Research Article

Enhancing V2X Communication Based on a New Comb-Pilot Estimation Approach

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Vehicle to Vehicle (V2V) and Vehicle to Infrastructure (V2I) communication systems, known as V2X technologies, have increasingly attracted attention in current research on road safety and traffic ergonomics. The performance evaluation of these communication systems is an important step before their potential integration and use in real systems. V2X communications are based on the IEEE 802.11p standard also known as Wireless Access in Vehicular Environment (WAVE). V2X can affect human life; therefore a deep study related to V2X performance evaluation should be done in order to be sure about the system reliability. In this context, we have elaborated a deep study related to the effect of transmission range on V2X communications by considering the terminal mobility. First, we have evaluated the performance of the PHY layer on the IEEE 802.11p using simulation. Secondly, we have conducted real case measurements using the Arada LocoMate Transmission system. The obtained results show the necessity to optimize the quality of transmission in V2X communications. Consequently, we propose in this paper a new comb-pilot technique to enhance the quality of Orthogonal Frequency Division Multiplexing (OFDM) transmission. Our proposal consists in two new uses of the pilot subcarrier estimation technique in order to decrease the elevated bit error rate (BER). The quality of transmission (QoT) is first evaluated relating to the pilot symbol rearranged positions. Second, we proposed to optimize the QoT by adding two supplementary pilot symbols as it can offer better channel estimation results. Based on the performance evaluation of our proposal, it is confirmed that both of rearrangement and the adding of the pilot patterns lead to performance enhancement compared to baseline model (standardized one).

1. Introduction

The universal demand for mobility and transportation has led to the necessity for the development of practical solutions to lessen the traffic jamming and ameliorate road safety. Since the construction of new roads ceased to be a desirable solution owing to infrastructural and financial concerns, the development of more efficient transportation systems [1] that make use of existing means has emerged as an alternative solution. Thus, a new trend of research concerned with the development of intelligent transportation systems (ITS) [1] arises to support cooperative communication systems [2] incorporating intelligence not only in the vehicles, but also in the surrounding elements in the roadway infrastructure. Consequently, vehicular communication has recently drawn the attention of many researchers all over the world (Japanese, American, and European [1, 3]) to seek feasible solutions.

Vehicular communication involves two categories; the first one is related to road safety while the second is related to transport ergonomics [4]. Vehicular networks (V2X) (Figure 1) involve two cases, which are Vehicle to Infrastructure (V2I) [5] (Figure 2) and Vehicle to Vehicle (V2V) [5] (Figure 3). V2I covers exchanged data between road infrastructure (such as traffic lights and signs sidewalls) and vehicles. The V2V covers systems that focus on communicating two vehicles without considering an access point control. It is through Wireless Access in Vehicular Environment (WAVE) or the IEEE 802.11p communication standard that the IEEE community has incessantly worked on the improvement of V2X communication. Actually, it is interested in both the physical PHY layer of specifications for Dedicated Short
Range Communication (DSRC) and Medium Access Control (MAC) of vehicular communication (Figure 4).

It is noteworthy to mention that the importance of the vehicular communication topic has been underlined by conducting several European projects as illustrated in Table 1. Actually, several testing campaigns have been carried out in a European research project context: iTETRIS, aiming at evaluating the V2I performance by distributing RSU in an urban environment. They came to the conclusion that many parameters, namely, surrounding trees, heavy traffic, and street layout, are among the most important factors that should be considered to optimize transmission. Besides, the range impact on the packet delivery ratio is illustrated by the use of DENSO Wireless Safety Unit (WSU). More interest was focused on measuring the actual IEEE 802.11p performance by NEC Link Bird-MX set on two cars. Furthermore, the results of the WiSafeCar WSC project have been discussed and the intervehicular communication system performance has been estimated in a real-world context. The major findings in this study consist in the high performance of IEEE 802.11p compared to the general performance using traditional Wi-Fi. In the same work, the combination of cellular network (3G) and IEEE 802.11p has been proposed as a hybrid communication technique for upcoming application. Table 1 proposes a highlight of the current main projects that deals with V2X communication systems.

Given the encouraging potentials that this standardized technology may offer for the alleviation of traffic overcrowding and enhancement of road safety, the present research undertakes a new comb-pilot enhancing channel estimation in V2X communication standard.

The main scientific contributions of the paper are focused on the following:

(i) A deep evaluation of the IEEE 802.11p performances.
   (a) We started by simulating the analytical transmission model of WAVE communication standard.
   (b) We conducted several sets of real-world experiments according to different metrics such as communication range and relative speed between nodes.

(ii) Proposition of a solution to overcome the node mobility problem at high data rates, therefore, we focusing on optimizing the channel estimation method by proposing two different base pilot subcarrier channel estimation method.
   (a) We begin with rearranging the pilot subcarrier patterns.
   (b) Finally, we have proposed two supplementary pilot subcarriers in order to optimize the IEEE 802.11p channel estimation technique.

The rest of the paper is structured as follows. Section 2 presents a review of the literature pertaining to the evaluation of the performance of the IEEE 802.11p communication standard. As for Section 3, it provides a description for the transmission process architecture of this standard, taking operational parameters into consideration. The scenarios and results from the first Matlab-based simulation sets are given in Section 4 which also presents the experimental hardware.
Table 1: Comparative international V2X communication projects.

<table>
<thead>
<tr>
<th>Category</th>
<th>Project title</th>
<th>Main goal</th>
<th>Consortium</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project based on cooperative communication</td>
<td>SAFESPOT [23]</td>
<td>Cooperative system for road safety to prevent road accidents.</td>
<td>Bosch, Daimler, Volvo, University of Stuttgart, CNRS, and so forth</td>
</tr>
<tr>
<td></td>
<td>DRIVE C2X [24]</td>
<td>Based on cooperative driving functions and services, it leads to evaluating their impact on driver behavior.</td>
<td>Audi, Volvo, Renault, Yamaha, Continental, NEC Europe, Bosch, IFSTTAR, Raumfahrt University</td>
</tr>
<tr>
<td></td>
<td>SCORE@F [25]</td>
<td>This project deals with developing a cooperative road traffic system in Europe.</td>
<td>PSA, Renault, HITACHI, Orange, EURECOM, INRIA, IFSTTAR</td>
</tr>
<tr>
<td>Safety, accident assistant &amp; incident management</td>
<td>SimTD [26]</td>
<td>Its objective is to design an electronic brake light system. This system will allow the vehicle to transmit first emergency braking message to the following vehicles on the presence of a potentially dangerous obstacle.</td>
<td>Audi, BMW, Daimler, Ford, Opel, Volkswagen, Bosch</td>
</tr>
<tr>
<td></td>
<td>iTETRIS [27]</td>
<td>Works with V2X communication technology. It aims to improve traffic management through real-time data exchange among V2V or V2I.</td>
<td>Thales, Innovalia Association, Deutsches Zentrum für Luft, University Miguel Hernandez de Elche, Hitachi Europe SAS, and so forth</td>
</tr>
<tr>
<td></td>
<td>WiSafeCar [28]</td>
<td>Its major aim is to implement a reliable wireless traffic service platform to improve road and traffic safety.</td>
<td>CRP Henri Tudor, Taipale Telematics, Sunit, Ubridge, FMI, VTT</td>
</tr>
</tbody>
</table>

and scenarios conducted, as well as the obtained results and conclusions. As for Section 6, it closes the present research work with a summary and future perspectives.

2. Related Works

The area of intelligent transportation systems (ITS) has been the interest of many research works [7, 8] leading to the enhancement of the transport quality considering the existing public infrastructure. Indeed, many research works have been interested in the performances of these communication systems. Accordingly, in this section, we overview V2X communication related work by considering respectively contributions focused on MAC layer [9, 10], PHY layer performance through analytical evaluation [3–5, 7, 8], real-world experiments [10–12], and enhancing WAVE proposals [13–15]. A brief summary of the different works is described in Table 2.

Authors in [9, 10] have investigated their work on simulating and evaluating the MAC and upper layer performance of the IEEE 802.11p standard. Eichler [9] provided a performance evaluation of the IEEE 802.11p standard by considering three metrics: the delay, throughput, and collision probability. Their study was conducted using analytical and simulation means. The main results of this work is the fact that the standard IEEE 802.11p is not able to support heavy loads. In this case, the throughput decreases significantly while the delay increases.

In another study, Wang et al. [10] have also investigated their work on simulating the IEEE 802.11p MAC protocol for the V2I communication. The NS-2 simulation results showed that the used protocol can achieve a poor throughput performance due to the backoff time size. In order to overcome this problem, the authors have proposed two different approaches for improving the MAC protocol under dense and dynamic conditions. The first one is a centralized approach that has the capacity to calculate the best size of the backoff window according to the exact number of transmitting vehicles. Concerning the second approach, it is a distributed one in which vehicles are capable of using indigenous observations to adjust the window size.

Other research works have been interested in the study of the performance of the WAVE standard according to a certain number of parameters such as throughput, delay, packet size, mobility impact, and urban environment. In fact, Jafari et al. [11] have analyzed the IEEE 802.11p standard and implemented a set of measures in an NS-2 network simulator using a realistic model based on vehicular mobility. In their simulation scenarios, they have focused on the throughput, end-to-end delay, and Packet Loss Ratio (PLR) to highlight the effect of mobility and packet size on the WAVE standard. Their results revealed that the likelihood of effective message reception is the same when the distance is less than 138 meters for all vehicles used. They have also led to the conclusion that the average of the throughput and the end-to-end delay metrics increased with the increase in the message sizes. Furthermore, Park et al. [12] have studied the impact of the limited packet size on vehicular networks. To solve this constraint, the authors built their analysis on the transmission rate according to a different data set as well as on length size to optimize the IEEE 802.11p transmission quality. Both Sassi et al. [13] and Demmel et al. [14] tried a measurement field of 802.11p communication technology on track experimentation. Maximum range, packet loss rate,
<table>
<thead>
<tr>
<th>Category</th>
<th>Proposal</th>
<th>Main focus</th>
<th>Performance evaluation</th>
<th>Results and findings</th>
<th>Metrics</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MAC layer</strong></td>
<td>[9] Eichler, 2007</td>
<td>WAVE performance</td>
<td>Analytical Evaluation</td>
<td>(i) IEEE 802.11p std do not support heavy loads: throughput decreases while delay increases</td>
<td>(i) Collision probability (ii) Delay (iii) Throughput</td>
</tr>
<tr>
<td></td>
<td>[10] Wang et al., 2008</td>
<td>Two new MAC protocols</td>
<td>NS2 simulation</td>
<td>(i) A poor throughput when using backoff time size</td>
<td>(i) Throughput</td>
</tr>
<tr>
<td></td>
<td>[11] Jafari et al., 2012</td>
<td>Impact of packet size on V2X transmission</td>
<td>NS2 simulations</td>
<td>(i) The same probability of the well-received packets when range is 136 meters (ii) Both throughput and delay increase while the packet size increases</td>
<td>(i) Collision probability (ii) Delay (iii) Throughput</td>
</tr>
<tr>
<td></td>
<td>[12] Park et al., 2013</td>
<td>Impact of packet size on V2X transmission</td>
<td>Experimentation (Arada LocoMate On-Board Unit (OBU))</td>
<td>(i) Data packet size is very important factor in V2X communication (ii) The maximum data transmission range is 1000 m and 300 m, respectively, for high and low data rate</td>
<td>(i) Packet size (ii) Range (iii) Throughput (iv) Mobility</td>
</tr>
<tr>
<td></td>
<td>[13] Sassi et al., 2013</td>
<td>Real-world measurements</td>
<td>Test tracks measurements</td>
<td>(i) Latency remains under 4 ms (ii) The frame loss still acceptable on most of the range, but it remains dependent on environmental conditions</td>
<td>(i) Range (ii) Latency (iii) Frame loss</td>
</tr>
<tr>
<td></td>
<td>[14] Demmel et al., 2012</td>
<td>V2X measurements</td>
<td>Experimentation</td>
<td>(i) Several environment metrics (trees, heavy vehicles, terrain elevation, etc.) should be considered for efficient data exchange</td>
<td>(i) Range (ii) Packet delivery rate (PDR)</td>
</tr>
<tr>
<td><strong>PHY layer evaluation for IEEE 802.11P</strong></td>
<td>[15] Gozalvez et al., 2012</td>
<td>V2I measurements</td>
<td>Experimentation (DENSO Wireless Safety Unit (WSU))</td>
<td>(i) IEEE 802.11p has better general performance than traditional Wi-Fi solution (ii) Hybrid solution combining IEEE 802.11p and 3G can be attractive on commercial systems</td>
<td>(i) Throughput (ii) Delay (iii) Mobility</td>
</tr>
<tr>
<td></td>
<td>[16] Sukuvaara et al., 2013</td>
<td>V2X measurements</td>
<td>Experimentation (NEC LinkBird-MX)</td>
<td>(i) Environment parameters (antenna high, electromagnetic waves, traffic) affect IEEE 802.11p performance (ii) The maximum coverage range is about 700 m for FSR &gt; 0.25 and data rate 3 Mbits/s. (iii) Packet length decrease can offer better performances</td>
<td>(i) Frame success ratio (FSR) (ii) Data rate (iii) Range (iv) Speed</td>
</tr>
<tr>
<td></td>
<td>[17] Paier et al., 2010</td>
<td>V2I measurements</td>
<td>Experimentation (CVIS CALM M5)</td>
<td>(i) Overview of different receive techniques (ii) Driving direction can have an effect on the V2I transmission performance (5% lower FSR)</td>
<td>(i) FSR (ii) Driving direction (iii) Frame Error Rate (FER) (iv) Data rate</td>
</tr>
<tr>
<td></td>
<td>[18] Paier et al., 2010</td>
<td>V2I measurements</td>
<td>Experimentation (Kapsch TrafficCom (RSU) and V2X MIMO testbed (OBU))</td>
<td>(i) SIMO and MIMO transceivers offer better results than SISO systems: they require less transmission power to attain the same BER/FER (ii) The deployment environment of the transmission system can affect the error ratio</td>
<td>(i) FER (ii) BER (iii) Speed</td>
</tr>
<tr>
<td></td>
<td>[19] Fernández-Caramés et al., 2012</td>
<td>V2X measurements</td>
<td>Experimentation (FPGA emulator)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Category</td>
<td>Proposal</td>
<td>Main focus</td>
<td>Performance evaluation</td>
<td>Results and findings</td>
<td>Metrics</td>
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</tr>
<tr>
<td>PHY layer enhancement</td>
<td>[20] Lin et al., 2009</td>
<td>Estimation based enhancing technique</td>
<td>Matlab simulation</td>
<td>(i) The application of the Least Square algorithm assisted by the sequence of Zadoff-Chu on the preamble field and cyclic prefix offers best results than baseline method</td>
<td>(i) Delay</td>
</tr>
<tr>
<td></td>
<td>[21] Zaho et al., 2013</td>
<td>Estimation based enhancing technique</td>
<td>Simulation</td>
<td>(i) The proposed scheme outperforms BER performance (ii) The Constructed Data Pilots (CDP) proposed scheme has the better computational complexity compared with the standardized channel estimation techniques</td>
<td>(i) Packet size</td>
</tr>
</tbody>
</table>
and other speed impacts are some of the metrics elaborated on in these works. Their results have proven that the more the range grows, the worse the transmission quality will be. They have also shown that the more the speed increases up to 50 km/h, the more the PLR of all tested modulations worsen. Gozalvez et al. [15] have explored the future exploitation of V2X communication in urban environments. They have conducted a set of IEEE 802.11p V2I-based measurements and highlighted the impact of urban characteristics and infrastructure on the IEEE 802.11p transmission quality. Their results have shown that several parameters, including the presence of heavy vehicles, traffic density, and field altitude, should be considered for optimal transmission.

An overview of the literature shows that the supply of vehicles with smart technologies allowing the efficient communication with surrounding settings is crucial to the progress of next intelligent transportation systems generation. It has been reported that the performance efficacy of this communication systems depends on various parameters, namely, environmental and mobility factors. Although there has been a current development in the WAVE field and exceptional breakthroughs in ITS technology, the need still exists for studies to further investigate the information transmission and reception between vehicles and their real environments. In order to have an idea about the real performance of the intervehicular communications, so many experimental studies have been carried out. In this regard, Paier et al. [17] reported on an outdoor V2I trial based on the IEEE 802.11p PHY protocol. Their measurement results on highway presented the average downstream performance. The authors have concluded that the vehicles shadowing effects may cause a fluctuating performance, especially when using a long-size packet with high vehicle mobility. The studies of Paier et al. [18] have been oriented to the assessment of the PHY layer in the standard of V2I communication. Indeed, a series of real-life measurements along a highway has been performed and various scenarios involving several packet lengths, data rates, and vehicle speeds have been considered. They have confirmed that the fixed antenna height may influence the transmission quality. The authors have assessed the performance of communication with an OBU speed of 120 km/h and come to the conclusion that speed may completely decline transmission. Actually, their results elucidate the worsening of the rate of the frame error to 0.1. In another study, Maier et al. [6] presented the performance evaluation results of a multiantenna receiver based on the IEEE 802.11p communication standard. The evaluation involved real-world measurements related to the Selection Combining (SC), Equal Gain Combining (EGC), and Maximum Ratio Combining (MRC) algorithms. The obtained results showed that, despite poor receiving conditions, reliability and robustness can be significantly improved. In fact, they have reported that the frame success ratio was increased by up to 25%. The focus of the work of Maier et al. in [6] was on the assessment of IEEE 802.11p performance. By means of Kapsch TrafficCom equipment, their experimentations were interested in V2I communication. Their analysis was realized by three linking techniques: the Selection Combining (SC), the Maximum Ration Combining (MRC), and the Equal Gain Combining (EGC). Their most important results pertain to the influence of the message length on the frame error ratio. Actually, they came to the conclusion that large frames bring about considerably increased error probabilities.

In order to overcome the damage applied to transmissions in intervehicular communications, several studies have been developed to improve their performance.

Improving the IEEE 802.11p communication performance may also be achieved through the use of multiple antennas. Indeed, Fernández-Caramés et al. [19] described the design and implementation of such technique based on two IEEE 802.11p software transceivers and two FPGA channel emulators. They have proved that WAVE communication can be considerably enhanced by using the MIMO system. They reported that performance evaluation could be accelerated from 6 to 209 times as compared to the standard. Lin et al. [20] have proposed a method based on time domain estimation to pass by the insufficient bandwidth coherence for channel estimation according to a rich scattering. The enhancement found in their work was obtained through the application of the Least Square algorithm assisted by the sequence of Zadoff-Chu on the preamble field and cyclic prefix. The work of Zhao et al. [21] focused on the analysis of channel estimation schemes dedicated for the intervehicular communication systems. The authors proposed a novel channel estimation scheme based on pilot symbols. Their technique consisted in changing data symbols into pilot ones. The results of their analysis and simulation have shown that the suggested estimation is likely to enhance the standardized scheme in high SNR. Last but not least, Sukuvaara et al. [22] have based their research on experimenting the intervehicular communication performances. They have paired both IEEE 802.11p standard and 3G cellular network for test measurements. They tried to study an intelligent traffic safety system using a V2I communication architecture. Based on both measurement fields and preliminary deployment, they have suggested a genuine system deployment strategy for simple scenarios. They have demonstrated that the use of pilot system can properly provide defined services and concluded that the deployment of such hybrid method could lead to a promising solution for the vital commercial system.

To offer a better improvement for intervehicular communications, a comprehensive performance evaluation is required. The overview of the previous studies shows that they were either experimental or theoretical, but no study has been interested in the comparison between them. The research works that have proposed techniques to improve performance WAVE were not based on this real case situation. Therefore, we propose a V2X performance survey based on IEEE 802.11p comparison between real-world experimental measurements and theoretical results. Based on this results compilation, we will propose a novel channel estimation technique in order to enhance the performance of its performance.

### 3. IEEE 802.11p PHY Layer Transmission Model

The physical layer of the IEEE 802.11p is similar to that of the IEEE 802.11a. It includes two sublayers. The first sublayer,
The physical Layer Convergence Protocol (PLCP), assures communication with the upper layer MAC. It transfers the Packet Data Unit (PDU) received from the MAC upper layer into an OFDM frame. The second sublayer Physical Medium Access (PMD) acts as an interface with physical transmission medium. It provides data encoding and modulation. Therefore, the IEEE 802.11p schema involves two sets submodules related to coding and OFDM frame content as illustrated in Figure 5.

Accordingly, the IEEE 802.11p transmission procedure consists of numerous steps (scrambler, convolutional encoder, puncturing, interleaver, modulation, pilot insertion, IFFT, and guard interval (GI)). An exhaustive description of this transmission procedure is given in the following related works [29, 30].

In our work, we have considered the following physical layer parameters.

To generate required data, a data source component was used to reduce the data unit that should be processed by the physical layer.

To avoid the presence of long bit sequences that may lead to transmission errors, a scrambler should be used. The scrambler component considered in this work brings about a 127-bit sequence based on the following function:

\[ S(x) = x^7 + x^4 + 1. \]  

A convolutional encoder is employed, at a 1/2 coding rate, to circumvent possible undesirable effects induced by the Intersymbol Interference (ISI) and Intercarrier Interference (ICI) on the produced data and to identify and correct errors. It is also used to guarantee the redundandy addition to the transmitted bit stream.

The output of convolutional encoder is forwarded to a puncturing element to produce upper \( R = 3/4 \) and \( R = 2/3 \) coding rates. The decrease of the number of bits to be transmitted by puncturing leads to the coding rate increase. It requires some of the coded bits omission from the transmitter side and their replacement by “zeros” in the convolutional decoder on the receiving side. The puncture model is identified by the binary puncturing vector corresponding to two-bit sequences: 1101 for rate \( R = 2/3 \) and 110101 for rate \( R = 3/4 \).

The coded data are incorporated to circumvent error bursts induced by channel fading. The interleaving process is made up of a two-step permutation in time and frequency domains. Concerning the first permutation, it attempts to guarantee that there are not two consecutive bits which are coded in two contiguous subcarriers. As for the second permutation, it assures that two subsequent bits are interchangeably represented in the most and least momentous bits of the constellation employed.

The data modulation is conducted by the phase shift keying (BPSK or QPSK) or amplitude modulation (16-QAM or 64-QAM). The data throughput is affected by the selection of the mapping and coding rate, ranging between 3 Mb/s (with BPSK and 1/2 coding rate) and 27 Mb/s (with 64-QAM and 3/4 coding rate). Furthermore, the bit streams are transformed into symbols for simultaneous transmission. Hence, the aim of using the OFDM technique is to convert the sequential data stream into parallel streams and that of the Inverse Fourier Transform (IFT) technique is to modulate those data onto orthogonal subcarriers. The total number of existing subcarriers is 64, among which only 52 information carriers are used for mapping. In fact, the application of the 11 guard subcarriers on the OFDM spectrum sides aims to separate them from adjacent subbands. This step involves the positioning of the intricate symbols that are associated with various constellation points on subcarriers. The 52 subcarriers used in the IEEE 802.11p were composed of 48 data subcarriers and 4 pilot subcarriers. The aim of using the pilot subcarriers is to ensure the detection robustness against frequency offsets and phase noise, whereas that of using the pilot symbols is to detect the channel and note the changes introduced to the transmitted signal. The pilot subcarriers are interleaved in subcarriers +21, −7, 21 and 7. From the frequency domain, the OFDM symbols are converted to the temporal domain using IFFT in order to convey the data on subcarriers.

Before each OFDM symbol, a second guard interval (GI) is introduced to avoid the occurrence of ISI and ICI problems due to multipath propagation. Besides, the IEEE 802.11p (Draft 9.0) [29] defines the duration of GI as being equal to \( T_{GI} = T_{FFT}/4 \) and lies in the copying of the end of the OFDM symbol in the start of the symbol that follows.

4. IEEE 802.11p Performance Evaluation

4.1. Scenarios. In this study, the used scenarios focused on both simulation and real-world experiments. They involved two complementary fields, that is, the IEEE 802.11p real-world performance and the dedicated WAVE model consistency, where the Matlab simulator and experiments were taken into consideration.

4.1.1. Matlab Simulation Scenarios. This section describes multiple simulations scenarios aiming to evaluate the performance of intervehicle communication. The carried
Table 3: Simulation parameters.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frame symbols</td>
<td>1000</td>
</tr>
<tr>
<td>Number trials/scenario</td>
<td>100</td>
</tr>
<tr>
<td>Mobility</td>
<td>Two cases are considered</td>
</tr>
<tr>
<td></td>
<td>Moving vehicles</td>
</tr>
<tr>
<td></td>
<td>Stopped vehicles</td>
</tr>
<tr>
<td>Data rate</td>
<td>3, 4, 5, 6, 9, 12, 18, 24, 27 Mbits/s</td>
</tr>
<tr>
<td>Modulations</td>
<td>BPSK (1/2, 3/4)</td>
</tr>
<tr>
<td></td>
<td>QPSK (1/2, 3/4)</td>
</tr>
<tr>
<td></td>
<td>16 QAM (1/2, 3/4)</td>
</tr>
<tr>
<td></td>
<td>64 QAM (2/3, 3/4)</td>
</tr>
<tr>
<td>Transmission channel</td>
<td>Rice (to simulate urban environment)</td>
</tr>
<tr>
<td>Doppler shift</td>
<td>Considered</td>
</tr>
<tr>
<td>Speed</td>
<td>1st scenario (speed = 0 km/h)</td>
</tr>
<tr>
<td></td>
<td>2nd scenario (speed from 0 to 50 km/h)</td>
</tr>
<tr>
<td></td>
<td>3rd scenario (speed up to 260 km/h)</td>
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</tbody>
</table>

The simulation aimed to examine the QoT according to essentially the SNR effect.

Two case studies were considered: one corresponds to the V2V while the other deals with the V2I communication. The same number of symbols in a transmitted frame (1000 symbols) is used in the 100 iterations for both scenario cases. The parameters deployed for simulation are regrouped in Table 3 [30].

4.1.2. Real-World Experimentation Scenarios. The conducted scenarios were built on real-world experimental testing, using Arada Systems LocoMate OBU, a multimodal communication device compliant with the IEEE 802.11p communication standard. The Arada Systems LocoMate is a leading developer of technologies for communication network applications based on vehicles, including services of vehicle safety, tools collection, and commerce dealings through vehicles. Regarding LocoMate, it has been thoroughly assessed for instantaneous communication between vehicles and roadside access points or other vehicles, thus producing a real-time network of public safety [19]. Furthermore, the Arada Systems LocoMate OBU device may offer wireless communication in a vehicular environment while taking various data rates relatively to the IEEE 802.11p standard into consideration. Using this standard, low-potential connectivity is provided for intervehicle and vehicle to roadside units. Such a solution incorporates a GPS device to vehicle navigation. As can be seen from Figure 6, the used 5.9 GHz antennas in our experiment and the Arada LocoMate OBU are presented.

Figure 6: Landing runway of an unused Cambrai airfield.

Figure 7: Fixed scenarios area.

We have considered the same number of transmitted symbols and the same data rates as well as those applied in the simulation carried with Matlab tools. The number of trials was set to 10 per each scenario.

4.2. Results and Discussions. The obtained simulation and experimental results can be gathered into three areas of interest. Concerning the first one, it pertains to the effect of the signal to noise ratio on transmission quality. The second set concerns the influence of moderate speed mobility on V2I communication performance. As for the third cluster of results, it relates to the high speed mobility impact on V2V communication.

4.2.1. Agreement between Simulation and Experimentation Data in relation to SNR Effects on Transmission Quality. The first area of interest is about the consistency of SNR effect on the QoT of both simulations and experiments. Simulations were performed according to the eight possible modulations

\[ \text{SNR} = \frac{P_r}{P_{\text{noise}}} \]

where \( P_r \) aims to signal power while \( P_{\text{noise}} \) aims to noise power. Aiming at representing the relation between the SNR (2) and the distance between sender and receiver, we have used the Friis transmission equation:

\[ \frac{P_r}{P_t} = G_t \times G_r \times \left( \frac{\alpha}{4\pi D} \right)^2, \]

where \( G_t \) and \( G_r \) refer to the transmission antenna and reception antenna gain, respectively, \( D \) refers to the range.
between the sender and receiver, and $\alpha$ refers to the wavelength as given in

$$\alpha = \frac{v}{f}, \quad (4)$$

where $v$ refers to the phase velocity magnitude and $f$ to wave frequency.

Our set of experimentations leads to the conclusion that only the $D$ range would change. We can conclude that the more the $D$ range increases, the more the SNR value decreases, as illustrated

$$\text{SNR} = \frac{P_r \cdot \phi}{P_{\text{noise}} \cdot D^2}. \quad (5)$$

The reason behind conducting the first field experiment tests was the evaluation of the range of maximum connectivity of the IEEE 802.11p. In this case, the distance between the two vehicles (where one acts like transmitter and the second acts like a receiver) is a variable ranging from 100 to 1000 meters.

As revealed from the first scenario, the range theoretical maximum of 1000 m in the IEEE 802.11p standard was proven only in low data rates of 3 and 4.5 Mbits/s. Yet, a high rate of data is likely to be used (18, 24, and 27 Mbits/s) in the case of close distance between the vehicles (less than 200 m). Such results may be accredited to the quality of the received signal which was found to improve with the stability of the transmission power and the increase in the range of distance communication. These experiment results also postulate that PLR values worsened with the increase in the data rate, reaching 0%, 1.8%, and 45% with 3, 12, and 27 Mbits/s, respectively, for the 200 m range. Consequently, the decrease of the range presented in Figure 8 corresponds to the increase of the SNR shown in Figure 9.

In brief, the achievement of connection efficiency, particularly if the sender's car is distant from the receiver vehicle (more than 200 m), can be said to necessitate the application of a low data rate. By compiling all curves in plots, the QoT is shown to increase with better SNR levels (the range decreases).

4.2.2. Agreement between Simulation and Experimentation

Data with regard to the Mobility Impact of on V2I

The second simulation series aimed to study the V2X communication by considering an urban environment where the relative speed cannot exceed 120 km/h. The mobility is thus considered as an important factor in V2X communication. It is to be noted that the speed increases (from 50 to 90 km/h) with the increase of BER (from $2.3 \times 10^{-2}$ to $9.5 \times 10^{-2}$) for OFDM modulation BPSK 1/2.

The second experiments set aimed at evaluating the real V2I communication performance. Actually, an Access Router (AR, roadside unit) of the sender was represented by a first stopping vehicle and a mobile router (MR, vehicle) of the receiver using many speeds in the range of 10 and 110 km/h was epitomized by a second one. Figure 5 reveals that the same starting point for the MR was fixed to retain the same measurement conditions in all iterations.

The findings from this comparative analysis confirm that the curve shapes generated in our Matlab-based simulation are relatively in good agreement with the evolution of the curves modeled in the experimental system. Figures 10 and II present the effect formerly seen for the rise of the data rate on the PLR, taking into account different speeds in this scenario.

The relationship between the PLR and the V2I communication speed variation is displayed in Figure 10. The curves in Figure II show that the PLR worsens with the increase of the speed level until reaching a sound sight at 110 km/h, which can apparently be accredited to the Doppler shift.

4.2.3. Agreement between Simulation and Experimentation

Results with regard to the Mobility Impact on V2V

In the third simulation scenario, the attempt was to evaluate V2X communication for the different modulations while taking the relatively high speed (from 10 to 260 km/h) into account. It can be clearly seen that high mobility exerts negative effects on the QoT. Actually, as obviously noted in Figure 12, the findings show that, with speeds reaching 190 km/h, the eight modulation curves become gradually close to each other according to speed growth. Nevertheless, the BPSK 1/2 seems to be the best modulation type.

The third scenario with maximum speed of 220 km/h was undertaken to assess the actual performance of WAVE in the V2V condition. Indeed, the relative speed concept was used, with both vehicles moving in reverse directions at a speed range of 10 and 110 km/h, so as to get a speed in the range of 20–220 km/h. As in the V2I scenario and as demonstrated in Figure 5, the same starting transmission point was restricted in this experiment for both vehicles. So, at the reception unit, the packet reception performance was obtained.

Figure 12 shows the effect of the high speed range as a function of the PLR on V2V communication. Such results
offer remarkable feasible insights that can be summarized as follows. Indeed, the application of low data rates prompts more important effects of node mobility on vehicular communication than higher data rates. According to the results presented in Figures 12 and 13, an increase from 5% to 11.5% in PLR can be obtained for the data rates of 3 and 27 Mbits/s at 50 km/h, respectively. Eventually, the quality of transmission degrades with the increase of the node speed; that is, the PLR increases from 6% to 18% for 40 km/s and 220 km/h, respectively, for the BPSK 1/2. Therefore, both figures (Figures 12 and 13) agree well with their curves shapes.

With respect to the long-range communications, it is obvious that using low data rate is favored for more enhanced performances. Besides, the communication can be affected negatively by node mobility. As for V2V communication, the transmission quality gradually decreases with the increase of the node speed gradually. In the following section, a new channel estimation technique based on the comb pilots is proposed in order to overcome this loss.

5. V2X Communication Optimizations Based on Comb-Pilot Estimation Approach

The fundamental of the suggested approach in the present research work is an estimation of the channel with pilot symbols. Actually, two scenarios series are realized. In the first one, the impact of the rearranged position of the pilot symbol on the transmission quality QoT [13] is highlighted, and in
Aiming at the enhancement of the performance of the transmission, the reduction of these nonestimated subcarriers number was proposed. The pilot subcarriers were relocated at \([-18, -9, 9, 18]\) position with an even spacing pattern of eight, as shown in Figure 14. This proposed technique is beneficial in terms of the reduction of the nonestimated subcarriers number to eight.

According to Figures 15, 16, and 17, using the technique of the suggested rearranged pilot position, the pilot subcarriers can be evidenced to offer better simulation results by the reduction of the nonestimated subcarriers series. The channel state is proven to be more predictable and therefore boosts the bits transmission.

5.2. Optimized Pilots Number Method. In order to study the two scenario sets, a comparison between the suggested and standardized pilot positions was made, and then two supplemented pilot subcarriers were proposed to be appended.

Given the used subcarrier number being 52 and the used IFFT elements offering 64 subcarriers, allocating 2 new subcarriers to pilot symbols from the 8 nonused ones is suggested [30]. The total number of pilot subcarriers is then raised from 4 to 6 shown in Figure 18.

For these simulations, similar number of bits to be conveyed was used (1000 symbols). The transmission speed will be $V = 50 \text{ km/h}$, taking into account the AWGN channel model for the eight types of modulation with the method of Minimum Mean Square Error (MMSE) estimation.

The blue curves, in Figures 19, 20, and 21, illustrate the bit error rate variation according to SNR that takes place with the addition of two pilot subcarriers. With the accumulation of all plots, the description of the rearranged pilot subcarrier effect shown in the green curves can be confirmed to yield better results than the standardized positions. The proposed approach was then found to offer the highest values over all cases. The comparison between Figure 15 and Figures 20 and 21 shows that the obtained results become better with the increase in the data rate. Despite this improvement, the addition of pilot subcarriers will have an impact on the spectral efficiency (SEF). The latter is defined as the ratio between the pilot subcarrier and the total number of used subcarriers, increasing from 0.076 to 0.115.

6. Conclusion

The present research work aimed to design a set of Matlab-based simulations for V2X communication relative to the IEEE 802.11p communication standard and a supplementary set of real-world experimentations using the Arada Systems LocoMate OBU multimodal communication device. The correlations between the findings from the two sets of evaluation scenarios with regard to the performance of the IEEE 802.11p communication standard were examined. The obtained results have confirmed that using a low rate of data is favored for more enhanced performances in the long-range communications. The findings have also shown that communications can be affected negatively by node mobility. Moreover, in the case of V2V communication, the experimental data indicate that the quality of transmission
worsens with the increase in the node speed. In fact, for BPSK 1/2 modulation, when the node speed increases from 20 to 220 km/h, the PLR degrades from 0% to 18%, respectively. The main contribution of this research work is that communications at high data rate are needed in potential applications of the studied system and that extra effort is needed to ameliorate the performance of communications taken at high mobility.

Generally, the obtained results from the simulation and real-world experimentation indicate that the implemented model helped to achieve a relatively good description of the real communication involved in our intervehicular communication. Taking the promising results and conclusions yielded by our model into account, we have chosen the pilot based estimation to ameliorate the V2X communication performances as much as possible. In a first step, the results offered by the rearranging pilot subcarriers were proven to be better than those provided by the standardized position. Then, in a second step, the addition of two new pilot subcarriers was confirmed to improve the V2X communication performance. It has also been proven that attaching more pilot subcarriers may have an effect on the spectral efficiency with the growth of SEF from 0.076 to 0.115. In short, although ...
the suggested approach may be an improvement solution, a spectral problem still remains to be outdone.

**Competing Interests**
The authors declare that they have no competing interests.

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