Investigation on a Low-Cost Single Wavelength Converged Wired-60 GHz Wireless OFDM Based System Employing a Photonic Patch Antenna

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ABSTRACT

A low cost converged wireline and 60GHz wireless hybrid system utilizing a single wavelength is proposed, employing two single electrode LiNbO3 modulators for all-optical mm-wave frequency up-conversion and baseband modulation, respectively. Additionally, a novel 15dBm, broadband, coplanar based, photonic patch array antenna is designed on a high dielectric substrate for application as an indoor compact photonic-wireless transceiver. In order to evaluate the fiber-wireless system performance a microwave/optical/wireless design is utilized, employing 3Gb/s orthogonal frequency division multiplexed (OFDM) broadband wireless and passive optical network (PON) signals, co-propagating in a single mode fiber (SMF). An acceptable performance is calculated for a 10m indoor wireless channel and a PON urban link in the order of up to 20km, respectively. At last, a comparison of alternative RoF/PON photonic up conversion schemes is presented.

Keywords: Radio over Fiber, PON, photonic integrated antenna, OFDM.

1. INTRODUCTION

Wireless-based access technology has been tremendously developed over the last decade, powered by the simultaneous advance of high bit-rate demanding services. However, the wireless access data rates must be extended far beyond the current standards, which are in the order of 100Mbps. It is a necessity to utilize the license-free spectrum at 60GHz, which offers (in accordance to FCC) an available bandwidth of 7GHz in order to satisfy the aforementioned high-bit rate requirements. Ongoing such needs, some preliminary work has been performed to satisfy the demands for high bit rate wireless services reaching 1 Gb/s, or more, for hot spots in short area indoor networks. In such a manner, several wireless standards have been proposed and being under consideration in order to benefit from the 60GHz unlicensed band, an example is; wireless High Definition audio/video standard (Wireless HD) which is based upon IEEE 802.15.3c [1]. However, 60 GHz spectrum imposes several challenges in a real environment due to the increased path loss and reduced coverage, which envisages a high density of installed radio access points in contrast to social needs for energy conservation and cost reduction.

In respect to the optical access network development, recent advances in wired broadband access, such as passive optical network (PON)-based fiber-to-the-x (FTTx) [2-4] tend to resist against the bottleneck in the cable network deployment due to the high signal capacity divergence between access and backhaul networks, known as the “last mile” problem. In recent years, radio-over-fiber (RoF) technology has emerged as a promising candidate for bridging the gap between the aforementioned technologies i.e. high mobility (wireless/mobile) and high capacity (optical) networks. RoF networks provide transparency against modulation techniques and support various digital formats and wireless standards.

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in a cost-effective manner. Moreover, they offer significant simplification of base stations (BSs) to remote antenna units (RAUs) connected through a central base station (CBS), potentially re-using the already deployed FTTx infrastructure. In this case, one of the most important issues is to modulate and transmit both wired and wireless signals over a single wavelength (i.e. WDM-PON channel).

Another important issue when viewed from a business perspective is the low cost deployment of dense RAUs. In this case, planar antenna is a promising candidate due to its low-cost, lightweight, simple manufacture and compatibility with MMIC/OEIC technology. Moreover, for the mm-wave radio over fiber case planar antennas have dimensions comparable to the electronic/optoelectronic devices, so they could be potentially integrated on the same substrate (i.e. InP). In addition to this, a planar antenna, examples are patch/slot antennas, can be fabricated in an array configuration, increasing thus the overall gain and enabling mm-wave techniques in the optical domain to be utilized for beamforming techniques in smart antenna applications. On the other hand it is well known that patch antennas provide comparatively narrow impedance bandwidth, typically a few percent. To overcome bandwidth issues several methods have been proposed; multilayer structures [5], slot shapes such as U-slot [6], bending probe and shorting pin or shorting wall structures [7].

In this work, a low cost converged wireline and 60GHz wireless hybrid PON architecture (Fig. 1) for next-generation access networks is proposed, which employs two single electrode LiNbO₃ modulators for all-optical frequency up-conversion utilizing a single WDM-PON channel. Additionally, two types of potentially integrated coplanar to microstrip patch array antennas are designed on a high dielectric substrate for a contribution to the simple and low-cost deployment of the photonic-wireless transceiver at the RAUs. The first type of coplanar-to-microstrip patch antenna incorporates Rogers 6010 substrate for a hybrid integration scenario and the second one is based on an InP substrate in accordance to a monolithic integration perspective. The hybrid optical-wireless system is numerically evaluated using cost-effective intensity-modulation with direct-detection (IM/DD) model for optical OFDM (OOOFDM) transmission and subcarrier OFDM wireless modulation scheme, being developed in an Optisystem/ Matlab /HFSS / ADS co-simulation environment, as well as Matlab/ VPI for transmission performance verifications, including antenna/photodiode aspects. An acceptable forward error correction (FEC) aided performance (EVM) <32% (bit-error-rate, BER <10⁻³) is estimated for both the 3Gb/s OFDM-based IEEE 802.15.3c wireless prestandard and the 3Gb/s OFDM-PON transmission signal using a wireless indoor channel in the order of 10m and a standard SMF (SSMF)-PON urban scenario in the order of up to 20km length, respectively.

### Figure 1. Proposed FTTH-PON/60 GHz wired-wireless network topology.

2. **THEORY AND MODEL**

In accordance to IEEE 802.15.3c wireless prestandard a 60GHz OFDM modulation scheme employing quadrature phase shift keying (QPSK) coding is implemented at the CBS. OFDM band employs 512 quadratic phase shift keying (QPSK)-modulated subcarriers using a 1024 fast Fourier transform (FFT) size leading to a data rate of 3Gb/s at a bandwidth of 1.5GHz. In the developed model, prior to data transmission, a pilot OFDM symbol known to the receiver is sent, acting as a reference for correct demodulation through channel estimation. Regarding PON modulation scheme,
an 8-multichannel directly modulated (DML) distributed feedback (DFB) laser-based (10MHz linewidth) intensity-modulated and direct-detected (IMDD) OFDM-PON system is considered for downstream (DS) as depicted in Fig. 2, without incorporating chromatic dispersion compensation. In the optical line terminal (OLT), the transmitter procedures presented [8] are adopted for the generation of real-valued baseband OFDM signals in the electrical domain. Each wavelength is modulated with quadrature phase shift-keying (QPSK) supporting 3Gbps. Combined with proper DC bias currents of 32mA [8], the electrical signals having positive signs are employed to directly drive 8-DMLs. Each OFDM band for the WDM-PON system employs 512 modulated subcarriers using a 1024 fast Fourier transform (FFT) size, a bandwidth of 1.5GHz, a cyclic prefix of 7% resulting in a bit rate of 3Gbps for typical IMDD configuration. For the real-valued IMDD signal waveforms, the encoder creates the OFDM symbols with the original data in the positive frequency bins while the complex conjugate of the data in the negative frequency bins. 7-bit resolution digital-to-analogue converter (DAC)/anologue-to-digital converter (ADC) is used for the WDM-PON at a sampling rate of 1.5GS/s. Finally, the clipping level is fixed at 13dB.

As a proposed all-optical frequency up-conversion scheme at a first stage a LiNbO₃ Mach-Zehnder modulator (MZM) is utilized using a vector frequency up-conversion method, followed by an erbium doped fiber amplifier (EDFA) with 25dB gain and 5dB noise figure for optical amplification, and subsequently optical band-pass filter (OBPF) is introduced for amplified spontaneous emission (ASE) suppression. Moreover, the MZM is biased at the minimum (null) transmission point in order to provide an optical carrier suppression scheme for an all-optical 60GHz frequency up-conversion at the photodiode assuming a high speed 70 GHz waveguide photodetector (WGPD) scheme [9], potentially hybrid integrated with the patch antenna via bondwires, or monolithically integrated on an InP substrate. An optical splitter (1:2) followed by an OBPF with 5GHz bandwidth/fiber Bragg grating (FBG) are also utilized to separate the RoF signal from the PON channel (Fig.2(b)). The RoF signal and PON channel-4 are set at 1550.2nm and 1550.28nm.
respectively. All WDM-PON signals are aggregated using a multiplexer such as an array waveguide grating (AWG) with a channel spacing of 100GHz, and subsequently launched into a SSMF of 1km. Such frequency spacing relaxes the nonlinear WDM effects of cross-phase modulation (XPM) and four-wave mixing (FWM). Afterwards, the received WDM signals are de-multiplexed and the hybrid RoF/WDM-PON channel-4 is launched into 1km of SSMF and subsequently amplified (EDFA) 15 dB and splitter (1:8). Then, the co-propagated signals are launched over 0-30km of SSMF and subsequently received in the CBS/optical network unit (ONU) using an optical splitter (1:2) (Fig.2(b)). It should be noted that both PIN-detector’s shot and thermal noises in the receiver are computed following procedures similar to those previously presented [8].

A patch antenna in a 2x4 array configuration has been designed, based on the criteria of the recently developed wireless indoor gigabit network standards [1]. The performed analysis and incorporation in the optical system design, utilizing Optisystem 11.0 platform, is provided through electromagnetic simulations via HFSS combined with transmission line theory aided by ADS following an indirect hybrid integration design method. In such a case, the microwave properties of the patch antenna/WGPD are included in the Optisystem 11.0 platform through proper scattering (“S”) matrix parameters and each component is independently designed and matched to a separate 50Ω transmission line. In this configuration an optimum material combination can be used in a co-planar based transmission line configuration.

The novel coplanar to microstrip high-low (hi-lo) antenna is depicted in Fig. 3 (a). It comprises a Rogers Duroid 6010 substrate (ε_r=10.2, h=0.127mm). On the top of Rogers Duroid substrate, a foam layer is mounted with thickness h_f=0.2mm. A Rogers Duroid 5880 (ε_r=2.2, h=0.127mm) is then placed on the foam layer. On the bottom side of the Rogers Duroid 5880, 8 rectangle patches are designed as radiation elements. Furthermore, on the bottom side of Rogers Duroid 6010, a ground plane of copper 35μm is deposited. The cross-section of the proposed antenna is depicted in Fig. 3 (b). In this way the designed antenna ensures compatibility with typical coplanar based waveguide photodetectors (WGPDs), regarding both the high dielectric fed substrate, and coplanar waveguide design.

Additionally, a similar coplanar to microstrip high-low antenna has been designed, for comparisons reasons, based on InP substrate (Fig. 3). The structure is the same as the case of Rogers 6010, with InP (ε_r=12.4, h=350μm) which supports the microstrip line circuit which properly divides mm-wave. A foam layer (ε_r=1, h=0.15mm) is placed upon microstrip lines and holds the 8 radiating elements. At last, Rogers Duroid 5880 is placed on patch antennas for protection and enhancement of the radiation characteristics.

After a proper optimization of the patch section the WGPD is then modeled as a transmission line equivalent circuit with a distributed current source along its length and a 50 Ω termination in order to eliminate impedance mismatching. Thus, the WGPD behaves as a series RLC circuit with a value of capacitance a few fF. In this case, the hi-low patch antenna and WGPD can be included in the full system design.

\[
P_{rx} = P_{tx} + G_{ts} + G_{rt} - L_{ts}, \quad (1)
\]

\[
P_n(dB_W) = -204(dB_W) + F(dB) + 10\log(BW), \quad (2)
\]
\[ EIRP = P_i + G_t = 10 \log(P_m G(1 - |S_{11}|^2)) \] , (3)

Moreover, in order to calculate the wireless channel characteristics equations (1)-(3) are used in a link budget configuration incorporated in the optical system, assuming a commercially available 25dBi horn antenna at the wireless receiver and noise figure calculated from Eq. (2).

\[ EVM = \frac{\sum |r_n - s_n|^2}{\sum |s_n|^2} \] , (4)

At last, Error vector Magnitude (EVM) is calculated in accordance to Eq. (4) where \( r_n \) and \( s_n \) are the received and ideal constellation points respectively, and \( N \) is the number of constellation points. The EVM offers a quantitative evaluation for the spreading of the received constellation points.

### 3. RESULTS AND DISCUSSION

The calculated \( S_{11} \) parameter of the Duroid 6010 array is shown in Fig. 4 (a). The array presents \( S_{11} = -17.12 \text{dB} \) for 57.6GHz and \( S_{11} = -33.34 \text{dB} \) for 60.4GHz. The value of bandwidth around 60GHz is estimated to be 2.04GHz. The radiation pattern of the 2×4 array is depicted in Fig. 4 (b). The radiation pattern of the patch array presents 14.9dBi with HPBW equal to 20.520 and 18.270 for xz and yz planes respectively. The characteristics of the InP array are depicted in Figs 5a and 5b, respectively. The InP based array presents two resonances at 59.8GHz (\( S_{11} = -15.16 \text{dB} \)) and 63.45GHz (\( S_{11} = -15.96 \text{dB} \)). The bandwidth is estimated to be 1.81GHz and the radiation pattern presents a maximum gain of 7.15dBi in yz plane. The features of both arrays are included in the Table 1: Rogers 6010 provides improved bandwidth.
because of the utilization of lower permittivity substrate. Gain is also enhanced due to lower quality factor of the structure. The InP array presents weak performance due to the high permittivity substrate which leads to the excitation of surface waves that produce strong side lobe levels and gain degradation. The aforementioned coplanar array presents optimum Bandwidth due to stacked geometry and relatively improved gain despite the high permittivity substrate utilized. The modulated optical spectrum, utilizing single electrode MZM assisted all-optical frequency up-conversion scheme is depicted in Fig.6. The MZM is modulated with a sinusoidal signal at 25GHz carrying the RoF-OFDM signal from WDM-PON channel and a sinusoidal signal of 35GHz carrying the baseband (i.e. PON) data. In Fig.7 the received indicative QPSK-OFDM constellation diagrams are depicted for (a) 60GHz RoF signal at 10m wireless link after 10km co-propagation with PON signal at SSMF, and (b) OFDM based PON signal after 10km co-propagation with RoF signal: An acceptable FEC aided performance EVM<32% (BER=10⁻³) is calculated for both signals, 22.4% for the wireless signal and 12.3% for the wired (i.e. PON) signal.

### Table 1: Features of Rogers 6010 and InP arrays

<table>
<thead>
<tr>
<th>Antenna</th>
<th>$S_{11}$ (dB)</th>
<th>Bandwidth (GHz)</th>
<th>Gain (dBi)</th>
<th>HPBW (deg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rogers 6010 array</td>
<td>-17.12 (57.6GHz)</td>
<td>2.04</td>
<td>14.9</td>
<td>20.52</td>
</tr>
<tr>
<td></td>
<td>-33.34 (60.4GHz)</td>
<td></td>
<td></td>
<td>18.27</td>
</tr>
<tr>
<td>InP array</td>
<td>-15.16 (59.8GHz)</td>
<td>1.81</td>
<td>7.15</td>
<td>26.15</td>
</tr>
<tr>
<td></td>
<td>-15.96 (63.45GHz)</td>
<td></td>
<td></td>
<td>14.91</td>
</tr>
</tbody>
</table>

Figure 6. Optical spectrum and photonic up conversion scheme

Figure 7. Indicative constellation diagrams for co-propagated 60 RoF and PON, respectively
In Fig. 8 the BER in terms of the wireless distance is given for different fiber lengths, for a single channel with an optical power of 15.5 dBm, Fig. 8(a), and 12.5 dBm, Fig. 8(b). As expected, the BER increases for longer fiber length and wireless link, as well as for lower launched power, since the received power decreases. In Fig. 8(c) the tradeoff between the fiber length and the wireless link is represented for both launched power, meaning that the longer the fiber link is, the shorter the maximum length of the wireless link for achieving a BER of $10^{-3}$. In Fig. 8(d) the BER as a function of the received power (after the receiver antenna) is represented also for 15.5 and 12.5 dBm. The fact that BER levels for different launched power levels lay on the same curve means that the performance limiting factor is the noise induced in the receiver by the amplifier that compensates for the high losses in the wireless link. Nonlinearities are then negligible in comparison to the effect of the noise. From this figure, a conclusion that the sensitivity for the particular modulation format and bitrate is -65 dBm can be extracted.

From the single channel analysis we conclude that the performance of the system is limited by noise due to the high losses of the wireless link, this issue can be partially overcomed by increasing the transmitted power. However, the launched power cannot be arbitrarily increased due to the physical constrain on the output power of the EDFA. Since a single EDFA is used to simultaneously amplify various channels, as the number of the channels increases, the power per channel decreases. For the next analysis, an EDFA with maximum output power of 21.5 dBm has been considered. In order to make a fair comparison, the multichannel system is compared to a single channel with the same power per channel. In this way, a system with 4 channels will have a power per channel of 15.5 dBm and that with 8 channels will have a power per channel of 12.5 dBm, coinciding with the single channel analysis. Fig. 9 shows the BER in terms of the wireless link distance for (a) 4 channels and (b) 8 channels. The BER levels with single channel (with the same power per channel) have also been included in order to compare the effect of the transmission of multiple channels.
In Fig. 9 (a) and (b) can be appreciated that for small wireless distances where the losses are not very high and the received power is significantly higher than the sensitivity threshold, there is some difference between the single and the multiple channels configurations. This difference may be attributed to nonlinearities due to the higher total launched power. However, as the wireless link distance increases, the difference becomes negligible meaning that even in the case of multiple channels, the system is limited by noise.

4. ALTERNATIVE ROF-PON SCENARIO AND COMPARISON

In this section, alternative hybrid RoF-PON OLTs will be presented for future research. In Fig. 10(a) a RoF generation technique which has already been proposed is modified to use the carrier to transport the PON signal. In the RAU/ONU, the frequency doubling is performed suppressing the PON signal and beating the upper and lower modulation sidebands. In comparison to the studied configuration, it requires a lower number of electrical and optical components but the generated millimeter wave signal is a product of the beating of two sidebands, which makes it more sensitive to the fiber chromatic dispersion. In Fig. 10(b) a multiwavelength source (MWS) is used to generate a frequency comb whose components are separated by half the desired millimeter wave frequency, in our case 30 GHz. Then the different tones are segregated using a demultiplexer, an AWG for example. Three tones are used for each hybrid RoF-PON channel, one of tones, let’s say the lower frequency tone is modulated with the RoF signal, the tone with the middle frequency is modulated with the PON signal and the tone with the higher frequency is left unmodulated to be used as the reference tone for the RoF signal. These three tones are multiplexed together with the rest of the channels. In this technique, the relatively high cost of the MWS is shared by the high number of simultaneously generated RoF-PON channels. It is also important to note the lack of broad bandwidth MZM, in contrast, this technique is not compatible with the 100 GHz spacing common in PON networks. Another multichannel generation scheme is presented in Fig. 10(c). In this case, the RoF generation part has been already studied. The main advantage is the use of a single MZM to simultaneously up-convert several channels, reducing significantly the system cost. The PON signals are generated also using directly modulated lasers and then are interleaved with the RoF signals. The cost of the system is relatively low due to the replacement of the external modulation by the direct modulation (only one external modulator is required), however, this result in poorer performance consequence of the laser modulation impairments. The last configuration, presented in Fig. 10(d), takes advantage of the multiple modes generated by a Fabry-Perot laser (FPL). A single MZM is used to simultaneously modulate the different modes at half the millimeter wave frequency. Afterwards, a demultiplexer with 100 GHz frequency separation is used, obtaining at each input a set of three tones separated by 30 GHz. FBGs are used to select each tone, one of them is modulated with the RoF signal, another with the RoF signal, and the last is not modulated. Then, they are combined and multiplexed with other channels. The high number of
Figure 10. Different alternative for hybrid PON-RoF OLTs, based on (a) modified simple optical frequency doubling, (b) multiwavelength source (MWS), (c) simultaneous upconversion, and (d) using a Fabry-Perot laser.
components of this technique is compensated by the cheap light source and the lack of broad bandwidth external modulators, however, it is not clear how the mode partition noise of the FPL will affect the system performance.

5. CONCLUSIONS

A novel hybrid PON service is proposed employing a single electrode LiNbO$_3$ modulator OFDM-based RoF scheme at 3Gb/s for all-optical frequency up-conversion co-propagating with a 3Gb/s OFDM-PON channel in a single wavelength. An acceptable FEC aided performance EVM<32% (BER <10$^{-3}$) limited by the high free space path loss (i.e. wireless receiver noise) has been achieved for a wireless link up to 10m and for a SSMF-PON in the order of up to 20km length, respectively.

REFERENCES


