Gigabit Ethernet Performance On Pentium and Alpha. *

Hong Ong    Paul Farrell

April 1, 1999

Figure 1: Alteon Gigabit Ethernet

*This research was supported by the National Science Foundation under grants NSF CDA 9617541 and NSF ASC 9720221 and by the Ohio Board of Regents Research Challenge and Research Investment grants.
Figure 2: Alteon Gigabit Ethernet

Figure 3: Alteon Gigabit Ethernet
Figure 4: Alteon Gigabit Ethernet

Figure 5: GNIC II Gigabit Ethernet
Figure 6: GNIC II Gigabit Ethernet

Figure 7: GNIC II Gigabit Ethernet
Figure 8: GNIC II Gigabit Ethernet

Figure 9: GNIC II vs Alteon
Figure 10: GNIC II vs Alteon

Figure 11: GNIC II vs Alteon
Figure 12: GNIC II vs Alteon

Figure 13: Buffer Rings
Figure 14: Buffer Rings

Figure 15: Buffer Rings
Figure 16: Buffer Rings

Figure 17: Kernel Progression
Figure 18: Kernel Progression

Figure 19: Processors Comparison
Figure 20: Processors Comparison