Multicrystal harmonic generator compensates for thermally induced phase mismatch

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Sheng Wu¹, Geoffrey A. Blake¹
Sunny Sun, Henry Yu, John Ling²

¹ Division of Geological and Planetary Sciences, California Institute of Technology, CA 91125
² CASIX Inc., 21828 #D, Lassen St. Chatsworth, CA 91131

ABSTRACT

We use computer simulation to illustrate how thermally induced phase mismatch affect deep UV harmonic generation. A multicrystal harmonic generator that compensates for thermally induced phase mismatch is then presented. We have tested this multicrystal design with a Nd:YAG lasers (1064 nm) 4th harmonic generator based on two pieces of β-BaB₂O₄ (BBO) crystals, and our results demonstrate that it compensates for the thermally induced phase mismatch, effectively increasing the interaction length of nonlinear optical crystals during harmonic generation under high loading.

Key words: multicrystal harmonic generator, BBO, thermally induced phase mismatch

1. INTRODUCTION

There is a great demand for all solid state, high power UV lasers because of their compactness, wide tunability, ease of operation and efficiency. However, the average power output of such all solid state UV lasers is still well below that available from excimer lasers. One problem that limits the UV output of all solid state lasers is the lack of efficient and durable nonlinear optical (NLO) crystals that can generate harmonics deep in the UV. This problem is being solved with the discovery of materials such as β-BaB₂O₄ (BBO) and CsLiB₆O₁₀ (CLBO). The second concern is the increasing UV absorption in these crystals with decreasing wavelengths, which generates thermally induced phase mismatch and limits the interaction length of the nonlinear optical crystals.¹²³⁴⁵

To solve the problem of thermally induced phase mismatch, several approaches have been proposed and tested, such as laser beam fanning/scanning⁶ or an N-Plate crystal configuration⁷ to promote heat dissipation. These earlier experiments were designed for crystals which have strong absorption at the input fundamental wavelength (1064 nm in this case), and therefore uniform heat dissipation along the laser propagation direction. Laser beam cylindrical focusing and collimating schemes⁸⁹ have also been used to distribute the heat generated over a larger area. More recently, an external cooling method has also been developed which uses external gas cooling to compensate for the phase mismatch induced by the high temperature at the end of the crystal¹.

These recent methods all attempt to remove heat generated as a result of the UV harmonics, which are absorbed much more strongly than are the input fundamentals (e.g. 532 nm and 1064 nm) in materials like BBO and CLBO. Here, we propose a multicrystal design which passively compensates for the thermally induced phase mismatch, and thereby generates higher efficiency and better repeatability.

The thermally induced phase mismatch is a result of the temperature gradient formed inside the crystal. As demonstrated in the adjacent manuscript in this proceeding, NLO crystals have much stronger two photon absorption (TPA) in the presence of intense deep UV photons. Therefore, the heat generated inside the single crystal is not uniform, and the temperature gradient will be close to a 2nd order parabolic with its maximum close to the output face of the crystal if no external cooling is applied. As shown by two plots below and other plots in the adjacent manuscript, it is noticed that besides the temperature gradient, there is also an average temperature rise inside the bulk crystal. The average temperature rise is much larger than the
The temperature gradient is difficult to eliminate by just adjusting the angle of the crystal. Therefore, the temperature gradient will induce a phase mismatch gradient which will degrade the conversion efficiency:

\[ \delta k = \delta T / \Delta T \], where \( \Delta T \) is the temperature bandwidth of NLO crystal

The compromised conversion efficiency will lower the peak intensity of the deep UV harmonic and reduce the TPA magnitude to a certain degree. And the reduced TPA will alleviate the thermally induced phase mismatch. This kind of interaction has to be included in the 3-wave energy exchange equations for 2\(^{nd}\) order nonlinear optical processes.

2. CALCULATION RESULTS

A computer numerical solution is the practical and straightforward way to simulate such phenomena. We wrote an extra module for the commercial software which does the calculation of the parameters used in nonlinear optical conversions (CASIX NLO Calculator\(^{15}\)) and used it to do some simulation of the instability and efficiency degradation during deep UV harmonic generations.
Figure 2 demonstrates the SHG efficiency of a BBO crystal calculated by a computer simulation model under different conditions. Plot a shows that under perfect phase matching conditions, $\delta k = 0$, the SHG efficiency increases along the crystal length and approaches unity. Plot b shows that when $\delta k$ is small but constant along the crystal length (i.e. there is no thermally induced phase mismatch), the SHG efficiency increases along the crystal length, but cannot reach unit conversion efficiency before back conversion begins. Plot b further reveals that long crystals do not necessarily mean high conversion efficiency, due to beam divergence in the input laser beam. Plot c presents the case where $\delta k$ changes because of thermally induced phase mismatch gradient. The efficiency is seen to increase at first, but after reaching a maximum it flattens out as the interaction crystal length increases. This saturation effect has been observed by several research groups. For example, in the generation of the fourth harmonic of the Infinity Nd:YAG laser, our tests have shown that the efficiency remains nearly constant as the BBO crystal length is increased from 2 to 7 mm. Plot d shows that under heavy thermal loading, when the crystal is angle detuned in the direction that compensates for the thermally induced phase mismatch gradient, the peak efficiency can be increased slightly.

Because BBO and CLBO have a limited temperature bandwidth and their thermal conductivity is not good, the thermally induced gradient can easily generate a phase mismatch that is larger than $\pi n$, where $n$ is the characteristic value under a certain input power. If the thermally induced phase mismatch inside the single crystal is larger than $\pi n$, then the saturation of conversion efficiency and instability in the harmonic output will be observed. It is therefore essential to use s-BBO (selected-BBO or super-BBO), which has the lowest UV absorption possible cite8. Even with more transparent material in the UV, however, thermal loading created by multiphoton absorption still puts a limit on the length of the crystal that can be used.
For example, newly available Nd:YAG lasers, Infinity, from Coherent (Santa Clara, CA, USA) can power out over 25W at 532nm at repetition rate of 100Hz, 3ns pulse width, 5.5mm beam diameter. Under such high loading, one has to reduce the crystal length to < 1 mm for BBO and < 3 mm for CLBO in order to avoid saturation even at low input power. Therefore, the conversion efficiency drops significantly, to about 15% for BBO and 39% for CLBO at the full input power, and much lower at smaller input pulse energy. The reason that CLBO crystal has much higher conversion efficiency than BBO crystal under high average power is the direct result of CLBO crystal's relatively larger temperature bandwidth, and possibly much lower two photon absorption (266nm + 532nm) at 177nm. We note that the cut off wavelength of CLBO (180nm) is shorter than BBO (189nm).

The thermally induced phase mismatch has sign property, the same way as the phase mismatch created by angular detuning, therefore such phase mismatch could be compensated with phase mismatch of the opposite sign. One extreme example of compensation of angular phase mismatch by angular phase mismatch is the periodically poled nonlinear optical material, which are being widely studied recently, where the sign of the crystal principle axis is being altered periodically to cancel the phase mismatch created in the previous period.

The thermally induced phase mismatch gradient discussed above prompts us to separate a single long piece of nonlinear material into several thinner pieces, each angle tuned for optimal phase matching for harmonic generation at the UV loading near full power. The length of each of the thinner crystal is such that the phase mismatch generated by the temperature gradient inside is smaller than the characteristic value \( \pi/n \). Each crystal is angle tuned to compensate for the higher temperature resulting from the increased UV output from the previous crystal and to cancel the phase mismatch created in the previous one. The first crystal is angle tuned for optimal UV generation under ambient or room temperature.

3. EXPERIMENTAL RESULTS

We tested our design by using a single 1 mm piece of BBO, two pieces of 1mm BBO and a single 2 mm piece of BBO. All of the BBO crystals were cut for type I phase matching for 4th harmonic generation of 1064 nm, super polished, and coated to reduce the reflection loss at both 532 nm and 266 nm to <2% from each face. In the two crystal arrangement, care was taken to arrange the direction of the second crystal so that it has the same sign of the nonlinear coefficient \( d_{\text{eff}} \) as the first one. The distance between the two crystals was kept under 1 mm in order to minimize the phase mismatch induced by the dispersion of air.

Figure 3 plots the 532 nm into 266 nm conversion efficiencies obtained with a single 1 mm piece of BBO and with two 1 mm BBO crystals. At lower input pulse energy (31 mJ/pulse at 532 nm), the efficiency of the two crystal setup is roughly 3.8 times that of the single crystal implementation. This demonstrates that the two BBO crystals are working as amplifiers, not independently. The overall efficiency of the two piece setup ranges from 30% to 2.8 fold over that of the single piece 1 mm harmonic generator. The reason that the increase in efficiency drops rapidly as input power rises is because the thermally induced phase mismatch becomes sizable, especially in the 2nd crystal. A shorter crystal should therefore be used for the 2nd crystal at full power.

Figure 3 also plots the 532 nm into 266 nm conversion efficiency obtained with a singe 2 mm BBO crystal. The efficiency saturates at moderate power input and then decreases quickly as the input power is increased, demonstrating that the thermally induced phase mismatch back converts the 266 nm harmonic generated inside the crystal. Before saturation, the efficiency of the single 2 mm crystal is slightly higher than that of the two piece design due to Fresnel reflection losses in the two crystal setup. As the UV power increases, however, thermally induced phase mismatch dominates the conversion efficiency and the two piece harmonic generator outperforms the single 2 mm crystal. As shown in Figure 3, at the same 532 nm input power of 21 W, the two crystal harmonic generator produces over 4.52 W of 266 nm light. The single 1 mm BBO crystal generates 3.20 W, while the 2 mm crystal produces only 3.05 W. At the maximum 532 nm power of 27 W, the two crystal harmonic generator produces 5.42 W, while the single 1 mm output is only 3.70 W.
Figure 3. Measured 4th harmonic (266nm) power with 3 different crystal setups.

Figure 4a The 4th harmonic output beam pattern of the 2mm crystal setup.

Figure 4b The 4th harmonic output beam pattern of the 2 pcs 1mm crystals setup. The upper trace is at full power of 5.4W and the lower trace is at 4.8W.
As expected, in order to generate over 3 W output at 266 nm with the 2 mm BBO crystal, it must be detuned by a large angle from its optimum position at low UV output. The detuned angle is so large that if the laser power is cycled, with sufficient time to allow the BBO crystal to cool, the UV output power remains less than 0.05 W. Only when the crystal orientation is reoptimized again does the output power return to previous levels, illustrating the unstable nature of the thermally induced phase mismatch. Even at a UV output of 2.5 W, the 2 mm crystal must be reoptimized after every on/off cycle. With the two crystal harmonic generator, the same UV power (up to 5.42 W) can be achieved every time without adjustment. The beam shapes of the 266 nm pulses at >2.5 W output are also quite different for the three different harmonic generators. The single 2 mm crystal produces a round beam but with very low intensity in the center (see figure 4), while the 1 mm and two crystal setups each produce round beams and a relatively uniform intensity distribution.

CONCLUSIONS

Clearly, there is a substantial improvement in the efficiency, beam profile and repeatability of high power UV harmonic generation in BBO crystals if multi-crystal designs are used to compensate for the thermally induced phase mismatch. The same phenomenon should be observed with other non-linear optical crystals, such as CLBO and PPLN, and at other harmonic wavelengths. The design presented thus promises a route to increased UV power generation with all solid state sources.

Further work is underway to test crystals with proper lengths and designs with more than two crystals, and a more complete computer simulation model is also being developed. With an optimized suite of crystals, preliminary calculations indicate that each additional crystal should increase the conversion efficiency or the UV power by the amount achievable with a single piece of crystal in the case of the Infinity Nd:YAG laser at full power. Theoretically, with four BBO crystals, over 50% conversion efficiency from 532 nm to 266 nm is feasible at an input power of 25 W at 532 nm. With even larger YAG lasers, multi-crystal CLBO harmonic generators should be able to generate several tens of Watts of 266 nm radiation. In practice, the efficiency of such multi-crystal harmonic generators will be limited by the damage threshold of the crystals and especially by the crystal coatings required.

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