## List of Figures

Figures Title page
1.1 Wireless Antenna Cover with conflicts ..... 3
1.2 Rectangle Cover Problem with conflicts ..... 4
1.3 Conflicting pairs in Impossible Pair Contained Path (IPP) ..... 5
1.4 IMPOSSIBLE PAIR CONTAINED PATH (IPP) ..... 6
1.5 Conflict graph in Impossible Pair Contained Path (IPP) ..... 6
1.6 An example of Conflict-Free Set Cover ..... 11
1.7 Rainbow Covering ..... 14
1.8 Semi-discrete Fréchet distance ..... 15
1.9 Unit Interval CF-SC ..... 17
2.1 Approximation reduction scheme ..... 24
3.1 Reduction from Rainbow line cover problem ..... 29
4.1 Here $V_{i}$ and $V_{j}$ are the set of vertices in $G$ which are colored by $i$ and $j$, respectively. ..... 46
5.1 Creating the bipartite graph from the lower envelope ..... 48
6.1 Special Geometric covering ..... 53
6.2 Division of XY plane in $\mathscr{C} \mathscr{G}$ ..... 56
6.3 Reduction to Max Unit Interval CF-SC from Max 2-SAT 3 ..... 58

