

Source	Logworth	PValue
electrodeAmpPP1_T	8.436	3.67e-9
electrodeAmpPP2	8.328	4.7e-9
ImZ1_T	6.928	1.18e-7
AvgPower2_T	6.928	1.18e-7
oddImagPP2_T	6.756	1.75e-7
electrodeAmpPP2_T	6.694	2.02e-7
DCbias	5.939	1.15e-6
evenImagPP2_T	5.772	1.69e-6
AvgPower1_T	5.633	2.33e-6
phaseProbeVsubI3_T	4.957	1.1e-5
probeAvgPower1_T	4.951	1.12e-5
ReZ3_T	4.848	1.42e-5
oddImagPP1_T	4.769	1.7e-5
phaseProbeVsubI1_T	4.680	0.00002
phaseVsubI3_T	4.114	7.68e-5
phaseVsubI1_T	2.752	0.00177
electrodeVoltPP3_T	2.306	0.00494
electrodeVoltPP2_T	1.655	0.02211
probeAvgPower2_T	1.610	0.02454
phaseVsubI2_T	1.117	0.07645
AvgPower3_T	0.985	0.10348
probeAvgPower3_T	0.940	0.11486
evenImagPP3_T	0.936	0.11578
ReZ1_T	0.811	0.15464
ImZ3_T	0.781	0.16564
ReZ2_T	0.684	0.20705
electrodeAmpPP3_T	0.663	0.21722
oddImagPP3_T	0.547	0.2837
phaseProbeVsubI2_T	0.507	0.31094
electrodeAmpPP3	0.487	0.32567
evenImagPP1_T	0.460	0.34702
electrodeVoltPP1_T	0.401	0.39729
ImZ2_T	0.383	0.4139
power W	0.114	0.76872
electrodeAmpPP1	0.113	0.77157
gap (mm)	0.076	0.84022
O2 flow%	.	.
N2 flow%	.	.
Ar flow%	.	.