

## DAFTAR PUSTAKA

- [1] Haddad. A, Aoutoul. M, Rais. K, Essaaidi. M, Faqir. M, Bouya. M. “*Design of High Gain Novel Dielectric Resonator Antenna Array for 24 GHz Short Range Radar Systems*”. University El-Jadida. Moroko. 2018.
- [2] Abdelnasser A. Eldek, Atef Z. Elsherbeni, Charles E. Smith. “*Wideband Bow-Tie Slot Antenna With Tuning Stubs*”. University of Mississippi. Amerika. 2014.
- [3] Deckmyn.T, et al. “*Single-Fed 3x3 Substrate Integrated Waveguide Parasitic Antenna Array for 24 GHz Radar Applications*”. IEEE Transactions on Antennas and Propagation. 2018.
- [4] Nwalozie G.C, Okezie C.C, Ufoaroh S.U, Nnebe S.U. “*Design and Performance Optimization of a Microstrip Antenna*”. International Journal of Engineering and Innovative Technology. 2013.
- [5] Lachner, R. “*Development Status of Next Generation Automotive Radar in Eu*” ITS Forum 2009, Jepang, 2009.
- [6] Constantine A. Balanis, *Antenna Theory : Analysis and Design*, Amerika: John Willey and Sons, 1997.
- [7] Garg, Ramesh, *Microstrip Design Handbook*, Norwood: Artech House. Inc, 2001.
- [8] Bhartia P, Bahl, *Microstrip Antennas*, Kanada: Artech House, 1980.
- [9] A. Milligan, Thomas, *Modern Antenna Design*, Kanada: John Wiley & Sons, Inc, 2005.