Near-PHz-bandwidth, phase-stable continua generated from a Yb:YAG thin-disk amplifier

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Abstract: We report on the generation of a multi-octave, phase-stable continuum from the output of a Yb:YAG regenerative amplifier delivering 1-ps pulses with randomly varying carrier-envelope phase (CEP). The intrinsically CEP-stable spectral continuum spans from 450 nm to beyond 2500 nm, covering a spectral range of about 0.6 PHz. The generated coherent broadband light carries an energy of 4 µJ, which can be scaled to higher values if required. The system has been designed and is ideally suited for seeding broadband parametric amplifiers and multi-channel synthesizers pumped by picosecond Yb:YAG amplifiers, obviating the need for active timing synchronization required in previous approaches. The presented concept paves the way to cost-effective, reliable all-Yb:YAG single-cycle sources with terawatt peak-power and tens-of-Watts average power.

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References and links
1. A. Douhal, F. Lahmani, and A. H. Zewail, “Proton-transfer reaction dynamics,” Chem. Phys. 207, 477–498 (1996).
2. M. Drescher, M. Hentschel, R. Kienberger, M. Uiberacker, V. Yakovlev, A. Scrinzi, T. Westerwalbesloh, U. Kleinberg, U. Heinzmann, and F. Krausz, “Time-resolved atomic inner-shell spectroscopy,” Nature 419, 803–807 (2002).
3. S. R. Leone, C. W. McCurdy, J. Burgdörfer, L. S. Cederbaum, Z. Chang, N. Dudovich, J. Feist, C. H. Greene, M. Ivanov, R. Kienberger, U. Keller, M. F. Kling, Z.-H. Loh, T. Pfeifer, A. N. Pfeiffer, R. Santra, K. Schafer, A. Stolow, U. Thumm, and M. J. J. Vrakking, “What will it take to observe processes in ‘real time’?” Nat. Photonics 8, 162–166 (2014).
4. G. Sansone, L. Poletto, and M. Nisoli, “High-energy attosecond light sources,” Nat. Photonics 5, 655–663 (2011).
5. D. Shorokhov and A. H. Zewail, “Perspective: 4D ultrafast electron microscopy-Evolutions and revolutions,” J. Chem. Phys. 144, 0809011 (2016).
6. A. Gordon and F. X. Kärtner, “Scaling of keV HHG photon yield with drive wavelength,” Opt. Express 13, 2941–2947 (2005).
7. T. Popmintchev, M.-C. Chen, D. Popmintchev, P. Arpin, S. Brown, S. Alisauskas, G. Andriukaitis, T. Balcianas, O. D. Mücke, A. Puglisy, A. Baltuska, B. Shim, S. E. Schrauth, A. Gaeta, C. Hernández-García, L. Plaja, A. Becker, A. Iaron-Becker, M. M. Murnane, and H. C. Kapteyn, “Bright coherent ultrahigh harmonics in the keV x-ray regime from mid-infrared femtosecond lasers,” Science 336, 1287–1291 (2012).
8. M. T. Hassan, A. Wirth, I. Griguraș, A. Moulet, T. T. Luu, J. Gagnon, V. Pervak, and E. Goulielmakis, “Invited article: attosecond photonics: synthesis and control of light transients,” Rev. Sci. Instrum. 83, 113101 (2012).
9. O. D. Mücke, S. Fang, G. Cirmi, G. M. Rossi, S.-H. Chia, H. Ye, Y. Yang, R. Mainz, C. Manzoni, P. Farinello, G. Cerullo, and F. X. Kärtner, “Toward waveform nonlinear optics using multimillijoule sub-cycle waveform synthesizers,” IEEE J. Sel. Top. Quantum Electron. 21, 1–12 (2015).
10. C. Manzoni, S.-W. Huang, G. Cirmi, P. Farinello, J. Moses, F. X. Kärtner, and G. Cerullo, “Coherent synthesis of ultra-broadband optical parametric amplifiers,” Opt. Lett. 37, 1880–1882 (2012).
11. H. Fattahi, H. G. Barros, M. Gorjan, T. Nubbemeyer, B. Alsaif, C. Y. Teisset, M. Schultzze, S. Prinz, M. Haefner, M. Uessef, A. Alismail, L. Vámos, A. Schwarz, O. Pronin, J. Brons, X. T. Geng, G. Arisholm, M. Ciappina, V. S.
30. O. H. Heckl, J. Kleinbauer, D. Bauer, S. Weiler, T. Metzger, and D. H. Sutter, “Third-generation femtosecond technology,” Optica 1, 45–63 (2014).

12. H. Cankaya, A.-L. Calendron, G. Cirmi, C. Zhou, O. D. Muecke, and F. X. Kaertner, “Temporal characterization of front-end for Yb-based high-energy optical waveform synthesizers;” in “Conf. Lasers Electro-Optics,” (OSA, Washington, D.C., 2016), p. STu4F.2.

13. H. Fattahi, A. Alismail, and F. Krausz, “Towards high-power, multi-TW light transients,” in “Conf. Lasers Electro-Optics,” (OSA, Washington, D.C., 2016), p. SM1M.6.

14. A. Dubietis, G. Jonušauskas, and A. Piskarskas, “Powerful femtosecond pulse generation by chirped and stretched pulse parametric amplification in BBO crystal,” Opt. Commun. 88, 437–440 (1992).

20. S. L. Cousin, F. Silva, S. Teichmann, M. Hemmer, B. Buades, and J. Biegert, “High flux table-top soft x-ray source,” in Ultrafast Thin-Disk Lasers (2016), pp. 93–115.

21. M. Puppin, Y. Deng, O. Prochnow, J. Ahrens, T. Binhammer, U. Morgner, M. Krenz, M. Wolf, and R. Ermstorfer, “500 kHz OPCPA delivering tunable sub-20 fs pulses with 15 W average power based on an all-ytterbium laser,” Opt. Express 23, 1491–1497 (2015).

22. Y. Shamir, J. Rothhardt, S. Hädrich, S. Demmler, M. Tschernajew, J. Limpert, and A. Tunnermann, “Scaling of a 2 Âµm few-cycle OPCPA system to 100 kHz repetition rate and high average powers,” in “2015 IEEE Photonics Conf.” (IEEE, 2015), pp. 216–217.

23. S. Prinz, M. Haefner, C. Y. Teisset, R. Bessing, K. Michel, Y. Lee, X. T. Geng, S. Kim, D. E. Kim, T. Metzger, and M. Schultz, “CEP-stable, sub-6 fs, 300-kW OPCPA system with more than 15 W of average power,” Opt. Express 23, 1388–1394 (2015).

24. Y. Shamir, J. Rothhardt, S. Hädrich, S. Demmler, M. Tschernajew, J. Limpert, and A. Tunnermann, “High-average-power 2 Âµm few-cycle optical parametric chirped pulse amplifier at 100 kHz repetition rate,” Opt. Lett. 40, 5546–5549 (2015).

25. J. Rothhardt, S. Demmler, S. Hädrich, J. Limpert, and A. Tunnermann, “Octave-spanning OPCPA system delivering CEP-stable few-cycle pulses and 22 W of average power at 1 MHz repetition rate,” Opt. Express 20, 10870–10878 (2012).

26. F. Röser, T. Eidam, J. Rothhardt, O. Schmidt, D. N. Schimpf, J. Limpert, and A. Tunnermann, “Millijoule pulse energy high repetition rate femtosecond fiber chirped-pulse amplification system,” Opt. Lett. 32, 3495–3497 (2007).

27. P. Russbueldt, T. Mans, G. Rotarius, J. Weitenberg, H. D. Hoffmann, and R. Poprawe, “400W Yb:YAG Innoslab fs-Amplifier,” Opt. Express 17, 12230–12245 (2009).

28. L. E. Zapata, H. Lin, A.-L. Calendron, H. Cankaya, M. Hemmer, F. Reichert, W. R. Huang, E. Granados, K.-H. Hong, and F. X. Kärnert, “Cryogenic Yb:YAG composite-thin-disk for high energy and average power amplifiers,” Opt. Lett. 40, 2610–2613 (2015).

29. C. Baumgarten, M. Pedicone, H. Bravo, H. Wang, L. Yin, C. S. Menoni, J. J. Rocca, and B. A. Reagan, “1 J, 0.5 kHz repetition rate picosecond laser,” Opt. Lett. 41, 3339–3342 (2016).

30. O. H. Heckl, J. Kleinbauer, D. Bauer, S. Weiler, T. Metzger, and D. H. Sutter, Ultrafast Thin-Disk Lasers (2016), pp. 93–115.
1. Introduction

Femtosecond technology enabled tracking nuclear dynamics in molecules and gave birth to the novel discipline of femtochemistry [1]. Attosecond metrology and spectroscopy, in turn, opened the door for real-time observation of atomic-scale electronic motions [2]. So far, it has been restricted to the use of low-energy attosecond XUV pulses in combination with strong few-cycle near-infrared fields controlled on an attosecond time scale [3]. Exploring electron phenomena would largely benefit from attosecond pulses of higher flux and, in particular, of higher photon energy, permitting attosecond-pump, attosecond-probe spectroscopy [4] and direct access to dynamic rearrangement of atomic-scale electron distributions by diffraction imaging [5], respectively.

The cutoff energy in high-order harmonic generation (HHG) scales linearly with the peak intensity and quadratically with the wavelength of the driving pulse. Hence, two routes can be considered to extend attosecond pulses to the X-ray regime: (i) increasing the carrier wavelength of the driving laser and accepting a reduction in conversion efficiency due to its unfavorable scaling with wavelength [6, 7] or (ii) boosting its peak power whilst simultaneously temporally confining it, preferably to a single cycle or less [8], to avoid preionization of the atoms on the pulse
front. Preionization depletes the ground state of the medium and deteriorates phasematching, compromising thereby the efficiency of the HHG process.

We propose to take advantage of both approaches: (i) add longer wavelengths to the driving fields for being able to furnish the recolliding electron with more energy, (ii) confine the multi-octave field to a single field cycle at multi-terawatt peak power level, preferably at multi-kHz repetition rates, and (iii) tailoring the spectral chirp of the light transient for better control of tunneling ionization, releasing the electrons and of their subsequent sub-cycle trajectories. This demands a new femtosecond technology based on the phase-coherent superposition of few-cycle pulses from multiple broadband optical parametric amplifiers (OPAs) operated in different spectral ranges [9–13].

OPAs have the potential to boost the energy and average power of few-cycle pulses simultaneously, due to their broad amplification bandwidth, high amplification gain, and low heat dissipation [14]. Combined with chirped-pulse amplification (OPCPA), they have been reported to deliver few-cycle pulses with energies ranged from millijoule to the Joule level at low average-power [15–20], or with microjoule energies at high, tens-of-Watts, average power levels [21–25]. Achieving simultaneously high peak- and average powers has been hampered by the lack of (i) powerful, cost-effective pump lasers, and (ii) ultra-broadband, CEP-stable seed sources of sufficient power. The former requirement is now being met by Yb-doped lasers in fiber [26], slab [27–29], or thin-disk [11, 30, 31] geometries. The unsatisfactory state of affairs in terms of broadband seed generation (briefly reviewed in the following section) provided the motivation of the current work.

2. Seed generation for broadband OPAs

So far, the input signal for broadband OPAs has been mostly derived from low-energy broadband oscillators. In this approach the seed pulse has to be temporally synchronized with the pump pulse relying on active optical synchronization to suppress the temporal jitter accumulating through the pump amplification stages [32,33]. Furthermore, low-energy seed pulses from oscillators cause undesirable superfluorescence and low conversion efficiency in the OPCPA chain. Also, the carrier frequency of the amplified pulses is mostly restricted to the carrier frequency of the available broadband oscillators [34–36].

The energy of the oscillator’s pulses could be scaled further in a separate amplifier [15] and their central frequency can be converted in nonlinear stages [18,19,37]. However, these schemes contain at least three laser systems and several nonlinear stages in addition to the temporal synchronization, making them complex and not robust. In addition, the residual temporal jitter between pump and seed pulses degrades the carrier-envelope-phase and energy stability of the amplified pulses [38].

Generation of multi-octave seed pulses directly from the output of the OPCPA pump source could overcome these problems and reduces the complexity and cost of the system, as here pump and seed pulses are generated from the same laser source and are intrinsically synchronized.

The architecture of a field synthesizer based on Yb:YAG thin-disk lasers is studied theoretically in [11,39]. The apparatus consists of (i) an Yb:YAG thin-disk regenerative amplifier, followed by (ii) phase-stable multi-octave seed generation, (iii) amplification of three complementary spectral portions of the supercontinuum (SC) in OPCPA channels, and (iv) coherent recombination of the output of these channels.

CEP-stable continuum generation from narrow-band, picosecond pulses has been found to be challenging so far. Spectral broadening of picosecond pulses in waveguides has been shown to be unstable [40] or limited to energies of the order of 1-µJ [41,42]. Filamentation in bulk does not offer a viable alternative because the critical peak power required by 1-ps-scale pulses for filamentation approaches the material’s damage threshold [43,44]. In this paper we report on the stable, reproducible generation of a multi-octave, CEP-stable continuum from 1-ps pulses for the
first time.

3. Experimental setup

Our experiment for the generation and characterization of the multi-octave continuum is schematically illustrated in Fig. 1. Pulses with an energy of 1.6 mJ are split off from the output of an Yb:YAG, thin-disk regenerative amplifier delivering 1-ps, 1030-nm pulses with an energy of 20 mJ at a repetition rate of 5 kHz (for more details see Ref. [31]). They drive seed generation for OPCPA chains being pumped with the remaining portion of the picosecond pulses [13].

For the stable, reproducible continuum generation, the 1-ps pulses need to be shortened, as discussed in Section 1. To this end, we compressed them to a duration of 650 fs (full width at half maximum, FWHM) in a cross-polarized wave generation (XPW) stage (block 1 in Fig. 1). XPW generates a pulse polarized perpendicularly to the input pulse, and if the process is not driven into saturation the generated pulse is shorter by a factor of 0.65 and does not carry additional chirp. In addition, the nonlinear intensity gating inherent in XPW cleans the generated pulses both temporally and spatially, resulting in improved contrast in both respects [45].

An AR-coated convex lens with a focal length of $f = 75$ mm was used to focus 140-μJ, 1-ps pulses into a 4-mm-thick, holographic-cut, BaF$_2$ crystal for XPW generation. The crystal was placed slightly behind the focus to balance the beam divergence and self-focusing, allowing a higher conversion efficiency to be achieved [45]. An additional nanoparticle-linear-film polarizer (Thorlabs) was placed before the convex lens to enhance the polarization contrast of the input beam to the XPW stage. An AR-coated convex lens ($f = 75$ mm) was used to collimate the beam.
and the 650-fs XPW pulses, containing 5 µJ of energy were separated from the fundamental beam using an AR-coated thin film polarizer (TFP).

The shortened pulses were then focused into a 4-mm-long YAG crystal using a convex lens (f=75 mm) and a stable filament with a spectrum spanning from 550 nm to 1400 nm was achieved (block 2 in Fig. 1).

A wavepacket with spectral components between 600-750 nm was separated from the rest of the continuum by using a custom-designed dichroic mirror and sent to an OPCPA stage (block 4 in Fig. 1) in order to boost its energy to 120 µJ in a 4-mm-thick BBO crystal (phase matching angle (θ)= 24.5°, noncollinear angle (α)= 2.5°) (Fig. 2(a)). The seed pulses were temporally stretched by using a 4 mm SF57 glass plate prior to the OPCPA stage in order to optimize the temporal overlap between the pump and seed pulses. The pump of the OPCPA stage was generated by frequency doubling of the Yb:YAG pulses with 1.4 mJ energy in a 1-mm-thick BBO crystal (type I, θ= 32°), resulting in 860 µJ pulses at 515 nm (block 3 in Fig. 1).

Saturated amplification in this stage provides not only the pulse energy required for subsequent spectral broadening stage but also suppresses the energy fluctuations accumulated in the preceding nonlinear stages to less than 2% (peak-to-peak).

The 120 µJ unconverted energy of the XPW stage was reused and mixed with the amplified pulses from the OPCPA in a difference frequency generation (DFG) stage, containing a 2-mm-thick BBO crystal (θ= 20°) with type I phase matching in a collinear geometry (block 5 in Fig. 1). This geometry is necessary to avoid angular chirp of the generated difference frequency pulses. As shown in Fig. 2(b) the spectrum of the generated 4-µJ, intrinsically CEP-stable pulses, spans from 1700-2500 nm. The resultant red-shifted pulses are negatively chirped. Figure 2(c) shows the spectrum of the 720 nm-centered pulses prior and after the DFG. The difference between the input and transmitted pump spectra reflects the converted wavelength range.

The 1030 nm, high-energy pulses used for the DFG have a crucial role in achieving high conversion efficiency and broad spectral bandwidth simultaneously. For brevity, henceforth we refer to the 1030-nm and 720-nm pulses used at the DFG stage as a seed and a pump, respectively. Figure 2(d) shows the simulated difference frequency bandwidth for different seed to pump energy ratio. The SISYFOS code [46, 47] is used to perform the three-dimensional simulation. In all simulations a type-I BBO crystal is used, where the angle between the optical axis and the (collinear) pump and signal beams is 20°. The pump was taken to have a Gaussian beam and super-Gaussian spectrum of order 4, ranging from 650 to 800 nm and linearly chirped to 1 ps. The seed was taken to have Gaussian beam and pulse shape, centered at 1030 nm and 1 ps duration at full width at half maximum.

The d_eff of the BBO crystal is taken to be 2.1 pm/V and the sellmeier coefficient are taken from [48]. The coefficient for linear absorption were taken from [49]. The width of the pump beam is adjusted to provide 100 GW/cm² on-axis peak intensity on the crystal. The same width is used for the seed beam. The pump energy is fixed at 80 µJ, and the simulation is repeated for 0.006, 0.125, 0.625, 1, 1.25 seed to pump energy ratio. The pulse fronts of the pump and signal beams are both perpendicular to the the propagation direction of signal beam.

The crystal thickness for each seed-to-pump energy ratio is adjusted to maximize the DFG conversion efficiency. It was observed that higher seed energies result in higher conversion efficiency and a broader difference frequency spectrum. In this case the nonlinear system reaches saturation in a shorter nonlinear medium, which reduces the effect of group velocity mismatch between the interacting pulses. Conversely, low seed energies tend to narrow the spectrum of the difference frequency pulse while increasing the spectral bandwidth of the amplified seed pulses due to the broad bandwidth of the pump. As the pump pulses are not depleted in this case, their group velocity slippage with the seed pulses result in enhanced amplification of the spectral wings.
4. CEP-stable supercontinuum

The generated difference-frequency pulses were separated from the driving pulses by using a specially tailored broadband dielectric filter, and - in a preliminary study - partially compressed. The resultant 32-fs (FWHM) pulses compressed in a 20-mm-thick uncoated SF57 and a 10-mm-thick uncoated fused silica glass plates were characterized by using a frequency-resolved optical gating device (SH-FROG) containing a 200-μm-thick BBO crystal. Figure 3(a) shows the measured SH-FROG trace, its retrieved counterpart and the temporal profile of the compressed pulses. The evaluated spectral phase is well behaved and will permit the development of chirped multilayers tailored for the compression of the difference-frequency signal to its bandwidth limit.

The 32-fs pulses were then focused into a 6-mm-thick uncoated YAG crystal by using a coated CaF₂ lens (f=75 mm) for filamentation (block 6 in Fig. 1). Two grating spectrometers with silicon (USB2000+, Ocean Optics) and InGaAs detectors (NIRQuest256-2.5, Ocean Optics) were used to characterize the spectrum of the generated filament. The measured spectrum is shown in Fig. 3(b), its short-wavelength tail extends to 450 nm. The detection of wavelengths beyond 2500 nm was not possible with the available spectrometers. However our SH-FROG measurement of the generated continuum resolves spectral components up to 2800 nm.

Figure 3(b) (inset) shows the measured transverse spatial profiles of the SC after a specially designed beamsplitter for 670-1700 nm (inset-(i)) and 1700-2500 nm (inset-(ii)). The measurement for both spectral ranges is performed with a silicon charged-coupled device (CCD) camera (Dataray Wincam), making use of the two-photon absorption in silicon for detection of the spatial...
profile shown in inset (ii) of Fig. 3(b).

The SC inherits the intrinsic CEP stability of the DFG stage. To verify the pulse-to-pulse reproducibility and CEP stability of the generated multi-octave spectrum, we performed an f-2f interferometry measurement. Figure 4(a) shows the layout of the f-2f setup. A specially-designed beam splitter is used to split the SC spectrum at 1700 nm. The reflected spectral components centered at 2 µm, were frequency doubled in a 2 mm LiNbO₃ crystal and later interferometrically combined with the transmitted spectral components centered at 1 µm. Figure 4(b) shows the measured spectrogram of the CEP fluctuations of the SC over 10 minutes. The CEP reconstructed from this measurement, see Fig. 4(c), yields a drift of 144 mrad (detector integration time: 4 ms). The fluctuation of the CEP phase over 6000 ms and for 30 ms detector integration time yields 90 mrad jitter (Fig. 4(d)).

The spectrum of the continuum was measured for 120 s in order to study the spectral reproducibility of the continuum, particularly at the low frequency edge. The Fourier transform limit of the measured spectra shows less than 0.7 % (rms) deviation over 120 s measurement time (detector integration time: 1 ms) and excellent reproducibility.
5. Conclusion

We demonstrated the direct generation of CEP-stable pulses from a 1-ps, Yb:YAG thin-disk amplifier. The generated supercontinuum spans from 450 nm to beyond 2500 nm and contains 4 µJ energy. The concept demonstrated in this work is scalable to higher average and peak power, by using a gas-filled hollow waveguide for the final broadening to avoid optical breakdown and/or thermal effects [50]. The generated supercontinuum can be divided into several sub-spectral regions by using a broadband dielectric beamsplitter [51], and compressed to few-cycle pulses subsequently.

The presented compact source with a 50 × 70 cm² footprint will serve as an ideal front end for OPCPAs or field-synthesizers, simplifying the current state of the art which requires a broadband seed oscillator and complex temporal synchronization between pump and seed sources [9,32,33].

In broadband OPCPAs, higher seed energy reduces the amplification of superfluorescence and helps the simultaneous saturation of individual frequencies of the seed pulses at the same length of the nonlinear medium [39]. On the other hand, the total optical efficiency of OPCPA is higher than the efficiency of the super-octave generator, containing cascaded nonlinear processes. As the demonstrated scheme is scalable in energy, the final output energy of the supercontinuum can be designed by taking into account the required seed energy for OPCPAs and the total efficiency of the system.
In addition to the mentioned applications, the generated microjoule-energy, CEP-stable multi-octave pulses are also directly applicable to femtosecond time-resolved spectroscopy. A preliminary study has revealed that the generated spectrum can be extended to a wavelength of 5 µm, by using the red wing of the first supercontinuum in a similar set up.

Advances in the Ytterbium laser technology over the last decade combined with OPCPAs present a new perspective for reaching higher peak- and average-powers. Coherent combination of several OPCPA channels hold promise for synthesizing, multi-octave waveforms and generating sub-cycle pulses [13, 52, 53] with unprecedented peak and average power. The seed generation scheme presented in this paper provides an essential step towards this goal.

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