

Improvement Sequence of Traveling Cost for R2 Problem Instance

Plan: 1 Employed Bee: 50 Onlooker Bee: 10 Iterations: 75		Plan: 2 Employed Bee: 200 Onlooker Bee: 60 Iterations: 400		Plan: 3 Employed Bee: 600 Onlooker Bee: 200 Iterations: 1000	
Iteration Number	Traveling cost	Iteration Number	Traveling cost	Iteration Number	Traveling cost
0	759.302	0	759.302	0	759.302
3	732.711	3	732.711	3	732.711
9	726.875	9	726.875	9	726.875
18	713.933	18	713.933	18	713.933
26	698.390	26	698.390	26	698.390
		163	692.139	163	692.139
		266	634.750	413	683.086
		317	634.266	587	682.829
		393	630.439	702	660.688