Development of a reliable path-loss model for FM broadcast reception in office locations

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Article Info

ABSTRACT

This paper proposes for the development of a path-loss model to improve the accuracy in predicting the signal level in office locations for the reception of FM broadcast. Identifying the factors that affect the signal level and eventually developing a model to predict the signal inside buildings will guide engineers in designing a broadcast system. A properly designed broadcast system will ensure optimum signal penetration in these listening areas. Further, the developed model can find applications in policy-making on the regulation of FM broadcast stations, both for analog and digital radio systems. Signal level measurements from three FM broadcast stations have been made inside eight office rooms in De La Salle University-Manila. With the three stations utilizing circularly polarized transmitting antennas, the measurements aim to determine the signal levels of the horizontal and vertical components of the received signal. These measured levels are used to determine the effects on the magnitude of the received signal of some factors, such as signal frequency and polarization, receiving antenna height, walls, transmitter-receiver distance, etc. Since the developed model is based on the measured signal levels in the actual office environment, its accuracy is then better than any of the existing models earlier developed.

Keywords:
Antenna polarization
Channel modelling
FM broadcast
Path loss
Path loss model

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1. INTRODUCTION

The signal quality in any wireless communication system has the tendency to experience degradation due to several factors as the signal is propagated in the channel. The signal level decreases when the signal experiences different kinds of losses as it travels through a medium such as free space [1]. The signal level also experiences scattering, reflection and diffraction due to objects in the environment [2]. All these effects result to problematic signal reception in receivers affecting the quality of the demodulated information. Poor quality of demodulated signals results to monaural and hissing sound in FM receivers. This condition of receiving poor information quality is experienced in the office environment, where a bigger chunk of FM radio listeners is located. A better understanding of the behaviour of the signal in the listening area is therefore necessary to address the problem. This paper aims to characterize the FM broadcast channel in office locations to widen the comprehension on the dynamics of the FM signal in the room and eventually develop a path-loss model for office locations. With the onset of digital radio broadcasting in the Philippines, the results of this study will be very helpful in crafting new guidelines and policies on the regulation and operation of this new broadcast system.

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FM broadcast service in the Philippines operate in Band II (88-108 MHz) and uses an antenna system that is basically horizontally polarized (H-pol) [3,4]. However, the National Telecommunications Commission of the country allowed the use of circularly polarized (C-pol) antenna systems having a vertically polarized (V-pol) component that is no greater than the H-pol [5,6]. According to the National Association of Broadcasters (NAB) of the United States, the inclusion of the V-pol component is to improve the penetrating ability of the antenna system, especially in rugged terrains. Further, the NAB has specific values for the required signal strength an FM station has to produce within its principal community (usually in an urban setting) and another signal strength specification in the station’s primary service area. Also, the NAB has specified the maximum usable signal strength within these areas. These signal specifications provide a dynamic range of signal levels i.e. to avoid excessive radiation that cause adverse effects [7-11], but strong enough to provide good signal reception [12]. These signal strength specifications, however, are the signals outside and not inside the buildings. A knowledge of the amount of signal inside the listening areas and the amount of signal attenuation will help in determining the ample signal needed for building penetration. This study is just limited to the measurement of the signal inside identified offices in the locale as indicated by a spectrum analyser. The measured signal is perceived to be the signal level including noise and distortion, at a particular frequency under consideration. The main objective of this study is to determine the factors that have effects on the signal level inside the buildings and to develop a model to predict the signal level more accurately based on these factors. Since the proposed model was developed based on the actual measured values in the actual listening environment, its accuracy in predicting the path loss and the signal level in this specific environment is better than any of the existing models that will be shown and discussed.

2. RESEARCH METHOD

As shown in Figure 1, the method adopted in this study starts from the measurements of the signal levels outside and inside several offices in a university. The signals emanate from three FM stations with Metro Manila as their primary service area. The data measured outside the building are used as the reference in calculating the loss (attenuation) that a signal underwent as it penetrates the building. The aim of the measurements done inside the rooms is to gather as many signal levels as can be in different locations, times (periods) of the day, signal frequencies and polarizations. The data analysis basically aims to determine the factors or parameters that may have effects on the signal level in the test locations. Based on these identified factors, a path loss model was developed. Model development involves the determination of the weight of each of the identified factors and eventually leading to a path loss model for this specific listening environment.

Throughout the measurements, the Advantest R3113 Series Spectrum Analyzer was used to measure the signal level from three FM broadcast transmitters utilizing a folded dipole receiving antenna that was constructed and patterned after the Ramsey Electronics Model TM100. It uses a ladder-line twin lead antenna cable and RG174U thin lead coaxial cable. The broadcast stations are in one common tower, all utilizing C-pol antenna systems. These stations operate at 89.9 MHz, 94.7 MHz and 103.5 MHz carrier frequencies and are about 6.3 km away from where the measurements were conducted. The eight office rooms considered in the study are typical office rooms with concrete walls, dimensions (W x L x H) ranging from 5m x 5m x 3m to 15m x 11m x 4m. These rooms are all located within the campus of De La Salle University (DLSU) in Malate, Manila. Figure 2 illustrates one of the rooms used in the study and showing the locations of the test points. In the measurements, the receiving antenna is oriented towards the direction of the transmitter location at about 80 degrees northeast of DLSU. In each room, there are 540 measurements done, corresponding to five locations in a room (four corners and center of the room), three vertical locations (center, floor, ceiling), two polarizations (H-pol and V-pol), three frequencies (89.9 MHz, 94.7 MHz, 103.5 MHz).
and 103.5 MHz) and three times a day (morning, afternoon, evening). The data gathering was conducted twice in eight offices. The total measurements made in all eight rooms is 4320 all in a clear day.

In this paper, the reference signal is taken from the roof deck of the Henry Sy Sr. Hall (HSSH), approximately 50 meters high. From this location, a clear line-of-site is established and considered to be the signal level from outside of each room. From the gathered data, four forms of analyses are presented. These are polarization, signal level, statistical, and path loss model analyses. The path loss model analysis is presented using the five of the more popular path loss models, namely: Free Space Path Loss Model, Hata-Okumura Path Loss Model, Walfisch-Ikegami Path Loss Model, Clutter Factor Path Loss Model and the Hata-Okumura Extended Path Loss Model. Characterization of radio channels can be done with a certain accuracy by measuring the important parameters and developing the right mathematical models. Having these, engineers can predict signal coverage, achieve the required data rates, and attain specific performance attributes of alternative signaling and reception schemes [13-17].

Figure 2. Test locations in an office room

The free-space path loss model is a basic radio propagation model for predicting the path loss of radio signals when it travels from the transmitter to the receiver. It is the attenuation of an electromagnetic wave that would produce a line-of-sight path that would not pass any obstructions that cause reflection or diffraction. This model assumes ideal atmospheric conditions. It is dependent on the distance of the transmitter to receiver and frequency. The equation of free-space path loss is:

\[ PL = 32.45 + 20 \log(d) + 20 \log(f) \]  

where \( d \) is the distance in kilometers and \( f \) is the frequency in MHz.

The Hata-Okumura (or simply Hata) path loss model is an empirical formula combining the effects of free space path loss, terrain induced path loss, and extensive measurements or radio propagation losses. This model is widely used in the industry. It only requires four parameters and the path loss equation of the Hata model is [18,19].

\[ PL = 69.55 + 26.16 \log(f) - 13.82 \log(h_b) - C + (44.9 - 6.55 \log h_b) \log d \]  

where \( C = 8.29 (\text{Log} 1.54 h_m)^2 - 1.1 \)

\( d \) is the distance in kilometers, \( f \) is the frequency in MHz, \( h_m \) is the receiver antenna height in meters, \( h_b \) is the transmitter antenna height in meters.

The Walfisch-Ikegami path loss model is the combination of the Walfisch-Bertoni model and the Ikegami model. It is considered as the limiting case of flat edge model when the number of buildings is enough for the field to settle [20,21]. It is created with respect to the scattering and reflection above and between buildings. The equation of Walfisch-Ikegami path loss model is:

\[ PL = 42.64 + 26 \log d + 20 \log f \]  

where \( d \) is the distance in kilometers, \( f \) is the frequency in MHz.

The clutter factor path loss model combines the plane earth loss model with an extra loss parameter. This model introduces frequency to the plane earth loss. It is based on the Egli model with an equation of [19]:

\[ PL = 40 \log(d) + 20 \log(f) + 20 \log(h_b) + L_m \]  

Bulletin of Electr Eng & Inf, Vol. 9, No. 4, August 2020 : 1654 – 1661
where \( L_m = 76.3 - 10 \log(hm) \) for \( hm < 10 \) m
\( L_m = 76.3 - 20 \log(hm) \) for \( hm \geq 10 \) m

\( d \) is the distance in kilometres, \( f \) is the frequency in MHz, \( hm \) is the receiver antenna height in meters and \( hb \) is the transmitter antenna height in meters.

Lastly, the Hata-Okumura extended path loss model is an improvement to the most used empirical propagation model. The International Telecommunication Union (ITU) did the improvement. It is also referred to as the Electronic Communication Committee (ECC) – 33 model. The equation for this extended model \([19]\) is:

\[
PL = A_{fs} + A_{bm} - G_t - G_r
\]

(5)

where \( A_{fs} \) is free space attenuation, \( A_{bm} \) is basic median path loss, \( G_t \) is the transmitter height gain factor and \( G_r \) is received antenna height gain factor. They are individually defined as

\[
A_{fs} = 92.4 + 20 \log(d) + 20 \log(f)
\]
\[
A_{bm} = 20.41 + 9.83 \log(d) + 7.89 \log(f) + 9.56(\log(f))^2
\]
\[
G_t = \log\left(\frac{hb}{200}\right)[13.958 + 5.8(\log(d))]\]
\[
G_r = [42.57 + 13.7 \log(f)][\log(hm) - 0.585]
\]

where \( d \) is the distance in kilometres, \( f \) is the frequency in GHz, \( hm \) is the receiver antenna height in meters and \( hb \) is the transmitter antenna height in meters.

3. RESULTS AND ANALYSIS

There are 30 measured values for each station from the roof deck of HSSH, 15 each polarization. The measurements were done from 9:30 in the morning to 4:30 in the afternoon. Table 1 shows the average of these measured values. These are the values considered to be the reference in the analysis of all measured values in the office rooms. From the values, the antenna system of 89.9 MHz station has the V-pol almost the same as the H-pol (50-50 ratio). However, the antenna systems of the 94.7 MHz and 103.5 MHz stations have a V-pol that is greater than the H-pol. The eight rooms where the measurements are done are in four buildings within the university. The rooms are in the ground, second, third, fifth, 14th and 20th floors of these buildings. The signals measured in the rooms went through a minimum of one wall and a maximum of four walls from the transmitter.

| Frequency (MHz) | H-pol (dBm) | V-pol (dBm) |
|----------------|-------------|-------------|
| 89.9           | -43.83      | -44.04      |
| 94.7           | -42.09      | -41.00      |
| 103.5          | -47.90      | -46.62      |

A total of 4320 data samples were collected from the data gathering portion of this study. Using the large population of measured samples (4320 in all), data analysis is done four ways as described earlier. The purpose of these analyses is to determine the factors that have significant effect on the signal level inside the rooms being considered.

3.1. Polarization analysis

This analysis determines the effect of polarization on the signal level inside the rooms. The average of the V-pol and H-pol data gathered from the measurements in all eight offices was obtained. Each office has three values for the horizontal polarization and another three for the vertical polarization. One value corresponds to the average of the signal strength in different antenna heights, room positions, and testing time for one frequency. Table 2 shows the average V-pol and H-pol measured signal level in the offices. Relatively, the value of the H-pol signal is greater than the V-pol value, so basically, the radiators are really H-pol radiators.

| Frequency (MHz) | H-pol (dBm) | V-pol (dBm) |
|----------------|-------------|-------------|
| 89.9           | -72.80      | -72.86      |
| 94.7           | -71.69      | -71.77      |
| 103.5          | -72.59      | -73.15      |

Development of a reliable path-loss model for FM broadcast reception... (Marco G. Domingo)
Table 3 is provided to better appreciate the values and easily compare the two components with reference to the outdoor values shown in Table 2. The table shows the average attenuation done to the signal at the three frequencies. The average value is determined by subtracting the values in Table 2 from the outdoor values. It is observed that the H-pol and V-pol ratios for 89.9 MHz are slightly close. However, for 94.7 MHz, the V-pol is attenuated more than the H-pol. Finally, at 103.5 MHz, the attenuation encountered by the V-pol has increased compared to its value in 94.7 MHz. However minimal and can be tolerated, there is a trend that as the frequency increases, the V-pol component encounters higher attenuation than its H-pol counterpart.

| Frequency (MHz) | H-pol (dB) | V-pol (dB) | Difference (dB) |
|----------------|-----------|-----------|----------------|
| 89.9           | 28.97     | 28.82     | -0.15          |
| 94.7           | 29.60     | 30.77     | 1.17           |
| 103.5          | 24.70     | 26.53     | 1.83           |

3.2. Statistical analysis

This analysis determines any correlation between the signal frequency and polarization, time of measurement, and the receiving antenna height inside an office. The analysis is needed primarily to determine if there is any relationship existing among the parameters. The “corrcoef” function of Matlab is used to generate the correlation coefficient matrix of the dataset of parameters. The dataset for each parameter is taken from the 4320 measured values that were classified according to parameter. The correlation coefficient matrix returns an n x n matrix of the ‘r’ value of the parameters.

The ‘r’ value is the Pearson’s ‘r’ correlation coefficient which determines the strength of the parameters. If the ‘r’ coefficient is +0.70 - +1, it denotes a very strong to perfect positive relationship. As the value goes closer to zero, the strength of the relationship weakens. If the ‘r’ coefficient is 0.3 – 0, there is no relationship among the parameters [22]. The ‘r’ value may also determine an anti-correlation or a strong negative linear relationship. This occurs when the ‘r’ coefficient is -0.70 to -1.

In this study, correlation of the frequency, polarization (P_H and P_V), time, and receiver height are determined in the test locations. The correlation coefficient matrix generated is therefore a 5x5 matrix. All the ‘r’ values generated in the coefficient matrices are close to zero as shown in Table 4. Based on this, the parameters do not have any relationship with each other. Also, time of signal measurement and polarization have negligible effect on the signal level inside the rooms and therefore do not appear in the proposed model. Thus, it can be said that there are other factors that have a greater effect on the signal as it enters an office room.

| P_H | P_V | Time | Height | Frequency |
|-----|-----|------|--------|-----------|
| 1.0000 | 0.8445 | -0.0924 | 0.0643 | -0.0010 |
| P_V | 0.8445 | 1.0000 | -0.0918 | 0.0779 | 0.0297 |
| Time | -0.0924 | -0.0918 | 1.0000 | -0.8155 | 0.0014 |
| Height | 0.0643 | 0.0779 | -0.8155 | 1.0000 | -0.0021 |
| Frequency | -0.0010 | 0.0297 | 0.0014 | -0.0021 | 1.0000 |

3.3. Signal level analysis

This analysis aims to determine the effect of the transmitter-receiver distance, antenna height, frequency and the number of walls that the signal went through from the transmitter. The five test points in a room are converted into their respective distances from the transmitter. These distances represent the offices. Each room position, the average signals from the received power in dBm. Figure 3 shows a sample of the signal level plotted with the distance. Because the plots of the average signal revealed a trend, the transmitter-receiver distance has an effect on the signal level. The office room located at the highest elevation (14th floor of HSSH) registers the highest signal level. The frequency of the received signal also influences the measured signal level. This was
confirmed by determining the losses encountered by the signals at different frequencies at common test points in the different rooms.

![Average Power vs. Distance from Transmitter](image)

**Figure 3.** Plot of the signal levels over the distance. Data come from the measured values of the H-pol component at the center portion of the rooms

In this study, the number of walls that the signal went through from the transmitter to the test location is determined by counting the number of walls the signal passed through if it is projected straight from the transmitter to the test location. The attenuation done on the signal by the number of walls on the signal level is determined by analyzing the measured signals that went through different wall penetrations. As expected, the number of walls a signal is passing through has a significant effect on the received signal level.

### 3.4. Path loss models analysis

In this data analysis, five path-loss models are considered. The calculated path loss is converted to received power to show the differences in the received signal level of each model considered. The measured signal levels are varying from -60 dBm to -80 dBm. All five conventional methods of determining the path loss have inaccuracies compared to the measured values. Of these five models, the best is the Hata-Okumura extended model whose signal level ranges from -35 dBm to 80 dBm. However, it shows a huge error if the receiver antenna height is less than 10 m and the error gets bigger as the receiver approaches the ground level. The four remaining models produce values that are far from the measured signal level values and therefore produce great errors.

Since even the best path-loss model has limitations, the authors developed a simple model to improve the accuracy in predicting the signal in the office rooms using the data gathered. Based on the foregoing analyses, the study identified four factors that have direct effect on the signal level inside the rooms: receiving antenna height, signal frequency, transmitter-receiver distance and the number of walls that the signal is going through. The model is, therefore, in terms of these factors. To create the appropriate model, the least squares fitting approach was used. A linear regression framework was followed to fit the data into a least squares model. The data are first arranged according to the parameters mentioned above and then imported into Matlab. The “fitlm” function is then used to create the initial least squares model of the data. Residuals are then observed and removed to improve the accuracy of the model. After this, the model is further improved using the “step” function. Parameters are added or removed from the model to improve its effectiveness. When the appropriate model is created, the coefficients are then obtained to finalize the model. The final model obtained is:

\[
PL = 32.3069 + (−0.0565 \times h) + (4.8869 \times d) + (0.0185 \times f) + (3.5571 \times w)
\]

Where \( f \) is the frequency in MHz, \( d \) is the transmitter-receiver distance in kilometres, \( h \) is the receiver antenna height in meters and \( w \) is the number of walls. In this model, an attenuation of more than 3.5 dB is introduced by each wall that the signal is penetrating. To show the accuracy of the proposed model, Figure 4 is provided showing a plot of the calculated signal levels using the developed model and the conventional models as compared with the measured values. The figure was produced with the distance being varied while the other parameters (\( h, f \) and \( w \)) are held constant. As shown, the developed model consistently approximates closely the measured values. Although ECC – 33 model gives a good approximation but not quite compared to the developed model. It is also evident in the figure that the least accurate are the Free-space and Clutter Factor path-loss models. The just described model gives a very good approximation on the signal path loss inside buildings at FM broadcast frequencies. It can also be used, with lesser accuracy, to other systems such as the ones described in [23-25].

*Development of a reliable path-loss model for FM broadcast reception... (Marco G. Domingo)*
4. CONCLUSION

The measured received signal levels obtained from the actual experimentation were analyzed. With the volume of measured data gathered in this study, a suitable model for signal level prediction inside an office environment was developed. Being developed using the actual received data in the office transmitted by FM transmitters, the model is the best-fit model in predicting the signal level in office environments for FM broadcast. The model serves as an important source of information in determining the minimum required power an FM station must transmit to better serve its service area. It can also help antenna engineers in the design of antenna systems with the proper radiation characteristics requiring lower transmitter power but providing the required signal level. For future directives, a more comprehensive study is recommended to further improve the accuracy of the model. One is to do more tests on the observed increased attenuation on the V-pol signal component more than the H-pol component as the frequency is increased. Another is the incorporation of multipath fading in the model.

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