

DAFTAR PUSTAKA

- [1] Pelangi, Z., “*Implementasi VOIP Menggunakan Open IMS Core Sebagai Infrastruktur Jaringan*”, Universitas Indonesia, Depok, 2010.
- [2] Noveanto, M.S., Sirat, D., “*Analisa Performansi Layanan Instant Messagging Pada Implementasi Open IMS Core*”, Universitas Indonesia, Depok, 2010.
- [3] Henning, T.C., Djanali, S., Husni, M., “*Kualitas Layanan IP Multimedia Subsystem*”, Institute Teknologi Sepuluh November, Surabaya, 2010.
- [4] Ismail, N., R. Yusep, Langi, Armien, Z. R., “*IP MULTIMEDIA SUBSYSTEM (IMS) MENDORONG MUNCULNYA PELUANG DAN MODEL BISNIS BARU*”, Institut Teknologi Bandung, Bandung, 2006.
- [5] J. Rosenberg, H. Schulzrinne, G. Camarillo, A. Johnston, J. Peterson, R. Sparks, M. Handley, and E. Schooler. “*SIP: Session Initiation Protocol*”, RFC 3261, Juni 2002.
- [6] Ulvan, M., Ulvan, A., Bestak, R., “*Network Entry Procedure in LTE-based Femtocell Network*”.

- [7] Ulvan, M., Bestak, R., Ulvan, A., “*The Study of IMS Functionality in Femtocell Environment*”, IEEE 9th Malaysia International Conference on, Communications (MICC), Kuala Lumpur, Malaysia, December 2009.
Print ISBN: 978-1-4244-5531-76.
- [8] IP-Solutions AB, “ *Introduction to IMS Application Development & Integration*”, White Paper, Sweden, 2008, <http://www.ip-solutions.se/wp-content/uploads/imsappl.pdf>, Diakses Tanggal 8 Oktober 2012.
- [9] 3GPP TS 23.228 V10.4.0, “ *IP Multimedia Subsystem (IMS)*”, Stage 2 (Release 10), 2011.
- [10] 3GPP TS 23.218 version 10.0.0, “*IP Multimedia (IM) session handling and IM call model*”, Stage 2 (Release 10), Maret 2011.
- [11] Nasrial, Rudyno, “*Arsitektur Jaringan IMS*”, <http://mobileindonesia.files.wordpress.com/2011/01/arsitektur-jaringan-ims.pdf> . Diakses tanggal 22 September 2012.
- [12] Javvin, “*Network Protocols Handbook*”, USA, 2005, <http://bkarak.wizhut.com/www/lectures/networks-07/NetworkProtocolsHandbook.pdf>. Diakses tanggal 30 April 2013.
- [13] Mikkka Poikselka, *The IP Multimedia Subsystem Concept and Services*, 2006, Jhohn Woley & Sons Ltd, England, ISBN 978-0-470-01906-1.

- [14] Flickenger, Rob, dkk, “*Wireless Networking in the Developing World*”, Desember 2007, <http://www.piscespacific.org/livesite/files/wndw2-ebook.pdf>,. Diakses tanggal 30 April 2013.
- [15] Steven, W.Richard, “*The Protocol*”, addison wesley publishy company, New Jersey, 1994.
- [16] Hens, F.J & Caballero, J.M, “*Triple Play : Building the converged network for IP, VoIP and IPTV*”, John Wiley & Sons, 2008.
- [17] Deolens, “*ANALISA LAYANAN VIDEO ON DEMAND PADA ARSITEKTUR IP MULTIMEDIA SUBSYSTEM*”, Universitas Indonesia, 2010.
- [18] H. Schulzrinne, S. Casner, R. Frederick, and V. Jacobson, “*RTP: A Transport Protocol for Real-Time Applications*”, RFC 3550, Juli 2003.
- [19] Jeni, A.R., “*SIMULASI PENGARUH PROPAGASI RADIO TERHADAP QoS (Quality Of Service) PADA WLAN IEEE 802.11 g MENGGUNAKAN NETWORK SIMULATOR 2 (NS-2)*”, Universitas Lampung, Bandar Lampung, 2012.
- [20] <http://www.openimscore.org/>. Diakses tanggal 11 Oktober 2012.

[21] FOKUS Fraunhofer Institute, “*OSIMS - The FOKUS Open Source IMS Core*”,

http://www.fokus.fraunhofer.de/en/fokus_testbeds/open_ims_playground/components/osims/index.html. Diakses tanggal 11 Oktober 2012.

[22] <http://se900.wordpress.com/2009/05/12/capture-packet-dengan-wireshark/>.

Diakses tanggal 11 Oktober 2012.