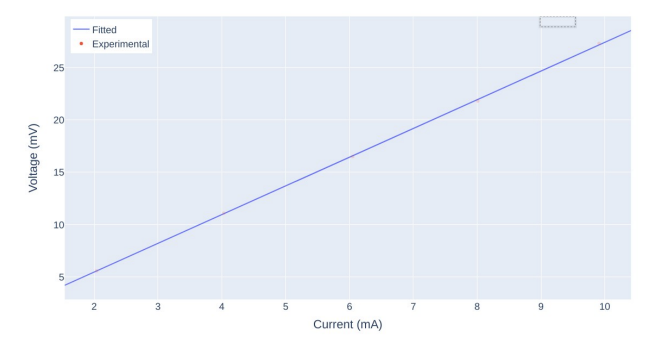
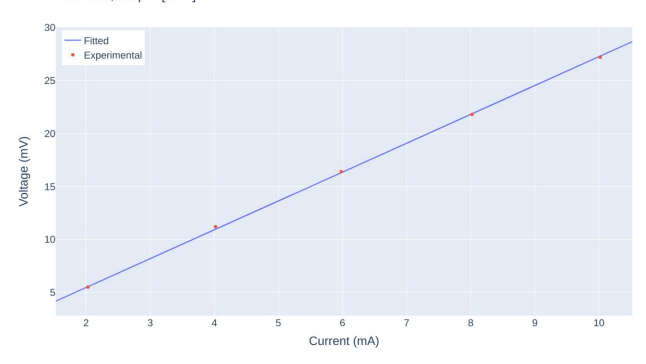
I12 (mA)	V34 (mV)	I21 (mA)	V43 (mV)	I13 (mA)	V24 (mV)	124 (mA)	V13 (mV)
2.04	5.6	2.03	5.5	2.03	5.6	2.01	5.7
4.03	11.1	4.02	11.2	4.00	11.0	4.01	11.3
6.05	16.5	5.98	16.4	6.02	16.5	6.02	16.5
8.01	21.8	8.02	21.8	7.98	21.9	8.03	21.7
9.91	27.3	10.02	27.2	9.96	27.3	9.98	27.3

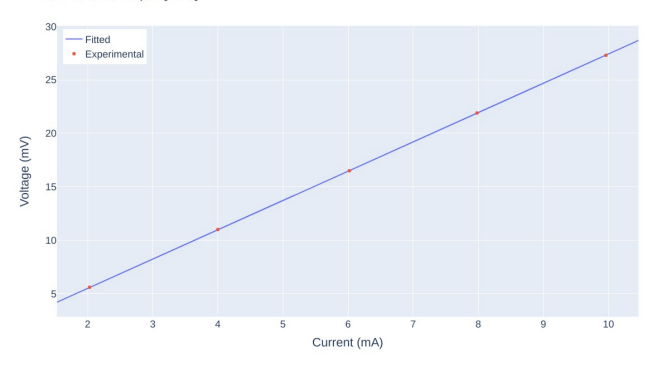
I12 vs V34, Slope=[2.74]



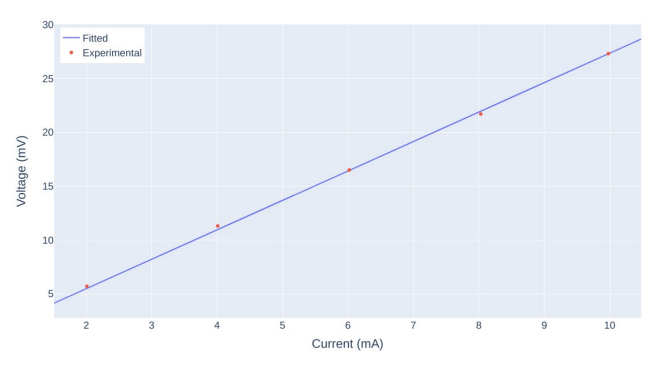
I21 vs V43, Slope=[2.73]



I13 vs V24, Slope=[2.74]



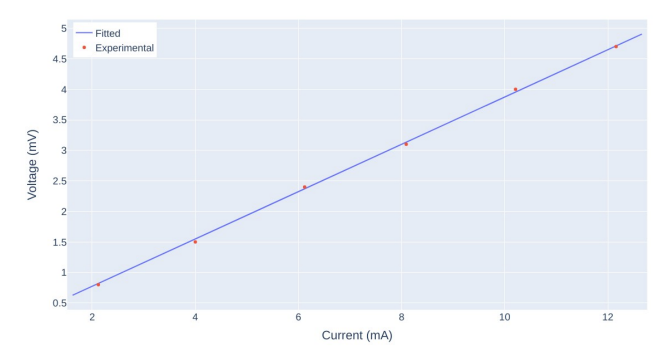
I24 vs V13, Slope=[2.73]



B = 2000 Gauss

114 (mA)	V23 (mV)
2.12	0.8
4.00	1.5
6.12	2.4
8.09	3.1
10.21	4.0
12.16	4.7

I14 vs V23 , Slope=[0.39]



B = 3000 Gauss

123 (mA)	V14 (mV)
2.12	1.2
4.00	2.3
6.12	3.6
8.09	4.7
10.21	6.0
12.16	7.1

I23 vs V14 , Slope=[0.58]

