

DAFTAR GAMBAR

Gambar 1.1 Desain Model dan Formulasi Masalah.....	16
Gambar 2.1 Kondisi bermasalah yang dihadapi[1].....	19
Gambar 2. 2 Metode Store-and-Forwad[1].....	19
Gambar 2.3 Pengurutan Paket[8]	22
Gambar 2.4 <i>ONE simulator Overview</i> [10]	29
Gambar 3.1 Flowchart sistem peroutingan RAPID	31
Gambar 4.1 Grafik <i>Delivery Probability Under Varying Total Number of Host</i>	37
Gambar 4.2 Grafik <i>Average Latency Under Varying Total Number of Host</i>	39
Gambar 4.3 Grafik <i>Energy Consumption Under Varying Total Number of Host</i>	41
Gambar 4.4 Grafik <i>Average Buffer Time Under Varying Total Number of Host</i>	42
Gambar 4.5 Grafik <i>Overhead Ratio Under Varying Total Number of Host</i>	44
Gambar 4.6 Grafik <i>Delivery Probability Under Varying Total Time to Live</i>	46
Gambar 4.7 Grafik <i>Average Latency Under Varying Total Time to Live</i>	47
Gambar 4.8 Grafik <i>Energy Consumption Under Varying Total Time to Live</i>	49
Gambar 4.9 Grafik <i>Average Buffer Time Under Varying Total Time to Live</i>	50
Gambar 4.10 Grafik <i>Overrhead Ratio Under Varying Total Time to Live</i>	51
Gambar 4.11 Grafik <i>Delivery Probability Under Varying Buffer Size</i>	53
Gambar 4.12 Grafik <i>Average Latency Under Varying Buffer Size</i>	54
Gambar 4.13 Hasil capture pergerakan saat buffer time 15M	55
Gambar 4.14 Grafik <i>Energy Consumption Under Varying Buffer Size</i>	56
Gambar 4.15 Grafik <i>Average Buffer Time Under Varying Buffer Size</i>	57
Gambar 4.16 Grafik <i>Overrhead Ratio Under Varying Buffer Size</i>	58
Gambar 4.17 Grafik <i>Delivery Probability Under Varying Node Movement Speed</i>	59
Gambar 4.18 Grafik <i>Average Latency Under Varying Node Movement Speed</i>	60
Gambar 4.19 Grafik <i>Energy Consumption Under Varying Node Movment Speed</i>	61
Gambar 4.20 Grafik <i>Average Buffer Time Under Varying Node Movement Speed</i>	62
Gambar 4.21 Grafik <i>Overrhead Ratio Under Varying Node Movement Speed</i>	63