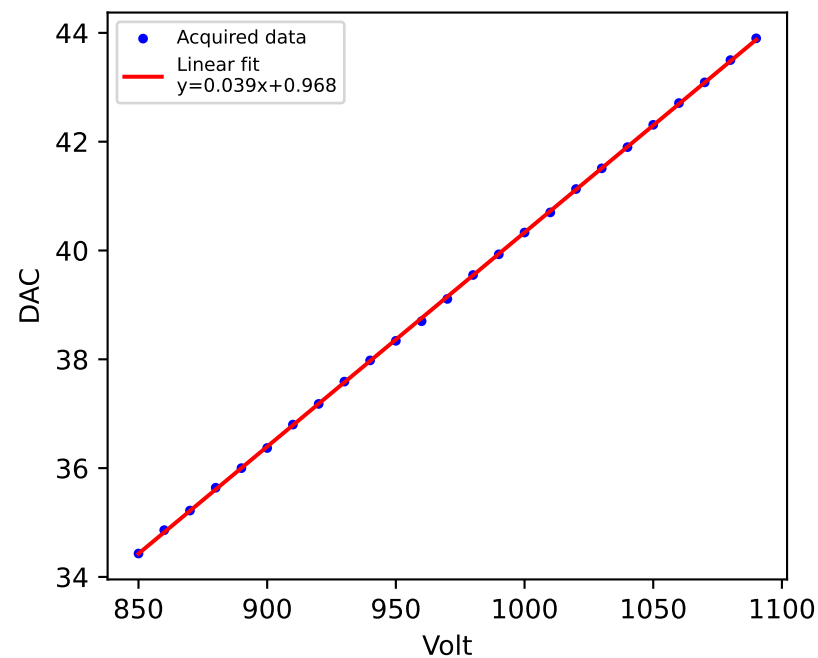
Trim REV IV curve



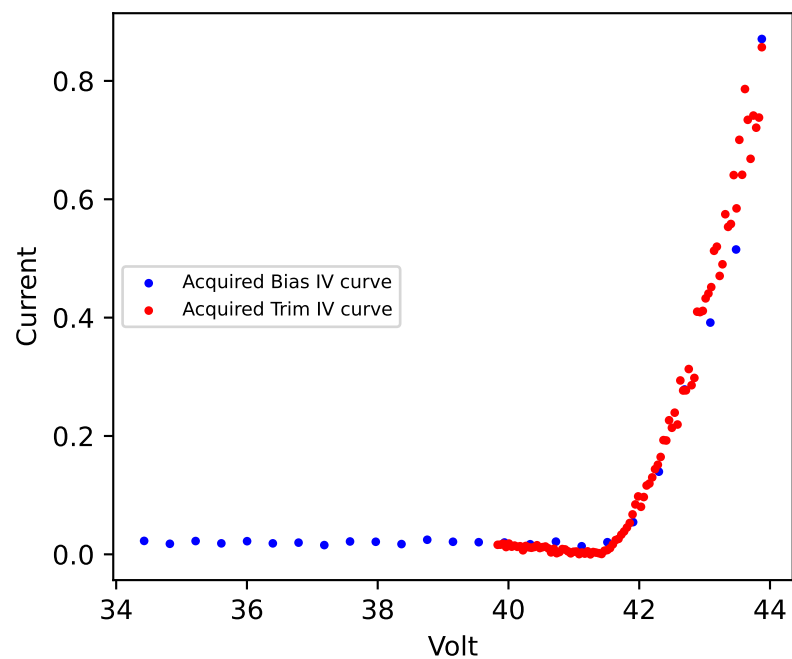
Bias REV IV curve



Bias DAC-VOLT conversion



Bias + Trim REV IV curve



Trim REV IV curve

