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Variable Delay With Directly-Modulated R-SOA and Optical Filters for Adaptive Antenna Radio-Fiber Access

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Abstract—We present an all-optical adaptive-antenna radio over fiber transport system that uses proven, commercially-available components to effectively deliver standard-compliant optical signaling to adaptive multiantenna arrays for current and emerging radio technology implementations. The system is based on a directly-modulated reflective semiconductor amplifier (R-SOA) and exploits the interplay between transmission-line dispersion and tunable optical filtering to achieve flexible true time delay, with 2π beam steering at the different antennas. The system was characterized, then successfully tested with two types of signals defined in IEEE 802.16 (WiMAX) standard for wireless networks: a 90 Mbps single-carrier signal (64-QAM at 2.4 GHz) and a 78 Mbps multitone orthogonal frequency-division multiple access (OFDMA) signal. The power budget of this configuration supports a 4-element antenna array.

Index Terms—Beamforming, mobile communications, optical access networks, radio over fiber (RoF) networks, WiMAX.

I. INTRODUCTION

The explosion of Internet traffic will be the key driver for the deployment of next-generation high-speed fixed and mobile data access networks [1]. We are going to see the massive introduction of the passive optical network (PON) and eventually its long-reach and wavelength-division multiplexed variants, with increased range and user data rates upward of 10 Gb/s [2], [3]. Convergence of optical and wireless access networks is required in order to provide seamless connectivity to mobile users. Additionally, next-generation wireless access networks should provide mobile connections to fast-moving users at much higher data rates than currently available. This would realistically be achieved with multiple-antenna transceivers and statistical signal processing [4]. Such technologies are being integrated into newer radiofrequency (RF) communications systems, including the worldwide interoperability for microwave access (WiMAX) (IEEE 802.16d [5] and IEEE802.16e mobile WiMAX [6]–[10]) and the IEEE 802.11n wireless LAN [11]–[13] standards.

We consider an RF communications scheme in which signaling from the central office (CO) propagates over an access network to remote wireless access point (WAP) units that radiate wireless RF signals to mobile customer terminals. High mobile user density may be supported by reducing the coverage area of each mobile cell. Therefore, radio over fiber (RoF) access will be a key supporting technology, allowing the flexible integration of low-loss optical transport and high-density radio access networks. It also allows reduction in the complexity of remote antenna equipment thanks to the remotization of RF processing. RoF systems should therefore evolve from today’s commercially available schemes, optimized for single-antenna access, to new architectures implementing multiple-antenna transceivers [14], [15] and adaptive antenna systems (AAS) [16] which adjust the launch angle of the propagating wireless RF wavefront to maximize the receiver SNR at a wireless terminal as it moves through the coverage area. Active control of the differential delay between RF signal copies launched from each element of the WAP antenna array is, therefore, required for adaptively adjusting the beam-steering angle. In this way, the RoF access system can maximize the throughput to multiple mobile terminals while maintaining high spectral efficiency. Ideally, the differential delay of the RF signal launched from each element of the antenna array should be continuously tunable, to achieve continuous beam steering throughout the cell area. Fine-tune control of RF signal true-time delay (TTD) at each antenna element is therefore a key requirement for future RoF systems.

Previous steered-beam systems used spatial sampling of the interference pattern generated by injection-locked sources [17], optical-heterodyne-based phase compensation [18], switched delay elements [19], switching matrices [20], multiwavelength lasers [21] or a combination of multiple optical sources, multiple modulators and tunable birefringent materials [22] to vary the launch angle of the RF wave. Another early approach [23] used a tunable signal wavelength at the central office (CO), and fixed dispersion between photodetectors to control the relative signal delay. Demonstration of wavelength-dependent variable TTD has also been presented [24] using an externally-modulated wideband optical source chirped Fiber Bragg grating optical tunable filter (OTF).

We present a novel and effective RoF system providing wideband RF signal delivery to an arrayed-antenna, based on well-known commercially available components. In this
scheme, the beam-steering angle is controlled by adjusting OTF central wavelength at the photodetector feeding each antenna. Our scheme allows for variable tuning of signal TTD by optical means, is transmission-protocol agnostic and natively supports a wide range of current and emerging wireless standards including IEEE 802.11, and IEEE 802.16d/e. Our scheme exploits a single, directly-modulated wideband optical SOA source, singlenode fiber (SMF) chromatic dispersion and optical filtering to implement the TTD required for the AAS functionality. The selective filtering of a broad-spectrum optical source allows us to achieve continuous delay in the electrical RF signal and reduces the impact of uncontrolled wavelength drifts; these can affect systems with tunable [23] or multiwavelength [21] sources; thus, it is inherently very stable. Our system uses only known, reliable components and is, therefore, simpler than previous proposals. It can be used to send different RF signals to each antenna element with the appropriate delay, thus natively supports space-time codes [26] or other multiple-input multiple-output (MIMO) systems [27].

We report the first known demonstration of support for multiple-antenna WiMAX and WiFi signal transmissions over optical media and demonstrate the reliable operation of our system in achieving the desired functionality while meeting or exceeding the applicable RF signal quality specifications. These results represent a natural progression from our previous report using an R-SOA with similar complex-modulation signaling [25]. Our system successfully operates across a wide range of RF communications frequencies, including 2.5 GHz (using a low-frequency R-SOA). We consider downlink performance with data flow from CO to WAP. We evaluated both single-channel 64-QAM IEEE 802.16d WiMAX with the highest data rate of 90 Mbps and multitone 72 Mbps IEEE 802.16e mobile WiMAX format with an encoded 1024-subcarrier orthogonal frequency-division multiple access (OFDMA) signal also modulated at 64-QAM.

The paper is organized as follows. Section II introduces a theoretical description of the operating principle. Section III reports the small-signal system response, indicating jitter, gain linearity, delay response and sensitivity to OTF passband full width at half maximum (FWHM). In Sections IV and V, we present the results obtained with single-carrier WiMAX transmission, and multitone orthogonal frequency-division multiple access (OFDMA) WiMAX input, respectively. Concluding remarks are then presented.

II. THEORETICAL ANALYSIS

As shown in Fig. 1(a), the CO transmitter implements an unseeded R-SOA which is directly-modulated by the message RF signal. This results in a broad-spectrum (>30 nm) modulated optical signal which is then propagated through the SMF between CO and wireless access point (WAP). The chromatic dispersion \(D\) of the SMF produces a wavelength-dependent delay in the broad-spectrum optical signal. At the WAP, the signal is split and sent to each antenna, equipped with an OTF and a photodiode (PD). By tuning each OTF, the photodetected RF signal has, therefore, an effective variable TTD and is ready to be radiated by the antenna. The relative TTD, \(\Delta t\), obtained after propagation through a SMF of length \(L\), and optical filtering with wavelength detuning \(\Delta \lambda\) is given by \(\Delta t = D L \Delta \lambda\). We now analytically characterize the RoF signal.

A. Derivation of Output Current

Let \(P_{\text{ASE}}(\Omega)\) be the power spectral density of the ASE noise emitted by the R-SOA. Assuming the Optical Tuneable Filters (OTFs) have a Gaussian profile of variance \(\sigma\) around the tuneable central optical angular frequency \(\Omega_0\), the power contained in each slice is then given by

\[
P_0(\Omega_0) = \frac{1}{2\pi} \int_{-\infty}^{\infty} P_{\text{ASE}}(\Omega)e^{-\frac{(\Omega-\Omega_0)^2}{2\sigma^2}} d\Omega. \tag{1}
\]

Assuming the ASE power spectrum to be constant over the OTF bandwidth centered at \(\Omega_0\), (1) can be approximated to

\[
P_0(\Omega_0) = \frac{1}{\sqrt{2\pi}} \int_{-\infty}^{\infty} P_{\text{ASE}}(\Omega)e^{-\frac{(\Omega-\Omega_0)^2}{2\sigma^2}} d\Omega. \tag{2}
\]

As the modulating waveform is constant with respect to the scale of the coherence time of the ASE noise, the average current obtained after the photodetection is given by the following convolution product [28]

\[
\langle i(t) \rangle \approx m(t) \ast f(t) \ast g(t) \tag{3}
\]

where \(m(t)\) is the modulating signal, \(g(t)\) is the postdetection filter impulse response and \(f(t)\) is the Fourier transform of the function \(F(\omega)\), given by

\[
\frac{1}{2\pi} \int_{-\infty}^{\infty} P_{\text{ASE}}(\Omega_0)e^{-\frac{(\Omega-\Omega_0)^2}{2\sigma^2}} e^{-i\omega\beta_2 z(\Omega-\Omega_0)} e^{-i\omega L \beta_3} d\Omega. \tag{4}
\]

In (4), \(\omega\) is the electrical baseband angular frequency, \(\beta_1\) is the inverse of the group velocity, \(\beta_2\) is the group velocity dispersion and \(L\) is the fiber length. We remark here that \(\beta_1\) and \(\beta_2\) are both functions of the OTF central position \(\Omega_0\), i.e., \(\beta_{1,2} = \beta_{1,2}(\Omega_0)\). As probe signal, we consider a pure RF tone with modulation index \(m_0\) and amplitude \(A\), i.e., \(A[1 + m_0 \cos(\omega_0 t)]\). With the assumption that the photodiode bandwidth is larger...
than the RF tone (such that \( g(t) = \delta(t) \)), the received current is found to be (see Section II-B)
\[
\dot{i}(t) \propto A \sigma + A \sigma \cdot m_0 \cos \{\omega_0 (t - \beta_1 (\Omega_0) L)\} \cdot \exp \left\{ - \frac{(\beta_2 \omega_0) L^2 \sigma^2}{2} \right\}.
\]
(5)

To avoid heating effects, the DC term \( A \sigma \) in (5) is removed by an AC coupled receiver and is, thus, neglected. From (5) it is evident that the OTF central frequency allows us to set a TTD given by \( \beta_1 (\Omega_0) L \) at the fiber output. Indeed at wavelengths around 1550 nm, in a single mode fiber \( \beta_1 \) has a linear relationship versus the optical carrier. On the other hand, the OTF bandwidth \( \sigma \) influences the output signal magnitude. For small \( \sigma \) values the optical power delivered to each avalanche photodiode (APD) increases linearly with the OTF bandwidth. For higher OTF bandwidths, the output signal outputs decreases exponentially. Physically, this corresponds to a fading effect due to the dispersion accumulated in the wavelength-dependent delay line, which dephases the optical frequencies spread within the OTF pass band. The optimal filter bandwidth \( \sigma_{\text{max}} \) which maximizes the output RF power is then found by setting \( \partial \dot{i}(t)/\partial \sigma = 0 \), which results in
\[
\sigma_{\text{max}} = \frac{1}{||\beta_2 \omega_0 L||}.
\]
(6)

Substitution yields an optimal OTF FWHM of 3.2 nm.

**B. Detailed Derivation**

In (4), the term \( e^{-i \omega_0 t} L \) is constant, so it can be put outside the integration, together with \( P_{\text{ASE}}(\Omega_0) \). The expression of \( F(\omega) \) is then found after the substitution \( \Omega \to \Omega - \Omega_0 \), by applying the known self-reciprocal property of Gaussian functions with respect to the Fourier transform
\[
F(\omega) = \frac{1}{2\pi} P_{\text{ASE}}(\Omega_0) e^{-i \omega_0 L} \sqrt{2\pi \sigma} \exp \left\{ - \frac{(\beta_2 \omega_0) L^2 \sigma^2}{2} \right\} \exp (i \omega_0 t)
\]
\[
= \frac{1}{2\pi} P_{\text{ASE}}(\Omega_0) \sigma \exp \left\{ - \frac{(\beta_2 \omega_0) L^2 \sigma^2}{2} \right\} e^{-i \omega_0 t}
\]
\[
= F'(\omega) e^{-i \omega_0 t}.
\]
(7)

In (7), we separated \( F'(\omega) \) into two parts: the odd function \( F'(\omega) \) and a constant phase delay \( e^{-i \omega_0 t} \). Now, with the assumption \( g(t) = \delta(t) \), (3) can be calculated with the aid of the convolution theorem. In order to do this, we first write the Fourier transform of the modulating signal \( M(\omega) \)
\[
M(\omega) = \delta(0) + \frac{m_0}{2} [\delta(\omega_0) + \delta(-\omega_0)]
\]
(8)

and then evaluate the product \( M \cdot F' \)
\[
\langle \dot{i}(t) \rangle = \int_{-\infty}^{\infty} \left( \delta(0) + \frac{m_0}{2} [\delta(\omega_0) + \delta(-\omega_0)] \right) F'(\omega) e^{i \omega t} d\omega
\]
\[
= \int_{-\infty}^{\infty} \left( \delta(0) + \frac{m_0}{2} [\delta(\omega_0) + \delta(-\omega_0)] \right) F'(\omega) e^{-i \omega_0 t} e^{i \omega t} d\omega
\]
\[
= F(0) + \frac{m_0}{2} \left( F'(\omega_0) e^{i \omega_0 t} e^{i \omega_0 t} + F'(\omega_0) e^{-i \omega_0 t} e^{-i \omega_0 t} \right)
\]
(9)

and since \( F'(\omega) \) is odd (i.e., \( F'(\omega) = F'(\omega) \)), we find
\[
\langle \dot{i}(t) \rangle = F(0) + \frac{m_0}{2} F'(\omega_0) \cos (\omega_0 (t - \tau)),
\]
(10)

Equation (5) is then readily obtained from (10) by substituting the expression for \( F'(\omega) \). For a differential path length between the CO and each PD equal to an AAS element spacing of \( \lambda/2 \) [29], [30], a TTD of 400 ps would be required for 2\( \pi \) steering at a frequency of 2.5 GHz.

**C. Impact of OTF FWHM on System Performance**

For fixed electrical input power to the system and small \( \sigma \), the optical power delivered to each PD increases with OTF bandwidth, yielding a proportional increase in \( I_{\text{Vol}}(t) \). At a fixed PD responsivity, when using large FWHM values the RF forward system gain \( S_{21} \) depends on filter FWHM, and therefore on \( \sigma \).

Arbitrarily large output RF power cannot be obtained by increasing OTF bandwidth, as fading effects become increasingly apparent at the RoF system output. The dispersion accumulated during transmission results in a time-staggered wideband optical signal reception at the PD, and the use of large FWHM OTF produces a fading in the output RF signal. Considering the wideband optical source as a synchronized group of narrowly-spaced optical wavelengths, we observe that dispersive transmission causes the PD to receive each wavelength with a small relative delay. Narrow filtering selects only a few wavelengths and their optical fields interfere constructively. Large FWHM values result in a large number of received wavelengths at the PD, each arriving with a slightly different transmission delay. The interaction between out-of-phase signal components at each wavelength results in signal fading at the PD due to the slight phase mismatch and imperfect constructive interference. Increasing the FWHM would naturally increase this fading effect.

Another constraint on FWHM selection is imposed by relative intensity noise (RIN) effects, since the system is based on the modulation of an incoherent optical source with ASE noise output and selective filtering [31]. Narrow filtering therefore increases the system output RIN due to the spontaneous emission of the optical source. OTF FWHM should, therefore, be chosen large enough to achieve a balance between RIN and fading effects, with adequate forward system gain. The optimal FWHM for a Gaussian OTF was found in (6) to be 3.2 nm.

**III. RF Small-Signal Characterization**

We assessed the performance of our optical TTD system using the configuration presented in Fig. 2. Our analysis was informed by the excellent systems-level treatment of RoF systems presented in [36]. The R-SOA used had a datasheet-specified electrical bandwidth of 1.25 GHz, and was
directly intensity-modulated by a 2.5-GHz RF carrier. We used 
a commercially-available R-SOA providing 20 dB small-signal 
gain and 2 dBm output saturation power when operated at 20°C: 
a temperature-independent device [32] would be preferable for 
a real-world deployment. The broad-spectrum optical output of 
the R-SOA is centered at approximately 1549 nm, has around 
20-nm FWHM, an average power of 3 dBm and a typical 
ASE ripple of 0.5 dB at peak. The modulated broad-spectrum 
optical signal was transmitted through 2.1 km standard SMF 
(1 dB insertion loss and 17 ps/nm-km dispersion). This gave 
35.7 ps/nm wavelength-dependent delay, producing 2π beam 
steering at 2.5 GHz with 11.2 nm OTF detuning.

The signal was passed through a variable optical attenuator 
(VOA), an OTF and onto an APD. This APD had 10 GHz 
electro-optical bandwidth, 0.5 W/A responsivity and an 
average gain factor of 10. We used a postdetector 
band-pass filter (EBPF) with a FWHM of 6 MHz, centered 
at 2.5 GHz, to reject out of band noise. We evaluated system 
performance for various OTF having passband FWHM of 0.8, 
2, 3, and 4 nm, using spectrum analyzers (OSA, ESA) and 
digital storage oscilloscope (DSO).

A. Small-Signal Phase Noise/Jitter

The system was excited with a 2.5 GHz tone at −10 dBm: 
we observed negligible intensity noise at system output, and 
we evaluated jitter and single-sideband (SSB) phase noise 
performance [33], [34]. The results of SSB phase noise $S(f)$ 
algorithms at system input and output are shown in Fig. 3(a) 
for various OTF implementations. For $f_{\text{offset}}$ in the interval 
[10, 10^6] Hz, the output signal phase noise closely followed 
the synthesizer characteristic, with less than 10 dB difference 
between the two over this range. For offset frequency in the interval 
[10^3, 3 \times 10^3] Hz, we noted an almost flat phase noise 
response. Between approximately 3 kHz and 10 MHz offset 
frequency, the phase noise decreased rapidly with increasing 
frequency offset. Above 10 MHz, the system phase noise 
remained below −150 dBc/Hz, which is comparable with 
the noise floor of the analyzer used. The postdetector RF filter 
accounts for the sharp roll-off observed in the phase noise 
characteristic for frequency offset greater than 3 MHz. The 
worst phase noise performance was obtained for the OTF with 
the highest bandwidths (3 and 4 nm), and the best results were 
obtained with 2 nm FWHM.

The integrated SSB jitter $\delta_t$ of a signal within frequency 
interval $[f_{\text{min}}, f_{\text{max}}]$ is given by [34]

$$\delta_t = \frac{1}{2 \pi f_c} \sqrt{2 \int_{f_{\text{min}}}^{f_{\text{max}}} S(f) df},$$

(11)

We experimentally evaluated system input and output SSB jitter, 
from a minimum offset frequency ($f_{\text{min}}$) of 100 Hz, up to $f_{\text{max}}$ 
of 20 GHz, and present the results in Fig. 3(b). The selected 
$f_{\text{min}}$ value ensured that the tails of the carrier signal would not 
be included in the calculation of the phase noise of the system, 
due to frequency resolution limitations of the ESA [33]. The best 
resolution of the device used was 316 Hz. From Fig. 3(b), we 
observed that all OTF implementations provide less than 1.5 ps 
integrated SSB jitter in the frequency interval $[10^3, 2 \times 10^6]$ Hz: 
best jitter results were obtained with the 2 nm OTF. We assessed 
the carrier-to-noise ratio (CNR) for the output signal measured 
at 1 kHz offset frequency; all OTF produced CNR better than 
−100 dBc/Hz.

B. RF Gain Characteristics

As the best jitter and phase noise results were observed with 
the 2 nm OTF, we used this filter and assessed system linearity as 
a function of the input RF power [35]. Without the postdetector 
EBPF, we observed linear system response for source power 
levels between −30 dBm and +10 dBm. Inclusion of the postde-
tection RF band-pass-filter produced a shaped gain spectrum. We 
also observed that system gain was almost constant at −15 dB 
for input power below approximately −10 dBm, which is com-
parable with the literature [36]. Above this threshold, system 
gain begins to decrease steadily with increasing input power, re-
sulting in loss of linearity. These results are presented in Fig. 4; 
similar trends were obtained for other OTF units evaluated.

C. System Linearity

We evaluated system-induced distortion by assessing second 
and third-order intermodulation according to [37] using two un-
modulated carriers of equal magnitude separated by 200 kHz. 
We used the setup of Fig. 2, with 2 nm OTF; results were ob-
tained at a resolution bandwidth of 316 Hz, the noise floor was at
−106 dBm. The evolution of output fundamental and intermodulation (IM) terms with input RF signal power is shown in Fig. 5. The second-order free dynamic range (IMF₂) is 52 dB Hz²/³ and the third-order free dynamic range (IMF₃), also called the spurious-free dynamic range (SFDR), is 65 dB Hz²/³. This is comparable with the values reported in [38] (for an amplified 120 km optical link operating at 5 GHz, with an EAM source), but less than the 106 dB Hz²/³ obtained using a DBR source without RF preamplification [39], or the 115 dB Hz²/³ obtained using a DFB with RF preamplification [40]. The 1 dB compression point of our system was at −4 dBm input power, which is suitable for short-range picocellular applications requiring low launch RF power levels: other authors [20] have previously reported +7 dBm output power level corresponding to a 1 dB compression point, but with a more complex architecture. We observed the second-order intercept point at an input power of +25 dBm and a third-order distortion intercept at +16 dBm.

D. Sensitivity to OTF Central Wavelength and Bandwidth

We assessed the variation of TTD with filter detuning across the operating band. This is reported in Fig. 6(a). The TTD was independent of OTF FWHM; however, the RF output power varied with FWHM: the maximum output RF signal was observed for the 2 nm-filter and the output RF power decreased at higher OTF bandwidth as also anticipated by (5). At any given wavelength, all filter implementations produced output power profiles proportional to the ASE noise power spectral density (PSD) at that wavelength. The detuning range of 12 nm (for full 2 π beam steering) had an associated power excursion within 1.2 dB; samples of the output signal amplitude for various TTD are presented in Fig. 6(b). System response was then evaluated for OTF implementations with varying FWHM. As the filters that we used had unequal insertion losses and unequal passband characteristics (Gaussian OTF were not available for all FWHM values evaluated), measurements were taken with maximum available optical power into the APD (i.e., with zero VOA attenuation), and also with VOA adjusted to maintain a constant 30 dB input average optical power into the APD: the results are presented in Fig. 7. For the case with controlled optical input power to the APD (solid line), we observed that the RF output power decreased with increasing OTF FWHM. We concluded that this test scenario isolated the RF fading phenomenon (by removing the gain associated with increased APD input power).
that was predicted in (5) and we clearly see that the output electrical RF signal is diminished with increased FWHM, and that the observations closely follow the trace predicted by theory (which is parabolic for a log scale). When maximum optical power was sent to the APD (dashed line), the output RF power was approximately 26 dBm for the 0.8 nm OTF; all other OTF units provided approximately 30.5 dBm. We believe that the discrepancy in OTF insertion loss and passband characteristic mask the trends predicted by (5), although there is a marked decrease in output power at low FWHM. Theory indicates a similar decrease in output RF power if the FWHM were further increased, but we were unable to evaluate these conditions.

IV. SINGLE-CARRIER WiMAX SIGNAL TRANSMISSION

We evaluated system performance with single-carrier WiMAX IEEE 802.16d signals: the MAN Scs PHY [5] regulates single-carrier transmissions at frequencies below 11 GHz: 120 km AAS support is optional within the standard. It supports 16- and 64-QAM, allowing FDD and/or TDD with TDM(A) downlink and TDMA uplink, with a maximum allowable frame duration of 20 ms. The maximum allowable error vector magnitude (EVM) for 64-QAM signaling is 3.1% and the symbol-to-symbol timing jitter must be within 2%: power control is required, in 1 dB increments, although maximum transmit power levels are set by local authorities and there are no intermodulation specifications in the standard.

The test signal was obtained from an Agilent E4438C ESG generator. System EVM performance was characterized with a 26.5 GHz Agilent N9020A MXA signal analyzer. Our analysis was done for 64-QAM, which is the fastest modulation scheme required by the WiMax standard. The layout is shown in Fig. 8. We used a carrier frequency of 2.4 GHz and symbol rate of 15 Msps (million symbols per second), equivalent to 90 Mbps. At this carrier frequency, (λ/2 = 6.25 cm) antenna spacing required 417 ps TTD for 2π steering, this was achieved with 11.7 nm OTF detuning.

A sample of the received signal constellation is presented in Fig. 9(a); Fig. 9(b) presents EVM as a function of drive electrical RF power. RF power in the range [−6, −14] dBm provided acceptable EVM: we note from Fig. 4 that this overlaps with the power range required for good system linearity. We also assessed EVM variation with received optical power (at fixed wavelength and input RF power) and present the results in Fig. 9(c); we observed approximately 6 dB system margin to the EVM threshold. Observations of the variation of RMS EVM with OTF detuning is presented in Fig. 9(d), indicating 12 nm detuning associated with less than 0.2% EVM excursion: acceptable EVM was obtained across the entire operating range of the OTF.

Low EVM and output power variation with OTF detuning and the optical power margin, indicate the feasibility of optical split and filtering at the WAP to implement a quad-antenna array configuration with low-loss splices: differential OTF wavelength selection would control the TTD delay at each antenna element and, hence, the angle of the launched RF wave. We then investigated system performance with a multicarrier OFDMA payload.

V. MULTITONE WiMAX SIGNAL TRANSMISSION

IEEE 802.16e Mobile WiMAX [7] is heavily favored to become a dominant technology for supporting wireless data access services. It will require multiple transceiver antennas at WAP nodes for integrated AAS support: the MAN-OFDMA PHY [6] defines the air interface requirements. OFDMA signaling is implemented with up to 2048 subcarriers: for subscriber station and base station (or WAP), the relative constellation error (RCE) with an encoded (rate 3/4) 64-QAM transmission must be less than −30 dB. Maximum transmit power levels and intermodulation performance specifications are not mandated.

We used the setup shown in Fig. 8 to evaluate the transmission of mobile WiMAX OFDMA signals. Performance was assessed using the relative constellation error (RCE) obtained on the uncoded data subchannels, as defined in [6]. The generated OFDMA signal allowed a selection between a partial use of subchannels (PUSC) or a full use of subchannels (PUSC) format: we opted for PUSC and fixed 64-QAM modulation on all data subcarriers. We evaluated time-division multiplex system using a ratio of downlink/total frame duration (TD/L/TOTAL) of 99% and 50%. The test OFDMA signal had the following parameters: 2048 subcarriers, 20 MHz signal bandwidth, no FEC coding, 5 ms frame duration, 1/4 guard interval and a central frequency of 2.5 GHz. The maximum data throughput was 72.3 Mbit/s. Since R-SOA typically have a highly non-linear electro-optical transfer function, which is unsuitable for OFDMA signals, we optimized R-SOA bias-point and input RF power to operate the R-SOA in the quasi-linear region, in order to reduce intermodulation distortion between sub-carriers and obtain adequate SNR.
Fig. 10(a) illustrates the constellation of the signal obtained at the APD output. It is possible to clearly distinguish between the BPSK pilots, the QPSK used in the packet preamble and the 64-QAM used in each burst of the WiMAX signal [6]. Fig. 10(b) shows the performance of OFDMA PUSC signals having 50% and a 99% downlink sub-frame duration. In both cases, the optimal RF driving power was approximately −5 dBm. The 99% represented more stringent requirements, so all subsequent evaluations were taken with this setting. The IEEE 802.16e RCE requirement of −28 dB for a 64-QAM coded (rate 3/4) signal was met for RF driving power levels in the range [−9, −3] dBm. Fig. 10(c) reports the system performance in terms of received optical power. The sensitivity (measured at −28 dB RCE) determines the maximum number of antennas (i.e., the splitting ratio) supported by this system. It matches the IEEE 802.16e requirements when the received optical power level exceeds −34 dBm. In our case, modulated ASE experienced a 1-dB loss in the feeder and 22 dB at the OTF (20 dB due to OTF rejection). RCE variation with OTF detuning is reported in Fig. 10(d): IEEE 802.16e requirements are met in a detuning range wider than the 12 nm required for full beam steering: this range is associated with less than 1 dB RCE penalty. Due to the low power and RCE penalty with OTF detuning, and 3 dB optical power margin, a dual-antenna WAP is feasible for mobile WiMAX-compliant signaling: a higher output power device may allow additional antennas.

VI. CONCLUSION

We presented a radio-over-fiber system suitable for adaptive antenna systems based on spectrum-slicing of a directly-modulated R-SOA. We have successfully characterized the system, and evaluated it with single-tone and OFDMA WiMAX signals. This optical source can support four antennas in the single-tone implementation, and use of the differential preamplifier allows the transmission of an optical signal that can be distributed to two antenna elements. We note that operation with optimal input RF power levels implies low RF electrical power at the output of each photodiode driving the antenna array: a higher-powered optical source or low-noise RF amplification at the WAP could improve system gain while preserving the other advantages. In all cases, standard-compliant operation was obtained with the maximum modulation depth specified (64-QAM). The OTF tuning required to achieve full beam steering may safely be done with the delayed output still meeting performance criteria. Sample constellation diagrams demonstrated good signal transmission through our optical system.

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