A Compact Tunable Coherent Terahertz Source based on an Hybrid Integrated Optical Phase-lock Loop

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Abstract—A tunable terahertz source based on the first hybrid integrated optical phase-lock loop is presented. Generated signals have linewidth <1kHz and phase noise <80dBc/Hz at 10kHz offset. The measured output power at 300GHz was -22dBm.

I. INTRODUCTION

There has been an increasing interest in the development of cost effective, small footprint, low power consumption, coherent terahertz (THz) sources (100GHz – 10THz) for applications such as security/bio-medical imaging, high speed short reach wireless communications and instrumentation. In this paper we present a system, based on photonic mixing of two locked lasers in a fast photodetector [1-2], which is capable of generating widely tuneable signals with high spectral purity (linewidth <1Hz) and high CW output power [3]. To achieve high spectral purity in such an heterodyne system, the outputs of the two slave lasers are phase locked to two different comb lines of an optical frequency comb generator (OFCG : master laser) using optical phase-lock loops (OPLL) (Fig. 1). This technique is also suitable for integration as described in this paper, making a compact, cost effective THz system realizable. In order to be able to lock slave lasers with Lorentzian linewidths of 1MHz - 2MHz (full width half maximum: FWHM), typical of distributed Bragg reflector (DBR) lasers, it is necessary to achieve short loop-delay. The OPLL in this work employs an hybrid integration platform to integrate the InP based optical components on to a silica on silicon motherboard [4], reducing the optical delay to less than 50ps. With a custom-designed short delay electronic loop filter we have achieved the necessary short delay to lock a 1MHz linewidth slave laser to the comb lines of an OFCG.

![Schematic of a tunable coherent THz source.](image)

In an OPLL system, the frequency of the slave laser can be offset from the master comb line by an arbitrary value by tuning the frequency of the reference source [5]. However, the achievable offset frequency range is limited by the bandwidth of the photodetector and the components used in the short-delay electronic loop filter circuits. In this paper we describe the performance of the OPLL over the offset locking range,
which is critical for generation of continuously tunable coherent heterodyne signals.

Section II discusses the design and performance of the hybrid integrated OPLL, while Section III presents results for the THz synthesis system that uses the integrated OPLL to generate signals up to 300GHz. The architecture demonstrated has the potential to generate signals up to 1.8THz.

II. HYBRID INTEGRATED OPLL

A. Design

In an OPLL system, the heterodyne signal between the master and the slave lasers is amplified and compared with a microwave reference signal in a phase detector (Fig. 1). The error signal generated at the phase detector output is processed by the loop filter and fed back to tune the slave laser to achieve phase-lock between the master and the slave lasers. Only the phase variations of the master and slave lasers within the loop bandwidth will be compensated. The loop bandwidth is determined by the loop gain, loop filter response, frequency responses of the components and the loop delay. However, the loop delay places the fundamental limit on the loop bandwidth, as it is necessary for the feedback to be fast enough to track the phase variations associated with wide linewidth lasers. Hence it is necessary to minimize the delay associated with both the optical and electrical paths.

In this work, the delay requirements are quantified by calculating the tolerable maximum summed linewidth (master + slave laser linewidths) with loop delay, assuming that the phase variance is less than 0.03 rad so as to ensure a mean time between cycle slips of several decades [6-7]. To lock master and slave lasers with summed linewidths of 2MHz, this calculation yielded a loop delay of 1.6ns as the upper limit for a first order filter, and 1ns for a second order type II filter with a damping factor of 0.707.

To minimize the optical delay, the InP based slave lasers and the photodetectors are hybrid integrated on to a silicon motherboard. The motherboard was designed such that the distance between the slave laser and the photodetector was less than 10mm to give an optical path delay of less than 50ps, allocating the larger fraction of the overall delay for the electrical path. In the hybrid integration platform, the performance of each of the optical components are optimized and fabricated separately and flip-chip bonded on to silicon daughter boards containing electrical connections. These are then flip-chip bonded on to the motherboard that contains the silica waveguide, electrical connections and coplanar waveguides (Fig. 2)

The electronic loop filter in this work was designed to include an integrator to achieve a wider tracking range, giving a second order loop response. In order to achieve a delay of less than 1ns in the electronic path, the proportional (P-loop) and the integral (I-loop) paths are separated. This allows the proportional path to be kept simple with 3dB bandwidth exceeding 1GHz and total time-delay of less than 1ns, while the much slower integral path ensures that slow frequency drifts are tracked over a wide frequency range. The OPLL electronics was implemented using commercial 10 Gb/s emitter coupled logic and current mode logic integrated circuits, with phase detection carried out in XOR gates [8]. Due to the frequency response of various components in the electronic circuits, the offset frequency range is limited to 2 - 7GHz. The slow integral loop also includes a saw-tooth sweep generator for initial acquisition. The electronic circuit is built on a four layer FR-4 printed circuit board (PCB), connected to the hybrid OPLL motherboard by wire bonds.

Fig. 2 shows a picture of the dual OPLL system which consists of a motherboard mounted on a Peltier cooler and the two PCBs. The motherboard was designed to host a monolithically integrated pair of DBR lasers and two photodetectors. The twin DBR lasers are buried heterostructure lasers on a single InP/InGaAsP chip, each laser having four sections: front and rear grating sections, gain section and phase section. The waveguide of each laser was of different width to achieve the necessary frequency offset between them. Each of the outputs of the lasers are further integrated with an angled tapered semiconductor optical amplifier (SOA) to boost the output power to 20mW – 25mW with minimum facet reflections. The SOAs are operated at saturation to minimize the noise due to amplified spontaneous emission. The output from each of the lasers had SMR greater than 40dB and a tuning range of 7 – 8nm with an offset of 6nm between them at zero tuning currents, giving an heterodyne tuning range of 0Hz to 1.8THz (Fig.3).
The linewidths of the DBR lasers were measured to be around 20MHz using self-heterodyne techniques. This is typical of any DBR laser where the measured linewidth is dominated by the low-frequency 1/f noise component which has a Gaussian distribution [9]. However, the loop bandwidth is sufficient to compensate for the low frequency phase noise and hence only the Lorentzian linewidth is critical to the performance of the OPLL system. The Lorentzian linewidth of these lasers was measured to be 1MHz, requiring the maximum allowable loop delay to be 1ns.

Large spot size InP electroabsorption modulators (EAMs) with angled facets are used as the photodetectors on the motherboard. The angled facets are anti-reflection coated to minimize back reflection into the lasers. The whole photonic integrated circuit (PIC) board was designed to have back reflection less than -50dB which was necessary to prevent any disruption in performance. These photodetectors have a 3dB bandwidth of 10GHz and responsivity of 0.5A/W before integration. A coplanar waveguide was used to carry the RF signal from the detector to the PCB.

B. Performance

The OPLL performance was assessed by monitoring the heterodyne signal between the output of the OPLL and the master laser using an external fast photodiode and an RF spectrum analyzer. An external cavity tunable laser was used as the master laser, which had a FWHM linewidth of 100kHz. The minimum RF power level required by the loop electronics is -40 dBm to -25 dBm, depending on the offset frequency. This corresponds to a photocurrent level of 64 µA to 356 µA at the detector in the PIC. Hence the slave laser was operated with 150mA into each of the gain and the SOA sections, and the master laser power was set to give 7 dBm at the detector, to provide -28 dBm at the output of the detector. Phase-locking was achieved by slowly tuning the slave laser frequency such that the heterodyne signal frequency becomes closer to the microwave reference signal frequency.

Fig. 4 shows the spectrum of an unlocked signal, and the locked signal when the offset frequency was set at 3GHz, 4GHz and 5GHz. The linewidth of the un-locked signal was 70MHz, predominantly due to frequency instability in both master and slave lasers, while that of the locked signal was less than 1 kHz, limited by the resolution bandwidth of the RF spectrum analyzer. The phase noise was measured to be less than -80dBc/Hz at an offset of 10 kHz, for a locking range of 3 – 5GHz (Fig. 5). However with an increased SOA current of 300mA, locking was achieved over the entire locking range of 2 – 7GHz, with an optimum performance at 4GHz due to the frequency response of the loop filter electronics.

III. GENERATION OF TERAHERTZ SIGNALS

The generation of signals over a wider frequency range is accomplished by locking the slave lasers to different comb lines of an OFCG. Continuous tuning can be achieved with offset locking in OPLL systems as shown in Fig. 4. The photonic integrated circuit board in this work was designed to have two OPLLs for the generation of coherent THz signal. However, as only one of the OPLLs was operational in this first device, generation of THz signals was achieved by injection locking a DBR laser to another comb line to provide the other input to the fast photodiode. The OFCG used in this demonstration was an external cavity laser with phase modulation covering a frequency range of 300GHz, and the linewidth of each of the comb lines was 100 kHz. The fast photodiode to generate the THz signal was an uni-travelling carrier (UTC) photodiode [10]. To assess the spectral purity of the synthesized signal, an UTC photodiode (3dB bandwidth of 110GHz and responsivity of 0.5A/W) was used with a coplanar probe, external mixer and an RF spectrum analyzer for the frequency range up to 110GHz and the synthesized signal in this frequency range had a linewidth less than 1kHz, limited by the resolution bandwidth of the spectrum analyzer.

Fig. 6 shows the generated power over the frequency range 140GHz to 300GHz, using a photodiode with partially doped absorber layer with an integrated bow-tie antenna. The optical power at the detector was 15dBm and the photocurrent was 3mA. The power was measured using a calibrated large area Thomas Keating power meter. The frequency tuning was achieved by locking the OPLL to successive comb lines with an offset of 4GHz from each of the comb lines generated by the microwave reference source. The measured power output was -22dBm at 300GHz.

Figure 3. Wavelength tuning range of each of the stripes in the monolithic twin DBR lasers (Inset: Optical spectrum of the twin lasers with and without the tuning currents).

Figure 4. Spectrum of the unlocked signal at an offset of 4GHz, and the locked signals at an offset of 3GHz, 4GHz and 5GHz.
Figure 5. Phase noise measured for locking range of 3 – 5 GHz.

Figure 6. Power emitted from an antenna integrated photodiode measured by a calibrated THz power meter.

An OFCG with comb lines over a wider frequency range is required for the generation of signal below 1THz, and the linewidth of each comb line has to be narrow (<200kHz) to achieve stable locking. A quantum dash modelocked semiconductor laser [11] having a comb linewidth of 70kHz, with comb lines covering 1.6THz can be a viable solution, offering a compact source with a potential for integration with the OPLL PIC board. Moreover, by mounting the antenna integrated UTC photodetector on to a daughterboard and subsequently on to the same motherboard with a window to capture the radiated signal could lead to a THz source with similar dimensions to that of the integrated OPLL itself of 35mm x 14mm (Fig. 2).

IV. CONCLUSIONS

The first hybrid integrated OPLL system has been fabricated and tested. Phase locking to comb lines of an OFCG has been achieved with an offset locking range of 2GHz – 7GHz by use of a microwave reference source. The key to this successful demonstration has been the low loop delay that was attained through hybrid integration and a custom designed fast electronic loop filter. The loop delay due to the optical path was ~50ps while the electronic path delay has been estimated to be ~1ns. The linewidth of the heterodyne signal between master and slaver lasers was measured to be less than 1kHz, limited by the resolution bandwidth of the spectrum analyzer, and the phase noise was less than ~80dBc/Hz at an offset frequency of 10kHz.

Signals in the range of 10GHz to 300GHz have been synthesized using this OPLL PIC board, an injection locked DBR comb line filter and an OFCG. The measured power was -3dBm at 100GHz and -22dBm at 300GHz using UTC photodiodes.

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REFERENCES