

Disciplina: Computação Natural (M993) Professor: André Coelho Aluno: Matheus Cunha – 0914328 Turma 11

lse 20 2.05 2.05 1.0 1.0	UNIFOR – Universidade de Fortaleza

Particle Swarm			Function Griewank		17.0
Primeiro melhor	Melhor Solução	Sim	Tempo (ns)	Popula Final	Razão
2980	14.836215	0	83322047000	294.672825	0.050348
7839	10.633859	0	83853729000	236.606064	0.044943
5864	5.554272	0	83405810000	299.050439	0.018573
392	13.381768	0	83772142000	245.259441	0.054562
7598	95.385686	0	83794522000	379.163423	0.251569
12870	9.528781	0	83614394000	233.990625	0.040723
12003	9.873575	0	83517128000	273.769462	0.036065
9439	95.964909	0	84156001000	309.199842	0.310365
13195	3.247407	0	83383610000	289.604943	0.011213
19223	13.224603	0	83753221000	287.920366	0.045931
5192.153966	34.418285		245059900	40.5246	0.1034
9140.300000	27.163108	0.0	83657260400	284.9237	0.0909

