

ソーラーパネル AT-MA50A フラッシュテストデータ

FF	Isc	Voc	I _{max}	V _{max}	P _{max}
0.769849	3.110879	22.698667	2.90375	18.721032	54.361205
0.769445	3.105212	22.739362	2.898497	18.744515	54.330914
0.769403	3.107937	22.739312	2.901023	18.743559	54.375489
0.768147	3.115058	22.721757	2.907624	18.698803	54.369095
0.769713	3.113385	22.766586	2.906074	18.773831	54.558143
0.760376	3.003592	22.842052	2.777509	18.782301	52.168009
0.762984	3.159688	22.68154	2.931207	18.654598	54.680491
0.763571	3.139653	22.682903	2.912634	18.669977	54.378811
0.764238	3.135908	22.737478	2.909162	18.731241	54.492213
0.763033	3.144094	22.714202	2.91675	18.682587	54.492442
0.756101	3.091148	22.871304	2.885458	18.525752	53.455287
0.768288	3.112145	22.697785	2.904924	18.682404	54.270969
0.763529	3.140345	22.670163	2.913275	18.658461	54.357226
0.768776	3.10905	22.702695	2.902055	18.69818	54.263146
0.763682	3.141385	22.675972	2.914239	18.666984	54.400054
0.772677	3.100691	22.703097	2.894305	18.793059	54.392849
0.752481	2.968634	22.859671	2.752111	18.554795	51.064859
0.762096	3.179027	22.87033	2.949136	18.788053	55.408525
0.753425	3.051903	22.741762	2.790659	18.738217	52.29197
0.76324	2.964034	22.805974	2.747847	18.775889	51.593269
0.755859	3.049958	22.882501	2.834053	18.613589	52.751889
0.764412	3.139668	22.746196	2.912648	18.742691	54.590856
0.76101	3.067266	22.777074	2.863318	18.568207	53.166687
0.770703	3.110145	22.688227	2.90307	18.733159	54.383677
0.763262	3.13929	22.729388	2.912297	18.700667	54.461899
0.753702	3.057253	22.782529	2.827264	18.568064	52.496813
0.75321	3.059843	22.797021	2.829092	18.571478	52.540427
0.763594	3.136117	22.674927	2.909356	18.663969	54.300125
0.763784	3.143346	22.748882	2.916057	18.729524	54.616365
0.760986	2.99421	22.790847	2.775823	18.708023	51.930153
0.751607	3.057839	22.779877	2.827567	18.515865	52.354842
0.751415	3.067497	22.821214	2.836454	18.545001	52.602041
0.763018	3.153183	22.838252	2.925176	18.78429	54.947362
0.761506	3.190573	22.922892	2.959839	18.816692	55.694385
0.762211	3.189644	22.937884	2.958978	18.846413	55.766125
0.763501	3.153185	22.710172	2.925179	18.690773	54.673858
0.755407	3.100922	22.655214	2.856286	18.579676	53.068869
0.748822	3.091379	22.462002	2.847058	18.263465	51.997142
0.75453	3.059912	22.722717	2.834596	18.507779	52.462074
0.768197	3.10908	22.663197	2.902082	18.651585	54.128437
0.768514	3.102386	22.711065	2.895877	18.698427	54.14834
0.754137	3.050257	22.766377	2.784305	18.808912	52.369756
0.762805	3.147627	22.717782	2.920026	18.679957	54.545957
0.753431	3.04993	22.761724	2.778439	18.825112	52.304419
0.763357	3.137995	22.662368	2.90912	18.660514	54.28568
0.746838	3.010445	22.681103	2.777847	18.357487	50.994294
0.764202	3.137044	22.726408	2.908239	18.73396	54.482824
0.762574	3.163053	22.667477	2.934327	18.633019	54.675365
0.762332	3.157764	22.67284	2.929423	18.631497	54.579544
0.76141	3.149356	22.694841	2.921629	18.626984	54.42114