

(device,0,0,-1,-1,0,3) Plots and Summary

- Cell Size = 10um
- Number of Times Accessed = 2
- Last Stimulated = 2022/March/02 at 04:10PM

Stimulated at 04:08PM on 2022/March/02

Activity = set

Start Voltage = 0V

End Voltage = 5V

Ramp Rate = 1V/s

Compliance Current = 20.0uA

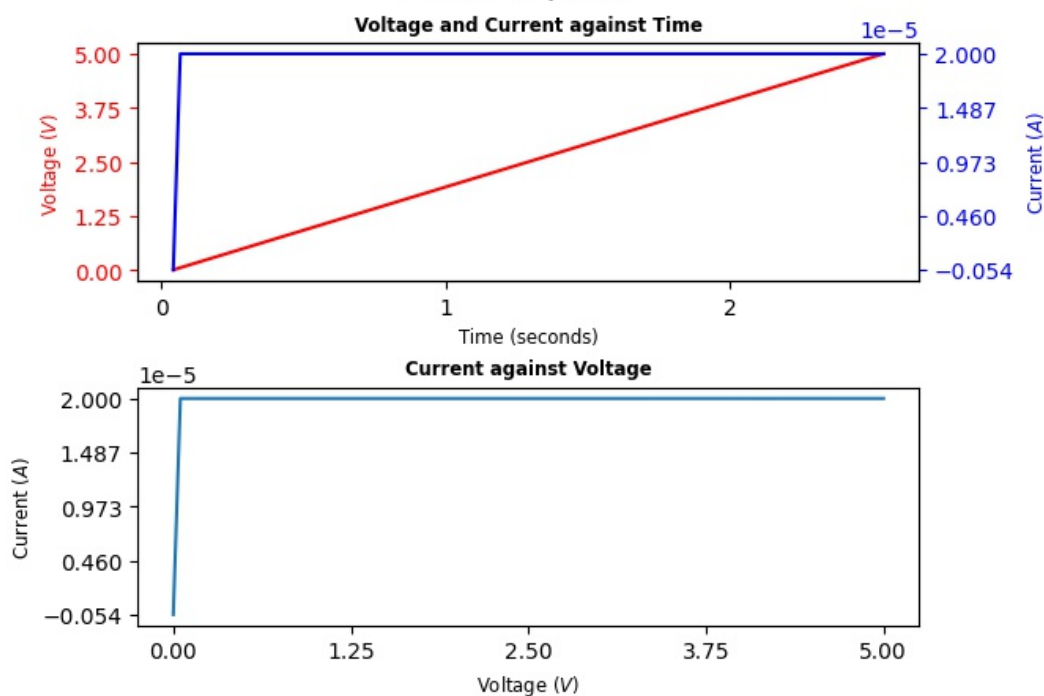
Platinum Voltage =

Copper Voltage =

Run Folder Name = <2 probe, so invalid>

Comments = B: Platinum, A: Copper. B probe is set to ground, so no column for B. B is the third white probe at the back.
Showing already in set condition? Very weird because no history of every forming this cell in the first place.

Probe A plots



Stimulated at 04:10PM on 2022/March/02

Activity = reset

Start Voltage = 0V

End Voltage = -4V

Ramp Rate = 1V/s

Compliance Current = 5.0mA

Platinum Voltage =

Copper Voltage =

Run Folder Name = <2 probe, so invalid>

Comments = B: Platinum, A: Copper. B probe is set to ground, so no column for B. Reset Fail.

Probe A plots

