Generation of Temporal Low Noise Laser Pulses for Investigating of Laser Peening Process

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We have demonstrated an optical parametric chirped pulse amplification (OPCPA)/Yb:YAG ceramic thin disk hybrid laser system having the hundred mJ pulse energy level with sub-picosecond duration and high temporal contrast. At an input chirped-pulse energy of 3.8 mJ from an OPCPA preamplifer an output energy of 130 mJ has been generated from a multipass laser-diode (LD) pumped Yb:YAG ceramic thin disk amplifier. A recompressed pulse duration of 450 fs with a contrast level of less than $7.2 \times 10^{11}$ at 150 ps before the main pulse has been obtained. The contrast level was the highest value achieved in a Yb:YAG chirped pulse amplification (CPA) laser system at the hundred mJ level. This laser system is well-suited to studying laser matter interactions in the laser peening mechanism.

Key Words: High temporal contrast laser system, Optical parametric chirped pulse amplifier, Yb:YAG thin disk, Laser matter interaction, Laser peening

1. Introduction

Residual stress compression on a metal surface by laser peening is widely applied to large aircraft components and power generation parts.1-12 To date, laser peening has been mainly demonstrated with pulses of nanosecond duration. A new approach using femtosecond laser pulses is being investigated because larger shockwaves can be generated at higher laser peak intensity.1-3 Characterization of shockwave generation with femtosecond laser pulses is needed to understand the femtosecond laser peening mechanism.

A femtosecond laser system generally consists of an oscillator, a pulse stretcher, a regenerative amplifier, a multipass amplifier, and a pulse compressor. Temporal noise in the laser pulse is due to prepeaks and amplified spontaneous emission (ASE) levels that can be significant in a regenerative amplifier. When the ASE or prepeak is focused on a target material before the femtosecond laser pulse, a preplasma is generated on target surface2 which can make it difficult to distinctively characterize the high peak intensity femtosecond laser plasma interaction. Consequently, laser pulses with low temporal noise (i.e. high temporal contrast), achieved by the reduction of ASE and prepeaks levels, are preferable for understanding the laser peening mechanism.

Optical parametric chirped pulse amplification (OPCPA) is one of the most efficient techniques for reducing ASE and prepeak levels in a preamplifier.3-5 Actually, these levels can be reduced by at least two orders of magnitudes compared with a typical regenerative amplifier.5 Therefore the OPCPA preamplifier have been developed to generate high quality seed pulses in the OPCPA/Ti:sapphire (or glass) hybrid laser systems for high peak intensity laser (in the petawatt class).5-10 In laser matter interaction experiments preplasma reduction has been demonstrated.10-17

As a gain medium for generation of femtosecond laser pulses, Ti:sapphire crystals have been mainly used. However this system is large and of low efficiency. Yb:YAG CPA is eminently suitable for a compact high peak power, high repetition rate laser system because of its high efficiency that is attributed to direct laser diode pumping and a correspondingly small system thermal load.13-16 Furthermore recent progress of large aperture transparent polycrystalline ceramic with high doping concentrations enable high intensity laser pulse operation at high repetition-rates.14-15 Currently, Yb based CPA systems have been demonstrated where typically a regenerative amplifier has been used.16-19 ASE and prepeak levels can be significant with this preamplifier.

Here we present a demonstration of an OPCPA/Yb:YAG ceramic thin disk hybrid laser system with an output energy having the hundred mJ level, sub-picosecond pulse duration and high temporal contrast.

2. Experiments

Figure 1 shows the experimental diagram for our OPCPA/Yb:YAG hybrid laser system. The laser system consists of an
oscillator, an aberration free (Öffner) stretcher, an OPCPA preamplifier, a multi-pass Yb:YAG ceramic thin disk amplifier, and a compressor.

2.1 Frontend and OPCPA pre-amplifier
From the oscillator (ORIGAMI-HP, Onefive) near transform-limited pulses of energy of 25 nJ are delivered at a 40 MHz repetition-rate (i.e. 1 W average power). The central wavelength of this laser pulse is 1029 nm with the spectral bandwidth of 5 nm at FWHM. The pulse duration of 200 fs is measured by a commercial FROG (GRENOUILLE UPM-10-100, Swamp Optics). The Öffner stretcher (consisting of a gold coated grating by HORIBA Jobin Yvon SAS, a spherical mirror and a concave mirror) extends the seed pulse duration to 1 ns with 13.8 nJ energy (stretcher energy efficiency of 55%). Following the stretcher a commercial pulse selector (UPS 068, LEYSOP) extracts 10 Hz seed pulses that are synchronized to a 10 Hz Nd:YAG pump laser (Quanta-Ray PRO 250, Spectra Physics). Second harmonic generation (SHG) at 532 nm of a Nd:YAG laser is used to pump the OPCPA. Synchronized pump and seed pulses enter the OPCPA unit which is a three-stage configuration using anti-reflection coated BBO (cut at an angle of 23.8°) at each stage. The transverse dimensions of all three BBO crystals are 7 mm × 7 mm.

The thicknesses of the first two and the third crystals are 20 mm and 16 mm, respectively. The pump laser can deliver a maximum SHG pulse energy of 450 mJ within 8 ns (FWHM) at 10 Hz. The beam sizes at the BBO surface for both the pump and the seed beams are 3.7 mm (1/e²). For all three BBO stages, the seed and pump beam lines are non-collinear and separated by an angle of 1.92°. The mismatching between pump and seed pulses would generate the parametric fluorescence. To suppress the parametric fluorescence as much as possible, we made the following amendments in the OPCPA preamplifier: (1) lowering the parametric gain while maintaining sufficient output energy, (2) maintaining a precise spatial overlap between the pump and stretched seed beams, (3) using wedge output surface for each nonlinear crystal. Figure 2 illustrates the dependence of OPCPA gain on pump energy. These results were obtained using a large-area photoreceiver with an oscilloscope (Wave Runner 104 Xi, LeCroy). The single pass OPCPA gain exceeds 10⁶ such that the output energy is amplified to 3.8 mJ with only a 13.8 nJ input.

Figure 3 shows the exit spectra from the OPCPA and stretcher. The bandwidth of this amplified laser pulse is 10.7 nm (FWHM). Spectral broadening and associated pulse shaping are optimized in the OPCPA unit by the phase matching established with the BBO tuning angle as reported in detail. Consequently, unlike the peaked symmetric spectral profile of the incident seed, the spectral profile of the amplified laser pulse is that of a symmetric flat top.

2.2 Main amplifier
After preamplification by the OPCPA, the laser pulse was further amplified in multiple passes through the Yb:YAG (doping level at 7at%) ceramic thin disk (Konoshima Chemical). The ceramic thin disk of 0.6 mm thickness is in optical
contact with a non-doped YAG disk of 1 mm thickness and 10 mm diameter. This ceramic disk was pumped by a quasi-CW (Q-CW) fiber coupled diode laser (LD) (LA1216, Hamamatsu Photonics) with a pulse energy of 2 J within a 2 ms duration (kW peak power). The details of the pumping system using the LD (TDM 1.0 HP, Dausinger+Giesen) for the Yb:YAG thin disk has been described elsewhere.\textsuperscript{21} Absorption of the LD pump light was calculated to be 95% by numerical calculation. The pump fluence on the ceramic is 1.9 J/cm\textsuperscript{2}. The diameters of the LD pump spot and seed laser pulse are 4.5 mm and 3.8 mm, respectively. The single pass loss is 9% without LD pumping. The first 10-pass the amplified seed pulse was reflected by using a concave mirror with a radius of curvature of 20 m to collimate a beam divergence. After 20-pass the amplified pulse was extracted with a thin film polarizer (TFP).

Figure 4 shows the output energy after 20-pass through the Yb:YAG ceramic disk as a function of the LD pump energy. The amplified laser pulse energy increases with LD pump energy. With an input laser energy of 3.8 mJ the maximum output energy from the thin disk amplifier after 20-pass is 130 mJ at a 10 Hz repetition-rate with good beam quality. The optical efficiency from LD energy to amplified laser pulse energy is 9.6%. Figure 5 shows the amplified transverse beam profile diameter of 4.5 mm (1/e\textsuperscript{2}).

The spectral bandwidth of amplified pulse is 2.5 nm before pulse compression as shown in Fig. 6.

2.3 Compressor

The output laser pulse from Yb:YAG ceramic thin disk amplifier is subsequently recompressed by a gold coated grating pair of 1740 grooves/mm (HORIBA Jobin Yvon SAS). The pulse compressor consisted of two parallel gold coated diffraction gratings, which had a measured diffraction efficiency of ~93%. The whole efficiency of the pulse compressor was measured to be ~73%. As can be seen in Fig. 7, the compressed pulse duration was measured to be 450 fs by using FROG. Assuming the compressor efficiency, the compressed pulse energy can be as high as 95 mJ.

Figure 8 illustrates the temporal contrast of the amplified laser pulse between -500 ps and +150 ps by using a third-order femtosecond cross-correlator (Sequoia, Amplitude Systems) at maximum pulse energy of multi-pass amplifier. Data points were recorded with 1 ps time steps and 10 shots averaging. The detection limit was 7.2 × 10\textsuperscript{-9} in this study. The contrast level at -150 ps before the sub-picosecond (main) laser pulse was measured to be 7.2 × 10\textsuperscript{-9}, and therefore we consider that the temporal contrast of this laser pulse can be less than 7.2 × 10\textsuperscript{-9}. We attribute the extremely high temporal contrast on the picosecond time scale with the minimization of the parametric fluorescence in the OPCPA preamplifier.
Also shown in Fig. 8, there are several peaks observed at -37 ps, -19 ps, 19ps, and 37 ps. These signals before and after amplified main pulse are attributed to front and back surface reflections from the Yb:YAG thin disk surface (refractive index of YAG: 1.82, incidence angle: ~2 degree). Unless these unwanted signals reflect back to thin disk in next 1-pass amplification, they would be removed. To shift the laser beam by 4.5 mm on disk surface after 1 pass, the wedge angle is set to 0.09 degree. Therefore, we remove the surface reflection prepulse with a 0.1 degree wedge disk in our multipass amplifier configuration.

3. Conclusion

In conclusion, we report the OPCPA/Yb:YAG ceramic thin disk laser system having the hundred mJ level with sub-picosecond pulse duration and high contrast level at 10 Hz repetition-rate. The output energy of 130 mJ with the spectral bandwidth of 2.5 nm was obtained from the multi-pass amplifier was achieved at a LD pump energy of 1.4 J. The amplified main pulse are attributed to front and back surface reflection from the Yb:YAG thin disk surface (refractive index, they would be removed. To shift the laser beam by 4.5 mm on disk surface after 1 pass, the wedge angle is set to 0.09 degree. Therefore, we remove the surface reflection prepulse with a 0.1 degree wedge disk in our multipass amplifier configuration.

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