

DAFTAR ACUAN

- (1) _____, IP TV Video System, <http://www.iptvdictionary.com>
- (2) Robert Burnett, Anna Brunstrom, Anders G. Nilsson, “Perspectives on Multimedia Communication, Media and Information Technology”, Wiley, 2003.
- (3) Wes Simpson, Howard Greenfield, “IPTV and Internet Video: New Markets in Television Broadcasting”, Focal Press, 2007.
- (4) Lei-da Chen, Gordon Skelton, “Mobile Commerce Application Development”, CYBERTECH PUBLISHING, 2005.
- (5) Ulla Koivukoski,Vilho Raisanen, “Managing Mobile Services Technologies and Business Practices” Wiley, 2005.
- (6) K. R. Rao, Zoran S. Bojkovic, Dragorad A. Milovanovic, “Introduction To Multimedia Communication”, Wiley, 2006.
- (7) _____, Multi-Layer Security Platforms, <http://www.ITSecuriy.com>
- (8) Dr Andreas Mauthe, Dr Peter Thomas, “Professional Content Management Systems”, Wiley, 2004.
- (9) MII, IPTV Architecture, <http://www.itu.int/ITU-T/PTV/events/072006/docs>ID/FGIPTV-ID-0048e.doc>
- (10) Timo Koskela, Kimmo Kuusipalo, Mika Ylianttila, Jun Zhao Sun, “Service and Business Model for Mobile Application Supernetworking”, Media Team Oulu Group, 2004.
- (11) Alan Hanjalic, Nicu Sebe, Edward Chang, “Multimedia Content Analysis, Management and Retrieval : Trends and Challenges”, SPIE-IS&T, 2006.
- (12) Moh. Nazir, Ph. D, ”Metode Penelitian”, Ghalia Indonesia, 2003.
- (13) Fredy Rangkuti, ”*Analisis SWOT Teknik Membedah Kasus Bisnis*”, Gramedia Pustaka, 1998.
- (14) Tedjo Tripomo, S.T, M.T, Udan S.T, M.T ”*Manajemen Strategi*”, Rekayasa Sain, 2005.
- (15) Palfalvi, Jozsef “*Benchmarking in The Railway Transport*”, Economista, 2002.

- (16) Ellis, Paul, Weiss, Rifkind, Wharton & Garrison LLP “ IPTV in China” 2006.
- (17) Liu, Chun, Lin, Huifei”IPTV ; Experiences of China and Chinese Taipe” 2008.
- (18) Hideo Takahashi “*Agreement between user and righter about contents transmission through Broadband*” Research and Information Center, 2005.
- (18) Website of Internet World Stats, <http://www.internetworldstats.com>
- (19) Converged Network Solution” IPTV Within The Triple Play”, 2006.
- (20) Zhau, Chi “ Framework For Delivering IPTV Service Over Wimax Netwrok Wireless”, 2007.
- (21) Jeffrey Soong (2007). “IPTV promise for Asia is stronger than ever”. Diakses 18 Agustus 2008 dari <http://www.ipv-news.com/content/view/1052/66/>
- (22) Economic Department Israeli embassy Tokyo Japan (2007). “Outline of the Telecommunications Industry In Japan”. NTT Technical Review Vol. 4 No. 10 Oct. 2006.
- (20) Katsuhiko Kawazoe, Satoshi Hayama, Tatsuo Matsuoka and Junichi Kishigami (2005) “ Next-generation IPTV Service”. Diakses 15 September 2008 dari <http://www.ntt.co.jp/news/news06e/0603/060331.html>
- (21) Website Ditjen Postel. “Pemerintah kaji pengembangan layanan IPTV di Indonesia”. Diakses 2 Agustus 2007 dari <http://postel.depkominfo.go.id>
- (22) H.Erry Budianto (2007). “IPTV Telkom incar 50% pelanggan speedy”. Diakses 4 Oktober 2008 dari <http://surabayawebs.com/index.php>
- (23) Riswan (2008). “Telkom-Indonusa-PCCW hadirkan layana world class” . Diakses 17 Oktober 2008 dari <http://mobileindonesia.net/>
- (24) Milim Kim and Minoru Sugaya, “IPTV in Korea and Japan”. Diakses 24 Maret 2008 dari www.ictregulationtoolkit.org/en/Document.2947.pdf

DAFTAR ACUAN

- (1) _____, IP TV Video System, <http://www.iptvdictionary.com>
- (2) Robert Burnett, Anna Brunstrom, Anders G. Nilsson, "Perspectives on Multimedia Communication, Media and Information Technology", Wiley, 2003.
- (3) Wes Simpson, Howard Greenfield, "IPTV and Internet Video: New Markets in Television Broadcasting", Focal Press, 2007.
- (4) Lei-da Chen, Gordon Skelton, "Mobile Commerce Application Development", CYBERTECH PUBLISHING, 2005.
- (5) Ulla Koivukoski,Vilho Raisanen, "Managing Mobile Services Technologies and Business Practices" Wiley, 2005.
- (6) K. R. Rao, Zoran S. Bojkovic, Dragorad A. Milovanovic, "Introduction To Multimedia Communication", Wiley, 2006.
- (7) _____, Multi-Layer Security Platforms, <http://www.ITSecuriy.com>
- (8) Dr Andreas Mauthe, Dr Peter Thomas, "Professional Content Management Systems", Wiley, 2004.
- (9) MII, IPTV Architecture, <http://www.itu.int/ITU-T/PTV/events/072006/docs>ID/FGIPTV-ID-0048e.doc>
- (10) Timo Koskela, Kimmo Kuusipalo, Mika Ylianttila, Jun Zhao Sun, "Service and Business Model for Mobile Application Supernetworking", Media Team Oulu Group, 2004.
- (11) Alan Hanjalic, Nicu Sebe, Edward Chang, "Multimedia Content Analysis, Management and Retrieval : Trends and Challenges", SPIE-IS&T, 2006.
- (12) Moh. Nazir, Ph. D, "Metode Penelitian", Ghalia Indonesia, 2003.
- (13) Fredy Rangkuti, "Analisis SWOT Teknik Membedah Kasus Bisnis", Gramedia Pustaka, 1998.
- (14) Tedjo Tripomo, S.T, M.T, Udan S.T, M.T "Manajemen Strategi", Rekayasa Sain, 2005.
- (15) Palfalvi, Jozsef "Benchmarking in The Railway Transport", Economista, 2002.

- (16) Ellis, Paul, Weiss, Rifkind, Wharton & Garrison LLP “ IPTV in China” 2006.
- (17) Liu, Chun, Lin, Huifei”IPTV ; Experiences of China and Chinese Taipe” 2008.
- (18) Hideo Takahashi “*Agreement between user and righter about contents transmission through Broadband*” Research and Information Center, 2005.

- (18) Website of Internet World Stats, <http://www.internetworldstats.com>
- (19) Converged Network Solution” IPTV Within The Triple Play”, 2006.
- (20) Zhau, Chi “ Framework For Delivering IPTV Service Over Wimax Netwrok Wireless”, 2007.
- (21) Jeffrey Soong (2007). “IPTV promise for Asia is stronger than ever”. Diakses 18 Agustus 2008 dari <http://www.ipv-news.com/content/view/1052/66/>
- (22) Economic Department Israeli embassy Tokyo Japan (2007). “Outline of the Telecommunications Industry In Japan”. NTT Technical Review Vol. 4 No. 10 Oct. 2006.
- (20) Katsuhiko Kawazoe, Satoshi Hayama, Tatsuo Matsuoka and Junichi Kishigami (2005) “ Next-generation IPTV Service”. Diakses 15 September 2008 dari <http://www.ntt.co.jp/news/news06e/0603/060331.html>
- (21) Website Ditjen Postel. “Pemerintah kaji pengembangan layanan IPTV di Indonesia”. Diakses 2 Agustus 2007 dari <http://postel.depkominfo.go.id>
- (22) H.Erry Budianto (2007). “IPTV Telkom incar 50% pelanggan speedy”. Diakses 4 Oktober 2008 dari <http://surabayawebs.com/index.ph>
- (23) Riswan (2008). “Telkom-Indonusa-PCCW hadirkan layana world class” . Diakses 17 Oktober 2008 dari <http://mobileindonesia.net/>
- (24) Milim Kim and Minoru Sugaya, “IPTV in Korea and Japan”. Diakses 24 Maret 2008 dari www.ictregulationtoolkit.org/en/Document.2947.pdf