Terabit per Second Optical Wireless Links for Virtual Reality Technology

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ABSTRACT

The information networks of the future will consist of an all-optical core, with wireless access technologies wherever possible. The fibre networks are extending their reach rapidly, and will further extend to individual spaces within homes and office buildings. The data traffic on networks and the demand for wireless services are also growing exponentially and the nature of services is also evolving with rapid increase in the number of devices. A new generation of 3D displays, with the ability to create Virtual Reality (VR) environments, is being launched. VR technology places significant demands on bandwidth, latency, positioning and mobility.

One challenge addressed by our European collaborative project WORTECS is the development of an optical wireless system able to deliver ultra-high throughput (up to Tbps). The first demonstrator focuses on a high density network that can provide $>1$ Gbps per user with multi user, but has the potential to provide Tbps per indoor environment. The second demonstrator focuses on ultra-high data rate links with a novel fibre-optical wireless-fibre approach to create Tbps capable links. VR is targeted as a demanding application, however, other applications include wireless data centers and aircraft cabins.

In this paper, after introduction on the demand for wireless Terabit/s communication, we will focus on VR use case and the need for multi-Gigabit/s data rates. Then we will present the challenges for the project and propose new optical wireless system architecture and system engineering associated to new approach in space and frequency diversity with OFDM and adaptive bit rate for VR.

Keywords: Optical Wireless Communication, OWC, Infrared, IR, PLC, OFDM, Virtual Reality

1. INTRODUCTION

The information networks of the future should be an all-optical core associated with wireless access technologies wherever possible, and evolution to this model is already underway. The fibre network is already reaching many homes, and will further extend to individual spaces within homes and office buildings. Figure 1 shows the development of Passive Optical Network (PON) architectures, demonstrating that capacities of 100 Gigabit per second (Gbps) will be available by 2019. Increasing this data rate is already ongoing with the use of Wavelength Division Multiplexing (WDM) solution. This will ensure that ultra-high data rate services will be available to citizens whenever they are indoors.
Figure 1. Throughput capacity trend for PON (G = Gbps) [1].

The traffic and demand for wireless services are also growing exponentially. Much of this traffic will be for indoor data services. The nature of these services is also evolving with the rapid increase in the number of devices and new image based services. A new generation of 3D displays, with the ability to create Virtual Reality (VR) environments, is being launched. VR places significant demands on bandwidth, latency, positioning and mobility, and this will become more challenging as systems evolve and consumers demand Quality of Experience (QoE) increase.

The wireless infrastructure provides the bridge between the fixed fibre network and the devices that deliver the services to end-users. The key goals for the evolution [2] of the wireless access technology are:
- Extremely high data rate with low latency for Point-to-Point (PtP) and Point-to-Multipoint (PtM) communications (Tbps/space).
- Define solutions to address multiple use (or multiple access) cases in heterogeneous environment.

2. WORTECS PROJECT PRESENTATION

The WORTECS project (Wireless Optical & Radio TErabit CommunicationS), addresses the “Networking research beyond 5G” research topic outlined in the call of the Horizon 2020 (H2020) European Work Programme 2016-2017 [3]. The scope of the project addresses novel demand-attentive and cooperation networking alternative to 5G in order to combine the wireless approaches to achieve the ultra-high data rates. This will be illustrated on the example use case of Virtual Reality [4].

The primary challenge addressed in the project is the development of a system able to deliver ultra-high throughput (up to Tbps). It will also meet stringent low latency and positioning requirements to address not only the anticipated end-users traffic demands after the 2020 time frame, but also the potential new and currently unknown demands that may arise as a consequence of new ways of using wireless communication networks in the future. Key conceptual elements to be investigated, enabling such low latency and positioning requirements, include innovative network protocol, new signal processing algorithms and design of novel access technologies. Demonstrators built on advanced high performance computing techniques will be developed and used to check link and system level performance in representative environments.

WORTECS consortium addresses these challenging requirements thanks to the experience of its partners. WORTECS brings together several European industrial players (Orange, B-COM and Oledcomm from France, IHP from Germany, pureLiFi from UK) as well as academics (University of Oxford from UK and University of Las Palmas from Spain). Figure 2 shows how WORTECS will meet these capacity demands. The WORTECS concept will emphasize:
- High density Optical Wireless Communications (OWC) and LiFi expertise provided by industry leaders Oledcomm and pureLiFi.
- Ultra-high data rate infra-red expertise links provided by Orange Labs and University of Oxford.
- Ultra-high data rate radio links expertise provided by IHP and B-COM.
- A compelling VR application expertise provided by B-COM.
- Multi-technologies management led by IHP, Orange Labs, University of Las Palmas and B-COM.
3. SYSTEM DESIGN

3.1 System Overview

For WORTECS demo-1, which targets 1 Gbit/s, we have begun investigations by developing an easy to integrate, compact and cost effective OWC demonstrator, while relaxing the data-rate targets. Our work is based on ACEMIND European collaborative project [5] where we wanted to associate two technologies, Visible Light Communication (VLC) and Power Line Communication (PLC) in order to optimize both infrastructure network and Access Point (AP).

The concept was already introduced [6], whereas the one of the goals of the current project is to take advantage from latest PLC (Power Line Communication) innovations and apply them in the OWC. Indeed, conventional PLC products use two of the three copper wires (Phase P and Neutral N) to provide power-line Internet. The latest standard HPAV2 offers the possibility to access in addition to Ground G conductor and exploit the physical potential of this electric cable with additional features such as: Time Division Duplexing (TDD) mechanism, MIMO (Multiple Input Multiple Output) capability, OFDM (Orthogonal Frequency Division Multiplexing) modulation and Turbo Convolutional Code (TCC) higher Code Rates (8/9 code rate).

The result is not only significantly a better performance for transmissions, up to 1300 Mbps, but also higher range. Our innovation is based on the use of these dual channels in PLC field by the use of two distinct wavelengths in the OWC domain. The additional novelty is to perform the data detection at the receiver side in a differential mode, as already shown in work [7] and thus increase link performance including throughput and distance in OWC domain.

Figure 3 shows the conventional HPAV2 MIMO communication principle with “tp-link” selected PLC plug, AV 1300 Gigabit [8].
Figure 4 shows the modifications achieved to obtain OWC link from 2 devices. The electrical power coupling module has been removed and replaced by, for each Plug, the following elements. On emitter, we mount Light Emitting Diode (LED) infrared emitter (850 nm) – SFH 4557 from Osram [9] and LED infrared emitter (950 nm) – SFH 4547 from Osram [10] with Current Amplifier for each LED. On receiver, we assemble Polymethylmethacrylate (PMMA) Hemispherical lenses with 10mm diameter associated to an optical bandpass filter with +/- 25 nanometer (nm) around the central wavelength (850 and 950 respectively); then Positive-Intrinsic-Negative Photodiode (PIN PD) – SFH 2500 from Osram with 800/1000 nm range [11] linked to Complementary Metal-Oxide Semiconductor Trans-Impedance Amplifier (CMOS TIA). The last choice is a good compromise between voltage and noise current face to Bipolar or Junction Field Effect Transistor (JFET) [12] alternatives,
Emission is carried out with two wavelengths in differential mode, i.e. one wavelength is modulated by the signal according to one polarity and the other one is modulated with the inverted polarity. At the receiver, the two signals processed by the two photodiodes are therefore of opposite polarities and the subtraction of the second signal by the first one gives the possibility to obtain a global signal with a double amplitude (+6 dB).

The different noise contributions, that affect the two links and which result mainly from the transmission loss, are statistically independent; the noise level increases by 3 dB. The SNR therefore leads to a gain around +3 dB. In our configuration, for each wavelength, the signal is modulated and does not need complementary signal to achieve transmission. Differential modulation mode advantage lies by the capacity to suppress or strongly resorb broadband light jammers that could affect transmission.

3.2 Link Budget

The prototype is an indoor full-duplex optical wireless communication link with Ethernet interface. The TX (LED)/RX (PIN PD) couple selection was motivated mainly for cost reasons, ease of implementation and especially integration capacity. Indeed, the goal is to maintain volumetric, energy and electrical constraints without having to change the fundamental electronic card characteristics and components on it. These choices have direct consequences on demonstrator functionality and especially on expected performances. For instance, from TX/RX features, it is possible to evaluate the optic link budget [13]. Figure 5 shows a Line Of Sight (LOS) link with the AP installed in the ceiling and the module at a given distance d and inside AP coverage area. This LOS configuration presents Interferences Inter-Symbols (ISI) limitation.

Table 1 gives us the optical system parameters. If we want to maintain a positive link budget and a full duplex communication, the maximum distance is 0.25 meter. To increase throughput and distance, a TX (Laser)/RX (PD APD - Avalanche Photodiode) couple has a much more relevant potential. Special attention should be paid to the reception sensitivity module. It is a difficult exercise because it does not correspond in any case to the photodiode sensitivity value only. Indeed, it is necessary to take into account the beam concentration losses, optical concentrator and filters losses,
and especially electronic module amplification, impedance adaptation, filtering, and digital/analog conversion. In our example, we go from -59 dBm to -25 dBm for reception sensitivity module and we assume 34 dB loss. We encountered difficulties to adapt the OWC module with the existing PLC plug electronic board.

**Figure 5.** LOS optical link

**Table 1.** Parameters (grey) and link simulation results

<table>
<thead>
<tr>
<th>Wavelength (nm)</th>
<th>850nm</th>
<th>950nm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tx Power - Pt (mW)</td>
<td>60</td>
<td>55</td>
</tr>
<tr>
<td>Half Power angle - HP (°)</td>
<td>30</td>
<td>30</td>
</tr>
<tr>
<td>Tx angle/normal n° - φ (°)</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Rx Sensitivity - Se (dBm)</td>
<td>-25</td>
<td>-25</td>
</tr>
<tr>
<td>Field Of View - FOV (°)</td>
<td>15</td>
<td>15</td>
</tr>
<tr>
<td>Area Rx - A (mm²)/normal n°</td>
<td>4.00</td>
<td>4.00</td>
</tr>
<tr>
<td>Rx angle/normal n° - Θ (°)</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Distance - d (m)</td>
<td>0.26</td>
<td>0.25</td>
</tr>
<tr>
<td>m value (Lambert model)</td>
<td>4.82</td>
<td>4.82</td>
</tr>
<tr>
<td>n value (Lambert model)</td>
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<td>20</td>
</tr>
<tr>
<td>Tx Power - Pe/φ (mW)</td>
<td>55.59</td>
<td>50.96</td>
</tr>
<tr>
<td>Area Rx Efficient - Aeff (mm²)/Θ</td>
<td>4.00</td>
<td>4.00</td>
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<tr>
<td>H0</td>
<td>5.48E-05</td>
<td>5.93E-05</td>
</tr>
<tr>
<td>Geometric Attenuation - Aff (dB)</td>
<td>-42.61</td>
<td>-42.27</td>
</tr>
<tr>
<td>Power Received - Pr (dBm)</td>
<td>-24.83</td>
<td>-24.87</td>
</tr>
<tr>
<td>Marging Link (dB)</td>
<td>0.17</td>
<td>0.13</td>
</tr>
<tr>
<td>Coverage area @ distance d (m²)</td>
<td>0.07</td>
<td>0.07</td>
</tr>
</tbody>
</table>

### 3.3 Setup

Figure 6 shows PLC plug “tp-link” - AV 1300 Gigabit modified. The TX module is constituted by 850 and 950 nm LED. Each RX module is arranged with hemispherical lens, then passband optical filter and PIN photodiode. The global cost for each terminal or plug prototype is around 100 €. Due to power consumption needs (6 W), it is even possible to use terminal with a battery or plugged to USB port from laptop for instance.

**Figure 6.** PLC plug “tp-link” - AV 1300 Gigabit modified
4. EXPERIMENTAL RESULTS

4.1 Testbed presentation

OWC prototype testbed is shown in Figure 7a and the link is on Figure 7b.

Figure 7a. Testbed

Figure 7b: Complete link

Link measurements were performed with Ethernet network data analyzer (Chariot [14]) which is based on RFC2544 standard. This standard defines specific tests to measure and report network performance. The results give the opportunity to provide a comparable data from different devices and manufacturers. Some tests conducted were also on optic. The tests are: Spectral analysis, throughput, latency and longtime testing.

<table>
<thead>
<tr>
<th>Functions</th>
<th>Brand</th>
<th>Product</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>Optic power Meter</td>
<td>Melles GRIOT</td>
<td>13 PEM 001</td>
<td>Thermic - Diam 10mm - Power mini 1 to 3 mW</td>
</tr>
<tr>
<td>Sensor meter</td>
<td>Melles GRIOT</td>
<td>13 DPH 101</td>
<td>Head measurement Ge - Diam 4.8 mm 800 - 1800 nm 10mW -2mW (Captation area 1 cm²)</td>
</tr>
<tr>
<td>Spectral analyser</td>
<td>Avantes</td>
<td>Avaspec 2048</td>
<td>490 – 1000 nm</td>
</tr>
<tr>
<td>Laptop</td>
<td>Dell</td>
<td>Latitude E640</td>
<td>Windows 7 CPU=2.5Ghz, RAM=4Go. Link to Spectral Analyser</td>
</tr>
<tr>
<td>Laptop</td>
<td>Dell</td>
<td>Precision M4400</td>
<td>Windows XP SP3, CPU=2.8Ghz, RAM=3.5Go For AP Plug with Software: Chariot v7.30 SP 1</td>
</tr>
<tr>
<td>Laptop</td>
<td>HP</td>
<td>EliteBook 850</td>
<td>Windows 10 64b CPU=2,3Ghz, RAM=8Go. Link to Device Plug</td>
</tr>
</tbody>
</table>

Table 2. Tools for tests

4.2 Results

Spectral analysis

The spectral analysis was carried out during the link communication for 850 nm then 950 nm wavelength. Before the test, a spectral analyzer calibration (black recording and offset for 0 references) was done. During the measurement process, no external light was switched on. The results are (for both plug):

- The central wavelength is equal to 856 nm with a Full Width at Half Maximum (FWHM) of 26 nm (Figure 8a).
- The central wavelength is equal to 954 nm with a Full Width at Half Maximum (FWHM) of 33 nm (Figure 8b).

Figure 8a: TX@856 nm with 26 nm FWHM

Figure 8b: TX@954 nm with 33 nm FWHM
Throughput

The traffic distribution is PtP and there is no Virtual LAN (VLAN) tag. The protocol is Ethernet MAC with IPv4 version. The device type is "Store and Forward ". The test duration is 120 seconds for each distance. There is no target tolerance loss, i.e. frame rate is validated only when no error is computed.

Testbed result is shown on Figure 9. The test process is as following, from a maximum received power level, the signal is gradually attenuated by increasing the distance between the AP Plug and the Plug linked to user laptop via RJ45 port. We measured the optic level power only when there is no communication for 850 nm and 950 nm link respectively.

![Figure 9. Throughput versus Distance](image)

The experiment highlighted several points. First of all, it is possible to benefit from HPAV2 standard characteristics (TDD, MIMO, OFDM, CTC) in optical wireless communication device. It can be concluded that higher throughput and higher distance can be achieved by 850&950 association compared to the use of each wavelength separately. Additionally, data rate adaptation according to signal propagation modification offers robust link. The gains obtained are important, around + 50% in terms of throughput and + 30% for distance. A Front End Optic (FEO) modification by TX(Laser)/RX(Avalanche PhotoDiode - APD) couple will offer a better performance both in terms of data rate and distance.

Latency

As for latency determination, the classical Ping command on DOS mode is used. The result has shown an answer under 1 millisecond for a round trip, on both directions.

Long time testing

Concerning the long time testing, the test duration is several hours to test the data transmission stability. This test is done for the transmission configurations and comfort zone tests conditions of the product. The results are:

- Long time testing: 24 hours,
- Distance: 0.14 m
- Average downlink (DL) data rate: 23.22 Mbps,
- Average uplink (UL ) data rate: 19.29 Mbps,
- Error detected: no,
- Jitter: < 10ms.

These results are very positive and present link robustness. In addition, the events counter indicates no burst errors.
5. CONCLUSION AND OUTLOOK

In this article, we presented Terabit (Tbps) wireless communication needs, with Virtual Reality (VR) application as part of WORTECS European collaborative project objectives. The proposed demonstrator, by the use of differential mode with two wavelengths, offers a significant gain in terms of throughput and distance; with a data rate adaptation. The result obtained is around + 50% for the throughput and + 30% for distance. It is possible to increase performance by using a TX(laser)/RX(APD PD) pair. The next step may be multi-user configuration testing with multiple prototypes despite 1.3 Gbps architecture network constraint. Other solutions are also envisaged because Optical Wireless Communication still offers a lot of potential [15].

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REFERENCES