Study of Attenuation in Vegetation Media and Prediction Model at Microwave Frequencies

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To cite this article:

Received: November 7, 2017; Accepted: December 5, 2017; Published: January 5, 2018

Abstract: This paper presents the first report of an ongoing study to determine the effect of trees on radio signals at microwave frequencies. The effects of vegetation media on the planning and design of radio links at microwave and microwave frequencies are considerable and must be accounted for by radio system operators and users. Measurements have been made to determine the extent of attenuation when propagated through vegetation and also have been carried out on selected vegetation with various degree of foliation to determine the dependence of losses on vegetation. Also, path geometry and tree geometry are among other parameters under consideration. The results from these experiments compared with standard ITUR-P empirical models and to reflect the dependence of vegetation attenuation on the input parameters under observation.

Keywords: Vegetation, Attenuation, Foliage Depth

1. Introduction

Vegetation and trees planted at strategic places all over Italy and at the same time maintain a greener environment. However, their presence may have an adverse effect on telecommunication services as they may cause blockages to radio path by obstructing the line of sight between transmitter and receiver.

As a result, propagating radio waves are forced to follow different paths to the receiver and this situation leads to signal degradation. Removing all trees obstructing line of sight is an impractical solution, but fade mitigation techniques such as adaptive coding and path modulation, path diversity etc. can be adapted to mitigate the effect. So, for radio planners whose aim is to achieve effective communication with high reliability, link availability and good quality of service (QoS), the effect of vegetation has to be taken into consideration during the planning and design work. Trees, either singly or as a group influence the level of the signal directly by providing an additional attenuation over free space loss. They act as obstacles causing absorption and scattering to radio signals. When a single tree appears along radio path, it introduces a partial blockage to a line of sight resulting in loss of signal at the receiver end. Considerable efforts have been made in the recent past by various authors Al-Nuaimi et al. (1994, 1998) [1] [2], Ndzi et al. (2005) [3], and Meng et al (2009) [4] to properly estimate the influence of vegetation on radio waves. This has actually stimulated and attracted series of experimental campaigns which led to models for the prediction of attenuation. Apart from signal attenuation, fading is another phenomenon commonly encountered by radio waves propagating through vegetation. Fading in a wireless channel is simply a variation in amplitude and phase level of the received signal. The variation can be due to multipath propagation. When radio signals encounter clutter (e.g vegetation) it may lead to diffraction, reflection, and scattering along the propagation path. Such signals are then forced to follow different (multiple) paths to the destination. So, various sub-components of the waves would arrive at the receiver at different times. Vegetation plays a significant role in fading a phenomenon in wireless communication. Concerted efforts have been made in the past by Song Meng et al. (2009) [5] and Cheffena et al. (2009) [6] to model path loss at various
frequencies both analytically and empirically. In a more
general term, radio waves obstructed by vegetation are
decomposed into various sub-component parts and each
forming a propagation mechanism. These are [11]:

- Reflection from ground
- Diffraction around edges
- Diffraction over the tree top
- Diffusion and scattering through vegetation.
- Reflection from other nearby obstacles.

Figure 1. Generic propagation mechanism.

2. Empirical Attenuation Models

An empirical model known as the Exponential Decay
Model (EXD) was generally used to predict excessive
propagation loss in vegetation. From the 1960s, work has
been done to discuss the effect of vegetation on Radio waves.
Tamir (1967) [7] proposed a half-space model to deal with
radio waves propagated in the forest over a large depth of
more than 1000 m. Weissberger (1982) [8] proposed the
modified exponential decay model (MED) for propagation
path blocked by dense, dry, leafed trees found in a temperate
climate. The model covers frequencies from 230 MHz - 95
GHz. The predicted loss is as

\[ L(dB) = 1.33f^{0.284}d_f^{0.588} \quad 14 \leq d_f \leq 400m \]
\[ L(dB) = 0.45f^{0.284}d_f^{0.588} \quad 0 \leq d_f \leq 14m \] (1)

Where \( f \) is in GHz and \( d_f \) is in meters. This parametric
equation is seen to have a general format

\[ L(dB) = xf^\gamma d_f^\alpha \] (2)

Where \( x, \gamma, \) and \( \alpha \) are variables of fitted values obtained
from measurements. Following this trend, the international
telecommunication union (ITU) in 1986 [9] developed a
model for foliage attenuation called early ITU model is given by

\[ L(dB) = 0.2f^{0.3}d_f^{0.6} \] (3)

Where \( f \) is in MHz and \( d_f \) is in meters. Al-Nuaimi et-al
(1994) presented a modified version of equation 3 called
modified ITU-R model. This caters for both in-leaf and out-
of-leaf cases at 11.2GHz and are presented in (4) and (5)

\[ l(dB) = 11.93d_f^{0.398} \quad \text{in-leaf} \] (4)
\[ l(dB) = \begin{cases} 
1.75d_f, & d \leq 31m \\
28.1d_f - d > 31m 
\end{cases} \quad \text{out-of-leaf} \] (5)

A more generalized model above is the fitted ITU-R model
(FITU-R) proposed by same authors (Al-Nuaimi et al 1998). It
is applicable in the frequency range of 10-40GHz and
presented as

\[ L(dB) = 0.39f^{0.99}d_f^{0.25} \quad \text{in-leaf} \] (6)
\[ L(dB) = 0.37f^{0.18}d_f^{0.59} \quad \text{out-of-leaf} \] (7)

In furtherance of this, COST 235 model [10] was proposed
based on measurements conducted on a grove of trees at mill
metric frequencies (9.5GHz – 57.6GHz) over a depth of less
than 200m for in-leaf and out-of-leaf. In the empirical
models, it is clear that radio waves obstructed by vegetation
suffer some losses in excess of free space which are
frequency and foliage depth dependence. Having reviewed
these models and observed their drawbacks, possible areas of
improvements have been identified. For example, none of the
models has predicted for partial foliation stage. Whereaas,
three foliation stages have been identified in vegetation (full
leaf, out-of-leaf and partial foliation). All existing models
predicted for in-leaf and out-of-leaf. This leaves a gap to be
filled. Also, empirical models do not include path geometry
in their prediction. Measurement geometry and tree geometry
are very important in estimating propagation loss in a
vegetative channel.

3. Proposed Methodology

Many numbers of experimental have been designed to be
conducted. The important components factored at the experiments are path geometry, different foliation stages, different tree types and antenna heights. Propagation carried out at different scenarios in the presence of vegetation. A repeat of same experiments conducted without vegetation blockage to model free space.

3.1. First Measurement

Equipment Description

The transmitter section is consists of Anritsu MG3692B signal generator with a maximum operating frequency of 20GHz. A discone broadband antenna and an adjustable antenna mast of up to 6m to realize varying antenna height. The transmitter is powered by a 230V AC taken from a combination of two (2) 12V DC battery source (connected in parallel) and a pure sine wave inverter at 1000W. The signal generator can generate a continuous wave (CW) RF signal up to a maximum power of +30dBm (1w) and be fed through a discone antenna to the receiver. The receiver is made up of Agilent E4440A PSA series spectrum analyzer and a broadband discone antenna (omnidirectional). This is equally powered by a 230V AC and taken from two (2) 12V DC batteries connected in parallel with a full sine wave inverter. The analyzer has a working frequency range of 3MHz to 26.5GHz.

3.2. Test Site

Measurements carried at three different locations for in-leaf, out-of-leaf and partial defoliation states. Transmitting and receiving types of equipment were each arranged on a separate trolley for easy carry to the measurement site.
4. Result

Figure 5. Site three (out-of-leaf).

Figure 6. Measured data at foliage depth of 6.8m compared with empirical models. (Full leaf).

Figure 7. Measured data at two different antenna heights for foliage depth of 6.8m. (full leaf).
5. Modelling Prediction for Losses

The modelling of the forest of loss of propagation is very complex and complex as demonstrated by the experimental data. The complexity of modelling is derived from variations in operational contexts and physical parameters of vegetation, such as tree type, tree density, leaf size, leaf density, and measurement geometry, the height of the antenna, etc. Moreover, the characterization of each of these parameters is very deterministic.

However, the need has been felt to have an integral loss prediction model for accurate and efficient planning of wireless communications in vegetation. The transmission loss in a typical forest or forest can be broken down into different components such as

$$L_T (dB) = L_{fs} + L_{veg} + L_{xy}$$  \hspace{1cm} (8)

Where $L_T$ Total channel loss, $L_{fs}$ free space loss, $L_{veg}$ vegetation loss and $L_{xy}$ system loss.

$L_{veg}$ in this case is the loss due to only vegetation which contains passive elements that causes physical obstruction to LOS propagation. After the extraction process, Equation (8) is now reduced to

$$L_{veg} = [L(x)_{T} - L(x)_{fs}]$$  \hspace{1cm} (9)

$L(x)_{T} , L(x)_{fs}$ are vectors representing the measured loss in woodland and in an open grassy field respectively at observation points $x$ (where $X = 1,2,3,4,5,... n$). The signal power decays with the depth of vegetation. A power law function has been used in the modelling for channel characterization as in

$$L(dB) = a K^b$$  \hspace{1cm} (10)

Where $k$ represents the parameter being studied, for example, the depth of the vegetation $d_f$ a and $b$ are least squares variables that must be optimized well to give the best fit to the experimental data. To arrive at the model that will be of more general use, the combined data of different sites and routes with similar operating contexts were combined and average values were taken. All these species are found in two types of propagation into woodland and propagation inside woodland, as shown in Figures 10 and 11. Getting the best fit out of this combined data would reduce site dependent anomalies and make the resulting prediction model.
The resulting parametric equations that best describe the fitted curves are:

\[ L(dB) = 5.53d_f^{0.37} \quad \text{(At 3.5 GHz) Inside Geometry} \quad (11) \]

\[ L(dB) = 14.49d_f^{0.13} \quad \text{(At 3.5 GHz) Into Geometry} \quad (12) \]

From the parametric equations of 11 and 12 a new prediction model has been developed using the generic empirical prediction format given as

\[ L(dB) = xf^ydz^2 \quad (13) \]

Values for \( x, y \) and \( z \) in Equation 13 have been obtained for both into and inside geometries (Table 1) and the resulting equations are as in 14 and 15.

\[ L(dB) = 0.56f^{0.39}d_f^{0.15} \quad \text{into woodland} \quad (14) \]

\[ L(dB) = 0.28f^{0.39}d_f^{0.31} \quad \text{inside woodland} \quad (15) \]

Table 1. Parameter values for \( x, y \) and \( z \).

<table>
<thead>
<tr>
<th>Geometry</th>
<th>( x )</th>
<th>( y )</th>
<th>( z )</th>
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<tbody>
<tr>
<td>Inside</td>
<td>0.28</td>
<td>0.39</td>
<td>0.31</td>
</tr>
<tr>
<td>Into</td>
<td>0.56</td>
<td>0.39</td>
<td>0.15</td>
</tr>
</tbody>
</table>

6. Discussion

In These measurements interaction of radio waves with vegetation structure going to excess attenuation. Dependence of the excess loss on foliage density appears in results shown in figures 6 and 8. The full leaf recorded a loss of 8dB - 16dB even at a shorter foliage depth while the latter for partial foliage recorded a loss of 2.4dB -7dB at a higher depth. Figure 7 shows different antenna height effects relative to the vegetation. Since the research work is still at a First stage, making a concluding remark would be premature for now. It is therefore hoped that upon completion, the contribution of each of these component parts (foliage density, path geometry, antenna height etc) to the excess loss would be well characterized. From this review, it appears that radio waves obstructed by vegetation suffer losses beyond free space. These losses depend on the frequency and depth of vegetation. Other factors are the type of tree, whether the trees are leafy or leafy, dry or wet, static or dynamic, etc. Accurate modeling of this excessive loss is highly desirable for wireless operators to serve as a useful tool in RF planning that to ensure a good quality of service (QoS) optimization of cellular coverage and the availability link point to point the communication. Several empirical, semi-empirical and analytical models have been developed to estimate the loss of propagation in vegetation. They have identified some disadvantages with these models: the empirical models are limited to specific measurements and give no indication of the physical processes involved in the propagation, while the semi-empirical models do not include the dynamic effects of the channel in its formulation. For example, the DG model is a parametric equation in which it is said that the loss of vegetation decreases with the increase of the frequency, canceling the wave propagation behavior in the vegetation, which increases the losses as the frequency increases; Analytical models have been demonstrated to provide more
accurate predictions, but their formulation and validation is often dependent on experimental investigations, such as the RET model. This indicates that for the development of any model of reliable prediction of vegetation loss, experimental research is inevitable. Moreover, current analytical models have assumed the homogeneity of trees, which contrasts with the exact nature.

7. Conclusion

To verify the validity of the new models in equations 14 and 15, comparisons were made with well-known empirical models (FITU-R, MED and COST 235) and the results are presented in the plots.

From the graphs in Figure 12, FITU-R gave the best combination of the newly formulated models. The values of the RMS into geometry are 1.6 dB at 3.5 GHz. The inside geometry measures RMS value of 2.6 dB at 3.5 GHz. (FITU-R) showed good predictive ability with our measurement data. This is due to the fact that its formulation (FITU-R) is based on data measured from several sites with different geometries, tree types, and plants depth reduced by less than 120 m (Meng et al 2009). At reception heights of 2.5 to 4.0 m, the model has always shown good adaptability to measurement data. On the other hand, COST 235 overestimated the expected loss at the height of the antenna used in the experiment. However, a good fit to the measurement data was observed (in COST 235) at an antenna height of about 5 m and above. It depends on the relative heights of the trees and the starting points of the branches. In most cases, the MED model underestimated the losses but shows a good fit when the height of the antenna is at the trunk level. All the curves in Figure 12 show a larger variable gradient in the MED model. In the first 10 meters of depth, the into geometry shows a higher attenuation value of about 5 dB to 7 dB above the expected loss of inside geometry. This loss difference gradually decreases to about 2 dB at 50 m depth and flattens at greater depths. The high attenuation values provided at the initial depth of the into geometry are a reflection of the LOS block in the incident plane. A few meters from the transmitting point of the inside geometry, the LOS is always present. With regard to into geometry, the intensity of the signal decreases more rapidly with the depth of vegetation than the field propagated using the inside geometry.

References

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