Efficient Broadband Second-Harmonic Generation by Dispersive Achromatic Nonlinear Conversion Using Only Prisms

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Efficient broadband second-harmonic generation by dispersive achromatic nonlinear conversion using only prisms

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Abstract
Using a lossless dispersive apparatus consisting of six prisms, optimized to match a second-harmonic crystal phase-matching angle vs. wavelength to second order, we efficiently doubled tunable fundamental light near 660 nm over a range of 80 nm using a 4-mm-long type-I β-Barium Borate (BBO) crystal. Another lossless set of six prisms after the crystal realigned the propagation directions of the various second-harmonic frequencies to be collinear to within 1/4 spot diameter in position and 200 µrad in angle. The measured conversion efficiency of a 40-mJ, 5-ns fundamental pulse was 10%.
Acknowledgements

The authors thank Erkin Sidick and Alexander Jacobson of CVI Laser Corp. for their collaboration on the project resulting in this report.

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### Nomenclature

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
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<tbody>
<tr>
<td>APM</td>
<td>achromatic phase-matching</td>
</tr>
<tr>
<td>AR</td>
<td>anti-reflection</td>
</tr>
<tr>
<td>BBO</td>
<td>β-Barium Borate</td>
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<tr>
<td>CCD</td>
<td>charge coupled device</td>
</tr>
<tr>
<td>DANCE</td>
<td>Dispersive Achromatic Nonlinear Conversion with Efficiency</td>
</tr>
<tr>
<td>FWHM</td>
<td>full-width-half-maximum</td>
</tr>
<tr>
<td>HeNe</td>
<td>Helium Neon</td>
</tr>
<tr>
<td>IR</td>
<td>infra-red</td>
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<tr>
<td>mm</td>
<td>millimeter</td>
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<tr>
<td>μm</td>
<td>micrometer</td>
</tr>
<tr>
<td>mrad</td>
<td>milliradian</td>
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<tr>
<td>μrad</td>
<td>microradian</td>
</tr>
<tr>
<td>Nd:YAG</td>
<td>Neodymium: Yttrium-Aluminum garnet</td>
</tr>
<tr>
<td>nm</td>
<td>nanometer</td>
</tr>
<tr>
<td>OPO</td>
<td>optical parametric oscillator</td>
</tr>
<tr>
<td>SHG</td>
<td>second-harmonic generation</td>
</tr>
<tr>
<td>UV</td>
<td>ultra-violet</td>
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Efficient broadband second-harmonic generation by dispersive achromatic nonlinear conversion using only prisms

Introduction

Many applications require broadly tunable UV light. No such laser source exists, however, so tunable UV is usually obtained by frequency-doubling a tunable laser in the visible and near-IR. Since frequency-doubling usually involves a nonlinear crystal with a wavelength-dependent phase-matching angle, the crystal must be tilted as the wavelength is tuned. Unfortunately, this procedure can be unreliable, despite the use of feedback, and it is sensitive to vibrations. In addition, it produces undesirable beam walk as the laser tunes, which must be corrected with yet another moving part.

Several researchers have introduced achromatic phase-matching (APM) devices that use angular dispersion so that each wavelength enters the nonlinear crystal at its appropriate phase-matching angle. The crystal and all dispersing optics remain fixed. Because such systems have no moving parts, they are inherently instantaneously tunable, and thus can also be used for nonlinear conversion of tunable or broadband (such as ultrashort) radiation. Most of these devices have used gratings or prisms in combination with lenses, which have the disadvantage that they are sensitive to translational misalignment. Also, previous work has considered only the lowest order (linear) term of the dispersion and the phase-matching angle tuning function. Bandwidths of ~10 times the natural bandwidth of the crystal have been achieved; larger bandwidths have only been obtained by using a
divergent beam at the expense of conversion efficiency\textsuperscript{5}. Also, little attention has been paid to efficiency.

Previously, we\textsuperscript{7} considered the dispersive elements and phase-matching-angle tuning functions exactly using full Sellmeier equations. We used a grism (a transmission grating on the surface of a prism\textsuperscript{8}), which has the large dispersion of a grating and, unlike a grating, it dispersion matches the first- and second-order of the crystal phase-matching angle tuning function. Unfortunately, grisms with high diffraction efficiency are not yet available. Indeed, no previous APM device has simultaneously achieved high efficiency and a tuning range greater than 10 times the crystal bandwidth.

In this letter, we describe an APM device made entirely of prisms operating near Brewster's angle or anti-reflection (AR) coated for normal incidence. This device also includes dispersion after the crystal to coalign all of the second-harmonic beams. Using a 4-mm-long type I $\beta$-Barium Borate (BBO) crystal, it achieves a bandwidth of 80 nm fundamental wavelength centered at 660 nm—150 times the natural bandwidth of the crystal. Using a 40-mJ, 5-ns pulse from a commercial OPO as the fundamental source, we obtained 10\% conversion efficiency over the entire bandwidth. Also, after the crystal, an analogous set of prisms realigns the propagation directions of the various second-harmonic frequencies to be collinear to within 1/4 spot diameter in position and 200 $\mu$rad in angle. Because the acronym "APM" is also used for an unrelated technique (additive-pulse modelocking), as well as for nondispersive broadband frequency-doubling schemes, we call this efficient method "dispersive achromatic nonlinear conversion with efficiency" (DANCE).
Description of the achromatic phase-matching device

A single glass prism has only ~1/10 the dispersion necessary at the crystal, so ten prisms in series could be used to achieve the required dispersion. This is inconvenient, so we use one equilateral prism followed by three Littrow prisms (30° apex angle), each of which not only adds to the dispersion, but also magnifies it (since compression in space yields increased divergence). The beams enter the Littrow prisms near normal incidence and exit near Brewster's angle (~60°). Each Littrow prism spatially compresses the beam in the plane of refraction, which introduces a magnification of the upstream dispersion angle by ~1.8. Figure 1 is a schematic of the DANCE device, showing the equilateral prism (3) and the Littrow prisms (4, 5, and 6).

We use an additional two prisms (1 and 2) before the equilateral prism to spatially (but not angularly) disperse the beam, so that the angular dispersion introduced by the remaining prisms causes all frequencies to converge, rather than diverge, in the crystal. The first two prisms also solve another problem: the magnification of the Littrow prisms 4, 5, and 6 increases the divergence of the beam at each frequency, possibly beyond the acceptance angle of the BBO crystal. Prisms 1 and 2 are also Littrow, but are oriented to demagnify the beam divergence, partially compensating the magnification of the other Littrow prisms. The long path between prisms 1 and 2 is folded twice by two high-reflectivity mirrors. All of the input prisms are made of SF11 glass except the second prism, which is F2 glass. Its index must be smaller than that of the first prism so that net angular dispersion of the first two prisms is zero.

The polarization through the prisms is chosen to be p since most optical faces are near Brewster's angle, and the remaining faces are AR coated. A $\lambda/2$
Figure 1. Schematic of the achromatic phase-matching device. The first two prisms disperse the fundamental beam spatially (but not angularly) so that the rest of the prisms cause all beams to converge in the crystal. The 4th 5th, and 6th (Littrow) prisms each have a 30° apex angle, and mostly magnify the dispersion of the 3rd prism. The output side of the DANCE device is qualitatively the reverse of the input.

A λ/2 waveplate is then required just before the BBO crystal to rotate the polarization to s for type I phase-matching.

The output side of the device, after the BBO crystal, is qualitatively the reverse of the input side, but all the prisms are made of fused silica. The apex and incident angles are also different from the input. The last two prisms are not arranged analogously to the first two prisms of the input because they have the same index. They are both Brewster prisms, and do not spatially
compress the beam. No waveplate is needed since the second-harmonic polarization from the crystal is p. Because of the different magnification from the input, the output beam is wider than the input by a factor of ≈4, which we compensated with a cylindrical telescope after the last prism. The spot diameter after this telescope was approximately 1 mm. We used a simulated annealing algorithm\(^7\) to compute the optimum orientations and incidence angles of each of the prisms in both the input and the output.

**Characterization of the device**

We characterized our device with a tunable commercial optical parametric oscillator (OPO) pumped with the third harmonic of a Q-switched Nd:YAG laser. Figure 2 shows a density plot of the experimentally measured relative second-harmonic conversion efficiency as a function of wavelength and absolute crystal angle. Each point is an average of the second-harmonic pulse energy divided by the square of the fundamental energy averaged over several laser shots, and then normalized to the maximum value at each wavelength to remove the wavelength dependence of the detector and filters. The plot should consist of a \(\text{sinc}^2\) angle tuning curve at each wavelength. Shown for comparison is the computed difference between the predicted DANCE device dispersion angle and the exact phase-matching angle of the BBO crystal. It follows the experimental maxima, as it should. Note that the remaining variation in angle vs. wavelength is third-order. Once the input prisms of the device were pre-aligned to the computed optimum orientations using a red HeNe laser, only one degree of freedom was needed to optimize the dispersion experimentally. This optimization was accomplished by the
Figure 2. Relative conversion efficiency vs. wavelength and crystal angle. The contour plot is the experimentally measured small-signal relative second-harmonic conversion efficiency. The solid curve is the theoretically predicted difference between the dispersion and exact phase-matching angles. It should ideally follow the experimental maxima.

adjustment of the angles of prisms 3 and 5, so that the angular positions of the maxima of the sinc² angle tuning curves at two well-separated wavelengths matched the computed difference curve.

Figure 3 is a slice of figure 2 at fixed (zero) crystal angle. It shows clearly a full-width-half-maximum fundamental bandwidth of 80 nm. The experimental points agree with the relative conversion efficiency computed from the predicted angle difference curve in figure 2. Shown for comparison is the predicted relative conversion efficiency of a grating operating at the
Figure 3. Relative conversion efficiency at fixed crystal angle. Slice of the data in figure 2 at constant (zero) crystal angle, compared with the theoretically predicted relative conversion efficiency (solid curve). Both have a FWHM bandwidth of 80 nm. Also shown is the theoretically predicted conversion efficiency when using a single grating operating at the Littrow condition (dashed curve). Its bandwidth is only 15 nm.

Littrow condition (diffracted angle = − incident angle), with the correct linear dispersion to match the BBO angle tuning curve. Its bandwidth is only 15 nm since it does not match the BBO angle tuning curve beyond first order.

The output of the device was also prealigned with a red HeNe laser. We measured and coaligned the second-harmonic beam positions and angles precisely using lenses to image them onto a CCD array (after the telescope mentioned above). The output prisms were experimentally optimized by adjusting the angle of prism 5 to provide nearly constant output position and
the angle of prism 6 to center the experimental output angle curve with respect to the predicted curve.

Figure 4 shows the measured position and angle (in the dispersion plane) after the last prism as functions of wavelength, and the angle predicted from the computed optimum prism orientations. The position has been normalized to the ≈4 mm spot diameter at the exit of the last prism. Each point is the average of 40 laser shots of the centroid of the beam spots on the CCD, taking into account the magnification of the imaging lenses and the telescope. Since the collinearity is quadratically limited (as the theoretical curve is nearly a parabola), the computed parabolic curvature can be achieved only with perfect alignment of all of the output elements. With even slightly imperfect alignment, the achieved parabola will be sharper, as observed.

![Graph](image)

**Figure 4.** Position (triangles) and angle circles) of second-harmonic output beams vs. wavelength. The second-harmonic beams were observed in the plane of dispersion, at the output of the DANCE device. The solid curve is the model-predicted angle.
The position and angle out of the dispersion plane (vertical) should remain constant over all wavelengths. However, small tilting of a prism can introduce its own vertical dispersion, and couple dispersion from upstream into the vertical plane. We observed a mostly linear dependence of both vertical position and angle on wavelength with slopes of 40 μm/nm and 15 μrad/nm respectively. We believe that one prism is responsible for most or all of this dispersion. In theory, this minor problem is easily compensated by tilting other prisms, but the mounts in the device described here did not permit precise vertical tilting of the prisms.

Summary

We measured a 10% absolute conversion efficiency of fundamental into the second-harmonic over the entire bandwidth except at wavelengths greater than 690 nm because the OPO dichroic mirrors purposely do not reflect well near 710 nm. The conversion efficiency of the same crystal placed directly in the OPO beam was 19%. We believe the discrepancy arose mostly from losses at the many optical surfaces that were not perfectly clean, and the difficulty in orienting the waveplate at the BBO crystal. These problems were peculiar to our prototype design and will be corrected in future designs.

We believe that this is the first complete and practical broadband frequency-doubling device with no moving parts.
References


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