

Implied V0 cutoff 1 at time t=0 for down ramp: 6.17kV

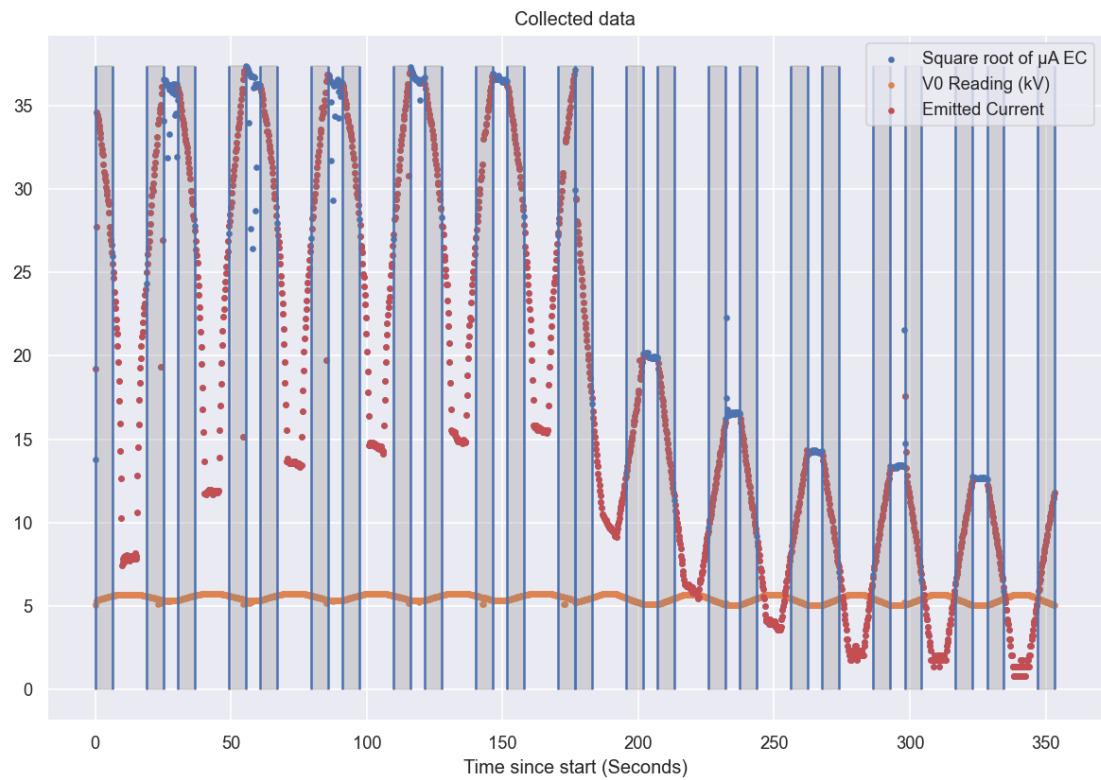
Implied V0 cutoff 1 at time t=0 for up ramp: 5.92kV

Implied V0 cutoff 2 for down ramp: 6.32kV

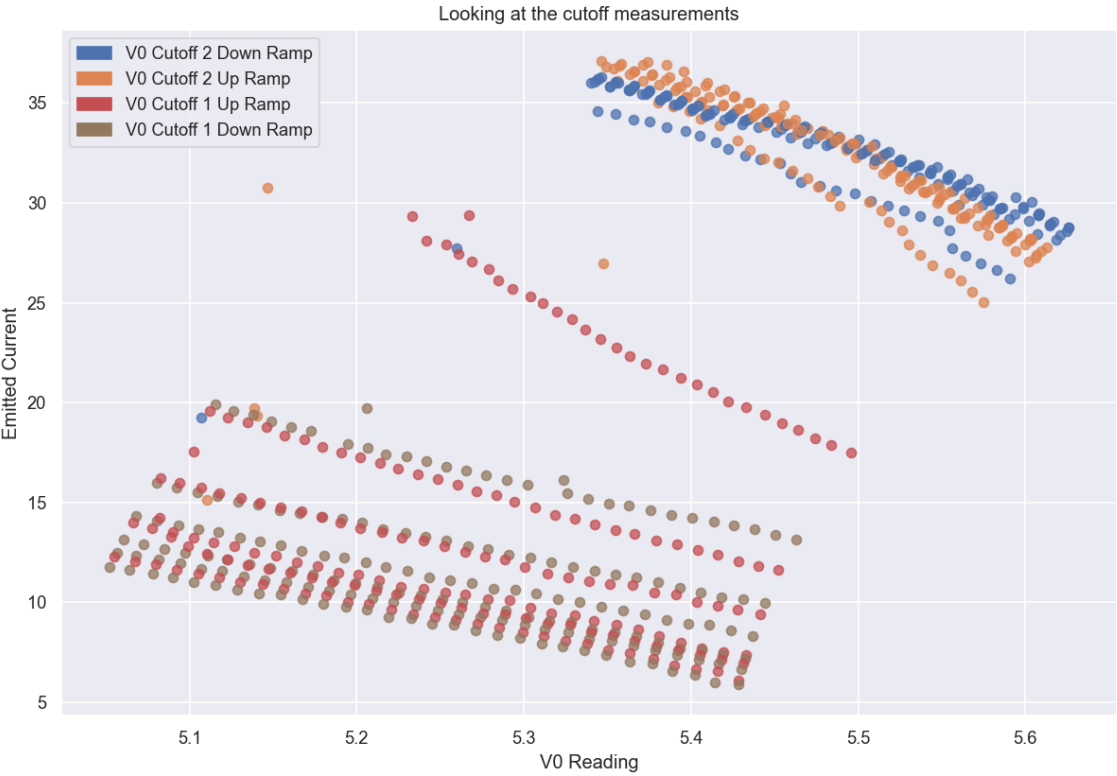
Implied V0 cutoff 2 for up ramp: 6.83kV

How we got these results

Here is the data that we're working with



Looking at our cutoff 1 and 2



Implied V0 Cutoff on up swing of V0: 6.49kV with a confidence of 0.9791

Implied V0 Cutoff on down swing of V0: 6.14kV with a confidence of 0.9661

Implied V0 Cutoff on up swing of V0: 6.81kV with a confidence of 0.9984

Implied V0 Cutoff on down swing of V0: 6.38kV with a confidence of 0.9992

Implied V0 Cutoff on up swing of V0: 6.94kV with a confidence of 0.9970

Implied V0 Cutoff on down swing of V0: 6.36kV with a confidence of 0.9985

Implied V0 Cutoff on up swing of V0: 7.00kV with a confidence of 0.9970

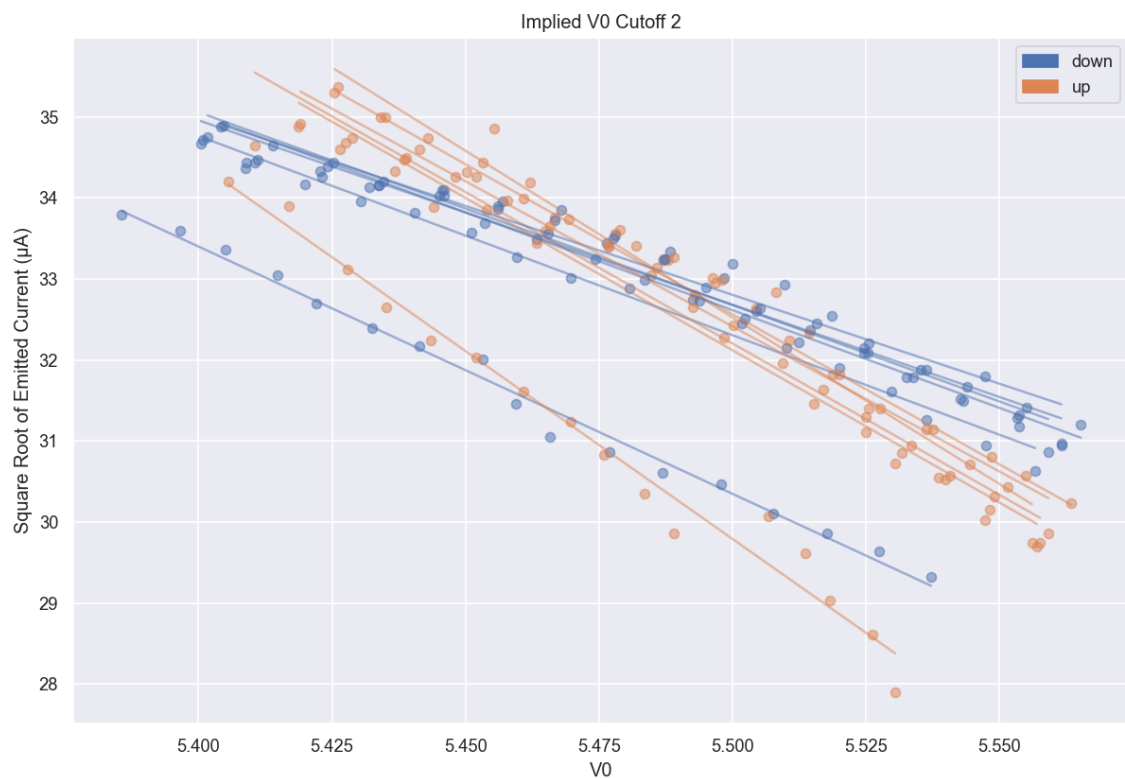
Implied V0 Cutoff on down swing of V0: 6.29kV with a confidence of 0.9988

Implied V0 Cutoff on up swing of V0: 6.87kV with a confidence of 0.8552

Implied V0 Cutoff on down swing of V0: 6.35kV with a confidence of 0.9986

Implied V0 Cutoff on up swing of V0: 6.85kV with a confidence of 0.9980

Implied V0 Cutoff on down swing of V0: 6.40kV with a confidence of 0.9964



Implied V0 Cutoff on up swing of V0: 5.87kV with a confidence of 0.9791

Implied V0 Cutoff on down swing of V0: 6.13kV with a confidence of 0.9661

Implied V0 Cutoff on up swing of V0: 5.94kV with a confidence of 0.9984

Implied V0 Cutoff on down swing of V0: 6.04kV with a confidence of 0.9992

Implied V0 Cutoff on up swing of V0: 5.93kV with a confidence of 0.9970

Implied V0 Cutoff on down swing of V0: 5.96kV with a confidence of 0.9985

Implied V0 Cutoff on up swing of V0: 5.85kV with a confidence of 0.9970

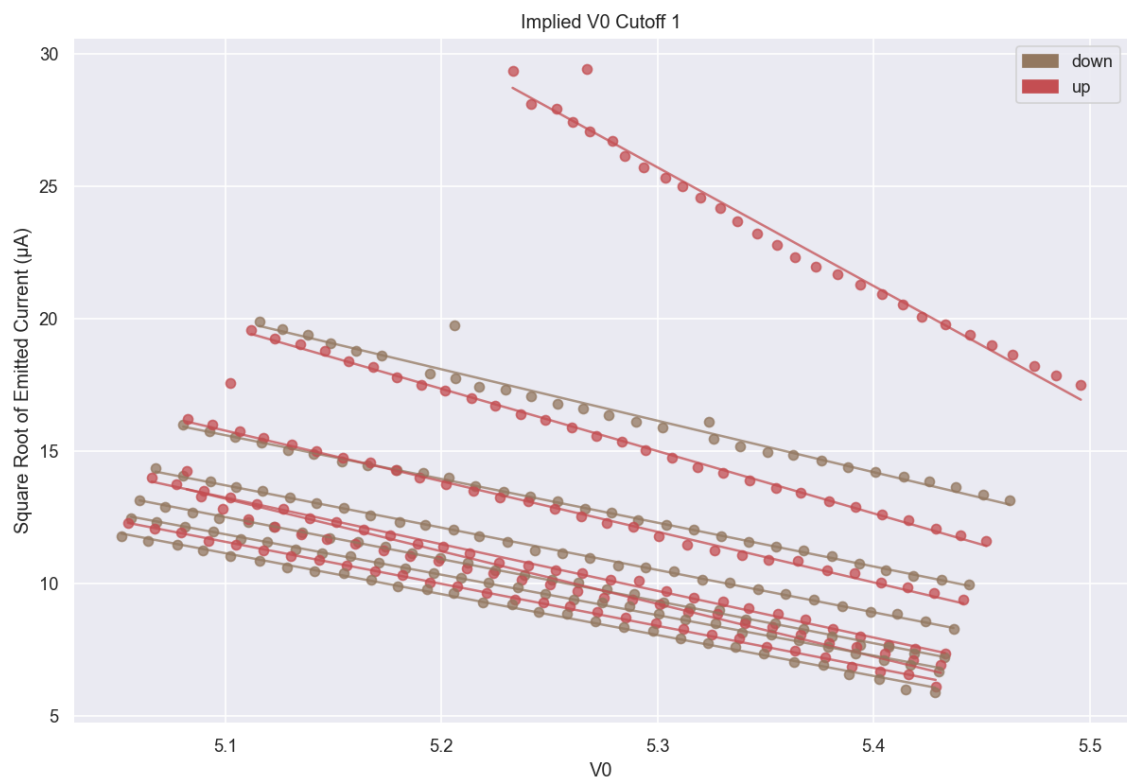
Implied V0 Cutoff on down swing of V0: 5.89kV with a confidence of 0.9988

Implied V0 Cutoff on up swing of V0: 5.77kV with a confidence of 0.8552

Implied V0 Cutoff on down swing of V0: 5.88kV with a confidence of 0.9986

Implied V0 Cutoff on up swing of V0: 5.83kV with a confidence of 0.9980

Implied V0 Cutoff on down swing of V0: 5.82kV with a confidence of 0.9964



Extrapolating back to moment when BH was turned off

Implied V0 cutoff 1 at time t=0 for down ramp: 6.17kV

Implied V0 cutoff 1 at time t=0 for up ramp: 5.92kV

