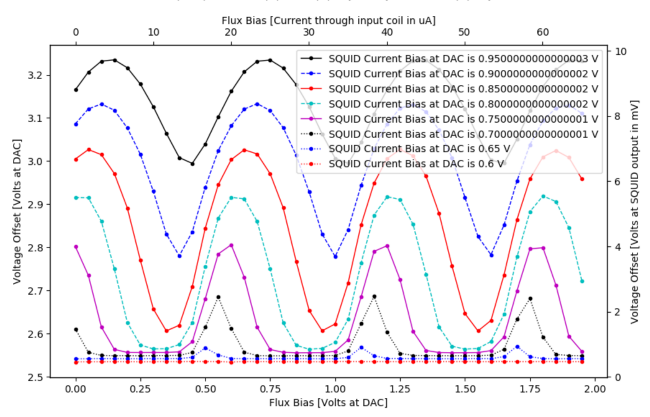
# SQUID Tuning Algorithm Output

### Target Data

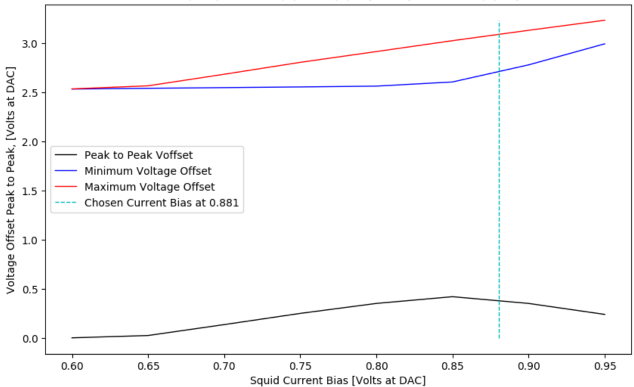
| Full target name | IceCrate(014).IceBoard(9).Mezz(2).SQCB.SQUID<br>Module(2).SQUID   |
|------------------|---|
| HWM Name         | PB2 HWM   |
| HWM Path         | /home/polarbear/hardware_maps/polarbear/PB2b/c ommissioning/202305_crate_test/crate_hwm_2023 10_shift_disable_bad_sq.yaml |

## Plots

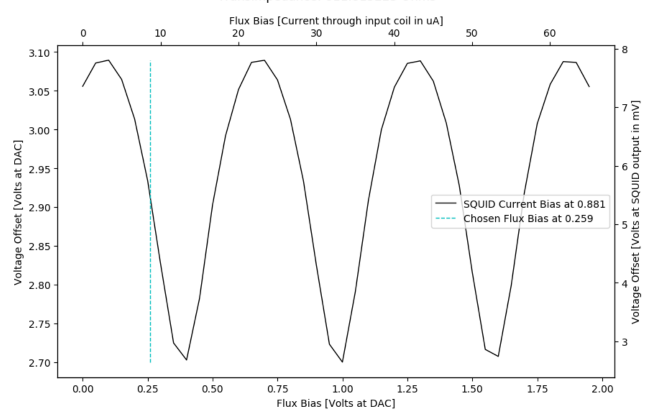
# VPhi Plots for a range of current biases IceCrate(014).IceBoard(9).Mezz(2).SQCB.SQUIDModule(2).SQUID



Current Bias Optimization (Voltage Offset Peak-to-Peak vs Current Bias Voltage) lceCrate(014).lceBoard(9).Mezz(2).SQCB.SQUIDModule(2).SQUID



# Flux Bias Optimization (For a single V-Phi curve at chosen current bias) IceCrate(014).IceBoard(9).Mezz(2).SQCB.SQUIDModule(2).SQUID Transimpedance: 811.815223 Ohms



### Additional Data

| Measured Transimpedance             | 811.82 Ohms |
|-------------------------------------|-------------|
| Chosen Flux Bias                    | 0.26 Volts  |
| Chosen Current Bias                 | 0.88 Volts  |
| Peak to Peak at Chosen Current Bias | 0.38 Volts  |
| Reference Current Bias Used         | Unavailable |

#### NOTE:

The Flux Bias and Current Bias are given as Voltages at the output of the Flux Bias and Current Bias DACs