

DAFTAR PUSTAKA

- [1] Constantine A. Balanis : “Antenna Theory Analysis and Design Second Edition,” John Wiley & Son, inc , 1997.
- [2] David M. Pozar, Daniel H. Schaubert : “Microstrip Antennas: The Analysis and Design of Microstrip Antennas and Arrays,” John Wiley & Son, inc , 1995.
- [3] Ezio Biglieri, Robert Calderbank, Anthony Constantinides, Andrea Goldsmith, Arogyaswami Paulraj, and H.Vincent Poor : “MIMO Wireless Communications,” Cambridge.
- [4] Moray Rumney , Agilent Technologies : “LTE and the Evolution to 4G Wireless Design and Measurement Challenges, 2nd Edition ,” John Wiley & Son,inc ,2013
- [5] R. Q. Lee , NASA Lewis Res. Center, Cleveland, OH, USA and K. F. Lee : "Experimental Study of the Two-layer Electromagnetically Coupled Rectangular Patch Antenna," *IEEE Trans. Antennas Propagat.*, vol.38, 1990.
- [6] Ramesh Garg, Prakash Bhartia, Inder Bahl, Apisak Ittipoboon : “ Microstrip Antenna Design Handbook,” Artech House, inc , Norwood, 2001.
- [7] Warren L.stutzman , Gary A. Thiele : “Antenna Theory Analysis and Design Third Edition,” John Wiley & Son, inc , 2012.
- [8] Wira P, Gega : “Perancangan dan Implementasi Antena Mikrostrip *Wideband* MIMO 3×3 untuk WiMAX pada Frekuensi 2 GHz - 3 GHz,” Telkom University, 2014.
- [9] <http://100line.files.wordpress.com/2014/03/article-2012december-wireless-mimo-driving-fig1.jpg>
- [10] <http://4.bp.blogspot.com/-osPfflKYNI8/UwL-qE2vXHI/AAAAAAAAADw/E41L5h1u608/s1600/Untitled.png>
- [11] <http://casdoper.blogspot.com/2014/02/antena-mikrostrip.html>
- [12] <http://lib.ui.ac.id/file?file=digital/116740-T%2023541-Rancang%20bangun-Literatur.pdf>