

Ministry of higher education & scientific research
Diyala university
College of engineering
Communication department



*Simulation (OFDM) based
(DWT)*

A Project submitted To (college Of Engineering / communication dept)
In partial fulfillment of The requirements for the degree of B.Sc. In
Communication engineering.

By:

*Athmar Manhal Hameed
Abeer Husien Latief*

*Rwaa abdulameer kazem
Sura kareem abdulsatar*

Supervised by:

Assistant lecture: Majeda H.Majeed
Assistant lecture: Emad H. Salman

2013

1434

ABSTRACT

This project is a propose, and test a new structure OFDM based on the Multi wavelet transform. A new proposed structure for the orthogonal frequency division multiplexing system will be studied, which will be based on a different approach based on Multi wavelets, an OFDM system was modeled using MATLAB to allow various parameters of the system to be varied and tested.

References

- [1] Venkatasubramanian R. "Beamforming for MC-CDMA", M.Sc. thesis submitted to the faculty of Virginia Polytechnic Institute and State University. 2003.
- [2] Lawery E. "The Suitability of OFDM as a Modulation Technique for Wireless Telecommunications, with a CDMA comparison.", B.Sc. Project submitted to James Cook University Computer Systems Engineering Department.
- [3] Mustafa S. A. "Design and Implementation of Orthogonal Frequency Division Multiplexing Transceiver on TMS320C6711.", Ph.D. thesis ,College of Engineering, Baghdad University, 2004.
- [4] K. Wirisal, "OFDM Air Interface Design for Multimedia Communications", Ph.D.Thesis, Delft University of Technology, Netherlands, April 2002.
- [5] A. Bahai, S. Coleri, M. Ergen, A. Puri "Channel Estimation Techniques Based on Pilot Arrangement in OFDM systems ", IEEE Trans. on Broadcasting, Vol.48, No.3, pp 223-229, September 2002.
- [6] G. R. Hassan, " Wavelet-Based OFDM Scheme " , M.Sc. Thesis, Electrical Eng. Dept.,College of Eng.,Baghdad University,2005.
- [7] L. Hanzo, "Wireless Video Communication", IEEE Press, 2001.
- [8] Saad N. A. "A Multiwavlet Based MC-CDMA System", Ph.D. thesis ,College of Engineering, Baghdad University, 2006.
- [9] Jakes W. C., Jr., Ed., Microwave Mobile Communications, New York: Wiley, 1974.