

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

UNIFOR – Universidade de Fortaleza

Particle Swarm			Function Griewank		23.0
Primeiro melhor	Melhor Solução	Sim	Tempo (ns)	Popula Final	Razão
5115	6.094313	0	418020466000	268.615415	0.022688
9999	3.906735	0	418569452000	274.004647	0.014258
18484	4.229477	0	420419498000	282.838256	0.014954
18594	5.310332	0	420416346000	283.322685	0.018743
12552	7.136114	0	419282253000	286.477883	0.024910
9651	6.574164	0	420405463000	267.444089	0.024581
6087	6.471574	0	420472580000	290.461806	0.022280
10010	7.293895	0	418197893000	274.194803	0.026601
17885	3.811338	0	421809086000	269.205839	0.014158
7187	5.909651	0	421970479000	267.876965	0.022061
4873.467722	1.234993		0	8.1514	0.0046
11556.400000	5.673759	0.0	419956351600	276.4442	0.0204

