

DAFTAR ACUAN

- [1] Zaini, Fauzan, Prima Dewi Purnamasari, Amry Daulat Gultom. *Performa Layanan Multimedia Data Berbasis IP pada UMTS*. Tugas Kuliah *Computer-Based Network Simulation*. Departemen Teknik Elektro, Fakultas Teknik, Universitas Indonesia. 2007.
- [2] Whillans, N. (editor). *Deliverable Seacorn D3.2v2. End-to-end network model for Enhanced UMTS. Simulation of Enhanced UMTS Access and Core Networks*. ISSSTA, Sydney, 2004.
<http://www.ti-wmc.nl/eurane/D32v2Seacorn.pdf.gz>
Akses terakhir: 16 November 2007 18:45 WIB
- [3] Miras, Dimitrios. *Network QoS Needs of Advanced Internet Applications*. 2002.
<http://qos.internet2.edu/wg/apps/fellowship/Docs/Internet2AppsQoSNeeds.pdf>
Akses terakhir: 24 Desember 2007 13:03 WIB
- [4] Ferreira, Jaime (editor). *Deliverable Seacorn DI.3. Enhanced-UMTS Deployment and Mobility Scenarios*. 2002.
http://seacorn.ptinovacao.pt/docs/public_deliverables/D_PTIN_WP1_13a12.zip
Akses terakhir: 24 Desember 2007 11:14 WIB
- [5] *Guidelines for Evaluation of Radio Transmission Technologies for IMT-2000*. Recommendation ITU-R M.1225. 1997.
<http://www.itu.int/ITU-R/study-groups/docs/R-REC-M.1225-0-199702-III-MSW-E.doc>
Akses terakhir: 24 Desember 2007 12:45 WIB
- [6] *ITU-T Telecommunication Standardization Sector of ITU*. ITU-T Recommendation H.264. 2008.
http://www.itu.int/rec/dologin_pub.asp?lang=e&id=T-REC-H.264-200711-III-PDF-E&type=items
Akses terakhir: 5 Mei 2008 14:47 WIB
- [7] Chung, Jae and Mark Claypool. *NS by Example*. Computer Science, Worcester Polytechnic Institute.
<http://www.cs.odu.edu/~vanet/resources/ns-2/NSbyExample.doc>
Akses terakhir: 16 November 2007 19:22 WIB

- [8] Klaue, Jirka, Berthold Rathke, Adam Wolisz. *EvalVid - A Framework for Video Transmission and Quality Evaluation*. Technical University of Berlin, Telecommunication Network Group (TKN). 2003.
<http://www.tkn.tu-berlin.de/publications/papers/evalvid.pdf>
Akses terakhir: 26 April 2008 12:21 WIB
- [9] Ke, Chih-Heng, et al. *An Evaluation Framework for More Realistic Simulations of MPEG Video Transmission*. Journal of Information Science and Engineering, vol. 24, no. 2, pp.425-440, March 2008 (SCI, EI).
http://www.iis.sinica.edu.tw/page/jise/2008/200803_07.pdf
Akses terakhir: 10 Juni 2008 20:32 WIB
- [10] Fiore, Marco. *trace2stats AWK scripts*.
<http://www.tlc-networks.polito.it/fiore/>
Akses terakhir: 24 Desember 2007 12:41 WIB
- [11] *EURANE User Guide (Release 1.6)*. SEACORN Project. 2005.
http://www.ti-wmc.nl/eurane/eurane_user_guide_1_6.pdf
Akses terakhir: 16 November 2007 19:06 WIB
- [12] *EvalVid Documentation. Usage of EvalVid 2 with GPAC (supports H.263, H.264 and MPEG-4)*. Technical University of Berlin, Telecommunication Network (TKN).
<http://www.tkn.tu-berlin.de/research/evalvid/EvalVid/docevalvid.html>
Akses terakhir: 24 Mei 2008 21:09 WIB

DAFTAR PUSTAKA

Fall, Kevin and Kannan Varadhan. *The ns Manual (formerly ns Notes and Documentation)*. The VINT Project. 2007.

Holma, Harri and Antti Toskala. *WCDMA for UMTS: Radio Access for Third Generation Mobile Communications*. John Wiley & Sons, Ltd. 2004.

Holma, Harri and Antti Toskala. *HSDPA/HSUPA for UMTS: High Speed Radio Access for Mobile Communications*. John Wiley & Sons, Ltd. 2006.

Kreher, Ralf. *UMTS Performance Measurement: A Practical Guide to KPIs for the UTRAN Environment*. John Wiley & Sons, Ltd. 2006.

Sari, Riri Fitri. *Kumpulan Materi Mata Kuliah Computer-Based Network Simulator*. Electrical Engineering Department, University of Indonesia.

