

LIST OF TABLES

2.1 Attribute Explanation	9
3.1 Sample Data of Hotels	23
3.2 Sample Data of POIs	23
3.3 Sample Data of Travel Time Between POIs	23
3.4 Sample Data of Travel Time Between Hotels and POIs	23
3.5 Sample Data of Travel Time Between POIs and Hotels	24
4.1 Parameter Values for Hybrid ACS-BSO	28
4.2 Parameter Values in Different Parameter Setting for Hybrid ACS-BSO in VRP Approach	28
4.3 The Average Fitness Value of 50 Sets of Random POIs for General Performance	29
4.4 Wilcoxon Rank-Sum Test for Primary Metric (Fitness Value)	29
4.5 The Secondary Metrics of 50 Sets of Random POIs for General Performance	30
4.6 Wilcoxon Rank-Sum Test for Secondary Metrics	30
4.7 Travel Duration (Hours) Needed to Visit All POIs in the Itinerary	31
4.8 Days Needed to Visit All POIs in the Itinerary	31
4.9 Average Travel Duration Needed to Visit each POI in the Itinerary	32
4.10 Wilcoxon Rank-Sum for the Average Travel Duration	32
4.11 Average Total Cost to Visit All POIs in the Itinerary	33
4.12 Wilcoxon Rank-Sum Test for Fitness Value in Cost Attribute Analysis . . .	33
4.13 Average Rating of POIs in the Itinerary	33
4.14 Wilcoxon Rank-Sum Test for Fitness Value in Rating Attribute Analysis .	34
4.15 Wilcoxon rank-sum test over various number of POIs	36
4.16 The Average of Daily and Overall Fitness of VRP and TSP Approaches .	37
4.17 Wilcoxon Rank-Sum Test for Overall Fitness Value between VRP and TSP Approaches	37
4.18 Objectives and related experimental results	42
A.1 The Value for each Metrics of 50 Sets of Random POIs for General Performance	51
A.2 Travel Duration and Days Needed to Visit All POIs (5 to 87 POIs)	58
A.3 The Value for each Metrics of 50 Sets of Random POIs for Cost Attribute Analysis	58
A.4 The Value for each Metrics of 50 Sets of Random POIs for Rating Attribute Analysis	64
A.5 Fitness Values and Running Times Over Various Numbers of POIs	70
A.6 Daily and Overall Fitness of 50 Sets of Random POIs for VRP and TSP Approaches	73