

## Daftar Pustaka

- [1] Joyce B. Mwangama, “*IPTV Charging in the IP Multimedia Subsystem*”, Tesis tidak diterbitkan. Cape Town: Electrical and Computer Engineering at the University of Cape Town, 2008.
- [2] Gonzalo Camrillo, Miguel A. Garcia-Martin, “*The 3G IP Multitmedia Subsystem (IMS)*”, ISBN 0-470-018118-6, May 2006.
- [3] P. Kurtansky. P. Reichl, J. Fabini, T. Lovric, B Stiller, “*EFFICIENT PREPAID CHARGING FOR THE 3GPP IP MULTIMEDIA SUBSYSTEM(IMS)*”, University of Technology, 1040 Vienna, Austria, 2006.
- [4] Priantama, A. , “*Analisis dan Implementasi Metode Online Charging Berbasis Waktu pada Layanan IPTV dalam jaringan IMS*”, Institut Teknologi Telkom, Fakultas Teknik Informatika, Bandung, 2012.
- [5] Vitalis G. Ozianyi, Neco Ventura, “*Charging in IP Multimedia Networks*”, University of Cape Town, Department of Electrical Engineering, South Africa, 2006.
- [6] Shiroor, R. G. (2009). *IPTV AND VOD SERVICES IN THE CONTEXT OF IMS*. India: Wipro Technologies.
- [7] <http://komudata.blogspot.com/2011/11/ip-multimedia-subsystem-ims-siapkah.html> diakses tanggal 29 September pukul 19.30
- [8] <http://uctimsclient.berlios.de/uctimscharging.html> diakses tanggal 10 September pukul 10.30
- [9] [http://uctimsclient.berlios.de/uctiptv\\_advanced\\_howto.html](http://uctimsclient.berlios.de/uctiptv_advanced_howto.html) diakses tanggal 10 September pukul 10.40