

LIST OF FIGURES

Figure 1.1 4G-3G-2G Data Volume Profile	1
Figure 1.2 Reference Tracing Mapping	4
Figure 2.1 Dual Band HSPA Working System	6
Figure 2.2 Dual Band HSPA Configuration	7
Figure 2.3 Dual Band HSPA Activation Effect	8
Figure 2.4 Imbalance in Heterogeneous Network	9
Figure 2.5 Fuzzy Logic Structure	12
Figure 2.6 Traffic Steering Illustration	12
Figure 2.7 Simple flowchart for Fuzzy Logic input	14
Figure 2.8 Load Balancing Type	15
Figure 2.9 Load Balancing in Live Network by SON Tools	16
Figure 2.10 Illustration of Basic Link Imbalance	18
Figure 2.11 Illustration of Modified Formula Link Imbalance 1	19
Figure 2.12 Illustration of Modified Formula Link Imbalance 2	19
Figure 3.1 Design Process	21
Figure 3.2 Fuzzy Process	24
Figure 3.3 Process Diagram	27

Figure 4.1 Link Imbalance Method in Histogram	30
Figure 4.2 Link Imbalance Method in CDF	31
Figure 4.3 Histogram For All Load Balancing Scenario	34
Figure 4.4 PDF for All scenario	35
Figure 4.5 CDF for All scenario	35
Figure 4.6 CDF Comparison For Solution A	36
Figure 4.7 CDF Comparison For Solution B	36
Figure 4.8 CDF Comparison For Solution C	37
Figure 4.9 CDF Comparison For Solution D	37
Figure 4.10 CDF Comparison For Solution E	38
Figure 4.11 CDF Comparison For Solution F	38
Figure 4.12 CDF Comparison For Solution G	39
Figure 4.13 CDF Comparison For Solution H	40
Figure 4.14 CDF Comparison For Solution I	40