

BIBLIOGRAPHY

- [1] Federal Government of United States, “Federal Spectrum Use Summary, 30 MHz – 3000 GHz.” 21st June 2010”.
- [2] J. Mitola. *Software Radio Architecture: Object-Oriented Approaches to Wireless System Engineering*. New York: John Wiley & Sons, 2000.
- [3] S. Cass. “A \$40 Software-Defined Radio: A Repurposed TV Tuner Can Reveal A Wide Swath Of Spectrum.” *North American IEEE Spectrum* pp. 22-23, July 2013.
- [4] M.Ossmann, “HackRF One.” Great Scott Gadgets, <https://greatscottgadgets.com/hackrf/>, Accessed on 10th November 2015
- [5] M.Ossmann, “HackRF One.” WiMo Antennen & Elektronik GmbH, http://www.wimo.com/hackrf-sdr_e.html, Accessed on 10th November 2015.
- [6] J.Nieznalski, “Hardware Components.” Github, <https://github.com/mossmann/hackrf/wiki/Hardware-Components>, Accessed on 12th November 2015.
- [7] J.Lang, “GNU Radio Companion.” GNU Radio <https://gnuradio.org/redmine/projects/gnuradio/wiki/GNURadioCompanion>, Accessed on 12th November 2015.
- [8] J.Lang, “Tutorial : GNU Radio Companion.” GNU Radio http://gnuradio.org/redmine/projects/gnuradio/wiki/Guided_Tutorial_GR_C, Accessed on 12th November 2015.

- [9] C. Balanis. *Antenna Theory: Analysis and Design* 2nd Edition. USA: John Wiley & Sons, 1997.
- [10] M.Ossmann, “ANT500.” Great Scott Gadgets, <https://greatscottgadgets.com/ant500/>, Accessed on 10th November 2015
- [11] S. Haykin. *Communication Systems* 4th Edition. United States: John Wiley & Sons, 2001.
- [12] S. Goldstein. Class Lecture, Topic: “Physical Layer & Link Layer Basics.” 15-441, School of Computer Science, Carnegie Mellon University, Pittsburgh, Pennsylvania, 2008.
- [13] C.Williams, M.Dube, T.Foesrster. “Integrated Circuit FM Receiver using Bipolar Linear Array GA911 Technology.” Concordia University, March 2011.
- [14] A.Huuderman. *The Worldwide History of Telecommunications*. New York: John Wiley & Sons, 2003.
- [15] J.Eberpacher, H.Vogel, C.Bettstetter. *GSM Switching, Services and Protocols*. New York: John Wiley & Sons, 2001.
- [16] T. Halonen, J.Romero, J.Melero. *GSM, GPRS and EDGE Performance Evolution Towards 3G/UMTS*. West Sussex: John Wiley & Sons, 2003
- [17] Pacific Wave Wireless. “Indonesia’s Cellular Frequency”.
- [18] A.Selian. *3G Mobile Licensing Policy: From GSM To IMT-2000 – A Comparative Analysis*. International Telecommunication Union.
- [19] T.Stockinger. “GSM network and its privacy – the A5 stream cipher.” November 2005.

- [20] Cisco Team. "WLAN Radio Frequency Design Considerations." Cisco.
- [21] M. Ossmann, "Software Defined Radio with HackRF, Lesson 1." Great Scott Gadgets, <https://greatscottgadgets.com/sdr/grc/lesson1.grc>, Accessed on 10th November 2015.
- [22] W. Odom. *CCENT/CCNA ICND1 640-822 Official Cert Guide 3rd Edition*. Indianapolis: Cisco Press, 2012.
- [23] S.Jordan, "wbfm-transmit.grc." Google Drive, <https://drive.google.com/file/d/0B1qJp5Wpx6jSWFRFWHN0N01FaE0/edit?pref=2&pli=1>, Accessed on 10th November 2015.
- [24] P. Krysik, "gr-gsm" Github, <https://github.com/ptrkrysik/gr-gsm>, Accessed on 2nd April 2016.
- [25] "Dipole - Rubber Duck Antenna for 824 to 960 and 1710 to 2170 MHz with 3 dBi Gain for Cellular with SMA Connector." AIR802, <https://www.air802.com/Dipole-Rubber-Duck-Antenna-for-824-to-960-and-1710-to-2170-MHz-with-3-dBi-Gain-for-Cellular-SMA-Connector.html>, Accessed on 19th November 2015.
- [26] "Dual-Band WiFi Dipole (Rubber Duck) Antenna, 2.4 GHz and 5.1 to 5.8 GHz, 5 dBi Gain, SMA Plug (Male) Connector." AIR802, <https://www.air802.com/dual-band-wifi-antenna-dipole-rubber-duck-5-dbi-2.4-5.1-5.8-ghz-sma-connector.html>, Accessed on 19th November 2015.

- [27] S.Aviyente. Lecture Notes, Topic: “AM/FM Receiver” ECE-457, Department of Electrical and Computer Engineering, Michigan State University, East Lansing, Michigan, 2011.
- [28] Google Maps, <https://maps.google.com>, Accessed on 28th November 2015.
- [29] Ziggy, “Sniffing GSM Traffic With HackRF.” Wordpress, <https://z4ziggy.wordpress.com/2015/05/17/sniffing-gsm-traffic-with-hackrf/>, Accessed on 2nd April 2016.
- [30] W.Kang. “kalibrate-hackrf.” Github, <https://github.com/scateu/kalibrate-hackrf>, Accessed on 2nd April 2016.
- [31] “Wireshark” Wireshark, <https://www.wireshark.org/>, Accessed on 2nd April 2016.
- [32] C.K. “GSM: Sniffing SMS Traffic.” CKN, <https://www.ckn.io/blog/2015/11/29/gsm-sniffing-sms-traffic/>, Accessed on 2nd April 2016.
- [33] C.K. “GSM: Sniffing Voice Traffic.” CKN, <https://www.ckn.io/blog/2016/01/25/gsm-sniffing-voice-traffic/>, Accessed on 2nd April 2016.