PRODUCTION OF TERAHERTZ SEED RADIATION FOR FEL/IFEL MICROBUNCHERS FOR SECOND GENERATION PLASMA BEATWAVE EXPERIMENTS AT NEPTUNE

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Abstract
To achieve phase locked injection of short electron bunches in a plasma beatwave accelerator, the Neptune Laboratory will utilize microbunching in an FEL or IFEL system. These systems require terahertz (THz) seed radiation on the order of 10 kW for the FEL and 10 MW for the IFEL bunchers. We report results of experiments on THz generation using nonlinear frequency mixing of CO$_2$ laser lines in GaAs. A two-wavelength laser beam was split and sent onto a 2.5 cm long GaAs crystal cut for noncollinear phase matching. Low power measurements achieved ~1 W of 340 $\mu$m radiation using 200 ns CO$_2$ pump pulses with wavelengths 10.3$\mu$m and 10.6$\mu$m. We also demonstrated tunability of difference frequency radiation, producing 240$\mu$m by mixing two different CO$_2$ laser lines. By going to shorter laser pulses and higher intensities, we were able to increase the conversion efficiency while decreasing the surface damage threshold. Using 200ps pulses we produced ~2 MW of 340 $\mu$m radiation. Future studies in this area will focus on developing large diameter Quasi-Phase matched structures for production of high power THz radiation using collinear two frequency radiation.

INTRODUCTION
One of the primary goals of the Neptune Laboratory at UCLA is the phase locked injection of relativistic electrons from the Neptune linac into a laser driven relativistic plasma beatwave[1]. Here the electric field of an amplitude modulated high intensity laser pulse generates a space charge wave by longitudinally bunching the plasma. The resultant longitudinal field can be used to accelerate electrons at a very high gradient up to 1 GeV/m for a plasma density of 10$^{16}$ cm$^{-3}$ [2,3].

At Neptune, the beat-wave generated by 10.3 $\mu$m and 10.6 $\mu$m produces a relativistic plasma wave with a wavelength equal to 343 $\mu$m. The Neptune laser system is currently capable of producing a 200 Joule 200ps laser pulse on two wavelengths [4].

Measurements of accelerated electron spectra from both resonant [3] and non-resonant [5] plasma beatwaves have produced a 100% energy spread since the electron bunch is much longer than the accelerating region of the plasma wave.

One approach to phase locking microbunches is to drive an inverse free electron laser (IFEL) as a buncher with electromagnetic radiation at the difference frequency of the two laser frequencies [6]. This approach offers very short bunches of electrons in the range of 100 fs that have a direct correlation with the laser beatwave. Simulations show that this method of microbunching requires a 10 MW pulse of 343 $\mu$m radiation as the pump for the IFEL [7].

A complimentary approach which is being pursued at Neptune is the use of a free electron laser [7] with similar bunching and synchronization. This approach has the advantage of decreasing the power requirements of the THz radiation to approximately 10 kW. However the electron beam current needed is in the range of 100 A for the FEL where as only test particles are needed for the IFEL. Both approaches have the advantage of using the same undulator and require a THz source.

BACKGROUND
According to theory, the coupled wave equations for nonlinear optical processes can result in a new source leading to difference frequency generation (DFG) where,

$$\omega_1 - \omega_2 = \omega_3$$

Here $\omega_1$, $\omega_2$ and $\omega_3$ correspond to 10.3$\mu$m, 10.6 $\mu$m and 340 $\mu$m respectively. To maximize the nonlinear effect over a length much longer than the length by which the waves become $\pi/2$ out of phase, phase matching is required.

$$\vec{k}_1 - \vec{k}_2 - \vec{k}_3 = \Delta \vec{k}$$

Phase matching occurs when the phase mismatch $\Delta \vec{k}$ of the wave vectors goes to 0. Since GaAs is an isotropic crystal, with refractive indices different for k$_1$, k$_2$ and k$_3$, therefore noncollinear phase matching was required for matching in a bulk crystal.

Figure 1: Noncollinear Phase Matching

Generation of THz radiation by mixing two CO$_2$ laser lines noncollinearly in GaAs was first demonstrated using two CO$_2$ lasers in a cryogenically cooled GaAs sample in experiments at MIT [8]. The anomalous dispersion of the crystal allowed for noncollinear phase-matching. GaAs presents a good choice for frequency mixing due to its high damage threshold, high nonlinear coefficient of 50 pm/V as well its availability in large aperture high quality
crystals. In this paper, we describe the results of our study of generation of THz radiation using noncollinear phasematching in GaAs at room temperature.

**MEASUREMENTS**

**Low Power Measurements**

The goal of the low power measurements was to study the phase matching conditions for noncollinear configuration at room temperature in addition to developing a THz seed radiation source for future FEL microbuncher experiments.

The nonlinear crystal used in all experiments is a semi-insulating large aperture GaAs crystal (2.0 cm × 4.0 cm × 2.5 cm) shown below in Figure 2. To decrease THz absorption, the sample used was Chromium doped which reduces free carrier concentration; the crystal has a specific resistivity greater than $3 \times 10^8$ ohm cm. To maximize the nonlinearity, the crystal was cut so that the polarization of the incident light is parallel to the [111] axis by cutting a surface along (110) plane.

For low power, we used a 1 Hz, two wavelength CO$_2$ 125 kw laser with 250ns FWHM pulses for pumping. The beam was focused to 1 mm at the crystal.

![Figure 1: Large aperture GaAs crystal](image)

For noncollinear geometry, the phase matching angle is found according to equation 3 below.

$$\theta_{\text{phasematch}} = \cos^{-1}\left(\frac{k_1^2 + k_2^2 - k_3^2}{2k_1k_2}\right)$$ (3)

Here the angle is the internal phasematching angle. The external angle is found by applying Snell’s law. An external phasematching angle of 2.24 degrees was calculated. We measured a maximum in signal at the angle 2.32 degrees. The wavelength of the newborn radiation was verified with a narrowband filter centered at 350µm with a FWHM of 2 cm$^{-1}$. All THz signal measurements were made using a Golay cell. This measurement produced 2 watts of difference frequency radiation at 343µm in a 250ns pulse. Additional measurements mixing a different pair of lines produced newborn radiation at 240 µm with roughly the same efficiency at room temperature.

Measurements of the profile were taken 50 mm from the back surface of the GaAs crystal using a Golay cell mounted on two translation stages and fitted with a 2.5 mm iris. The beam profile of the newborn radiation is shown in figure 2. The profile of the beam was elliptical as can be expected from noncollinear mixing.

![Figure 2: Beam profile measurements of the THz beam](image)

Figure 3 is a plot of the angle scan measurements. The width of the angle scan corresponds to an effective interaction length between 8 mm and 10 mm as shown. Note that for noncollinear configuration, the interaction length is limited by the length over which the beams are overlapped. The full width half maximum of the angle is 0.12 degrees. The optical setup used has an angle error of 0.011 degrees.

![Figure 3: Angle Scan Data vs. Calculations](image)

The newborn beam was coupled to a 5 mm radius copper waveguide by through a horn. No attenuation losses were measured over a length of 1 meter. Total losses were dominated by the coupling efficiency of the horn. This demonstrates the feasibility of guiding over an extended distance which is required for the meter or longer FEL undulator.

**High Power Measurements**

The goal of high power measurements was to demonstrate the feasibility of generating high power THz
radiation which can be used to seed an IFEL microbuncher.

Figure 4: Schematic of High Power Optical Setup

The optical setup shown in figure 4 used for these measurements was designed to provide greater than 0.01 degree angle accuracy and is similar to the setup used for low power measurements. The two wavelength pulse was split using a 60 degree NaCl beam splitter since at high power using a grating is difficult due to damage threshold. By varying the distance d between the two irises, very good precision was achieved. Since the angle \( \theta \) is equal to \( \tan^{-1}(d / \text{pathlength}) \), having a pathlength longer than 3 m resulted in very good precision. Additionally, to achieve maximum interaction between the short pulses, the path length difference between the arms was adjusted to less than 5 mm.

The Neptune laser system can generate high power THz radiation owing to three main factors. First, the Neptune CO\(_2\) laser produces short pulses on the order of 200 ps. Measurements performed at Neptune demonstrated a surface damage threshold for GaAs of 30MW/cm\(^2\) for long 200ns pulses. However by going to 200ps pulses, the damage threshold increased to roughly 2GW/cm\(^2\).

Second, the laser system produces a beam up to 6 inches in diameter. This entire beam can be used for difference frequency generation. Third, due to the fact that very large high quality GaAs crystals are readily available from the semiconductor industry, the ability to produce very high power THz radiation is a matter of scaling.

Limitations of power are imposed only by the damage threshold of GaAs. Power scaling is governed by the equation 4 assuming all beams are the same size.

\[
P_{344} = c^3 \omega_0^4 |d_{eff}|^2 P_{10.6\mu m}^6 P_{10.3\mu m}^{12} \epsilon^2
\]  

(4)

This equation assumes no absorption and perfect phase matching. Using the crystal described above, we measured 2 MW of THz radiation which agrees within a factor of 2 with calculations after accounting for Fresnel losses on all surfaces and 6 cm\(^2\) pump. Each arm contained both 10.6 \( \mu \)m and 10.3 \( \mu \)m components, however only one wavelength in each arms was used for the DFG process of interest. The pump beam was a collimated beam as summarized in Table 1 below. We see an increase in conversion efficiency as is implied by equation 2 due to the increase in pump intensity.

<table>
<thead>
<tr>
<th>Pulse Repetition rate</th>
<th>Intensity</th>
<th>Pulse Length</th>
<th>Spot Size</th>
<th>THz Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Hz</td>
<td>5mW</td>
<td>200ns</td>
<td>1mm</td>
<td>2 W</td>
</tr>
<tr>
<td>1 shot / 5 minutes</td>
<td>(-1 GW/c m^2)</td>
<td>250ps</td>
<td>20 mm ( \times ) 30 mm</td>
<td>2 MW</td>
</tr>
</tbody>
</table>

For the beam size we had, the effective interaction length of the two beams was the full length of the crystal. Extending this length has the effect of increasing conversion efficiency, however it decreases the angle tolerances for noncollinear geometry. The full width half maximum of the angle scan for high power is only .06 degrees. By going to a large aperture crystal of shorter length, similar high power can be achieved with about the same tolerance as in the low power case.

**CONCLUSIONS AND FUTURE PLANS FOR THZ GENERATION AT NEPTUNE**

The measurements outlined above clearly show the potential for achieving the THz power requirements of both the IFEL and FEL bunching schemes. By increasing the pump and increasing the effective length, a 1 Hz 10 kW FEL seed source will be possible. One method for increasing the interaction length in the crystal for both low power and high power is to use a quasi-phase matched structure which will allow collinear phase matching over an extended length. This possibility is being explored.

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**REFERENCES**

[7] C. Sung et. al., (This Proceedings)