Critically phase-matched Ti:sapphire-laser-pumped deep-infrared femtosecond optical parametric oscillator based on CdSiP$_2$

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We report a high-repetition-rate femtosecond optical parametric oscillator (OPO) for the deep-infrared based on type-I critical phase-matching in CdSiP$_2$ (CSP), pumped directly by a Ti:sapphire laser. Using angle-tuning in the CSP crystal, the OPO can be continuously tuned across 7306–8329 nm (1201–1369 cm$^{-1}$) in the deep-infrared. It delivers up to 18 mW of idler average power at 7306 nm and >7 mW beyond 8000 nm at 80.5 MHz repetition rate, with the spectra exhibiting bandwidths of >150 nm across the tuning range. Moreover, the signal is tunable across 1128–1150 nm in the near-infrared, providing up to 35 mW of average power in ~266 fs pulses at 1150 nm. Both beams exhibit single-peak Gaussian distribution in TEM$_{00}$ spatial profile. With an equivalent spectral brightness of ~5.6×10$^{20}$ photons s$^{-1}$ mm$^2$ sr$^{-1}$ 0.1% BW$^{-1}$, this OPO represents a viable alternative to synchrotron and supercontinuum sources for deep-infrared applications in spectroscopy, metrology and medical diagnostics. © 2017 Optical Society of America

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The spectral region of 7–8.5 μm in the deep-infrared (deep-IR) is highly coveted for a variety of applications across many scientific and technological disciplines, including vibrational spectroscopy, frequency comb generation, and cancer diagnostics [1–3]. In order to enable rapid data acquisition with a high signal-to-noise ratio and low risk of laser-induced damage, such applications require high-average-power coherent sources at high repetition rate, with broad wavelength flexibility in ultrashort pulses [4]. With the scarcity of conventional ultrafast laser sources at wavelengths beyond ~3 μm, nonlinear frequency conversion techniques offer the most viable approach to the generation of tunable ultrashort pulses in the mid-IR to deep-IR. In the high-repetition-rate picosecond and femtosecond regime, synchronously-pumped optical parametric oscillators (OPOs) pumped by near-IR ultrashort lasers such as the Kerr-lens-mode-locked (KLM) Ti:sapphire and Yb-fiber lasers have emerged as the most effective solution, providing tunable coherent light of excellent spatial beam quality and high spectral brilliance. The potential of such systems has been demonstrated in frequency metrology and imaging of biological samples [5, 3].

Accessing the mid-IR and deep-IR wavelength regions beyond 4.5 μm has proven challenging due to the onset of multiphoton absorption in oxide-based nonlinear materials, and a lack of readily available non-oxide-based crystals of high optical quality with transparency at the required pump, signal and idler wavelengths. The search for alternative materials for mid-IR to deep-IR generation led to the development of the new nonlinear crystal, CdSiP$_2$ (CSP) [6], a chalcopyrite with a transparency range from ~1 to ~6.5 μm, and an effective nonlinearity 4 times that of MgO:PPLN ($\mu_{dd} \sim 84.5$ pm/V). Its high thermal conductivity (13.6 W/m·K) and bulk damage threshold (41 MW/cm$^2$ at 1064 nm), together with the improvements in optical quality, have made CSP an increasingly attractive candidate for nonlinear frequency conversion into the mid-IR to deep-IR. Importantly, the bandgap of CSP is estimated to be 2.2–2.45 eV, implying that two-photon absorption is not significant until the pump wavelength is below ~1 μm. As such, CSP can be pumped in the vicinity of 1 μm to generate deep-IR radiation across nearly its entire transmission window by employing type-I ($e\rightarrow\infty$) noncritical phase-matching.
As we demonstrate in this work, as a negative uniaxial crystal with a birefringence of \( n_e - n_o = -0.051 \) at 7 \( \mu \)m, CSP also possesses the ability to generate broadly tunable deep-IR radiation by simple crystal rotation under type-I \((e\rightarrow oo)\) critical phase-matching. To date, femtosecond OPOs based on CSP have been demonstrated only at a fixed angle \( (\theta=90^\circ) \) under NCPM, with spectral tuning achieved via cavity delay or pump tuning. The first CSP-based femtosecond OPO generated a fixed idler wavelength of 62 \( \mu \)m and was pumped at 1.053 \( \mu \)m by a 100 MHz Yb:KGW master laser followed by a Yb-doped fiber amplifier [8]. This was followed by an OPO pumped with a femtosecond Yb:KGW solid-state laser at 1.029 \( \mu \)m, providing deep-IR average powers of up to 110 mW at 7 \( \mu \)m [9]. Later, a Ti:sapphire-pumped femtosecond MgO:PPLN OPO was used to pump CSP, in both internal [10] and external [11] cascaded configurations at \( \sim 80 \) MHz, producing \( \mu \)Watt-level average power across 5.9–8.1 \( \mu \)m and up to 32 mW across 6.318–7.0 \( \mu \)m, respectively. Furthermore, an alternative route to the deep-IR, using an OPO based on orientation-patterned GaP (OP-GaP), was reported to produce up to 55 mW at several discrete wavelength ranges across 5–12 \( \mu \)m [12].

In this work, we advance the state of the art in femtosecond OPOs by demonstrating a deep-IR OPO based on CSP pumped directly by a Kerr-lens-mode-locked (KLM) Ti:sapphire laser at \(<1 \mu m\), with no intermediate frequency conversion stage. By exploiting angle tuning under type-I \((e\rightarrow oo)\) critical phase-matching in CSP, we have achieved spectral coverage across 7306–8329 nm in the deep-IR idler, generating up to 18 mW of average power at 7306 nm with >7 mW at 8227 nm. This wavelength range covers key regions of the deep-IR spectrum, including the amide III band, important for human surgery. To our knowledge, these results represent the longest wavelengths with multi-milliwatt average powers generated from a Ti:sapphire-pumped femtosecond OPO based on any nonlinear crystal, and the highest practical power levels generated beyond 7 \( \mu \)m using CSP. After transmission through \( L_1 \) and \( M_1 \), the average pump power incident on the crystal is \( \sim 690 \) mW. The CSP sample is 1-mm-long with a 4 mm \( \times \) 5 mm aperture, and cut at \( \theta=90^\circ \) \((\phi=45^\circ)\) for type-I \((e\rightarrow oo)\) NCPM at normal incidence. The crystal is maintained at room temperature and mounted on a precision rotation stage, with both end faces antireflection (AR)-coated for high transmission at the pump \((T>99\% \) over 950–1080 nm), signal \((T>99\% \) across 1100–1200 nm), and idler \((T>93\% \) across 7000–8500 nm). The pump polarization is controlled using a half-wave plate \((\lambda/2)\) and the beam is focused to a waist radius of \( w_0 \sim 28 \mu m\) at the center of the crystal using a lens \((L_1)\) of focal length, \(f=100 \) mm. The OPO cavity comprises two plano-concave mirrors \((M_1, M_2)\) with radius of curvature, \(r=100 \) mm, and six plane mirrors \((M_3-M_{8})\). \(M_2\) transmits the pump \((T=83\% \) at 993 nm) and is highly reflecting \((HR)\) for the signal \((R=99\% \) across 1100–1300 nm). \(M_2\) is a 3-mm-thick ZnSe substrate, AR-coated for the deep-IR idler \((T>94\% \) across 6500–9000 nm), and HR for the signal \((R=97\% \) across 1100–1300 nm), and negatively chirped for dispersion compensation \((GDD=100–400 \) fs\(^2\) across 1100–1160 nm). The OPO is thus singly-resonant for the near-IR signal wave, with the undepleted pump exiting the cavity through \(M_8\), while the single-pass deep-IR idler is transmitted through \(M_2\). Finally, after appropriate filtering, the idler is collimated using a CaF\(_2\) lens with good deep-IR transmission \((T=60\% \) over 6000–8500 nm).

![Fig. 1. Schematic of the experimental setup for the Ti:sapphire-pumped CSP femtosecond OPO. HWP: Half wave plate, M: Mirrors, OC: Output coupler, L: Lenses, F: Filters.](image)

The OPO signal pulses were synchronized with the pump pulses by means of a delay line, consisting of mirrors \(M_5\) and \(M_6\) mounted on a precision translation stage, and oscillation was observed in the form of parasitic yellow light generated by non-phase-matched second harmonic generation of the signal. The output-coupled signal power was optimized by fine-tuning the pump wavelength, \(\lambda_p\), with the resultant selected value of 993 nm arising from a trade-off between higher pump powers and drop in crystal transmission as \(\lambda_p\) was decreased. Wavelength tuning of the OPO was realized by rotating the CSP crystal away from the NCPM condition, reducing the phase-matching angle from \(\theta=90^\circ\) to \(74^\circ\). At a phase-matching angle of \(\theta=74^\circ\), the high refractive index of CSP \((n\sim3.14)\) necessitates an external crystal orientation of \(30^\circ\) to the pump beam. For each phase-matching angle, the signal spectrum at perfect synchronization was recorded, and the

![Fig. 2. Idler and signal tuning as a function of the internal phase-matching angle in the CSP crystal, for a pump wavelength of 993 nm, superimposed on the parametric gain map.](image)
corresponding deep-IR idler was calculated from the central wavelength using energy conservation. The results are shown in Fig. 2, where it can be seen that the near-IR signal wavelength could be tuned across 1127.8–1149.6 nm, with the idler covering a spectral range of 7306–8329 nm in the deep-IR. The measured values are superimposed on the parametric gain map calculated using the Sellmeier equation in [6].

![Fig. 3](image1)

**Fig. 3.** (a) Deep-IR idler, and (b) near-IR signal average power across the tuning range of the CSP femtosecond OPO, using a 5% OC. The solid line is a guide to the eye.

The signal and idler output powers across the tuning range of the CSP femtosecond OPO, for a fixed input pump power of 690 mW, are displayed in Fig. 3. We extracted >10 mW of deep-IR idler average power across >60% of the tuning range, with a maximum of 18 mW at 7306 nm and >6 mW available up to 8227 nm. This is equivalent to a peak quantum conversion efficiency of 19.1%. The drop in the idler power towards longer wavelengths is attributed to the increasing absorption of CSP in the deep-IR, the lowering of signal wavelength resulting in increased loss at the short-wavelength absorption edge of the crystal, as well as the rise in Fresnel reflection loss from the crystal facets at phase-matching angles far away from normal incidence. In addition to the deep-IR idler beam, we were able to extract up to 35 mW of output power in the near-IR signal at 1150 nm using the 5% OC, with >25 mW over >90% of the tuning range. It is to be noted that the data for the signal and idler power is not corrected for the coating or absorption losses in the crystal, filters, F₁,₂ and lens, L₂, which can be more than ~45%. Power scaling measurements performed at signal and idler wavelengths of 1149 nm and 7314 nm, respectively, are shown in Fig. 4. As shown in the inset, at the maximum input power, the pump depletion is estimated to be ~48%. Here, the input pump power is corrected for transmission loss through M₁ (7–83%). From the plot, evidence of saturation is observed in the signal, indicating that the output coupling of 5% is not sufficient for optimal signal extraction. The detailed spectral characteristics of the signal pulses extracted from the CSP, recorded using a spectrum analyzer with a resolution of 0.7 nm, and are shown in Fig. 5, indicating FWHM bandwidths of ~12–14 nm. The asymmetric spectrum with a long-wavelength tail is characteristic of self-phase-modulation arising from the Kerr nonlinearity in CSP, combined with the broad parametric gain bandwidth shown in Fig. 2.

The deep-IR idler spectrum, measured using a HeNe-calibrated wavelength meter with a resolution of ~7 cm⁻¹, has a typical FWHM spectral bandwidth of ~152 nm (~28 cm⁻¹), centered at 7387 nm, as presented in Fig. 6. The corresponding signal spectrum, and the TEM₀₀ idler beam profile, are shown in the inset. The strong modulations on the idler spectra are associated with water absorption lines in the 7250–7500 nm (1330–1380 cm⁻¹) wavelength range.

![Fig. 4](image2)

**Fig. 4.** Power scaling of the signal and idler extracted from the CSP femtosecond OPO. Inset: Input pump spectrum and depleted pump spectrum while the OPO is operating at maximum power.

To compare the brilliance of CSP OPO idler output to other deep-IR sources, the spectral brightness was calculated using the method in [12]. At a central wavelength of 7387 nm, where a total average power of 17 mW was measured, from Fig. 7 it can be determined that 0.821 mW of optical power is contained within ±0.1% bandwidth of the central frequency. This is equivalent to ~3.05×10⁻¹⁵ photons s⁻¹ 0.1% BW⁻¹. Using ABCD matrix analysis, the beam waist of the signal cavity is calculated to be W₀s~23.4 μm, implying that the idler is generated with a waist radius of W₀i~18.0 μm in the crystal (1/W₀s² = 1/W₀i² + 1/w₀r²). Therefore, the idler beam solid angle is 0.02538 steradians, resulting in a spectral brightness of ~5.60×10⁻²⁰ photons s⁻¹ mm⁻² sr⁻¹ 0.1% BW⁻¹ at 7387 nm. This value of spectral brightness is ~5 orders of magnitude greater than a conventional FTIR Globar, and 2 orders of magnitude higher than a typical synchrotron facility [13]. Furthermore, it is comparable to the record brilliance of ~8×10⁻²⁰ photons s⁻¹ mm⁻² sr⁻¹ 0.1% BW⁻¹ from a mid-IR
supercontinuum source, with $\sim$20 mW of white light across 2–7.5 μm [14]. However, in terms of 0.1% BW$^{-1}$ average power at 7387 nm, the CSP femtosecond OPO is $\sim$15 times more powerful.

![Image](image_url)

Fig. 6. Deep-IR idler spectrum centered on 7387 nm with a FWHM bandwidth of 152 nm. Insets: Corresponding signal spectrum centered at $\sim$1150 nm with FWHM bandwidth of 13 nm, TEM$_{00}$ beam profile at 7314 nm.

Finally, we performed temporal characterization of the CSP femtosecond OPO output using intensity autocorrelation, in order to estimate the signal pulse duration. A typical autocorrelation trace of the signal, recorded at $\sim$1145 nm, is depicted in Fig. 7, with the corresponding spectrum presented in the inset. Assuming a sech$^2$ pulse shape, this measurement yields a duration of $\sim$259 fs, implying a strongly chirped pulse. Together with the spectral measurements in Fig. 5, this provides strong evidence of net positive cavity dispersion. Using an estimated total cavity dispersion of $\sim$10700 fs$^2$ and a simple pulse propagation model, considering only GVD, a signal pulse duration of $\sim$263 fs is calculated, in very close agreement with the autocorrelation measurements. Implementing dispersion control using intracavity prism compressor or optimally designed chirped mirrors could lead to transform-limited pulses [11].

In conclusion, we have demonstrated a femtosecond OPO for the deep-IR pumped directly by a KLM Ti:sapphire laser by exploiting critical phase-matching configuration in the new nonlinear crystal, CSP. By angle-tuning the CSP crystal, the OPO provides continuously tunable broadband radiation across 7306–8329 nm, with FWHM bandwidths of $\sim$150 nm in TEM$_{00}$ spatial profile. Average output powers of up to 18 mW have been generated at 80.5 MHz repetition rate, equivalent to a spectral brightness of $\sim$5.6 $\times$ 10$^{20}$ photons s$^{-1}$ mm$^{-2}$ sr$^{-1}$ 0.1% BW$^{-1}$. The direct exploitation of the KLM Ti:sapphire laser as pump source has enabled the generation of longer idler wavelengths from CSP, and has provided record practical powers at the longest deep-IR wavelengths from this crystal, resulting in reduced complexity, improved stability, practical powers, and high beam quality. Signal pulses have a duration of $\sim$266 fs, with up to 35 mW extracted across 11278–11496 nm without output coupling optimization. Our results confirm that the Ti:sapphire-pumped CSP femtosecond OPO represents a highly attractive source for low-noise deep-IR spectroscopy, frequency comb generation, and medical diagnostics, using simplified pumping based on reliable and well-established ultrafast laser technology.

Fig. 7. Typical intensity autocorrelation of the signal pulses extracted from the CSP femtosecond OPO. Insets: Simultaneously measured signal spectrum centered at 1145 nm, TEM$_{00}$ beam profile at 1144 nm.

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