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High energy and average power femtosecond laser for driving mid-infrared optical parametric amplifiers


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We have developed the first (to our knowledge) femtosecond Tm-fiber-laser-pumped Ho:YAG room-temperature chirped pulse amplifier system delivering scalable multimillijoule, multi-kilohertz pulses with a bandwidth exceeding 12 nm and average power of 15 W. The recompressed 530 fs pulses are suitable for broadband white light generation in transparent solids, which makes the developed source ideal for both pumping and seeding optical parametric amplifiers operating in the mid-IR spectral range. © 2013 Optical Society of America

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Ultrashort multimillijoule pulses in the eye-safe 2.1 μm region are in demand for material processing, remote sensing, and spectroscopy [1] as well as for medical [2] and defense [3] applications. Pump lasers operating above the wavelength of 2 μm are also required for efficient parametric generation of broadband femtosecond mid-IR pulses in zinc germanium phosphate (ZGP) crystals in the 4–10 μm range [4,5].

The gain bandwidth of Ho3+-doped crystals is sufficiently broad to support femtosecond operation. Ho3+, when doped into a YAG host, has its maximum emission cross section in the vicinity of ~2.1 μm, which coincides with an atmospheric transparency window. It has a long upper state lifetime of ~8 ms, ensuring large energy storage and low saturation fluence of ~6 J/cm2, which allows efficient extraction of the stored energy. Therefore, laser crystals based on Ho3+ have great potential to operate in an amplifier-type configuration utilizing short pulse extraction [6].

The technology of Ho:YLF [7–9] and Ho:YAG [10–14] Q-switched laser systems generating multimillijoule narrowband nanosecond pulses is well established. Q-switching at subkilohertz repetition rates is mostly realized with acousto-optic modulators. Ho:YAG is typically pumped by Tm-doped fiber or Tm:YLF lasers, although recently direct laser diode pumping has also been reported [11]. However, despite a recently reported Cr-based amplifier delivering submillijoule femtosecond pulses at 2.4 μm [15] and a Ho:YLF master oscillator/RA system generating picosecond 1.5 mJ pulses [16], to date there are no reports on the multimillijoule femtosecond laser pulse amplifiers operating around 2 μm.

One of the things impeding the development of 2 μm femtosecond amplifiers is a lack of broadband mode-locked oscillators operating in this spectral region. Only very recently femtosecond Tm:LiLuO3 [17] and Tm:Sc2O3 [18] oscillators operating, correspondingly, at 2076 and 2107 nm have been reported. However, the pulse energy of those Tm-based seeders—3.3 and 2.7 nJ respectively—is below the level required for achieving a high pulse contrast in a femtosecond Ho amplifier, as will be shown in this work.

In this Letter we present the first (to our knowledge) highly efficient femtosecond cw-pumped Ho:YAG chirped pulse amplifier (CPA) seeded by the output of an optical parametric amplifier (OPA). The system operates at room temperature and produces broadband pulses supporting an ~440 fs pulse duration at an energy level of up to 3 mJ at a 5 kHz repetition rate, resulting in 15 W average power.

The system consists of the seed source and of the CPA, which includes the stretcher, the Ho:YAG regenerative amplifier (RA), and the compressor (Fig. 1). The RA is based on an antireflection coated, 0.5% doped Φ5 × 50 mm Ho:YAG rod that is end-pumped by a 70 W Tm fiber laser (IPG Photonics). Due to the low damage threshold of Faraday rotators available for the wavelength of 2.1 μm, a birefringent element is added to the RA output in order to ensure a stable linear polarization of the laser cavity, which is necessary for the high efficiency amplification of the pulse.

The output of the RA is amplified in the CPA to an energy level of up to 1.5 mJ in a single pulse with an average power of 15 W. The recompressed 530 fs pulses are suitable for broadband white light generation in transparent solids, which makes the developed source ideal for both pumping and seeding optical parametric amplifiers operating in the mid-IR spectral range.
2.1 μm, we have opted for a ring RA cavity design, in which the injection and output beam ports are separated and the amplification of the injected beam is unidirectional. Because of the ring-cavity design, the Pockels cell (rubidium titanyl phosphate, RTP; Raicol Crystals Ltd.) is operated in the half-wavelength regime. The length of the RA cavity is 4 m, which corresponds to a round-trip time of 13.5 ns.

In the cw mode, the Ho:YAG laser generates 28 W output power at an incident pump power of 68 W, which corresponds to an optical-to-optical efficiency of 41%. In the case of seeded operation, the RA is injected with 2.1 μm pulses from a white light (WL) seeded two-stage OPA based on type I β-barium borate (BBO) and type II potassium titanyl arsenate (KTA) crystals (Fig. 1). Two alternative sources—a femtosecond diode pumped solid state (DPSS) Yb:KGW amplifier (Pharos, Light Conversion) and a home-built Yb fiber amplifier producing 10 μJ, 180 fs pulses centered at 1030 nm [19]—were successfully applied to pump the 2.1 μm OPA. The repetition rate of 5 kHz was chosen to maintain a reasonably high average output power while lowering the risk of voltage-induced darkening of the RTP Pockels crystal.

Because the generation of 2.1 μm seed pulses via spectral self-broadening of 1030 nm pulses is challenging, we chose a cascaded OPA approach. A 1 μJ fraction of the 1030 nm output is focused into a 6 mm thick undoped YAG crystal for the generation of WL in the vicinity of 680 nm. The remaining 1030 nm light is directed into 1 mm thick type I SHG BBO crystal for frequency doubling. The conversion efficiency was kept below 5% to avoid depletion of the 1030 nm pulses. The latter are subsequently separated by a dichroic mirror and are used to pump the second OPA stage. Amplification of the 680 nm WL in the type I BBO crystal (OPA I) pumped with 320 nJ 515 nm pulses generates idler pulses at 2.1 μm. To preclude angular chirp on the idler beam, the WL seed and 515 nm pump beams were overlapped strictly collinearly.

The generated 2.1 μm pulses are amplified in OPA II based on an inline pair of type II KTA crystals pumped at 1030 nm. The second KTA crystal reverses the walk-off accumulated in the first KTA crystal and thus compensates spatial chirp on the amplified beam. To avoid interference caused by the group velocity mismatch between the 2.02 μm signal and 2.1 μm idler pulses, the 2.02 μm pulses generated during the amplification of 2.1 μm light in the first KTA crystal are filtered out by a thin film polarizer that is transparent for 1030 nm light.

The 2.1 μm pulses with energy of ∼0.7 μJ and bandwidth of 40 nm FWHM (the spectrum is presented in the inset of Fig. 2) are stretched in a positive-dispersion Öffner scheme stretcher. The stretcher is based on a single 600 l/mm ruled diffraction grating and $R = -762$ mm spherical mirror. The transmission of the stretcher is ∼22%, which is determined by the efficiency of the diffraction grating and clipping of the spectral wings on the folding mirrors in the stretcher. The seed after the stretcher extends from 2080 to 2110 nm and has an energy of 160 nJ.

Spectral shaping of the seed pulses plays a crucial role in the presented CPA system. Without spectral shaping of the input pulses, the amplified spectrum after the RA collapses to a mere 2.4 nm FWHM centered at 2090 nm. At higher pump levels, a weaker second band emerges at the 2097 nm gain peak of Ho:YAG (Fig. 2). To precompensate the gain narrowing in the RA cavity, we use a mechanical amplitude shaper located in the Fourier plane of the stretcher, which suppresses the intensity of the seed light in the spectral region where the gain is the highest. The shaping is primarily associated with the suppression of the red part of the seed spectrum, corresponding to the 2000 and 2007 nm gain peaks of Ho:YAG. Despite the additional loss of 60% of the seed pulse energy, the shaping results in a substantially broadened, >12 nm FWHM, amplified spectrum. Spectral shaping also helps to increase the stretching ratio of the seed pulses, which are measured by autocorrelation to be >100 ps in the shaped case and only ∼40 ps in the absence of shaping. Correspondingly, the build-up of the nonlinear phase in the RA is reduced by spectral shaping.

The amplified pulses are recompressed in a negative dispersion compressor consisting of two 600 l/mm diffraction gratings separated by 120 cm. The transmission of the compressor is 33% and is mainly determined by low diffraction efficiency of the gratings. The pulse duration obtained from the second harmonic generation frequency resolved optical gating (SHG FROG) measurements is 530 fs, whereas the Fourier transform limited pulse duration is ∼440 fs (Fig. 3).

Before compression, when pumped with 55 W the amplifier generates 3 mJ pulses at a 5 kHz repetition rate. The number of round trips in the RA was set to 22. The change of the slope at high pump levels shown in Fig. 4 is
due to a decreasing spatial overlap of the pump and laser mode volumes. Despite the fact that the cooling of the 50 mm long 5 mm Ho:YAG rod is done by simply running water through the holder, the polarized output of the RA exhibits an excellent spatial profile (inset in Fig. 4) with a beam quality factor $M^2 = 1.3$.

Because Q-switched radiation in a ring cavity develops in both directions, whereas the injected pulse is amplified only in one direction, the contrast of the amplified pulses with respect to the Q-switched background can be evaluated in a straightforward manner. The energy of the Q-switched background was determined by monitoring the energy leaking through one of the cavity mirrors (reflectivity 99.8%) with a calibrated InGaAs photodiode.

These measurements—as presented in Fig. 5—show that the energy fraction retained by the Q-switched background is below 1% in the case when the seed energy exceeds 40 nJ. Decreasing the seed energy worsens the contrast. At seed energy below 5 nJ, more than 20% of the output energy is found in the nanosecond background. Because the spectral wings of the seed pulses (Fig. 2) are not amplified by the RA, the actual figures for the required seed energy level should be marginally lower than the ones given in Fig. 5. Therefore, the desired seed level for high-contrast amplification is in the range of several tens of millijoules.
of nanojoules. Furthermore, with an increase in both the number of round trips and the pump power, a relative increase of the Q-switched background has been observed, which is attributed to a higher gain in the vicinity of 2090 nm as compared to the averaged gain that is experienced by the broadband preshaped picosecond pulses.

Preliminary experiments on WL generation in different transparent solids were performed with the compressed output of the Ho:YAG CPA (Fig. 6). Efficient spectral broadening in an 8 mm thick sapphire plate was observed in both the IR and visible spectral windows. The visible spectrum corresponds to the third harmonic of the broadened fundamental spectrum. Similar but less pronounced broadening was detected in a 6 mm thick undoped YAG crystal. By contrast, in CaF₂ only the generation of the third harmonic was observed. These results provide further evidence on the importance of low-order harmonics in the process of supercontinuum generation with IR pulses [20]. As expected, filamentation and WL generation proceed only with femtosecond 2.1 μm pulses and are immediately superseded by optical damage when the pulse compressor is detuned. The practical significance of the demonstrated spectral broadening is the ability not only to pump a mid-IR OPA but also to seed it with WL pulses at the signal wavelength.

In conclusion, we have demonstrated a first-of-its-kind (to our knowledge) high-intensity and high-average-power femtosecond 2.1 μm laser system that opens exciting opportunities in ablation-free surgery, multiphoton patterning of semiconductor crystals, nonlinear spectroscopy, efficient pumping of mid-IR few-cycle parametric amplifiers, and femtosecond filamentation. The system is operated with simple water cooling and is directly scalable in energy and average power.

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