

DAFTAR REFERENSI

1. Ron Olexa, "*Implementing 802.11, 802.16, and 802.20 Wireless Networks, Planning, Troubleshooting, and Operations*", Elsevier Inc., USA, 2005.
2. Daniel Sweeney, "*Wimax Operator's Manual, Building 802.16 Wireless Networks*", Apress, New York, 2004.
3. *Rethink Research Associates, "Wimax Business Model 2005-2008"*, 2005.
4. Jae K Shim Ph.D., Joel G Siegel, Ph.D. CPA., "*Handbook of Financial Analysis, Forecasting & Modeling*", Prentice-Hall, Inc., USA, 1988.
5. Gabriel Hawawini, Claude Viallet: "*Finance for Executives, Managing for Value Creation*", South-Western College Publishing, USA, 1999.
6. Fabio Leite, "*Wireless Broadband in The Global Scene, Regional Seminar on Broadband Wireless Access for Asia-Pacific Region*", ITU Radiocommunication Bureau, Busan, 2004.
7. *Wimax Forum, "Fixed, nomadic, portable and mobile applications for 802.16-2004 and 802.16e Wimax Networks"*, <http://www.wimaxforum.org/>, November 2005.
8. *Wimax Forum, "Can WiMAX Address Your Applications?"*, <http://www.WiMAXforum.org/>, 24 Oktober 2005.
9. Adlena Fellah, Robert Syputa: "*Wimax and Broadband Wireless (Sub-11GHz) Worldwide Market Analysis and Trends 2006-2012*", Maravedis Inc., Canada, 2004.
10. Deris Setiawan, "Trend HotSpot Yang Semakin Hot", FASILKOM UNSRI.
11. Ming-Chieh Wu: "*A Comparison of Wifi and Wimax with Case Studies*", Florida State University, 2007.
12. SR Telecom Inc., "*Wimax Technology: LOS and NLOS Environments*", Canada, 2004.
13. Tommi, "Aplikasi Wimax"; PT. Medialink Abadi, Agustus 2007.
14. Made Meganjaya, "Analisa Implementasi Wimax Dengan Pendekatan Perhitungan Ekonomi", Tesis Program Pasca Sarjana Universitas Indonesia, 2006.

15. Gunawan Wibisono, Gunadi Dwi Hantoro, "Wimax: Teknologi *Broadband Wireless Access* (BWA) Kini dan Masa Depan", Penerbit Informatika, Bandung 2006.
16. Gunawan Wibisono, *et al.*, 'Peluang dan Tantangan Bisnis Wimax di Indonesia', Penerbit Informatika, Bandung 2007.
17. <http://www.APJII.or.id>
18. <http://www/POSTEL.go.id>
19. Johar Alam, "*IX History*", <http://www.iix.net.id>.
20. Deris Stiawan, "Konsep Dasar *Internet* dan Tips Memilih ISP", UNSRI.
21. [http://www.ittelkom.ac.id/staf/uku/Materi%20Kuliah%20SISKOMBER/TE.4
103-SISKOMBER%20S1/Materi%20Setelah%20UTS-
SISKOMBER%20S1/Konsep%20Dasar%20Perencanaan.doc](http://www.ittelkom.ac.id/staf/uku/Materi%20Kuliah%20SISKOMBER/TE.4%20103-SISKOMBER%20S1/Materi%20Setelah%20UTS-SISKOMBER%20S1/Konsep%20Dasar%20Perencanaan.doc)
22. Dr J.R Sanford, "*Advanced Site Solution for WiMax*", *CushCraft Corporation*, California.
23. "_____", "*Channel Models for Fixed Wireless Applications*", *IEEE 802.16 Broadband Wireless Access Working Group*, June 2003.
24. Vinko Erceg: "*Channel Models for Broadband Fixed Wireless Systems*", *IEEE 802.16 Broadband Wireless Access Working Group*, Oktober 2000.
25. <http://www.internetworldstats.com/asia.htm>
26. http://id.wikibooks.org/wiki/Sejarah_Internet_Indonesia
27. http://en.wikipedia.org/wiki/Linear_regression#example