

DAFTAR ACUAN

- [1] NS by Example. Diakses 24 April 2009.
<http://www.cs.odu.edu/~vanet/resources/ns-2/NSbyExample.doc>
- [2] Miras, Dimitrios. (2002) “*Network QoS Needs of Advanced Internet Applications*”. Diakses 24 April 2009.
<http://qos.internet2.edu/wg/apps/fellowship/Docs/Internet2AppsQoSNeeds.pdf>
- [3] Fiore, Marco. *trace2stats AWK scripts*. Diakses 24 Juni 2009.
http://www.tlc-networks.polito.it/fiore/trace2stats_v05b.tgz
- [4] Cheng-Han Lin, Chih-Heng Ke, Ce-Kuen Shieh, Naveen Chilamkurti, “An Enhanced Adaptive FEC Mechanism for Video Delivery over Wireless Networks”, International Conference on Networking and Services (ICNS'06), July 16-18, 2006, Silicon Valley, USA, IEEE Computer Society Press. Diakses 24 April 2009
http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=1690576
- [5] fernando, edson, edmundo. “Adaptive forward *error* correction for interactive streaming over the Internet”. Diakses 24 April 2009.
www.thlab.net/~fernando/papers/fec.pdf
- [6] Huahui Wu, Mark Claypool, Robert Kinicki. “Adjusting Forward *Error* Correction with Temporal Scaling for TCP-Friendly Streaming MPEG”. Diakses 24 April 2009
www.web.cs.wpi.edu/~claypool/papers/adaptive-fec-tomccap/tomccap.pdf
- [7] Pallapa Venkataram. “Mul*T*imedia Over Internet” . Diakses 24 April 2009.
www.pet.ece.iisc.ernet.in/course/E0262/ch8.pdf
- [8] Latre steven, Nicholas staelens, fillip bart, demeester piet. “Improving The Quality Of Mul*T*imedia Services-To-Wireless *User* Though AHAFEC Deployment”. Diakses 24 April 2009.
<http://www.ibcn.intec.ugent.be/papers/3272.pdf>
- [9] Ensiklopedia. “Forward *Error* Correction”. Diakses 24 April 2009.
http://en.wikipedia.org/wiki/Forward_error_correction.html

- [10] NS-2 *Multimedia Communication tool* . Diakses 19 Mei 2009
http://140.116.72.80/~smallko/ns2/mulTimediacomm_en.html
Akses terakhir: 24 April 2009
- [11] *EvalVid Documentation. Usage of EvalVid 2 with GPAC (supports H.263, H.264 and MPEG-4)*. Technical University of Berlin, Telecommunication Network (TKN). Diakses 19 Mei 2009
<http://www.tkn.tu-berlin.de/research/evalvid/EvalVid/docevalvid.html>
Akses terakhir: 24 April 2009
- [12] MPEG-4 and H.263 Video *Traces* for Network Performance Evaluation. Diakses 19 Mei 2009
<http://www.tkn.tu-berlin.de/research/trace/trace.html>
- [13] *Streaming video over the Internet: Approaches and Directions*. Diakses 19 September 2009.
http://www.ece.cmu.edu/~peha/streaming_video.pdf