

# **Commissioning and Recent Experimental Results at the Argonne Wakefield Accelerator Facility (AWA)**

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## Outline

- Mission and AWA approach
- Wakefield acceleration
- AWA facility
- Recent experiments

## **Mission**

Studying the Physics and Developing the Technologies for Future HEP Accelerators (and possibly other applications).

Reasons for the mission (Challenges for Future HEP Linear Colliders):

- High gradient (~ hundreds MV/m) and High Impedance (high R/Q)
  - Requires new or alternative accelerating structures.
- High Power RF Sources (~ GW Scale)
  - Requires new type sources.
- Higher order mode damping
  - Requires beam breakup control.
- Positron acceleration
- Find pathway to LC / Higgs factory



# The AWA Approach: a Realistic Path to a Future HEP Machine

#### Short RF pulses

Shorter RF pulses are less likely to cause breakdown. The energy efficiency and structure bandwidth can be made appropriately high.

#### Advanced structures (e.g. dielectrics)

Dielectric materials are likely to withstand higher electric fields than metals, without arcing.

#### Structures that can accelerate electrons and also positrons

Since colliders are assumed to need electron beams and positron beams, we need to develop accelerating structures that can operate with either.

#### Schemes that allow for staging

Likely to need multiple stages to achieve desired energy. Need injection and precise control of the RF phase of multiple stages.

# Wakefields in Cylindrical Dielectric Structures (a short Gaussian beam)



$$\begin{bmatrix} W_Z(z) \approx \frac{Q}{a^2} & \exp\left[-2\left(\frac{\pi \sigma_z}{\lambda_n}\right)^2\right] \cos(kz) \\ \sigma_r = \left(\frac{\varepsilon_N}{\gamma}\beta\right)^{\frac{1}{2}} \end{bmatrix}$$

#### Key to the success:

 $\rightarrow$  superb drive beam & sensible structure design

- Energy ↑
- Charge↑
- Bunch length  $\downarrow$
- Emittance  $\downarrow$

**But,** it is difficult to have high charge pass through small holes!

And at some point transverse wakefields become problematic.



# **Two Different Schemes**

#### **Collinear Acceleration**

- Single wakefield structure
- No need for RF couplers
- Wide range of RF frequencies
- Easier to explore very high gradients at high frequencies
- Common transport optics for both beams (drive and witness) may create difficulties, especially for staging

#### **Two Beam Acceleration (TBA)**

- Need for RF couplers on both structures
- Short RF pulses require broad bandwidth couplers
- Each structure can be optimized independently
- Independent beamline optics makes staging much simpler







## **AWA Beamlines**



- beam
- single bunches
- bunch charge 0.05 to 60 nC

**100 nC** maximum charge in bunch train 600 nC.

## TBA setup 11.7 GHz iris loaded metallic structures





### **Emittance** Exchange



#### **EEX Initial Measurements** Quadrupole scan

#### **Property exchange**



- Horizontal beam size remains constant while vertical beam size changes dramatically.
- Transversely separated two beam becomes single beam after the EEX.

#### EXPERIMENTAL STUDY OF WAKEFIELDS IN AN X-BAND PHOTONIC BAND GAP ACCELERATING STRUCTURE

Evgenya Simakov et al.

POSTER WEPJE008



PBG structure



#### High Power RF Radiation at W-Band Based on Wakefields Excited by Intense Electron Beam

Dan Wang et al.

**POSTER WEPMN017** 

Two copper plates with periodic grooves make up the W-band PETS



# **Staging: U-turn Option**





## Staging: using RF delay to obtain proper timing



- Avoids 180° arcs (big, expensive, deleterious to beam quality)
- Shifts burden to RF delay lines (not trivial...)
- Maybe practical if number of structures inside each module is not too large

![](_page_15_Figure_0.jpeg)

![](_page_15_Figure_1.jpeg)

#### **Unique Capabilities of the AWA Facility**

- Two independent linacs allow experiments with excitation and probing of wakefields
- Extremely high charge, short electron bunches
- Flexible and reconfigurable beamline switchyard to host various experiments

#### **General Long Term Objectives**

- High gradient excitation: hundreds of MV/m in long structures.
- Acceleration of witness beam: ~ 100 MeV
- Higher RF power extraction: ~ GW level
- Demonstration of staging schemes

![](_page_16_Picture_9.jpeg)

# Thank you for your attention!

![](_page_17_Picture_1.jpeg)

![](_page_17_Picture_2.jpeg)