

## DAFTAR PUSTAKA

1. Gentili, Christian, “*Microwave Amplifiers and Oscillators*”, McGraw-Hill Book Company, 1987.
2. Lukez, John, “*Modulated S-Parameters Tackle Wideband Devices*”, *Microwaves & RF*, December 2002.
3. Joseph Helszajn, “*Microwave Engineering: Passive, Active and Non-Reciproal Circuits*”, McGraw-Hill Book Company, 1992.
4. R. S. Carson, “*High Frequency Amplifiers*”, Wiley, 1975, (Halaman 192-196).
5. Vendelin, George D., Pavio, Anthony M., Rohde, Ulrich L., “*Microwave Circuit Design: Using Linear and Nonlinear Techniques*”, John Wiley & Sons, 1990.
6. White, Joseph F., “*Applying S-Parameters To Amplifiers Design*”, *Microwaves & RF*, July 2004.
7. <http://eleco.emo.org.tr/eleco2003/ELECO2003/bsession/B6-03.pdf>.
8. [http://www.engineering.usu.edu/ece/faculty/rjost/Microwaves/AN\\_154\\_S-Parameter-Design.pdf](http://www.engineering.usu.edu/ece/faculty/rjost/Microwaves/AN_154_S-Parameter-Design.pdf).
9. [http://www.credence.com/e\\_news/articles/mvna\\_wp0502.pdf](http://www.credence.com/e_news/articles/mvna_wp0502.pdf)
10. [http://www.credence.com/e\\_news/articles/jlukez.pdf](http://www.credence.com/e_news/articles/jlukez.pdf)
11. <http://mwrf.com/Articles/ArticlesID/5502/5502.html>
12. [http://www.cs.tut.fi/~tltccm/lectures/CCM2004\\_Lecture03\\_S-parameters.pdf](http://www.cs.tut.fi/~tltccm/lectures/CCM2004_Lecture03_S-parameters.pdf)
13. <http://www.sss-mag.com/pdf/hpan95-1.pdf>
14. <http://www.scholar.lib.vt.edu/theses/available/etd07152001172453/unrestricted/chap3.PDF>
15. <http://www.agilent.com>