

# Penetration loss of Walls and data rate of IEEE802.16m WiMAX

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**Abstract:** In this paper, the data rate for the downlink (DL) of OFDMA-based IEEE802.16m WiMAX system and the available DL throughput as a function of distance to the Base Station (BS) are estimated for a number of propagation scenarios (OUTDOOR; INDOOR 1, INDOOR 2 and INDOOR 3). Moreover, Walls penetration loss is also considered. Adaptive modulation and Coding (AMC) schemes will be assumed in the present study for 5 MHz and 20 MHz channel bandwidth.

**Keywords:** WiMAX, Broadband Wireless, Adaptive Modulation and Coding, Propagation Analysis

## 1. Introduction

One of the newest technologies, that satisfy the ongoing demand for faster data rates with longer transmission ranges and that are thus suitable for new applications is mobile WiMAX. Mobile WiMAX will compete with cellular, Wi-Fi, and last-mile Internet access technologies such as DSL and cable.

The next generation of mobile WiMAX is IEEE 802.16m amends the IEEE 802.16e, j specification to provide an advanced air interface for operation in licensed bands. It is a recommended candidate for 4G. Unlike other wireless standards, WiMAX allows data transport over multiple broad frequency ranges. This lets the technology avoid frequencies that would interfere with other wireless applications.

Pushed by the increasing market demand for wireless wideband services, strong industry support and a competitive edge over deployed 3.5G systems Orthogonal Frequency Division Multiple Access (OFDMA) based Mobile WiMAX is on the verge of becoming a reality all over the globe [1].

In this paper, a preliminary analysis of the data rate as a function of the distance of the subscriber station (SS) to the BS is developed, considering different propagation environments and 3.5 GHz carrier frequency.

## 2. System Parameters

### 2.1. Frequency Bands

Considering the 3.3-3.8 GHz spectrum, the WiMAX Forum™ Mobile System Profile [2] specifies the channel bandwidth combinations, Fast Fourier Transform (FFT) sizes and duplexing modes as shown in Table 1, for the possible frequency range configurations.

**Table 1.** Possible WiMAX configurations for the 3.3-3.8 GHz band [2]

Frequency Range (GHz)	Channel Bandwidth (MHz)	FFT Size	Duplexing Mode
3.3-3.4	5	512	TDD
	7	1024	TDD
	10	1024	TDD
3.4-3.8	5	512	TDD
	7	1024	TDD
	10	1024	TDD
3.4-3.6	5	512	TDD
	7	1024	TDD
	10	1024	TDD
3.6-3.8	5	512	TDD
	7	1024	TDD
	10	1024	TDD

### 2.2. OFDMA Parameters

OFDMA is a multiple access technique which divides

the total Fast Fourier Transform (FFT) space into a number of sub-channels (set of sub-carriers that are assigned for data exchange) whereas the time resource is divided into time slots (i.e. in WiMAX OFDMA PHY [3], the minimum frequency time unit of sub-channel is one slot, which is equivalent to 48 sub-carriers) and a frame is constructed from number of slots. Define the size of FFT as  $N_{FFT}$

which denotes the total number of sub-carriers of all types (pilots, guard and data). Let  $N_{data}$  denote the total number of data sub-carriers after reserving the pilot and guard sub-carriers.  $N_{data}$  is divided into  $L$  groups, each with  $K = N_{data} / L$  data sub-carriers.

For the possible channel bandwidth, Table 2 summarizes the standard IEEE 802.16 OFDMA parameters.

Table 2. OFDMA Parameters [11]

Parameter	Fixed WiMAX OFDM-PHY	Mobile WiMAX Scalable OFDMA-PHY			
FFT Size	256	128	512	1024	2048
Number of used data subcarriers	192	72	360	720	1440
Number of pilot data subcarriers	8	12	60	120	240
Number of null/guard band data subcarriers	56	44	92	184	368
Cyclic prefix of guard time ( $T_g/T_b$ )	1/32, 1/16, 1/8, 1/4				
Oversampling rate ( $F_s/BW$ )	Depends on bandwidth: 7/6 for 256 OFDM, 8/7 for multiples of 1.75MHz, and 28/25 for multiples of 1.25 MHz, 1.5 MHz, 2 MHz, or 2.75 MHz				
Channel bandwidth (MHz)	3.5	1.25	5	10	20
Subcarrier frequency spacing (KHz)	15.625	10.94			
Useful symbol time ( $\mu s$ )	64	91.4			
Guard time assuming 12.5% ( $\mu s$ )	8	11.4			
OFDM symbol duration ( $\mu s$ )	72	102.9			
Number of OFDM symbols in 5 ms frame	69	48.0			

In the present study a frame duration of 5 ms has been assumed, since, at least initially all WiMAX equipments will only support this duration.

### 2.3. Frame and Subchannel Structure

The 802.16e PHY [3] supports TDD, FDD; however the initial release of Mobile WiMAX certification profiles includes only TDD. With ongoing releases, FDD profiles is considered by the WiMAX Forum to address specific market opportunities where local spectrum regulatory requirements either prohibit TDD or are more suitable for FDD deployments. To counter interference issues, TDD does require system-wide synchronization; nevertheless.

One should note that the first system profiles released by the WiMAX Forum only contemplate time division duplexing (TDD) modes, due to a number of advantages over frequency division duplexing (FDD). TDD is the preferred duplexing mode for the following reasons:

- i. TDD enables adjustment of the DL/ UL ratio to efficiently support asymmetric downlink/uplink traffic, while with FDD, downlink and uplink always have fixed (and most times equal) and generally, equal DL and UL bandwidths.
- ii. TDD assures channel reciprocity because the DL and UL frames are sent in the same band, for better support of link adaptation, MIMO, and other closed loop advanced antenna technologies (AAS).
- iii. Unlike FDD, which requires a pair of channels, TDD

only requires a single channel for both downlink and uplink providing greater flexibility for adaptation to varied global spectrum allocations.

- iv. Transceivers design for TDD implementations are less complex and therefore less expensive.

Figure 1 illustrates the OFDM frame structure for a Time Division Duplex (TDD) implementation. Each frame is divided into DL and UL sub-frames separated by Transmit/Receive and Receive/Transmit Transition Gaps (TTG and RTG, respectively) to prevent DL and UL transmission collisions. In a frame, the following control information is used to ensure optimal system operation:

- 1) Preamble: The preamble, used for synchronization, is the first OFDM symbol of the frame.
- 2) Frame Control Head (FCH): The FCH follows the preamble. It provides the frame configuration information such as MAP message length, coding scheme and usable sub-channels.
- 3) DL-MAP and UL-MAP: The DL-MAP and UL-MAP provide sub-channel allocation and other control information for the DL and UL sub-frames respectively.
- 4) UL Ranging: The UL ranging sub-channel is allocated for mobile stations (MS) to perform closed-loop time, frequency, and power adjustment as well as bandwidth Requests.
- 5) UL CQICH: The UL CQICH channel is allocated for the MS to feedback channel state information.

- 6) UL ACK: The UL ACK is allocated for the MS to feedback DL HARQ acknowledgement.

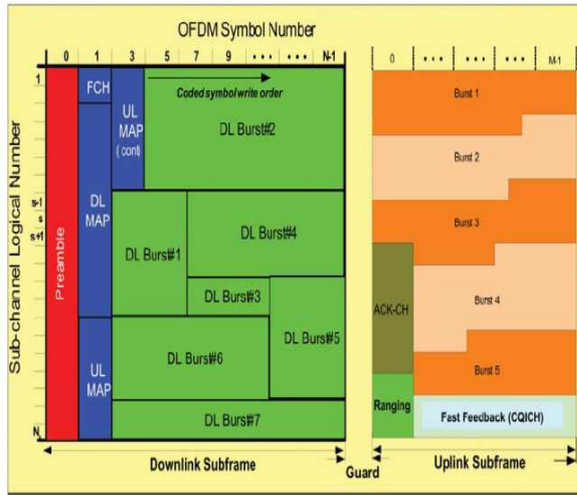


Figure 1. WiMAX OFDMA TDD Frame. (Extracted from [4])

The overheads in Figure1 have variable size depending on the type of traffic carried. In this analysis Full Buffer FTP traffic will be assumed, and a corresponding typical distribution of OFDMA symbols in the frame is shown in Table 3.

Table 3. TDD Frame configurations used [4].

Parameter	Values		
Channel bandwidth (MHz)	5	10	7
Number of OFDMA Symbols/Frame	48	48	34
Total Number of OFDMA Overhead Symbols	10	10	7
Number of OFDMA Symbols for TTG (guard)	1	1	1
Total Number of OFDMA Data Symbols	37	37	26
DL:UL 3:1	DL OFDMA Data Symbols	28	28
	UL OFDMA Data Symbols	9	7

This option is somehow conservative, since most applications have a traffic which is bursty in nature and can operate efficiently with less overhead.

Moreover, as previously referred, TDD allows for flexible DL/UL ratios to cope with different traffic profiles. In this study a 3:1 DL: UL ratio will be analyzed, the respective data symbols distribution is also shown in Table 3.

IEEE 802.16 also allows different subcarrier permutations schemes, although the initial WiMAX system profile [5] only includes for the DL, Downlink Partial Usage of Subcarriers (DL PUSC) and Band Adaptive Modulation and Coding (Band AMC), with only the first being mandatory. Therefore, DL PUSC is considered as the subchannel permutation scheme. Table 4, shows the distribution of subcarriers for DL PUSC and UL PUSC mode.

Table 4. PUSC Parameters [11].

Parameter	Downlink	Uplink	Downlink	Uplink
System bandwidth (MHz)	5		10	
FFT Size	512		1024	
Null Sub-Carriers	92	104	184	184
Pilot Sub-Carriers	60	136	120	280
Data Sub-Carriers	360	272	720	560
Sub-Channels	15	17	30	35
Symbols Period, Ts	102.9 microseconds			
Frame Duration	5 milliseconds			
OFDM Symbols/Frame	48			
Data OFDM Symbols	44			

### 2.4. Modulation and Coding Modes (Burst Profile)

Adaptive modulation and coding (AMC), Hybrid Automatic Repeat Request (HARQ) and Fast Channel Feedback (CQICH) were introduced with Mobile WiMAX to enhance coverage and capacity for WiMAX in mobile applications.

Support for QPSK, 16QAM and 64QAM are mandatory in the DL with Mobile WiMAX. In the UL, 64QAM is optional. Both Convolutional Code (CC) and Convolutional Turbo Code (CTC) with variable code rate and repetition coding are supported. Block Turbo Code and Low Density Parity Check Code (LDPC) are supported as optional features.

Table 5, summarizes the coding and modulation schemes supported in the Mobile WiMAX profile.

Table 5. Supported Code and Modulations [11]

Modulation	DL	UL
	QPSK, 16QAM, 64QAM	QPSK, 16QAM, 64QAM
Code Rate	CC CTC Repetition	1/2, 2/3, 3/4, 5/6 1/2, 2/3, 5/6 X2, X4, X6

From several burst profiles allowed by IEEE 802.16, the six listed in Table 6, along with the minimum required SNR, have been considered.

Table 6. SNR required for considered burst profiles. (CTC – Convolution Turbo Codes)

Burst Profile	SNR Required (dB)
QPSK CTC 1/2	3.5
QPSK CTC 3/4	6.5
16- QAM CTC 1/2	9.0
16- QAM CTC 3/4	12.5
64- QAM CTC 2/3	16.5
64- QAM CTC 3/4	18.5

## 2.5. Propagation Environments

### 2.5.1. Propagation Model

Propagation models are used to estimate the Path loss (PL) value in wireless communications and to predict the level of SNR at the receiver. The PL value is used to determine the coverage of the base station and mobile station's cell-range.

The propagation model COST 231 Hata [6] has been adopted. Although this model is based on empirical data obtained at 2 GHz, [7] it is also valid model at 3.5 GHz.

### 2.5.2. Penetration Loss

Penetration will be modeled as an excess loss introduced by the penetrated walls, using the model suggested in [8]

$$L_{ex} = L_{wi}k \left[ \frac{k+1.5}{k+1} - b \right] [dB] \quad (1)$$

$$b = -0.064 + 0.0705L_{wi} - 0.0018L_{wi}^2 \quad (2)$$

Where  $L_{wi}$  is the average excess attenuation per wall and  $k$  is the number of penetrated walls. Table (7-a) shows the penetration loss ( $L_{wi}$ ) as a function of frequency for thin board dividing between rooms and thick walls made of reinforced concrete.

**Table (7-a).** Penetration loss as a function of frequency for two types of walls [9].

Frequency [GHz]	Loss for thin Walls[d B]	Loss for thick Walls[d B]
2	3.3	10.9
3.5	3.4	11.4
5	3.4	11.8

Three indoor scenarios have then been considered. These are listed in Table (7-b) along with the respective attenuations calculated by equations (1) and (2) for a 3.5 GHz frequency. The chosen Indoor scenarios try to represent possible limiting situations on propagation. The

analysis was limited to two walls, since when the number of walls increases, other propagation mechanisms become dominant.

**Table (7-b).** Penetration Loss Parameters.

Parameter	Indoor1 Thick Wall	Indoor 2 Thick Wall + Thin Wall	Indoor 3 2 Thick Walls
Total Penetration Loss [d B]	11.4	12.9	18.0

### 2.5.3. Fading

The diverse fading components due to the propagation environment will be taken into account in the form of propagation margins.

Table 8, illustrates the adopted margins and the total margin for the different considered scenarios. WiMAX Forum™ reference studies have provided the guideline for this parameterization [10].

**Table 8.** Fading Margins Adopted.

Margin	
Log Normal Fade Margin	5.56 dB
Fast Fading Margin	2.0 dB
Interference Margin	2.0 dB

The value of 5.56 dB for the shadow fade margin is based on a log-normal shadowing standard deviation of 8 dB assuring a 75% coverage probability at the cell edge and 90% coverage probability over the entire area. The interference margin assumes a cellular reuse pattern of 1 with 3 sectors per site.

## 2.6. Station Parameters

Tables 9 presents the parameters used for the link budget calculations for the BS and SS, again based on WiMAX Forum™ analysis [10].

**Table 9.** BS and SS the parameters

Base Station Parameters			Subscriber Station Parameters		
BS Height	$h_b$	32 m	Subscriber Station Height	$h_m$	1.5 m
$T_x$ Power per Antenna Element	$P_E$	10 W	Number of $R_x$ Antenna Elements		2
Number of $T_x$ Antenna Elements		2	Antenna Diversity Gain	$G_{DW}$	3 dB
Cyclic Combining Gain	$G_{CYC}$	3dB	$R_x$ Antenna Gain( Hand held Outdoor)	$G_R$	-1 dBi
$T_x$ Antenna Gain	$G_E$	15 dBi	$R_x$ Antenna Gain(Fixed in door)	$G_R$	6 dBi
Pilot Power Boosting Attenuation	$A_{PILOT}$	-0.7dB	Noise Figure		7 dB

## 3. Mathematical Analysis and Computer Simulation

In order for the system to work correctly, the data rate in WiMAX can be calculated as:

$$R = \frac{N_{used} b_m c_r}{T_S} \quad (3)$$

Where:  $R$  is the data rate in a WiMAX OFDM physical layer,  $b_m$  is the number of bits per modulation symbol and

is 1 for BPSK, 2 for QPSK, 4 for 16-QAM and in general if  $M$  is the modulation level in a M-QAM constellation,  $M = 2^{b_m}$ . The  $c_r$  is the coding rate that can be found in [10, 11] for each different burst profile. The symbol duration  $T_s$ ,  $T_b$  is the useful symbol time,  $T_g$  is the guard time according to Fig. 2, expressed as:

$$\begin{aligned} T_s &= T_g + T_b \\ T_s &= [G + 1]T_b \end{aligned} \quad (4)$$

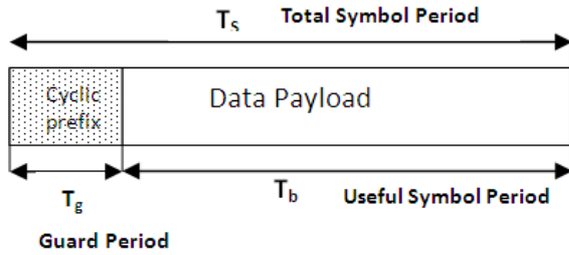


Fig. 2. OFDM Symbol Structure with Cyclic Prefix.

Where  $G$  is the ratio  $T_g/T_b$ , this value can be: 1/4, 1/8, 1/16 or 1/32. And  $T_b = 1/\Delta f$ , with the sub-carrier spacing  $\Delta f$  given as

$$\Delta f = \frac{F_s}{N_{FFT}} \quad (5)$$

$$F_s = \text{floor}(nBW/8000)8000 \quad (6)$$

Where  $F_s$  is the sampling frequency,  $n$  is the sampling factor,  $BW$  is the nominal channel bandwidth. The sampling factor in conjunction with  $BW$  value has changed from OFDMA 802.16-2004 Standard and is set to 8/7 as follows: for channel bandwidths that are a multiple of 1.75 MHz then  $n = 8/7$  else for channel bandwidths that are a multiple of any of 1.25, 1.5, 2 or 2.75 MHz then  $n = 28/25$  else for channel bandwidths not otherwise specified then  $n = 8/7$ .

Sensitivity or minimum received power  $S_R$  (receiver sensitivity) is different for each modulation and is expressed as [12]:

$$S_R = -102 + SNR_{(Rx)} + 10 \log \left( F_s \times \left( \frac{N_{data}}{N_{FFT}} \right) \times \left( \frac{N_{subchannels}}{16} \right) \right) \quad (7-a)$$

Equation (7-a) may be re-expressed as [11]:

$$S_R = -114 + SNR_{(Rx)} - 10 \log R + 10 \log \left( \frac{F_s N_{used}}{N_{FFT}} \right) + \text{ImpLoss} + NF \quad (7-b)$$

Where:  $N_{FFT}$  is the number of points for FFT or total number of subcarriers.  $N_{data}$  is number of used data subcarriers, and  $N_{subchannels}$  is the number of subchannels.  $N_{used}$  (the active subcarriers = total subcarriers – null subcarriers).  $\text{ImpLoss}$  is the implementation loss, which includes non-ideal receiver effects such as channel

estimation errors, tracking errors, quantization errors, and phase noise. The assumed value is 7 dB.  $NF$  is the receiver noise figure, referenced to the antenna port. The assumed value is 8 dB, and  $R$  is the data rate in a WiMAX OFDM physical layer [13].

Tables 10, 11 present the different values of SR and Channel Capacity  $C_{\text{modulation}}$  [bps] for each modulation at 5 MHz and 20 MHz bandwidth using SNR required for considered burst profiles. (CTC– Convolutional Turbo Codes).

Table 10. Receiver Sensitivity for Each Modulation Type at 5MHz.

Parameters	SNR (Rx) [dB]	RECEIVER Sensitivity $S_R$ [dB]	Usefull Channel Capacity $C_{\text{modulation}}$ [bps]
QPSK CTC 1/2	3.5	-98.6561	4.0816e+006
QPSK CTC 3/4	6.5	-97.4170	6.1224e+006
16-QAM CTC 1/2	9.0	-96.1664	8.1633e+006
16-QAM CTC 3/4	12.5	-94.4273	1.2245e+007
64-QAM CTC 2/3	16.5	-91.6767	1.6327e+007
64-QAM CTC 3/4	18.5	-90.1883	1.8367e+007

The received power may be calculated using link budget equations given as:

$$P_R = P_T + G_T + G_R - L_S - P_L \quad (8)$$

Where:  $P_R$  is the received power,  $P_T$  is the transmitted power,  $G_T$  is the transmit antenna gain,  $G_R$  is the receiver antenna gain,  $L_S$  is the system loss and  $P_L$  is the path loss.

$$\text{PATHLOSS} = P_T + G_T + G_R - P_R - L_S \quad (9)$$

Table 11. Receiver Sensitivity for Each Modulation Type at 20MHz [13].

Parameters	SNR (Rx) [dB]	RECEIVER Sensitivity $S_R$ [dB]	Usefull Channel Capacity $C_{\text{modulation}}$ [bps]
QPSK CTC 1/2	3.5	-98.6561	1.6327e+007
QPSK CTC 3/4	6.5	-97.4170	2.4490e+007
16-QAM CTC 1/2	9.0	-96.1664	3.2653e+007
16-QAM CTC 3/4	12.5	-94.4273	4.8980e+007
64-QAM CTC 2/3	16.5	-91.6767	6.5306e+007
64-QAM CTC 3/4	18.5	-90.1883	7.3469e+007

### 3.1. Cost-231 Hata Model

In this model, five parameters are used for propagation loss estimation. These are frequency  $f$  MHz, distance from base station to mobile station  $d$  (Km), base station height  $h_b$  (m), the height of the mobile  $h_m$  (m), and standard deviation constant  $C_m$  (dB). The pass loss in Hata model is expressed as:

$$PL=463+339\log_0(f)-1382\log_0(h_b)-ah_m-(449-6.55\log_0(h_b))\log_0 d+C_m \quad (10)$$

Where the parameters  $C_m$  and  $ah_m$  are used to specify the environmental characteristics as given below:

\*Urban:

$$C_m = 3dB \quad ah_m = 3.20(\log_{10}(11.75h_m))^2 - 4.97 \quad (11)$$

\*Suburban/Rural:

$$C_m = 0dB \quad ah_m = (1.11\log_{10} f - 0.7)h_m - (1.56\log_{10} f - 0.8) \quad (12)$$

Using the above equations, the relationship between the distance  $d$  and the propagation loss may be formulated as:

$$d = 10^{((PATHLOSS-46.3-33.9*\log_{10}(f)+13.82*\log_{10}(hb)+ahm-cm)/(44.9-6.55*\log_{10}(hb)))} \quad (13)$$

Where the PATHLOSS is calculated using Equation (9).

The simulation parameters are shown in Tables 7, 8, 9. Four propagation scenarios (OUTDOOR; INDOOR 1, INDOOR 2 and INDOOR 3) are considered.

The SNR (Rx) [dB] and useful channel capacity (C modulation) for each modulation at 5 MHz and 20 MHz bandwidth shown in Tables 10, 11 are considered too.

The variation of the DL data rate as a function of the distance to the BS has been computed for the 5 MHz and 20 MHz bandwidth and are shown in Figure 3 and Figure 4 .

The maximum distance to BS for each modulation scheme in the four propagation scenarios (OUTDOOR; INDOOR 1, INDOOR 2 and INDOOR 3), for both urban and suburban at frequency band 3.5GHZ, are shown in Tables12-15.

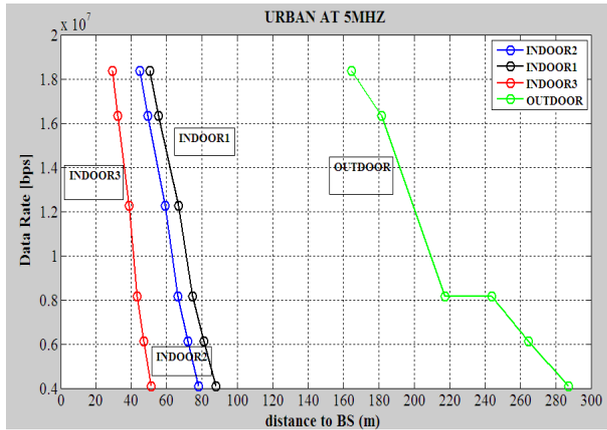


Figure 3 (a). R (Data Rate) with distance to the BS for COSTHATA Urban at (5MHz)

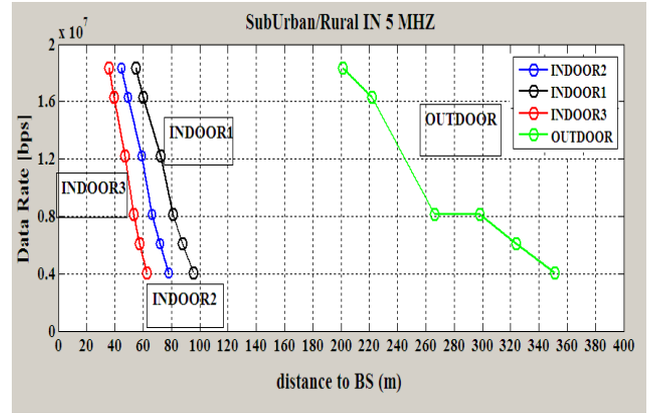


Figure 3 (b). R (Data Rate) with distance to the BS for COSTHATA SubUrban at (5MHz)

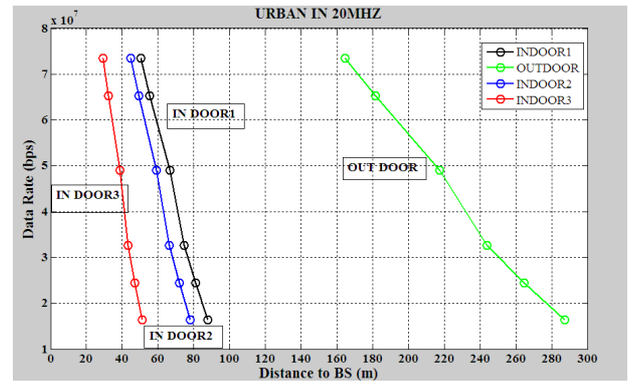


Figure 4 (a). R (Data Rate) with distance to the BS for COSTHATA Urban at (20MHz)

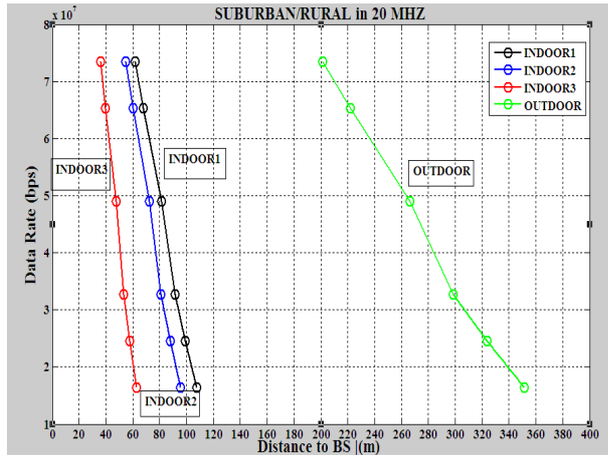


Figure 4 (b). R (Data Rate) with distance to the BS for COSTHATA Suburban at (20MHZ)

The results in figures 3 and 4 showed that the maximum distance to base station in the suburban case is increased by 22%, 22.3%, 22.5%, and 18.5% for INDOOR1, INDOOR2, INDOOR3, and OUTDOOR respectively as compared to the urban case.

Comparing OUTDOOR, INDOOR1, INDOOR 2 and INDOOR 3 scenarios, it is observed that the maximum distance to base station for INDOOR 2 is increased by 34.4 % more than INDOOR 3, whereas this distance is increase by 11.3% for INDOOR1 as compared to INDOOR2. On the other hand without any Penetration Loss in OUTDOOR scenario the distance increased by 69% as compared to INDOOR1.

Table (12-a). Cost hata 231 model-3.5GHZ- Urban environment-Indoor1

Parameters	Maximum Distance To base station d[km]	Pathloss (d B) Indoor1 [Thick Wall]
QPSK CTC 1/2	0.0879	111.6320
QPSK CTC 3/4	0.0810	110.3929
16-QAM CTC 1/2	0.0746	109.1423
16-QAM CTC 3/4	0.0665	107.4032
64-QAM CTC 2/3	0.0555	104.6526
64-QAM CTC 3/4	0.0504	103.1642

Table (12-b). Cost hata 231 model -3.5GHZ- (SubUrban/Rural) environment- Indoor1

Parameters	Maximum Distance To base station d[km]	Pathloss(d B) Indoor1 [Thick Wall]
QPSK CTC 1/2	0.1075	111.6320
QPSK CTC 3/4	0.0991	110.3929
16-QAM CTC1/2	0.0913	109.1423
16-QAM CTC 3/4	0.0814	107.4032
64-QAM CTC 2/3	0.0680	104.6526
64-QAM CTC 3/4	0.0616	103.1642

Table (13-a). Cost hata 231 model-3.5GHZ- (Urban) environment-Indoor2

Parameters	Maximum Distance To base station d[km]	Pathloss(d B) Indoor2 [Thick Wall and Thin Wall]
QPSK CTC 1/2	0.0780	109.8200
QPSK CTC 3/4	0.0719	108.5809
16-QAM CTC1/2	0.0662	107.3303
16-QAM CTC 3/4	0.0591	105.5912
64-QAM CTC 2/3	0.0493	102.8406
64-QAM CTC 3/4	0.0447	101.3522

Table (13-b). Cost hata 231 model-3.5GHZ- (SubUrban/Rural) environment-Indoor2

Parameters	Maximum Distance To base station d[km]	Pathloss(d B) Indoor2 [Thick Wall and Thin Wall]
QPSK CTC 1/2	0.0954	109.8200
QPSK CTC 3/4	0.0880	108.5809
16-QAM CTC1/2	0.0810	107.3303
16-QAM CTC 3/4	0.0723	105.5912
64-QAM CTC 2/3	0.0603	102.8406
64-QAM CTC 3/4	0.0547	101.3522

Table (14-a) Cost hata 231 model-3.5GHZ- (Urban) environment-Indoor3

Parameters	Maximum Distance To base station d[km]	Pathloss(d B) Indoor3 [ 2 Thick Wall ]
QPSK CTC 1/2	0.0511	103.3962
QPSK CTC 3/4	0.0471	102.1571
16-QAM CTC1/2	0.0434	100.9065
16-QAM CTC 3/4	0.0387	99.1674
64-QAM CTC 2/3	0.0323	96.4168
64-QAM CTC 3/4	0.0293	94.9284

Table (14-b). Cost hata 231 model-5MHZ -3.5GHZ- (SubUrban/Rural) environment-Indoor3

Parameters	Maximum Distance To base station d[km]	Pathloss(d B) Indoor3 [ 2 Thick Wall ]
QPSK CTC 1/2	0.0626	103.3962
QPSK CTC 3/4	0.0577	102.1571
16-QAM CTC1/2	0.0531	100.9065
16-QAM CTC3/4	0.0474	99.1674
64-QAM CTC2/3	0.0396	96.4168
64-QAM CTC3/4	0.0359	94.9284

**Table (15-a).** Cost hata 231 model-3.5GHZ- Urban environment- outdoor

Parameters	Pathloss(d B) outdoor	Distance (km)
QPSK CTC 1/2	129.6561	0.2872
QPSK CTC 3/4	128.4170	0.2647
16-QAM CTC1/2	127.1664	0.2438
16-QAM CTC 3/4	125.4273	0.2175
64-QAM CTC 2/3	122.6767	0.1815
64-QAM CTC 3/4	121.1883	0.1646

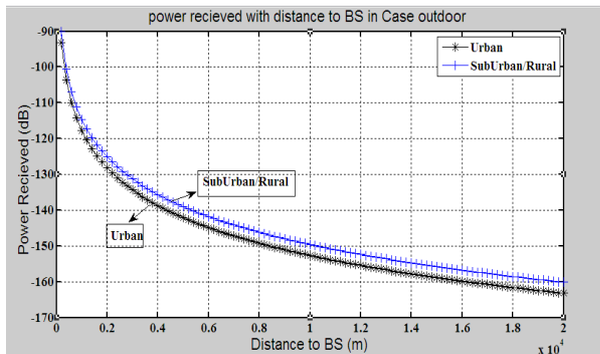
**Table (15-b).** Cost hata 231 model-3.5GHZ- (SubUrban/Rural) environment- outdoor

Parameters	Pathloss(d B) outdoor	Distance (km)
QPSK CTC 1/2	129.6561	0.3514
QPSK CTC 3/4	128.4170	0.3239
16-QAM CTC1/2	127.1664	0.2983
16-QAM CTC 3/4	125.4273	0.2661
64-QAM CTC 2/3	122.6767	0.2221
64-QAM CTC 3/4	121.1883	0.2014

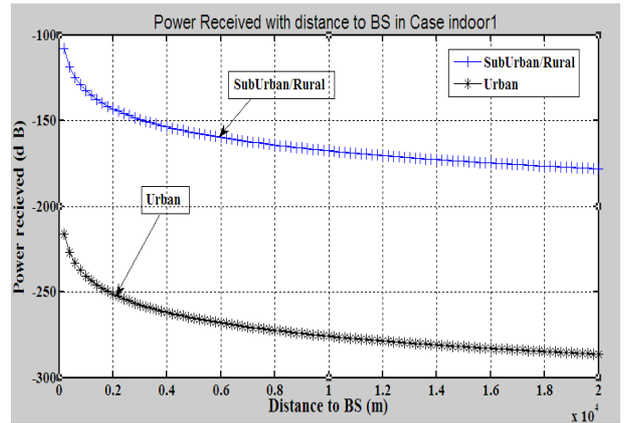
The results in Tables 12, 13, 14, compares OUTDOOR, INDOOR1, INDOOR 2 and INDOOR 3 scenarios, it is observed that an increase in the maximum cell radius in OUTDOOR model causes increased path loss so, the path loss in QPSK CTC 1/2 for example is reached to 129.6561 dB, as compared to 103.3962 dB, 109.8200 dB and 111.6320 dB in INDOOR3, INDOOR 2, and INDOOR 1 respectively.

While the maximum cell radius in OUTDOOR model is reached to 0.3514 km in QPSK CTC 1/2 as compared to 0.0626 km, 0.0954 km, and 0.1075 km in INDOOR3, INDOOR 2, and INDOOR 1 respectively. As expected, if the system data rate is reduced, the cell radius is increased.

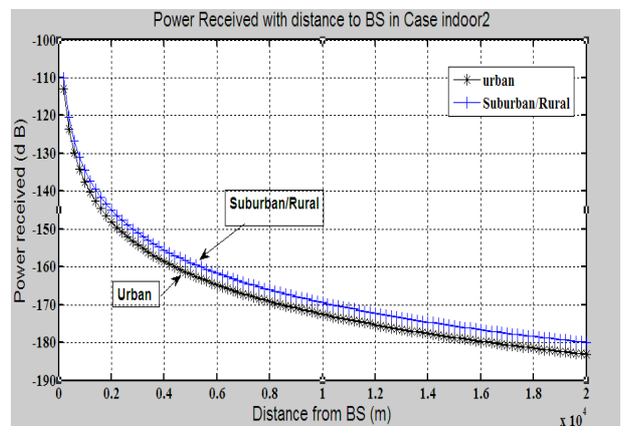
The variation of the Power received as a function of the distance to the BS has been computed using equations 8, 10, and the parameters given in Tables 7-a, 7-b, 8, 9, for the propagation scenarios (OUTDOOR; INDOOR 1, INDOOR 2 and INDOOR 3) in the cases of urban and suburban at frequency band 3.5GHZ, and the results are shown in figures 5- 8



**Figure 5** Power received with distance to BS (COSTHATA) in case outdoor

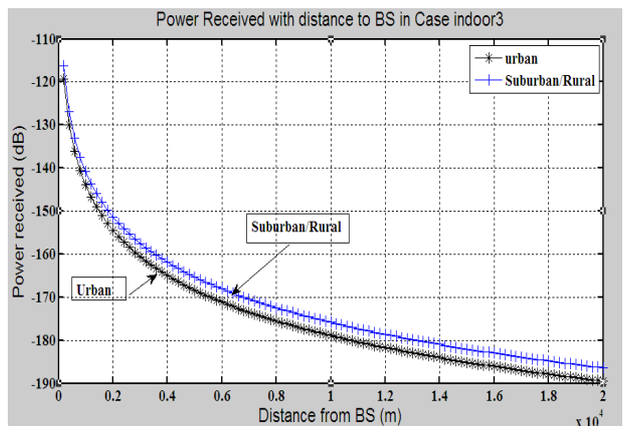


**Figure 6.** Power received with distance to BS (COSTHATA) in case indoor1



**Figure 7.** Power received as a function of distance to BS (COSTHATA) in case indoor2

The results in figures 5-8 showed that the maximum power received in the suburban case is increased by 100%, 3%, 2.5%, and 4% for INDOOR1, INDOOR2, INDOOR3, and OUTDOOR respectively as compared to the urban case.



**Figure 8.** Power received with distance to BS (COSTHATA) in case indoor3

Comparing OUTDOOR, INDOOR1, INDOOR 2 and INDOOR 3 scenarios it is noticed that the increase in the maximum power received is -90 dB in OUTDOOR

(suburban case), as compared to -100 dB, -110 dB, and -120 dB in INDOOR 1, INDOOR 2, and INDOOR 3 respectively.

While, in urban case the maximum power received is -92 dB in OUTDOOR, as compared to -220 dB, -110 dB, and -120 dB in INDOOR 1, INDOOR 2, and INDOOR 3 respectively.

## 4. Conclusions

Propagation models are used extensively in network planning, particularly for conducting feasibility studies and during initial deployment. They are also very useful for performing interference studies as the deployment proceeds. Knowledge on signal degradation enables RF designers to determine the required field strength for a reliable coverage in a specific area.

In this paper, the data rate for the downlink of OFDMA-based IEEE 802.16m WiMAX system and the available DL throughput as a function of distance to the Base Station (BS) are estimated for a number of propagation scenarios (OUTDOOR; INDOOR 1, INDOOR 2 and INDOOR 3). Moreover, Walls penetration loss is also considered. Adaptive modulation and Coding (AMC) schemes were assumed in the present study for 5 MHz and 20 MHz channel bandwidth.

Three indoor scenarios have then been considered. These are representing with the respective attenuations calculated by equations (1) and (2) for a 3.5 GHz frequency. The chosen Indoor scenarios try to represent possible limiting situations on propagation. The analysis was limited to two walls, since when the number of walls increases, other propagation mechanisms become dominant. The effects of the number of wall, and construction materials for each scenario were considered.

The results showed that the maximum distance to base station in the suburban case is increased by 22%, 22.3%, 22.5%, and 18.5% for INDOOR1, INDOOR2, INDOOR3, and OUTDOOR respectively as compared to the urban case.

In OUTDOOR case, the cell range increased as compared to INDOOR 1, INDOOR 2 and INDOOR 3. It is observed that the maximum distance to base station in INDOOR 2 increased by 34.4 % more than INDOOR 3, where in INDOOR1 this distance increase by 11.3% comparing INDOOR2, where without any Penetration Loss in OUTDOOR scenario this distance increase by 69% comparing INDOOR1.

While the maximum cell radius in OUTDOOR model is reached to 0.3514 km in QPSK CTC 1/2 as compared to 0.0626 km, 0.0954 km, and 0.1075 km in INDOOR3, INDOOR 2, and INDOOR 1 respectively. As expected, decreasing the system data rates, the cell radius is slightly increased.

Comparing OUTDOOR, INDOOR1, INDOOR 2 and INDOOR 3 scenarios it is observed that increase in the maximum power received is -90 dB in OUTDOOR

(suburban case), as compared to -100 dB, -110 dB, and -120 dB in INDOOR 1, INDOOR 2, and INDOOR 3 respectively. While, in (urban case) the maximum power received is -92 dB in OUTDOOR, as compared to -220 dB, -110 dB, and -120 dB in INDOOR 1, INDOOR 2, and INDOOR 3 respectively.

In INDOOR 3 case the maximum distance to base station and the maximum power received is decreased as compared to INDOOR 2, INDOOR 1 due to the construction materials for each scenario.

At 20 MHz bandwidth one can observe an increasing in data rate as compared to the 5 MHz bandwidth.

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