

Source	Logworth	PValue
power W	41.115	7.7e-42
DCbias	22.824	1.5e-23
ImZ1_T	21.586	2.6e-22
pressure Torr	17.453	3.5e-18
electrodeAmpPP2	13.750	1.8e-14
phaseProbeVsubI3_T	10.800	1.6e-11
electrodeAmpPP3_T	10.057	8.8e-11
phaseVsubI1_T	9.484	3.3e-10
evenImagPP3_T	9.358	4.4e-10
oddImagPP3_T	9.267	5.4e-10
electrodeVoltPP3_T	8.749	1.78e-9
phaseProbeVsubI2_T	7.843	1.44e-8
ReZ2_T	6.762	1.73e-7
phaseVsubI2_T	6.696	2.01e-7
probeAvgPower1_T	6.374	4.23e-7
ReZ1_T	5.617	2.42e-6
AvgPower2_T	4.949	1.12e-5
electrodeAmpPP1	4.894	1.28e-5
electrodeAmpPP3	3.960	0.00011
gap (mm)	3.701	0.0002
evenImagPP1_T	3.453	0.00035
electrodeVoltPP1_T	3.273	0.00053
AvgPower1_T	3.208	0.00062
evenImagPP2_T	3.112	0.00077
AvgPower3_T	3.083	0.00083
oddImagPP2_T	2.462	0.00345
electrodeAmpPP2_T	2.447	0.00358
probeAvgPower2_T	2.378	0.00418
ImZ2_T	2.265	0.00544
phaseProbeVsubI1_T	1.869	0.01352
ImZ3_T	1.755	0.01759
electrodeVoltPP2_T	1.607	0.02472
probeAvgPower3_T	1.468	0.03403
electrodeAmpPP1_T	1.359	0.04379
ReZ3_T	0.791	0.16188
phaseVsubI3_T	0.602	0.25011
oddImagPP1_T	0.410	0.38925