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225m Outdoor W-Band Radio-over-Fiber Link
Using an Optical SFP+ Module

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Abstract: A W-band radio-over-fiber link based on a commercial SFP+ module is demonstrated, allowing easy integration into existing PON solutions. Without active laser control good RF frequency stability and 225m wireless distance are achieved.
OCIS codes: (060.5625) Radio frequency photonics, (060.4510) Optical communications.

1. Introduction

The increasing use of bandwidth intensive applications—such as high definition video streaming and holographic video conferencing—on consumer devices has created a large demand for high-speed mobile and wireless connections. Recent advances in mobile access technology enable the latter, resulting in the need for high-speed wireless front- and optical backhaul solutions as radio access units need to be adequately connected to the core infrastructure. Additionally these front- and backhaul links must seamlessly tie in with existing distribution networks such as passive optical networks (PONs) [1]. Mm-wave radio-over-fiber (RoF) solutions stand out as a prime candidate as they combine the relatively large available bandwidth in the mm-wave bands with easy optical distribution over significant fiber distances and may coexist with other services on already deployed distribution networks [1, 2].

Mm-wave wireless transmissions for front- and backhaul have been demonstrated in a number of configurations [3, 4], of which heterodyning of two independent lasers for photonic upconversion is one of the simplest and most promising for integration of RoF links with existing infrastructure. However in order to truly enable mm-wave backhaul scenarios they need to be based on technology already used in deployed systems, such as SFP+ modules [1].

In this work a W-band hybrid photonic wireless link is demonstrated, based on heterodyne upconversion of the signal of a commercial enhanced small form-factor pluggable (SFP+)—transmitted through 15 km of fiber—with an independent laser as local oscillator (LO), employed for heterodyne photonic upconversion on a photodiode (PD), with the optical input power $P_{\text{opt}}$ controlled by two variable optical attenuators (VOA). The resulting RF signal is amplified by 8 dB before being transmitted over distances between 100 m and 225 m using a pair of parabolic antennas with a gain of 48 dBi each. At the receiver side a low noise amplifier (LNA) provides 40 dB gain before the signal is downconverted using a Schottky diode based W-band envelope detector (ED) with a nominal 3 dB bandwidth of 3 GHz. The baseband signal is filtered with a 1.8 GHz Bessel filter to limit noise bandwidth and recorded on a digital storage oscilloscope (DSO).

Using heterodyne photonic upconversion and employing a commercial SFP+ for signal generation the suggested setup minimizes complexity and cost in the optical domain, while maintaining low complexity in the RF domain by using envelope detection.
3. Experimental Results

Since heterodyne photonic upconversion is performed with two independent lasers and without actively tracking the wavelength of the signal with the LO any wavelength drift of the two lasers may result in a frequency drift of the generated RF signal. Fig. 3 shows the results of an indoor stability measurement over 12 h, finding power stability of the lasers to be within \( \pm 0.3 \) dB of the set power while a small wavelength drift is observed on both lasers after power on, stabilizing after ca. 2 h to small variations within \( \pm 0.02 \) nm. The resulting RF carrier frequency is shown in Fig. 3 (d) and found to vary by less than \( \pm 0.5 \) GHz across the whole 12 h period, despite the uncontrolled drift of laser wavelength observed after power on. This variation is small in comparison to both the bandwidth available in W-band and that of the signal, confirming no active control of the RF generation to be needed.

Hybrid photonic wireless transmission is performed over a total of 15 km of fiber and wireless distances of 100 m to 225 m while monitoring received signal quality. Error free transmission was achieved at all distances with recorded sequences of a total length >25 Mbit, suggesting a BER on the order of \( 10^{-7} \) or lower. Fig. 4 confirms this by plotting experimentally obtained Q factors over distance alongside resulting BER estimates according to (1), finding an estimated BER of \( 2.6 \times 10^{-8} \) at 225 m and even lower error rates for shorter distances.

\[
BER \approx \frac{3}{4} \text{erfc} \left( \frac{Q}{\sqrt{2}} \right)
\]  

The observed Q factors suggest a linear relation to distance and thus the system to be limited by received power and additive white gaussian noise. They further confirm and adhere to expectations derived from previous experiments in similar conditions [4].

The presented system setup based on a commercial SFP+ module offers seamless integration of W-band radio access units into existing optical distribution schemes such as PON and WDM point-to-point links based on standard SFP+ pluggables. Despite allowing both lasers to freely drift with no tracking of the signal frequency with the LO the system achieves good frequency stability, allowing reliable transmission of a signal of 5 GHz bandwidth within an allocation of only 6 GHz. Allowing for an additional guard band of 1 GHz between channels this suggests an availability of 5 similar channels within the lightly licensed W-band.
Fig. 3. SFP+ and LO laser power and wavelength and resulting RF carrier frequency stability over 12 h: (a) recorded spectra, (b) laser powers, (c) laser wavelengths, (d) RF carrier frequency.

Fig. 4. Observed $Q$ factors and derived BER estimates after 225 m wireless transmission of a 2.5 Gbit/s signal on an 86 GHz carrier.

4. Conclusions

A RoF link based on a commercial SFP+ module and employing heterodyne photonic upconversion has been demonstrated, including analysis of the frequency stability of the generated RF carrier. The observed stability suggests up to five channels of 5 GHz bandwidth to be available in the W-band and with the achieved transmission distance of 225 m only limited by available RF transmission power longer distances should be achievable. This highlights the possibility and demonstrates the feasibility of seamlessly extending existing PON structures to enable front- and backhaul to radio access units, based on commercial SFP+ modules.

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