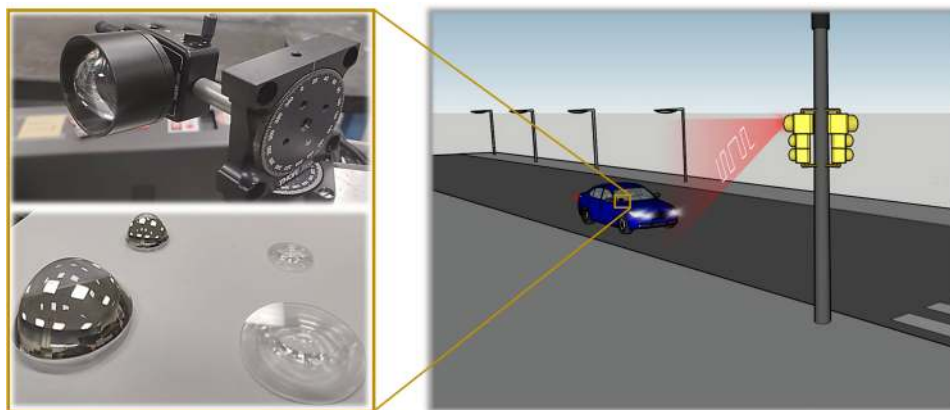


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Volume 12, Number 4, August 2020

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DOI: 10.1109/JPHOT.2020.3005620

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DOI:10.1109/JPHOT.2020.3005620

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Manuscript received June 12, 2020; accepted June 25, 2020. Date of publication June 29, 2020; date of current version July 13, 2020. This work has been carried out under the financial support of PON MIUR 2017 “OK-INSAID” project, Progetto Premiale MIUR FOE 2015 “OpenLab”, and by MISE “5G City” project. Corresponding author: Jacopo Catani (e-mail: jacopo.catani@ino.cnr.it.)

Abstract: This paper reports a detailed experimental characterization of non Line-of-Sight (LoS) optical performances of a Visible Light Communication (VLC) system using a real traffic light for ultra-low latency, infrastructure-to-vehicle (I2V) communications for intelligent transportation systems (ITS) protocols. Despite the implementation of long-sought ITS protocols poses the crucial need to detail how the features of optical stages influence the overall performances of a VLC system in realistic configurations, such characterization has rarely been addressed at present. We carried out an experimental investigation in a realistic configuration where a regular traffic light (TX), enabled for VLC transmission, sends digital information towards a receiving stage (RX), composed by an optical condenser and a dedicated amplified photodiode stage. We performed a detailed measurements campaign of VLC performances encompassing a broad set of optical condensers, and for TX-RX distances in the range 3–50 m, in terms of both effective Field of View (EFOV) and Packet Error Rate (PER). The results show several angle-dependent nontrivial behaviors for different lens sets as a function of position on the measurement grid, highlighting critical aspects for ITS applications as well as identifying most suitable optical configurations depending on the specific application and on the required EFOV. We also provide a theoretical model for both the signal intensity and the EFOV as a function of several parameters, such as distance, RX orientation and focal length of the specific condenser. To our best knowledge, there are no optical and EFOV experimental analyses for VLC systems in ITS applications in literature. Our results could be very relevant in the near future to assess a most suited solution in terms of acceptance angle when designing a VLC system for real applications, where angle-dependent misalignment effects play a non-negligible role, and we argue that they could have more general implications with respect to the pristine I2V case mentioned here.

Index Terms: Visible light communication, intelligent transportation systems, optical systems, infrastructure to vehicle, vehicle to vehicle, field of view, channel model.

1. Introduction

Visible Light Communication (VLC) technology is envisioned as one of the most favourable candidates for efficient implementation of complex Intelligent Transportation Systems (ITS) protocols, aimed at improving safety and efficiency of the urban mobility scenario [1] by introducing a pervasive wireless data inter-exchange between infrastructures and vehicular units (I2V) and between vehicles (V2V). VLC technology exploits light in the visible spectrum [400–750 nm] as optical carrier to transmit digital data wirelessly [2], [3]. After the commercial spread of high-power LED sources, VLC has proven to grant for either high data rates for indoor wireless applications (Li-Fi) [4], or pervasive broadcast of short information packets with very low latency. The latter feature is especially important in outdoor ITS safety-critical applications [5], where smart vehicles must be equipped with ultra-reliable and low-latency communication systems to share information with infrastructures and nearby vehicles for triggering autonomous or assisted actions aimed at avoiding critical events.

One of the key features of the VLC technology in ITS applications relies on the intrinsic directionality of the optical channel. In a VLC system, optical elements such as lenses or compound parabolic concentrators [6], [7] can be used both at transmitter side to provide for light-beam shaping capabilities, and at receiver side, as image-forming stages in camera-based implementations [8]–[12], or as optical antennas in photodiode-based schemes [5], [13]–[19]. These optical stages could increase the optical gain of the optical detector, hence improving communication distances and link quality at the expense of reducing the angle of field of view (AFOV) of receiver.

In order to enable fast and robust vehicular communications several technologies and techniques [20] have been proposed and tested, but most efforts focused on Dedicated RF-based Short Range Communications (DSRC) and IEEE standard 802.11p, which forms the regulations for Wireless Access in Vehicular Environments (WAVE) [21], [22]. These standards use dedicated frequency bands for ITS in Europe and United States to provide the potential solutions for future implementations of communication-based ITS safety applications [21], [23] and [24].

In this scenario, the directionality of optical channel can offer several advantages with respect to more established radio-frequency (RF)-based wireless communication technologies, such as the intrinsic degree of security in indoor applications (where light can be more easily confined by walls or doors with respect to RF fields, typical of e.g., Wi-Fi or mobile technologies) or the possibility to avoid complex network architectures and packet structures thanks to the directional nature of the optical links [4]. The latter feature, in association to a very high degree of integrability of VLC in forecoming mobile technologies such as 5G [25], offers a very important opportunity especially in outdoor ITS I2V and V2V applications, where the implementation of reliable and effective safety and autonomous driving protocols raises the need for ultra-low latency wireless data delivery [26]. In view of real ITS implementations of VLC networks, one has anyhow to consider that the relative positions of vehicles and infrastructures is typically bound to road geometries and signaling infrastructures regulations (such as height and position on the road), and the ideal Line-of-Sight (LoS) condition where optical axes of TX and RX optical equipments coincide is far from being a valid approximation. In such realistic conditions the angular misalignment between TX and RX units can achieve large values, with strong implications on the quality of the VLC communication channel [27], as well as the achievable haul of the VLC link. Whilst a wealth of theoretical and experimental efforts have been made in recent years on development of VLC systems and protocols for ITS I2V and V2V scenarios [28], a detailed study of VLC setups in terms of optical performances is not available. In particular, the characterization of performances of a VLC link for different optics sets in terms of communication cast and effective Field of View (FOV) of the system is still lacking would be of primary importance to assess the range of applicability of ITS protocols in realistic vehicular implementations.

In this paper we report a thorough optical characterization of a newly-designed VLC system for I2V ITS applications, based on low-cost, open-source digital platforms and exploiting a real traffic light [5]. We perform an exhaustive experimental campaign to determine the optical and transmission properties of our system for a wide set of commercial aspherical and Fresnel

optical condensers at RX stage with different diameters and focal lengths. We characterize the performances of the VLC link in realistic configurations, for several positions on the measurement grids and for distances up to 50 m by varying the RX stage orientation relative to the traffic light lamp and measuring an Effective Field of View (EFOV) in terms of Packet Error Rate (PER) and received amplitude. We characterize limits and advantages of each lens, quantifying the dramatic effects of relative angular misalignment between TX and RX stages at short distances. We propose the most suitable optical configurations depending on the specific application, finding that our recent VLC system [5] allows for error-free communications at 115 kbaud for distances up to 50 m, with measured EFOVs higher than 10° when equipped with aspheric lenses. We note that this baudrate exceeds the minimum required value by IEEE 802.15.7 standards for outdoor VLC applications using On-Off-Keying (OOK) modulation schemes [3]. The optical characterization reported in our work represents a strong advance towards the deployment of VLC technology in real ITS applications, where the characterization of performances of the optical link in presence of standard infrastructures and non-ideal and finite-size effects is essential.

We also present an optical model for received intensity and EFOV, which is an angle-dependent extension of the intensity model given in [29], featuring an excellent predictive capacity when compared against data. This model has actually more general outcomes with respect to the specific case reported in this work, as it quantifies an intrinsic performances of a VLC RX stage, composed by an optical condenser of a given focal length and a photodiode of a given size. We believe it could be a reference for many future works aiming at the realization of effective VLC systems in I2V applications.

The rest of the paper is organized as follows: Section 2 describes the VLC system and the experimental setup for its optical characterization, as long as the optical elements employed. Section 3 describes an optical model, aimed at predicting the expected FOV of our VLC system given the intensity map of the real source. The experimental results on characterization of optical and transmission performances in terms of field of view are then presented and discussed in Section 4, before we conclude this paper in Section 5.

2. Experimental Setup

The experimental campaign is aimed at optical characterization of performances of a recent low-cost, open-source, ultra-low latency VLC link for ITS communications [5], and in particular of its I2V branch. The system is designed to fulfil the IEEE 802.15.7 PHY layer 1 standards for outdoor VLC transmissions [3]. Differently from the previous work [5], where effects of angular misalignment have not been characterized, here we extract relevant information about the Angle of Field of View (AFOV) of the receiver by performing a thorough analysis of received signal amplitude and corresponding PER as a function of distance and receiver-traffic light relative orientation and position. We perform the campaign in a realistic scenario and for several condensing lenses, to experimentally determine the effect of lens typologies (aspherical/Fresnel), diameters, and focal lengths on the communication performances of the VLC system. Experiments are performed in a 60 m-long corridor in the Department of Physics and Astronomy at University of Florence (see Fig. 1), where both sunlight and artificial lights were present. As already proven previously [29] the DC sunlight component is efficiently rejected by our RX system even in outdoor scenarios. On the other side, as we will see later on, residual 100 Hz background noise effects on our optical link due to artificial illumination and to secondary ceiling and floor reflections of the traffic light signal, are promptly isolated by our measurement procedure. Despite measurements are taken in an indoor environment, hence, our results provide for valuable information on performances and FOV of a VLC link in outdoor realistic settings which, in case no heavy rain or fog are present (to be analyzed in future works), not necessarily represent a tougher scenario in terms of communication performances for our VLC system.

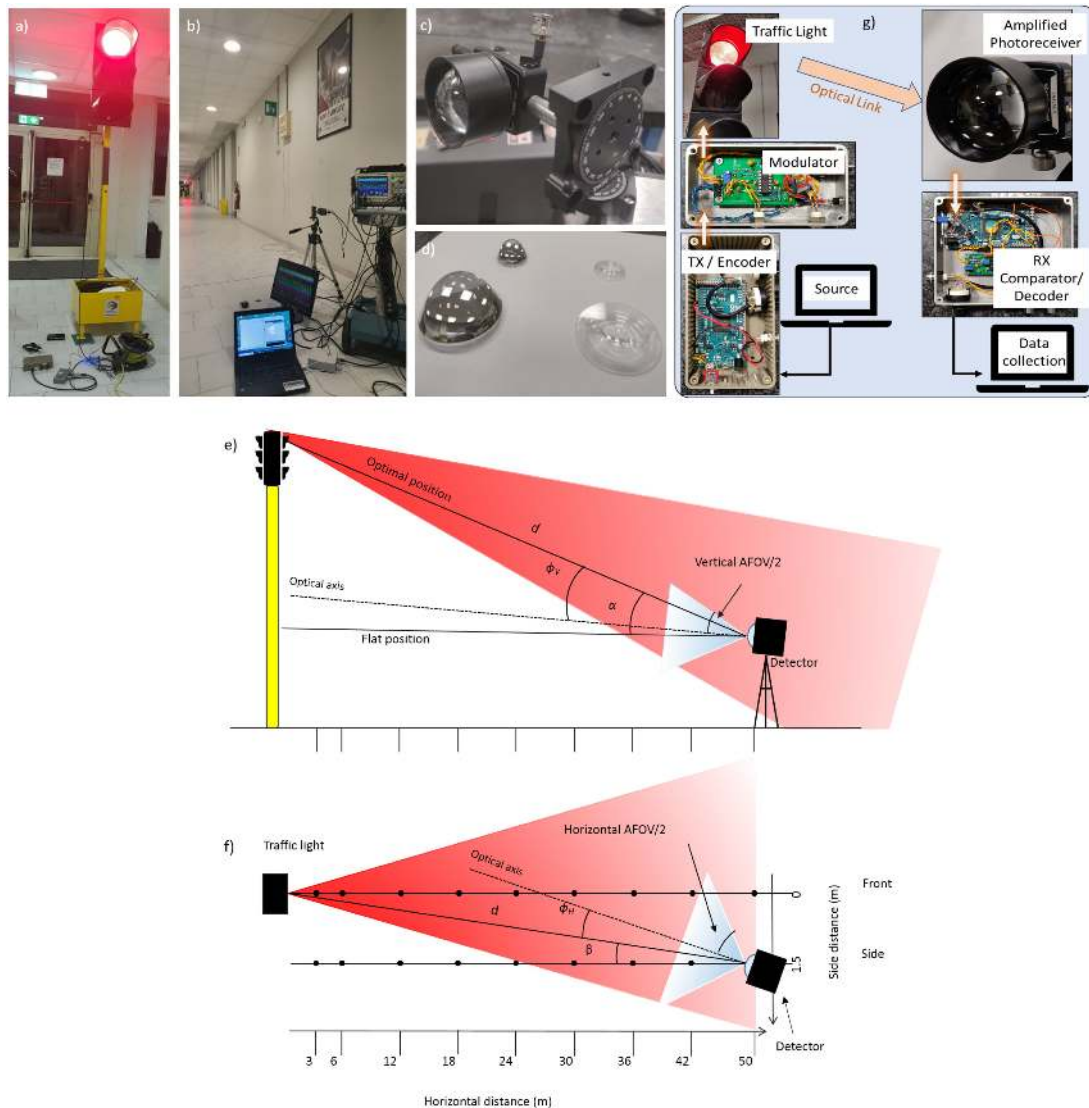


Fig. 1. Experimental setup: (a) TX unit: a standard traffic light, digital transmitter board and current modulator. (b) Receiver unit: photodetector, PC, oscilloscope and digital RX board. (c) Photodetector with variable gain and rotational platforms. (d) Lenses, namely 1" and 2" Fresnel and aspherical. (e)–(f) Schematic side and top views of the measurements grid. The solid lines in (e) highlight the two optimal and flat configurations for RX optical axis orientation, while solid-dotted lines (f) highlight the two horizontal configurations used (front, 1.5 m side, respectively) across the measurement grid. The TX-RX distance is up to 50 m limited by available LoS length in the building. (g) Schematic block diagram of our VLC system.

2.1 Transmitter and Receiver Stages

Our experimental setup, along with side and top views of the measurements grid and a block diagram of the VLC chain is shown in Fig. 1. As details on our VLC prototype have already been given elsewhere [5], and being them unnecessary to the scope of the present work, we only give a brief resume of the VLC system architecture. The transmitter unit (TX, Fig. 1(a)) is composed by a digital encoder/modulator which is realised through a microcontroller-based digital board (Arduino DUE), which provides a digital modulation signal, fed into a regular traffic light LED lamp (red; nominal power 6.5 W; Fresnel lens diameter = 30 cm) by means of a proprietary-design analog high-current modulation stage. The traffic light has been provided by ILES srl, a company for smart

TABLE 1
Lens Set Used in the Experiments

Diameter	Focal length	Type	Vendor/code	Acronym
—	—	No Lens	—	NL
1"	16 mm	Aspheric Molded Glass	Thorlabs ACL25416U	AS1
2"	32 mm	Aspheric Molded Glass	Thorlabs ACL50832U	AS2
1"	25 mm	Fresnel Plastic	Thorlabs FRP125	FR1
2"	32 mm	Fresnel Plastic	Thorlabs FRP232	FR2

signaling solutions based in Prato (Italy). This module is able to transmit a continuous stream of data packets (broadcast) with a maximum data rate of 230 Kbps. The TX uses OOK modulation with Non-Return-to-Zero (NRZ) data coding [30]. For the present PER analysis, we typically transmit 100 k, 6 byte-long packets, through direct modulation of the LED current using the UART protocol provided by Arduino DUE serial ports. The Receiver unit (RX, Fig. 1(b)–(c)) is placed at a height corresponding to the car dashboard height of 105 cm, so that the relative height between the red lamp and the receiver unit is 178 cm. It includes an optical lens providing optical gain by focusing the incoming light on a commercial large-area photodiode with variable gain (Thorlabs PDA36A2), which has been decoupled from DC component through a hardware modification in order to provide for total rejection of the effect of direct sunlight exposure, and more than 30 dB attenuation on the 100-Hz artificial illumination components [5] (see also Section 4). The photodetector gain is chosen as the maximum allowing for the bandwidth required by a specific baudrate. In our measurement, we select 30 dB (40 dB) for a baudrate of 230 kbaud (115 kbaud), and we keep it constant for each baudrate for all distances. After the reception and amplification stage, the analog signal is passed through a variable-threshold comparator for re-digitisation. This digital signal is then analysed and decoded by a digital receiver board (based on Arduino DUE). The decoded message is compared against a stored reference message, so that the PER can be measured by counting the number of correctly received packets, along with the amplitude of the received signal, which is measured at the amplified photoreceiver output and recorded by means of a 1 Gs/s 4-channel digital oscilloscope, allowing us to measure the amplitude of the received signal after complete subtraction of the low-frequency 100 Hz-component in post-analysis. This fundamental capability allows us to accurately determine the performances of our system in a configuration where 100-Hz components are absent, like in outdoor applications (see Section 4). The RX stage is mounted on a tip/tilt platform stage granting 0.5° of resolution in the horizontal and vertical orientation angles of detector (β and α , respectively, see Fig. 1(e)–(f)).

2.2 Condenser Lenses

Achieving at the same time large AFOV values and long hauls would represent the main target of any VLC system in ITS applications. However, this task would require lenses with very large diameters and very short focal lengths, which can be problematic both in terms of feasibility, aberrations, costs, and size of RX unit in vehicular applications. Therefore, we restrict our analysis to off-the-shelf, low-cost (5 to 40 Euros), 1" and 2" diameter lenses with shortest available focal lengths (see Table 1), as they are among the most suitable non-custom available candidates as condensing optical elements in ITS applications. We analyzed both molded glass aspheric lenses (more expensive, better optical performances) and plastic Fresnel ones (less expensive, lower thickness and weight, but typically larger optical aberrations due to their finite-element surface structure). We argue that in our RX system, when large angles between TX and RX stages are involved (see Fig. 1(e)–(f)) and Fig. 2) the most relevant aberration affecting the effective capability to collect a signal coming from off-axis sources is coma, whilst spherical aberration, chromatism, field curvature and image distortion will have a marginal impact on performances as a non-imaging light detection is only required our photodiode-based VLC setup.

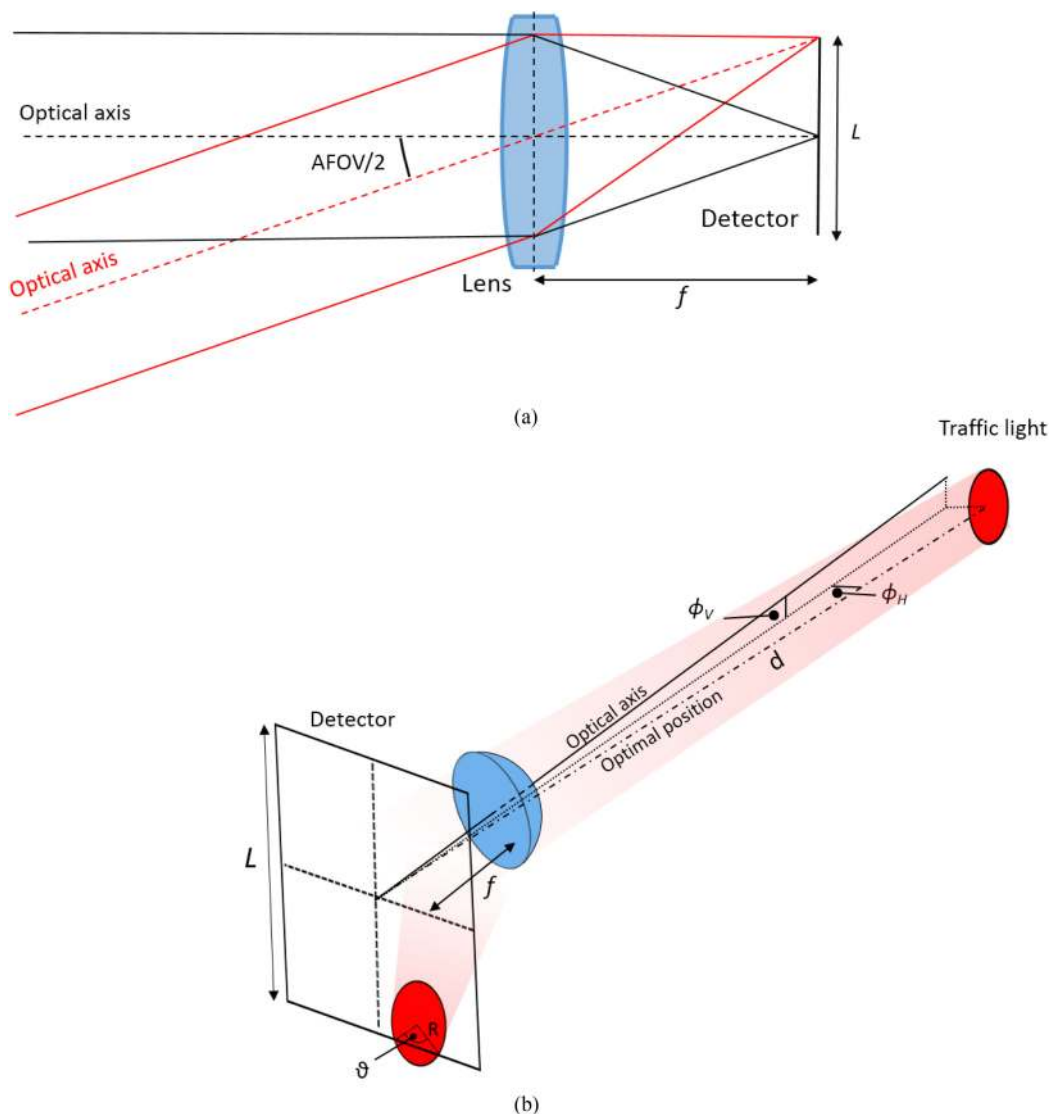


Fig. 2. (a) Off-axis ideal source at infinity: the AFOV depends on the condenser focal length f and on dimension of the photodetector L . (b) Extended source (homogeneous disk): the AFOV depends also on the dimension of the image R . The portion of image falling inside the photodiode area is parametrized in terms of angle θ , which is correlated with the angles $\phi_{H,V}$, see Fig. 1(e)–(f).

3. Optical and Channel Model

The model presented in this section aims at the description of the optical power, i.e., the signal amplitude, measured at RX in our VLC system, as a function of relative TX-RX orientation and position on the grid. Indeed, this is the most important parameter determining the performances of a VLC system in realistic applications and allows us to perform a characterization of the AFOV in terms of quality of our VLC link. Starting from results of a previous work [29], where a model for intrinsic intensity map $I(\alpha, \beta, d)$ for the same traffic light as a function of elevation angle α , azimuth β and TX-RX distance d (see Fig. 1(e)–(f)) is given, we construct a more exhaustive model where the explicit dependence of received signal amplitude (hence not only intensity) as a function of relative angular orientation of TX (traffic light) and RX is obtained. We use model I_1 proposed in [29] since it was the one providing for the best trade-off between accuracy and complexity.

For sources at infinite distance (see Fig. 2) AFOV is defined as the angular displacement of source object relative to the optical axis for which the image is still entirely formed into the detector active area, and depends on lens focal length f and on half-size $L/2$ of detector active area [31]: $AFOV = 2 \tan^{-1}(L/2f)$.

However, for extended sources, and in presence of non idealities of the optical system (e.g., aberrations), the effective amount of light collected on photodiode, as the RX is tilted, is not strictly given by AFOV as it depends on the shape and size of the image of the source. By assuming our source as a circular disk, and neglecting aberrations for now, we can estimate the radius of the image R by using standard thin lens equation for all employed lenses and distances of interest. Assuming the source as a uniform 30 cm-diameter disk, we compute R to be always smaller than L , for all distances of interest (6–50 m). Three different cases can hence arise when measuring the optical power detected by the receiver as its orientation is varied: 1) image is entirely formed inside the photodiode; 2) image is formed completely outside the photodetector and 3) only part of image is formed inside the photodiode. In the third case an angle θ is used to parametrize both inner and outer areas of image (See Fig. 2-(b)). The outside region is a circular segment of area $A = \frac{R^2}{2}(\theta - \sin(\theta))$. For sake of simplicity, and with no loss of generality, we assume now to aim the optical axis of receiver at the traffic light lamp ("optimal" position of Fig. 1(e)–(f)), and to rotate the RX only along one of its vertical axes (the calculation is equivalent for rotation around the horizontal axis). The angle θ is correlated to the angle ϕ_V between photodiode and traffic light:

$$\theta = 2 \cos^{-1} \left(\frac{L/2 - f \tan(|\phi_V|)}{R} \right). \quad (1)$$

Then, the amplitude $S(\alpha, \beta, d)$ of VLC signal provided by photodiode to the digital RX board, which is proportional to the intensity of light collected by photodiode through a calibration factor c , depends on the area of the image formed inside the photodiode and it is given by:

$$S(\alpha, \beta, d) = c \cdot \begin{cases} 0, & -\frac{\pi}{2} < \phi_V \leq -\phi_2 \vee \phi_2 \leq \phi_V < \frac{\pi}{2}, \\ I(\alpha, \beta, d) \cos(\phi_V) & -\phi_1 \leq \phi_V \leq \phi_1, \\ I(\alpha, \beta, d) \cos(\phi_V) \left(1 - \frac{\theta - \sin(\theta)}{2\pi}\right) & -\phi_2 < \phi_V < -\phi_1 \vee \phi_1 < \phi_V \leq \phi_2, \end{cases} \quad (2)$$

The angles $\phi_1 = \tan^{-1}(\frac{L/2-R}{f})$ and $\phi_2 = \tan^{-1}(\frac{L/2+R}{f})$ define a region which, in contrast to the ideal case of point-like image mentioned above, correspond to a non-sharp transition between maximum and zero collected power, which measure the maximum effective angle by which the Rx can be misaligned before the signal is lost. A ϕ -dependent amplitude map can then be retrieved from intensity map $I(\alpha, \beta, d)$ predicted by model once the coefficient c is measured on a grid's point. Fig. 3 shows the simulated amplitude map, as a function of elevation angle α , for AS2 lens, when the receiver is rotated in vertical direction. Due to symmetry considerations on RX stage, we expect the same behaviour also for the horizontal case. The calibration factor c appearing in model given above is obtained by normalizing the maximum amplitude $I(\alpha, \beta, d)$ at a distance of 6 m to the absolute measured value in this position. In order to retrieve information on telecom performances of the VLC setup, we define EFOV as the angle $\phi_{H,V}$ below which the observed PER is better than 0.1% which is the most common recommended threshold for high reliable communication applications (represented by horizontal lines of Fig. 3 with and without artificial light interference; see Section 4-B for details on experimental calibration). The observed EFOV spans the range ~ 5 – 10 degrees and reduces as RX stage is moved away from traffic light. As curves show, the transition region $[\phi_1, \phi_2]$ gets narrower as the distance is increased. This is mainly due to a larger demagnification of optical system at larger distances, where the image size is smaller. For the same reason, the first case of Eq. (2) is favored at large distances, as the larger plateaus show, making it easier to form an image inside the active area of RX. The reduced intensity at larger distances, however, is the dominant effect, so that the EFOV globally shrinks as the distance increases, making it harder to achieve good connections as RX is misaligned.

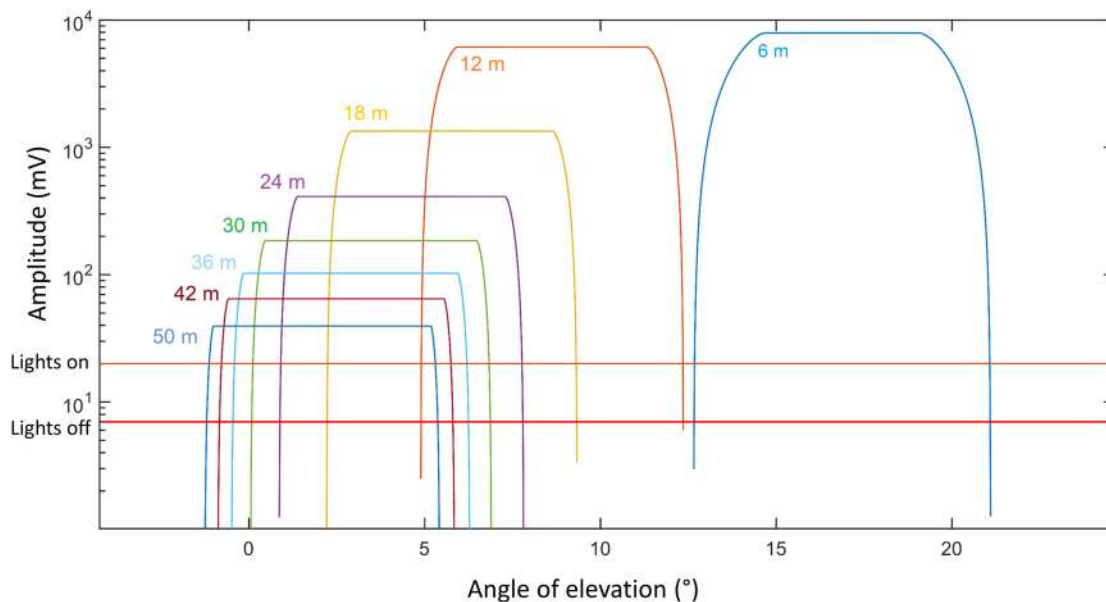


Fig. 3. Amplitude of received signal, calculated by our model as a function of angle of elevation α for AS2 lens for various distances as measured in the optimal configuration (see text). The horizontal lines show the EFOV ($PER = 10^{-3}$ when artificial illumination is on (brown) and and off (red) (Section 4-B).

4. Experimental Results and Discussions

For optical characterization of our I2V VLC system, we evaluate performances of the overall system, for all of the 4 lenses described in Section 2-B, in terms of PER and AFOV for several different positions on the measurement grid (see points of Fig. 1-(f)), reaching distances up to 50 m. We also evaluate the performances of the system when no lens is used. The detector is either placed in line to the traffic light or on a lateral line, displaced by 1.5 m, in order to analyze a realistic configuration where a car is approaching a crossing along a road following the rightmost lane. The FOV analysis is performed by recording the signal amplitude during a scan of angles ϕ_H and ϕ_V . The angular configurations chosen for both the “front” and “side” settings are two. In a first configuration (“optimal” condition, see Fig. 1) we align the RX axis with the center of the LED lamp, which corresponds to a situation where the car’s RX system is actively tracking the lamp position. In the second (“flat”) condition the RX optical axis is horizontal, and parallel to the longitudinal axis of corridor, in order to simulate a realistic situation where the car’s RX system is oriented towards the direction of motion with no angular adjustment.

4.1 Optical Performances

Fig. 4(a)–(b) shows amplitude recorded in the optimal configuration for front and side cases. In this configuration, the recorded amplitude directly reflects the intensity pattern projected by the traffic light as ϕ_V (and ϕ_H) are 0° , in Eq. (2). Two main trends are evident. The first feature is that the signal globally follows the same trend, for all lenses, with an initial fast rise at short distances < 10 m and a following slower decay for larger distances. This is inherently tied to the orientation of intensity pattern emitted by the traffic light lamp [29], yielding a maximum intensity region (ground level) around 10–15 m. This feature, in combination to the chosen height of RX (105 cm), delivers a very small intensity for short distances whilst showing a maximum around 5–10 m. Second, whilst the average level is depending on the lens used, the global trend is the same for all lenses. In the optimal configuration, indeed, the received power at a given distance only depends on the lens diameter D with a D^2 dependence given by the energy flux entering the system’s pupil (lens). Interestingly enough, hence, the observed amplitude ratio between 2” and 1” lens sets is

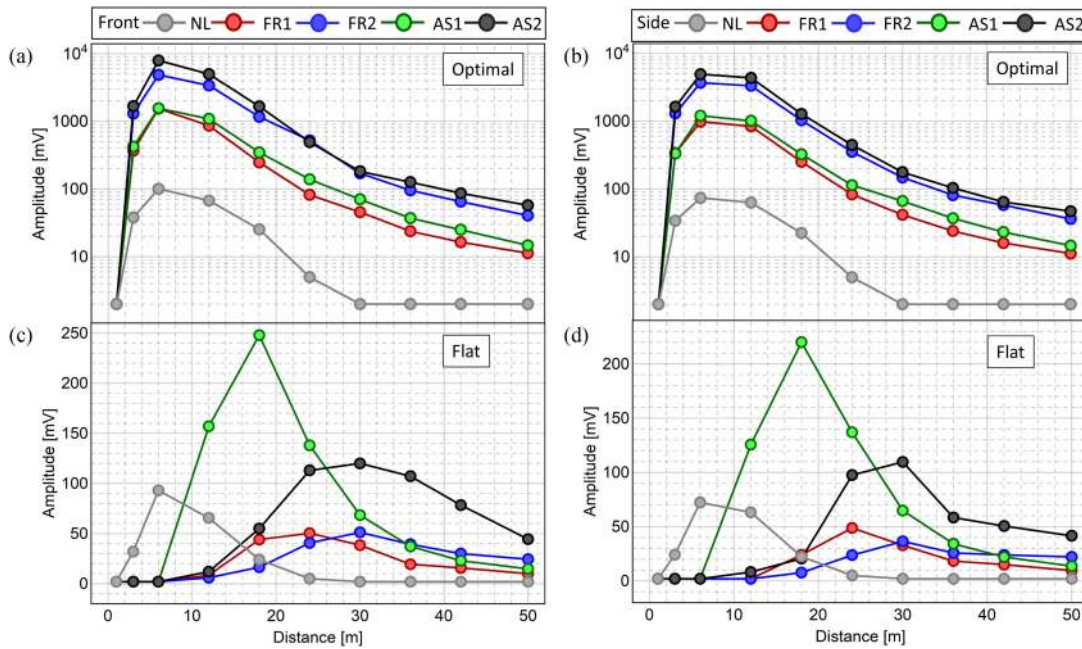


Fig. 4. Amplitude of received signal as a function of distance for four optical lenses (1" AS, 1" FR, 2" AS, and 2" FR) and no-lens case (NL), and two receiver positions, Front (aligned with transmitter) and Side (1.5 m from alignment position). The panels (a)–(b) show the optimal configuration in which receiver is always pointing towards the transmitter, whilst panels (c)–(d) show the flat case where the optical axis of receiver is parallel to floor.

practically constant and equal to ~ 4 in the whole grid, with no dependence on focal length or kind of lens used. For practical applications, hence, this first analysis suggests a 2" Fresnel lens as the most (cost- and weight-) effective optical concentrator for I2V VLC applications. The no-lens configuration features the lowest received amplitude values due to the lack of optical gain, and no signal is detected already at 30 m). The situation is anyhow more complex if the side configuration is considered (Fig. 4(c)–(d)), where large relative angles between TX and RX are involved especially at short distances. As a consequence, the amplitude average values are globally lower than in the front case, and the trends are strongly dependent on the lens used. At short distances, the large values of $\phi_{H,V}$, in association to the small levels of intensity map for large α and β , drastically reduce the detected optical power to critical levels. In this situation, AS1 lens, which is the shortest focal length element in the set, outperforms all other lenses for both front and side configurations for short to medium distances up to 25 m, despite the 1" diameter. This behavior is due to the fact that larger AFOV values require smaller focal lengths. However, for longer distances, where the FOV is less critical, the larger optical gain of 2" lenses recovers the behavior of the front case, allowing for a better collection of optical power with respect to 1" lenses. Therefore, in this case it is hard to consider a single lens as most suited for whole transmission range. We will detail in next sections the effects of such behaviour in the transmission performances. Interestingly, we also notice how in the ultra-short distance region the most effective configuration would be the no-lens one, where the FOV is not limited by the clear aperture of the optical element.

4.2 Transmission Performances

1) *PER Measurement and Analysis:* PER is an important metric, extensively used to assess performances of telecom links. Assuming a uniform error distribution, PER can directly be related to bit error rate (BER) $PER = 1 - (1 - BER)^N$, where N is the length of packet [32]. Since as PER detection is typically less demanding than BER in terms of real-time signal processing power,

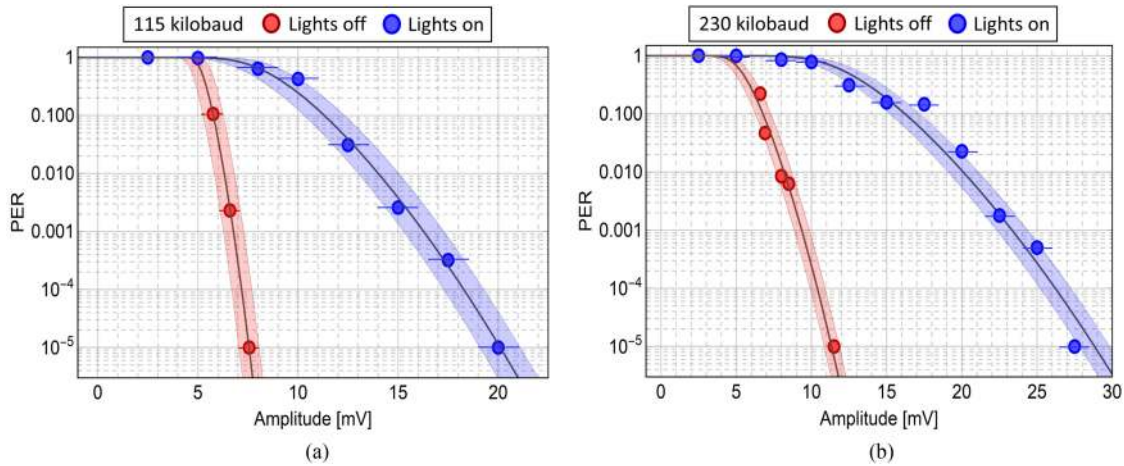


Fig. 5. PER measurements for various received signal amplitudes. Two baud rates of 115 kbaud (panel a) and 230 kbaud (panel b) are used for data transmission. The red dots are the measured values with no artificial lights, while the blue dots are the values when lights are on. Symbols are the average of three consecutive measurements (error bars are masked by symbols). The black curves are fits to data. A statistical error on amplitude values of ± 0.5 mV (± 1 mV) is considered for the lights-off (lights-on) case. The shaded areas show the error associated to the weighted fit procedure.

we considered PER as a performance metric for our system. Notwithstanding such assumption, a statistically-relevant PER/BER measurement involves long acquisition times, undermining the practical possibility to perform a full characterization of PER for various lenses and as a function of the RX orientation angles throughout a sizeable measurement grid. In order to perform such characterization, we notice that in our Amplitude Shift Keying (ASK) OOK protocol, in turn, BER (hence PER under above assumptions) has a direct relation to the amplitude of the received signal through the Q-function, $BER = Q(\sqrt{SNR})$ [33], where SNR is the signal-to-noise ratio.

We can hence reasonably assume that, given a certain baudrate, the measured PER only depends on detected signal amplitude through the relation

$$PER = 1 - (1 - Q(\sqrt{SNR}))^N = 1 - \left(1 - \frac{1}{2} \operatorname{erfc}\left(\frac{S(\alpha, \beta, d) - T}{\sqrt{2}\sigma}\right)\right)^N \quad (3)$$

where $S(\alpha, \beta, d)$ is the amplitude of the VLC signal and σ quantifies the standard deviation of the background noise of the system. The parameter T takes to account the presence of an eventual threshold in the RX due to the comparator stage, designed to avoid false-triggering due to background noise at the expense of introducing a non-zero threshold in the minimum detectable signal level. Such relation allow us to characterize the PER as a function of amplitude in a single, independent measurements run first, and then use such curve as a calibration for the whole measurements grid in order to retrieve a complete characterization of PER from signal amplitude measurements, by using Eq. (3) as interpolation function of the experimental data set. Fig. 5 reports such calibration, for both 115 (panel a) and 230 (panel b) kbaud. The blue dots show the PER measured in the corridor, where artificial illumination is always present, whilst red dots are instead reporting calibration of PER, performed in a laboratory with artificial lights turned off. Every point shown in Fig. 5 is the average of three consecutive measurements. Vertical error bars (masked by symbols size in figure) are given by the maximum deviation. Horizontal error bars correspond to an error of ± 1 mV (± 0.5 mV) on amplitude measurements in the lights-on (lights-off) configuration. Solid curves represent a theoretical fit to data performed through Eq. (3). In the fit, we consider the experimental errors as weights, and we leave T and σ as free parameters. The shaded areas represent the error associated to the fit procedure, where experimental errors are used as weights. As Fig. 5 clearly highlights, few mVs are sufficient for our RX stage to grant an error-free transmission, and the lower 115 kbaud has higher performances at a given amplitude, as expected.

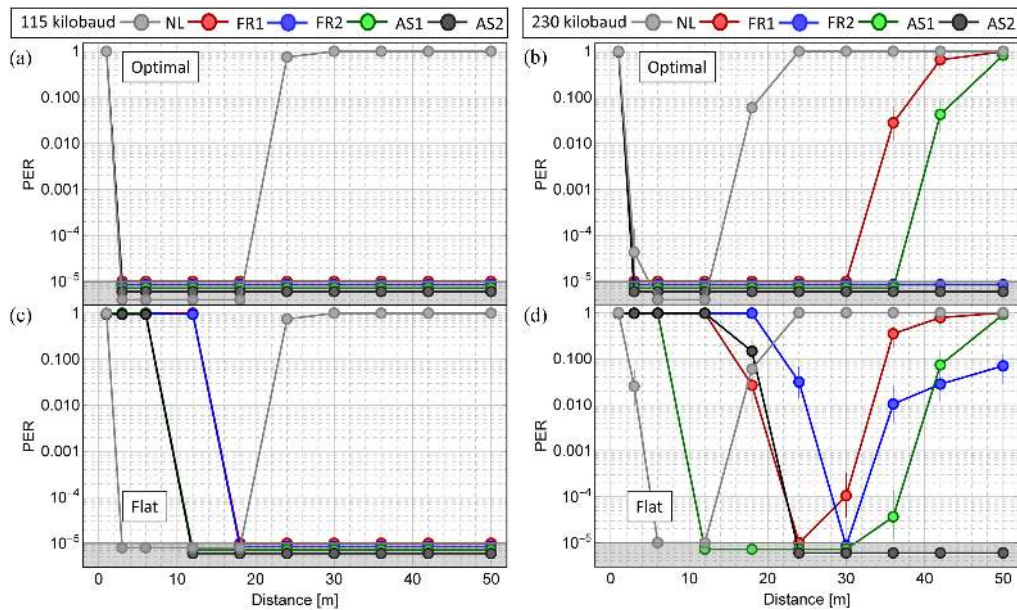


Fig. 6. PER measured as a function of distance for 1.5 m side configuration for all lenses. Two baud rates of 115 kbaud (panels (a)–(c)) and 230 kbaud (panels (b)–(d)) are used for data transmission. The upper panels show the optimal configuration while the bottom panels show the flat configuration.

Given the extremely small values of received intensity, our analysis also shows that the VLC link quality is negatively affected by the residual effects of 100 Hz illumination after the AC decoupling stage, which requires stronger VLC signal at RX stage to grant the same PER with respect to the dark case. This can be easily understood, as for low amplitudes the residual 100 Hz slow fluctuations in the VLC signal can periodically shift the signal with respect to the pre-set comparator threshold detection, hence inducing periodic reading errors in the RX board. Importantly enough, hence, we will use the lights-off calibration in the rest of the paper, as it provides for a more accurate estimation of PER performances of our system when used in outdoor scenarios, where no artificial 100 Hz background effects are expected. We also note that by using a more powerful digital signal processor such as FPGA would easily solve such slow signal fluctuations via quasi-real-time signal analysis, at the probable expense of the ultra-short latency capabilities of our system [5].

By combining results shown in Figs. 4–5, we can now assess the performances of our system in terms of PER for various condensing elements and positions across the measurement grid. Fig. 6 reports the PER measured as a function of distance for the optimal and flat RX orientations in the side configuration where the photodetector is placed 1.5 m aside the traffic light axis (corresponding to the realistic scenario of a car approaching the crossing in the rightmost road lane with no auto-tracking mechanism for RX orientation). Results are shown for all of the available lenses alongside the no-lens case. For 115 kbaud (a–d panels), in optimal configuration (panel a)) an error-free communications ($PER < 10^{-5}$) is remarkably achieved up to 50 m and down to 3 m with *all* lenses, whilst the NL case rapidly drops above 18 m. As expected from results of Fig. 4-(d), however, AS1 and AS2 lenses are the most suited at short distances in the side-flat case (panel c)), granting efficient VLC links for distances not shorter than 12 m. The situation gets more complex at higher baudrates (230 kbaud), as larger signal amplitudes are required to grant the same SNR. However, in the optimal case (panel b)), 2" lenses still grant a nearly error-free link from the whole range 3–50 m, the 1" lenses suffering from worse performances at distances >30 m due to lower optical gain. In the most demanding side-flat configuration (panel d)) the AS1 again represents the only suited condenser in the medium-short distances arange 12–30 m, while AS2 is the only lens granting error-free connections at larger distances up to 50 m.

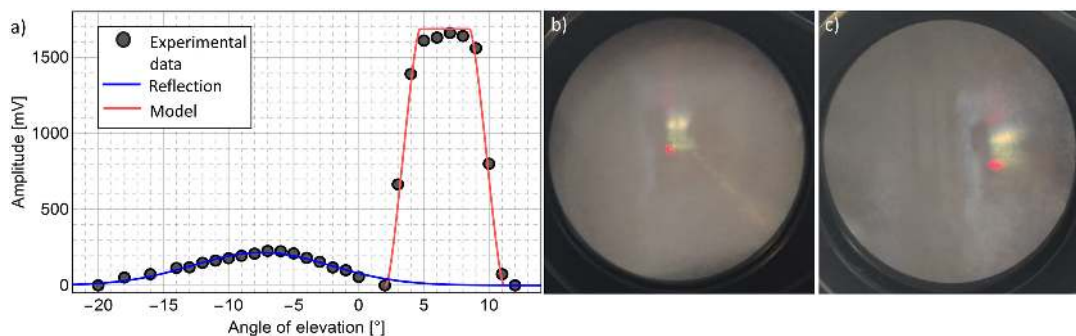


Fig. 7. (a) Typical amplitude measured at RX stage as a function of the angle of elevation α . The black dots show the data, with error bars on both angle and amplitude smaller than symbols size. The blue line evaluates the floor reflection contribution with a Gaussian fit, whilst the red line is our fit to direct amplitude values using Equation (2). Panels (b) and (c) show an image of traffic light lamp taken in the focal plane of the condenser lens (FR2 in this case) for both on-axis (a) and off-axis (b) image configurations. The off-axis configuration suffers from an evident coma effect, with a pronounced tail on the right side of image. Both panels refer to data taken at 18 m in the front case.

In this extreme case of side-flat, higher baudrate configuration it is evident from our results that the ultimate optical performances of the condensing element are a key feature, and aspheric elements are outperforming the corresponding Fresnel ones in both short and long range connections. When large angles are required, it can even happen that the most effective solution is represented by the no-lens case, where the RX features the largest attainable FOV. On the other side, such configuration is completely unsuitable to attain reliable VLC links above 12–18 m due to its limited optical gain. Despite no lens allows for error-free communication at all distances in this realistic case, we highlight that by combining a 115 k baudrate to an AS1 or AS2 condenser our system can establish an error-free connection in the range 12–50 m and a $PER < 10^{-3}$ for all distance above 10 m. We remark that, following our recent analysis reported in [5], we expect sub-ms statistical latency values for short message broadcasting in the whole $PER < 10^{-3}$ region. Our measurements also highlight how, in real I2V ITS VLC applications in proximity of road crossings, the most critical region appears to be the short-distance one (< 10 m), where the connection between a traffic light and a vehicle appears to be particularly hard for any of the examined lenses due to the high FOV required.

2) *Measuring Effects of Misalignment on Telecom Performances*: Effects of relative misalignment between TX and RX in performances of our VLC prototype can be quantified through an experimental assessment of the EFOV. To this scope, we placed our RX stage on precision rotation platforms, allowing us to record the received signal amplitude as a function of both ϕ_H and ϕ_V angles, with 0.5° resolution, for various distances and lens sets. In performing such an analysis, which requires large scans of the angular position of RX, we could observe several non-trivial contributions, arising from reflections of the traffic light signal on either walls, floor or ceiling. The full characterization of such reflections on the VLC channel in a real urban scenario is definitely an important aspect and is subject of future works, and we highlight here a method for efficient isolation (and eventual quantification) of reflections contributions in post-analysis.

As an example, Fig. 7-(a) reports the measured amplitude as ϕ_V is scanned on a certain point on the grid in the optimal configuration, for AS2 lens. Data highlight a strong contribution of reflections (left) at low and negative elevation angles, which partially overlaps with the main peak (right) coming from the direct VLC signal. In order to isolate the contribution reflections from the direct signal feature (which is used to retrieve the EFOV), we fit our data to a combined function, which is the sum of the amplitude function $S(\alpha, \beta, d)$ given by Eq. (2) and of a gaussian function where all of the four parameters (width, height, baseline, center) are free. In order to heuristically account for aberrations effect, the main being coma (as Fig. 7-(b) shows), and defocusing (the RX doesn't have an auto-focus system and the lens is kept at a constant distance equal to f from photodiode),

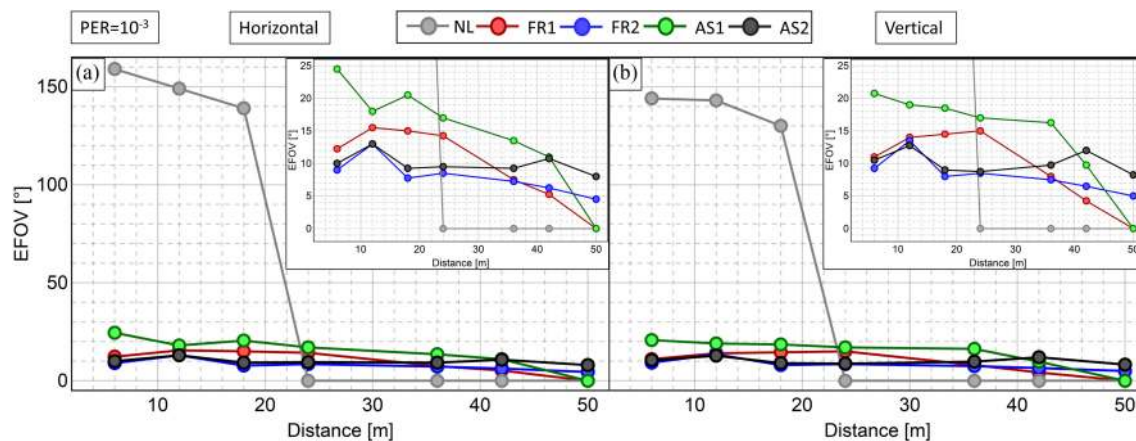


Fig. 8. Experimental characterization of EFOV vs. distance for 115 kbaud data transmission. Panels a-b show the horizontal and vertical EFOV, respectively, for all lenses and for the no-lens case. Insets show a zoom on the lens data subsets. Error bars on both angles and distances are smaller than symbol size. $PER = 1 \times 10^{-3}$ is taken as a threshold value (see Section 4-B).

we embed such effects in the radius of image appearing in Eq. (2), by considering it as a free parameter. This combined fit procedure provides an excellent agreement with data, and allows us to quantitatively isolate the contribution of reflections (blue curve) and to retrieve a reliable estimation for $S(\alpha, \beta, d)$ (red line) from each dataset on the measurement grid even for small amplitude values.

Once the amplitude S is extracted from data, we can retrieve the PER as a function of $\phi_{H,V}$ exploiting the calibration procedure reported in previous sections, and then provide for an experimental characterization of EFOV (see Section 3) as a function of distance for different lenses. Fig. 8 reports such analysis for both vertical (a) and horizontal (b) EFOV in the range 6–50 m for all lenses, also comparing them with the no-lens case. First, we note that when no lens is employed, the EFOV reaches values as high as 150° for distances < 20 m but it then steeply drops to zero (no communication) above 20 m due to a very low optical gain. In case of AS1 lens, and for a baudrate of 115 k, the system remarkably features EFOVs as high as 25° , achieved for short distances where the intensity is higher. This large acceptance angle is what grants the possibility to establish a VLC connection for distances as low as 3 m (see Fig. 8), where RX-TX angles are very large. The short-focal AS1 lens outperforms all the other lenses except for very large distances, where the small diameter reduces the collected optical power, so that the $PER = 10^{-3}$ threshold is harder to be achieved when compared to larger lenses. Interestingly, the 2" lenses, and particularly the AS2 lens, show instead a rather constant behaviour with EFOV attesting around 10° , in the whole distances range. This is given by a combined effect of reduced EFOV at short distances, connected to the limited AFOV due to the longer focal length, which is in turn compensated by the large diameter of 2" lenses, limiting the long-distance intensity drop. Interestingly, our analysis also shows that the no-lens configuration would represent the most suited solution when only short distances and large angles are involved. On the other side, the no-lens configuration strongly decreases the spatial directivity of the VLC channel, and we envision this situation to be more prone to the effects of interferences from stray lights produced by other nearby sources, to be investigated in future works.

Fig. 9 reports a comparison between experimental data on EFOV for AS1 and AS2 (full symbols) and predictions of our model given in Section 3 (shaded areas). The error on model (width of shaded areas) is estimated by assuming ± 0.5 mV as experimental uncertainty on amplitude values and calculating the two corresponding model values for EFOV. We see that the global trend is fully caught by model at both short and large distances, and the quantitative agreement is good, with a global underestimation of model with respect to data, leading to a modest discrepancy on the whole distance range (except than in the narrow transition region towards $EFOV = 0$ in the case

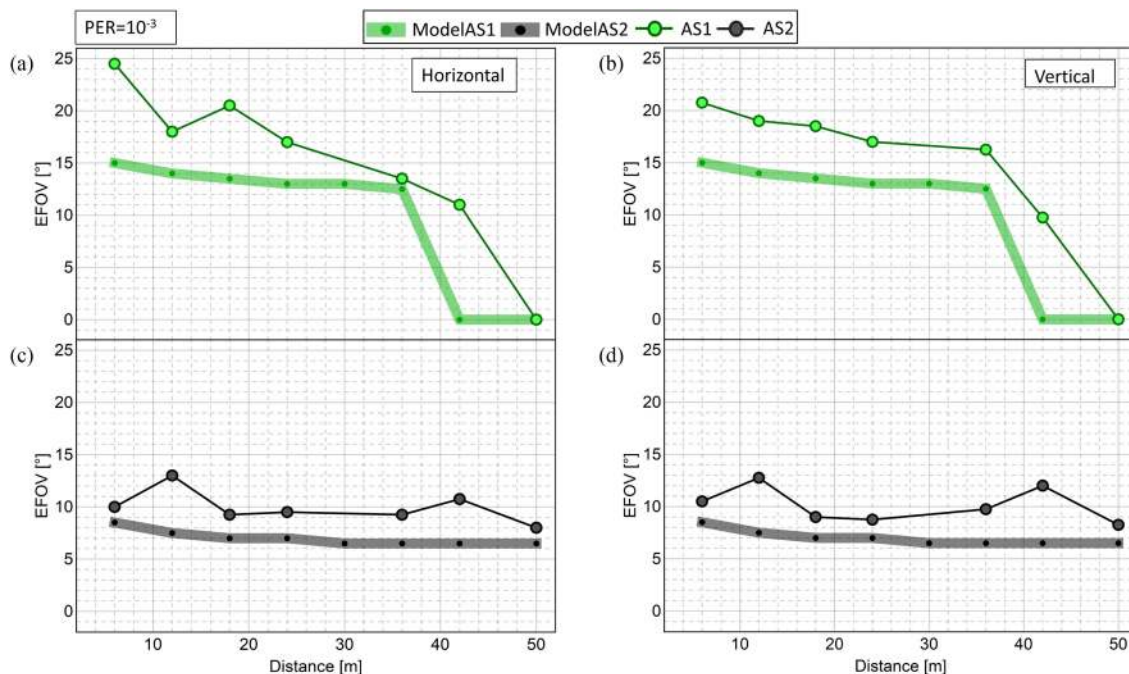


Fig. 9. Comparison between measured EFOV (symbols) and model predictions (shaded areas) for AS1 and AS2 lenses as a function of distance for a baudrate of 115 kbaud. The vertical error bars are smaller than symbol size. The upper and lower bounds of model, represented by the extension of shaded areas, are calculated by considering ± 0.5 mV as uncertainty on measured amplitude in model predictions.

of AS1). This discrepancy can be attributed to several factors. First, as the very steep trend in PER vs amplitude given by the calibration curves of Fig. 6 confirms, the performances of our setup in terms of PER heavily depend on amplitude around the threshold, and differences of few mVs can alter the PER by orders of magnitudes. Second, as Fig. 2 shows, the effect of angular rotation on received amplitude is very drastic, leading to a steep decrease of the amplitude in the intermediate region of model (2). Hence, the combination of these behaviours tells us that the data-model discrepancy is actually very low in absolute terms of amplitude, as it lays in the few-mV range. On the other side, the occurrence of slight deviations from the smooth trend in the measured data (e.g., for $d = 12$ m in both panels a) and b)) is likely due to residual imperfections in the reflections isolation procedure for particular positions on the grid, where the reflection component is more overlapped to the direct signal and hence harder to be deconvolved. A full characterization of reflections effects in outdoor realistic scenarios is an important research topic which will be covered in future experiments.

5. Conclusion

In this paper we report a thorough characterization of a recently developed ultra-low-latency VLC system for ITS I2V applications [5], where a regular traffic light, enabled for VLC transmission, is used as source and sends information towards a receiver composed by an optical condenser and a dedicated amplified photodiode stage. We have performed the first detailed EFOV analysis for a VLC systems in ITS, characterizing non-LoS effects on the quality of the VLC link in a realistic implementation where TX-RX angular misalignment enters in play. The paper analyzes both the optical and the telecom performances with a broad set of optical condensers in realistic transmission conditions, also comparing them with the no-lens case. We performed our experimental measurements for distances in the range 3–50 m in terms of both PER and EFOV. The results show

several nontrivial behaviors for different lens sets as a function of position on the measurement grid which appear to be essential in the design of realistic and effective VLC links in ITS applications. We show that, whilst the no-lens case features a very wide EFOV exceeding 150° but it is unsuitable to get any connection for distances >20 m, some configurations employing lenses are suitable for an efficient transmission with PER better than 10^{-5} up to 50 m, maintaining EFOV higher than 10° . We highlight how in such applications the most critical region for ITS applications is the 3–10 m range, due to the limited FOV of the optics and the large relative angles involved between TX and RX stages. Depending on the specific VLC application one can choose to privilege short focals with large acceptance angles (when a strong directivity of the channel is not required, e.g., in typical indoor data dissemination), or target a long cast in transmission range at the expense of a reduced acceptance angle, in applications where the VLC channel directivity is rather a key factor (as in I2V traffic light-to-car and V2V car-to-car applications).

Additionally we present an optical model for received intensity and EFOV, which is an angle-dependent extension of the intensity model given in [29], featuring an excellent predictive capacity when compared against data. This model has actually more general outcomes with respect to the specific case reported in this work, as it quantifies an intrinsic performances of a VLC RX stage, composed by an optical condenser of a given focal length and a photodiode of a given size. It could easily be employed in future works to predict the performances of a VLC system in real scenarios, where angle-dependent misalignment effects are unavoidable.

Our results represent a strong advance towards the deployment of VLC technology in real ITS applications, where the capability to design and predict the target performances of VLC optical links with real infrastructures and in presence of non-ideal and finite-size effects is essential.

Acknowledgment

The authors warmly thank F. S. Cataliotti for a careful reading of the paper and for precious discussions.

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