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   on a parallel network of optical parametric oscillators. The scheme utilizes the
   generation of precise frequency ratios by nonlinear optical techniques to phase lock a
   calibration optical frequency to the primary frequency standard at 9.2 GHz. By
   operating entirely in the visible to near-IR regions and taking advantage of advances
   in nonlinear crystals, detectors and modulators in this spectral region, an optical-to-
   microwave frequency chain can be operated efficiently and compactly. The proposed
   frequency chain can be used to provide the highest frequency accuracy in the visible
   for applications such as optical frequency standards, precision spectroscopy, and
   measurements of fundamental constants. Moreover, the method is applicable to pro-
   ducing a commercial optical frequency counter and synthesizer for use in laboratory
   and field environments. In addition, the proposed frequency counter can be used to
   provide accurate frequency markers in the important 1.55-μm optical communication
   band. The main focus of this work has been to develop the various technologies that
   are needed for a prototype optical frequency counting and synthesis apparatus.

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1 Statement of Work

A novel method of optical frequency counting and synthesis has been proposed based on a parallel network of optical parametric oscillators. The scheme utilizes the generation of precise frequency ratios by nonlinear optical techniques to phase lock a calibration optical frequency to the primary frequency standard at 9.2 GHz. By operating entirely in the visible to near-IR regions and taking advantage of advances in nonlinear crystals, detectors and modulators in this spectral region, an optical-to-microwave frequency chain can be operated efficiently and compactly. The proposed frequency chain can be used to provide the highest frequency accuracy in the visible for applications such as optical frequency standards, precision spectroscopy, and measurements of fundamental constants. Moreover, the method is applicable to producing a commercial optical frequency counter and synthesizer for use in laboratory and field environments. In addition, the proposed frequency counter can be used to provide accurate frequency markers in the important 1.55-μm optical communication band. The main focus of this work has been to develop the various technologies that are needed for a prototype optical frequency counting and synthesis apparatus.
2 Research Summary

Under ARO Grant DAAH04-93-G-0399 "Optical Frequency Counting and Synthesis," we have pursued a vigorous program of experimental research on optical frequency counting and its associated technologies. In this final report we shall summarize the principal results that we have obtained. Complete details can be found in the journal articles and meeting presentations that have been produced during the course of our research program.

2.1 Optical Parametric Oscillator Technology

An optical parametric oscillator (OPO) is a nonlinear optical device that converts an input pump into two subharmonics whose frequency sum equals the pump frequency. OPOs are highly efficient and are tunable over a broad spectral range, making them a superior tunable light source [1]. OPOs play an important role in this research program as highly stable and precisely tunable optical frequency dividers [2, 3, 4]. We have developed a number of techniques to improve the stability and tunability of cw doubly resonant OPOs.

In a doubly resonant OPO the optical cavity is resonant with the signal and idler waves simultaneously and therefore the OPO is in general not very stable. We have developed a dual-cavity OPO in which the orthogonally polarized signal and idler are internally separated by a polarizing beam splitter so that each subharmonic wave is resonated in its own separate cavity. In this way, the signal and idler cavities can be individually tuned and therefore continuous frequency tuning becomes feasible. We demonstrated a dual-cavity OPO with a continuous tuning range of 1 GHz, about a 100-fold improvement relative to a single-cavity OPO [5].

In the study of the dual-cavity OPO, we have noted the possibility of mixing
the orthogonally polarized signal and idler waves by use of a polarization-sensitive intracavity element [5]. Subsequently we have developed a self-phase locked type-II phase-matched OPO that takes advantage of this mechanism for polarization mixing. By inserting a quarter-wave plate in the optical cavity, the signal and idler waves experience a polarization rotation after passing through the waveplate twice in a cavity roundtrip. In this way, their polarizations are mixed and this provides a means for self-injection locking when the OPO is operated near frequency degeneracy. We have observed self-phase locking to occur when the frequency separation between the signal and idler is less than 300 MHz and the self-phase locked OPO was found to be stable [6, 7]. This is the first time that self-phase locking in a type-II phase matched OPO has been demonstrated. This technique is particularly useful in optical frequency division because it eliminates the use of complicated servo locking circuits and the self-phase locked OPO is more stable than our previous externally phase locked OPOs [3].

2.2 Nonlinear Optical Measurements

We have made a number of new measurements that provide useful information on the phase noise of an OPO and on a new crystal cesium titanyl arsenate. For optical frequency counting, an OPO frequency divider should have very low phase noise in order that the optical-to-microwave frequency chain can be phase coherent. In an externally phase locked OPO at a signal-idler beat frequency of 30 MHz, we demodulated the beat signal and measured the in-phase and quadrature-phase phase noise and compared with our theoretical estimates [8, 5]. We have observed for the first time the phase diffusion noise of an OPO that is far above the shot noise level at low rf frequencies, as expected. This work lays the foundation for further investigation
into the control and study of the fundamental noise limit of an OPO for use in high precision measurements.

We have made difference-frequency measurements in a cesium titanyl arsenate (CTA) crystal that is an isomorph of KTP [9, 10]. CTA is type-II phase matched, has a large temperature bandwidth, and is phase matchable at wavelengths longer than KTP. In particular, noncritical phase matching is possible for the interaction: 798 nm + 1596 nm → 532 nm, which has a 3:1 frequency ratio. By using inputs from a krypton ion laser at 531 nm and a tunable Ti:sapphire laser centered at 800 nm, we obtained tunable radiation from 1.57 to 1.65 μm with a single-pass output power of 1 μW. When the system was configured as a doubly resonant cavity, 100 μW of output power was obtained. We have thus verified the phase matching angle of CTA for 3:1 frequency division and also determined its effective nonlinear coefficient at 2.30 pm/V.

2.3 Optical-to-Microwave Frequency Chain

In 1992 we proposed to realize an optical-to-microwave frequency chain by use of a parallel network of OPOs that are related at some fixed frequency ratios. The method should allow one to accurately measure any optical frequency from the UV to the near-IR relative to the Cs primary frequency standard [11]. This scheme is rather complicated requiring many stages of OPOs operating in unison. It is therefore useful to devise a simpler and more accessible system to realize an optical frequency chain with the same advantages of operating only in the visible and near-IR spectral regions. By utilizing a second calibration laser, we have proposed a new method of achieving optical frequency counting by using fewer number of OPOs and by generating a frequency ratio of (4/9) [12].
A 3:1 frequency divider can be realized in the following way. The first step is to generate from a 3\( \omega \) input pump two outputs \( 2\omega + \delta \) and \( \omega - \delta \). Difference-frequency mixing for the two outputs then yields \( \omega + 2\delta \). By measuring the beat frequency 3\( \delta \) between \( \omega - \delta \) and \( \omega + 2\delta \) and setting \( \delta = 0 \), an exact 3:1 frequency ratio is obtained [13].

In the new scheme of a two-laser OPO network, a doubled-YAG 532-nm pump at \( \omega \) generates a \( (2/3)\omega \) output at 798 nm, to which a second laser is phase locked. This second laser pumps another OPO to generate an output at a \( (2/3) \) frequency ratio at 1197 nm. This output frequency is exactly equal to \( (4/9)\omega \). By measuring the frequency difference between the \( (4/9)\omega \) and \( (1/2)\omega \) (YAG laser), which is \( \sim 31 \) THz, relative to the Cs clock, \( \omega \) is absolutely determined. The difference frequency measurement can be made by using a set of \( \sim 5 \) OPOs in parallel and by employing terahertz optical frequency combs [14].

2.4 Outlook

Together with research performed under other programs, we have investigated and demonstrated a number of important technologies that bring us to the threshold of demonstrating a two-laser based optical-to-microwave frequency chain. Under this grant, we have measured the phase noise of an OPO and demonstrated a novel self-phase locked OPO. A dual-cavity OPO has been shown to offer great promise as a continuously tunable light source. We have also studied the phase matching characteristics of a CTA crystal for 3:1 frequency division.

Under other research programs, we have now demonstrated terahertz optical frequency comb generation with a span of 4.3 THz which suggests that difference-frequency measurements at several THz is now feasible. We are fabricating peri-
odically poled lithium niobate (PPLN) wafers that can be quasi-phase matched for nonlinear frequency conversion at user-specified wavelengths. This solves an important material problem in the realization of an optical frequency chain that requires the generation of many optical frequencies at various spectral regions. We have also built a tunable diode laser and injection locked diode amplifier with an output power of 500 mW at 790 nm that serves as the second laser in our scheme. The diode laser system replaces the Ti:sapphire system we used earlier and makes it possible to obtain a compact all-solid-state system. We have high hopes that further work in this area will yield tremendous improvement in our optical frequency measurement and synthesis capability for a variety of applications in commercial, research, and military ventures.
References


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Research under Contract DAAH04-93-G-0399 was carried out by:

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Ph.D., Physics, MIT, February 1996

Bobby Lai, Graduate Student
4 List of Publications

The following journal articles report research performed under Grant DAAH04-93-G-0399:


5  List of Meeting Presentations

The following meeting presentations reported research performed under Grant DAAH04-93-G-0399:


6 Patent