

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

UNIFOR - Universidade de Fortaleza

Particle Swarm			Function Griewank		11.0
Primeiro melhor	Melhor Solução	Sim	Tempo (ns)	Popula Final	Razão
20000	0.000000	1	68913522000	1.455686	0.000000
11238	0.068794	0	86996523000	2.378000	0.028929
4048	0.084849	0	87451385000	3.516174	0.024131
5009	0.042664	0	87366723000	2.060123	0.020710
17524	0.063885	0	81823276000	2.563492	0.024921
18766	0.021119	0	87646317000	1.679091	0.012578
16525	0.110875	0	87734071000	2.962942	0.037421
5847	0.093519	0	88175467000	2.653657	0.035241
17034	0.017758	0	75130015000	2.217998	0.008007
14827	0.056548	0	85474440000	5.058497	0.011179
5770.160896	0.033868		0	0.9815	0.0117
13081.800000	0.056001	10.0	83671173900	2.6546	0.0213

