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ABSTRACT

In this contribution, it is shown how the number of optical sources in WDM-based optical beamforming networks can be reduced. In optical beamforming networks based on several optical carriers and a dispersive medium a correspondence is established between each optical carrier and each antenna element. However, it is feasible to reduce the number of optical sources of the architecture if the optical carriers are reused by means of the combination of dispersive and non-dispersive time delays.

To sum up, this contribution shows how WDM optical beamforming architectures can be simplified combining dispersive and non-dispersive time delays to allow the use of photonic beamforming techniques in large antenna arrays. The number of optical sources of the beamformer, as well as its total size and cost, can be highly reduced using this technique. Experimental results validating the feasibility of the technique are provided.

1. GENERAL SPECIFICATIONS

The use of optics to process microwave and radiofrequency signals [1] allows the exploitation of the advantages of optical components: low loss, large bandwidth, low weight and immunity to electromagnetic interference. Several applications have been proposed such as optical beamforming for antenna arrays, photonic microwave filters and photonic analog-to-digital converters. Optical beamforming is very attractive due to the capability of optical technology to avoid beam squint (i.e. to provide true time delay), a problem that arises when a large relative bandwidth and/or large antenna arrays are used. Many different optical beamforming architectures have been proposed so far [2-8] using a wide variety of implementations. Some of them are based on WDM technology (i.e. multiple simultaneous optical sources at different wavelengths) and a dispersive medium to time-delay the microwave signal modulated over the optical carriers. WDM-based optical beamformers provide scalability and simplify the architecture by using a set of optical carriers and implementing the time delays by means of chromatic dispersion. In addition, these WDM architectures benefit from using low-cost, high performance components available for fiber optic communication networks. Although continuous progress is done in the integration of optical single and multiple-carrier sources, the need of as many optical carriers as antenna elements makes difficult the implementation of optical beamformers for large antenna arrays with many elements. It would be very useful to develop techniques that allow the optical control of large antenna arrays and thus fully exploit the advantages of photonic technology in real applications.

Recently, a technique to reduce the number of optical sources in WDM photonic microwave filters has been proposed [9]. It allows the reduction of the number of optical sources by means of the combination of dispersive and non-dispersive time delays to make more efficient use of the WDM parallelism.

In this contribution, the feasibility of the technique to reduce the number of optical sources in WDM-based optical beamforming networks is proposed and demonstrated.

2. PRINCIPLE OF OPERATION

In optical beamforming networks based on several optical carriers and a dispersive medium a correspondence is established between each optical carrier and each antenna element [5-7]. However, it is feasible to reduce the number of optical sources of the architecture if the optical carriers are reused by means of the combination of dispersive and non-dispersive...
time delays. After the dispersive medium (i.e. after chromatic dispersion has introduced a time delay between optical carriers, $\Delta t$), the WDM signal is split in several branches, using variable non-dispersive optical delay lines (which are wavelength independent and affect equally to all the carriers within a set) to introduce an absolute time delay ($\Delta T$) and time interleave the different sets of carriers.

Thus, a progressive time delay profile is obtained as represented in Fig. 1. The absolute time delay at branch $k$, $\Delta T_k$, should be equal to $(k-1)\Delta t/M$, where $M$ is the total number of branches and $k$ is an integer between 1 and $M$.

As can be seen in Figure 2, a set of $N$ optical carriers is amplitude-modulated and driven to a dispersive medium. Chromatic dispersion will introduce a relative time delay between optical carriers, $\Delta t = D \cdot L \cdot \Delta \lambda$, where $D$ is the fiber dispersion parameter, $L$ is the fiber length and $\Delta \lambda$ is the wavelength spacing between optical carriers. Unlike previous proposals, the $N$ optical carriers are equally split into $M$ branches. Thus, a set of amplitude-modulated optical carriers with a constant time delay between them is launched to each branch. Non-dispersive variable optical delay lines (ODLs) are used to time-interleave these sets of optical carriers. Then, each optical carrier is demultiplexed and routed to one photodiode, which feeds one antenna element.

There are two ways to obtain a progressive time-delay between antenna elements: it is possible to time-interleave, by means of non-dispersive time delays, the sets of dispersive time delayed optical carriers (as schematically shown in Fig. 1, using $\Delta T_k = (k-1)\Delta t/M$) or to delay one whole set after another (i.e. $\Delta T_i = (i-1)N\Delta t$). The former (Fig. 1) reduces the time delay introduced by the delay lines and therefore this is preferred.

Figure 2 shows the concept of the simplified beamforming architecture. Using $N$ optical sources, $M$-1 optical delay lines and $M$ demultiplexers, the number of antenna elements controlled by the beamforming network is $NXM$ whereas the number of components (optical sources and demultiplexers) is $N+2M-1$. In addition to these components, other devices are needed, for example, one external modulator or a dispersive medium, but these do not scale with the number of antenna elements. The number of photodiodes also scales with the size of the antenna array but their number is the same in this and previous architectures [5-7] since they are needed to convert the signals from the optical to the electrical domain. Figure 3 compares the number of components needed using the proposed technique with previous WDM beamforming architectures [5-7].
Figure 3 shows how the number of components is highly reduced using this technique when the number of antenna elements is large.

Since the reduction in the number of components is based on the reuse of each optical carrier to feed several antenna elements, the optical power of each carrier is divided by M. It is required that the optical power of each optical carrier has to be increased by 10 log10(M) dB plus the coupler excess loss. This can limit the maximum value of M. This upper limit depends on the required power budget of the system but if the maximum additional insertion loss relative to an architecture such as [6-7] were, for instance, 13 dB, the maximum M would be around 20. However, this limit can be increased using lasers with higher output power or using optical amplifiers before the demuxes. It is easier than using NxM optical sources. In addition, the technique also slightly increases the complexity of the control subsystem.

There are two extreme cases: 1) only dispersive time delays (N=k, k being the total number of antenna elements, and M=1) which is equivalent to previous schemes such as [4]; and 2) only non-dispersive time delays (N=1 and M=k) which is equivalent to previous schemes such as [6]. Therefore, the technique proposed here can be seen as a general case of these two previous approaches. The optimum design point that maximizes the number of antenna elements and minimizes the number of components is N=M. In this case, the additional power required in each optical carrier would be \(-10 \log_{10} (\sqrt{k})\).

This technique is independent of the WDM source used, thus, the spectrum slicing of broadband sources could be employed to further reduce the beamformer cost. As usual in WDM beamforming architectures, to steer the beam, the dispersive time delay has to be changed (for example, by changing the total length of fiber using optical switches [6] or by changing the wavelength spacing between optical carriers by means of tunable optical sources [7]). At the same time that the dispersive time delay is changed, the time delay of the variable ODLs have to be properly modified to maintain the time delay profile. This technique is intended to provide a variable time delay between antenna elements but the same for every element.

The technique can be used for generating discrete and continuous beamsteering depending on the dispersive time delay generation method and the kind of ODL used (i.e. ODLs with discrete or continuous time delay tuning steps).

3. EXPERIMENT

Figure 4 shows the block diagram of the experimental setup used to demonstrate the principle of operation. The time delay introduced over optical carriers of different wavelength by the combination of a dispersive medium and a non-dispersive optical delay line has been measured using a single tunable source, i.e. the time delays of the different optical carriers are not measured simultaneously. To measure the time delay, a tunable laser is amplitude-modulated by the signal generated in an electrical network analyzer (port #1). A wavelength-dependent time delay is introduced by the chromatic dispersion of a coil of 10 km of standard single mode fiber (SSMF). The non-dispersive time delay is generated using a commercial tunable optical delay line. Then, the signal is photodetected, amplified and launched to the electrical network analyzer port #2. The time delay is measured from the slope of the phase response of parameter \(S_{21}\) versus frequency.

![Block diagram of the experimental setup used to show the feasibility of the principle. MZM stand for Mach-Zehnder modulator, SSMF for standard single-mode fiber and ODL for optical delay line.](image)

**Figure 4.** Block diagram of the experimental setup used to show the feasibility of the principle. MZM stand for Mach-Zehnder modulator, SSMF for standard single-mode fiber and ODL for optical delay line.

![Relative RF phase shift versus frequency relative to the reference (optical carrier at \(\lambda=1550\) nm and ODL=0 ps) for three cases: a) \(\lambda=1550\) nm, ODL=140 ps; b) \(\lambda=1551.6\) nm, ODL=0 ps; c) \(\lambda=1551.6\) nm, ODL=140 ps.](image)

**Figure 5.** Relative RF phase shift versus frequency relative to the reference (optical carrier at \(\lambda=1550\) nm and ODL=0 ps) for three cases: a) \(\lambda=1550\) nm, ODL=140 ps; b) \(\lambda=1551.6\) nm, ODL=0 ps; c) \(\lambda=1551.6\) nm, ODL=140 ps.
Figure 5 shows the time delay measurements obtained with the experimental setup of Figure 4 for two optical carriers with a wavelength spacing of 1.6 nm ($\lambda_1=1550$ nm and $\lambda_2=1551.6$ nm) and introducing two time delays with the ODL ($\Delta T=0$ and $\Delta T=140$ ps). The theoretical time delay introduced by the dispersive medium is $\Delta \tau=D\cdot L\cdot \Delta \lambda=17.5\cdot 10\cdot 1.6=280$ ps. To interleave the two sets of optical carriers delayed by chromatic dispersion, the ODL has to introduce a time delay equal to $\Delta \tau/2=140$ ps to obtain progressive equally-spaced time delays. Thus, it is possible to obtain four different theoretical time delays: 0, 140, 280 and 420 ps. Figure 5 shows the phase shift versus frequency for three measurements relative to the minimum time delay ($\lambda_1=1550$ nm, $\Delta T=0$ ps). From their slope the time delay of each one can be obtained. As can be seen from the measurements of Figure 5, which show a good agreement with theory, it is possible to combine dispersive and non-dispersive time delays to generate progressive time delays and reduce the number of components.

4. CONCLUSION

it has been shown how WDM optical beamforming architectures can be simplified combining dispersive and non-dispersive time delays to allow the use of photonic beamforming techniques in large antenna arrays. The number of optical sources of the beamformer, as well as its total cost, can be highly reduced using this technique. This is done at the expense of higher insertion loss that can limit the maximum M although it can be compensated using amplifiers. Experimental results validating the feasibility of the technique have been provided.

5. REFERENCES