THE UPGRADED ARGONNE WAKEFIELD ACCELERATOR FACILITY (AWA): A TEST-BED FOR THE DEVELOPMENT OF HIGH GRADIENT ACCELERATING STRUCTURES AND WAKEFIELD MEASUREMENTS

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Abstract
Electron beam driven wakefield acceleration is a bona fide path to reach high gradient acceleration of electrons and positrons. With the goal of demonstrating the feasibility of this concept with realistic parameters, well beyond a proof-of-principle scenario, the AWA Facility is currently undergoing a major upgrade that will enable it to achieve accelerating gradients of hundreds of MV/m and energy gains on the order of 100 MeV per structure. A key aspect of the studies and experiments carried out at the AWA facility is the use of relatively short RF pulses (15 – 25 ns), which is believed to mitigate the risk of breakdown and structure damage. The upgraded facility will utilize long trains of high charge electron bunches to drive wakefields in the microwave range of frequencies (8 to 26 GHz), generating RF pulses with GW power levels.

AWA FACILITY

The mission of the Argonne Wakefield Accelerator Facility (AWA) is to develop technology for future accelerator facilities. The AWA facility has been used to study and develop new types of accelerating structures based on electron beam driven wakefields. In order to carry out these studies, the facility employs a photocathode RF gun capable of generating electron beams with high bunch charges and short bunch lengths. This high intensity beam is used to excite wakefields in the structures under investigation.

The facility is also used to investigate the generation and propagation of high brightness electron beams, and to develop novel electron beam diagnostics.

The AWA high intensity electron beam is generated by a photocathode RF gun, operating at 1.3 GHz. This one-and-a-half cell gun typically runs with 12 MW of input power, which generates an 80 MV/m electric field on its Magnesium photocathode surface. A 1.3 GHz linac structure increases the electron beam energy, from the 8 MeV produced by the RF gun, to 15 MeV. The linac is an iris loaded standing-wave structure operating in the π/2 mode with an average accelerating gradient of 7 MV/m; it has large diameter irises to minimize the undesirable wakefields generated by the passage of high charge electron bunches.

The charge of the electron bunches can be easily varied from 1 to 100 nC, with bunch lengths of 2 – 2.5 mm rms, and normalized emittances of 3 to 100 π mm mrad.

The AWA laser system consists of a Spectra Physics Tsunami oscillator followed by a Spitfire regenerative amplifier and two Ti:Sapphire amplifiers (TSA 50). It produces 1.5 mJ pulses at 248 nm, with a pulse length of 2 to 8 ps FWHM and a repetition rate of up to 10 pps. A final KrF Excimer amplifier is optionally used to increase the energy per pulse to 15 mJ.

The generation of electron bunch trains (presently up to 16 bunches) requires each laser pulse to be divided by means of beam splitters into a laser pulse train. The charge in each electron bunch is determined by the energy in each laser pulse and the quantum efficiency of the photocathode material. Typically, single bunches of 100 nC can be produced (with a maximum of 150 nC occasionally reached).

WAKEFIELD ACCELERATION

The use of electron beam driven wakefields to achieve high gradient acceleration has received considerable attention. It offers the advantage of using a relativistic beam to transport the energy to the accelerating structures, decreasing the difficulties of generating and distributing RF power by conventional means; wakefields naturally constitute RF pulses that are of short duration and high peak intensity [1].

Research at the AWA facility has been exploring various types of wakefield structures, including photonic band gap structures, metallic iris loaded structures, and also more exotic schemes using metamaterials. The main focus of the facility, however, has clearly been the development of dielectric loaded structures. They offer the advantage of simple geometry and easy fabrication with accelerating properties that compare favourably with conventional iris loaded metallic structures: the axial electric field is uniform across the transverse cross section of cylindrical structures, and the uniform cross section of the structures presents no geometric features to cause field enhancement. The damping of the undesirable deflecting dipole modes seems to be more easily accomplished in dielectric loaded structures as well; planned experiments will explore the use of longitudinal slots on the metallic outer shell of dielectric structures, as a possible scheme to damp dipole modes. Dielectric structures also hold the promise of withstanding higher electric fields without material breakdown. A significant advantage offered by wakefield structures, in comparison...
with other wakefield schemes, is the ability to accelerate positron bunches or electron bunches in basically identical fashion.

**AWA FACILITY UPGRADES**

The AWA Facility has several major upgrades presently underway, which will considerably enhance its capabilities.

A new one-and-a-half cell RF gun (Fig.1) has been commissioned, and it will replace the existing RF gun as the source of drive bunches. The new RF gun operates with a Cesium Telluride photocathode, and thus, due to the higher quantum efficiency of Cs₂Te, it will be able to generate longer bunch trains with high charge per bunch. We plan to generate trains with up to 32 electron bunches, each separated by one L-band RF period, and with up to 100 nC per bunch. (It should be noted that the two upper limits, i.e. 32 bunches and 100 nC per bunch, cannot be reached simultaneously, since this would load the accelerating fields in the RF gun to an unacceptable level.) These longer bunch trains will, of course, generate longer RF pulses when traversing the wakefield structures.

Figure 1: The new AWA RF gun (between the blue solenoids), followed by the first one of the six new linac tanks, another focusing solenoid, and two vacuum crosses for laser beam input and beam profile measurements (YAG screen). A combination of ICT and FCT (Integrating Current Transformer and Fast Current Transformer made by Bergoz) is installed in between the two crosses.

Three additional L-band RF power stations, consisting of one 30 MW Litton klystron and two 25 MW Thales klystrons, and their respective modulators, will power six new linac tanks in the drive beamline. These new klystrons have been commissioned to full power.

The new linacs [2] will be seven-cell standing-wave π mode structures, designed to operate with 10 MW of input power and 11.2 MeV energy gain. Thus, the operation of the six new linac tanks will increase the energy of the beam produced by the drive gun from 8 MeV to 75 MeV. This will, of course, allow significantly more energy to be extracted from the drive beam as it drives wakefields in the structures under test. The higher beam energy also implies a smaller physical transverse emittance of the bunches, facilitating their propagation through smaller aperture wakefield structures, and generating even higher wakefield amplitudes.

The fabrication of the first one of the six new linac tanks has been completed, and good field flatness across the cells has been achieved (Fig.2). It has been installed just downstream of the new RF gun (Fig.1). The fabrication of the remaining five linac tanks is under way, and their final brazing cycles are scheduled for October of 2012.

The commissioning of the new drive gun will free up the existing gun, which will then be used to generate a witness beam to probe the wakefields produced by the drive bunches.

![Figure 2: Bead-pulling RF measurement of first linac tank, showing good field balance across the cells.](image)

A new beamline switchyard (Fig. 3) will be constructed to allow concomitant experiments: (a) collinear wakefield acceleration; (b) RF power generation and two beam acceleration; (c) phase space manipulation (emittance exchange, etc); (d) high brightness beam generation; (e) beam diagnostic development. This flexible beamline switchyard will allow a quicker and more efficient transition among several concurrent experimental setups.

![Figure 3: Different legs of the new AWA beamline switchyard will be dedicated to specific types of experiments: (a) collinear wakefield acceleration; (b) two-beam-acceleration and RF power generation; (c) phase space manipulation (emittance exchange) and beam diagnostic development.](image)
In order to house the upgraded AWA Facility, the present bunker has been extended beyond the perimeter of the existing building, into a new annex. Figure 4 shows the interior and the roof of the expanded bunker.

Figure 4: The expanded AWA bunker: (a) plentiful interior space is now available for the installation of the new linac tanks and new beamline switchyard; (b) new RF power circulators and waveguides have been installed on the roof of the expanded bunker, ready to connect the new klystrons to the new linac tanks.

CONCLUDING REMARKS

In the past few years AWA has demonstrated high gradient fields (100 MV/m) in dielectric based wakefield structures [3]. Generation and extraction of RF power using beam driven dielectric structures has also been demonstrated [4 - 6]. Several experiments exploring new designs and new features of dielectric based wakefield structures will be conducted in the near future.

Concomitantly, AWA is undergoing upgrades that will enhance its capabilities. These upgrades will allow the generation of longer bunch trains with high charge per bunch. The higher beam energy will make it possible to excite high gradient wakefields in longer accelerating structures, thus generating hundreds of MV/m over meter scale structures. The second RF gun will provide “witness” bunches to probe the wakefields, demonstrating high gradient acceleration.

Once the upgrades are completed, the goal is to achieve accelerating gradients on the order of 0.5 GV/m in structures with approximately 3 mm apertures. The generation and extraction of RF pulses with power levels on the order of GW shall also be demonstrated. As an example, Table 1 shows the main parameters of a pair of structures that will be tested as soon as the upgraded AWA Facility becomes available. The actual hardware is seen in Fig. 5.

Table 1: 26 GHz TBA Structures

<table>
<thead>
<tr>
<th>Decelerating structure</th>
<th>Accelerating structure</th>
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<tr>
<td>ID / OD / length (mm)</td>
<td>ID / OD / length (mm)</td>
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<tr>
<td>7.0 / 9.068 / 300</td>
<td>3.0 / 5.025 / 300</td>
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<tr>
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<td>R/Q 9.79 kΩ/m</td>
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<td>RF Power (50 nC) 1.33 GW</td>
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<td>Peak gradient 167 MV/m</td>
<td>E₀ (1.26 GW) 316 MV/m</td>
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<td>Energy loss 20.5 MeV</td>
<td>Eₑ_load (1.26 GW) 267 MV/m</td>
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REFERENCES