RADIO PROPAGATION STUDIES AT 5.8GHZ WITHIN VEGETATED ENVIRONMENT FOR POINT-TO-MULTIPOINT APPLICATIONS

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To my family

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ABSTRACT

This thesis presents an empirical study for fixed wireless links based on IEEE802.16 standard in vegetated residential environment. Simulation and field measurements were conducted for suburban microcell channel by utilising 5.8 GHz of Unlicensed National Information Infrastructure (UNII). A set of comprehensive measurement that covered 13 point-to-multipoint links surrounding Universiti Teknologi Malaysia were selected to investigate the impact of vegetation on propagating radio waves. The aim of this study is to develop a path loss model that incorporates vegetation effect. Received Signal Strength (RSS), Signal-to-Noise Ratio (SNR) and factors influencing performance of the signal strength are highlighted here. Performance of RSS during daytime and night is also evaluated. The accuracy of proposed prediction model is analysed which quantifies that path loss is proportional to the distance of tree to the receiver, size, density and number of trees within the vicinity of transmitting and receiving antennas. Observation found that terrain and external effect, such as wind will significantly affect the signal performance too. Depending on the dynamic characteristics of trees presence between the communication links, the measurement results show that the path loss is increased from 5.69 dB to 33.67 dB. The results obtained are compared to Free Space Loss model, Weissberger model, and ITU-R model. Those established models are used to validate the applicability result obtained by means of Root Mean Square Error (RMSE). In view of this research work, a good agreement of the proposed excess loss model achieves the smallest RMSE for links obstructed by a single tree, row of trees, row of trees and road as well as row of trees, road and building.

ABSTRAK

Tesis ini menerangkan kajian penyelidikan rangkaian talian tanpa wayar tetap berdasarkan piawaian IEEE802.16 di kawasan kediaman yang dikelilingi pokok. Kajian yang melibatkan simulasi dan eksperimen telah dijalankan di kawasan luar bandar pada frekuensi 5.8GHz 'Unlicensed National Information Infrastructure.' Kajian menyeluruh telah dilakukan di 13 point-ke-multipoint *link* sekitar Universiti Teknologi Malaysia bagi mengkaji kesan pokok ke atas gelombang radio. Objektif kajian adalah untuk menghasilkan model empirik yang mengambil kira kesan pokok kepada isyarat radio. Kekuatan isyarat radio, nisbah signal-to-noise dan faktor yang mempengaruhi perubahan kekuatan isyarat radio turut dianalisa. Perbandingan kekuatan isyarat radio pada waktu siang dan malam turut dibentangkan. Dari analisis yang dijalankan, kekuatan isyarat radio bergantung kepada jarak antara pokok dan antena, saiz, kerimbunan pokok dan jumlah pokok di antara pemancar dan penerima. Cerun dan faktor luar seperti angin turut mempengaruhi kualiti gelombang radio. Analisa menunjukkan kehilangan isyarat meningkat dari 5.69dB kepada 33.67dB bergantung kepada ciri dinamik pokok di antara pemancar dan penerima. Model empirik ini dibandingkan dengan Free Space model, Weissberger model dan ITU-R model untuk tujuan pengesahan keputusan yang diperoleh. Berdasarkan perbandingan mengunakan Root Mean Square Error (RMSE), didapati model yang dihasilkan mempunyai nilai sisihan yang terkecil untuk semua link yang dikaji merangkumi *link* yang dihalang oleh sebatang pokok, beberapa pokok, beberapa pokok dan jalan, juga beberapa pokok, jalan dan bangunan.

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LIST OF ABBREVIATIANS

EIRP Effective Isotropic radiated Power -FWA **Fixed Wireless Access** -IEEE Institute of Electrical and Electronics Engineer -LAN Local Area Network _ LOS Line-of-Sight -MAN Metropolitan Area Network _ NLOS Non Line-of-Sight -RSSI **Received Signal Strength Indicator** -SNR Signal-to-Noise ratio _ Unlicensed National Information Infrastructure UNII -WiFi Wireless Fidelity -WiMAX Wireless Microwave Access -WLAN Wireless Local Area Network -

LIST OF SYMBOLS

$F_N \ \lambda$	-	Fresnel zone radius Wavelength
d_1	-	Distance from one end terminal to point where F_n is being determined
d_2	-	Distance from the other end terminal to point where F_n is being determined
С	-	Speed of electromagnetic propagation
f	-	Frequency
F_1	-	First Fresnel zone
d	-	Length of the link in kilometers
PL_{dB}	-	Path loss
P_T	-	Transmitted power
P_R	-	Receiver power
G_T	-	Transmitter antenna gain
G_R	-	Receiver antenna gain
L	-	Total loss
L_{FSL}	-	Free space loss
LEXCES	55 -	Excess loss due to Vegetation
$PL_{(R0)}$	-	Path loss at reference distance R ₀
R_0	-	Reference distance
R	-	Distance between receiver and transmitter

- *n* Path loss exponent
- μ Mean of random variable r
- σ Standard deviation of random variable r
- σ^2 Time-average power of the received signal before envelope detection
- *r* Received signal envelope
- 9 Variance of either real or imaginary terms of random multipath component
- *I*₀ Modified Bessel function
- *A* Amplitude of dominant component
- *m* Shape parameter
- Ω Scale parameter
- Γ Gamma function
- *Am* Maximum attenuation for one terminal within a specific type and depth of vegetation in dB
- γ Specific attenuation for every short vegetation paths in dB/m
- *Erms* Root mean square error

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CHAPTER 1

INTRODUCTION

1.1 Introduction

Emergence of interactive multimedia communication tools have led to a dramatic increase of interest on wireless communication technology during the last few years. Recent study conducted by Burson-Marsteller (2011) revealed that demand for wireless communication is constantly growing to provide network access which was previously dominated by wired communications. To cater large number of user and concurrently sustaining the scarcity of spectrum utilization, an accurate prediction model for reliable radio communication infrastructure is essential. This chapter briefly describes the development and application of fixed wireless access, as well as the research background, objective, scope and thesis outline. The subsequent chapters detailed out the research work conducted.

1.2 Development of Broadband Wireless Access

Fixed Wireless Access (FWA) refers to a range of radio system, used primarily to support various applications including data, voice and video services to multiple users within a radio coverage area. Instead of cables, radio link is used to convey fast broadband services between user and core networks. Rates for internet access will likely become cheaper due to lesser need to extend the cables for each subscriber and less number of access points. In fact, FWA has become a viable solution owing to its' convenience, flexibility and cost effectiveness.

Most of the FWA systems are deployed in millimeter-wave range as it offers large availability of bandwidth and high frequency reusability (Lacan & McBride, 2009). By leveraging the advanced of antenna innovation and smaller electronics components, large number of user can afford to use the technology in microcell systems.

The convergence of WiFi and WiMAX has contributed to an explosive growth of FWA systems. Integration of IEEE802.11 and IEEE802.16 for WiFi and WiMAX provided a complete suite of broadband services in large scale area (Finneran, 2004). WiMAX provides the ability to expand broadband services by offering coverage not in WiFi hotspots (Motorola & Intel, 2007). Synergy of both technologies also improved quality of signal received.

In terms of deployment perspective, both standards were designed for completely different applications. IEEE 802.11 was intended to add mobility to local area networks (LAN) while, IEEE 802.16 is designed to provide a basis for a carrierprovided to metropolitan access networks (MAN), wireless local area networks (WLAN) and cellular mobile networks (Kowal, Kubal, Piotrowski, & Zielinski, 2010). However, some elementary technical characteristics are common such as spectrum shared between 802.16 and 802.11a at 5.8GHz as defined by Institute of Electrical and Electronics Engineers (2003).

Unlicensed National Information Infrastructure (UNII) is part of radio frequency spectrum used for WLAN based on IEEE 802.11standards. WLAN operates in two frequency bands which are 2.4GHz and 5.8GHz. IEEE802.11b and IEEE802.11g standards govern for 2.4GHz whereas IEEE802.11a is specifically used for 5.8GHz (Dean, 2010). In Malaysia, upper UNII band which ranges from 5.75GHz to 5.875GHz is particularly used for FWA, mobile, radiolocation and amateur radio application (MCMC, 2009).

The evolution of broadband wireless specifically IEEE 802.16 standard was successfully initiated around year 2000. Several standards were revised through four phases. They are narrowband wireless local-loop systems, first generation line-of-sight (LOS) broadband systems, second generation non-line-of-sight (NLOS) broadband systems and standards-based broadband wireless systems to enable specific scenarios in both licensed and unlicensed frequencies (Andrews, Ghosh, & Muhamed, 2007).

Continued development of wireless technology based on IEEE802.16 and IEEE802.11 are likely to address connection challenges between suburban environment and wireless network. Therefore, to design a high performance FWA system, it is imperative that a detailed understanding of radio propagation mechanisms is achieved.

1.3 Application of Fixed Wireless Access

FWA is generally used for fast Internet access which provides businesses and residential user reliable and uninterrupted Internet access without the need to dial up each time a connection is required. It also offers potential for rapid development, backwards-compatibility with older laptop and desktop computer and low router operating power which are usually restricted to 1W, or 1/5000 of cellular telephone tower (Dobkin, 2005).

Application of FWA can be classified as point-to-point and point-to-multipoint. Point-to-point FWA applications enable communication from node to node comprising of a transmitter and a receiver. On the other hand, point-to-multipoint links provide multiple path of transmission from a single location to multiple locations.

A guideline for short range communications device was issued by (Malaysian Communications and Multimedia Commision, 2003). This framework addressed the use of WLAN equipment for public wireless Internet access. The maximum Effective Isotropic Radiated Power (EIRP) should not exceed the values as specified in Table 1.1 below.

Frequency Band	Maximum EIRP	Maximum EIRP (dBm)
	(Watts)	
2400 MHz to 2500 MHz	0.5	27
5250 MHz to 5350 MHz	1	30
2725 MHz to 5875 MHz	1	30

Table 1.1: Guideline for short range communication device

1.4 Problem Statement

Topographic features on natural elements such as vegetation and terrain has a higher effect as compared to man-made structures such as building and vehicular traffic. Trees which are varied in size, type, geometry, height and density are often planted between buildings. Some of the trees are higher than surrounding building, hence propagation is higher. Over the time, structure of trees might be changed due to growth and potentially block LOS of the communication links. Presence of trees within the first Fresnel zone will consequently degrades the signal strength to a few dB and limits the coverage area. As removing trees is not a practical solution, an accurate prediction model is required.

Numerous propagation studies in vegetated environment have been performed at UHF and VHF frequencies, which revealed that implication of vegetation cannot be neglected at frequency greater than 1GHz (Dias & Assis, 2011; Huang et al., 2006; Meng & Lee, 2010). Through extensive literature review, no satisfactory empirical model can accurately integrate the effect of vegetation in suburban areas, especially for tropical rainforest country. To date, only a few results for the NII band at 5.8GHz were presented, such as work presented by Muhammad, (2012), Pon, Rahman and Abu (2010) and (Karlsson, Schuh, Bergljung, Karlsson, & Lowendahl, 2001).

Therefore, to develop an accurate model which realistically suit Universiti Teknologi Malaysia (UTM) environment, the study is vital. Precise prediction model is imperative to determine link budget requirement, in order to achieve wellstructured networks that able to cater large number of users and to optimize the scarcity of frequency in the most efficient manner.

1.5 Research Objectives

The objectives of this research are:

- To investigate the excess loss caused by vegetation that exists in the vicinity of FWA. Factors leading to degradation of received signal strength are analyzed accordingly.
- 2) To develop a radio prediction model which account the existence of vegetation between the communications links for suburban areas.
- To investigate Received Signal Strength (RSS) performance during daytime and night.

1.6 Scope of Research

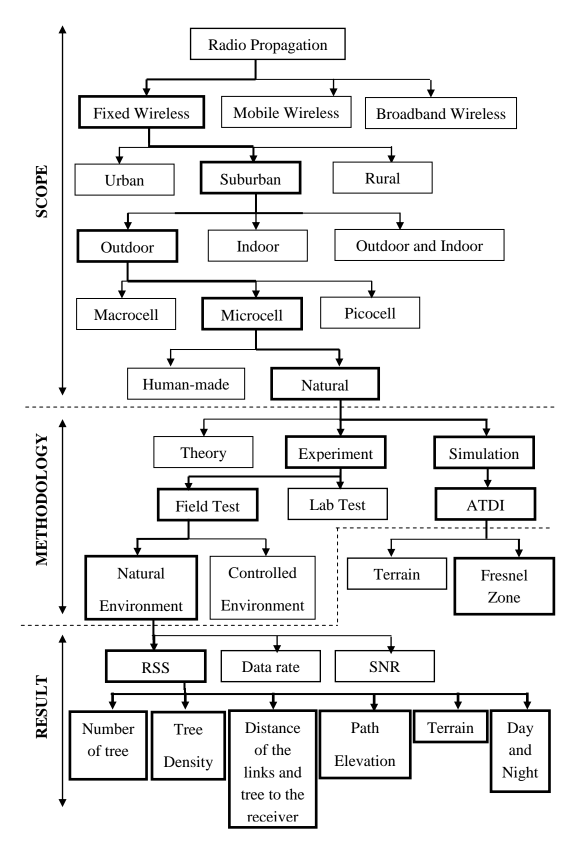
This research investigates the propagation of radio wave under the same weather condition at 5.8GHz. The links represent typical point-to-multipoint links which incorporates a diversity of obstructions due to vegetation which includes single tree, row of trees, row of trees and roads as well as row of trees, buildings and roads. However, weather effects such as rain and fog are not considered in this research as the effect is insignificant at frequency of 5.8GHz as reported in various literature such as (Meng, Lee, & Ng, 2008), (ITU-R P.530-12, 2007) and (Pelet & Wells, 2004).

ATDI simulation and a series of field measurements will be carried out to determine excess loss for 13 WLAN access points in UTM. Terrain effect and Fresnel zone clearance are visualized by means of ATDI simulation. Received signal strength (RSS) and signal-to-noise ratio (SNR) with increasing vegetation depth as well as T-R separation distance are obtained from field measurement. Signal characteristic due to dynamic environmental factor such as day versus night is considered too.

In order to validate the path loss of proposed model, comparison to the established models, which are Free Space Loss model, Weissberger model and ITU-R model are performed with the aid of Root Mean Square Error (RMSE).

Scope, methodology and expected result are graphically presented as shown in Figure 1.1.

Figure 1.1 K-chart



The scope of the research focuses on:

1) Simulation

ATDI simulation is used to predict first Fresnel zone and RSS of the individual communication link.

2) Field measurement

The measurement campaign is performed to investigate the average path loss of 13 links in UTM by considering LOS and NLOS links based on IEEE 802.11 WLAN standard at 5.8 GHz.

3) Collection of Data

Measurement data obtained will be filtered and screened using Textpad. These data are classified into RSS and SNR.

4) Data Analysis

After filtering the measurement data, RSS obtained from field measurement are illustrated with the aid of Matlab. The average path loss can be determined by using Microsoft Excel. Factors causing signal degradation are identified subsequently.

5) Model Development

A prediction model that agrees with campus environment based on parameters above will be developed.

6) Model Validation

The proposed model will be compared to existing vegetation model which are Weissberger model and ITU-R model.

1.7 Thesis Outline

This thesis is structured in the following manner:

Chapter 2 investigates and describes fixed wireless access which provides mechanism on radio propagation and details out the effect of vegetation.

Chapter 3 concisely describes the experimental set-up in UTM. The experiment setup includes measurement procedures and equipments setup to perform the measurement.

Chapter 4 presents the ATDI simulation and empirical results of the measurement campaign. Detailed discussion on results obtained is enclosed.

Chapter 5 contains conclusion and suggestions for future work to be done based on findings presented in Chapter 4.

REFERENCES

- Al-Nuaimi, M. O., & Stephens, R. B. L. (1998). Measurements and Prediction Model Optimisation for Signal Attenuation in Vegetation Media at Centimetre Wave Frequencies. *IEEE Proceedings of Microwaves, Antennas and Propagation*, 145(3), 201–206.
- Andrews, J. G., Ghosh, A., & Muhamed, R. (2007). Fundamentals of WiMAX: Understanding Broadband Wireless Networking. (T. S. Rappaport, Ed.) (pp. 4– 16). New Jersey: Prentice Hall.
- Azevedo, J. A. R., & Santos, F. E. S. (2011). An Emprical Propagation Model for Forest Environments at Tree Trunk Level. *IEEE Transaction on Antennas and Propagation*, 59(6), 2357–2367.
- Bakshi, U. A., Bakshi, A. V, & Bakshi, K. A. (2009). *Electrical Measurements and Instrumentation*. India: Technical Publication Pune.
- Bello, J. C. R. D., Siqueira, G. L., & Bertoni, H. L. (2000). Theoretical Analysis and Measurement Results of Vegetation Effects on Path Loss for Mobile Cellular Communication Systems. *IEEE Transaction on Vehicular Technology*, 49(4), 1285–1293.
- Benzair, K. (1995). Measurements and Modelling of Propagation Losses through Vegetation at 1-4GHz. In *Ninth International Conference on Antennas and Propagation* (pp. 54–59).
- Blaunstein, N., Censor, D., Katz, D., Freedman, A., & Matityahu, I. (2003). Radio Propagation in Rural Residential Areas with Vegetation. *Progress In Electromagnetics Research*, 40, 131–153.
- Boban, M., Vinhoza, T. T. V, Ferreira, M., Barros, J., & Tonguz, O. K. (2011). Impact of Vehicles as Obstacles in Vehicular Ad Hoc Networks. *IEEE Journal* on Selected Areas in Communications, 29(1), 15–18.
- Bullington, K. (1947). Radio Propagation for Vehicular Communications. *IEEE Transaction on Vehicular Technology*, 26(4), 295–308.
- Burrows, C. R. (1966). Ultra-short-wave Propagation in the Jungle. *IEEE Transaction on Antennas Propagation*, 14(3), 386–388.

Burson-Marsteller. (2011). Social Media Infographics H1 2011.

- Caldeirinha, R., & Al-Nuaimi, M. O. (2001). A novel FDTD based Model for Prediction of Bistatic RCS of Single Leaves and Trees. *Eleventh International Conference on Antennas and Propagation*. Manchester, UK.
- Camparetto, G., Schwartz, J., Schult, N., & Marshall, J. (2003). A Communications Analysis Tool Set That Accounts for The Attenuation due to Foliage, Buildings and Ground Effects. *IEEE Military Communications Conference*.

- Chua, T. H., Wassell, I. J., & Rahman, T. A. (2010). Combined Effects of Wind Speed and Wind Direction on Received Signal Strength in Foliated Broadband Fixed Wireless Links. 2010 Proceedings of the Fourth European Conference on Antennas and Propagation (EuCAP). Barcelona, Spain.
- Cuiñas, I., Antonio, J., Gay-Fernández, Alejos, A. V, & Sánchez, M. G. (2010). A Comparison of Radioelectric Propagation in Mature Forests at Wireless Network Frequency Bands. 2010 Proceedings of the Fourth European Conference on Antennas and Propagation. Barcelona, Spain.
- Dapper, M., Wells, J. S., Scwallie, T., & Huon, L. (2003). RF Propagation in Short Range Sensor Communications. In E. M. Carapezza (Ed.), *Proceeding of the SPIE* (Vol. 5090, pp. 330–340). Orlando.
- De Bruyne, J., Joseph, W., Verlook, L., & Martens, L. (2008). Measurements and Evaluation of the Network Performance of a Fixed WiMAX System in Suburban Environment. *IEEE International Symposium on Wireless* Communication System. Reykjavik.
- Dean, T. (2010). *Network* + *Guide to Network* (5th ed., p. 865). Boston: Course Technology Cengage Learning.
- Deygout, J. (1966). Multiple Knife-edge Diffraction of Microwaves. *IEEE Transaction on Communications*, 14(4), 480–489.
- Dias, M. H. C., & Assis, M. S. de. (2011). An Empirical Model for Propagation Loss through Tropical Woodland in Urban Areas at UHF . *IEEE Transaction on Antennas and Propagation*, 59(1), 333–335.
- Didascalou, D., Younis, M., & Wiesbeck, W. (2000). Millimeter-Wave Scattering and Penetration in Isolated Vegetation Structures. *IEEE Transactions on Geoscience and Remote Sensing*, 38(5), 2106–2113.
- Dobkin, D. M. (2005). *RF Engineering for Wireless Networks : Hardware, Antennas and Propagation*. California, USA: Elsevier.
- Durgin, G., S.Rappaport, T., & Xu, H. (1998). Measurements and Models for Radio Path Loss and Penetration Loss In and Around Homes and Trees at 5.85GHz. *IEEE Transaction on Communications*, 46(11), 1484–1496.
- Egli, J. J. (1957). Radio Propagation Above 40 MC Over Irregular Terrain. *Proceedings of the IRE*, 45(10), 1383–1391.
- Epstein, J., & Peterson, D. W. (1953). An Experimental Study of Wave Propagation at 850 MC. *Proceedings of the IRE*, 41(5), 595–611.
- Ergen, M. (2009). *Mobile Broadband*: *Including WiMAX and LTE* (p. 513). Berkeley, USA: Springer.

- Finneran, M. F. (2004). WiMAX versus WiFi: A Comparison of Technologies, Markets and Business Plan (pp. 1–24).
- Giacomin, J. C., & Vasconcelos, F. H. (2006). Wireless Sensor Network as a Measurement Tool in Precision Agriculture. 28th IMEKO World Congress -Metrology for a Sustainable Development. Rio de Janeiro, Brazil.
- Harng, G. K., Kiong, T. S., Koh, J., & Yap, D. (2008). WiMAX Channel Characteristic Analysis and Capacity Estimation. 2008 IEEE Region 10 Conference. Hyderabad.
- Hashim, M. H., & Stavrou, S. (2006). Measurements and Modelling of Wind Influence on Radiowave Propagation Through Vegetation. *IEEE Transactions* on Wireless Communications, 5(5), 1055–1064.
- Haykin, S., & Moher, M. (2005). *Modern Wireless Communications*. New Jersey: Pearson Prentice Hall.
- Huang, X., Chen, B., Cui, H.-L., Jakob J. Stamnes, Pastore, R., Farwell, M., ... Ross, J. (2006). Radio-Propagation Model Based on the Combined Method Ray Tracing and Diffraction. *IEEE Transaction on Antennas and Propagation*, 54(4), 1284–1291.
- Husseini, A., Yaacoub, E., & Al-Kanj, L. (2010). A Wireless Communications Laboratory on Cellular Network Planning. *IEEE Transaction on Education*, 53(4), 653–661.
- ITU-R P.530-12, I. T. U. (ITU-R. (2007). Propagation Data and Prediction Methods Required for the Design of Terrestrial Line-of-Sight Systems.
- ITU-R P.833-7, I. T. U. (ITU-R. (2007). Attenuation in Vegetation.
- ITU-R P.833-7, I. T. U. (ITU-R. (2012). Attenuation in Vegetation (Vol. 7).
- James, K. R., Haritos, N., & Ades, P. K. (2006). Mechanical stability of trees under dynamic loads. *American Journal of Botany*, 93(10), 1522–1530.
- Joshi, G. G., Jr., C. B. D., Anderson, C. R., Newhall, W. G., Davis, W. A., Isaacs, J., & Barnett, G. (2005). Near-ground Channel Measurements over Line-of-Sight and Forested Paths. *IEEE Proceedings on Microwave, Antennas and Propagation*, 152(6), 589–596.
- Karlsson, A., Schuh, R. E., Bergljung, C., Karlsson, P., & Lowendahl, N. (2001). The influence of trees on radio channels at frequencies of 3GHz and 5GHz. *Vehicular Technology Conference*.
- Kowal, M., Kubal, S., Piotrowski, P., & Zielinski, R. (2010). Operational Chracteristic of Wireless WiMAX and IEEE802.11x Systems in Underground Mine Environments. *International Journal of Electronics and Telecommunications*, 56(1), 81–86.

- L.Willis, S., & Kikkert, C. J. (2005). Radio Propagation Model for Long-Range Adhoc Wireless Sensor Network. 2005 International Conference on Wireless Networks, Communications and Mobile Computing. Maui.
- Lacan, I., & McBride, J. R. (2009). City Trees and Municipal Wi-Fi Networks: Compatibility or Conflict? *Abroriculture and Urban Forestry*, *35*(4), 203–210.
- LaGrone, A. H., & Chapman, C. W. (1961). Some Propagation Characteristics of High UHF Signals in the Immediate Vicinity of Trees. *IRE Transactions on Antennas and Propagations*, 9(5), 957–963.
- Lehpamer, H. (2004). *Microwave Transmission Networks : Planning, Design and Deployment* (p. 282). New York: McGraw-Hill.
- Liao, D. H., & Sarabandi, K. (2007). Modelling and Simulation of Near-Earth Propagation in Presence of a Truncated Vegetation Layer. *IEEE Transaction on Antennas and Propagation*, 55(3), 949–957.
- Lu, Y., Cheng, Y., Liu, W., Seah, H. W., Chan, H. L., & Tai, L. C. (2002). Low Frequency Radar Phenomenology Study in Equatorial Vegetation Preliminary Results . *RADAR 2002*.
- Luca, D. De, Fiano, F., Mazzenga, F., Monti, C., Ridolfi, S., & Vallone, F. (2007). Outdoor Path Loss Models for IEEE 802.16 in Suburban and Campus-Like Environments. *IEEE International Conference on Communications*. Glasgow.
- Malaysian Communications and Multimedia Commision, M. (2003). Guideline on the Provision of Wireless LAN Service using Spread Spectrum Communications Equipment.
- Malhotra, R., Gupta, V., & Bansal, R. K. (2011). Simulation & Performance Analysis of Wired and Wireless Computer Networks. *International Journal of Computer Applications*, 14(7), 11–17.
- Mao, G., Anderson, B. D. O., & Fidan, B. (2006). Path Loss Exponent Estimation for Wireless Sensor. *Computer Network*, 51(10), 421–436.
- Masui, H., Kobayashi, T., & Akaike, M. (2002). Microwave Path-Loss Modeling in Urban Line-of-Sight Environments. *IEEE Journal on Selected Areas in Communications*, 20(6), 1151–1155.
- Maurer, J., Didascalous, D., Engelst, V., & Wiesbeck, W. (2010). Wideband Wave Propagation Measurements for Local Multipoint Distribution Services (LMDS) at 26GHz. *IEEE Conference on Vehicular Technology*.
- MCMC. (2009). Spectrum Allocations in Malaysia.
- Meireles, R., Boban, M., Tonguz, P. O., & Barros, J. (2010). Experimental Study on the Impact of Vehicular Obstructions in VANETs. *IEEE Vehicular Networking Conference*. Jersey City, NJ.

- Meng, Y. S., & Lee, Y. H. (2010). Investigations of Foliage Effect on Modern Wireless Communication Systems: A Review. Progress In Electromagnetics Research, 105, 313–332.
- Meng, Y. S., Lee, Y. H., & Ng, B. C. (2008). Investigation of Rainfall Effect on Forested Radio Wave Propagation. *IEEE Antennas Wireless Propagation Letter*, 7, 159–162.
- Meng, Y. S., Lee, Y. H., & Ng, B. C. (2009a). Empirical Near Ground Path Loss Modeling in a Forest at VHF and UHF Bands. *IEEE Transactions on Antennas* and Propagation, 57(5), 1461–1468.
- Meng, Y. S., Lee, Y. H., & Ng, B. C. (2009b). The Effects of Tropical Weather on Radio Wave Propagation over Foliage Channel. *IEEE Transaction on Vehicular Technology*, 58(8), 4023–4030.
- Motorola, & Intel. (2007). WiMAX and WiFi Together: Deployment Models and User Scenarios (pp. 1–11).
- Muhammad, N. A. (2012). Influences of Wind and Rain on Radio Wave Propagation in Foliated Fixed Wireless at 5.8GHz.
- Naz, N., & Falconer, D. D. (2000). Temporal Variations Characterization for Fixed Wireless at 29.5GHz. In *IEEE 51st Vehicular Technology Conference Proceedings*. Japan.
- Ndzi, D. L., Kamarudin, L. M., Mohammad, E. A. A., Zakaria, A., Ahmad, R. B., Fareq, M. M. A., ... Jaafar, M. N. (2012). Vegetation Attenuation Measurements and Modelling in Plantations for Wireless Sensor Network Planning. *Progress In Electromagnetics Research B*, 36, 283–301.
- Ndzi, D. L., Savage, N., & Stuart, K. (2005). Wideband Signal Propagation Through Vegetation. *XVII GA of URSI*. Delhi, India.
- P.526-8, I.-R. (2003). Propagation by Diffraction (pp. 1–23).
- Parsons, J. D. (2000). *The Mobile Radio Propagation Channel* (2nd ed.). West Sunsex, England: John Wiley & Sons .
- Pelet, E. R., & Wells, J. E. S. G. (2004). Effect of Wind on Foliage Obstructed Lineof-Sight Channel at 2.5GHz. *IEEE Transaction on Broadcasting*, 50(3), 224– 232.
- Phaiboon, S., & Phokharatkul, P. (2009). Path Loss Prediction for Low-Rise Buildings with Image Classification on 2-D Aerial Photographs. *Progress In Electromagnetics Research*, 95, 135–152.
- Pon, L. L., Rahman, T. A., & Abu, M. K. (2010). Investigation of Foliage Effects via Remote Data Logging at 5.8GHz. WSEAS Transactions on Communication, 9(4), 237–247.

- Rappaport, T. S. (2001). *Wireless Communications : Principles and Practice* (2nd ed.). New Jersey: Prentice Hall PTR.
- Reudink, D. O., & Wazowicz, M. F. (1973). Some Propagation Experiments Relating Foliage Loss and Diffraction Loss at X-band and UHF Frequencies. *IEEE Transaction on Communications*, 21(11), 1198–1206.
- Rogers, N. C., Seville, A., Ritcher, J., Ndzi, D., Savage, N., Caldeirinha, R. F. S., ... Austin, J. (2002). A Generic Model of 1 - 60 GHz Radio Propagation through Vegetation.
- Ryan, M. J., & Frater, M. R. (2002). *Communications and Information Systems* (p. 323). Canberra, Australia: Agros Press Series in Telecommunication Systems.
- Saunders, S., & Zaragon-Zavala, A. (2007). Antennas and Propagation for Wireless Communication Systems. New York: John Wiley and Sons Inc.
- Savage D Seville, A Vilar, E Austin, J, N. N. (2003). Radio Wave Propagation through Vegetation: Factors Influencing Signal Attenuation. *Radio Science*, 38(5), 1088.
- Savage, N., Ndzi, D. L., Austin, J., & Vilar, E. (2003). Signal Propagation through Vegetation: Consideration for Future Broadband Communication Systems . *Twelfth International Conference on Antenna and Propagation*.
- Schwengler, T., & Pendharkar, N. (2005). Propagation and Throughput Study for 802.16 Broadband Wireless Systems at 5.8GHz. 2005 IEEE Region 5 and IEEE Denver Section Technical, Professional and Student Development Workshop.
- Seville, A. (1997). Vegetation Attenuation: Modelling and Measurements at Millimetric Frequencies. *Tenth International Conference on Antennas and Propagation*.
- Seybold, J. (2005). Introduction to RF Propagation. New Jersey: John Wiley & Sons.
- Swarup, S., & Tewari, R. K. (1979). Depolarization of Radio Waves in Jungle Environment. *IEEE Transaction on Antennas Propagation*, 27(1), 113–116.
- Tamir, T. (1967). On Radio-wave Propagation in Forest Environments. *IEEE Transaction on Antennas Propagation*, 15(6), 806–817.
- Tewari, R. K., Swarup, S., & Roy, M. N. (1984). An Empirical Result for The Height Gain in Forest Medium . *IEEE Transaction on Antennas and Propagation*, 32(11), 1265–1268.
- Thelen, J., Goense, D., & Langendoen, K. (2005). Radio Wave Propagation in Potato Fields. First workshop on Wireless Network Measurements (co-located with WiOpt 2005). Riva del Garda, Italy.

- Vogel, W. J., & Goldhirsh, J. (1986). Tree Attenuation at 869MHz Derived from Remotely Piloted Aircraft Measurements. *IEEE Transactions on Antennas and Propagation*, 34(12), 1460–1464.
- Voldhaug, J. E., Braten, L. E., & Sander, J. (2010). Deployable WiMAX in a Forest Area; Channel Measurements and Modelling. *IEEE MILCOM 2010*. San Jose.
- Voldhaung, J. E., Braten, L. E., & Jostein Sander. (2010). Deployable WiMAX in a Forest Area; Channel Measurements and Modelling. In *The 2010 Military Communications Conference* (pp. 737–742).
- Weissberger, M. A. (1982). An initial critical summary of models for predicting the attenuation of radio waves by trees.
- Wiecek, D., & Wypior, D. (2011). New SEAMCAT Propagation Models : Irregular Terrain Model and ITU-R P.1546-4. *Journal of Telecommunications and Information Technology*, 3, 131–140.
- Xia, H. H., Bertoni, H. L., Leandro R. Maciel, Lindsay-Stewart, A., & Rowe, R. (1993). Radio Propagation Characteristics for Line-of -Sight Microcellular and Personal Communications. *IEEE Transaction on Vehicular Technology*, 41(10), 1439–1447.
- Yarong, L., Xiaofei, Y., Zhuojun, S., & Qiu, L. (2010). The Research of Path Loss Model Based on WiMAX Wireless Channel. *International Conference on Communication Systems, Networks and Applications*. Hong Kong.
- Yin, J., Yang, Q., & Ni, L. M. (2008). Learning Adaptive Temporal Radio Maps for Signal-Strength-Based Location Estimation. *IEEE Journal on Mobile Computing*, 7(7), 869–883.
- Zhang, W., He, Y., Liu, F., Miao, C., Sun, S., Liu, C., & JIn, J. (2011). Research on WSN Channel fading Model and Experimental Analysis In Orchard Environment. 5th IFIP TC 5/SIG 5.1 Conference, CCTA 2011. Beijing, China.
- Zhou, T., Sharif, H., Hampel, M., Mahasukhon, P., Wang, W., & Ma, T. (2009). A Deterministic Approach to Evaluate Path Loss Exponents in Large-Scale Outdoor 802.11 WLANs. *Conference on Local Computer Networks*. Zurich, Switzerland.