

## DAFTAR PUSTAKA

- [1] 3GPP TR.25-996 (V6.1.0 2003-09) “*Technical Specification Group Radio Access Network; Spatial channel model for Multiple Input Multiple Output (MIMO) simulations*”, 3GPP, 2003
- [2] A.Paulraj, “*802.16e-A worldwide broadband mobile internet standart*”, One day workshop on WiMAX:Beceem Communication Inc, New Delhi, 2004.
- [3] Bing-leung patric cheung, “*Thesis: simulation of adaptive array algorithm for OFDM and adaptive vector OFDM system*”, blacksburg, virginia, 2002.
- [4] Jakes,W.C,”*Microwave Mobile Communication*”, Wiley, New York, 1974.
- [5] Kaiz, tal, and friend “*Modifications to OFDM FFT-256 mode for supporting mobile operation*”. Proposed 802.16e PHY and MAC changes for OFDM FFT-256 mode, 2003
- [6] Keller-Thomas and Lajos Hanzo , “*adaptive multicarrier modulation : A convinient framework for time-frquency processing in wireless communication* ”, IEEE proceeding of the IEEE, Vol 88,No 5, May 2000.
- [7] Klein,Jay,” *Proposal for the modulation accuracy In IEEE 802.16*”, Wiley, IEEE, 2001.
- [8] Paltenghi, Giovanni, “*Functional spesifications of the adaptive modem IEEE 802.16*”, Multichannel adaptive Information System, 2004.
- [9] Sam.W.Ho, “*Adaptive modulation (QPSK,QAM)*”, intel in communication, <http://developer.intel.com>.
- [10] Sigen Ye, Rick S,blum, leonard J cimini Jr, “*Adaptive modulation for variable-rate OFDM systems with imperfect channel estimation* ”, Lehigh University, 2002.
- [11] Svensson,arne, “*An OFDM downlink with adaptive modulation and scheduling for high mobility 4G systems*”, Uppsala Universitet, <http://www.s2.chalmer.se/~arnes>.

- [12] Tektronik,” *Signal To Noise Ratio relationship in 8-VSB*”, *IEEE copyright*, 1999.
- [13] WiMAX forum, “*WiMAX technology for LOS and NLOS environment*”, <http://www.wimaxforum.org>
- [14] Yaghoobi, hasan, “*802.16\*.Broadband Wireless Access: the nex big thing in wireless*”, Intel Broadband Wireless division Wireless Networking group, 2003.
- [15] IEEE Standart for local and metropolitan area network : 802.16<sup>TM</sup>, part 16 : *air interface for fixed broadband wireless access systems*, 2004.
- [16] Sklar, Bernard. *Digital Communication*. Prentice Hall, Inc, 1988.

This document was created with Win2PDF available at <http://www.daneprairie.com>.  
The unregistered version of Win2PDF is for evaluation or non-commercial use only.