

# 250GeV Linear Collider (Higgs Factory)

AWA and Euclid

# Outline

- Concept of Argonne Flexible Linear Collider
  - Staging from multiple hundreds GeV to multi-TeV
- 250GeV Higgs Factory
- Extend applications of AWA dielectric technologies in other fields
  - Multi-GeV Collinear Wakefield Scheme for MHz Rep. FEL Facility

# Argonne Flexible Linear Collider (based on AWA short pulse, high power, high gradient technologies)

## Core of Concept:

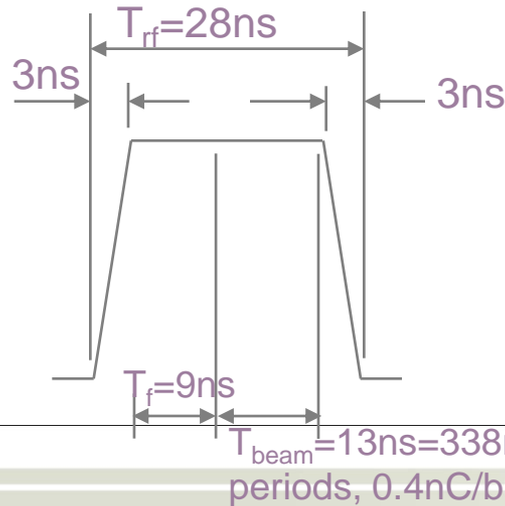
1. Short rf pulse: tens of nanosecond
2. Modular TBA scheme: energy scalable easily
3. Flexible drive beam structure



# 1. Short rf pulse w/ a high efficiency

- TBA scheme in the main linac → fast rf rise time.
- Broad band TW accelerator → fast rf rise time.
- Large ( $\sim 10\%c$ )  $V_g$  → less filling time.
- high frequency and optimal beam loading → higher rf-to-beam efficiency.

e.g. rf-to-beam efficiency of a 26GHz Short Pulse Accelerator:



Competitive rf-beam efficiency for the short pulse TBA

$$\eta_{bRF} = \frac{I_{beam} E_{load} L_s}{P_{rf}} \times \frac{T_{beam}}{T_{rf}} = 30.8\%$$

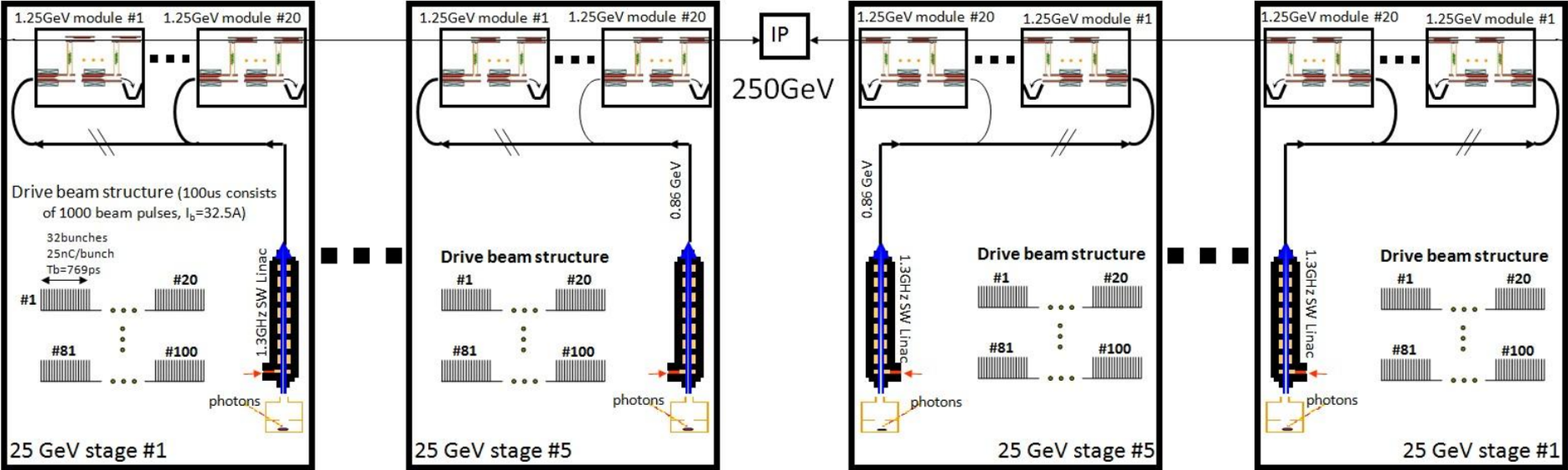
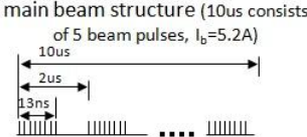
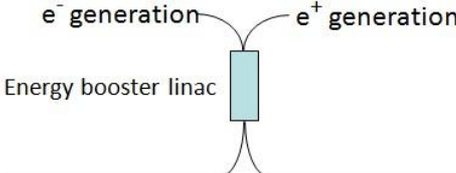
Parameters used in the calculation:  
 $I_{beam} = 5.2\text{A}$ ,  $E_{load} = 120\text{MeV/m}$ ,  $L_s = 0.3\text{m}$ ,  $T_{beam} = 13\text{ns}$ ,  $P_{rf} = 316\text{MW}$ ,  $T_{rf} = 25\text{ns}$



# 2. Modular TBA scheme

## Layout of the ANL 26GHz 250GeV Flexible Linear Collider

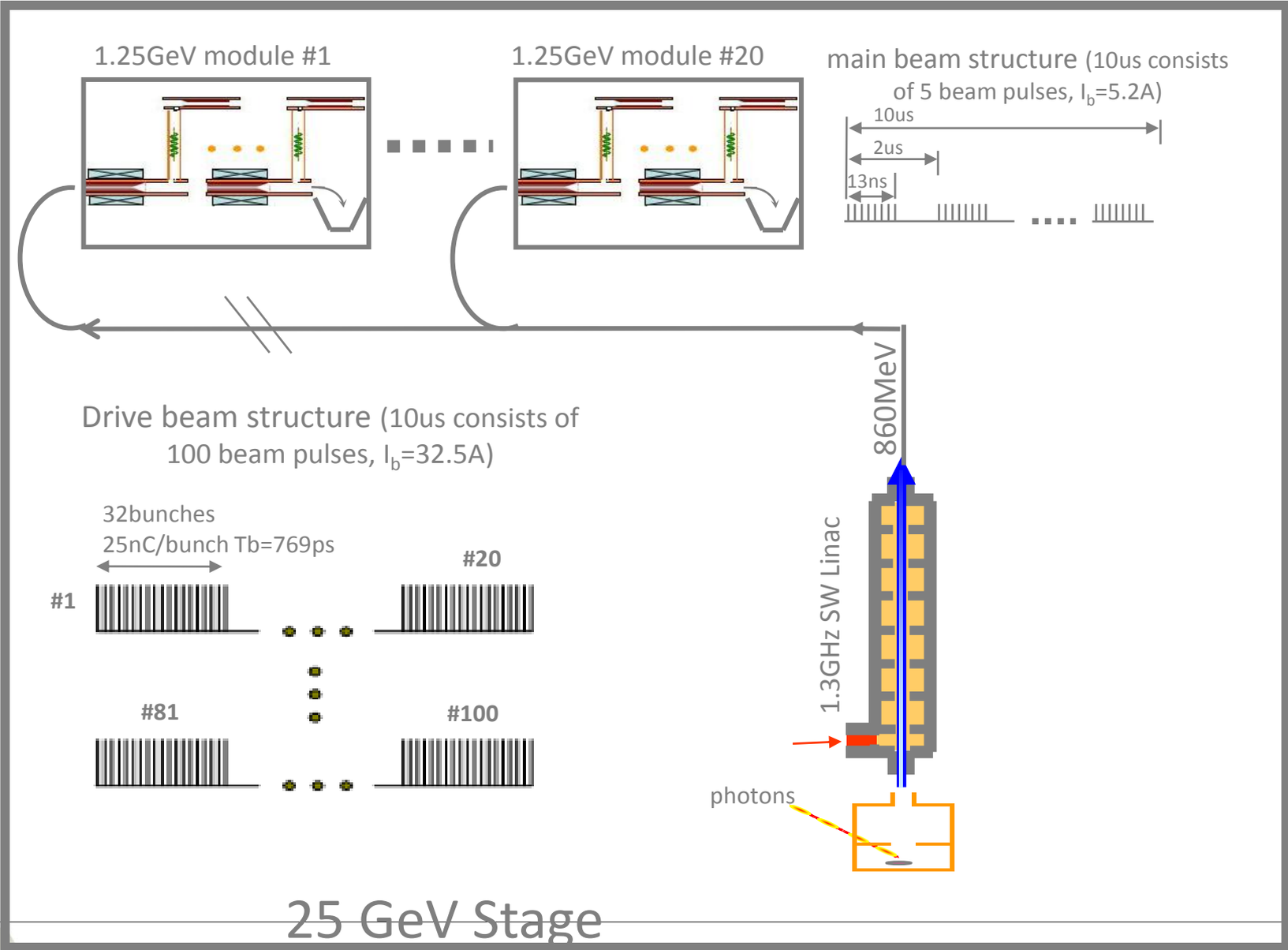
- 22ns rf pulse
- 120MV/m loaded gradient
- Machine Rep=50Hz



Identical



# 3. Flexible drive beam structure



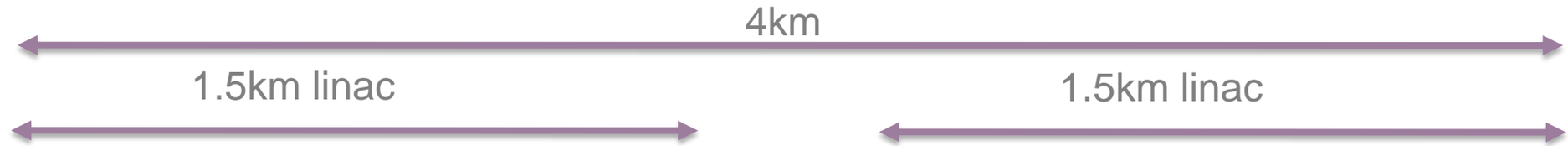
# Design of the 250GeV K-band (26GHz) Dielectric Accelerator Based Linear Collider

## Features:

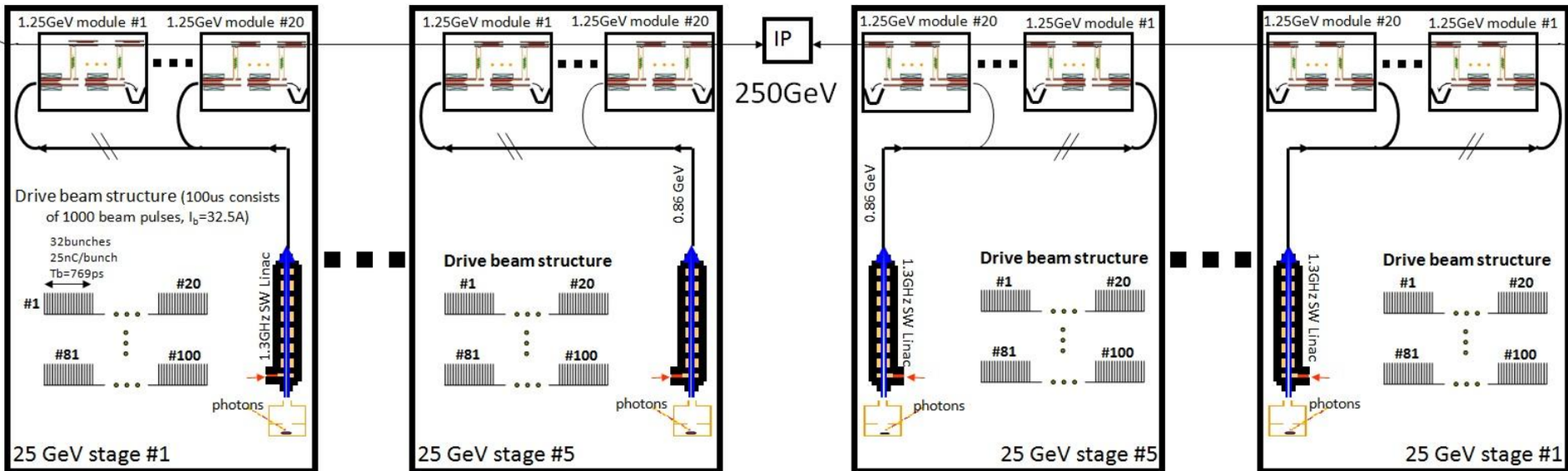
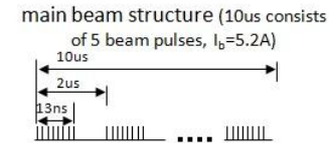
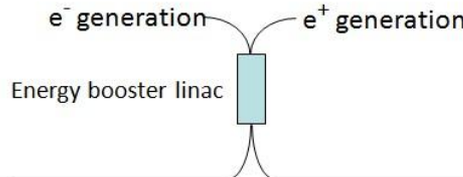
1. Dielectric based TBA scheme
2. ~20ns rf pulse, ~120MV/m loaded gradient
3. ~4.2MW beam power, ~4.7% wall plug efficiency, <100MW grid power



# ANL K-Band 250GeV Higgs Factory



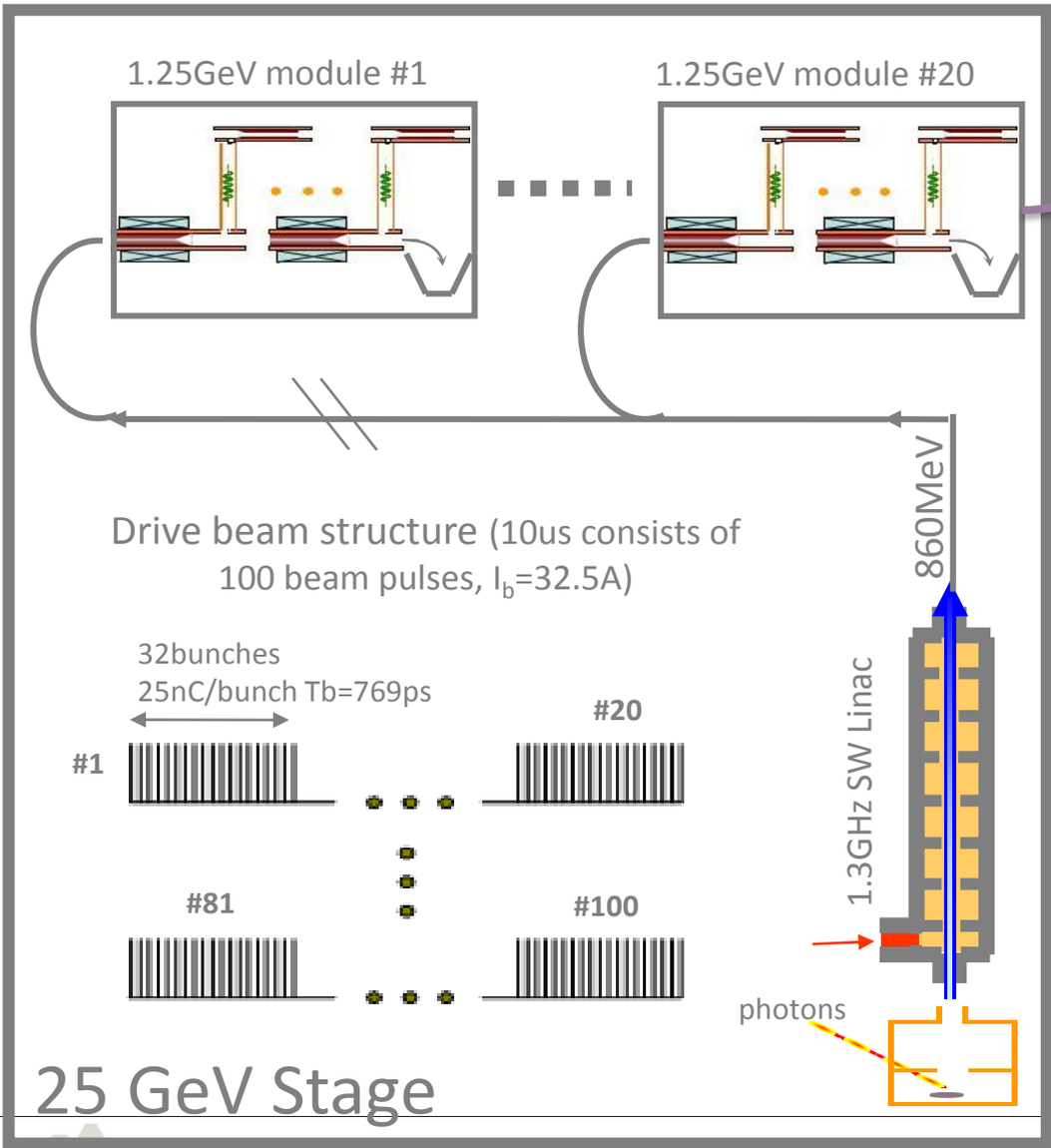
- 22ns rf pulse
- 120MV/m loaded gradient
- Machine Rep=50Hz



Per Harry's suggestion, let's survey the Argonne campus



# Some technical details:

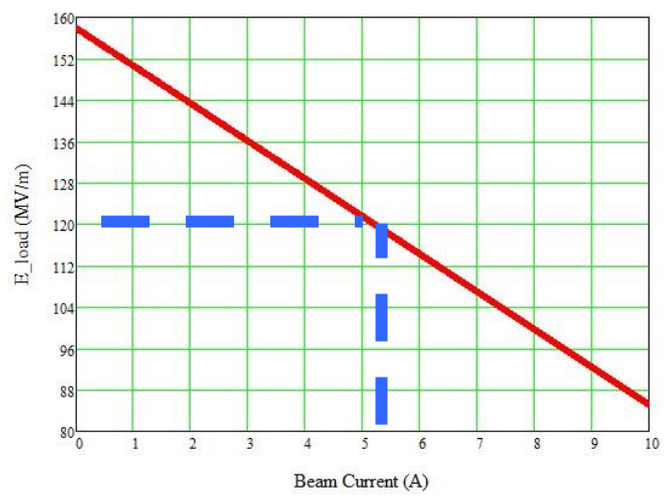


**1.25GeV module (15m)**  
(35 DWPE & 35 DLA  $\rightarrow$  fill factor=70%)

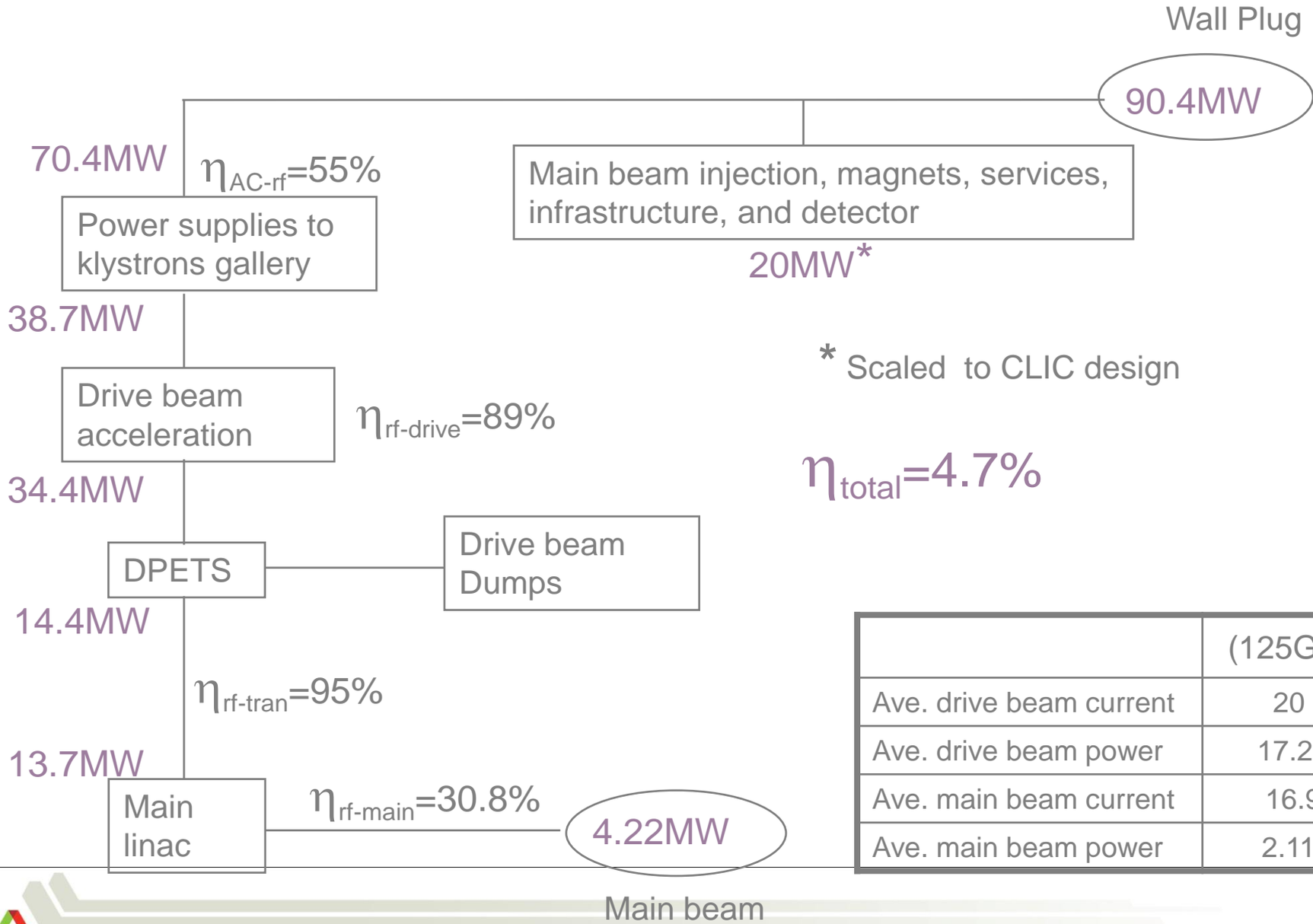
333MW output/Dielectric PETS;  
5% rf transportation loss;  
 $E_{load} = 120MV/m$  ( $I_b=5.2A$ );

Drive beam (860MeV) becomes  
97MeV, main beam gain 1.25GeV

Detailed description: This block provides a detailed view of a 1.25 GeV module. It shows a cross-section of the module with two Dielectric Wakefield Propagating Structures (DWPE) and two Dielectric Linac Accelerators (DLA). The drive beam enters from the left, passes through the DLA, and then through the DWPE. The main beam gain is 1.25 GeV. The output is 333 MW. The fill factor is 70% due to 35 DWPE and 35 DLA. The load field is 120 MV/m at a beam current of 5.2 A. There is a 5% rf transportation loss.



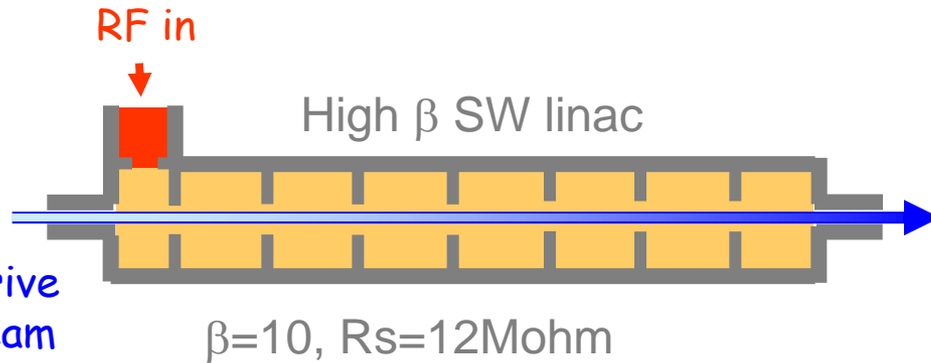
# Power and efficiency flow chart (rough estimation)



	(125GeV,e <sup>-</sup> )
Ave. drive beam current	20 mA
Ave. drive beam power	17.2 MW
Ave. main beam current	16.9 uA
Ave. main beam power	2.11MW

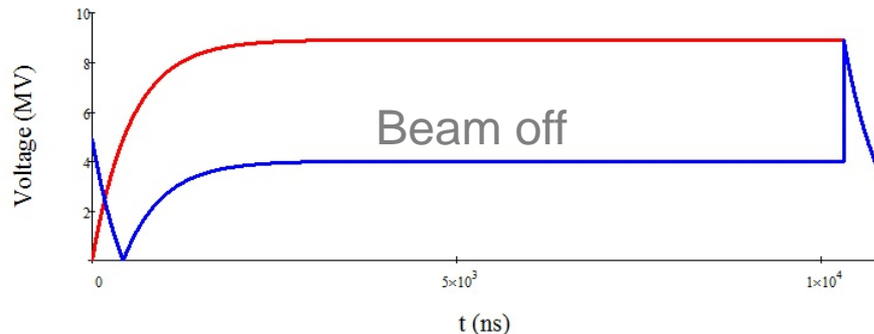
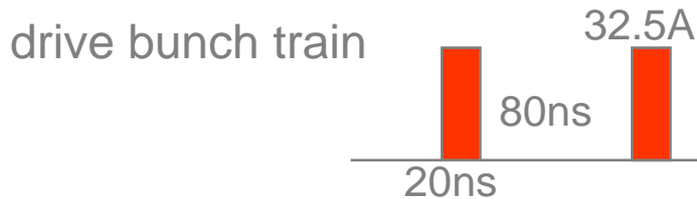


# Drive beam accelerator



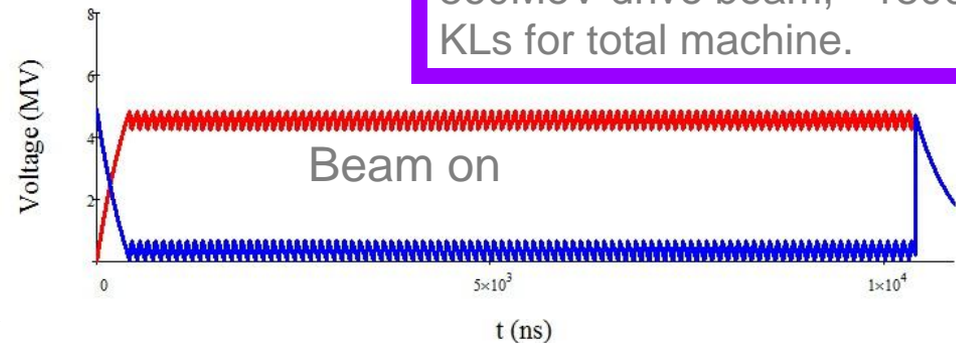
To enhance RF power delivered to the beam

- Low reflection ( $P_R$  min)
- Low wall loss ( $P_d$  min)
- High beam loading ( $P_b/P_F$  max)



— Cavity Voltage  
— Reflected Voltage

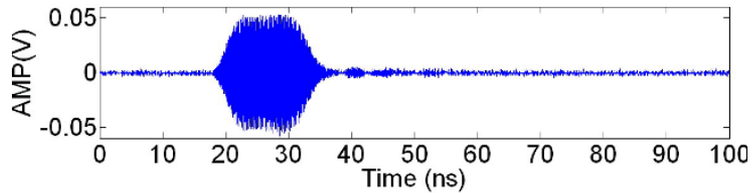
$$\frac{P_B}{P_F} = 89\%$$



— Cavity Voltage  
— Reflected Voltage

Ave. energy gain = 4.8MeV/structure, powered by a 20MW 10us Klystron. ~180 KLs are needed to 860MeV drive beam, ~1800 KLs for total machine.

# Dielectric Wakefield Power Extractor:



## Parameters of 26GHz Dielectric Based Wakefield Power Extractor

Geometric and accelerating parameters	value
ID / OD of dielectric tube	7 mm /9.068 mm
Dielectric constant	6.64
Length of dielectric tubes	300 mm
Vg	0.254c
R/Q	9788 $\Omega$ /m
Rf pulse rise time	2.9 ns
BW <sub>-3dB</sub> of the requested coupler	120MHz
Steady power (25nC/bunch, $\sigma_z=1$ mm)	333 MW
RF pulse duration (32 bunches)	22ns (flat top)
Peak Gradient	84MV/m
Max Energy loss of the beam in the steady state	21.8MeV



# Dielectric Accelerator:



## Parameters of 26GHz Dielectric Based Accelerator

Geometric and accelerating parameters	value
ID / OD of dielectric tube	3 mm / 5.025 mm
Dielectric constant	9.7
Length of dielectric tubes	300 mm
$V_g$	11.13% $c$
$T_{fill}$	9ns
R/Q	21.98 k $\Omega$ /m
Q (loss $\tan=10^{-4}$ )	2295
Shunt impedance	50.44 M $\Omega$ /m
$BW_{-3dB}$ of the requested coupler	120 MHz
$E_{acc}$ for 316MW input	158 MV/m
$E_{load}$ for 316MW input	120 MV/m



Short rf pulse LC concept works well with dielectric accelerators, however, with sacrificing some parameters, it works with metallic structures as well.

# 250GeV X-band Metallic Structure Based Linear Collider

## Features:

1. Using matured X-band RF technologies
2.  $\sim 50\text{ns}$  rf pulse,  $\sim 85\text{MV/m}$  loaded gradient, eliminating concerns of rf breakdown
3.  $\sim 4.2\text{MW}$  beam power,  $\sim 3.4\%$  wall plug efficiency,  $\sim 125\text{MW}$  grid power



# ANL X-band Metallic Accelerator Based 250GeV LC

5.2km

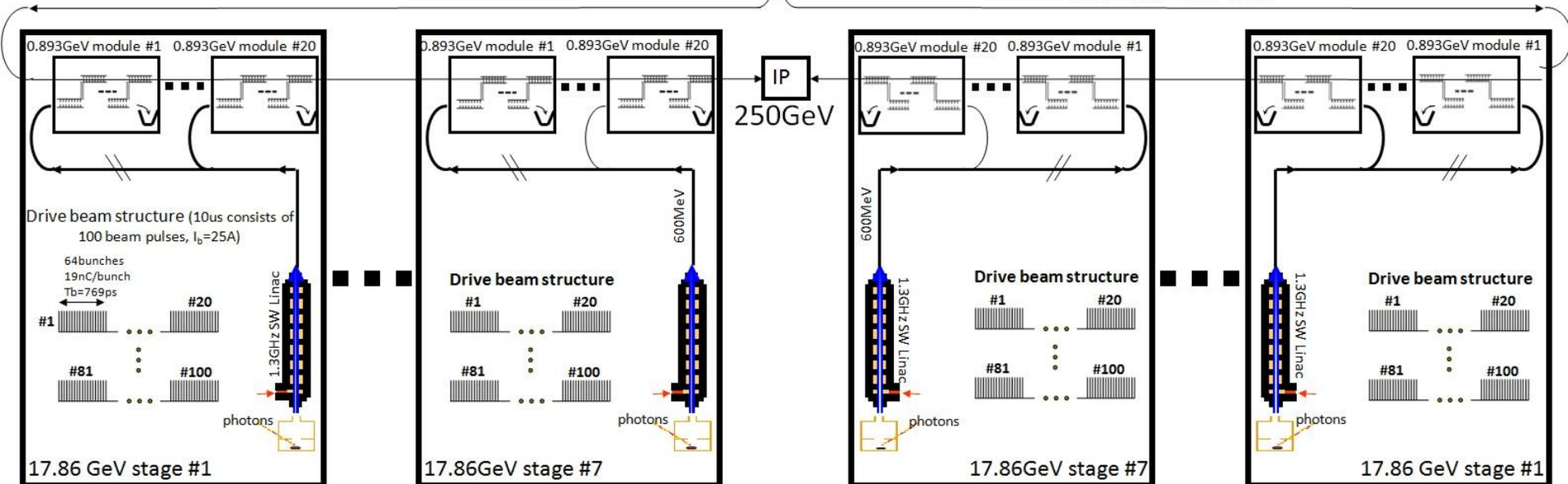
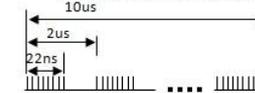
2.1km linac

2.1km linac

- 50ns rf pulse
- 85MeV/m loaded gradient
- Machine Rep=50Hz

e<sup>-</sup> generation e<sup>+</sup> generation  
Energy booster linac

main beam structure (10us consists of 5 beam pulses, I<sub>b</sub>=3.5A)

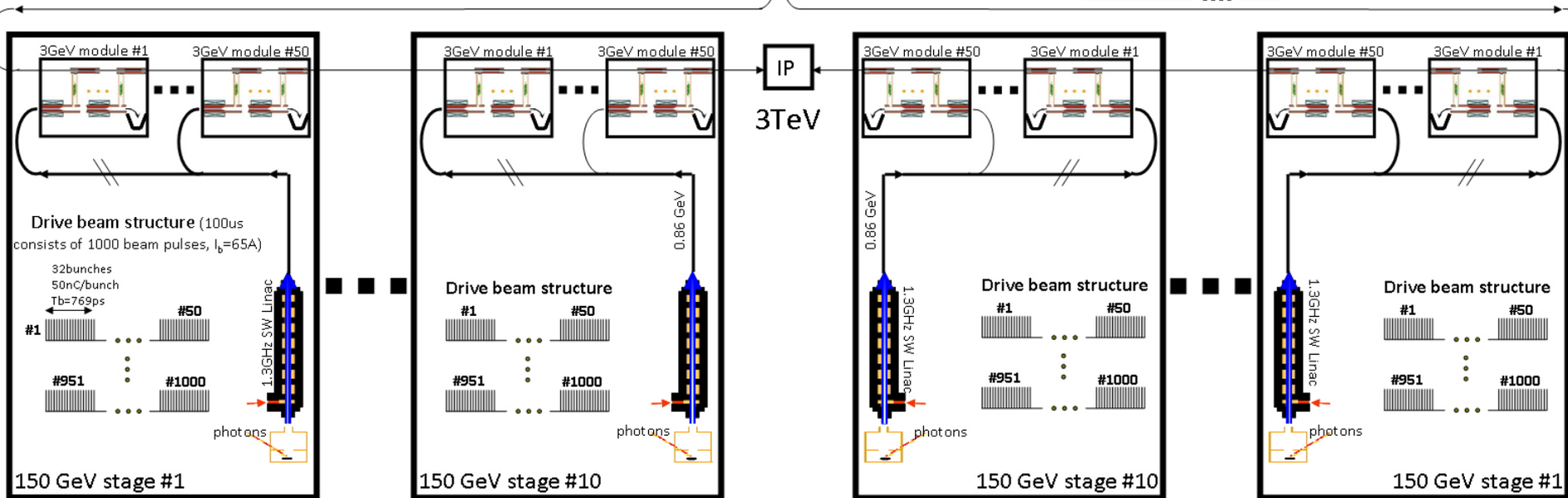
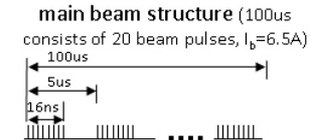


Using the same dielectric short pulse concept, energy of LC can be expandable from Multiple hundreds GeV to Multi-TeV.

## Layout of the ANL 26GHz 3TeV Flexible Linear Collider

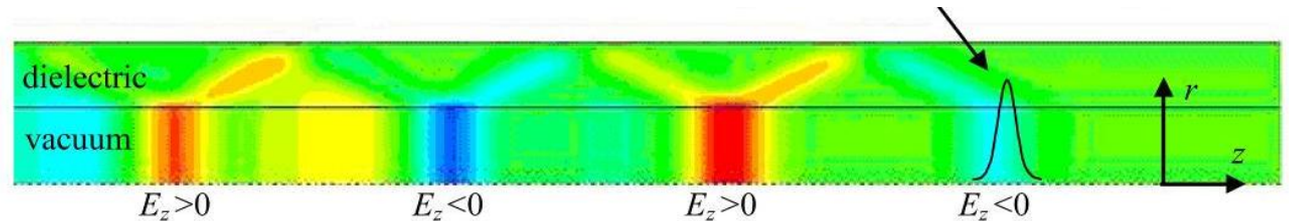
- 22ns rf pulse
- 267MV/m loaded gradient
- Machine Rep=5Hz

e<sup>-</sup> generation      e<sup>+</sup> generation  
 Energy booster linac



# Collinear Dielectric Wakefield Accelerator to drive the future X-ray FEL

w/ A. Zholents (APS)



# Motivation

- Light source is an intrinsic requirement for current and future scientific research. Particularly, ultrashort x-ray pulses are a powerful tool for addressing grand challenges in science.
  - e.g. LCLS came online in April 2010, but had received 314 proposals from 1,094 scientists in 25 countries to compete for a few opportunities.
- One particular obstacle limiting construction of FEL light source facilities is the cost, particularly, linacs to provide high energy, high brightness beam.
  - wanted: gradient  $>100\text{MV/m}$ , peak current  $>1\text{KA}$ , rep $\sim 1\text{MHz}$ ,  $E\sim$  a few GeV, etc.
- In the past few years, the field of high gradient acceleration, aimed at the future high energy linear collider, achieved many impressive results.
  - e.g. GV/m level in THz and  $100\text{MV/m}$  in MW have been demonstrated in DWA structures.
- Share the same key technologies to the dielectric collinear wakefield collider scheme, including transformer ratio enhancement, DWA structure development, staging, etc.

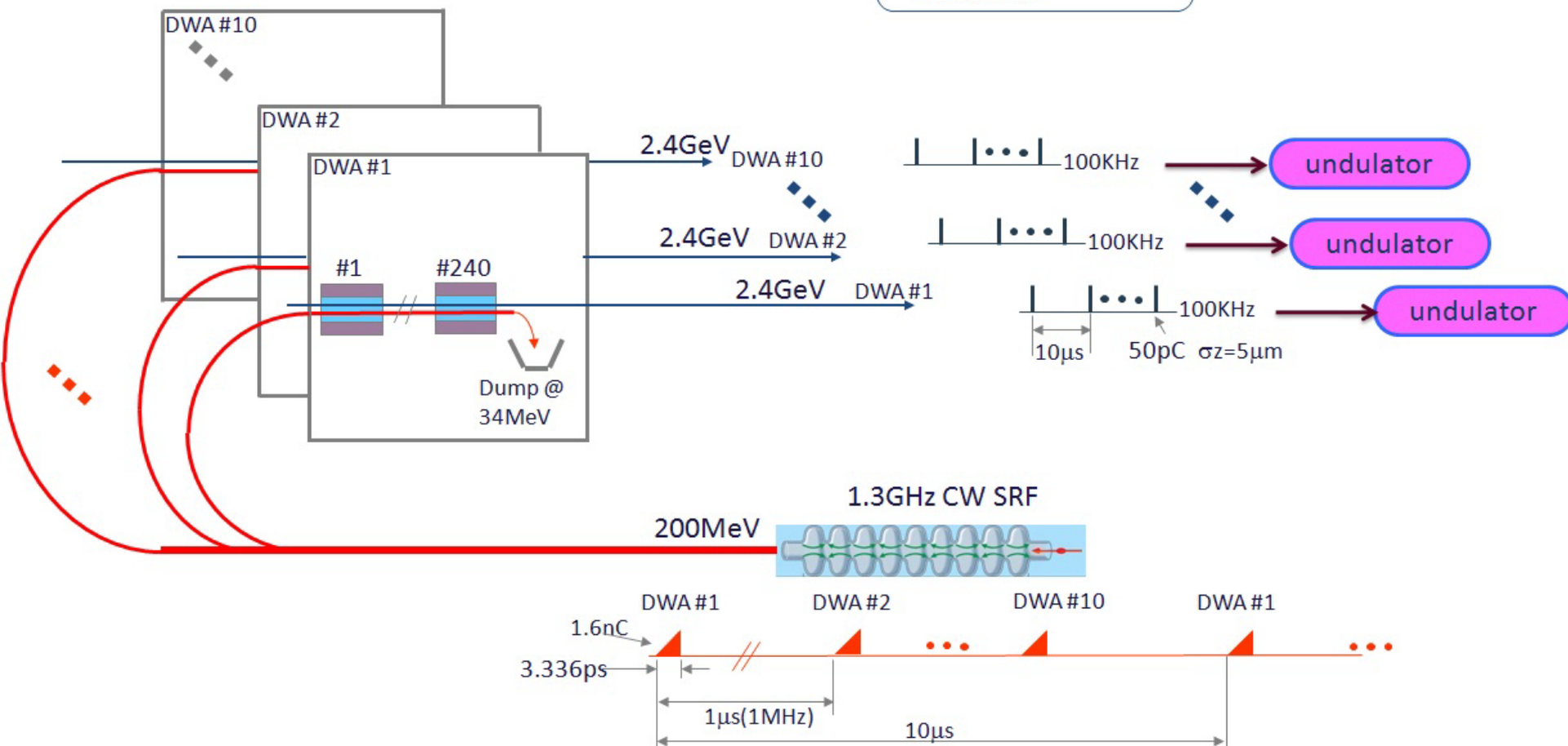


# A Schematic of a FEL facility based on a 2.4 GeV DWA

- Reduce construction and operational costs of a high bunch rep. rate FEL facility:
  - accelerating gradient > 100 MV/m,      -- peak current > 1KA,
  - bunch rep. rate of the order of 1MHz,      -- electron beam energy of a few GeV

DWA, 850GHz, ID=400μm, OD=465μm,  
 $\epsilon_r=3.75$ , L=10cm, TR=16.5,  $E_0=114\text{MV/m}$ ,  
 Energy Gain=100MeV/m,  $P_{\text{diss-ave}}=50\text{W/cm}^2$

$$\frac{P_{\text{main-beam}}}{P_{\text{drive-beam}}} = 37.5\%$$



## Summary

- Multi-hundred GeV linear collider, the next HEP machine, can be built with short pulse, high power, high gradient technologies currently being developed at AWA.
- Dielectric accelerator, because of its intrinsic features, becomes more and more attractive in applications of tens of *ns* to *ps* rf pulses.

