References

Andrew, E. K., & Mi, K. J. (2010). Technological diffusion, internet use and digital divide in south korea\*.*Korea Observer,41*(1), 31-52. Retrieved from http://search.proquest.com/docview/251620162?accountid=14541; http://sfx.wrlc.org/gm??url\_ver=Z39.88-2004&rft\_val\_fmt=info:ofi/fmt:kev:mtx:journal&genre=article&sid=ProQ:ProQ%3Apqrl&atitle=Technological+Diffusion%2C+Internet+Use+and+Digital+Divide+in+South+Korea\*&title=Korea+Observer&issn=00233919&date=2010-04-01&volume=41&issue=1&spage=31&au=Kim%2C+Andrew+Eungi%3BJeong%2C+Mi+Kyeng&isbn=&jtitle=Korea+Observer&btitle=

Hansell, S. (2009, March 10). The Broadband Gap: Why Is Theirs Faster? Retrieved September 30, 2012, from The New York Times website: http://bits.blogs.n McKenna, T. (2005). US military frequently wastes bandwidth. Journal of Electronic Defense, 28(7), 27-28. Retrieved from <http://search.proquest.com/docview/206584193?accountid=14541ytimes.com/2009/03/10/the-broadband-gap-why-is-theirs-faster/>

Keggler, J. (2007). The wider the band the quicker the pace. Armada International, 31(4), 46-46,48,50,52.   
Retrieved from http://search.proquest.com/docview/197103151?accountid=14541

Osborne, C. (2012, July 23). South Korea hits 100% mark in wireless broadband. Retrieved September 30, 2012, from CNet website: http://news.cnet.com/8301-1035\_3-57477593-94/south-korea-hits-100-mark-in-wireless-broadband/

Reisinger, D. (2012, May 1). Akamai: U.S. Web speeds fast, but not blazing like South Korea’s. Retrieved September 30, 2012, from CNet website: http://news.cnet.com/8301-1023\_3-57424895-93/akamai-u.s-web-speeds-fast-but-not-blazing-like-south-koreas/

Stutter, J. D. (2010, March 31). Why Internet connections are fastest in South Korea. Retrieved September 30, 2012, from CNN Tech website: http://articles.cnn.com/2010-03-31/tech/broadband.south.korea\_1\_broadband-plan-south-korea-broadband-internet?\_s=PM:TECH