

# LIST of FIGURES

	Page
Figure 1-1 Difference between multicast and unicast.....	4
Figure 2-1 Feedback congestion control system model.....	9
Figure 2-2 Estimation Algorithm System Model .....	10
Figure 3-1 Architecture of PL2M .....	21
Figure 3-2 Packet-Pair Probing .....	22
Figure 3-3 Spacing between the Packets in Bottleneck.....	24
Figure 3-4 Example of two layers following two different multicast trees .....	27
Figure 3-5 Estimation Algorithm of Packet-pair in PLM.....	29
Figure 3-6 Four cases of how the spacing between a pair of packets changes .....	33
Figure 3-7 Density Distribution of Packet .....	35
Figure 4-1 Architecture of PLM/PL2M .....	38
Figure 4-2 Implementation flow control .....	39
Figure 4-3 Packet Pair driven diagram .....	40
Figure 5-1 Simulation Topologies .....	43
Figure 5-2 Layer Changes and bandwidth for experiment1 .....	45
Figure 5-3 Experiment2 setup based on Top2 .....	46
Figure 5-4 Layer Changes and bandwidth for experiment2 .....	47
Figure 5-5 Experiment3 setup based on Top3 .....	47
Figure 5-6 Layer Changes experiment3 based on Top3.....	48
Figure 5-7 Bandwidth Changes experiment3 based on Top3 .....	48
Figure 5-8 Layer Changes and Bandwidth Changes comparisons for Node 10 in the experiment3 based on Top3 .....	49
Figure 5-9 Experiment4 setup based on Top4 .....	49
Figure 5-10 Layer Changes and Bandwidth Changes comparisons in the experiment4 based on Top4 .....	50
Figure 5-11 Layer Changes and Bandwidth Changes in the experiment4.....	51
Figure 5-12 Experiment5 setup based on Top4 .....	51