



## DAFTAR PUSTAKA

- [1] Wireless Communication Systems and Standards. University of Columbia Berkeley, 2012.
- [2] Danny Sallaerts, Dirk H. Rabaey, Arnoul Vanwelsenaers, Michel Rahier. A 270 kbit/s 35 mW Modulator IC for GSM Cellular Radio Hand-held Terminals. International Solid-State Circuit Conference – Telecommunication Circuits, 1990.
- [3] Joe Mitola. The Software Radio Architecture. IEEE Communication Magazine hal. 26 - 38, Mei 1995.
- [4] Mamatha R. Maheshwarappa, Chrostopher P. Bridges. Software Defined Radio for Small Satellites. NASA/ESA Conference on Adaptive Hardware and Systems (AHS), 2014.
- [5] Sruthi M.B., Abirami M., Akhil Manikkoth, Gandhiraj R., Soman K.P. Low Cost Digital Transceiver Design for Software Defined Radio using RTL-SDR. IEEE Conference, 2013.
- [6] Lin Huang, Kan Zheng, Guillaume Decarreau, Hanwen Cao, Gang Li, Zhangchao Ma, Zhi Yan, Huangcheng Zeng. From Simulation to Demonstration – A SDR Based Multi-mode Testbed. Proceeding of the SDR 07, Technical Conference and Product Exposition, SDR Forum Conference, 2007.
- [7] Danilo Valerio. Open Source Software Defined Radio : A Survey on GNU Radio and its Applications. FTW : Forschungszentrum Telekommunikation Wien, Austria, 2008.
- [8] Steven Smith. Digital Signal Processing : A Practical Guide for Engineers and Scientists. Newnes, 2003.
- [9] Wikipedia. GNU Radio. Diakses dari [https://en.wikipedia.org/wiki/GNU\\_Radio](https://en.wikipedia.org/wiki/GNU_Radio), 10 Mei 2017.
- [10] Casey Tucker, Gene A. Tagliarini. Prototyping with GNU Radio and The USRP – Where to Begin. 2012.
- [11] Dennis Wingo, Balint Seeber. Communicating With A Space Probe Using Software Defined Radio : The ISEE-3 Reboot Project. Ettus Research, 2014.
- [12] Sharlene Katz, James Flynn. Using Software Defined Radio (SDR) to Demonstrate Concepts In Communications and Signal Processing Courses. ASEE/IEEE Frontiers in Education Conference, 2009.
- [13] Peter Woit. Euler's Formula and Trigonometry. Departement of Mathematics, Columbia University, 2015.
- [14] Alan V. Oppenheim, Alan S. Wilsky. Signals and System - 2<sup>nd</sup> Edition. Prentice Hall, hal. 516.
- [15] Simon Haykin. Communication Systems - 2<sup>nd</sup> Edition – Chapter 4.
- [16] Edwin H. Armstrong. A Method of Reducing Disturbances in Radio Signaling by A System of Frequency Modulation. Proceeding of the Institute of Radio Engineers, hal. 689 – 739. Mei 1936.



- [17] Doxygen. GNU Radio Manual and C++ API Reference : GR-Filter Class Reference. Diakses dari [https://gnuradio.org/doc/doxygen/classgr\\_1\\_1filter\\_1\\_1single\\_pole\\_iir\\_filter\\_cc.html](https://gnuradio.org/doc/doxygen/classgr_1_1filter_1_1single_pole_iir_filter_cc.html), 10 Juni 2017.
- [18] V.K. Mehta, Rohit Mehta. Principle of Electronics – First Edition. S. Chand & Company. 1980.
- [19] Donald Weaver. A Third Method of Generation and Detection of Single-Sideband Signals. Single Sideband Issue – Proceedins of the IRE.
- [20] Nuand LLC. BladeRF – USB 3.0 Software Defined Radio – Product Brief. 2013.
- [21] Ryan Tucker. Nuand BladeRF Overview. Rochester VHF Group, 2013.