

Source	Logworth	PValue
electrodeAmpPP1	77.639	2.3e-78
power W	62.948	1.1e-63
phaseVsubI1_T	22.408	3.9e-23
ReZ1_T	18.576	2.7e-19
ImZ1_T	16.843	1.4e-17
electrodeAmpPP2	14.226	5.9e-15
DCbias	11.537	2.9e-12
AvgPower2_T	9.417	3.8e-10
evenImagPP1_T	9.195	6.4e-10
ImZ2_T	8.145	7.17e-9
electrodeVoltPP2_T	3.890	0.00013
phaseVsubI2_T	3.216	0.00061
ReZ2_T	2.922	0.0012
probeAvgPower1_T	2.409	0.0039
ReZ3_T	2.054	0.00883
phaseVsubI3_T	1.935	0.01161
electrodeAmpPP2_T	1.785	0.01639
oddImagPP2_T	1.761	0.01732
electrodeVoltPP3_T	1.409	0.03901
AvgPower3_T	1.128	0.07442
probeAvgPower2_T	1.075	0.08413
evenImagPP2_T	1.058	0.08741
ImZ3_T	0.906	0.1243
electrodeAmpPP3	0.887	0.12965
phaseProbeVsubI1_T	0.871	0.13472
phaseProbeVsubI2_T	0.837	0.14539
electrodeVoltPP1_T	0.752	0.17692
oddImagPP3_T	0.483	0.32866
phaseProbeVsubI3_T	0.448	0.35644
electrodeAmpPP3_T	0.399	0.39924
probeAvgPower3_T	0.385	0.41256
AvgPower1_T	0.372	0.42456
electrodeAmpPP1_T	0.347	0.44967
oddImagPP1_T	0.312	0.48759
evenImagPP3_T	0.280	0.52503
pressure Torr	0.076	0.84022
O2 flow%	.	.
N2 flow%	.	.
Ar flow%	.	.