High-repetition-rate near-infrared noncollinear ultrabroadband optical parametric amplification in KTiOPO$_4$

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We report efficient noncollinear optical parametric amplification (NOPA) of ultrabroadband near-IR pulses tunable in the 1.1–1.5 μm range at a repetition rate of 250 kHz. Improved generation of smooth near-IR continua (extending over ∼1.0–1.6 μm) at 250 kHz was achieved by weakly focusing ∼20% of the 1 W driving laser beam into a sapphire plate with longer focal length lenses than previously reported. Using bulk potassium-titanyl phosphate (KToPO$_4$) pumped at 800 nm, powers as high as 11 mW (14\% pump conversion efficiency) and signal pulse durations as short as 23 fs were obtained after a single white-light seeded NOPA stage. © 2010 Optical Society of America

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The generation of intense ultrashort pulses in the near- and mid-IR is becoming increasingly important for a vast range of applications, including telecommunications, ultrafast spectroscopies, and high-harmonic generation. Noncollinear optical parametric amplification (NOPA) has become an efficient tool for the generation of such pulses [1] and was recently extended to the near-IR wavelength range (∼1–2 μm) [2–5]. In these studies, the NOPAs operate at a repetition rate of 1 kHz, typical for the high-energy chirped-pulse amplifiers that drive the devices. However, for many applications, higher repetition rates are desired to enable faster data acquisition combined with superior signal-to-noise ratios. Previously, it was shown that NOPA can be realized in the visible range (∼500–900 nm) at repetition rates as high as 2 MHz using β-barium borate (BBO) [6–9] with pump-to-signal conversion efficiencies ranging from ∼6\%–7\% [7] to ∼30\% [6,8]. Additionally, there has been significant progress in the generation of high-repetition-rate tunable femtosecond pulses in the near- and mid-IR [10–13]. Recently, optical parametric chirped-pulse amplification (OPCPA) of microjoule-energy ∼100 fs pulses at 3.3–3.7 μm at 100 kHz was reported [11,12]. Efficient optical parametric generation/amplification of near-IR pulses has been demonstrated by directly pumping periodically poled lithium niobate with a 1 MHz Yb-based oscillator with a peak internal efficiency of ∼30\% [13]. However, such systems were mostly designed for collinear phase matching, which normally limits the bandwidth and, consequently, the minimum attainable pulse durations to ∼50–70 fs. Most recently [14], collinear-geometry OPCPA in aperiodically poled MgO:LiNbO$_3$ has been demonstrated to generate broadband ∼3.5 μm microjoule pulses at 100 kHz; however, careful engineering of such nonlinear optical materials is required. To our knowledge, the amplification of high-repetition-rate IR broadband pulses in a noncollinear geometry has not been fully explored. In addition, data on the generation of near-IR seed pulses via self-phase modulation at very high repetition rates are scarce, and the reported spectra [7,15] of the white-light continua (WLC) were limited to wavelengths below ∼1.2 μm. Motivated by recent progress in broadband near-IR generation at lower repetition rates, as well as by a study of near-IR continuum generation in various laser host materials at 1 kHz [16], we explored the feasibility of few-cycle pulse generation in this important spectral region at pulse repetition periods below 10 μs. To this end, a near-IR NOPA based on bulk potassium-titanyl phosphate (KToPO$_4$, KTP) was designed that was optimized for operation at a repetition rate as high as 250 kHz.

The pump source for the near-IR NOPA was a Coherent RegA 9050 laser that provides ∼55 fs, 800 nm pulses with >4 μJ/pulse energies at repetition rates of up to

![Fig. 1](image-url) (Color online) Optical setup of the 250 kHz NOPA: KTP, 2 mm thick uncoated crystal (cut at θ = 42°, φ = 0° for phase matching in the x–z plane); HWP, half-wave plate; BS1, BS2, beam splitters; L, lenses (L1, BK7, f = 80 mm; L2, quartz, 250 mm; L3, BK7, 300 mm); S, 2 mm thick sapphire plate; DS, delay stages; SM, silver spherical mirrors (SM1, f = 25 mm; SM2, 200 mm); FM, flipping mirror; LPF, long-pass near-IR filter RG-1000. Double-headed arrows and dotted circles indicate the polarization of 800 nm beam.
250 kHz (Fig. 1) [17]. Broadband near-IR seed pulses were generated by focusing a portion of the RegA output into a 2-mm sapphire substrate. Following recent findings on improved IR continuum generation in laser host materials [16], we also tested a 4-mm-thick YAG plate using identical focusing conditions as for sapphire. In stark contrast to the sapphire substrate, the resultant near-IR WLC from YAG (not shown here) were strongly modulated, which in turn led to a spectrally deteriorated output from the KTP-NOPA. We therefore preferred sapphire for white-light seeding.

Several conditions were tested for near-IR continuum generation, including the use of lenses with different focal lengths. The resultant WLC was collimated by a spherical mirror and imaged onto a Bruker Vertex Fourier transform IR (FTIR) spectrometer equipped with a liquid N₂ cooled HgCdTe detector. A comparison of spectra of the 800 nm fundamental that were independently acquired with the Vertex and a REES spectrum analyzer confirmed the excellent reliability of the FTIR data. In Fig. 2, white-light spectra for three representative focal lengths are plotted semilogarithmically as a function of wavelength, λ. All spectra exhibit an exponentially decaying near-IR tail that can be used for seeding the subsequent NOPA stage. The quality of the WLC is specified reliably by the slope, d(log I)/dλ. At a driving power of 200 mW (~0.8 μJ/pulse), a focal length of 80 mm yielded the broadest spectrum with a minimal slope of 3.13 × 10⁻³ nm⁻¹, thus generating a WLC with a much better quality than those generated at conventional repetition rates of 1 kHz [16]. The much improved quality of the near-IR WLC when using a longer focal length lens is in accord with a recent report of continuum generation in various laser host materials [16]. We believe this effect is related to the prevalence of self-focusing over external focusing during continuum generation in the low NA regime, as previously suggested for broadening of the high-frequency wing of WLC generated from fused silica [18]. In particular, it was found that, for NA < 0.05, the broadening effect is largest, while the threshold for continuum generation is low (0.3–0.4 μJ) [18]. In the WLC arm (Fig. 1), focusing is even weaker (NA ~ 0.018), which may assist in broadening the Stokes wing of the WLC.

For parametric amplification of the WLC, a beam splitter (BS2, reflectivity ~30% for s-polarization) was used to divide the remaining fundamental of the front end (~3.2 μJ/pulse) into two beams, whose polarization was adjusted with a half-wave plate in front of BS2 (Fig. 1). The lower-energy beam was sent to pump the KTP crystal and was slightly attenuated for better control of focusing conditions (the higher-energy beam serves to pump a second NOPA stage whose performance is currently being characterized). The near-IR white-light beam was overlapped with ~110 mW of the 800 nm pump beam in KTP, and several internal signal–pump angles around 3°–4° were tested [5,19]. The pump was focused with a 300 mm BK7 lens placed ~330 mm before the crystal (pump peak intensity ~10 GW/cm² at the crystal [17]). Such loose focusing was used to preserve the good spatial quality of the amplified near-IR beam. The tuning of signal pulses was achieved by changing the phase-matching angle between the pump beam and the z axis of the KTP crystal. A flipping mirror after KTP allowed for steering the IR signal pulses either into the FTIR spectrometer for spectral characterization or into a prism compressor for group-velocity dispersion compensation. Temporal characterization of the compressed pulses was carried out by measuring second-order interferometric autocorrelations in a 100-μm-thick BBO crystal.

Typical spectra of the signal pulses after the KTP-NOPA stage are shown in Fig. 3 for an internal nonlinear angle between the signal and the pump of 3.8°. The achieved output power of the signal pulses is plotted in the upper panel as a function of the calculated center-of-mass wavelength. The spectral FWHM of the amplified signal pulses varies between more than 1100 cm⁻¹ to somewhat below 500 cm⁻¹ as the NOPA is tuned toward longer wavelengths. The spectra are not as broad as those obtained previously at 1 kHz [5,19]. However, they support transform-limited pulse durations ranging between 15 and 35 fs. The resultant power of the signal beam at the peak of the tuning curve (~11 mW, or ~44 nJ/pulse; Fig. 3) corresponds to a pump-to-signal conversion efficiency of ~10% and to an estimated total conversion efficiency (signal + idler) of ~14% after one pass.

![Fig. 2](image-url) Near-IR portion of the WLC obtained with different focal length lenses for imaging a pump beam into a 2-mm sapphire plate. The onset of digital noise at longer wavelengths reflects the limited dynamic range of the FTIR spectrometer. All spectra have been corrected for detector sensitivity, the RG-1000 filter transmission, and the finite frequency resolution of the FTIR spectrometer.

![Fig. 3](image-url) Normalized spectra of amplified signal pulses at various phase-matching angles of the pump beam after the KTP crystal (internal nonlinear angle of ~3.8°). The fine structures around 1400 nm are due to the water vapor overtone absorptions. Upper graph, signal beam power versus corresponding center-of-mass wavelengths (solid curve connects the data points).
As deduced from interferometric autocorrelations, the temporal width of the signal pulses directly after the NOPA decreased from \(~69\) to \(~55\) fs as their center wavelength was tuned from \(~1200\) to \(~1400\) nm. The compressibility of these amplified pulses was assessed at the maximum of the tuning curve and a noncollinear signal–pump angle of \(3.8^\circ\) (spectra in Fig. 3). At optimal compression, the apex distance between the two Suprasil prisms was \(29\) cm, corresponding to a group-delay dispersion (GDD) of \(~228\) fs\(^2\). The prism pair compensates almost completely the total calculated GDD of \(~242\) fs\(^2\) at \(1175\) nm experienced by the near-IR signal as it travels through the sapphire plate (\(31\) fs\(^2\)), the quartz lens \(L2\) (16 fs\(^2\)), and the KTP crystal (195 fs\(^2\)). An interferometric autocorrelation of the compressed pulses is reproduced in Fig. 4, together with a simulation for a pulse having a Gaussian temporal profile with a width of \(23\) fs (FWHM). From the power spectrum measured simultaneously (Fig. 4, inset), a time–bandwidth product of 0.72 can be deduced corresponding to \(\sim 1.5\times\) the transform limit.

In conclusion, we have demonstrated efficient near-IR NOPA in bulk KTP at repetition rates as high as \(250\) kHz. The NOPA described here is readily tunable throughout the range of \(\sim1100-1550\) nm with pulse energies up to \(44\) nJ after a single pass and pulse durations shorter than \(25\) fs. Although the postamplifier is still under full characterization, our preliminary results demonstrate that total signal + idler conversion efficiencies as high as \(20\%\) can be achieved in a dual stage design. We also envision our high-repetition-rate near-IR NOPA to soon become a powerful seed source (at \(~1.0-1.1\) \(\mu\)m) for further parametric amplification schemes, thereby paving the way to few-cycle mid-IR (\(~3-5\) \(\mu\)m) pulse generation in nonlinear optical materials, such as those used in low-repetition-rate systems [20].

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