

## DAFTAR ACUAN

- [1] Belghith, Aymen dan Nuaymi, Loutfi, "*Design and Implementation of a QoS-included WiMAX Module for NS-2 Simulator*" International Conference on Simulation Tools and Techniques, Maret 2008.
- [2] Daka, Justice, "*Mixed Streaming of Video over Wireless Network*" University of Saskatchewan, Juni 2007
- [3] Gunadi Dwi Hantoro, "Kupas Tuntas Standar WiMAX", Mei 2006. diakses 20 September 2008  
<http://www.ristinet.com/index.php?ch=8&lang=&s=9a1cccac728bcc3fbe694800e54dad31&n=339>
- [4] Gunawan Wibisono dan Gunadi Dwi Hantoro, "WiMAX Teknologi Broadband Wireless Access (BWA) Kini & Masa Depan" Penerbit INFORMATIKA, Juli 2007
- [5] Jeffrey G. Andrews, Arunabha Ghosh, Rias Muhamed, "*Fundamentals of WiMAX: Understanding Broadband Wireless Networking*", Pearson Education, Inc, 2007
- [6] "Basic Streaming Technology and RTSP Protocol", California Software Labs Inc., California, Agustus 2003
- [7] "*Standar Video H.264: Lebih Baik dari DivX*", Majalah Chip hal 18-20, Juni 2004
- [8] "*The Network Simulator ns-2*", diakses 10 September 2008  
<http://www.isi.edu/nsnam/ns/>

- [9] Jae Chung and Mark Claypool, "NS by Example", Wurchester Polytechnic Insitute, diakses 30 September 2008  
<http://nile.wpi.edu/NS/>
- [10] "EvalVid - A Video Quality Evaluation Tool-set",diakses 20 September 2008  
<http://www.tkn.tu-berlin.de/research/evalvid/>
- [11] Chih-Heng, Ke, "Evalvid in NS-2", Diakses 20 September 2008  
[http://hpds.ee.ncku.edu.tw/~smallko/ns2/Evalvid\\_in\\_NS2.htm](http://hpds.ee.ncku.edu.tw/~smallko/ns2/Evalvid_in_NS2.htm)
- [12] Jirka Klaue, Berthold Rathke, Adam Wolisz, "*EvalVid - A Framework for Video Transmission and Quality Evaluation*", In Proceedings of the 13th International Conference on Modelling Techniques and Tools for Computer Performance Evaluation, Urbana, Illinois, USA, September 2003
- [13] "*The Network Simulator NS-2. NIST add-on. IEEE 802.16 model (MAC+PHY)*" National Institute of Standards and Technology, June 2007
- [14] Iain EG Richardson, "*H.264/MPEG-4 part 10: Overview*", diakses 1 Maret 2009  
[http://www.vcodex.com/files/h264\\_overview\\_orig.pdf](http://www.vcodex.com/files/h264_overview_orig.pdf)
- [15] Bruno Sousa, Kostas Pentikousis, Marilia Curado, "*Experimental evaluation of multimedia services in WiMAX*" MobiMedia 2008, Oulu, Finland, July 2008
- [16] Chih-Heng, Ke "*A Content Aware Packet Marking Scheme for MPEG Video Transmission over Differentiated Servide Networks*" Departement of Electrical Engineering, National Cheng Kung University, Tainan, Taiwan, January 2007

- [17] Chih-Heng, Ke "*How to Evaluate MPEG Video Transmission using NS2 simulator*" epartement of Electrical Engineering, National Cheng Kung University, Tainan, Taiwan, 2004
- [18] "*Seamless Nad Securiy Mobility*", diakses 20 September 2008  
<http://www.antd.nist.gov/seamlessandsecure>
- [19] Chih-Heng, Ke "MyEvalvid-NT(myEvalvid Network Trace)", Maret 2006, diakses 20 September 2008  
<http://140.116.72.80/~smallko/ns2/myEvalvidNT.htm>
- [20] Dali Wei and Rashid Limbada,"Manual for installing NS2.29 under Window XP", Department of Electrical Engineering, University of Cape Town, diakses 20 September 2008  
[http://personals.ac.upc.edu/rzilan/ns/1\\_Installing%20ns229.pdf](http://personals.ac.upc.edu/rzilan/ns/1_Installing%20ns229.pdf)