

Geolocation and Wayfinding in Complex Buildings Using Visible Light Communication

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Abstract— This paper investigates the applicability of an intuitive wayfinding system in complex buildings using Visible Light Communication (VLC). Data from the sender is encoded, modulated and converted into light signals emitted by the transmitters. Tetra-chromatic white sources, located in ceiling landmarks, are used providing a different data channel for each chip. At the mobile receivers, the modulated light signals, containing the ID and the 3D geographical position of the transmitter and wayfinding information, is received by SiC photodetector with light filtering and demultiplexing properties. The effect of the location of the Access Points (APs) is evaluated and a model for the cellular networks is analyzed using orthogonal topologies. A 3D localization design, demonstrated by a prototype implementation, is presented. Uplink transmission is also implemented and the 3D best route to navigate calculated. The results showed that the system allows determining the position of a mobile target inside the network, to infer the travel direction along the time and to interact with information received optimizing the route towards the destination.

Keywords- *Visible Light Communication; Indoor navigation; Bidirectional Communication; Wayfinding; Optical sensors; Multiplexing/demultiplexing techniques.*

I. INTRODUCTION

Optical wireless communication has been widely studied during the last years in short-range applications. Therefore, communications within personal working/living spaces are highly demanded. Multi-device connectivity can tell users, from any device, where they are, where they need to be and what they need to do when they get there. In the future accurate indoor positioning might not be viable by sole utilizing RF communications. Research has shown that compared to outdoors, people tend to lose orientation a lot easier within complex buildings [1] [2]. Fine-grained indoor

localization can be useful enabling several applications [3] [4].

To support people's wayfinding activities in unfamiliar indoor environments, a method able to generate ceiling landmark route instructions using VLC is proposed. VLC is a data transmission technology [5] [6]. It can be easily used in indoor environments using the existing LED lighting infrastructure with few modifications [7] [8]. This means that the LEDs are twofold by providing illumination as well as communication. Research is still needed to design LED arrangements that can optimize communication performance while meeting the illumination constraints.

Each luminaire for downlink transmission become a single cell in which the optical access point (AP) is located in the ceiling. Data from the sender (the map information and the path messages necessary to wayfinding) is encoded, modulated and converted into light signals emitted by the transmitters. Tetra-chromatic white sources are used providing a different data channel for each chip. The use of white polychromatic LEDs in the ceiling offers also, the possibility of Wavelength Division Multiplexing (WDM) which enhances the transmission data rate. To receive the mapped information generated from the ceiling light in visual light form, the users are equipped with a receiver module that displays this fabricated information in the mobile terminal. Receiver modules includes a photodetector based on a tandem a-SiC:H/a-Si:H pin/pin light controlled filter [9] [10] [11] that multiplexes the different optical channels, performs different filtering processes (amplification, switching, and wavelength conversion) and finally decodes the encoded signals, recovering the transmitted information. This kind of receiver has proved to be adequate when used in large indoor environments with a 2D building model [12]. However, vertical positioning is also important [13] [14]. 3D tracking is difficult by the need

for additional coverage for passages between floors (e.g., stairs, elevators).

In this paper, a dynamic LED-assisted positioning and navigation VLC system is proposed. A 3D model for the building is established. The transmitted information, indoor position, motion direction, as well as bi-directional communication are determined. The proposed LED aided system involves wireless communication, smart sensing and optical sources network, building up a transdisciplinary approach framed in cyber-physical systems.

The paper is organized as follows. After the introduction (Section I), in Section II, a VLC scenario for large environments is established and the dynamic navigation system explained. In Section III, the protocol communication is presented and the encoding techniques used analyzed. In Section IV, the wayfinding evaluation is discussed. Finally, in Section V, conclusions and future trends are addressed.

II. DYNAMIC NAVIGATION SYSTEM

When we are looking for the shortest route to a place, we want to be guided on a direct, shortest path to our destination. A destination can be targeted by user request to the Central Manager (CM).

The dynamic navigation system is composed of several transmitters, which send the map information and path messages required to wayfinding. Mobile optical receivers, using joint transmission, extracts their location to perform positioning and, concomitantly, the transmitted data from each transmitter. To synchronize the signals from multiple LEDs, the transmitters use different ID's, such that the signal is constructively at the receiver. Bidirectional communication between the emitters and the receivers is available in strategic optical access point (Li-Fi zone).

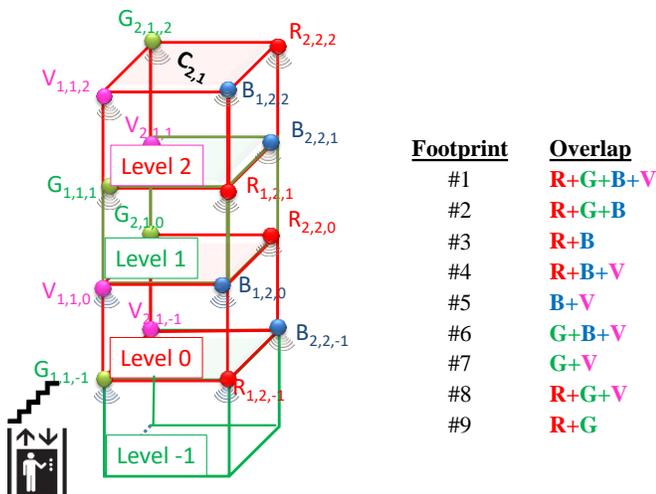


Figure1. Illustration of the 3D virtual floorplan.

The indoor environment chosen is a shopping center with several floors. The 3D virtual floorplan with the information about the number of floors and the nodes localization is draft in Figure 1.

The ground floor is level 0, and the user can go both below and above from there. Each unit cell can be referred as $C_{i,j,k}$ where i, j, k are respectively the line, the row and the level of the top left node of each unit cell. To exemplify, Cell $C_{2,1}$ is depicted in the figure for levels -1, 0, 1 and 2. Therefore, each node, $X_{i,j,k}$ carries its own color, X , (RGBV), as well as its horizontal (line and row) and vertical (level) ID position in the network (i,j,k) . For data transmission commercially available polychromatic white LEDs were used.

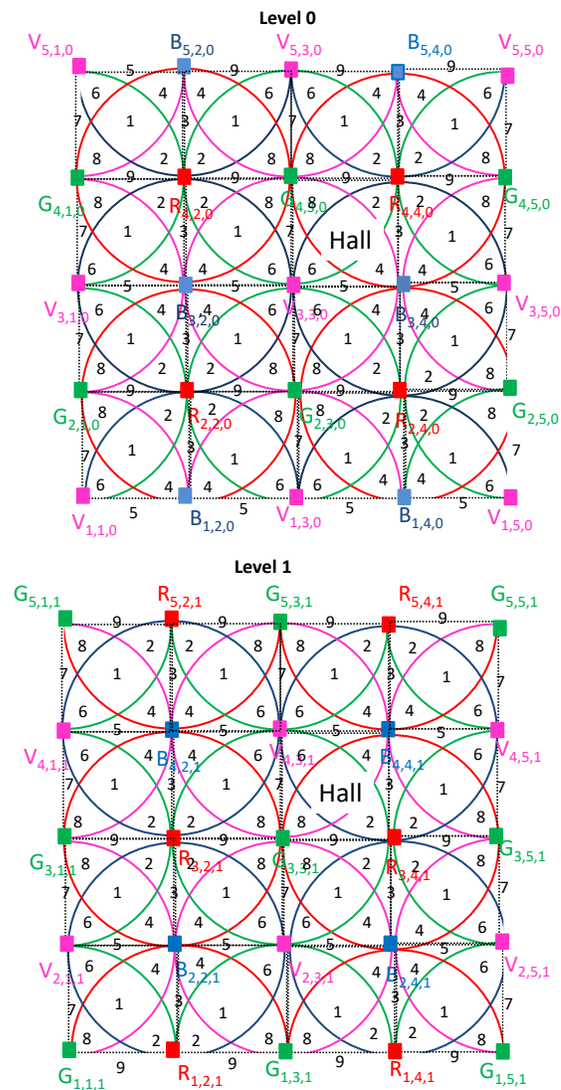


Figure 2 . Illustration of the proposed scenario. Ceiling plans for the LED array layout in a 3D building, for even and odd floors. The footprint regions assigned to the overlaps are pointed out in Figure 1.

In Figure 2, the ceiling plans for the LED array layout in a 3D building, for even and odd floors is shown (R,G,B,V are the modulated color spots for data transmission in each level). A multi-layer orthogonal geometry with lines and rows for each floor was considered for a square unit cell framed with four tetra-chromatic LEDs. Only one chip, in

each node, is modulated, the Red (R; 626 nm), the Green (G;530 nm), the Blue (B; 470 nm) and the Violet (V; 390 nm)], the other have a *dc* driving current for white perception [15]. To receive the information from several transmitters, the receiver must be positioned where the circles from each transmitter overlaps, producing at the receiver, a multiplexed (MUX) signal that, after demultiplexing, acts twofold as a positioning system and a data transmitter. The overlap regions, the footprints, are also pointed out in Figure 1. Nine reference points, for each unit cell, are identified and give a fine grained resolution in the localization of the mobile device across each cell. The user positions is represented as $P(x, y, z)$ by providing the horizontal positions (x, y) and the correct floor number z . By integrating floor number information into the previous 2D system [16], the overall performance of the system will not be significantly affected as this time the 2D positions are more important and the floor detection accuracy is high enough to handle automatic floor plan changes. Also, there needs to be stairs or an elevator to enable a connection between the floors.

The VLC photosensitive sensor, in the receiver module, is a double pin/pin photodetector based on a tandem heterostructure, p-i'(a -SiC:H)-n/p-i(a-Si:H)-n sandwiched between two transparent contacts [3]. The device is an active filter able to identify the wavelengths and intensities of the impinging optical signals. Its quick response enables the possibility of high speed communications [17]. Bi-directional communication between VLC emitters and receivers is available at a VLC ready handheld device through a CM interconnected with a billboard receiver located in a Li-Fi zone.

Different users are considered. Depending on the time available, they can find a friend, shop, have a meal or rest. When arriving, they notify the controller manager (CM) of their location (x,y,z), asking for help to find the best way for their needs. A code identifies each user. If a user wishes to find a friend both need previously to combine a common code for the schedule meeting. The first arriving initiates the alert notification to be triggered when the other is in his floor vicinity and generates a buddy list for the meeting. The buddy finder service uses the location information from the network's VLC location from both users to determine their proximity and sends a response message with the location and path of the meeting point.

III. COMMUNICATION PROTOCOL.

An on-off keying modulation scheme was used to code the information. To create a communication protocol and overcome the technology constraints, a 64 bits data frame was designed. In Figure 3, it is displayed the representation of one original encoded message, in a time slot. Here, the transmitted node packet ($R_{4,4,0}$; $G_{4,3,0}$; $B_{3,4,0}$; $V_{3,3,0}$) from cell $C_{4,3,0}$ (ground floor Hall; Figure 2) are displayed.

Several control fields are used depending on the type of transmitter. The synchronism (Sync) is the first and the next are used for the identification of the ceiling. A stop bit is always used at the end of each frame. For the luminaires, the cell ID (x,y,z) begin the second block while for the CM transmitter a pattern [000] precedes this identification.

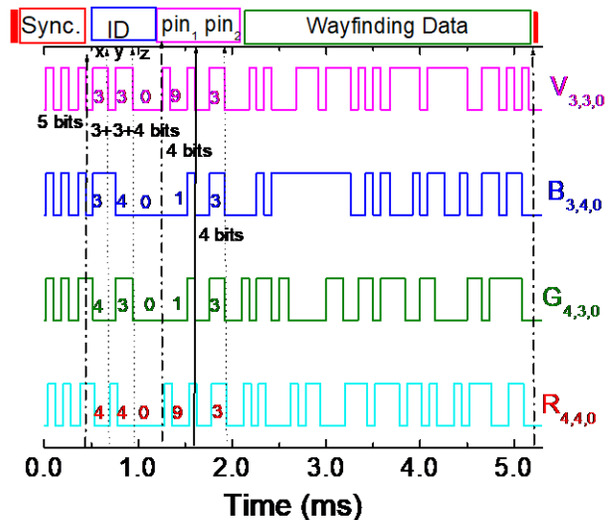


Figure 3 .Data frame structure. Representation of one original encoded message, in a time slot: $R_{4,4,0}$; $G_{4,3,0}$; $B_{3,4,0}$ and $V_{3,3,0}$ are the transmitted node packet from the unit cell $C_{4,3,0}$ in the network.

Those sequences are followed by a new block (pin_1) with the password of the user if a request is needed, if not this block is set at zero and the user only receives its own location. The last block is used to transmit the wayfinding message and may include, in the beginning, the code of the request meeting (pin_2).

The same synchronization header [10101], in an ON-OFF pattern, is imposed simultaneously to all emitters. Each color signal (RGBV) carries its own ID-BIT. Cell's IDs are encoded using a binary representation for the decimal number. At the beginning of the binary code of the z coordinate an extra bit was added to represent the floor's sign: setting that bit to 0 is for a positive number, and setting it to 1 for a negative number, the remaining 3 bits indicate the absolute value of the z coordinate. The last bits, in the frame, are reserved for the message send by the $X_{i,j,k}$ node (payload data). When bidirectional communication is required, the user has to register by choosing a user name with 4 decimal numbers, each one associated to a colour channel. Here, each channel (RGBV) needs a binary 4-digid code. The decimal numbers assigned to each ID block are pointed out in the Figure 3. Results show that $R_{4,4,0}$, $G_{4,3,0}$, $B_{3,4,0}$ and $V_{3,3,0}$ are the transmitted node packets, in a time slot, from an AP ($C_{4,3,0}$) located in level 0. In this location, an identified user 9119 [1001, 0001, 0001, 1001] receives his response message [wayfinding needs] from the infrastructure.

In Figure 4, a MUX signal received by the user located in footprint #6 bellow AP $C_{4,3,1}$, and the decoded information (in the top of the figure) are shown. The data acquisition was obtained with the presence of environment light. For demonstration of the decoding technique, the signal received; in the same frame of time due to the joint transmission of four calibrated R, G, B and V optical signals is superimposed. The bit sequence for the calibrated cell was chosen to allow all the *on/off* sixteen possible combinations of the four RGBV input channels (2^4). Results show that the code signal presents as much separated levels as the *on/off* possible combinations of the input channels, allowing decoding the transmitted information. All the ordered levels (d_0-d_{15}) are pointed out at the correspondent levels, and are displayed as horizontal dotted lines. In the right hand side the match between MUX levels and the RGBV 4 bits binary code assigned to each level is shown. Here, 0 means that the channel is *off* and 1 that it is *on*. Comparing the calibrated levels (d_0-d_{15}) with the different assigned 4-digit binary code, the decoding is straightforward.

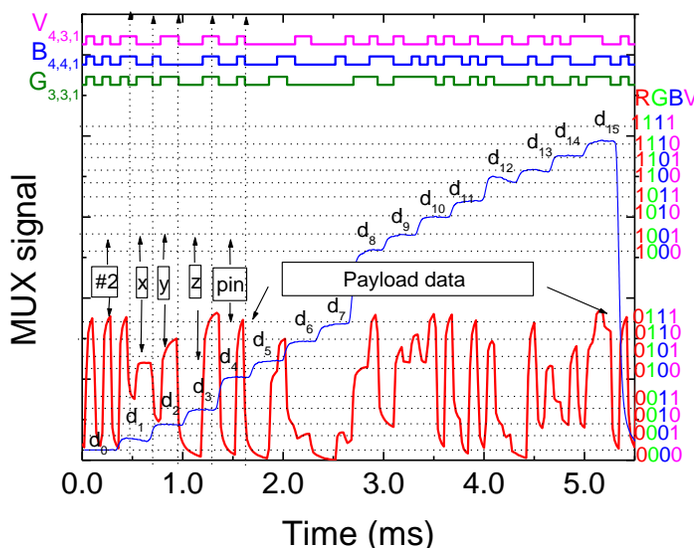


Figure 4 MUX/DEMUX signals received in the first floor in cell $C_{4,3,1}$ footprint #6. On the top the received information is decoded. The MUX signal of the calibrated cell in the same frame of time is superimposed

After decoding the MUX signals, and taking into account, the frame structure (Figure 3), the position of the receiver and its ID in the network is revealed [15]. The footprint position comes directly from the synchronism block, where all the received channels are, simultaneously, *on* or *off*. In the received MUX signal, the maximum amplitude detected corresponds to the binary word [0111], meaning that it has only received the overlap transmission from the green (G), blue (B) and the violet (V) channels (footprint #6). The next block of ten bits gives the ID of the received nodes. In footprint #6, the network location of the received signal are $G_{3,3,1}$ [011;011:0001], $B_{4,4,1}$ [100;100:0001] and $V_{4,3,1}$ [100;001:0001]. The next 4 bits

identifies the user code [1001, 1001, 1001, 1001] and finally the last block is reserved for the transmission of the wayfinding message (Payload data). The stop bit (0) is used always at the end of each frame.

IV. WAYFINDING EVALUATION

The evaluation of the system is performed and the experimental results discussed below

A. Fine grained positioning and travel direction

To compute the point-to-point along a path, we need the data along the path. As a proof of concept, in the lab, a navigation data bit transition was tested by moving the receiver along a known pattern path. In Figure 5, the MUX signal acquired by a user, as well as the decoded information, is displayed in different instants. The visualized cells, paths and the reference points (footprints) are also shown. The user enters the floor 1 (see Figures 1 and 2) by line #7 ($C_{4,1,1}$), it goes to position #1 (t_0) and it can choose the supermarket at $C_{5,2,1}$ or the kinder garden at $C_{3,2,1}$ zones, being directed by the CM into one of the two indicated directions ($C_{4,2,1}$ # 5, $C_{4,2,1}$; # 9) where he arrives at t_3 passing through footprints #3 (t_1) and #1 (t_2) from the next cell.

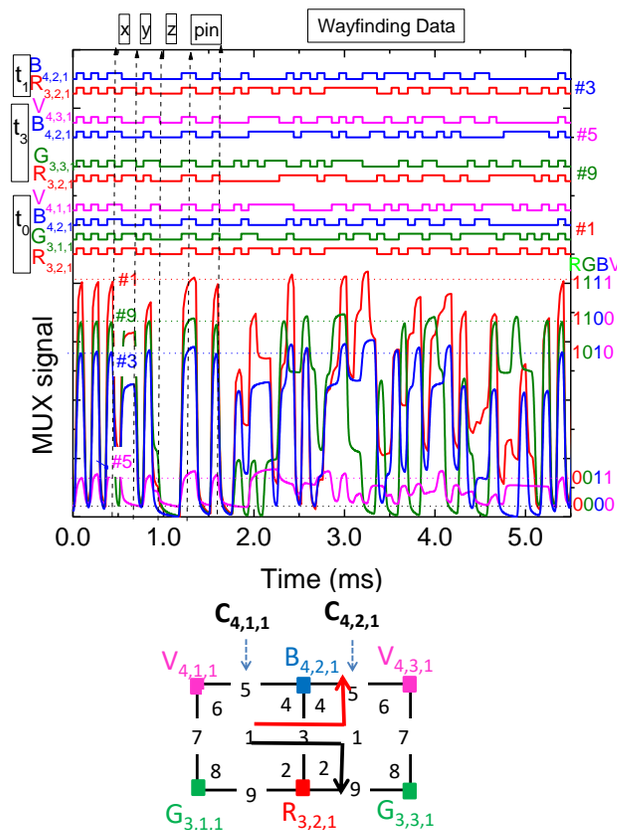


Figure 5 Fine-grained indoor localization and navigation in successive instants. On the top the transmitted channels packets are decoded [R, G, B, V] in the successive instants.

Results show that the location and path of a mobile receiver was obtained based on the dynamic LED-based navigation system. As the receiver moves between generated point regions, the received information pattern changes. Between two consecutive data sets, there is always a navigation data bit transition (channels are missing or added). For instance, when the receiver moves in the reverse direction, from $C_{4,1,1}$ #3 to $C_{4,1,1}$ #1 two different ID channels are added ($G_{3,1,1}$ and $V_{4,1,1}$). Here, the 4-binary bit code has changed from [1010] to [1111]. In the forward direction ($C_{4,2,1}$), the added channels have the same colour but different ID ($G_{3,3,1}$ and $V_{4,3,1}$). So, just by tracking the path in successive instant the direction of the receiver is known. Going forward corresponds to crossing lines #3 and #7, turning left cross of line #5 and turning right to line #9. Main results show that fine grained localization is achieved by detecting the wavelengths of the received channels in each region. The location and path of a mobile receiver was obtained based on the dynamic LED-based navigation system. In an orthogonal layout, the square topology is the best. It allows crossroads and the client can walk easily in the horizontal, vertical or both directions.

B. Bi-directional Communication: Buddy services.

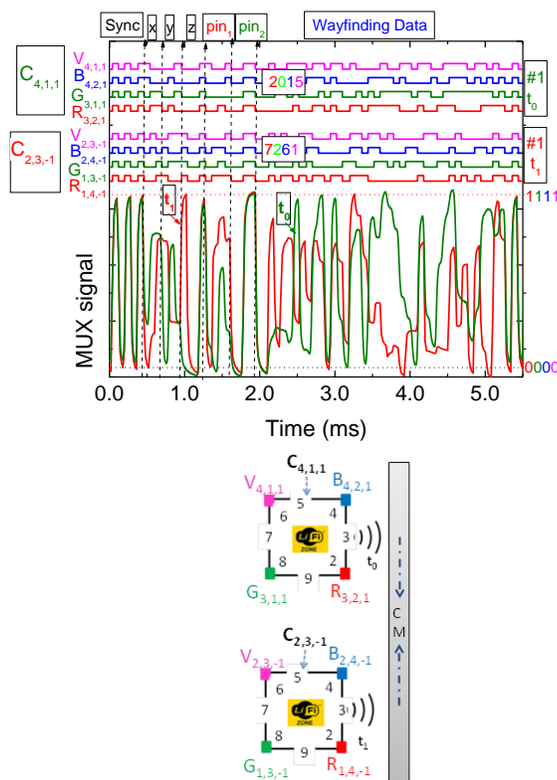


Figure 6 . MUX/DEMUX signals assigned to a “request”. MUX signal received by the CM receiver from two users (“2015” and “7261”) at different locations ($C_{4,1,1}$; #1 and $C_{2,3,-1}$; #1) in successive instants (t_0 and t_1). On the top the transmitted channels packets are decoded [Xi,j].

Bi-directional communication is available at ready handheld device through a control manager (CM) interconnected with a billboard receiver located at each unit cells in a Li-Fi zone ($C_{i,j,k}$, #1). In Figure 6, the MUX synchronized signals from two identify users are displayed. In the right side, the match between the MUX signal and the 4-binary code is pointed out. On the top the decoded channels packets are shown [R, G, B, V]. Taking into account Figure 2, results show that in a time slot, two identified users (“2015” and “7261”; pin_i) have successively (t_0 , t_1) request to the buddy wayfinding services, the right track (wayfinding data) for their previously scheduled meeting, pin_2 [0011/3;]. At the right hand of the figure the scenario is illustrated. In the proposed scenario, user “2015” initiates the alert notification ($C_{4,1,1}$; t_0) to be triggered in his floor vicinity (level 1) and initializes the buddy list that includes all the users who have the same meeting code (pin_2 [0011]; 3). User “7261” arrives later ($C_{2,3,-1}$; t_1), identifies himself and uses the same code in the buddy wayfinding services to track the best way to the scheduled meeting. For route coordination the CM sends a personalized “response” message at the requested position ($C_{2,3,-1}$). In this message the buddy finder service uses the location information from both to determine their proximity and sends a response message to user “7261” with the best route to the meeting.

V. CONCLUSIONS

This paper proposes a generating method of ceiling landmark route instructions using VLC. Each luminaire for downlink transmission becomes a single cell in which the optical access point is located in the ceiling. Data from the sender is encoded, modulated and converted into light signals emitted by the transmitters. The mobile users are scattered within the overlap discs of each cell. For lighting, data transmission and positioning, white LEDs were used. A SiC optical MUX/DEMUX mobile receiver decodes the data and, based on the synchronism and ID of the joint transmitters, it infers its path location, timing and user flows.

A 3D building model for large indoor environments was presented, and a VLC scenario in a three level building was established. The communication protocol was presented. Bi-directional communication between the infrastructure and the mobile receiver was analysed. Global results show that the location of a mobile receiver, concomitant with data transmission is achieved. The dynamic LED-aided VLC navigation system enables to determine the position of a mobile target inside the network, to infer the travel direction along the time and to interact with received information.

The VLC system, when applied to large building, can help to find the shortest path to a place, guiding the users on a direct, shortest path to their destinations. Research is still necessary to optimize the coverage; effects as synchronization, shadowing and ambient light could be

minimized through MIMO techniques. Also, the design concerning the LED arrangements has to be improved in future, to optimize the communication performance while meeting the illumination constraints.

Minding the benefits of VLC, it is expected that this type of communication will have an important role in positioning applications. Moving towards real implementation, the performances of such systems still need to improve. As a future goal, we plan to finalize the embedded application, for experimenting in several network layouts. Effects as synchronization, shadowing and ambient light noise will be minimized by distributing lighting sources (MIMO techniques) to optimize the coverage.

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