

List of Figures

1.1	The example of Voronoi Diagram	1
1.2	Index use VoR Tree	2
1.3	MBR in the Highest Order Voronoi Diagram	3
2.1	Methods of Order-1 Voronoi Diagram	6
2.2	Methods of Higher Order Voronoi Diagram	6
2.3	Methods of Highest Order Voronoi Diagram	7
2.4	Index use R-Tree	8
2.5	Index use K-Dimensional Tree	9
2.6	Index use R+ Tree	11
2.7	Index use VoR-Tree	11
2.8	Index use QuadTree	12
3.1	Methods of Highest Order Voronoi Diagram Dataset	14
3.2	VoR Tree Frameworks	15
3.3	Splitting MBR of VoR Tree	17
3.4	Process of Searching Region	18
3.5	The Retrieval Region in the Data Structure	19
3.6	The finding of Region with the Given Centroid	20
4.1	The region obtained from HSVD dataset	22
4.2	The centroid obtained from HSVD dataset	22
4.3	The Result of VoR Tree Construction Time	23
4.4	Execution Time to Find Region	24
4.5	Comparison Depth of Tree VoR Tree vs K-D Tree vs Quadtree .	25
4.6	Comparison Node Traversed VoR Tree vs K-D Tree vs Quadtree	27
4.7	The Number of Correct VoR-Tree vs K-D Tree vs Quadtree vs Linear Search	28