

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

UNIFOR - Universidade de Fortaleza

Particle Swarm			Function Rosenbrock		1.0
Primeiro melhor	Melhor Solução	Sim	Tempo (ns)	Popula Final	Razão
15644	55.743324	0	30962009000	4334.149621	0.012861
15837	36.893961	0	30882241000	3742.501480	0.009858
3076	34.886784	0	30859173000	3996.209687	0.008730
8961	15.497605	0	30701876000	4070.270474	0.003808
3701	59.552598	0	30698339000	3216.674152	0.018514
19813	33.121412	0	30821429000	4750.374717	0.006972
8844	44.092285	0	31041802000	4318.612948	0.010210
9901	43.532201	0	31172913000	3033.664591	0.014350
2060	35.090080	0	31048016000	3747.197622	0.009364
14977	50.267307	0	30956581000	4927.007685	0.010202
5824.838010	12.103096		144753567	575.8714	0.0040
10281.400000	40.867756	0.0	30914437900	4013.6663	0.0105

