Progress on ELI-Beamlines 10 PW Laser System

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The 10 PW laser system under construction for ELI-Beamlines will exhibit output pulses delivered every minute with an energy of 1.5 kJ within 150 fs duration. The laser is a hybrid OPCPA/glass laser system. Here we present results on the high repetition rate front-end and on the first power amplifier.

Key Words: Ultrashort laser, Laser amplification, Optical Parametric Chirped Pulse Amplification (OPCPA), Glass amplifiers, High power laser

1. Introduction

Over the past decades, high peak power laser systems have been paving the way for new physics experiments and very promising results in generating secondary sources of either radiation as X-Rays or V-UV or particles as electrons or protons have been obtained. The state of the art of high peak intensity lasers is currently above 4 PW, which was achieved with titanium doped sapphire crystal laser gain media. Many programs are aiming for even higher peak powers up to 10 PW. The technical solutions for obtaining such peak powers is through short pulses amplification via Chirped Pulse Amplification (CPA) scheme. The most commonly used laser material for these systems is the titanium doped sapphire whose main advantages are the very broad spectral bandwidth and the saturation fluence level. Another possible solution is to use Optical Parametric Chirped Pulse Amplification (OPCPA) in non-linear crystals such as BBO, LBO and KDP. This scheme is particularly interesting in regards of the spectral bandwidth. On the other hand, Nd-glass based laser system have demonstrated high energy possibility and also the potential for short pulse duration. Nevertheless, all these glass-based systems only have a repetition rate of few shots a day; they are limited in repetition rate by the thermal load in the glass slabs due to flash lamp energy deposition because they rely on passive cooling of the laser medium.

The requirements for the ELI-Beamlines 10 PW laser are 1500 Joules in 150 fs at 1 shot a minute. To achieve these high requirements, the 10PW laser has been designed on a hybrid scheme of OPCPA and actively cooled glass amplification. The system is described on Fig. 1. The Front-End (FE) is based on OPCPA for temporal contrast and spectral bandwidth management. Two Power Amplifiers (PA) based on liquid cooled split-disc and mixed glass technology are used for thermal and spectral management, and efficient energy amplification. The pulses are then transported through a Compressor Imaging System (CIS) to the optical compressor.

Fig. 1 Layout of 10 PW laser system. Gray boxes indicate subsystems in the laser front end, green indicate pump lasers for front end amplification, and blue indicate high energy, glass-based amplifiers and compressor. Energies and pulse durations are indicated between stages. It should be emphasized that the 100 J and 1700 J energies shown are predicted values and have not yet been fully implemented.

2. Front-end

The Front-End (FE) must fulfill several requirements for final pulse characteristics: a large spectral bandwidth centered at 1060 nm compatible with a 130 fs Fourier Transformed Limited (FTL) duration, > 200 ps/nm stretching factor for limited B-integral during amplification, > 10^12 temporal contrast compatible with 10^22 W/cm^2 focused intensity, spectral and spatial shaping possibilities, and synchronization (jitter < 100 fs) of the amplified pulse with an external master-clock provided by the facility. To achieve these high-end performances the FE is base on OPCPA of the output of a modelocked femtosecond oscillator. The FE can be divided into five sections as shown in Fig. 1: a modelocked fiber oscillator, a picosecond OPCPA section, a temporal management section (pulse cleaner and stretcher) and a final nanosecond OPCPA bringing the pulse energy to more than 4 Joules in a square beam at 5 Hz repetition rate.
A fiber oscillator with broad output spectrum (50 fs FTL) locked to an external reference clock signal provides the seed for both ps OPCPA and ps pump laser. Three stages BBO picosecond OPCPA produce pulse energy up to 20 mJ at 5 Hz. The pulses are compressed to 120 fs before entering the pulse cleaner based on a low gain degenerated OPA scheme. In the pulse cleaner, the compressed picosecond OPCPA pulse is split in two; 90% is converted to the second harmonic that will be the pump pulse in the parametric process and the remaining 10% will be the signal. With appropriate balancing between the different waves, an idler with an energy of 2 mJ at the same wavelength as the signal is generated. Thanks to this three waves process, the output pulse goes as $I_{\text{signal}}(t)^3$. Figure 2 shows a third order correlation measurement of the pulse after the pulse cleaner. The actual noise level of the third order correlator is $7 \times 10^{-9}$.

The solid line curve is the experimental one and the dashed curve is the calculated $I_{\text{signal}}(t)^3$.

The temporally filtered pulse exhibits a very low level of pedestal limited on this measurement by the noise level of the third order correlator. The pulse is very sharp and fits with the calculated one.

The cleaned pulses are then directed into an Öffner-type stretcher under vacuum. The stretcher uses a single 1136 lines/mm dielectric coated grating used at Littrow incidence angle. A four passes configuration is used to obtain a stretching ratio of 214 ps/nm. The pulse is then transported into the nanosecond OPCPA section which consists of five stages pumped by Nd:YAG lasers (NL940 from EKSPLA). The pump pulses are temporally tailored for optimum shaping of the output amplified spectrum. Indeed, spectral gain narrowing in the followings two glass PAs would lead to a narrow spectrum for the final 1700 Joules if the input spectrum was not strongly shaped. Simulations have been carried out to find the optimal temporal shapes of the five different pump lasers considering the input stretched pulse spectrum and the gain bandwidth of the subsequent glass amplifiers. Applying the result to the pump lasers for five stages, amplification has been obtained up to 4 J at 5 Hz. Figure 3 shows the amplified spectrum.

The beam quality throughout the laser chain is also a critical aspect. The beam is spatially shaped from circular Gaussian to square flat-top by a serrated aperture, and the shape is maintained by between OPCPA stages. The spatial flat-top is flattened on the edges by saturation through the ns OPCPA. Figure 4 shows spatial profile after stage 5.

### 3. Power Amplifiers

Amplification of laser pulses in glass media has already been demonstrated up to ~20 kJ for narrow linewidth nanosecond pulses and up to 150 Joules for large spectral bandwidth pulse (150 fs). The Power Amplifiers (PA) section aims to bring the energy up to 1700 Joules on a large bandwidth compatible with 130 fs FTL duration while allowing one shot a minute repetition rate. To achieve these specifications, this section is composed of two amplifiers (PA1 and PA2) relying on the mixed-glass liquid cooled split-disk technology. Each amplifier consists of a full reflective relay imaging system allowing four passes in the amplification modules. Silicate and phosphate glass are used for bandwidth management and high energy amplification. Phosphate has a peak gain at 1052 nm while the peak gain of silicate is at 1060 nm. When these two glasses types are used in an appropriate ratio in amplifiers, the result is a broad gain bandwidth while keep-
Despite this enlarged bandwidth and as mentioned in paragraph 2, the spectral gain narrowing will inevitably reduce width of the final output spectrum.

Strong shaping of the input spectrum is therefore required. The experimental OPCPA output spectrum (Fig. 3) seeding the PA section, allows a 10 PW pulse at the output. Figure 5 shows simulated amplified spectra with an energy of 1700 Joules.

The thermal management to allow operation at one shot a minute is obtained by using a split-disk arrangement with liquid coolant in between glass slabs. Figure 6 shows a PA1 module assembly consisting of a cartridge on both sides with flash-lamps (water cooled) and the split-disk glass slabs which are actively liquid-cooled by Fluorinert. A deformable mirror is implemented in each power amplifier for wavefront optimization.

The first amplifier is fully assembled, and has first been experiencing much more gain. Figure 9 is showing results of the simulation.

The second power amplifier has the same structure with modules containing the liquid-cooled phosphate slabs and a four-pass configuration with a beam size of 26 cm. It is currently under construction.

4. Compression

The amplified beam will be transported to the optical compressor through the Compressor Imaging System or CIS. Reflective optics are used for relay imaging and up collimating the square beam to 620 mm. A deformable mirror will be implemented within the CIS to ensure a flat wavefront on the first grating for optimal pulse compression. The optical compressor is made from four gratings in an X configuration (Fig. 10). They have 1136 lines/mm and are dielectric coated with a diffraction efficiency over 98%. They will be under Littrow angle while out of the diffraction plane. The distance

Fig. 5 Calculated spectra after PA1 and PA2 (respectively black line, gray line). The input spectrum from the OPCPA section, dotted line, is measured experimentally.

Fig. 6 Amplifier module used in the first power amplifier.

Fig. 7 Measured focal spot at the output of Power Amplifier 1 (unamplified).

Fig. 8 38 Joules output beam profile of PA1 (left). Input and output spectrum (right).
The path toward this goal taken by the ELI-Beamlines 10 PW beamline, under development by a consortium of National Energetics and Ekspla with support from ELI-Beamlines staff, is to amplify longer pulses (approx. 100 fs) to kJ-level energies. This pushes Nd:glass amplification further than ever in terms of broadband output energy at an unprecedented repetition rate of 1 shot per minute. The 4 J, 5 Hz OPCPA-based front end has proven to be a suitable seed pulse for the 10 PW beamline in terms of customizable spectrum, contrast, and spatial profile. The first results obtained on PA1 (overall gain and amplified spectrum) show output values compatible with the required inputs on PA2 for a 10 PW operation. When commissioned, this merger of glass amplification and broadband OPCPA will provide a kJ class femtosecond laser system to the user community and unique opportunities for study in high field physics.

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