Design Considerations for Dispersion Control with a Compact Bonded Grism Stretcher for Broadband Pulse Amplification

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We report on the design of a compact grism-pair stretcher for a near-infrared noncollinear optical parametric chirped-pulse amplification (OPCPA) system. The grisms are produced by bonding a grating to a prism using a resin. The stretcher is capable of controlling a bandwidth of over 300 nm, which is suitable for parametric amplification of few-cycle pulses. After amplification, pulses can be compressed by the dispersion of optical glass, and the residual group-delay can be compensated with an acousto-optic programmable dispersive filter (AOPDF).

1. Introduction

Energetic few-cycle pulses enable many new applications in attosecond science, quantum coherent control, and nonlinear optics [1]. Single attosecond XUV pulses can be produced via high harmonic generation (HHG) driven by few-cycle pulses, enabling attosecond spectroscopic applications and the control of atomic-scale electron motion [2]. Techniques for generating few-cycle pulses, such as, the use of a carefully dispersion managed Kerr-lens mode-locked Ti:sapphire oscillator [3], self-phase modulation in a single-mode fiber [4], and in a gas-filled capillary [5] have been proposed and demonstrated. However, it has been difficult to increase the energy of the few-cycle pulses beyond the few-mj level [6]. Presently, noncollinear optical parametric chirped-pulse amplification (OPCPA) is a promising route for synthesis of more energetic few-cycle waveforms [7, 8]. Similar to classical chirped-pulse-amplification (CPA) [9], generating ultrashort pulses with an OPCPA system involves stretching, amplifying, and subsequently compressing a pulse to its transform limit and requires precise dispersion management [8].

Prism-based compressors compensate only a small amount of dispersion compared to the typical values used in ultra-high-intensity laser systems [10]. To compress a stretched, amplified pulse of a duration of several hundred picoseconds, the required physical dimensions render their use impractical. On the other hand, grating stretchers (compressors) that provide positive (negative) chirp have been widely employed in traditional high-intensity CPA systems [11]. However, a lower grating efficiency in the compressor (typically 50–70%) results in a considerable energy loss of the amplified pulse. In contrast, a bulk material compressor with positive dispersion offers the advantage of broadband high-transmission efficiency (typically >90%) and facilitates alignment. In order to use an optical glass compressor, a grating-and-prism, so-called grism stretcher is selected as a negative dispersion stretcher that generates the negatively chirped waveform. A grism is a single optical element containing a grating attached to a prism. The grating pair provides most of the pulse stretching, while the prism pair precompensates for third-order dispersion (TOD) in the optical glass compressor. By adjusting parameters, such as, the ratio of TOD to group delay dispersion (GDD), the grism stretcher can be tailored to match that of the bulk compressor. This feature allows dispersion compensation over a wide wavelength range in simple and compact set-up, in contrast to classical prism compressors where this ratio is mostly fixed and has the wrong sign.

A grism pair stretcher that can provide zero TOD was proposed by Tournois [12]. Later, Kane and Squier demonstrated both negative group-delay-dispersion (GDD) and
2. Dispersion Analysis with Ray Tracing

A dispersive device imparts a frequency-dependent phase shift that can be expressed in a Taylor expansion at the central frequency $\omega_0$:

$$\phi(\omega) = \phi_0 + \phi_1(\omega - \omega_0) + \phi_2(\omega - \omega_0)^2 + \phi_3(\omega - \omega_0)^3 + \cdots,$$

(1)

where the coefficients $\phi_n$ are given by:

$$\phi_n = \frac{1}{n!} \frac{d^n \phi(\omega)}{d\omega^n} \bigg|_{\omega_0}.$$

(2)

The first order dispersion $\phi_1$ describes the group delay (GD). The coefficients $\phi_2$ and $\phi_3$ represent GDD and TOD, respectively. For propagation through material, GD can be expressed as:

$$\text{GD}(\lambda) = \frac{1}{c_0} \left( n - \frac{dn}{d\lambda} \right) I,$$

(3)

where $\lambda$ is the wavelength, $c_0$ the speed of light in vacuum, and $n$ the refractive index. The expression in brackets is also called the group index $N$. For optimum pulse compression in a laser system, the overall GD accumulated in the system has to be constant for all wavelengths in the pulse spectrum. Our bonded grism pair stretcher unit is shown in Figure 1. We have calculated the total group delay in a possible OPCPA system containing a grism stretcher with reflective gratings using the ray-tracing method. The total GD of the stretcher is determined by adding up the GDs experienced along the path lengths (shown as “$B_1B_2$” in Figure 1) in the different materials involved. According to the information shown in Figure 1, for two identical prisms the GD at wavelength $\lambda$ can be expressed as:

$$\text{GD}(\lambda) = 2 \left\{ N_{\text{prism}} [B_1B_2 + B_3B_5 + B_6B_7 + B_8B_{10}] ight.$$  

$$+ N_{\text{resin}} [B_2B_3 + B_5B_4 + B_7B_8 + B_9B_9]$$

$$+ N_{\text{air}} [B_8B_6 + B_{10}B_{11}] \right\},$$

(4)

where $N_{\text{prism}}$, $N_{\text{resin}}$, and $N_{\text{air}}$ denote the refractive indices of prism, resin, and air, respectively. Instead of GD($\lambda$), $\phi(\omega)$ could be used for the calculation too, but then the additional phase term caused by the diffraction from the gratings needs to be considered too [11]. The factor of 2 accounts for the double pass geometry as shown in Figure 1. The GD for each wavelength can be calculated at a given incident angle by using Snell’s law.

3. Design and Fabrication of the Bonded Grism for Practical Use

With ray tracing we have modeled and optimized the design of a bonded-grism pair stretcher with broad spectral...
balance over the full spectrum. The residual \( \Delta \) and filter (AOPDF; Dazzler UWB-600-900, Fastlite), containing an acousto-optic programmable dispersion material (S-TIH53; OHARA) compressor after amplification. In addition, a grism stretcher gives a negative chirp, which is compensated by the positive chirp in a bulk material (S-TIH53; OHARA) compressor after amplification. The seed pulse is expected to provide radiation with a spectrum of 300 nm. In further extending the spectral range over 300 nm is required because the higher overall transmission through the grism stretcher improves the contrast of the signal pulse to the parametric fluorescence [15, 16]. The larger compensation range of the AOPDF is also needed to control the group delay and to obtain shorter pulse duration. A photograph of the bonded grism to be used in an experimental realization, presently in progress, is shown in Figure 4.

4. Conclusions

We have presented the design of a stretcher based on bonded grisms, where prisms and gratings are bonded with a resin. We have analyzed its optical performance using optical ray tracing. The performance has been optimized by tuning input parameters, such as, the incident beam angle and prism apex angle. We have designed and fabricated a grism stretcher with a spectral acceptance of up to 300 nm which is suitable for parametric amplification of few-cycle pulses. The amplified pulse can be compressed by dispersion in bulk material.
which provides high-transmission efficiency. The fabricated grism stretcher is currently being used to stretch the seed pulse from a Ti:sapphire laser oscillator (Rainbow; FEMTO-LASERS) with the aim of amplifying a few-cycle pulse.

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References
