4 Workshop and Conference Reports

4.1 2011 Dielectric Laser Acceleration Workshop (DLA2011)

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Abstract:

The first ICFA Mini-workshop on Dielectric Laser Accelerators was held on September 15-16, 2011 at SLAC National Accelerator Laboratory. We present the results of the Workshop, and discuss the main conclusions of the Accelerator Applications, Photonics, and Laser Technologies working groups. Over 50 participants from 4 countries participated, discussing the state of the art in photonic structures, laser science, and nanofabrication as it pertains to laser-driven particle acceleration in dielectric structures. Applications of this new and promising acceleration concept to discovery science and industrial, medical, and basic energy sciences were explored. The DLA community is presently focused on making demonstrations of high gradient acceleration and a compatible attosecond injector source—two critical steps towards realizing the potential of this technology.

4.1.1 Introduction

Dielectric Laser Acceleration (DLA) refers to the use of optical to infrared (IR) lasers to drive high-gradient particle acceleration inside of a vacuum channel in a dielectric photonic crystal medium. DLA is a promising and rapidly progressing field of research and development in particle accelerator technology. The high breakdown threshold of dielectric materials at optical frequencies, relative to metals in the RF regime, makes possible significant improvements in accelerating gradient. Efficient, inexpensive, and commercially available lasers spanning a widening wavelength range can enable cost-effective accelerator systems for a variety of applications. Furthermore, the amenability of DLA structures to industrial fabrication techniques makes inexpensive commercialized mass-production a possibility. The field of DLA has achieved remarkable progress in recent years, with detailed design studies of photonic crystal and planar structures [1-4], experimental demonstration of net acceleration, and advances in fabrication techniques.
To assess the state of the field and discuss future directions, the first Dielectric Laser Accelerator Workshop was held on September 15–16, 2011 at SLAC National Accelerator Laboratory. The workshop consisted of three working groups: (1) Accelerator Applications, (2) Photonic Structures and Optical Materials, and (3) Laser Technology Requirements. While the Photonics and Laser Technology working groups were tasked with discussing particular structures and laser systems, the Accelerator Applications group was tasked with discussing how DLA technology might be applied to various types of accelerators. The applications of particle accelerators are highly varied, from small systems for medical use, where compactness and cost are of paramount concern, to high-energy colliders where accelerating gradient and power efficiency are key. The following charge was put to the working groups:

1. Identify the state-of-the-art in each field as it pertains to laser-driven particle acceleration.
2. Outline general parameters for potential industrial, medical, compact light source, and linear collider applications.
   a) Identify interface requirements between the accelerator, photonic devices, and laser systems in each case.
   b) Identify critical parameters that make-or-break performance in each case.
3. Identify key areas needing R&D, and sketch an R&D roadmap in each of the three subject areas.
4. Increase awareness of efforts in adjacent disciplines, identify synergies, and grow collaborations between the accelerator physics, photonics, and laser R&D communities.

### 4.1.2 Accelerator Application

Although DLA is a relatively new area of scientific research, the field has advanced along multiple fronts in the last few years. Recent work has yielded new structure designs, laser technology, injection mechanisms, fabrication techniques, experimental diagnostics, and simulation tools. There are now three distinct types of DLA structures that have been explored in detail: planar structures, which include gratings [1] and/or dielectric stacks [2]; photonic crystal fibers [3]; and three-dimensional photonic crystal structures fabricated using integrated circuit technology [4]. Efficient, short pulse lasers now exist in wavelengths spanning nearly the entire 1 to 2 micron range, and efforts are underway to reach longer wavelengths using parametric techniques.

The near-term goal common to virtually all projects in the DLA community is the demonstration of high accelerating gradient. In this context, high gradient means well beyond the 30 to 100 MV/m regime of current widely-used acceleration techniques. By contrast, dielectrics have been demonstrated [5,6] to withstand electric field stresses well in excess of 1 GV/m, which is an order of magnitude higher than the breakdown limits for traditional microwave cavities. Developing accelerator structures that effectively exploit this capability will require laser systems, dielectric materials, structure topologies, and power couplers that together provide high gradient and damage threshold, while minimizing field enhancement. Several groups are experimentally exploring microtip-based electron emitters for direct injection of optically bunched beams, and we expect demonstrations of acceleration in DLA structures to occur in the one-year time frame. It therefore makes sense to consider how current technology might
scale or be integrated to achieve operational accelerator systems suitable for various types of applications. To this end, we discuss below applications for DLA in three main areas: discovery science, basic energy science, and medical science.

4.1.2.1 High-Energy Colliders

Due to the growing cost and size of high-energy physics (HEP) facilities based on traditional RF accelerator technology, it is clear that revolutionary new accelerator concepts are needed to continue into the 10 TeV center-of-mass energy range and beyond. DLA is poised as a particularly promising advanced concept for a future HEP collider. The key parameters for a DLA-based collider are: gradient, wall-plug efficiency, and luminosity. Gradient is clearly critical to keep the accelerator length, and hence civil construction cost, reasonable. Since laser technology has made great strides in wall-plug-to-optical efficiency, the accelerator design requires maximizing optical-to-beam efficiency. The DLA beam power is generated by accelerating low-charge, low-emittance bunches at high repetition rate. The small beam emittances allow these bunches to be focused to the very small spot sizes needed to achieve the desired luminosity, the high repetition rates allow feedback to stabilize the beams to collide at the interaction point, and the very low bunch charge reduces the beamstrahlung loss. Indeed, at multi-TeV collider energies, a high repetition rate small bunch charge accelerator may be the only route that is sufficiently free of beamstrahlung backgrounds to be used for high energy physics.

Energy efficiency is critical due to the high beam power requirements of a linear collider. The bunch charge that can be efficiently accelerated in a DLA is limited due to beam loading to the fC level, with optimal efficiencies in the tens of percent [7]. Picosecond-scale trains of optical bunches can increase the charge to several hundred fC, but to achieve the needed average current, high repetition rates are required. Fortunately, repetition rates in the tens of MHz are well within the operating regime of fiber laser technology. With high average power mode-locked fiber lasers that have efficiencies approaching 40% expected to become commercially available on the 5 to 10 year time scale, future linear collider wallplug efficiencies of 10% or higher appear reasonable.

For a linear collider, the emittance must be preserved throughout the several km of acceleration, so misalignments must be small enough that they do not result in significant emittance growth. In particular, it is estimated that with conventional magnetic focusing, the quadrupole alignment would have a tolerance of about 1 micron, and the accelerator structures would need to be aligned to 100 nm. Furthermore, the transverse quadrupole jitter must be below 0.1 nm. This is based on a maximum centroid motion of ten percent of the beam size from magnetic center vibration, assuming 1000 quads and a normalized emittance of 0.1 nm. Jitter larger than this makes tuning challenging. For an optical accelerator on a wafer, the quadrupole focusing elements will be integrated directly with the accelerator structure as monolithic units, so these elements are by nature aligned permanently.

A key mechanism for misalignment resulting in emittance growth is the beam break-up (BBU) instability. In BBU, transverse wakefields interact resonantly with the bunch betatron motion to drive transverse oscillations. A simple BBU model [8] was used to estimate the effect of misalignment. For 150 fC bunch train charge, it was found that a 30 nm average misalignment resulted in 2.2 nm normalized emittance growth from a cold beam over 500 GeV of acceleration in 1 km. A scan of emittance growth vs. bunch
charge was conducted, and it was found that accelerating sufficient charge with tolerable beam degradation for high-energy physics applications requires about 50 nm alignment. Beam stability may be improved by using a shorter focusing period, for instance with optical focusing, as well as via BNS damping. More detailed modeling is required to evaluate mitigation strategies, and single-wafer scale experimental tests are needed. While achieving such tolerances over several km is a challenge, we note that the high repetition rate of a DLA collider provides information at MHz frequencies, which can be used for feedback stabilization, and stabilization better than 1nm/√Hz has already been demonstrated over similar lengths scales at the LIGO facility [9].

4.1.2.2 X-ray Light Sources

The development of an affordable tabletop X-ray light source would open new avenues of basic energy science research and make these avenues more accessible to smaller research facilities and university laboratories. Such a light source would not only benefit from the compact size of DLA devices, but would be highly suited to the production of extremely short (sub-femtosecond) light pulses, given the time structure of the electron beams produced in DLAs. The relatively smaller bunch charges in the DLA scheme lead to lower photon flux but with high brightness and brilliance; photon production may be on the order of one per electron; and photon energy is restricted by the available beam energies and device scaling. However, the high repetition rates employed in the DLA scheme could be used to compensate for the lower energy output per bunch.

For X-ray photon generation from an electron beam in the 10 to 100 MeV range, undulator periods would be on the order of tens of microns, making laser-driven dielectric undulator structures a natural strategy. The micro-undulator proposed in Ref. [10], which utilizes a pair of gratings transversely illuminated by a laser pulse to produce a net deflecting force on particles traveling in the vacuum channel between them, is adaptable to undulator periods from tens to hundreds of microns, and could be designed for operation over a wide range of IR wavelengths. A hard X-ray source (0.1 Å) at 1 micron wavelength would require beam injection at 2 GeV with sub-wavelength bunches. In addition, a resonant deflecting structure proposed in Ref. [11] could operate on relatively low laser power at very high repetition rate, and the interaction length would depend only on the structure; a scheme for generating the requisite 180 degree phase shift per undulator half-period is still under development. Both soft (60 nm) and hard (0.1 Å) X-rays could be achieved in this paradigm. The low emittances and spot sizes required for FEL operation at this scale are achievable using compact injector technology that could be micro-machined and integrated into a DLA structure. This approach is discussed in Section 4.1.3.1.

4.1.2.3 Medical Devices

Given the compactness, low shielding requirements, and small beam spots of DLAs, they could be highly advantageous for a variety of medical and industrial end uses, in which low- to moderate-energy electron beams are used for direct irradiation or converted to X-rays via a beamstrahlung target. The relatively low demands on beam quality and energy spread make this application one of the most promising for DLA-based devices.
The main parameters of interest for these applications are energy, dose rate, and irradiated volume. The most promising energy range for direct electron irradiation of tissue is 1 to 6 MeV, for which the stopping range is 1 to 3 cm (leading to minimal surrounding tissue damage). A DLA device that is contained in a millimeter-scale module could be used for cancer treatment (for example, inserted directly into tumors during operation), neuron ablation, or intracoronary radiation therapy. External beam radiotherapy could also benefit from a substantial reduction in size and cost possible with DLAs.

4.1.2.4 Summary and Outlook for DLA Applications

Dielectric laser accelerators hold promise for applications where high average brightness beams are required, and in each case represent a significant improvement over existing technology. These improvements strongly rely on the ability of DLA to provide high gradient, so the immediate goal is to demonstrate that gradient. A number of further technical and physics issues must be addressed for all DLA applications. The beam dynamics of a very low-charge bunch may have unique features that must be taken into account, for which further analysis and modeling is needed. Operation at very high repetition rate places demands on the drive laser as well as on structure cooling and temperature stability, both of which need study. High average power, high repetition rate lasers are available today at 1 micron wavelength. In addition, a suitable attosecond source of electrons must be completed and demonstrated. Finally, progress has been made on the efficient coupling of drive lasers into a DLA structure. Coupling for 1D structure has been tested, and coupling for 2D and 3D photonic structures will be tested in 1-2 years.

4.1.3 Photonic Accelerator Structures and Optical Materials

Dielectric laser accelerators are designed to couple high-quality optical laser light sources to charged particles, in order to accelerate them to relativistic speeds. Periodic dielectric structures, known as photonic crystals, using materials with a so-called photonic band gap (PBG), confine light to a vacuum channel in the material, in a fashion similar to a metal waveguide, but with losses many orders of magnitude lower [12]. PBGs allow for optical confinement of modes within cavities and waveguides, via the introduction of defect state(s) that break the symmetry of the crystal. Exemplary devices include Omniguides, in which a 1D photonic crystal is wrapped around into a cylinder to confine light in a hollow core [13]; 2D arrays of rods with one or more rods removed [14]; and 3D stacks of rods (known as woodpile structures) [15] or alternating rod and hole layers with one or more dielectric regions removed [16, 17].

Since the accelerating mode is confined to a low-loss vacuum channel, dielectric laser accelerators based on photonic band gap designs allow efficient coupling of laser light to charged particle beams. Developing prototype structures for testing requires simulating optimal designs, and choosing the proper materials and fabrication methods. A number of promising designs with 1D, 2D, and 3D periodicity have been proposed and were reviewed the DLA Workshop. Many of these designs are being fabricated and beam tested now or in the near future. Designs are also needed for coupling laser power to and from the accelerator waveguides.
4.1.3.1 Current State of the Art in PBG Accelerator Design and Fabrication

Several proposed DLA topologies [1, 4, 18] have been under recent investigation. Significant progress has been made in the fabrication of partial or full prototypes of these structures with geometries optimized for accelerator use [19, 20, 21] as seen in Fig.1: (a) a structure where the beam is accelerated by a transversely incident laser beam in the gap between two gratings, (b) a glass photonic bandgap (PBG) hollow-core optical fiber, and (c) a silicon ”woodpile” photonic crystal waveguide.

![Figure 1](a) Recently constructed prototypes of (a) the 1D dual grating accelerator structure with 800 nm period. (Stanford University), (b) The 2D photonic capillary wafer accelerator structure with transverse size about 700 microns (Income Inc.). (c) 9-layer half structure of the 3D photonic woodpile with rectangular defect region where the particle beam traverses into the page (Stanford University).

The 1D dual grating design has been recently fabricated, in part thanks to the relatively straightforward aspect of the design [21], and initial electron beam tests are currently in progress at SLAC. The prototype shown in Fig. 1(a) has a period of 800 nm and was fabricated at Stanford University. Being made from fused silica, it is expected that these structures can sustain an acceleration gradient up to 1.2 GV/m. The field enhancement is moderate, since there is no true 3D photonic bandgap to strongly confine light to within the small aperture region. Similar structures have also been proposed for focusing, position monitoring, and deflection devices [22, 23]. The 2-D photonic wafer of Fig. 1(b) is about a millimeter thick (drawn as glass fiber, then cut to about 1000 wavelengths sections) and is based on the holey fiber photonic crystal waveguide, in which a 2D photonic bandgap structure is turned into the transverse cross-section for a 3D waveguide. Borosilicate prototypes have been drawn for guides wavelengths between 1 and 7 μm. This is expected to support acceleration gradients up to 1 GV/m [24]. The woodpile structure of Fig. 1(c) is one of the more challenging structures to simulate and fabricate (due to its 3D periodicity), requiring multiple fabrication steps and sub-micron alignment. However, due to its complete 3D photonic bandgap, it can maximize the spatial and temporal confinement of laser light, allowing for relatively modest power inputs to drive gradients of 1 GV/m at 1.5 μm, approaching the damage threshold of silicon [25, 26].

Two additional structures based on 1D Bragg reflecting layers have been proposed and are in development at UCLA and Purdue; these are shown in Fig. 2: (a) the Micro-Accelerator Platform (MAP), a semi-resonant slab-symmetric structure, and (b) a 1D Ominiguide cylindrical Bragg accelerator. The MAP structure of Fig. 2(a) proposed by Travish et al. from UCLA uses two distributed Bragg reflector (DBR) stacks with a vacuum defect to confine light, with a grating for input power coupling [27]. It operates
in a resonant fashion which can be tuned to a desired laser wavelength by design, or possibly afterwards via an electrostatic tuning mechanism between the two DBR stacks. Preliminary prototypes of this structure have been fabricated and have undergone initial electron beam testing at SLAC. The on-chip Omniguide of Fig. 2(b) represents an adaptation of the fiber-drawn Omniguide structure [13], which uses an omnidirectional 1D photonic crystal rolled into a cylinder to confine light to a hollow core. The physics of its operation at wavelengths in the PBG can be understood much like traditional metallic waveguides, but with losses many orders of magnitude lower.

Figure 2: Proposed structures that are in development: (a) The 1D MAP Bragg reflector accelerator structure (UCLA) and (b) The 1D Omniguide dielectric accelerator. The particle beam traverses the cylindrical accelerator cavities on a path indicated by the dashed line (Purdue University).

The low emittances and spot sizes required for these structures are achievable using compact injector technology that could be micro-machined and integrated into a DLA structure. The approach relies on field enhancement by emitting tips in a cathode region, producing micro-bunches that are then trapped in an accelerating bucket. Such micron-scale injectors would also have clear advantages for the production of extremely small beams and would be intrinsically matched to the structure. Physics studies of such emitters and their characterization are underway at various facilities, including Stanford, Vanderbilt, MPQ-Garching, and UCLA. Current experimental demonstrations of laser-enhanced field emission from nanometric tips have concentrated on the production of small, well-collimated, and ultrashort electron bunches with femtosecond or better timing precision [28, 29]. To date, very low normalized emittances (about 1 nm) and high brightness have been obtained, with 10 to 1000 electrons per bunch using tip radii of 10 to 100 nm. Using low-power lasers, for which repetition rates of 150 MHz or more are easily obtained, average currents can be near 100 pA. Although the bunch charges generated thus far are approximately a factor of 10 lower than what is ultimately desired for DLA, this approach appears to be a promising avenue of research for making compatible low-emittance electron sources.

In addition, development of integrated MEMS-type diagnostics, such as beam position monitors, will be required for any DLA application to measure and control the beams. A concept for a BPM using a variant of the grating structure has recently been
proposed by Soong [30]. The concept uses a dual-grating with a tapered grating period to produce a linear variation in operating wavelength along the dimension transverse to the beam axis. Light emitted by wakefield excitation by the electron beam (via the inverse of the acceleration process) would then have a different center wavelength depending on transverse position of the electrons, permitting a high-resolution measurement of beam position from the power spectrum of emitted light.

4.1.3.2 Short-Term Roadmap for Development of Photonic Crystal DLA Structures

A ten year roadmap for DLA development is presented in Table 1. Near-term research in dielectric laser acceleration will focus primarily on demonstrating gradient in prototype structures and refining the materials and fabrication techniques for building DLA accelerator modules that can sustain the requisite laser fluence levels. This will be followed by development of second generation structures with power handling components (SOI waveguides, splitters, and efficient couplers), and design of other required accelerator components such as beam position monitors and focusing elements that are amenable to integrated MEMS and CMOS based fabrication. Once the basic principles for fabricating multi-component systems is established, a variety of applications can be explored, including portable light sources and medical sources, with the goal of producing a device capable of producing 1 GeV of net acceleration within 10 years.

Table 1: Roadmap for near-term development of DLA research

<table>
<thead>
<tr>
<th>Time Scale</th>
<th>Anticipated Developments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-2 Years</td>
<td>Demonstrate acceleration in first-generation DLA structures</td>
</tr>
<tr>
<td></td>
<td>Explore and test new fabrication approaches, such as:</td>
</tr>
<tr>
<td></td>
<td>• Generation of elements by reactive ion etching</td>
</tr>
<tr>
<td></td>
<td>• Atomic Layer Deposition (ALD)</td>
</tr>
<tr>
<td></td>
<td>• Nanoimprint Lithography (NIL)</td>
</tr>
<tr>
<td></td>
<td>Test novel materials for DLAs:</td>
</tr>
<tr>
<td></td>
<td>• Silicon carbide (moissanite)</td>
</tr>
<tr>
<td></td>
<td>• Artificial diamonds</td>
</tr>
<tr>
<td></td>
<td>Develop a community computational resource:</td>
</tr>
<tr>
<td></td>
<td>• Hardware adequate for running large simulations</td>
</tr>
<tr>
<td></td>
<td>• Operating system suitable for a large cluster</td>
</tr>
<tr>
<td></td>
<td>• Installed software (MEEP, MPB, VORPAL, HFSS)</td>
</tr>
<tr>
<td>2-3 Years</td>
<td>Develop second generation DLA structures using experimental data</td>
</tr>
<tr>
<td></td>
<td>Simulation of all required photonic components:</td>
</tr>
<tr>
<td></td>
<td>• Accelerator couplers and nonlinear compensators</td>
</tr>
<tr>
<td></td>
<td>• Diagnostics, focusing, and deflecting structures</td>
</tr>
<tr>
<td>3-5 Years</td>
<td>Demonstrate photonic coupling</td>
</tr>
<tr>
<td></td>
<td>Demonstrate techniques for avoiding deleterious nonlinear effects:</td>
</tr>
<tr>
<td></td>
<td>• Low-nonlinearity materials</td>
</tr>
<tr>
<td></td>
<td>• Pulse stretching and compressing</td>
</tr>
<tr>
<td>5-10 Years</td>
<td>Demonstrate prototype portable x-ray source</td>
</tr>
<tr>
<td></td>
<td>Demonstrate internal-beam radiotherapy source</td>
</tr>
<tr>
<td></td>
<td>Demonstrate 1 GeV DLA electron accelerator</td>
</tr>
</tbody>
</table>
4.1.3.3 Summary and Outlook for Photonic Structures

Photonic crystals offer a promising path forward for dielectric laser accelerator systems. They provide the ability to strongly confine light, enhancing its interaction with charged particles, while limiting losses to many orders of magnitude below alternatives such as fiber optics or metal waveguides. A variety of proposed designs were explored in the workshop, including dual gratings, 1D Bragg stacks and gratings (the MAP structure), 2D photonic crystal capillary wafers, 3D woodpile structures, and on-chip Omniguides. The most significant trade-off consideration in development of these structures was found to be between simplicity/ease of fabrication and ultimate potential performance. Prototypes of four of the five structures have been fabricated and two have already been tested with electron beam. Omniguides have been manufactured, but speed-of-light TM mode structures suitable for acceleration remain to be prototyped.

4.1.4 Lasers for Dielectric Particle Accelerators

The laser requirements for a DLA based accelerator reflect the stringent power and efficiency requirements for future linear colliders as well as the unusual pulse format of the electron beam: namely very high rep rates with low per-pulse energy but high average power. In addition, because each laser pulse can drive an entire bunch train in the DLA scenario, sub-picosecond pulse lengths are not required. Below, we discuss the laser requirements, the state of the art in fiber lasers (the recommended laser technology for this application), and present a baseline design for a modular system designed to drive many stages of acceleration.

Table 2: Laser requirements for four DLA structures, with “goal” parameters for a future linear collider

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Woodpile</th>
<th>PCF Fiber</th>
<th>Gratings</th>
<th>Resonant Structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pulse energy</td>
<td>200nJ</td>
<td>1µJ</td>
<td>10µJ</td>
<td>1-10µJ</td>
</tr>
<tr>
<td>Average Power</td>
<td>20W, 200 W (goal)</td>
<td>100W, 1kW (goal)</td>
<td>1kW, 10kW (goal)</td>
<td>1kW</td>
</tr>
<tr>
<td>Wavelength</td>
<td>&gt;2 µm, longer pref</td>
<td>1µm, longer pref?</td>
<td>Not important</td>
<td>Not important</td>
</tr>
<tr>
<td>Pulse widths</td>
<td>1ps</td>
<td>1ps</td>
<td>0.1-0.2 ps</td>
<td>1.8-10 ps</td>
</tr>
<tr>
<td>CEP Locking</td>
<td>&lt;1 degree optical phase angle</td>
<td>&lt;1 degree optical phase angle</td>
<td>&lt;1 degree optical phase angle</td>
<td>&lt;1 degree optical phase</td>
</tr>
<tr>
<td>Repetition Rate</td>
<td>100 MHz, 1 GHz (goal)</td>
<td>100 MHz, 1 GHz (goal)</td>
<td>100 MHz, 1 GHz (goal)</td>
<td>100MHz to 1GHz</td>
</tr>
<tr>
<td>Wall Plug Efficiency</td>
<td>30% min, 40% Goal</td>
<td>30% min, 40% Goal</td>
<td>30% min, 40% Goal</td>
<td>30% min, 40% Goal</td>
</tr>
<tr>
<td>Beam quality</td>
<td>Maintain eff. req. when beam is coupled</td>
<td>Maintain eff. req. when beam is coupled</td>
<td>Top Hat</td>
<td>Maintain eff. req. when beam is coupled</td>
</tr>
<tr>
<td>Intensity Noise</td>
<td>Consistent with CEP phase angle req</td>
<td>Consistent with CEP phase angle req</td>
<td>Consistent with CEP phase angle req</td>
<td>Consistent with CEP phase angle req</td>
</tr>
<tr>
<td>Pulse Shape</td>
<td>Flat-top super-Gaussian (m=?, flatness?)</td>
<td>Flat-top super-Gaussian (m=?, flatness?)</td>
<td>Flat-top super-Gaussian (m=?, flatness?)</td>
<td>Flat followed by ramp</td>
</tr>
</tbody>
</table>
4.1.4.1 Laser Requirements for a DLA Based Collider

The laser requirements for four examples of DLA accelerator structures are presented in Table 2, with the goal, in parentheses, corresponding to requirements for a future linear collider consistent with beam parameters and pulse format outlined in Section 4.1.2.1. For the DLA application the pulse envelope is of order 1 picosecond. Thus carrier envelope phase locking (CEP) may not be required, although the optical phase of the base carrier wave needs to be locked to the phase of the accelerating electron beam. The nominal laser type will probably be a fiber laser because of its efficiency and robust, low maintenance operation. To achieve a uniform acceleration of the electron packet, a flat top super-Gaussian pulse in time will be used to maintain a constant electric field across the pulse. Fiber lasers at 1 micron wavelengths and hundreds of Watts of average power have already been demonstrated to be capable of meeting most of these parameter requirements and higher power (>1kW) mode-locked systems at longer wavelengths (e.g. 2 micron Thulium-doped lasers) are expected to be commercially available in the near future. Consequently, the current state of the art in laser systems is not far from what will eventually be required for large-scale accelerators based upon dielectric laser acceleration.

4.1.4.2 State-of-the-Art in Fiber Lasers

To date only fiber laser systems truly offer the potential to attain the combination of reliability and efficiency that would be ultimately required to make a laser based particle accelerator. The beam quality of fiber lasers is typically superior compared to other lasers of similar power and pulse energy. High power fiber laser systems [31-33] leverage the waveguide properties of optical fiber in order to achieve exceptional wall plug efficiencies (>30%) and diffraction limited beam quality with high average output powers (>10kW). Pulsed fiber laser systems with pulse widths of a few nanoseconds are limited to around 4MW peak power in a single fiber waveguide due to self-focusing [34]. This limit has been attained with 1ns pulses and high quality beams with >4mJ output have been demonstrated from 100µm-class core diameter fiber rods [35]. Ultrafast fiber lasers have demonstrated significant powers and pulse energies approaching the limits discussed with regards to nanosecond pulses above. Commercial fiber laser systems with up to 50µJ pulse energies and sub-picosecond pulses are currently available from a number of vendors [36]. Given the current rate of development, one could reasonably expect to see mJ-class commercial systems with sub-picosecond pulses available in the next 5 years.

Recent results for chirped pulse amplification (CPA) in fiber rods have demonstrated 11W of average power with 2.2mJ pulse energies and <500fs pulses [37]. Similar rods have been employed to amplify non-stretched pulses to the 1µJ level [38]. Systems with a very small amount of chirp (<100ps) have been shown to achieve a few hundred nano-joules of pulse energy in <250fs pulses with excellent pulse fidelity [39]. Low energy pulses have been generated via CPA using chirped volume Bragg gratings (CVBG) and attained <200fs pulse width, which is a promising technology for significantly reducing the size of CPA systems [40].

At present, there are two common fiber lasers that operate in the wavelength region longer than the Yb:fiber laser at 1 micron. One is the ytterbium-erbium (Yb,Er) system at around 1550 nm, the other is the 2000-nm-region Tm-doped system. The system is limited to a maximum optical efficiency of 65%, though in practice due to losses in the
energy-transfer process the efficiency tends to fall in the 30-40% range. Tm-doped fibers are more promising, because it is possible to pump the Tm ions at around 800 nm, where efficient diodes are readily available. One can in theory obtain a pump-to laser efficiency of 82%. In practice, efficiencies in the 60-70% range have been obtained in multi-hundred-Watt lasers [41]. We could expect the wall-plug Tm:fiber laser efficiency to exceed 30% with careful attention paid to pump coupling and power supply efficiency.

4.1.4.3 Baseline Design and Options

An outline of one possible baseline design for the DLA laser system for a TeV scale accelerator is shown in Fig. 3. The design is modular to enable easy scaling to the TeV level, with timing across a long accelerator as one of the significant technical challenges. This challenge would be somewhat reduced for a 100-1000 MeV application and the design should be directly applicable to those applications as well.

![Diagram of laser system baseline design](image)

**Figure 3:** The laser system baseline design is shown. The red outlined boxes highlight the challenging portions of the system. A total of $M$ local oscillators will be built and split $N$ times, giving a total of $M \times N$ laser coupled accelerator structures.

The baseline design begins by producing a carrier (envelope) phase-locked oscillator with its repetition rate matched to a stable RF reference frequency source in the range of 100 MHz to 1 GHz, with 1 GHz being the target. This oscillator will serve as the clock for the accelerator. The global oscillator or clock will be distributed via optical fiber to local oscillators, which are phase-locked to the global oscillator. Each structure will require a phase control loop to allow for acceleration through successive structures. Both fast and slow control of the phase will be necessary. By monitoring the energy linewidth as well as the timing of the electron bunches, successful acceleration through the structures may be confirmed.

In order to get to the pulse energy necessary per structure for TeV scale acceleration (200 nJ to 10 µJ), the pulses will undergo chirped pulse amplification (CPA) [42]. The design discussed here uses dispersion control immediately following the power
amplifier. In this configuration, the dispersion controller—whether it is fiber [43], grating pairs [42], chirped mirrors [44], or chirped volume Bragg gratings [45]—will set the dispersion so that after passing through the remaining elements, the pulse will be compressed to the optimal pulse length in the accelerator structure.

The baseline design looks to be a manageable system, with the toughest challenges coming from the requirements for the oscillators, the power amplifier, and the delivery optics. In addition, it will be necessary to repeat the local system multiple times, with each local system phase-locked to the global oscillator.

4.1.4.4 R&D Challenges and Opportunities

Power delivery and coupling to accelerator structures as well as timing issues are unique requirements for DLA. The DLA community should not expect or anticipate that these issues in particular will be solved or addressed by others and thus they are key areas for targeted R&D investments. The other areas such as kW power scaling of short pulses, compact stretchers and compressors and cost control have synergies with other laser applications. In these areas, coordination of efforts with other communities interested in development of short pulse fiber lasers would be beneficial to everyone from an overall cost perspective.

Timing issues

As the acceleration process of DLA is linear with the electric field, the optical phase must be well controlled. Poor synchronization would result in either a decrease of efficiency or an electron energy spreading or even defocusing. Frequency comb technologies can detect and control both the repetition rate of the delivered pulses and the carrier to envelop phase (CEP). The technology used to generate frequency combs in ultra-high finesse Fabry Perot cavities is able to control phase noise in the range 0.01 Hz to 100 KHz. Further stabilization will necessitate control systems operating above 100 KHz and requires important efforts in feedback loops electronics as well as ultrafast ultra low noise detectors. This is a special need for the DLA application but no fundamental obstacles are foreseen.

Short pulses at KW average power

Depending on the accelerating technology adopted, driving lasers should deliver femtosecond pulses (from 100 fs to 10 ps) with average powers ranging between few 10 W to 10 KW. For grating or resonant structures where wavelength is not restricted, Yb-doped fiber laser and amplifier technology at 1 μm is rather close to fulfilling the requirements in terms of average power, pulse energy and duration. Thulium doped materials are probably the best candidates around 2 μm, and average power in excess of 1 KW (CW operation) has been recently reported for Tm-doped fiber laser. Further research is needed to produce and amplify fs to ps pulses at such high average power in Tm-doped fibers, but this is a topic that other communities beyond DLA have an interest to solve as well.
Stretcher and compressor

Limiting the intensity during amplification in the fibers requires enlarging the fiber core and/or stretching the pulse in time before amplification and recompress it after in chirp pulse amplification (CPA) scheme. Dispersing optical devices are widely available at 1 μm but do not exist at longer wavelength and therefore will require specific developments. Conventional gratings, chirped volume Bragg gratings, prisms or bulk materials are expected to offer workable solutions.

Power delivery and coupling

Once the laser beam is generated it must be propagated to the structures and efficiently coupled into it. One can either propagate the beam in free space or in wave guides like fibers, the latter fitting better with a monolithic architecture. Free space propagation presents no restrictions and will involve lenses, windows, mirrors and standard optical elements, whereas beam delivery in fibers might suffer from distortions. In fact, among the options, the required laser peak power can reach 100 MW (10 μJ in 100 fs) in the case of gratings and 1 MW or less for the others. Propagation of such pulses in any standard large mode area fiber will lead to pulse distortion due to excessive non-linear phase accumulation. It therefore implies that recompression of the pulses should take place at the output of the delivery fiber and just before coupling to the structure.

Coupling power into the structure efficiently is by far the biggest challenge to be addressed. Care must therefore be taken in the coupler design to avoid impedance mismatch, which would lead to localized regions of intense electric field. Initial results in simulating such couplers for the woodpile structure using silicon-on-insulator (SOI) waveguides indicate coupling efficiencies from the input waveguide to the accelerating mode close to 100% [46].

4.1.4.5 Potential Game-Changers

Fiber lasers have had the fortunate advantage of constantly witnessing game-changing developments. The development of ceramic gain media has resulted in a significant decrease in cost, compared to the traditional crystal gain media. Material engineering to increase the thermal conductivity of ceramic gain media is one foreseeable future game-changer that would result in a lower price-per-watt of laser power. Similarly, material engineering to increase the doping levels of ceramics would also be an avenue to high laser power, and a potential game-changer.

For the specific application of dielectric laser accelerators, the development of a longer-wavelength fiber laser source would be a major breakthrough. While efficient high-power fiber lasers at 1 micron have already been well developed, the practical limitation of nanofabrication (as well as laser-damage considerations for silicon) would dictate a preference to operate at a wavelength longer than 1.5 microns. Alternatively, improvements in lithography techniques (and material choices) would make current 1 micron fiber lasers a viable source and drastically change the focus of the laser development.
4.1.4.6 Laser Technology Outlook

The laser requirements for dielectric laser accelerators (DLA) are challenging, but are believed to be attainable without the need for revolutionary advances beyond current state of the art. The main areas of development needed to achieve the laser requirements specified in Table 2 are timing accuracy and distribution (combined with phase sensing and feedback at the point light is coupled to the electron beam), power scaling of longer wavelength fiber lasers and beam transport and coupling to the accelerator structure. Pulse energies, pulse widths and repetition rates for the DLA applications are well within what has already been demonstrated to date by fiber laser technology. Further, fiber laser technology offers a compact, robust form factor that is naturally compatible with the demanding reliability requirements for an accelerator facility. The next efforts in fiber laser technology for DLA based systems are needed in 2µm systems, timing control, laser beam transport, and power coupling to accelerator structures.

4.1.5 Conclusion

The field of dielectric laser acceleration has broadened to include researchers in lasers, photonic structures, and the particle accelerator community. Over fifty individuals from four countries participated in this first ICFA Mini-workshop. An important outcome was that potential new collaborators met at this meeting and discussions for joint research began, including a new, international initiative in robust optical materials development.

The Accelerator Applications group discussed the general DLA parameters for high energy colliders, compact X-ray sources, and also medical devices to treat cancer. Achieving anticipated DLA gradients of 0.3 to 1.0 GeV/m will revolutionize these applications in terms of compactness and reduced cost. The working group identified the low-energy micro-sources as one of the outstanding issues to be solved. Electron emitters capable of producing atto-second electron bunches with hundreds of fC per bunch are necessary for injecting particles into the accelerator. Studies are underway by at least four groups on nanotip emitters for DLA injector application. The most demanding DLA application is colliders where requirements on gradient, power efficiency, and luminosity all must be satisfied. The key attribute of a DLA collider is that the beam power is obtained by accelerating low charge, low emittance bunches at high repetition rate. Small spots at the final focus can then be achieved and the repetition rate allows feedback to stabilize the beams. The low bunch charge reduces beamstrahlung and at multi-TeV energies this may be the only route that is sufficiently free of this background to be used for lepton colliders. DLA applications to compact X-ray sources and medical devices will probably occur sooner than the more challenging collider. In both cases electron beams of order many MeV are needed and these can be generated on single monolithic wafers, vastly simplifying the sub-micron alignment issues. A measure of the perceived importance of compact X-ray sources is the recently awarded DARPA contracts to develop compact electron accelerators and photon generators for table top X-ray machines. Within four years the first single wafer DLA structures for this application will come out of this program and be ready for scaling up to higher energies.

The state of the art in photonics structures and laser systems are both encouraging. Several photonic structures have already been prototyped by different researchers, and
60 MeV electron beam tests of structures have begun at the SLAC laser acceleration facility. The beam tests are intended to directly measure the achievable acceleration gradients of prototype structures during the next 1-2 years. The Photonics group identified several areas for focused research including new fabrication techniques, damage resistant materials, and photonic power couplers. The expectation is that within 5-10 years photonics structures will be developed for applications like a portable X-ray sources and a compact 1 GeV DLA electron accelerator. The Laser group came to the important conclusion that the current state of the art in laser systems is not far from what will eventually be required for large-scale accelerators based upon dielectric laser acceleration. High peak power and high average power micron-scale fiber lasers are now available, and these are almost suitable for the DLA application. The group identified important research areas for the next five years including reliable control of repetition rate and carrier-to-envelope phase at MHz rates, short pulse, high average power lasers, and the interface between the laser and accelerator for power delivery and coupling. The structures and laser R&D are occurring in parallel paths with several groups addressing these different topics. Although significant investment remains, there is the potential for a tremendous return in the form of compact devices for high energy physics, X-ray sources, and medical applications with smaller space requirements and orders of magnitude in cost reduction.

4.1.6 Acknowledgments

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4.1.7 References

8. R. H. Siemann and A. Chao, “Transverse wakefield in a dielectric tube with frequency dependent dielectric constant”, SLAC internal note ARDB-378.
4.2 50th ICFA Advanced Beam Dynamics Workshop on Energy Recovery Linacs (ERL2011)

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The 50th ICFA Advanced Beam Dynamics Workshop on Energy Recovery Linacs (ERL2011) was held on KEK, Tsukuba, Japan, from October 16 through October 21, 2011. Figure 1 shows a group photo with Dr. Atsuto Suzuki of director general of KEK.

![Group photo of ERL2011](image)

*Figure 1: Group photo of ERL2011.*

Energy Recovery Linacs (ERLs) are emerging as a powerful new paradigm of electron accelerators as they hold the promise of delivering high average current beams while maintaining beam quality of linacs. Envisioned ERL applications include accelerators for the production of synchrotron radiation, free electron lasers, high-energy electron cooling devices and electron-ion colliders. The workshop is held every two years, providing discussion about the ERL technologies and also the applications. The discussion working groups were organized such as Working Group 1: Electron Sources, Working Group 2: Beam Dynamics, Working Group 3: Superconducting RF, Working Group 4: Instrumentation and Controls, and Working Group 5: Unwanted Beam Loss. All of the working groups were held in rather small meeting rooms (Fig.2) to realize easy free discussion to create new ideas about the technologies for ERL.