

LIST OF TABLES

Table Title	Pages
3.1 Current applications of ACO algorithms (From Dorigo et al., 2000)	19
3.1 Current applications of ACO algorithms (From Dorigo et al., 2000, continued)	20
4.1 The number of facility is equal to 50 and vary the number of customer	31
4.2 The number of facility is equal to 70 and vary the number of customer	31
4.3 Input data for comparison test with simple heuristics	42
4.3 Input data for comparison test with simple heuristics (continued)	43
4.4 Results of numerical test for ACO compare with simple heuristics	44
4.5 Input data of ACO for comparison test with optimal solution	44
4.5 Input data of ACO for comparison test with optimal solution (continued)	45
5.1 Minimum cost from seeking an appropriate temperature factor (r)	59
5.2 Input data of SA for comparison test with optimal solution	61
5.3 Input data for ACO algorithm	64
5.4 Input data for SA algorithm	65
5.5 The hypothesis statistical test at $\alpha = 0.05$ of ACO compare with SA algorithm	68