All-Optical Clock Division Using Period-one Oscillation of Optically Injected Semiconductor Laser

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Abstract—Nonlinear dynamics of a semiconductor laser subjected external optical is applied to all-optical clock division. By properly adjusting the injection conditions, the divide-by-two clock division and the divide-by-three clock division are achieved base on the period-one oscillation. The divide-by-two clock division and divide-by-three clock division can be implemented within different input signal frequency ranges: from 11.0 GHz to 20.0 GHz and from 16.5 GHz to 20.0 GHz, respectively, by adjusting the average power of the injection optical pulses. In addition, our experiment shows that the phase noise of the divided clock signals is below -100 dBc/Hz. The division process can be controlled by the power and the wavelength detuning of the injected optical pulses. A large locking range of 1.0GHz is measured in second clock division, and 1.5GHz is measured in third clock division.

Keywords—semiconductor lasers; nonlinear optics; clock division; optical injection; time-division multiplexing.

I. INTRODUCTION

Optical networks employing optical time-division-multiplexing (OTDM) will be required to accommodate increasing traffic in communications. A reliable and convenient approach to extracting individual channel signal has an important role in the OTDM system (so called clock division). Various technique base on different devices for all-optical clock division have been demonstrated, including semiconductor optical amplifier (SOA) [1-4], fiber laser diode [5], semiconductor laser [6-8] and so on. However, the semiconductor laser is the most potential device used for all optical clock division, since the setup of all optical clock division bases on semiconductor laser is simple and reliable. A number of techniques have been demonstrated for clock division using semiconductor laser. They include the use of mode-locked lasers [6-8], optoelectronic feedback loop techniques [9], and optoelectronic oscillation [10].

All-optical clock division from 10GHz to 5GHz and 19.6GHz to 9.8GHz using the techniques of mode-locked lasers has been demonstrated, and the clock division is dependent on the relaxation oscillation of the semiconductor laser diode [6-7]. All-optical clock division from 12.4GHz to 6.2GHz has been achieved under the resonance frequency of the laser [5]. Microwave clock division from 18.56GHz to 9.28GHz has been demonstrated, and the clock division is dependent on the period-two state of external optical injected semiconductor laser [11]. The reporter expected to achieve all-optical clock division using this method. All above papers only reported a signal frequency or a small frequency range clock division.

In this letter, we reported a new technique for clock division by the nonlinear dynamics of external optical injected semiconductor laser. Utilizing the period-one oscillation, we achieved second clock division in the frequency range from 11.0GHz to 20.0GHz, and achieved third clock division in the frequency range from 16.5GHz to 20.0GHz.

II. EXPERIMENTS

The experimental configuration on all-optical clock division is shown in Figure1. The master laser is a 1.55μm distributed feedback laser diode (DFB-LD), and it is biased at 24mA which is 1.4 times the threshold current. The slave laser is a 1.55μm Fabry-perot laser diode (FP-LD), and it is biased at 21mA which is 1.5 times the threshold current. A radio-frequency synthesizer (Agilent E8257D) through an electro-absorption modulator (EAM) modulated the continue-wave light emitted by the DFB-LD to pulses. After amplified by an erbium-doped fiber amplifier (EDFA), the output optical pulses inject into the FP-LD through an optical circulator. The EDFA is employed to adjust the injected optical power level, and the polarization controller (PC) is used to control the coupling efficiency of the injected light. The output pulses from the FP-LD amplified by another EDFA, and then measured with a sampling oscilloscope (Agilent 86100B).
and a spectrum analyzer (Agilent E4407B). An optical spectrum analyzer (Agilent 86140B) is employed to observe the optical spectrum of the output pulses.

III. RESULTS

Without optical injection, the FP-LD is operating CW conditions with multiple modes, and its central wavelength is 1550.26nm, shown as Figure 2(a). Injection locking occurs at this laser cavity mode when the wavelength of the injected external optical is set at 1550.23nm, and then the FP-LD is locked by the injected optical signal. Meanwhile, the central mode will be strengthened; other modes will be suppressed, shown as Figure 2(b).

The Wavelength detuning, defined as the DFB-LD’s wavelength offset from the FP-LD’s free-running wavelength, is fixed at 0.03nm. When the power of the injected optical is fixed at -3.97dBm, appeared period-one oscillating, and the fundamental frequency of the period-one oscillating is 6.0GHz, shown as Figure 3. The period-one oscillation is dependent on the beating of the two optical frequencies [11]. The fundamental frequency of the period-one oscillating changed with the power of the external optical and the wavelength detuning of the external and the optical of FP-LD. Shown as Figure 4.

The linewidths of the period-one oscillation generated by the nonlinear dynamics are rather broad due to noise. Applying the pulses with repetition rate of 12GHz modulation the CW optical of the injected, the linewidths can be substantially narrowed; the subharmonica frequency and the fundamental frequency will be locked, achieved second frequency clock division. The repetition rate of the injected optical pulses is set at 12GHz, and the repetition rate of the output pulse is 6GHz, as shown in Figure 5. Figure 5(a) shows the frequency domain spectrum of the injected optical pulses. Figure 5(b) shows the frequency domain spectrum of the output optical pulses. The intensity at 6 GHz is -20 dB greater than that at 12 GHz. The dependence of the phase noise of the output clock signal on the input optical signal parameter is also investigated. Figure 6 shows the measured phase noise of the output clock signal as a function of the input clock frequency when the average power of the injected pulse signal and the wavelength detuning were fixed at 0.03nm. The results indicated that a low phase noise of output clock signal can be obtained even when the repetition rate of the input clock signal is changed. If we define the detuning range as the phase noise of output clock lower than -100dBc/Hz, the detune range is as high as 1GHz.

When the injected optical is modulated at the repetition rate of 18.0GHz, the linewidths can be substantially narrowed, achieved third frequency clock division. The repetition rate of the injected optical pulses is set at 12GHz, and the repetition rate of the output pulse is 6GHz, as shown in Figure 7. Figure 7(a) shows the frequency domain spectrum of injected pulse. Figure 7(b) shows the frequency domain spectrum of output pulse.

IV. DISCUSSIONS

The fundamental frequency of the period-one oscillation increased versus the increase of the power of the injected optical [10, 11]. The injected optical is modulated by the pulse with the frequency approached the second harmonic of the period-one oscillation, the sub harmonica frequency and the fundamental frequency will be locked, achieved second frequency clock division. The second frequency clock division is achieved in the frequency offset range about 1GHz detuned about the second harmonic frequency of the period-one with the repetition rate, show as Figure 9. The injected optical is modulated by the pulse with the frequency approached the third harmonic of the period-one oscillation, the sub harmonica frequency and the fundamental frequency will be locked, achieved third frequency clock division. When the third harmonic of the period-one oscillation is approach the repetition rate, the subharmonica frequency and the fundamental frequency will be locked, third frequency clock division achieved. The third frequency clock division is achieved in the frequency range about 1.8GHz detuned about the third harmonic frequency of the period-one with the repetition rate. On the condition of our lab, achieve second frequency clock division in the frequency range from 11GHz to 20GHz, and achieve third frequency clock division in the frequency range from 16.5GHz to 20GHz. This technique can achieve second frequency clock division and third frequency clock division through change the injected power of the pulse and the wavelength detuning of the two optical.

The setup is expected to be capable of achieve second frequency clock division and third frequency clock division in the more ultra fast repetition rate. When the fourth or fifth harmonic frequency of the period-one oscillating approached the rate repetition of signal pulse, we may obtain the quarter or quintile frequency clock division of the signal pulse.

V. CONCLUSIONS

All-optical clock frequency division from 12.0GHz to 5.0GHz has been demonstrated with an FP-LD using the external optical pulses injected. The division process can be controlled by the average power of the pulses an the wavelength detuning. In the different average power of injected and the wavelength detuning achieve second frequency clock division in the frequency range from 11GHz to 20GHz, and achieve third frequency clock division in the frequency range from 16.5GHz to 20GHz. When external optical injected into semiconductor laser, will obtain period-one oscillation, And the fundamental frequency changed with the power of the external optical and the wavelength detuning. Using a same average power pulse take place the external optical injected into semiconductor laser diode, when the pulses repetition rate approach the second harmonica achieved second frequency clock division, and when the repetition rate approach the third harmonica achieve third frequency clock division.
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REFERENCES


Figure 1. Experimental setup

Figure 2. (a) Spectrum of FP-LD without optical injected (b) Spectrum of FP-LD with optical injected
Figure 3. Frequency spectrum of period-one oscillation

Figure 4. Fundamental frequency of period-one oscillation versus the injected optical power

Figure 5. (a) Frequency spectrum of input 12GHz pulses (b) Frequency spectrum of output 6GHz pulses

Figure 6. The phase noise of output pulse versus the repetition rate of input
Figure 7.  (a) Frequency spectrum of input 18.0GHz pulses  
(b) Frequency spectrum of output 6.0GHz pulses

Figure 8.  The phase noise of output pulse versus the repetition rate of input optical pulses

Figure 9.  Repetition rate of the input pulse achieved second frequency clock division versus the average power