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Optically Controlled Low-Distortion Delay of GHz-Wide Radio-Frequency Signals Using Slow Light in Fibers

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Abstract—Continuously tunable delay of broadband analog signals for microwave photonics applications is described and demonstrated, based on stimulated Brillouin scattering (SBS) in optical fibers. The optical spectrum of the pump laser is synthesized using chirp control, in order to obtain a broadened SBS “slow light” process, with long delay and low amplitude and phase distortions. The resulting SBS process is applied to delay 1-GHz-wide linear frequency modulated radio-frequency signals of arbitrary carrier frequency. Delays up to 230 ps are observed, with a worst-case side-lobe suppression ratio of $-26$ dB.

Index Terms—Microwave photonics, optical antenna beam-forming, optical signal processing, slow light, stimulated Brillouin scattering (SBS).

I. INTRODUCTION

VARIABLE delay of analog signals in radar systems is a promising potential application for photonic processing [1]. In these systems, the directional stirring of the transmitted beam is achieved through control of the delay between the signals feeding neighboring elements, in an array of antennas [2]. The delay lines used must accommodate broadband signals with stringent distortion tolerances. Photonic processing implementations are appealing due to their very large usable bandwidth, low frequency-independent loss, immunity to electromagnetic interference, and parallelism through wavelength multiplexing [1]. Several techniques for discrete photonic true time delay (TTD) have been proposed, using multiwavelength sources in conjunction with discretely reconfigurable dispersion [3], [4], or a tunable laser feeding wavelength demultiplexers [5]. Continuously variable delay has been achieved using chirped Bragg gratings [6], but the accompanying non-zero dispersion can distort even single-sideband (SSB) modulated signals [7].

A large number of works had recently demonstrated continuously variable, optically controlled delay lines, based on the large phase variations which accompany resonant gain or absorption peaks [8]. These phenomena are largely referred to in the literature as “slow and fast light.” Of the various mechanisms used in optical fiber-based implementations, stimulated Brillouin scattering (SBS) appears to be the most promising and thoroughly studied one, due to its robustness, low threshold power, and operational simplicity [9], [10]. With proper modulation of the pump laser, the usable bandwidth of SBS-induced variable delay lines may be extended up to 12 GHz [11], [12], although careful consideration must be given to the extent of accompanying signal distortion [10].

While the major driving force behind slow light related research has been the buffering and synchronization of digital data, its continuous, all-optical delay capabilities are highly attractive for optical antenna beam forming [13], [14]. Recently, long delays of several-megahertz-wide signals were demonstrated [14]. However, no attempt has been made yet to examine the delay performance of actual broadband analog signals, typical of radar systems. In this letter, SBS is applied to successfully delay 1-GHz-wide linear frequency modulation (LFM) signals, carried upon an intermediate frequency (IF) of 5 GHz. Signals of this type are widely used in radar systems to obtain high temporal resolution, while avoiding the need for short pulses of high peak power [2]. The SBS process bandwidth was broadened using a carefully tailored direct modulation of the pump laser, designed to extend delay and minimize signal distortion [12].

II. PUMP SPECTRUM SYNTHESIS

The gain and phase response of the probe signal in SBS is controlled by the complex gain function $g(\omega)$ [11]

$$E_{\text{probe}}(\omega) = E_{\text{signal}}(\omega) \exp\left[ g(\omega) / L / 2 \right]$$

where $E_{\text{signal}}(\omega)$ denotes the probe signal, $L$ is the fiber effective length, and $\omega$ is the optical frequency of the probe. $g(\omega)$ is a convolution of the pump laser spectrum $I_p(\omega_p)$, with the $\gamma_B/2\pi$ ~ 30 MHz wide Lorentzian gain function of SBS with continuous-wave (CW) pump [11]. When the width of $I_p(\omega_p)$ is much larger than $\gamma_B$, $\text{Re}[g(\omega)]$ is proportional to $I_p(\omega)$, down-shifted by $\Omega_B/2\pi \sim 11$ GHz. $\text{Im}[g(\omega)]$ can be derived from $\text{Re}[g(\omega)]$, using the Kramers–Kronig relations [11], [12].

Using the above relations, the SBS complex response can be calculated for a given $I_p(\omega_p)$. For the application of TTD, $I_p(\omega_p)$ should be chosen so that $\text{Re}[g(\omega)]$ is nearly constant over a frequency band $\Delta\omega$, and $\text{Im}[g(\omega)]$ follows closely a linear fit, preferably with a steep slope. To that end, $I_p(\omega_p)$ is required to be nearly uniform within $\Delta\omega$, with sharp spectral edges [12], [15].

The spectrum of the pump laser diode is broadened and manipulated using direct modulation of the injection current, taking advantage of the mechanisms of adiabatic and thermal chirp. The chirp response of distributed feedback (DFB) lasers and the
modulation synthesis procedure were detailed in our previous work and references therein [12]. The current modulation function was synthesized to be of the form [12]

\[ i(t) = i_0 + \Delta i \left[ 1 - \left( t \mod \frac{T}{T} \right)^{1.5} \right] + i_N(t) \]

(2)

where \( i_0 = 80 \) mA the bias current, \( \Delta i = 11 \) mA, and \( T = 320 \) ns denoting the magnitude and period of a deterministic periodic modulation term, and \( i_N(t) \) representing a random modulation component of Gaussian statistics, bandwidth of 20 MHz and root-mean-square (rms) magnitude of 1.6 mA. The pump power spectrum was measured by beating the modulated laser with a second, CW laser on a detector, and observing the result with a radio-frequency (RF) spectrum analyzer. Good agreement between measurement and simulation is seen in Fig. 1, with a uniform spectrum over a 2-GHz-wide frequency range. The obtained pump spectrum is suitable for delaying broadband signals, as described below.

III. VECTOR NETWORK ANALYZER (VNA) MEASUREMENTS

The gain and phase response of the SBS process were measured using a VNA (Fig. 2) [16]. The pump signal was that of the DFB laser of the previous section, directly modulated by a properly programmed arbitrary waveform generator and amplified by a high-power fiber amplifier. A circulator directed the pump signal into 20 km of dispersion-shifted fiber (DSF). A stable tunable laser was used as a probe signal source, connected to an SSB LiNbO₃ MZI modulator. Using the VNA, the upshifted modulation sideband scanned the broadened SBS gain curve over a 2–8-GHz range, while the probe carrier frequency was adjusted to fall below this curve. The VNA detected the beating between carrier and sideband, which was proportional to the SBS frequency response [16]. Measurements were taken at different pump power levels.

Fig. 3 (top) shows an example of the measured SBS probe power gain, alongside a calculated curve which was based on

\[ \text{gain} = \cos \left[ 2\pi f_0 t + \left( \pi B / T \right)^2 \right] \cdot \text{rect}(t/T). \]

(3)

During the pulse life \((-T/2 \leq t \leq T/2)\), the instantaneous frequency linearly scans the range \( f_0 - B/2 \leq f \leq f_0 + B/2 \). With proper subsequent processing, the detected pulse can be compressed to a temporal width of \( \sim 1/B \ll T \) [2], [7], yielding high-range resolution in a radar system, while alleviating the need for transmitting short high-power pulses.
The optical frequency of the probe laser was adjusted so that its upshifted LFM-modulated sideband overlapped the gain bandwidth of the SBS process. Consequently, the LFM signal of this laser was amplified and delayed by SBS, whereas a co-modulated second laser, detuned by 10 nm, was unaffected and served as a timing reference. Following propagation, the two optical signals were individually filtered, detected, and down-converted to an IF of 1 GHz. The resulting waveforms were sampled by a dual-channel 4-GHz real-time digitizing oscilloscope, and processed to obtain the appropriate compressed pulse [2], [7], from which the SBS gain and delay could be evaluated.

Fig. 5 (top) shows the measured delay versus gain of the LFM signal, alongside predictions based on the VNA measurements. The delay increases linearly with the signal power gain, reaching a maximum of 130 ps at a pump power of 21 dBm. In a second set of measurements, 3.5 km of highly nonlinear fiber (HNLF) replaced the DSF (bottom of Fig. 5). Using the HNLF, a maximum delay of 230 ps was achieved for the same pump power. For both fibers, general agreement between the delay of LFM signals and the predictions based on VNA measurements is evident. The worst-case peak sidelobe ratio of the compressed pulses was $\sim$26 dB [7], and the $\sim$20-dB width of the main lobe increased by less than 1%.

The dynamic range of this SBS-based TTD implementation will be eventually limited by spontaneous Brillouin scattering [17]. However, for LFM signals, the signal-to-noise, as defined by the ratio of the peak of the compressed signal to the noise level, can be arbitrarily increased using longer pulses. In some microwave applications, the integrated sidelobe ratio (energy in the main lobe over energy elsewhere) is the important figure of merit. While it does not depend on the pulse duration, our experiment yielded a value large than 21 dB, which is more than adequate for most applications.

In conclusion, a novel photonic implementation of continuously variable, wideband, and low distortion TTD was demonstrated using slow light techniques. Note that the use of SSB modulation facilitates the handling of arbitrarily high RF carrier frequencies. Also, wider bandwidths may be accommodated at the expense of shorter delays [11]. While SBS slow-light-induced delay is currently insufficient for large-scale data buffering [15], it may be quite applicable to many microwave applications. For example, it can provide enough beam-stirring to bridge the gap between discrete microwave photonic delays in large scale phased array antennas [3]–[5], [13].

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