

Technology development for ultra-intense all-OPCPA systems

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Abstract Optical parametric chirped-pulse amplification (OPCPA) [A. Dubietis *et al.*, Opt. Commun. **88**, 437 (1992)] implemented using multikilojoule Nd:glass pump lasers is a promising approach to produce ultra-intense pulses ($>10^{23}$ W/cm 2). Technologies are being developed to upgrade the OMEGA EP Laser System with the goal to pump an optical parametric amplifier line (EP OPAL) with two of the OMEGA EP beamlines. The resulting ultra-intense pulses (1.5 kJ, 20 fs, 10 24 W/cm 2) would be used jointly with picosecond and nanosecond pulses produced by the other two beamlines. A mid-scale OPAL pumped by the Multi-Terawatt (MTW) laser is being constructed to produce 7.5-J, 15-fs pulses and demonstrate scalable technologies suitable for the upgrade. MTW OPAL will share a target area with the MTW laser (50 J, 1 to 100 ps), enabling several joint-shot configurations. We report on the status of the MTW OPAL system, and the technology development required for this class of all-OPCPA laser system for ultra-intense pulses.

Key words: *ultra-intense lasers, ultrafast lasers, nonlinear optics, OPCPA*

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I. INTRODUCTION

Ultra-intense laser systems using the full potential of deuterated potassium dihydrogen phosphate (DKDP) for high-energy optical parametric chirped-pulse amplification (OPCPA) are being developed by a number of institutions [1–3]. Noncollinear optical parametric amplifiers (NOPA's) comprised of DKDP produce broadband gain for supporting pulses as short as 10 fs centered near 920 nm. Large-aperture DKDP crystals (>400 mm) make it possible to use Nd:glass lasers as kilojoule pump sources [2]. Although OPCPA is now routinely used as a broadband front-end technology for many hybrid systems, scaling OPCPA to energies >100 J is still an active area of laser research and development. This paper reports on a technology development program at the Laboratory for Laser Energetics where progress is being made toward the long-term goal of a femtosecond-kilojoule system pumped by the OMEGA EP laser [4] by building a midscale all-OPCPA laser that is designed to address the technical challenges of the full-scale system.

II. EP OPAL CONCEPT

System overview

In order to define areas of laser development necessary to achieve a full-scale ultra-intense laser system, a preconceptual design was completed for adding a fifth beamline, known as EP OPAL (optical parametric amplifier line), in the OMEGA EP Laser Bay to deliver ~20-fs, 1-kJ laser pulses with focused intensities exceeding 10^{23} W/cm². The new beamline could be shot jointly with the existing kilojoule-nanosecond and kilojoule-picosecond OMEGA EP beams for experimental configurations not available elsewhere. The following sections give an overview of the main components of the system design and the technical challenges.

The concept shown in Figure 1 uses an ultra-broadband front end, a fifth NOPA stage (NOPA5), and two of the OMEGA EP beamlines to pump NOPA6 and NOPA7 for generating kilojoule pulses. Achromatic, all-reflective telescopes (not shown) image relay the ultra-broadband beam through these amplifier stages and into a four-grating compressor. The pulses are compressed to 20 fs in a vacuum chamber and then transported and delivered to the targets in the OMEGA EP target chamber using a novel, two-stage focusing system. Powers and intensities for two *f* numbers have been estimated. For joint shots, each of the Beamlines 1 and 2 can be an IR (picosecond) or UV (nanosecond) beam.

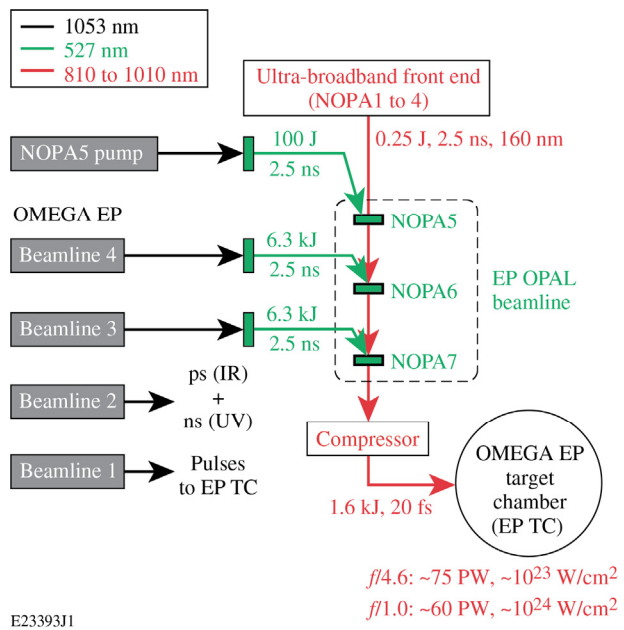
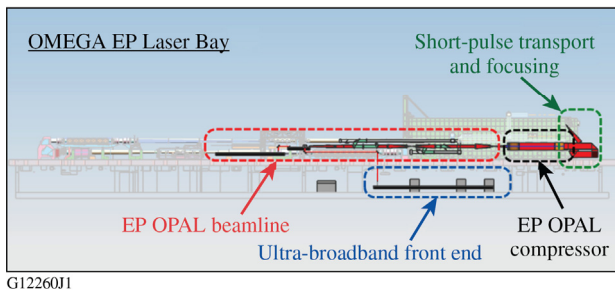
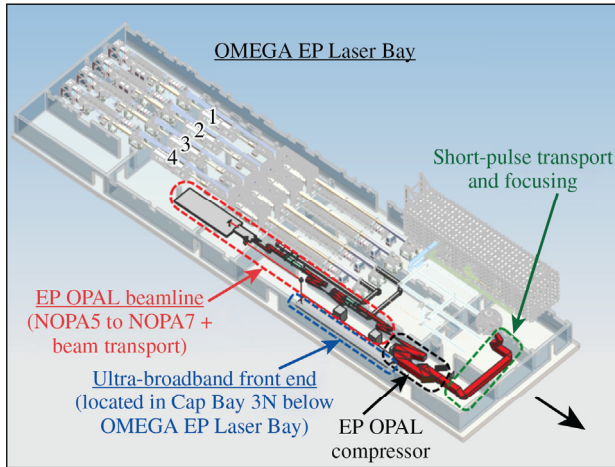


Figure 2 shows an isometric view of a preliminary layout for the EP OPAL architecture that uses the space reserved along the east side of the Laser Bay. The ultra-broadband front end is located directly below in one of the OMEGA EP Capacitor Bays. The broadband beam is transported through the Laser Bay floor to NOPA5, which is located at the south end of the EP OPAL. A new pump laser (2.5 ns, 526 nm, 100 J) would be added to pump this amplifier. The

NOPA5 output is image relayed with magnification to NOPA6 and then on to NOPA7. These amplifiers are pumped using the frequency-doubled output of Beamlines 4 and 3, respectively. The output of NOPA7 is image relayed to a vacuum compressor chamber, similar to the one used for OMEGA EP, where a four-grating compressor is used to produce 20-fs pulses. The optics for transporting the beam to the target chamber are in vacuum, including a two-stage focusing system with an ellipsoidal plasma mirror as the final optic [5].



Technical challenges and critical technologies

The EP OPAL conceptual design depends on resolving a range of technical challenges to achieve peak powers approaching 100 PW and focused intensities up to 10^{24} W/cm². The main challenges identified in the preconceptual design, ranked in order of decreasing difficulty are:

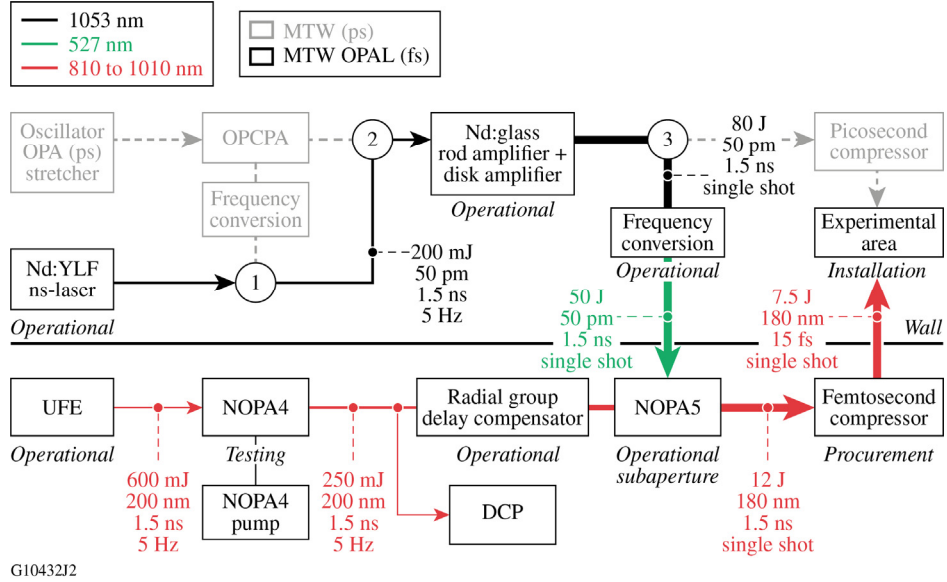
1. Advanced gratings: Large-scale gratings that meet the bandwidth, damage threshold, and wavefront requirements are needed.
2. Ultra-broadband wavefront control and focusing: Adaptive optical systems for wavefront correction and two-stage focusing to achieve sub-5- μ m focal spot are needed.
3. Large-aperture, highly deuterated DKDP: OMEGA EP-scale crystals (~400 mm) cut for Type-I phase matching with deuteration levels >90% and high optical quality are needed.
4. Short-pulse coatings: Scale coating prototypes developed for the Multi-Terawatt (MTW) OPAL beam size (9 cm) up to the EP OPAL beam size (80 cm), which requires laser optics and grating significantly larger than are used on OMEGA EP (40-cm beams).
5. Short-pulse diagnostics: Develop techniques to obtain a representative sample of the full-energy beam, and diagnostics for configuring the system before the shot.
6. Ultra-broadband dispersion control: Controls and diagnostics for setting and measuring the pulse width are needed.
7. NOPA gain adjustment: Techniques are needed to vary the on-target energy while maintaining the energy stability of the NOPA's that is derived from operating at saturation.
8. Ultra-broadband front end: Although a similar prototype has been demonstrated for MTW OPAL, there remain challenges with operating such a complex system in a user facility.

These challenges are being addressed within the development of the MTW OPAL midscale laser and are described in more detail in the following section.

III. MTW OPAL OVERVIEW

MTW OPAL is a midscale prototype pumped by the MTW laser [6,7] that is being constructed to produce 7.5-J, 15-fs pulses and demonstrate technologies that are suitable for kilojoule all-OPCPA systems, such as could be pumped by OMEGA EP. In addition to being a critical platform for laser development, the MTW OPAL laser will share a target area with the existing MTW Laser System (50 J, 1 to 100 ps), making possible several joint-shot configurations.

A schematic of the laser system is shown in Figure 3. The top half shows the MTW laser with subsections highlighted that are used to pump the final stage of the OPAL, which is shown in the bottom half. The ultra-broadband front end (UFE) for the OPAL produces 250- μ J pulses at 5 Hz. The pulses have 200 nm of bandwidth, are compressible to sub-15 fs, and are stretched to 1.5 ns for further amplification. The UFE, described in detail in the next section, contains three NOPA's. Two more, NOPA4 and NOPA5, increase the energy to 12 J before the pulses are compressed.



Demonstrating large-aperture OPCPA using DKDP is one of the primary goals of the MTW OPAL project. DKDP is used in NOPA5 to amplify 45-mm-square beams, and therefore the broadband spectrum of the system is centered at \sim 910 nm to match the amplifier's broadband gain window. The previous amplifier stages have smaller beam sizes (<7 mm), and therefore β -barium borate (BBO) is an option that is preferred because it has a higher nonlinearity coefficient [8].

Separate pump lasers are used for NOPA4 and NOPA5, which are described in a later section. NOPA4 contains two BBO stages that are pumped using a 5-Hz Nd:YLF laser system; NOPA5 is pumped using MTW. Three switchyards (shown as circles) are used to configure MTW to provide narrowband, 80-J pump pulses at 1053 nm. After frequency conversion, 50-J pulses at 526.5 nm are transported through the wall that separates the MTW and OPAL systems.

The broadband beam is image relayed between the OPAL amplifier stages using lens-based vacuum spatial filters (not shown). Longitudinal chromatic aberration in the plano-convex lenses introduces radial group delay [9,10] that, if not corrected, would increase the duration of

the compressed pulse from <20 fs to more than 100 fs. A number of techniques have been demonstrated to compensate for this spatiotemporal aberration [11–13]. For this system, an ultra-broadband radial group-delay compensator has been developed that uses two plano-concave lenses located before the NOPA5 amplifier in an Offner imaging system to reduce the radial group delay to <2 fs [14]. This improves the final spatiotemporal focus and eliminates phase-matching issues in NOPA5 that could arise if the beam had significant chromatic aberrations.

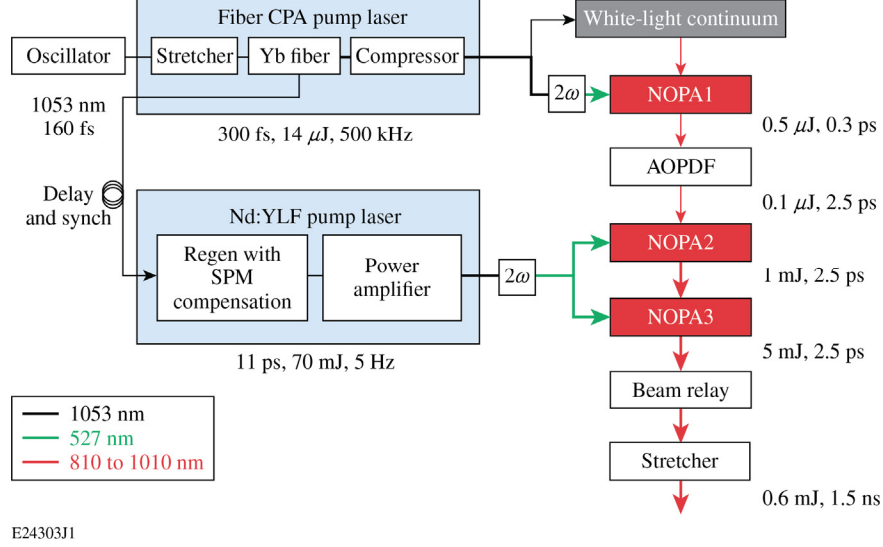
After NOPA5, the pulses are transported into the compressor chamber using an all-reflective, achromatic image relay (AIR) that is free of chromatic aberrations [15]. The chamber also contains a four-grating vacuum compressor, optics to provide sample beams for laser diagnostics, and optics to transport the beam to a target chamber in an experimental area that supports both MTW and OPAL for joint-shot campaigns.

IV. MTW OPAL SUBSYSTEMS

Development of the MTW OPAL system is separated into subsystems, starting with the ultra-broadband front end and ending with pulse compression and transport to the target chamber. Each subsystem has a role to play in addressing the technical challenges for building an ultra-intense OPCPA laser system.

Ultrabroadband front end

The ultrabroadband front end shown in Figure 4 consists of a mode-locked oscillator, two pump lasers, a system for generating a white-light continuum seed, three NOPA's for amplifying the seed, an acousto-optic programmable dispersive filter (AOPDF) [16] for dispersion control, and a broadband pulse stretcher (1.5 ns/200 nm).



The OPAL pulses originate as white-light continuum produced by a fiber chirped-pulse-amplification (CPA) laser system. The seed for the fiber CPA system is a mode-locked oscillator (160 fs, 1053 nm, 200 mW, 76 MHz) that is synchronized to the Hardware Timing System that distributes timing signals throughout the MTW and OPAL Laser Systems. Pulses from the oscillator are stretched to 180 ps before amplification in a chain of four Yb-doped fiber amplifiers. The final photonic crystal fiber amplifier is a double-clad design with a 55- μm mode-field diameter [17,18]. Its 10-W output at a 500-kHz repetition rate is recompressed using multilayer dielectric gratings to produce 14- μJ , 300-fs pulses.

The white-light continuum seed for OPAL is generated by weakly focusing a portion of the fiber CPA output (1.6 μJ) into a 4-mm-thick plate of yttrium aluminum garnet (YAG) [19,20]. The remaining energy from the fiber CPA system is frequency doubled for pumping the first optical parametric amplifier, NOPA1 in the UFE. All three BBO NOPA's have an internal noncollinear angle between the pump and signal set at 2.23° for maximum bandwidth at 910 nm [21–23].

NOPA2 and NOPA3 are pumped by a Nd:YLF pump laser that produces 11-ps, 70-mJ pulses at 5 Hz that are frequency doubled with >60% efficiency. Picosecond pulses are used to limit temporal contrast degradation from parametric fluorescence [24]. Optical synchronization is achieved by using a portion of the pulse picked off from the fiber CPA system to seed the Nd:YLF pump laser. The diode-pumped regenerative amplifier (regen) portion of the pump laser contains a BBO crystal for compensating self-phase modulation that accumulates from propagation through the cavity optics, most notably the Pockels cell [25,26]. The power amplifier contains three Nd:YLF heads that are flash-lamp pumped. The pulses are frequency doubled in lithium barium borate (LBO) before they are split and image relayed to pump NOPA2 (5.5-mm thick) and NOPA3 (3.3-mm thick) with 6 mJ and 35 mJ, respectively. The output energy from NOPA3 is 5 mJ in a high-order, super-Gaussian round beam with 200 nm of bandwidth.

The dispersion of the pulses is controlled using two systems, the commercial AOPDF (DazzlerTM, HR45-650-1100) and a custom cylindrical Offner stretcher [27]. The AOPDF between NOPA1 and NOPA2 provides the ability to (a) compensate high-order dispersion at the end of the MTW OPAL system for the shortest possible pulse, and (b) stretch the pulse from ~0.3 ps to 2.5 ps for efficient amplification in NOPA2 and NOPA3. The cylindrical Offner stretcher (COS) located after NOPA3 stretches the pulses (1.5 ns/200 nm) to enable amplification in the remaining NOPA stages (see Figure 5). It uses a cylindrical Offner telescope and a pair of gratings, similar to the device demonstrated by Itatani *et al.* [28], except in a double round-trip configuration to double the dispersion and reduce the beam deformation [29]. The COS design eliminates the line focus typically found on the spherical secondary mirror of a conventional Offner stretcher. This enables pulses of higher energy to be stretched without

damaging the optics. It also reduces the impact of the fine-scale surface roughness of the mirrors on the temporal contrast of the pulses [30]. A lens-based beam relay system is used to project the near field of NOPA3 through the COS to the next NOPA stages.

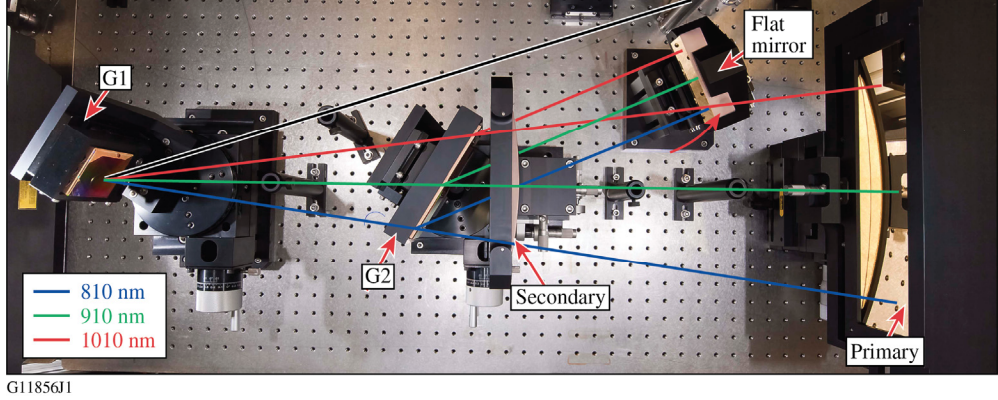
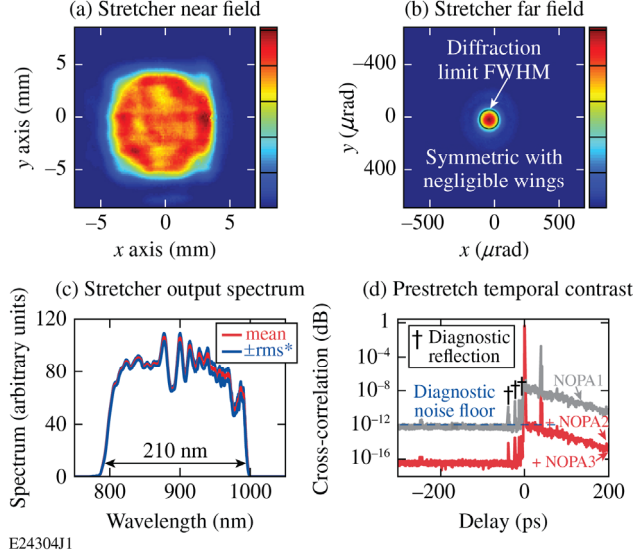


Figure 6 shows typical output from the UFE. The far field after the stretcher is symmetric with negligible power outside of the diffraction-limited spot. The spectrum is 210-nm wide at the 10% point and has a shot-to-shot stability of $<5\%$ (rms) across that range. The modulation is caused by parasitic processes in NOPA1 [31], which must be operated in a walk-off-compensated geometry because of the small beam sizes ($\sim 100\text{-}\mu\text{m FWHM}$). The beam size in all following amplifiers (NOPA2–NOPA5) is large enough ($>2\text{ mm}$) that walk-off is not detrimental, and therefore one can use a non-walk-off-compensated configuration without parasitic second-harmonic generation of the signal and idler [31]. The temporal intensity contrast of the front end was measured after NOPA1 to have an upper bound of 10^{12} set by the diagnostic noise floor [32], which is shown as the gray line. The red line indicates the upper bound after further amplification in the NOPA2 and NOPA3, which is temporally confined by the duration of their picosecond pump pulses [24].



NOPA4 amplifier stages

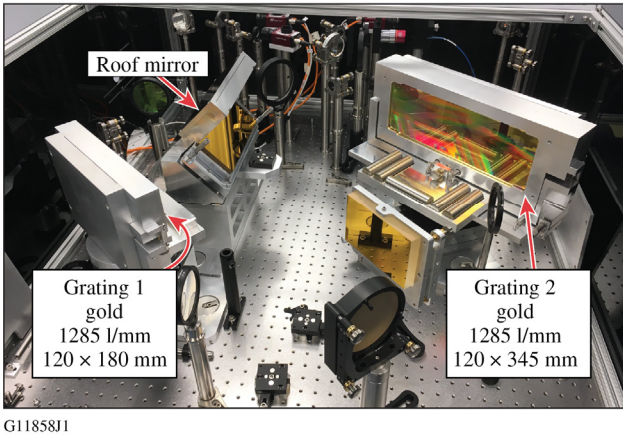
NOPA4 consists of two separate BBO crystals—a preamplifier and power amplifier. They are pumped using a Nd:YLF laser that is electronically synchronized with the UFE and the MTW laser, which pumps the final stage (NOPA5). The NOPA4 pump laser is very similar to those used to pump the OPCPA stages of OMEGA EP and it operates at 5 Hz [33].

For maximum OPCPA efficiency, the pump pulses are shaped as high-order super-Gaussians to be flat in space and time. The fiber front end for the pump laser contains an arbitrary waveform generator for shaping a 1.5-ns pulse to precompensate for gain saturation within the laser. A diode-pumped Nd:YLF regenerative amplifier, similar to the one in the ultra-broadband front end, amplifies the pulses from hundreds of picojoules to a few millijoules. The output Gaussian beam is apodized to a square profile before it is injected into a multipass crystal large-aperture ring amplifier that uses two 25-mm-diam Nd:YLF flash-lamp-pumped heads in a ring geometry to increase the pulse energy to ~ 2 J.

The pump pulses are frequency doubled in LBO (8-mm thick) with 70% conversion efficiency before being split and image relayed to two crystals, NOPA4a (10-mm thick) and NOPA4b (4-mm thick). The first is a preamplifier that increases the energy of the stretched pulses from $300 \mu\text{J}$ to 25 mJ. The second is a power amplifier that increases the energy to >250 mJ. The pump-pulse energies for the stages are 0.1 J and 1.0 J, respectively. The pump beams are independently vacuum image relayed to each stage with magnification suitable to maintain a pump intensity of 2 GW/cm^2 in a 1.5-ns pulse. The signal beam is upcollimated after NOPA4a with a vacuum image relay with a magnification of 3.3 to match the pump spatially and temporally at NOPA4b. This portion of the system is being activated.

Diagnostic compressor package

The diagnostic compressor package (DCP) is being used to study recompression of the pulses from NOPA4 that have been intercepted using a switchyard (SY) mirror. The compressor within the DCP uses two gratings with 1285-l/mm groove densities (G1 and G2) and a roof mirror (RM) in the standard double-pass configuration (see Figure 7). Gold-coated, holographic gratings, identical to those required for the final vacuum compressor, are used to compress pulses to less than 20 fs, which are measured using SPIDER [34,35].

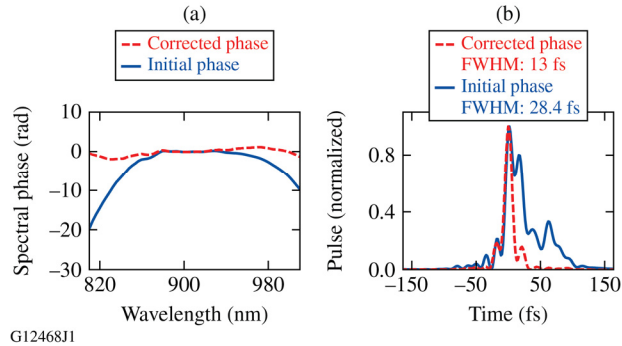


The DCP beam is $\sim 40\%$ the size of the full-energy beam from NOPA5 that will be sent to the four-grating vacuum compressor. Therefore, the DCP can use the double-pass, two-grating configuration, which is more compact and less expensive. However, the 35-mm-square beam is large enough that 10-mJ compressed pulses can be passed into a vacuum chamber for femtosecond laser-damage testing without accumulating an unacceptable amount of self-phase modulation from propagation through the vacuum window.

Five of the eight technical challenges are being addressed with the DCP subsystem: developing gratings (#1), coatings (#4), and diagnostics (#5), demonstrating dispersion control (#6), and validating the performance of the UFE (#8). The DCP is being used to test the full-size gold gratings required for the vacuum compressor, and the precision optical mounts and alignment techniques necessary for compressing the pulses from NOPA4 to ~ 15 fs. The output from the DCP will be used for femtosecond laser-damage testing in vacuum—a capability that is critical for supporting the development of the ultra-broadband gratings and the coatings required in the vacuum compressor. The DCP is advancing the development of short-pulse diagnostics by providing a test bed for measuring compressed pulses with enough energy for a high-dynamic-range contrast measurement using a commercial third-order cross-correlator, SequoiaTM [36].

These diagnostics will, in turn, enable validation of the UFE. Specifically, they will be used to test the performance of the AOPDF and COS for dispersion control.

Initial measurements have shown that the AOPDF in the UFE is effective for compensating higher-order dispersion, as intended, to achieve sub-20-fs pulses. Figure 8(a) shows two spectral phase measurements made using a SPIDER device after the DCP with pulses from UFE. The initial spectral phase (blue curve) was subtracted from the AOPDF dispersion using the *Dazzler* software, resulting in the second measurement (red curve). Figure 8(b) shows the improvement in the temporal pulse that was calculated using the super-Gaussian spectrum that is expected from NOPA4 after activation (820 to 1000 nm FWHM).



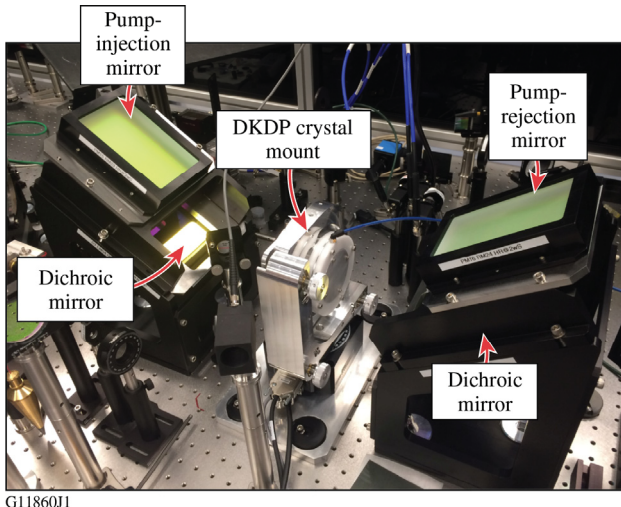
Mid-scale noncollinear optical parametric amplifier (NOPA5)

NOPA5 is the last noncollinear optical parametric amplifier stage in the MTW OPAL system. It is pumped using 1.5-ns pulses at 527 nm from MTW, when operated in a narrowband mode, where the OPCPA portion of MTW is bypassed as shown in Figure 3. MTW can be fired once every 20 min, set by the cool-down time of the 150-mm aperture, Nd:glass disk amplifier, which is used in a four-pass configuration [6]. Adaptive beam shaping with a programmable liquid

crystal spatial light modulator is used to control the beam size and super-Gaussian order at the NOPA5 crystal [37].

The 60-mm, clear-aperture requirement for the NOPA5 crystal means that the crystal type used in the preceding NOPA stages (BBO) cannot be used because of commercial availability. Only DKDP can provide the required bandwidth over this aperture size. Simulations of NOPA5 predict amplified pulses with >180 nm of bandwidth (830 to 1010 nm), and energies exceeding 12.5 J when pumped with 50 J. Optimum values of the noncollinear angle between the pump and signal \mathbf{k} vectors ($\sim 0.9^\circ$ internal) and deuteration levels ($\sim 90\%$) are being analyzed numerically and experimentally.

Figure 9 shows the two periscope assemblies that use dichroic mirrors to combine the pump and seed beams and separate residual pump light after the amplifier. The broadband signal beam is vertically polarized and passes through the lower mirror at Brewster's angle. The pump is horizontally polarized and the crystal is rotated about a vertical axis for type-I phase matching. An external noncollinear angle of $\sim 1.3^\circ$ (corresponding to an internal angle of $\sim 0.9^\circ$) is required between the pump and signal in the horizontal plane to obtain broadband phase matching. The specific angles for broadest gain and phase matching depend on the DKDP deuteration level.

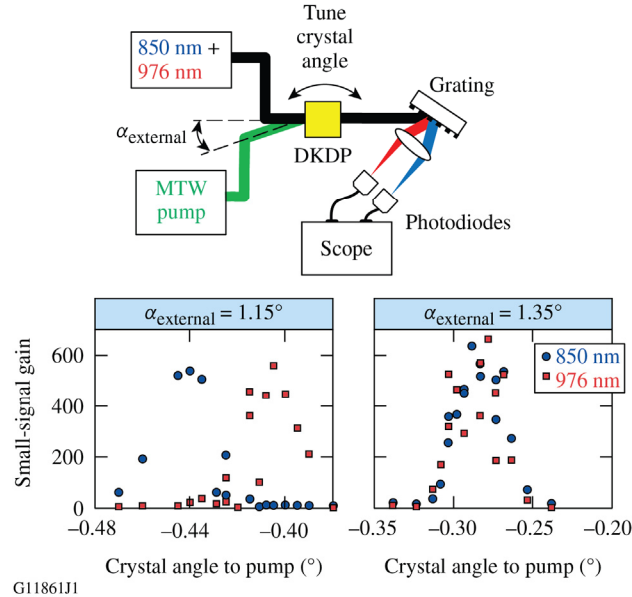


An angularly dispersed idler beam, produced in NOPA5 to conserve energy and momentum, propagates from the NOPA5 crystal at a nominal 3° angle to the signal beam. The wavelength range of the idler is 1102 to 1443 nm, corresponding to the signal range of 830 to 1010 nm and the pump wavelength of 527 nm. The idler beam passes through the output dichroic mirror but it is blocked by a custom short-wavelength-pass filter that was designed and produced at LLE for this project. Additional idler rejection is achieved using a large iris in the far-field plane of the following achromatic image relay and by the low diffraction efficiency of the gratings at the idler wavelengths.

NOPA5 development addresses technical challenge #3, obtaining crystals of highly deuterated DKDP (~90%) with sufficient deuteration uniformity (<1% variation across the aperture) and optical quality. Currently, a set of crystals of different deuteration levels ranging from 80% to 98% are being tested, which have smaller apertures (25-mm square) than the full-scale crystal (60-mm square), but the same nominal 48-mm length. Results from these tests are being used to refine the NOPA5 simulations before full-size crystals at the optimum deuteration level and length are purchased.

Figure 10 shows a two-wavelength tuning curve setup that is being used to test models of NOPA5. The beam from two cw fiber-coupled laser diodes at 850 and 976 nm is collimated and aligned precisely through the sub-aperture NOPA5 crystals with a noncollinear angle, α_{external} , to the MTW pump beam. Amplification of the seed beam at these two wavelengths is measured as a function of the phase matching angle using a photodiode and a 12-GHz oscilloscope after separation using a diffraction grating. Measurements shown for one crystal ($D = 92\%$), show that

increasing α_{external} from 1.15° to 1.35° improved the overlap of the two curves, corresponding to a higher-bandwidth alignment configuration between the pump, seed, and crystal.



In addition to testing DKDP crystals, NOPA5 will be used to test beam energy adjustment (#7), using the programmable pulse and beam shaping capabilities of the MTW pump laser, and to test full-aperture beam shapers that will be placed immediately after NOPA5 to control the beam profile before propagation into the compressor chamber.

Ultra-broadband transport

Ultra-broadband transport refers not to a specific system, but rather the components and strategies required to propagate pulses from the start of the UFE, through the amplifier stages via the image relay optics, into the vacuum compressor chamber, and on to the focal spot at the target location. The portion of the system up to NOPA5 has been completed and is being tested.

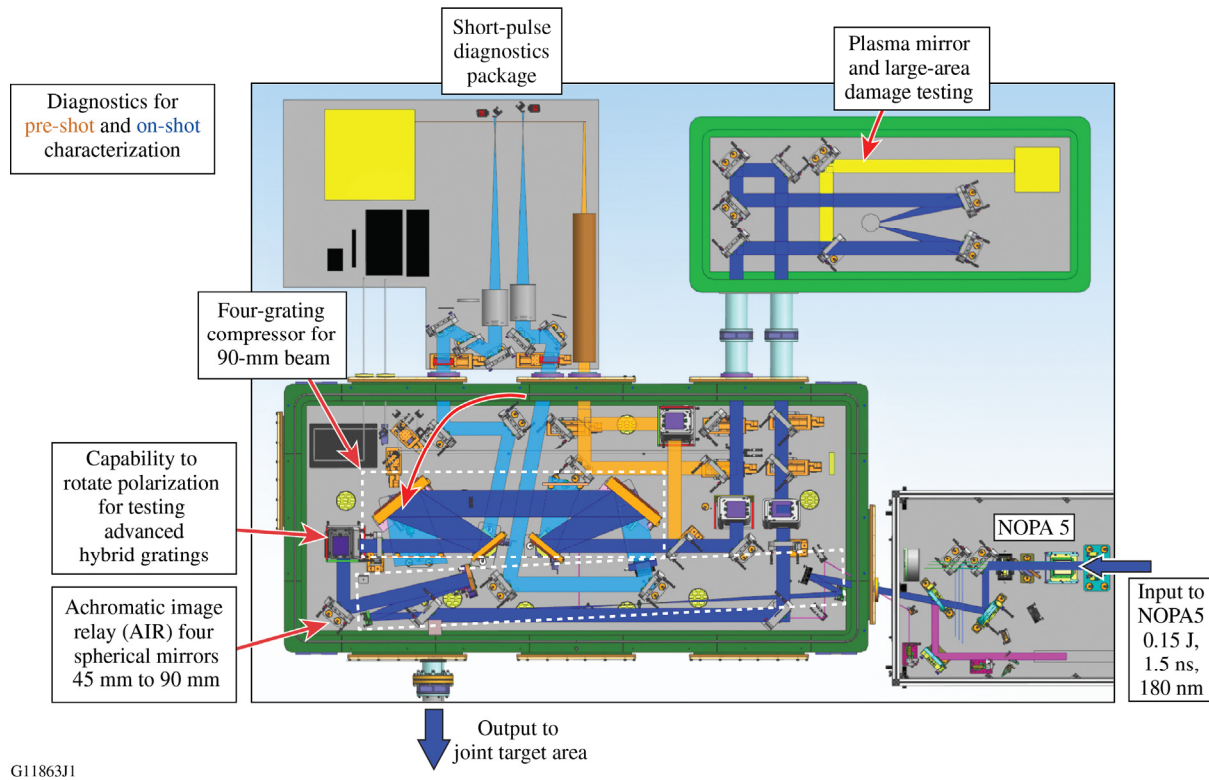
The remaining subsystems are being designed and portions will be tested offline before final installation.

One challenge the transport system will address is ultra-broadband wavefront control and focusing (#2). The radial group delay compensator (RGDC) uses an all-reflective spherical Offner triplet to image the beam through two plano-concave lenses to cancel longitudinal chromatic aberration that is introduced by the lens-based image relays between the amplifier stages [14]. A compact, spatially resolved spectral interferometry technique was developed to test this approach [38]. After amplification in NOPA5, the beam will be apodized and propagate through a window into a large vacuum system that will contain all subsequent optics. An AIR will use four spherical mirrors in a low-aberration configuration to image relay NOPA5 to the vacuum compressor with a $2\times$ beam expansion. An offline AIR test bed has been built to develop alignment techniques and qualify the optics before they are installed in the vacuum chamber.

The ultra-broadband transport system is also addressing the challenge of developing short-pulse coatings (#4). Before the vacuum compressor, broadband mirrors are required for *s*-polarized, 1.5-ns pulses, propagating in air and vacuum with fluences up to $\sim 1 \text{ J/cm}^2$, and for which dielectric mirrors have been developed. After the compressor, mirrors capable of transporting 20-fs pulses in vacuum with nominal fluences of 100 mJ/cm^2 are required, suitable for both *s* and *p* polarizations. Small-scale prototypes for all of the required coatings have been manufactured and tested at 800 nm [39]. The remaining development includes optimizing the designs after measuring the femtosecond damage thresholds at 920 nm using the femtosecond damage test station. Finally, full-size mirrors for the 90-mm-square beam will be coated in an LLE e-beam coating chamber that was designed to have a layer uniformity of $<0.1\%$ over the 300-mm coating area [39].

Vacuum compressor

The vacuum compressor will be used to demonstrate full-energy dispersion compensation at the end of the system by compressing the 1.5-ns pulses from NOPA5 to <20 fs; therefore, it plays a key role in addressing technical challenge #6 (ultra-broadband dispersion control). Figure 11 shows this portion of the system from the input from NOPA5, the AIR, the grating compressor itself, the short-pulse diagnostics package, a separate plasma mirror chamber, and the output to the target chamber.



The compressor uses a four-grating configuration, consisting of two pairs of parallel gratings, that is better suited to the 90-mm-square beam than the two-grating design of the DCP that requires a roof mirror. Right-angle periscopes before and after the compressor will be used

to rotate the beam. This is necessary because gold gratings, the only type currently commercially available, are optimized for input beams that are *p* polarized. This type of grating is etched into a dielectric substrate that is then overcoated with gold to increase the reflectivity over the bandwidth.

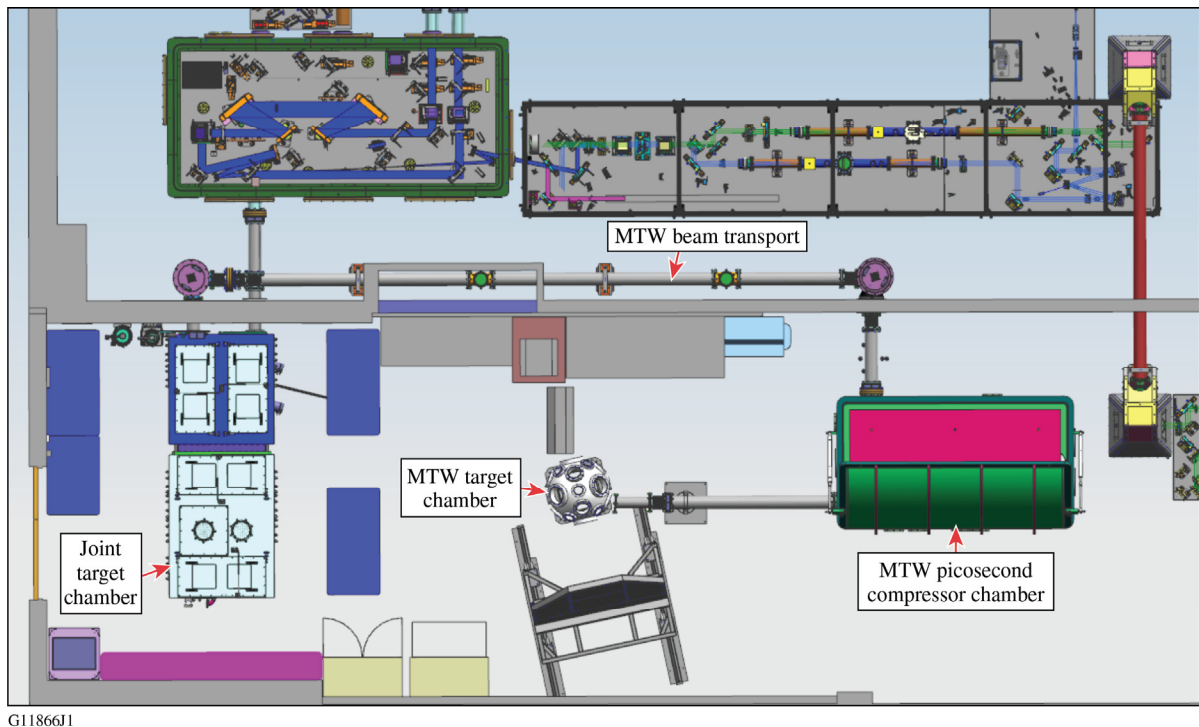
Advanced “hybrid” gratings, consisting of a dielectric grating that is written on top of a metal reflective layer, are being developed with the goal of increasing the damage threshold while providing sufficient bandwidth for sub-20-fs pulses [40,41]. The concept is that the all-dielectric grating diffracts a significant portion of the laser power, shielding the lower-damage-threshold gold layer that provides the bandwidth. Unlike standard gold gratings, advanced gratings require *s*-polarized beams. To accommodate this, should such advanced gratings become available at the required sizes (120 × 345 mm), the beam transport before and after the vacuum compressor will permit in-line periscopes and turning mirrors to be used (instead of the right-angle periscopes) to preserve the input *s*-polarization state through the compressor.

Plasma optics and target science

The portion of the system after the compressor will be used to address the technical challenges of focusing ultra-broadband petawatt-class pulses (#2). After compression, a pair of switchyard mirrors will set the beam path. One option will be to send the beam directly to the target chamber where it will be focused on the target using an off-axis parabola, with or without a refocusing ellipsoidal mirror. Alternatively, it will first be switched through a plasma mirror chamber, which will be differentially pumped to protect the compressor gratings from contamination, and will contain a pair of plasma mirrors for improving the temporal contrast [42]. The plasma mirror

chamber will also include a site for large-area damage testing and for testing other types of plasma mirrors in refocusing geometries.

Figure 12 shows the overall layout of both back ends for the picosecond system (MTW) and femtosecond system (MTW OPAL). Either laser will be available for single-shot experiments at full energy in the joint target chamber. In addition, MTW OPAL will be available at reduced energy (~100 mJ with NOPA4 only) for joint experiments with MTW in either nanosecond or picosecond mode. The long axis of the joint target chamber enables a range of $f/\#$'s (~1 to 20) to be used for a different physics experiments.



V. CONCLUSIONS

The development of a midscale laser system, MTW OPAL, is nearing completion to demonstrate laser technologies suitable for ultra-intense, all-OPCPA systems. Although the MTW OPAL

specification of 0.5 PW is modest compared to the best Ti:sapphire systems, the OPCPA platform consisting of DKDP crystals pumped by Nd:glass lasers is scalable in principle to much higher powers for sub-20-fs pulses with kilojoule energies, without limitations from transverse amplified spontaneous emission or gain for back-reflected light. MTW OPAL is a critical stepping stone for technology development and for making a credible proposal for a full scale 75-PW system.

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Figure and table captions

Figure 1. Top-level of the EP OPAL (optical parametric amplifier line) system, showing the major subsystems and the neighboring OMEGA EP beamlines that would be available for joint shots. NOPA: noncollinear optical parametric amplifier; EPTC: OMEGA EP target chamber.

Figure 2. Isometric CAD views of the OMEGA EP Laser System, showing the locations of the main components of the EP OPAL system.

Figure 3. The Multi-Terawatt (MTW) OPAL system in relation to the existing MTW laser. The MTW laser is reconfigured using three switchyards. Portions of the MTW laser that are not used for pumping the final amplifier stage of OPAL (NOPA5) are grayed out. OPA: optical parametric amplifier; UFE: ultra-broadband front end; DCP: diagnostic compressor package.

Figure 4. Schematic of the UFE subsystem. CPA: chirped-pulse amplification; SPM: self-phase modulation. AOPDF: acousto-optic programmable dispersive filter.

Figure 5. The cylindrical Offner stretcher (COS) with the single-pass beam path shown. A second pass (not shown) is achieved using a periscope oriented at 45° to retroreflect the beam with a 20-mm shift and 90° beam rotation.

Figure 6. Stretcher output: (a) near field, (b) far field, and (c) spectrum. (d) Temporal contrast measured after NOPA1 and predicted for NOPA2 and NOPA3.

Figure 7. Photo of the diagnostic compressor package (DCP), showing the two gratings, mount, and the roof mirror that is used for the two-pass configuration.

Figure 8. (a) SPIDER measurements of the spectral phase of the UFE pulses after compression in the DCP, before and after correction using the AOPDF. (b) Corresponding temporal pulse shapes calculated using the measured spectral phases and the super-Gaussian spectrum expected from NOPA4 after activation.

Figure 9. The NOPA5 amplifier showing the two dichroic periscope mirror assemblies that are used to combine the pump and seed beams and separate any residual pump from the amplified signal.

Figure 10. Schematic of the two-wavelength tuning-curve setup that is being used to determine the optimum noncollinear angle, α_{external} , for broadband gain.

Figure 11. Schematic of the grating compressor chamber showing the major subsystems and main beam path (dark blue), pre-shot, low-energy beam path for shot setup (orange), and the diagnostic beam paths used for on-shot diagnostics (light blue).

Figure 12. Schematic of the back end of the laser systems.