Narrowband Characterization of Near-Ground Radio Channel for Wireless Sensors Networks at 5G-IoT Bands

Hicham Klaina[^1], Ana Vazquez Alejos[^1], Otman Aghzout[^2] and Francisco Falcone[^3]

[1] Department of Signal Theory and Communications, University of Vigo, 36310 Vigo, Spain; analejos@uvigo.es
[2] Department of Telecommunications, ENSA, LabSit-FS, Abdelmalek Essaadi University, 93030 Tetouan, Morocco; o.aghzout@gmail.com
[3] Department of Electronic and Electrical Engineering, Public University of Navarre, 31006 Pamplona, Spain; francisco.falcone@unavarra.es

* Correspondence: hklaina@uvigo.es; Tel.: +34-695-131-063

Received: 31 May 2018; Accepted: 23 July 2018; Published: 26 July 2018

Abstract: In this contribution, a narrowband radio channel model is proposed for rural scenarios in which the radio link operates under near-ground conditions for application in wireless sensor networks dedicated to smart agriculture. The received power attenuation was measured for both transmitter and receiver antennas placed at two different heights above ground: 0.2 and 0.4 m. Three frequency ranges, proposed for future 5G-IoT use case in agriculture, were chosen: 868 MHz, 2.4 GHz and 5.8 GHz. Three ground coverings were tested in a rural scenario: soil, short and tall grass fields. The path loss was then estimated as dependent of the radio link range and a three-slope log-normal path loss model was tailored. Results are explained in terms of the first Fresnel zone obstruction. Commercial Zigbee sensor nodes operating at 2.4 GHz were used in a second experiment to estimate the link quality from the experimental Radio Signal Strength Indicator (RSSI) received values. Two sensor nodes were placed at the same elevation above ground as in the previous experiment, only for short grass field case. The Quality of Service performance was determined in terms of theoretical bit error rate achieved for different digital modulations—BPSK, 8PSK and 16QAM—concluding remarkable results for an obstructed radio link.

Keywords: Internet of Things; 5G; wireless sensor networks; smart agriculture; near-ground; radio channel model; QoS; log-distance

1. Introduction

Wireless Sensor Network (WSN) technology is based on collecting data from sensor nodes, which communicate between each other and between them and the gateway, which transmit the data through internet for storage, analysis and processing [1,2]. It has attracting applications in a variety of fields such as health care [3,4], means of land transport [5,6], machine surveillance, military uses and others [7].

In the past few years, the WSN has also emerged into the research field of agriculture, and it is a candidate application for the use cases proposed for Internet of Things in the fifth generation (5G) of wireless mobile communications [8]. This short-coming future of precision agriculture received the name of the fourth revolution [9] and Internet of Agriculture [10]. Among other benefits, the WSN technology provides a feasible way for low-cost, high-efficiency, and high-productivity agriculture farming [11,12]. Some agriculture related parameters, such as soil temperature, soil moisture, CO₂, PH value and soil nutrients, could be monitored in real-time and then controlled by wireless sensor
networks [13] even in an automated manner. The new scope of the smart agriculture will undoubtedly bring a wide variety of business opportunities.

However, the use of WSN technology in agriculture is not totally free of challenges. The first issue to overcome might be the fact that the nodes are usually quite close to the ground and sometimes even just on the ground, producing that the height of the antennas above ground is usually low and it may approach zero. This setup leads the radio link that the first Fresnel zone is obstructed in a different way to one introduced by an obstacle. The obstruction due to obstacles can turn the radio path into an obstructed line of sight (OLoS) or a non-line of sight (NLOS) radio link, and it has been largely modelled in literature for different scenarios, including vegetation [14].

Even that a formal definition has not been formulated, if the first Fresnel zone (FFZ) is obstructed along a distance larger than a critical value to not be considered a simple obstacle, it is assumed that the radio propagation operates under a close to ground or near-ground case.

The specific distance along which the FFZ is obstructed was modelled in [15,16] for millimeter frequency bands and depends on the antenna height, the frequency and the ground dielectric parameters. This critical distance \( d_C \) is larger than the break point distance \( d_B \) given by the two-ray propagation model, and whilst the path loss rate is 20 dB/decade before the break point it increases to 40 dB per decade after \( d_B \). Both break and critical points are plausible to be present in a WSN even that the network configuration was not originally planned as a near-ground design. The break point is a function of the antenna height and frequency, and for a 0.5 m antenna altitude operating at 2.4 GHz \( d_B \) is about 20 m. Thus, if the two-ray model is assumed as valid to model the near-ground case, an underestimation of the path loss occurs at larger transmitting distances.

In [17] the first model discussing the inverse relation between antenna altitude and the received signal strength was introduced, even that not fulfilled the near-ground definition. There are few models proposed in literature for the near-ground channel: many only based on measurement campaigns, others are based on simulations not corroborated by experimental measurements and others were derived as mathematical models.

Most of the few existing models proposed in literature for the near-ground channel are incomplete and become specific to the considered scenario, frequency bands, antenna radiation pattern and polarization, terrain roughness and profile, ground composition and dielectric properties [15,16] or the fixed antenna height. Recently, near-ground wireless sensor networks are attracting increasing attention, especially for military applications [18–22]. A radio channel model for near ground agriculture applications is rarely considered among the latest literature.

Then, it is evident the need for reliable near-ground narrowband radio channel modelling which allows understanding of the undergoing propagation behavior. The path loss model becomes crucial for the design and the evaluation of robust wireless systems for smart agriculture applications. Moreover, it is to evaluate the maximum effective distance between adjacent terminals, hence to estimate the number of sensors needed to cover a certain area.

When placing nodes close to the ground in agriculture fields, the transmitted signal experiences a high-level of attenuation due to the components of the field like grass and soil, as well as terrain roughness. As we mentioned above, path loss caused by near-ground placement of antennas is mainly explained in terms of Fresnel zones obstruction [15,16,23–25]. This signal strength loss plays a key role on the quality of service (QoS) causing unreliable communication between nodes leading to an unsuccessful WSN application that will increase both the number of data packet retransmissions and the power consumption in the nodes, causing radio link failure in last term.

In this paper a narrowband radio channel model is proposed to predict path loss, in order to fit the signal strength decay caused by agriculture fields found in the propagation link for a near-ground radio scenario at microwave frequency bands. An experimental measurement campaign was carried out using identical transmitter and receiver directional antennas working at 868 MHz, 2.4 GHz and 5.8 GHz, and general purpose lab instrumentation, in agriculture fields with three types of ground: soil, short and tall grass. Firstly, the received power is measured at two different heights of 20 cm.
and 40 cm above ground. The path loss was then estimated as dependent of the radio link range and antenna height, introducing modifications according to the observations and results achieved.

Following, in a different scenario setup, analyzed was the communication quality between commercial sensor nodes dedicated to smart agriculture by measuring the Radio Signal Strength Indicator (RSSI) value as a quality indicator, when placing the nodes at the same two different antenna heights, 20 and 40 cm, only for the case of a short grass field. These nodes were working at 2.4 GHz under ZigBee protocol. From the RSSI measured values, the value of the bit error rate (BER) was derived for different transmitted signal modulation schemes (BPSK, 8-PSK, 16-QAM) in order to compare the theoretical performance of those modulations in a near-ground scenario.

In Section 2 are described the measurement systems used in the two experiments and the planned campaigns. Section 3 introduces the experimental results achieved for the three types of grounds and antenna heights. Section 3 also contains the analysis of the experimental results. The proposed path loss model, based on a log-distance fitting, is briefly described in Section 3. Section 4 elaborates a discussion for comparison between the achieved path loss model and results and other existing works. Finally, conclusions close this paper.

2. Materials and Methods

2.1. Measurement System for Determining Path Loss Model

The objective of this experiment was to determine the path loss introduced by the ground interfering the FFZ in a single radio frequency carrier propagated between the transmitter and receiver when changing height, by lowering both antennas from $H_1 = 40$ cm to $H_2 = 20$ cm. Furthermore, we will see the difference in the path loss when using three different frequency bands $f_1 = 868$ MHz, $f_2 = 2.4$ GHz and $f_3 = 5.8$ GHz.

In the transmitter end, a power of $P_t = 6$ dBm has been used. For 868 MHz, the frequency carrier was provided by the programmable synthesizer HM 8133-2 that generates frequencies less than 1 GHz. However, for 2.5 GHz and 5.8 GHz, the signal generator SRM40 has been used.

The received power was measured by spectrum analyzer FSH6 and recorded in a laptop using the software FSH View. An averaging of 10 is used to reduce the noise in the data traces.

Identical omnidirectional antennas were used in the transmitter and receiver ends. The antenna model for the 868 MHz pilot was EAD SCP868-5 (gain = 5 dBi, E-plane = 75°, H-plane = 140°), and for the 2.4 GHz and 5.8 GHz pilots the antenna model was EM-6952 (gain = 4.41/4.71 dBi, E-plane = 70°, H-plane = 125°). Figure 1 depicts a test performed in the lab with both antennas to verify the system operation. We should notice that the flat panel antenna used for 868 MHz shows circular polarization, meanwhile the log-periodic antenna used for 2.4/5.8 GHz is linearly polarized.

![Figure 1. Path loss measurement system: (a) 868 MHz antenna setup; (b) 2.4/5.8 GHz antenna setup.](image-url)
2.2. Path Loss Measurement Campaign

The first step was to fix both transmitter and receiver on a height of $H_2 = 0.4$ m from the ground. Measurements have been started with a separation distance of $d_1 = 1$ m. The transmitter was kept stationary and the receiver was moved each time with 2 m. At each receiver antenna position, the received power was measured and recorded. The next step was to lower the height of both transmitter and receiver simultaneously to $H_1 = 0.2$ m and apply the same procedure of the first step.

The same described method was used for each of the three frequency carriers, $F_1 = 868$ MHz, $F_2 = 2.4$ GHz and $F_3 = 5.8$ GHz. Pictures in Figure 2 try to illustrate the experimental scenarios of the measurement campaign.

![Figure 2](image_url)

*Figure 2.* Detail of measurement campaigns: (a) soil field with $H_1$; (b) short grass field with $H_1$; (c) tall grass field with $H_1$; and (d) Radio Signal Strength Indicator (RSSI) with waspmote nodes in tall grass field with $H_2$.

2.3. RSSI System Measurement

The objective of this experiment was to gather the RSSI data in a short grass field to study how radio signal behaves in near ground conditions by using commercial WSN nodes model XBee-ZB-PRO operating at 2.4 GHz with ZigBee protocol. The elevation of the nodes was varied to observe the impact of the ground on the signal quality.

A radio link was established between two nodes: one was intended for transmitting data frames and the other one was for receiving and measuring the RSSI values. Both nodes are provided a standard stub antenna with omni-directional radiation pattern in the E-plane. The transmitted power was $P_t = 17$ dBm, and the receiver sensitivity is $-102$ dBm.
The firmware of the nodes was programmed to ensure a CW transmission. RSSI was calculated at the radio chip on the base station in real-time and provides useful implication of wireless link quality [9]. Later, following the indications of the manufacturer, the link quality between nodes is estimated in percentage from the RSSI values, according to the following flowchart (1)–(3):

\[
\text{if } \text{RSSI} \geq -50 \text{ dB then } \text{Quality} = 100\% \\
\text{else if } \text{RSSI} \leq -100 \text{ dB then } \text{Quality} = 0\% \\
\text{else } \text{Quality}(\%) \approx 2 \times (\text{RSSI}(\text{dB}) + 100).
\]

Initially, both nodes were fixed at a height where the elevation of the antenna was \( H_2 = 40 \) cm from the ground with \( d_1 = 1 \) m as separation distance between them. The transmitter node was kept stationary and the receiver node was moved each time a step of 2 m, until completing a final separation distance of 50 m. RSSI was measured at each position of the receiver. After that, the nodes were placed on the ground so the elevation of the antennas from the ground was \( H_1 = 20 \) cm, and the same procedure as the first one was repeated.

In Figure 3a, the sensor node XBee-ZB-PRO is shown. Figure 3b shows the programming interface used to modify the original firmware.

3. Results

3.1. Analysis of Experimental Results for Path Loss

After finishing with measurements, path loss \( P_L(d) \) was calculated, in dB, as the difference between the received power \( P_r(d) \) measured at the point of distance \( d \) from the transmitter and the received power \( P_r(d_0) \) at the first point \( d = d_0 = 1 \) m, that is used for reference distance:

\[
P_L(d) = P_r(d) - P_r(d_0) \ [\text{dB}]
\]

The \( P_L(d) \) resulting for the combination of the three types of ground coverings—soil, short grass and tall grass—, three frequency bands—\( F_1 = 868 \) MHz, \( F_2 = 2.4 \) GHz and \( F_3 = 5.8 \) GHz—and the two antenna heights—\( H_1 = 20 \) cm and \( H_2 = 40 \) cm—are following shown in Figure 4. Results are compared to the free space path loss model. For better comparison, all the figures are depicted using the same range in the \( y \)-axis, from 0 to 50 dB.
Figure 4. Path loss experimental results and comparison to free-space model and proposed model, at (a) $F_1$, $H_1$; (b) $F_1$, $H_2$; (c) $F_2$, $H_1$; (d) $F_2$, $H_2$; (e) $F_3$, $H_1$; and (f) $F_3$, $H_2$.

Generally speaking, path loss values are increasing when lowering the antenna height. The difference between the free-space and measured path loss also decreases with the increase of the frequency range. This latter result is explained by the obstruction of the FFZ which presents a radio $r_1 = \sqrt{d\lambda} = 2.94$ m, and remains permanently obstructed for all the cases. In Table 1 the clearance or obstruction of the FFZ is indicated in percentage with respect to the antenna height. The percentages

Table 1. Obstruction of the First Fresnel Zone (FFZ) in percentage w.r.t antenna height.

| Frequency | Clearance $r_1$ | Obstruction $r_1$ |
|-----------|-----------------|-------------------|
| $F_1$     | 2.94 m          | 93.2%             |
| $F_2$     | 2.94 m          | 86.4%             |
| $F_3$     | 2.94 m          | 82.4%             |
| $F_4$     | 2.94 m          | 87.7%             |


indicate the existence of near-ground scenario for both $H_1$ and $H_2$ with FFZ obstruction over $>60\%$ that is considered the limit for the existence of losses due to diffraction (OLoS).

Table 1. Obstruction of the First Fresnel Zone (FFZ) in percentage w.r.t antenna height.

| $F_1$ = 868 MHz | $F_1$ = 2.4 GHz | $F_1$ = 5.8 GHz |
|-----------------|-----------------|-----------------|
| $r_1 = \sqrt{\frac{d\lambda}{\lambda}}$ (m) | 2.94 | 1.77 | 1.14 |
| $% H_1/r_1$     | 93.2 | 88.7 | 82.4 |
| $% H_2/r_2$     | 86.4 | 77.4 | 64.8 |

For $F_1 = 868$ MHz, the path loss is higher than that one due to the free-space model, and over the whole radio link distance. For $F_2 = 2.4$ GHz, the path loss seems to modify the trend with the antenna height likely due to a lesser FFZ obstruction. Finally, for $F_3 = 5.8$ GHz, the path loss is the case more similar to the free-space curve due to the fact that the FFZ is obstructed in a lower percentage $\sim65\%$ for $H_2$ close to an obstruction-free condition (LoS).

The type of ground covering also seems to influence the path loss trend. Soil and short grass present almost the same path loss in most cases. This may be due to the short height of the grass.

However, the highest level of attenuation was experienced in tall grass field due to the length of the grass and the existence of more leaves that is reducing the clearance between the transmitter and the receiver, so lowering the effective antenna height to a value lower than $H_1$ and $H_2$.

3.2. Near Ground Path Loss Model

The following step is to determine the path loss trend to determine the most suitable modelling. In all the path loss curves it was detected that the path loss modifies its trend at two points, namely critical points: one close to the transmitter ($d_{c0}$) and a second one ($d_{cf}$) shortly after the previous. These points derive from the obstruction of the first Fresnel ellipsoid and the plane of the ground and split the propagation distance into three zones:

- Zone #1: from the transmitter to the first critical distance $d_{c0}$. In this first stage, the 2-ray propagation becomes dominant; however, the power combination reaching the receiver results in path loss rate equal to free-space for $H_2$, or less restrictive for $H_1$.
- Zone #2: this region is placed between both critical points and remains under obstruction larger than $60\%$; it is the very zone of the near-ground scenario; the path loss increases its rate.
- Zone #3: beyond the second critical point, it is observed a more destructive path loss rate, due to the combination in the receiver antenna of diffracted and scattered rays coming out from the zone #2. Once this last region ends, the path loss remains constant.

In order to determine the path loss trend, a log-distance fitting was applied to each of the three zones. The resulting path loss model represents the power attenuation, in dB, as a logarithmic function of the distance and the critical points occurrences and meets the expression given in (5)–(7):

$$P_L(d) = 10 \cdot n_1 \cdot \log_{10}(d), \quad d \leq d_{c0} \quad (5)$$

$$P_L(d) = 10 \cdot n_2 \cdot \log_{10}(d), \quad d_{c0} \leq d \leq d_{cf} \quad (6)$$

$$P_L(d) = 10 \cdot n_3 \cdot \log_{10}(d), \quad d \geq d_{cf} \quad (7)$$

where the variables $n_1$, $n_2$ and $n_3$ indicate the attenuation factor in dB/m for each propagation region. The values of the attenuation factors are summarized in Table 2. A value of 2 indicates that the attenuation matches the free-space model.

The critical points $d_{c0}$ and $d_{cf}$ are obtained as per (8):

$$d_{c0} = \frac{H_{1,2}^2}{\lambda}, \quad d_{cf} = 2 \cdot d_{c0} \quad (8)$$
here \( H_{1,2} \) is the height of the transmitter and the receiver antennas, \( \lambda \) is the wavelength of the transmitted wave, and \( p \) is the ratio \( H_{1,2}/r_1 \).

The free space path loss \( L_{fs} \) is obtained in dB as per (4):

\[
L_{fs} = 20 \log_{10}\left(\frac{f}{868 \text{ MHZ}}\right) + 20 \log_{10}\left(\frac{d}{10^{-3}}\right) + 32.44
\]

where \( f \) is the transmitted signal frequency in Hz and \( d \) is the distance between the transmitter and the receiver in meters.

In Figure 4, the measured results were compared to the proposed three-slope log-distance model resulting in a close approach between experimental and theoretical values. The proposed path loss model also indicates that the power attenuation due to the free-space model is not realistic for a correct prediction.

### Table 2. Attenuation factors for the path loss model proposed in (5)–(7).

|          | \( F_1 = 868 \text{ MHZ} \) | \( F_2 = 2.4 \text{ GHZ} \) | \( F_3 = 5.8 \text{ GHZ} \) |
|----------|-----------------------------|-----------------------------|-----------------------------|
|          | \( n_1 \) | \( n_2 \) | \( n_3 \) | \( n_1 \) | \( n_2 \) | \( n_3 \) | \#1 | \#2 | \#3 |
| SOIL     | \( H_1 \) | 3 | 3.5 | 3.5 | 1.5 | 3.75 | 3.5 | 0.85 | 2.6 | 2.6 |
|          | \( H_2 \) | 1.8 | 2.75 | 2.75 | 0.5 | 1.75 | 2.75 | 2 | 2.25 | 2.6 |
| SHORT GRASS | \( H_1 \) | 3.1 | 2.75 | 3.5 | 1.0 | 3.75 | 3.5 | 1.75 | 2.1 | 2.6 |
|          | \( H_2 \) | 1.75 | 2.75 | 2.75 | 1.25 | 1.75 | 2.75 | 2 | 2.25 | 2.6 |
| TALL GRASS | \( H_1 \) | 3 | 2.75 | 2.75 | 3 | 3.75 | 2.25 | 2.75 | 4.25 | 2.6 |
|          | \( H_2 \) | 2.3 | 2.75 | 2.75 | 1.5 | 2.5 | 3.5 | 2 | 3.5 | 2.6 |

#### 3.3. RSSI Measurement Results

Using commercial sensor nodes dedicated to smart agriculture, RSSI values were recorded in order to observe the impact of the short grass field under near ground conditions. Results are depicted in plots of Figure 5.

![Figure 5](image-url) **Figure 5.** Difference at \( H_1 \) and \( H_2 \) between (a) RSSI values; (b) radio link quality.

From Figure 5a it is noticed that the height of the sensors above the ground may have a significant impact not only on the signal strength but also on the signal quality. The achieved results indicate that the higher the position of the sensor above the ground, the stronger the signal strength becomes in accordance to the path loss results previously analyzed. The link quality indicator was estimated from the measured RSSI values using the flowchart given in (1)–(3), for both nodes elevations.
As shown in Figure 5b the link quality between the nodes improves for \( H_2 \). At this height, the signal quality remains at 100% until 29 m. However, at \( H_1 \) the signal quality is decreasing from 5 m. When the receiver node was placed 51 m away from the transmitter the signal quality is over 70% for \( H_1 \) whilst is under 35% at the same distance for \( H_2 \).

The observed results may be interpreted under the sight of a radio link provided of Obstructed-line-of-sight (OLoS). For such cases, a break point \( d_B \) occurs defined as the location in which the FFZ contacts the ground, and it is calculated as per (10):

\[
d_B \approx \frac{4h_{tx}h_{rx}}{\lambda}
\]

with \( h_{tx} \) and \( h_{rx} \) the transmitter and receiver antenna heights, and \( \lambda \) the wavelength. For a scenario with \( H_1 \) antenna height, the break point distance corresponds to a distance of around 32 m from the transmitter.

### 3.4. Analysis of Quality of Service

Following the Quality of Service (QoS) performance of our close-to-ground scenario, the 2.4 GHz case is analyzed. Bit Error Rate (BER) is a key parameter used for determining the QoS of wireless communication systems. BER expression for QPSK, \( M \)-PSK and \( M \)-QAM modulations can be calculated by (11)–(13):

\[
BER_{QPSK} = Q\left( \sqrt{\frac{2E_b}{N_0}} \right)
\]

\[
BER_{MPSK} \approx 2 \log_2 M Q\left( \sqrt{\frac{2E_b}{N_0} \log_2 M \cdot \sin \left( \frac{\pi}{M} \right)} \right)
\]

\[
BER_{MQAM} \approx 4 \log_2 M Q\left( \sqrt{\frac{3E_b}{N_0} \log_2 M} \right)
\]

where \( E_b = P_{Rx}/R_b \) with \( P_{Rx} \) the received power obtained for each spatial location along the pathway in the considered scenarios as RSSI measurements. The noise power can be estimated as \( N_0 = K \cdot T \cdot B \), with \( K \) the Boltzman’s constant, \( T \) the temperature (290 K), and \( B \) the frequency bandwidth of the 2.4 GHz and 868 MHz bands.

Figure 6a–d shows the calculation of BER for the two antenna heights \( H_1 \) and \( H_2 \) and a combination of the parameters that define BER: three values of data rate \( R_b \) (56 Kbps, 115.2 Kbps and 250 Kbps), two values of power noise \( N_0 \) for bandwidths of \( B = 100 \) MHz (full 2.4 GHz band) and \( B = 20 \) MHz (channel bandwidth for the 2.4 GHz band), and number of symbols \( M \) (BPSK, 8PSK and 16QAM).

A high variability is observed between the different cases, with higher values of BER achieved for more complex modulation schemes. Additionally, it is noticed the difference between the considered data rates, leading to a lower BER for the lowest data rate values. Finally, as \( N_0 \) is higher (larger bandwidth \( B \)), the BER values are lower.

It is also observable that the cases for \( H_1 \) show a BER value under \( 10^{-6} \) if the distance from transmitter stays under 20–25 m. An 802.11 certified device must carry out a receiver sensitivity threshold of \(-83\) dBm and BER of \( 10^{-4} \). For the antenna height \( H_2 \) this inflection point shows up at a further distance, over 35 m.

Then, we can state that the near-ground scenario is more restrictive than an OLoS link, and would require the use of more robust modulations or error correction codes to equal the performance of LoS based networks. These results become helpful for optimization of the design and deployment of a near-ground WSN depending on the involved parameters: modulation, data rate and the level of \( N_0 \).
was described in [17] proposing a two-slope log-distance model for the path loss occurring in a WSN. The noise power can be estimated as $\mathcal{N}_0 = kT_0$, where $k$ is the Boltzmann’s constant, $T_0$ the temperature (290 K), and $M$ the frequency bandwidth of the 2.4 GHz and 868 MHz bands.

In Table 3 some models and experimental results reported in literature are briefly described, showing their scope and validity. The main conclusion to infer is that near-ground models require experimental measurements in order to validate the main propagation mechanisms occurring. Simulation-based solutions present limited scalability and remains restricted to specific environments and certain requirements [17,24–32].

In the plots of Figure 4a, a basic comparison was performed between the measurement results, the proposed model and the free-space attenuation. Among the mentioned existing models, the one given in [23] was chosen as the closer approach to perform a comparison. Figure 7 shows a comparison between the proposed model, free-space and the model in [23]. This approach determines the path loss $P_L$ as a two-slope log-normal trend dependent of the link range, according to the expressions in (14) and (15):

$$P_L(d) = L_{fs}, \quad d < d_b$$

$$P_L(d) = P_L(d_b) + 20 \log_{10}\left(\frac{d}{d_b}\right), \quad d_b \leq d$$

$$P_L(d) = P_L(d_b) + 20 \log_{10}(d), \quad d > d_b$$

(14)
with $L_{fs}$ the free space path loss, $L_{NG}$ is the near-ground path loss in dB and $d_b$ is the minimum distance for the existence of near-ground path loss.

The near-ground path loss $L_{NG}$ is obtained as indicated in (16), also in dB:

$$L_{NG} = -20 \cdot \log_{10} \left( \frac{5 \sqrt{h_t h_r}}{3 \sqrt{d \lambda}} + \frac{35 h_t h_r}{6 d \lambda} \right)$$

(16)

where respectively $h_t$ and $h_r$ are the heights of the transmitter and the receiver and $\lambda$ is the wavelength [16].

The minimum distance for the existence of near-ground path loss is defined by (17):

$$d_b = \frac{h_t h_r}{0.09 \lambda}$$

(17)

This expression is derived from assuming that the FFZ is obstructed in a 30% which represents half of the requirement for the existence of diffraction loss; in other words, the clearance $h$ meets the expression in (18):

$$h \leq \frac{1}{2} 0.6 r_1 = 0.3 \sqrt{d \lambda} \rightarrow d \geq \frac{h}{0.09 \lambda} \rightarrow d_b = \frac{h}{0.09 \lambda}$$

(18)

For a more general case in which the transmit and receive antennas have different heights, $h$ is replaced by $h_t h_r$.

Generally speaking, from the comparison in Figure 6 an over-estimation of the path loss maybe concluded, except for the tall grass case. An explanation may be found in the low effective antenna height of this type of ground. The model proposed in this paper seems to be more realistic for scenarios.

Other recent models can be found, and even that not comparable to our case, the analysis used may result in interest for future on-going research: study over irregular terrain in 200–600 MHz [31], forest at 2.4 GHz [32], snow covered forest at 2.45 GHz [33], a ray-tracing tool for simulation [34] or a UWB near-ground wireless network [35].

| Reference | Description |
|-----------|-------------|
| [16]      | Theoretical model and ray-tracing simulation for a near-ground channel at mmw band. Analysis of diffuse scattering in MIMO applied to near-ground channel. |
| [25]      | Results of RSSI measurements with distance for a WSN in indoors, outdoors, different blocking conditions and antenna elevations. Only flat floors. Unknown frequency band used. **Not a model**. |
| [17]      | Two-slope log-distance model for the path loss for a WSN at 868 MHz in an open area. |
| [24–32]   | Software simulation of limited scalability only valid for certain environments. |
| [18]      | Analysis of impact of foliage on near-ground radiowave propagation for battlefield sensor networks operating at 300 MHz and 1900 MHz. **Not a model**. |
| [28]      | Measurement results for ground-based UHF band communicators in urban terrain for both line-of-sight (LOS) and non-line-of-sight (NLOS) links. **Not a model**. |
| [23,29]   | Numerical solver-based simulation for near-ground long range propagation; computational complexity limits a large number of nodes in the simulated network. **Not a model**. |
| [30]      | Simple mathematical path loss model; overlooks the significant impact of terrain roughness and electrical properties on the channel transfer characteristics. |
| [23]      | Theoretical two-slope path model based on the condition of 50% of obstruction for the first Fresnel zone. |
For a more general case in which the transmit and receive antennas have different heights, $h$ is replaced by $h_1 h_6$.

Generally speaking, from the comparison in Figure 6 an over-estimation of the path loss maybe concluded, except for the tall grass case. An explanation may be found in the low effective antenna height of this type of ground. The model proposed in this paper seems to be more realistic for scenarios.

Figure 7. Comparison of path loss models, at (a) $F_1$, $H_1$; (b) $F_1$, $H_2$; (c) $F_2$, $H_1$; (d) $F_2$, $H_2$; (e) $F_3$, $H_1$; and (f) $F_3$, $H_2$.

5. Conclusions

As any radio channel, both narrowband and wideband characterization are required to determine the propagation properties of a near-ground scenario. From the wideband characterization the channel parameters obtained are power delay and angular profiles, RMS delay and angular spread, coherence bandwidth, and coherence distance. The path loss can be derived of both narrowband channel
characterization. The narrowband model becomes a critical tool for the design of the wireless network in terms of system range and quality of service.

In this paper, a narrowband radio channel model is proposed for a scenario with the radio link operating under near-ground conditions and using directional antennas, applied to a smart agriculture use case in bands planned for 5G-IoT. A comparison of the path loss results for different combinations of antenna heights, frequency bands and ground coverings demonstrated the influence of those elements:

1. The difference between the free-space and measured path loss decreases as the transmitting frequency increases due to a larger obstruction of the FFZ. Because of this, the 868 MHz seems not to be an optimal solution just for minimizing path losses.
2. Lowering the height of the antennas produces a larger signal attenuation also explained by a larger obstruction of the FFZ.
3. The height of the ground covering (grass leaf length, p.e.) reduces the effective antenna height so increasing the obstruction of the FFZ.

The path loss was determined to be dependent of the radio link range according to a three-slope log-distance model. The characteristics of the near-ground radio channel may be mainly explained in terms of Fresnel zones obstruction, and the proposed model reflects this fact. Actually, the main contribution of the approach here described is to enlighten that the distance between the transmitter and the receiver may be split into three zones limited by two critical points and the break or cross-over point.

The QoS analysis performed for this case, derived from RSSI experimental values along a distance of 51 m, leads to state that the close ground scenario is more restrictive than an OLoS link, and it may require the use of more robust digital modulation schemes or error correction codes to equal the performance of LoS based networks.

A near-ground setup can show up in a WSN even when the network configuration was not originally planned as such, p.e. in case of grass or crops growth occurs. Then, the network should be provided of any type of intelligence to prevent, correct or control such situation, so that a more proper modulation can be chosen, or data routing can be adapted to avoid those paths. An option would be to include software agents [36] dedicated to the mission of monitoring the radio channel obstruction.

Even near-ground networks are increasingly used; many studies proposed in the literature lack generality and flexibility to be tested in a different scenario. The study and characterization of these systems admits a deep and extensive study to respond to the plausible influence of variables, such as the scenario, frequency bands, antenna radiation pattern and polarization, terrain roughness and profile, ground composition and dielectric properties or the fixed antenna height [15–22].

Also missing is the application of techniques for increasing the capacity of the near-ground casuistry, such as diversity or MIMO. Only one work was found related to the analysis of MIMO to improve the effect of the diffraction topic [16]. Among other likely research lines, the design of ad-hoc antennas constitutes a goal for these systems, with a radiation pattern directive and with an elevation that minimizes the FFZ obstruction.

The result of achieving a more accurate characterization, and standardization, of the near-ground systems would increase its use remarkably, broadening the variety of use cases, mainly in the short-term future of 5G-IoT.

Author Contributions: This work represents a key content in the PhD Thesis of the pre-doctoral student H.K. Measurements and data processing have been performed by the student, under the supervision of all the authors. A.V.A. has contributed to the extraction of the path loss model. Comparison of results and reference listing was in charge of O.A. and F.F.

Funding: This research was funded by the Xunta de Galicia Predoctoral Research Grants 2017, and the research project GRC1015/019 also supported by the Xunta de Galicia. The APC was funded by Sensors for the Special Issue Selected Papers from 4th International Electronic Conference on Sensors and Applications.

Conflicts of Interest: The authors declare no conflict of interest.
References

1. Akyildiz, I.F.; Vuran, M.C. *Wireless Sensor Networks*; Wiley: Hoboken, NJ, USA, 2010.
2. Buratti, C.; Conti, A.; Dardari, D.; Verdione, R. An overview on wireless sensor networks technology and evolution. *Sensors* **2009**, *9*, 6869–6896. [CrossRef] [PubMed]
3. Lopez-Iturri, P.; Aguirre, E.; Trigo, J.D.; Astrain, J.J.; Azpilicueta, L.; Serrano, L.; Villadangos, J.; Falcone, F. Implementation and operational analysis of an interactive intensive care unit within a smart health context. *Sensors* **2018**, *18*, 389. [CrossRef] [PubMed]
4. Aguirre, E.; Led, S.; Lopez-Iturri, P.; Azpilicueta, L.; Serrano, L.; Falcone, F. Implementation of context aware e-health environments based on social sensor networks. *Sensors* **2016**, *16*, 310. [CrossRef] [PubMed]
5. Salberria, I.; Perallos, A.; Azpilicueta, L.; Falcone, F.; Carballedo, R.; Angulo, I.; Elejoste, P.; Bahillo, A.; Astrain, J.J.; Villadangos, J. Ubiquitous connected train based on train-to-ground and intra-wagon communications capable of providing on trip customized digital services for passengers. *Sensors* **2014**, *14*, 8003–8025. [CrossRef] [PubMed]
6. Granda, F.; Azpilicueta, L.; Vargas-Rosales, C.; Lopez-Iturri, P.; Aguirre, E.; Astrain, J.J.; Villadangos, J.; Falcone, F. Spatial characterization of radio propagation channel in urban vehicle-to-infrastructure environments to support WSNS deployment. *Sensors* **2017**, *17*, 1313. [CrossRef] [PubMed]
7. Cook, D.J.; Das, S.K. *Smart Environments: Technology, Protocols, and Applications*; Wiley: Hoboken, NJ, USA, 2004.
8. IEEE Spectrum; Marsh, A. John Deere and the Birth of Precision Agriculture. Available online: [https://spectrum.ieee.org/tech-history/silicon-revolution/john-deere-and-the-birth-of-precision-agriculture](https://spectrum.ieee.org/tech-history/silicon-revolution/john-deere-and-the-birth-of-precision-agriculture) (accessed on 8 February 2018).
9. Yi, B.K. 4th agricultural revolution; enabled by 5G wireless communication. In Proceedings of the IEEE Vertical and Topical Summit on Agriculture, Tuscany, Italy, 8–9 May 2018.
10. Crnojevic, V. “Internet of agriculture”, distinguished speaker. In Proceedings of the IEEE 4th World Forum on Internet of Things, Singapore, 5–8 February 2018.
11. Burrell, J.; Brooke, T.; Beckwith, R. Vineyard computing: Sensor networks in agricultural production. *IEEE Pervasive Comput.* **2004**, *3*, 38–45. [CrossRef]
12. Kropff, M.; Wallinga, J.; Lotz, L. Modelling for precision weed management. In *Ciba Foundation Symposium, Precision Agriculture: Spatial and Temporal Variability of Environmental Quality*; Wiley: Chichester, UK, 2007; pp. 182–207.
13. Srinivasan, A. *Handbook of Precision Agriculture: Principles and Applications*; CRC-Press: New York, NY, USA, 2006.
14. Cid, E.L.; Alejos, A.V.; Sánchez, M.G. Signaling through scattered vegetation: Empirical loss modeling for low elevation angle satellite paths obstructed by isolated thin trees. *IEEE Veh. Technol. Mag.* **2016**, *11*, 22–28.
15. Torabi, A. Channel Modeling For Fifth Generation Cellular Networks and Wireless Sensor Networks. Ph.D. Thesis, Michigan Technological University, Houghton, MI, USA, 2017.
16. Torabi, A.; Zekavat, S.A. Near-ground channel modeling for distributed cooperative communications. *IEEE Trans. Antennas Propag.* **2016**, *64*, 2494–2502. [CrossRef]
17. Martinez-Sala, A.; Molina-García-Pardo, J.-M.; Egea-Lopez, E.; Vales-Alonso, J.; Juan-Llacer, L.; García-Haro, J. An accurate radio channel model for wireless sensor networks simulation. *J. Commun. Netw.* **2005**, *7*, 401–407. [CrossRef]
18. Joshi, G.G.; Dietrich, C.B.; Anderson, C.R.; Newhall, W.G.; Davis, W.A.; Isaacs, J.; Barnett, G. Near-ground channel measurements over line-of-sight and forested paths. *IEEE Proc. Microw. Antennas Propag.* **2005**, *152*, 589–596. [CrossRef]
19. Wang, D.; Song, L.; Kong, X.; Zhang, Z. Near-ground path loss measurements and modeling for wireless sensor networks at 2.4 GHz. *Int. J. Distrib. Sens. Netw.* **2012**, *8*, 969712. [CrossRef]
20. Xu, C.; He, J.; Zhang, X.; Tseng, P.-H.; Duan, S. Toward near-ground localization: Modeling and applications for TOA ranging error. *IEEE Trans. Antennas Propag.* **2017**, *65*, 5658–5662. [CrossRef]
21. Greenberg, E.; Shuval, A. Empirical channel model for unattended near ground sensor networks at UHF. In Proceedings of the 8th European Conference on Antennas and Propagation, The Hague, The Netherlands, 6–11 April 2014; pp. 1302–1306.
22. Sohrabi, K.; Manriquez, B.; Pottie, G. Near ground wideband channel measurement in 800–1000 MHz. In Proceedings of the 1999 IEEE 49th Vehicular Technology Conference, Houston, TX, USA, 16–20 May 1999; pp. 571–574.

23. Aslam, M.I.; Zekavat, S.R. New channel path loss model for near-ground antenna sensor networks. *IET Wirel. Sens. Syst.* 2012, 2, 103–107. [CrossRef]

24. Rodriguez, M.; Feick, R.; Carrasco, H.; Valenzuela, R.; Derpich, M.; Ahumada, L. Wireless Access Channels with Near-Ground Level Antennas. *IEEE Trans. Wirel. Commun.* 2012, 11, 2204–2211. [CrossRef]

25. Lee, E.F.; Wang, C. A Study of Radio Signal Behaviors in Complex Environments. Computer Science Department, Michigan State University, Technical Report MSU-CSE-06-6, Michigan. 2006. Available online: http://www.cse.msu.edu/publications/tech/TR/MSU-CSE-06-6.pdf (accessed on 15 July 2018).

26. Fontan, F.P.; Espiñeira, P.M. *Modelling the Wireless Propagation Channel: A Simulation Approach with Matlab*; John Wiley & Sons: Hoboken, NJ, USA, 2008; Volume 5.

27. Song, M.Y.; Hui, L.Y.; Chong, N.B. Empirical Near Ground Path Loss Modeling in a Forest at VHF and UHF Bands. *IEEE Trans. Antennas Propag.* 2009, 57, 1461–1468.

28. Hampton, J.R.; Merheb, N.M.; Lain, W.L.; Paunil, D.E.; Shuford, R.M.; Kasch, W. Urban propagation measurements for ground based communication in the military UHF band. *IEEE Trans. Antennas Propag.* 2006, 54, 644–654. [CrossRef]

29. Foran, R.A.; Welch, T.B.; Walker, M.J. Very near ground radio frequency propagation measurements and analysis for military applications. In Proceedings of the Military Communications Conference Proceedings, Atlantic City, NJ, USA, 31 October–3 November 1999; Volume 1, pp. 336–340.

30. DaHan, L.; Sarabandi, K. Near-Earth wave propagation characteristics of electric dipole in presence of vegetation or snow layer. *IEEE Trans. Antennas Propag.* 2005, 53, 3747–3756. [CrossRef]

31. Zang, J.; Wang, X. Measurements and Modeling of Path Loss over Irregular Terrain for Near-Ground and Short-Range Communications. *Prog. Electromagn. Res.* 2017, 57, 55–62. [CrossRef]

32. Tokunou, T.; Yamane, R.; Hamasaki, T. Near earth propagation loss model in forest for low power wireless sensor network. In Proceedings of the 2017 USNC-URSI Radio Science Meeting, San Diego, CA, USA, 9–14 July 2017.

33. Javali, S.L.; Torabi, A.; Zekavat, S.A.R. Snow covered forest channel modeling for near-ground Wireless Sensor Networks. In Proceedings of the 2017 IEEE International Conference on Wireless for Space and Extreme Environments, Montreal, QC, Canada, 10–12 October 2017.

34. Cardoso, M.B.; Mostarshedi, S.; Baudoin, G.; Laheurte, J.-M. Near ground wave propagation modeling for wireless network applications. In Proceedings of the 2015 IEEE-APS Topical Conference on Antennas and Propagation in Wireless Communications, Turin, Italy, 7–11 September 2015.

35. Sangodoyin, S.; Niranjayan, S.; Molisch, A.F. A measurement-based model for outdoor near-ground ultrawideband channels. *IEEE Trans. Antennas Propag.* 2016, 64, 740–751. [CrossRef]

36. Brasil, M.A.B.; Bosch, B.; Wagner, F.R.; de Freitas, E.P. Performance comparison of multi agent middleware platforms for wireless sensor networks. *IEEE Sens. J.* 2018, 18, 3039–3049. [CrossRef]

© 2018 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (http://creativecommons.org/licenses/by/4.0/).