

Daftar Pustaka

- [1] Siwiak K and McKewon D, "*Ultra Wideband Radio Technology*", John Wiley & Sons Ltd, England, 2004.
- [2] Constantine A. Balanis, "*Antenna Theory Analysis And Design Second Edition*", John Wiley & Sons, Inc, 1997.
- [3] Girish Kumar and KP. Ray, "*Broadband Microstrip Antennas*". Artech House Inc, 2003.
- [4] R Garg, P. Bhartia, I. Bahl, A. Ittipiboon, "*Microstrip Antenna Design Handbook*", Artech House, Inc
- [5] James R. Hall, P.S, "*Handbook of Microstrip Antennas*", *IEEE Electromagnetics Wave, Vol. 28*, Peter Peregrinus Ltd, 1989.
- [6] Kin-Lu Wong, "*Compact and Broadband Microstrip Antennas*", John Wiley & Sons, Inc, 2002.
- [7] Lal Chand Godara, "*Handbook of Antennas in Wireless Communications*", CRC Press, Washington DC., 2002.
- [8] Kerkhoff, AI, "*Multi-objective Optimization of Antennas for Ultra-wideband Applications*", ProQuest, 2008.
- [9] Yanagi M, "*A Planar UWB Monopole Antenna Formed on A Printed Circuit Board*" (http://www.fujitsu.com/downloads/IMICRO/fcailinput/ub_monopole_antenna.pdf)
- [10] Aaron K Shackelford, Kai-Fong Lee, and K M. Luk, "*Design of Small- Size Wide-Bandwidth Microstrip-Patch Antennas*", *IEEE Antennas and Propagation MOQOZine. Vol.4.N O.I*, 2003. [http://www.e.kth.se/sevS_maa/number1.pdf]
- [11] Gary Breed, "*A Summary of FCC Rules for Ultra Wideband Communications*", High Frequency Electronics, Summit Technical Media, 2005. [http://highfrequency.summittechmedia.com/Archives/JanOSI_HFEO1OS_Tutorial.pdf]

- [12] Milligan, Thomas A, "*Modern Antenna Design Second Edition*", John Wiley & Sons, Inc, 2005.
- [13] Zhi Ning Chen, Terence S. P. See, and Xianming Qing, "*Small Printed Ultrawideband Antenna With Reduced Ground Plane Effect*", IEEE Transactions On Antennas And Propagation, VOL. 55,NO.2, February 2007.[http://www.edaboard.com/attachments/40800d1250771051-paper_small_printed_ultrawideband_antenna_with_reduced_4585.pdf]
- [14] Jalil EY, Chakrabarty CK, and Kasi Baskaran, "*A Compact Wideband Microstrip Antenna Intergrated with Band-Notched Design*", European Journal of Scientific Research ISSN 1450-216X Vol.77No.4 (2012), pp.477-484 EuroJournalsPublishing,Inc.2012 [<http://www.europeanjournalofscientificresearch.com>]
- [15] Kasi Baskaran, Lee Chia Ping, and Chakrabarty CK, "*A Compact Microstrip Antenna for Ultra Wideband Applications*", European Journal of Scientific Research ISSN 1450-216X Vol.67 No.1 (2011), pp. 45-51. Euro Journals Publishing, Inc.2011. [<http://www.europeanjournalofscientificresearch.com>]
- [16] Guha, Debatosh and Antar, Yahi, "*Microstrip and Printed Antennas New Trends, Techniques, and Application*", John Wiley & Sons Ltd. 2011.
- [17] Kraus, Jhon D., "*Antennas Second Edition*", McGraw Hill, 1988.
- [18] Wakabayashi T, et al, "*e-Shaped Slot Antenna for WLAN Applications*", PIERSONLINE, VOL.3, NO.7, 2007. [<http://www.piers.org/piersonline/pdf/VoI3No7PageII19toI123.pdf>]
- [19] Misra P.N., "*Planar Rectangular Microstrip Antenna for Dualband Operation*", ucs: Vol.2, ISSue3, September 2011. [<http://www.ijcst.com/voI23/1/nmisra.pdf>]
- [20] Wen-Chung Liu, and Ping-Chi Kao, "*Compact CPW-Fed Dual Folded- Strip Monopole Antenna For 5.8-Ghz Rfid Application*", MICROWAVE AND OPTICAL TECHNOLOGY LETTERS I Vol. 48, No.8, August 2006.

- [21] Wang E., et al, "*A Novel Dual-Band Patch Antenna For WLAN Communication*", Progress In Electromagnetics Research C, Vol.6, 93-102,2009.
- [22] Byrareddy C.R, et al, "*A Compact Dual Band Planar RSMA For WLAN /WiMax Applications*", International Journal of Advances in Engineering & Technology, Jan 2012.
- [23] Parkash D, and Khanna R, "*Design And Development Of CPW-Fed Microstrip Antenna For WLAN/WiMax Applications*", Progress In Electromagnetics Research C, Vol. 17,17-27,2010.
- [24] Maidurrahman S, et al, "*New Compact Tri-Band Microstrip Patch Antenna Using Dual T-Shaped Slit for Wi-Max and Microwave C Band Application*", International Journal of Engineering Sciences Research- IJESR, Vol 03, Issue 05; September-October 2012.
- [25] Srifi, Nabil M et al, "*Rectangular Slotted Patch Antenna for 5-6GHz Applications*", INTERNATIONAL JOURNAL OF MICROWAVE AND OPTICAL TECHNOLOGY, VOL.5 NO.2, MARCH 2010.
- [26] Jawad K et al, "*A New Compact Ultra Wideband Printed Monopole Antenna with Reduced Ground Plane and Band Notch Characterization*", PIERS Proceedings, Kuala Lumpur, MALAYSIA, March27-30,2012.
[\[http://www.researchgate.net/publication/216598899_A_New_Compact_Ultra_Wideband_Printed_Monopole_Antenna_with_Reduced_Ground_Plane_and_Band_Notch_Characterization/file/8d1c84f909a8e7ge96.pdf\]](http://www.researchgate.net/publication/216598899_A_New_Compact_Ultra_Wideband_Printed_Monopole_Antenna_with_Reduced_Ground_Plane_and_Band_Notch_Characterization/file/8d1c84f909a8e7ge96.pdf)
- [27] Lim, Eng Gee, et al, "*Ultra Wideband Antennas-Past and Present*", IAENG International Journal of Computer Science, 2010.
- [28] <https://julitra.wordpress.com/2009/01/24/melihat-kembali-alokasi-frekuensi-operator-gsm/>
- [29] tekno.kompas.com/read/2013/11/14/1912134/internet.4g.lte.resmi.hadir
- [30] <http://www.antaraneews.com/berita/417547/kemenkominfo-lte-akangunakan-frekuensi-1800-mhz>

- [31] Wilson Julius, Syah Alam, S.Pd, M.T, Dr. Harry Arjadi, M,Sc, Universitas Kristen Krida Wacana Jakarta
- [32] Azwar Mudzakkir Ridwan, Nanang Ismail, MT, dan Afaf Fadhil R, MT, Teknik Elektro Fakultas Sains dan Teknologi UIN SGD Bandung
- [33] Halomoan Togatorop, Dr. Heroe Wijayanto, Ir, MT, Dr. Yuyu Wahyu, Ir, MT, Fakultas Teknik Elektro Universitas Telkom

