



Physics 417/517

Introduction to Particle Accelerator Physics

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The CEBAF at Jefferson Lab



- The CEBAF accelerator is a 5-pass recirculating srf linac with cw beams of up to 200 μA , geometric emittance $< 10^{-9}$ m, and relative momentum spread of a few 10^{-5} .
- The present full energy is nearly 6 GeV. An upgrade to 12 GeV is planned.

The CEBAF at Jefferson Lab (cont'd)



- Most radical innovations (had not been done before on the scale of CEBAF)
 - choice of srf technology
 - use of multipass beam recirculation
- Until LEP II came into operation, CEBAF was the world's largest implementation of srf technology.



The CEBAF at Jefferson Lab (cont'd)



▪ SRF Technology

- srf at 1500 MHz is adopted for CEBAF: result of optimization but ultimately Cornell design had well developed understanding of HOM impedances and Q's and had demonstrated effectiveness of the waveguide-type HOM couplers.
- Advantage of the design: small energy spread $\sim 2.5 \times 10^{-5}$ and similar relative energy stability are possible
⇒ tight control of rf phase and amplitude in each cavity is required
- srf cavities have ~ 150 Hz bandwidth
⇒ experience microphonics (mechanical vibrations leading to oscillations in their resonant frequency)
These oscillations lead to tuning errors of up to 25° .
- The need to meet tight control requirements led to a defining characteristic of CEBAF rf system: each cavity has its own klystron and low-level rf control system.

The CEBAF at Jefferson Lab (cont'd)



■ Recirculation and Beam Optics

- A straightforward linac would exceed the projects' cost boundaries adopt beam recirculation
- Relativistic electrons travel at $\sim c$ independent of energy. They stay within $<1^\circ$ of rf phase at 1500 MHz of a phase reference point over many kilometers.
- A recirculating linac sends a beam n times through a linac section $1/n$ the length of a full-energy linac by means of n transport systems tuned to the energy of the n th path.
- Each transport system must be unique to accommodate the momentum of the specific beam energy it propagates, but in the accelerating sections bunches of different energy occupy the same spatial locations, and because of c , they stay in phase.



The CEBAF at Jefferson Lab (cont'd)

- Recirculation and Beam Optics (cont'd)
 - Each recirculation path is handled by an independent transport system \Rightarrow individual beam-line designs can be evolved to manage SR-induced degradation of emittance and energy spread \Rightarrow **Recirculating linacs provide an effective path to very high beam energies while allowing preservation of high beam quality!**
 - Decisions were made to
 - ◆ Have linac sections in both legs of the racetrack for shorter length.
 - ◆ Operate in “linac fashion” (on crest) without phase focusing (unlike RTMs):
 - it makes optimal use of installed accelerating structures and
 - phase focusing is not needed with relativistic beam bunches of subpicosecond duration and appropriate precision rf control.

The CEBAF at Jefferson Lab (cont'd)



- From these decisions flow several requirements:
 - Linac-to-linac system: achromatic and isochronous ($M_{56} < 0.2$ m) on all passes
 - Pass-to-pass tolerance for phase or path length < 100 μm .
 - Vertical dispersion in the arcs is corrected locally.

- Accelerator Physics
 - Multibunch beam breakup: Threshold current ~ 20 times higher than operating current

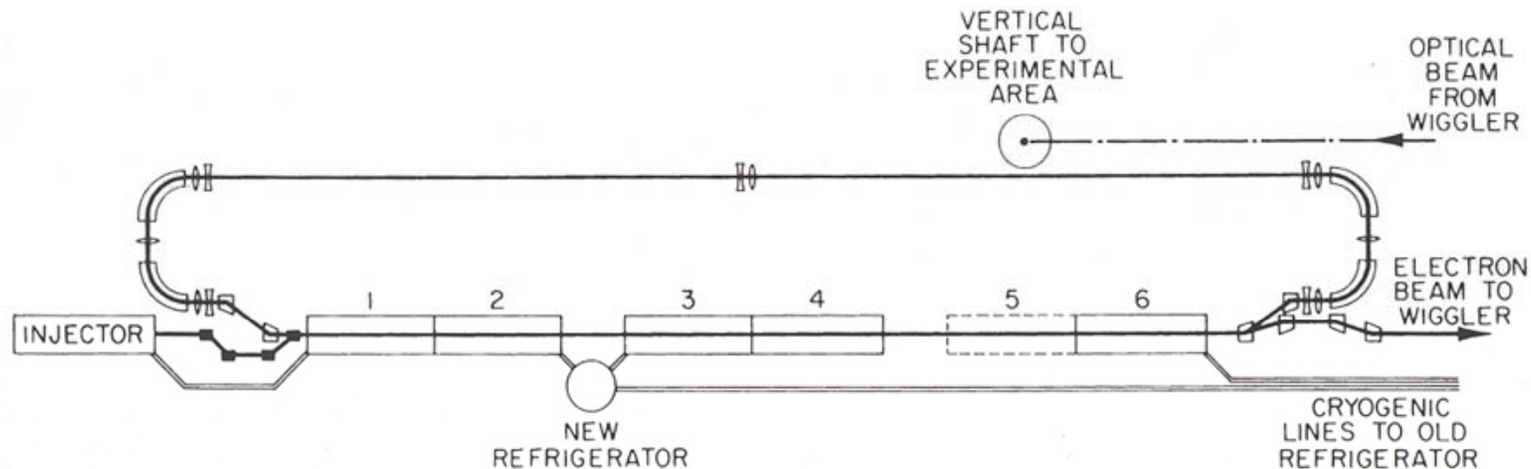
Energy Recovery Linacs



- Beam current at CEBAF is limited by the rf power installed and by the beam power on the beam dump, already at 1 MW at 5 GeV and 200 μA .
- **Energy recovery** is a way to overcome these limits: one can increase the beam current (almost) without increasing the rf power or the beam dump size.
- Basic idea: Bring the beam through the accelerating structures timed in a way so that the second-pass beam is decelerated, i.e. delivering its energy to the cavity fields.
- First demonstration of energy recovery in an rf linac at Stanford University (1986)
- Energy recovery demonstration at world-record current at the Jefferson Lab IR FEL

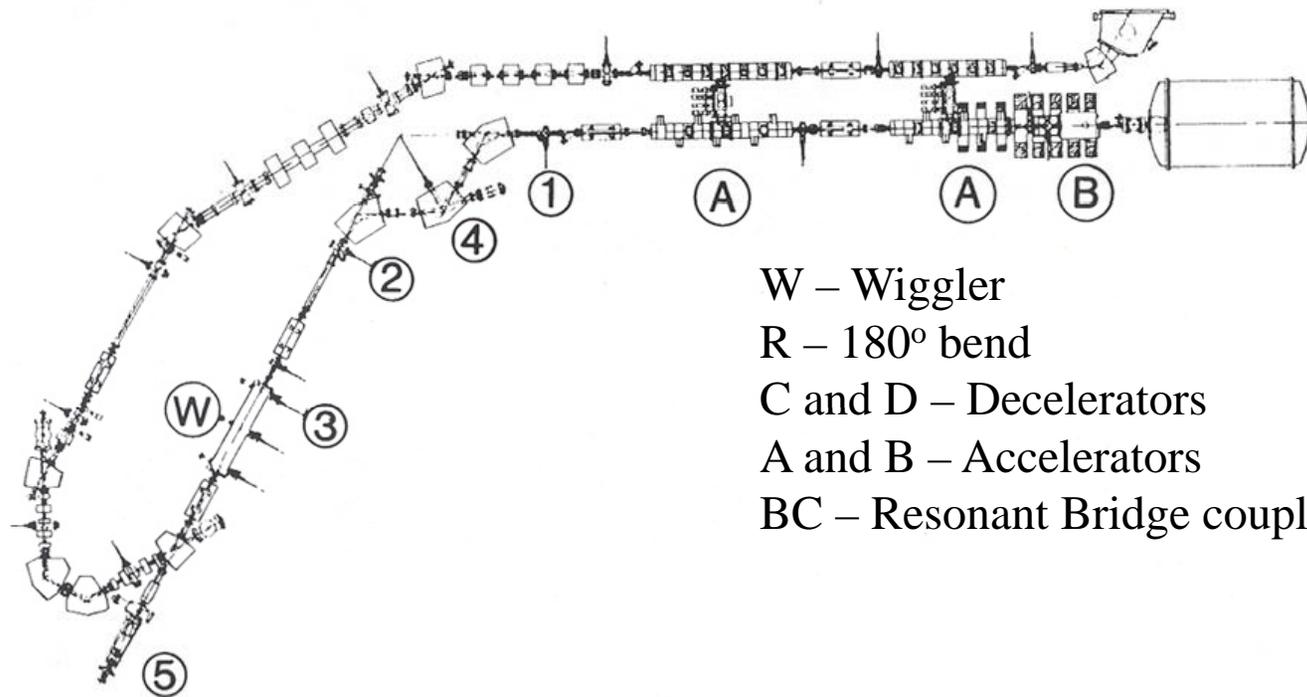
The SCA/FEL Energy Recovery Experiment

- Same-cell energy recovery was first demonstrated in the SCA/FEL in July 1986
- Beam was injected at 5 MeV into a ~50 MeV linac (up to 95 MeV in 2 passes), 150 μ A average current (12.5 pC per bunch at 11.8 MHz)
- The previous recirculation system (SCR, 1982) was unsuccessful in preserving the peak current required for lasing and was replaced by a doubly achromatic single-turn recirculation line.
- All energy was recovered. FEL was not in place.



The Los Alamos FEL Energy Recovery Experiment

- Accelerator consists of injector, buncher, and two 10-MeV accelerator sections at 1300 MHz.
- Beam is transported around a 180° bend and through decelerators to a spectrometer.
- Decelerators are coupled to accelerators and klystrons through resonant bridge couplers.
- Electrons lose energy in the decelerators (21 MeV → 5 MeV), and the rf power generated is shared with the accelerators through the resonant bridge couplers.



W – Wiggler
 R – 180° bend
 C and D – Decelerators
 A and B – Accelerators
 BC – Resonant Bridge couplers

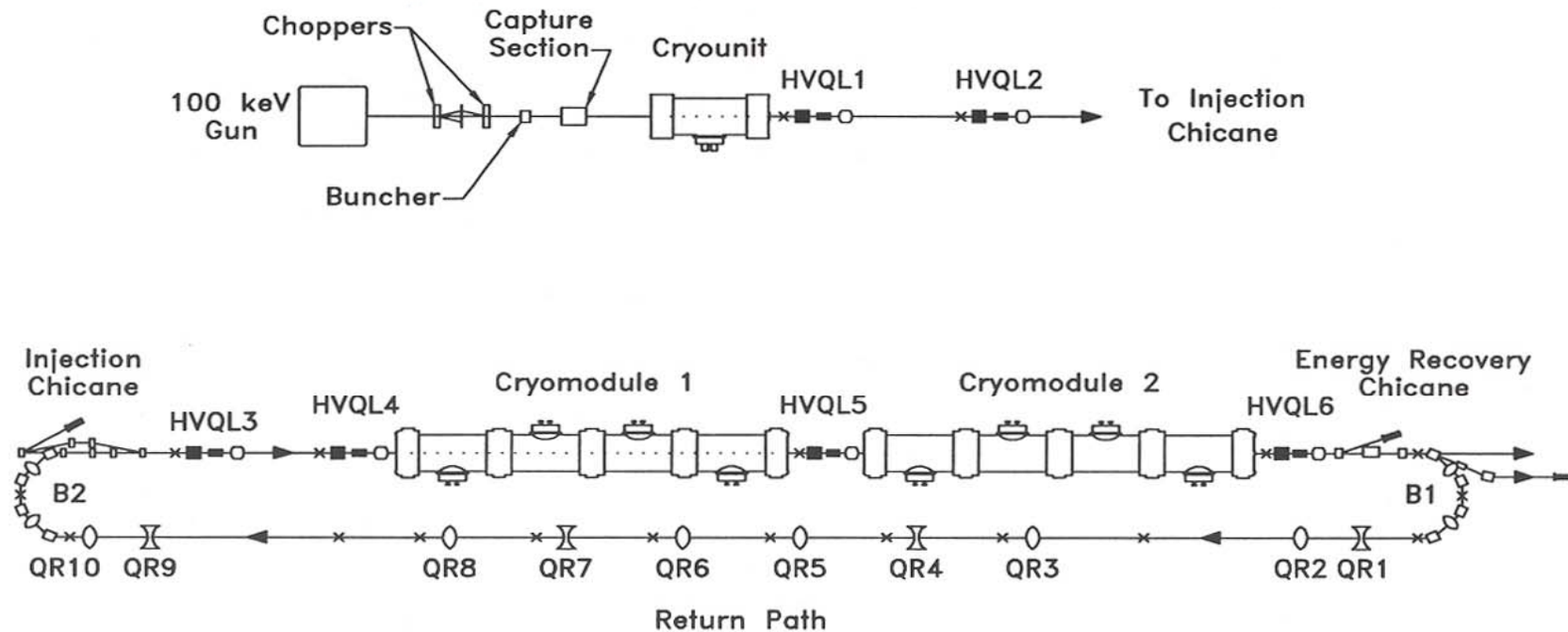
The CEBAF Injector Energy Recovery Experiment



N. R. Sereno, “Experimental Studies of Multipass Beam Breakup and Energy Recovery using the CEBAF Injector Linac,” Ph.D. Thesis, University of Illinois (1994)

64 – 215 μA in accelerating mode

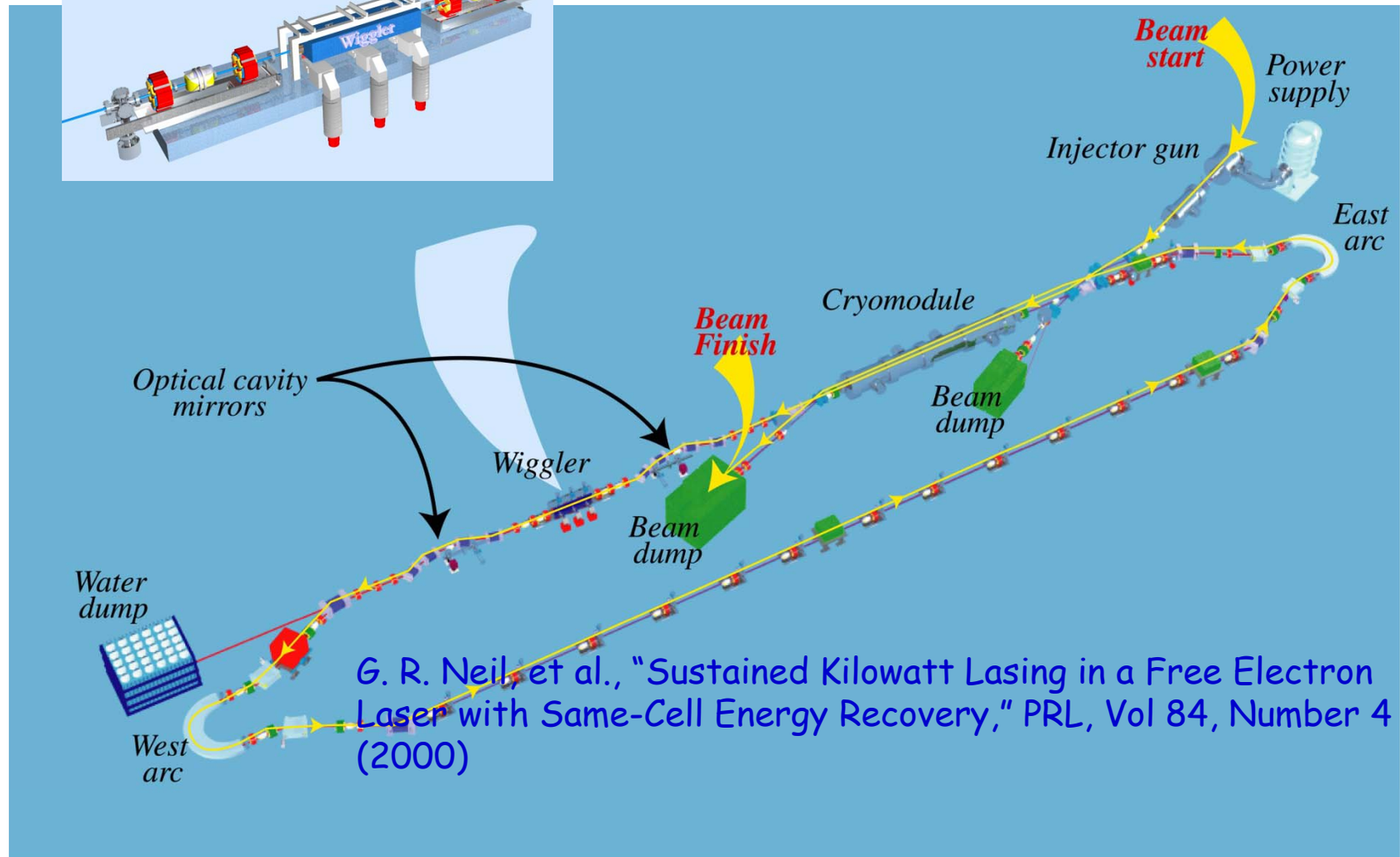
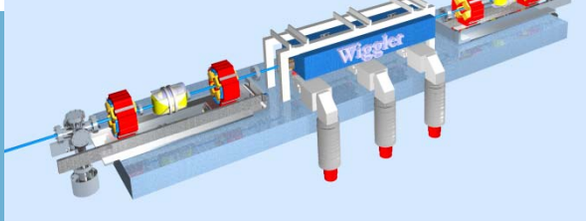
up to 30 μA in energy recovery mode



The JLab 2.13 kW IRFEL and Energy Recovery Demonstration

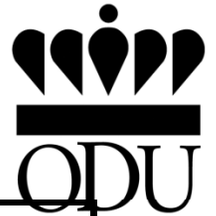


Wiggler assembly



G. R. Neil, et al., "Sustained Kilowatt Lasing in a Free Electron Laser with Same-Cell Energy Recovery," PRL, Vol 84, Number 4 (2000)

IR FEL Parameters

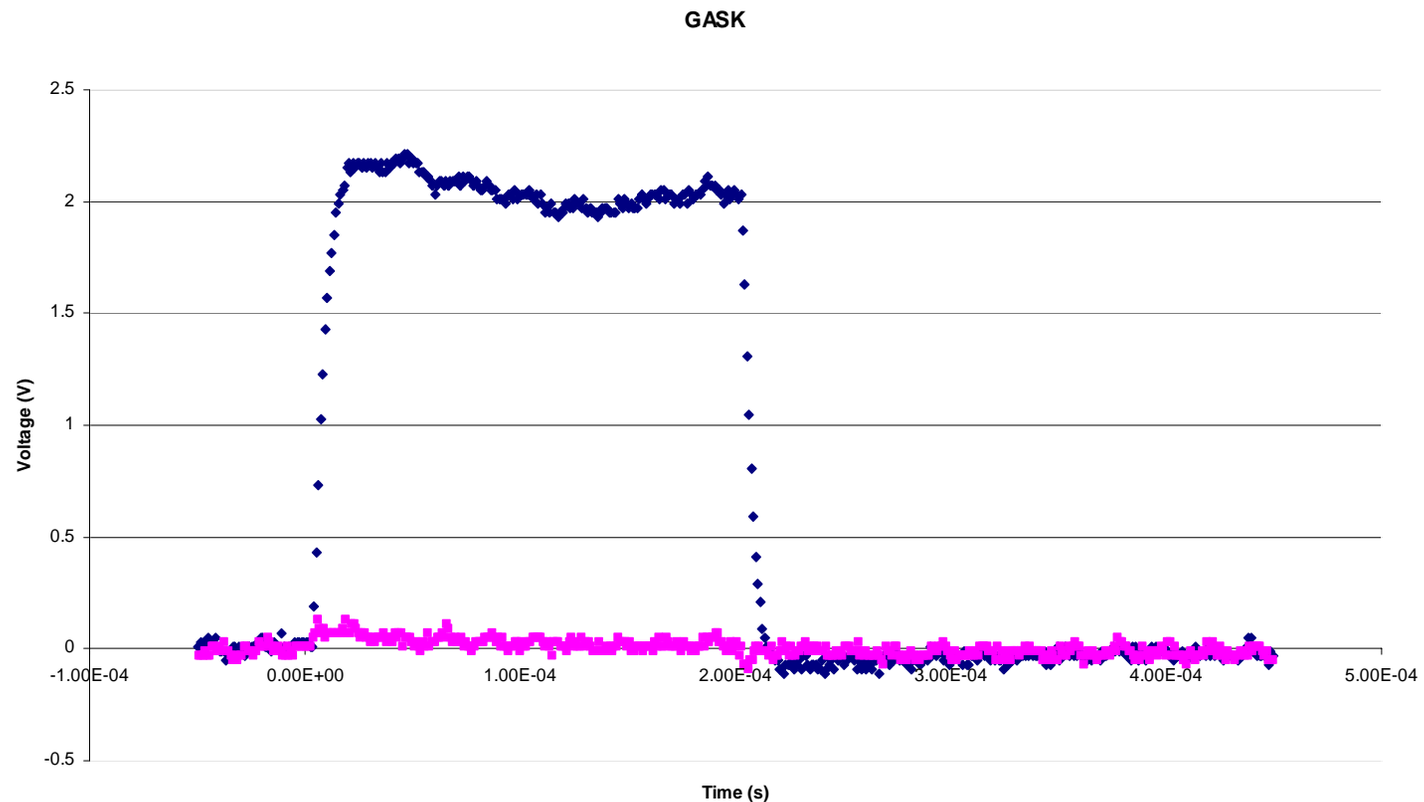


Parameter		Nominal	Achieved
Beam energy at wiggler		42 MeV	20-48 MeV
Beam current		5 mA	5 mA
Single bunch charge		60 pC	60-135 pC
Bunch repetition rate		74.85 MHz	18.7-74.85 MHz
Normalized emittance		13 mm-mrad	5-10 mm-mrad
RMS bunch length at wiggler		0.4 psec	0.4 psec
Peak current		60 A	60 A
FEL extraction efficiency		$\frac{1}{2}\%$	>1%
dp/p	rms before FEL	$\frac{1}{2}\%$	$\frac{1}{4}\%$
	full after FEL	5%	6-8%
CW FEL Power		~1 kW	2.13 kW

Energy Recovery Works



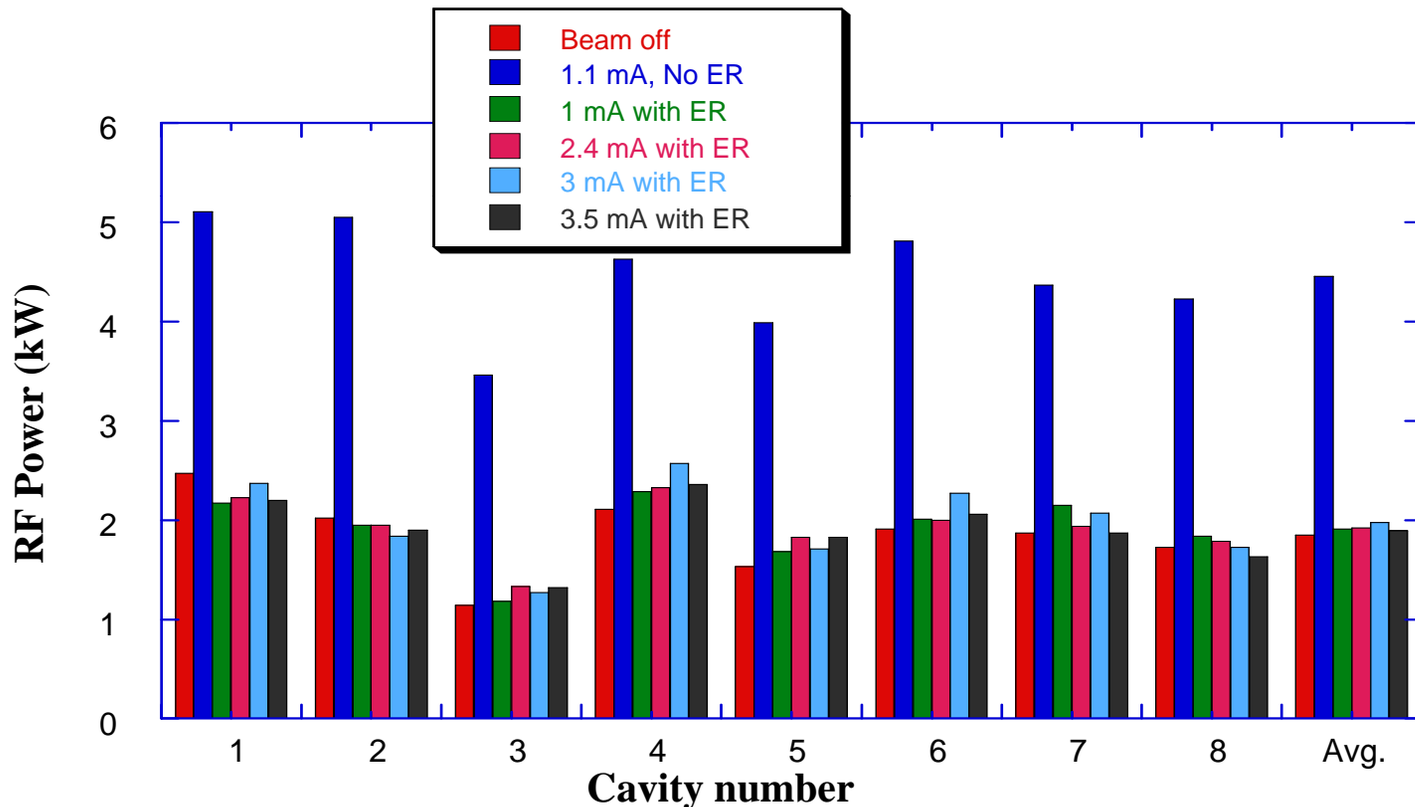
Gradient modulator drive signal in a linac cavity measured without energy recovery (signal level around 2 V) and with energy recovery (signal level around 0).



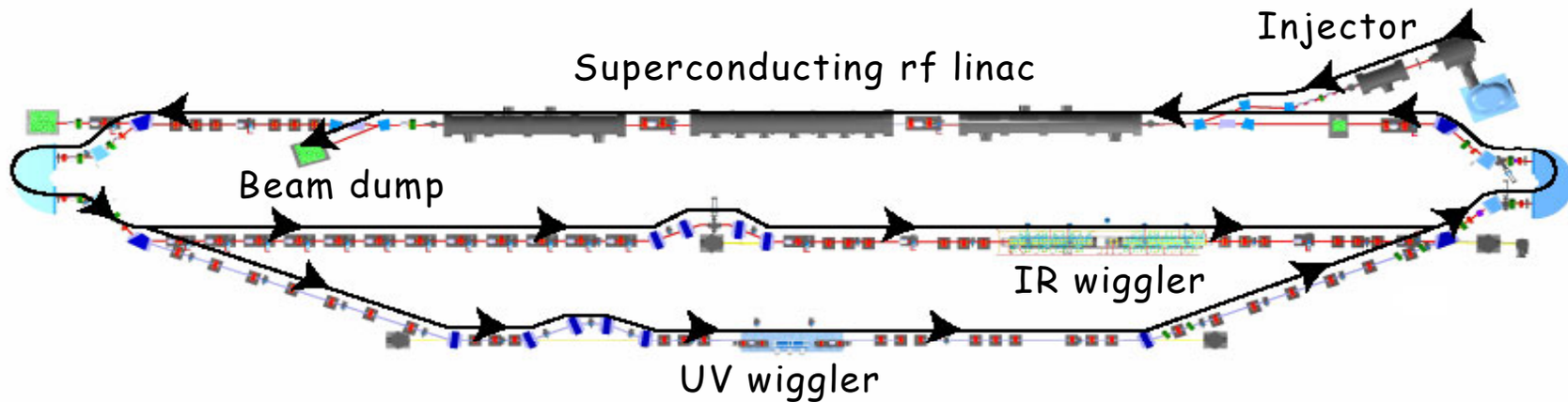
Energy Recovery Works (cont'd)



With energy recovery the required linac rf power is ~ 16 kW, nearly independent of beam current. It rises to ~ 36 kW with no recovery at 1.1 mA.



JLab 10kW IR FEL and 1 kW UV FEL



Achieved 8.5 kW CW IR power on June 24, 2004!
Energy recovered up to 5mA at 145 MeV, up to 9mA at 88 MeV

System Parameters for Upgrade (IR&UV)



	Demo	IR Upgrade	UV Upgrade	Achieved
Energy (MeV)	35-48	80-210	200	20-48
I_{ave} (mA)	5	10	5	5
Beam Power (kW)	200	2000	1000	240
Charge/bunch (pC)	60	135	135	135
Rep. Rate (MHz)	18.75-75	4.7-75	2.3-75	18.75-75
Bunch Length* (psec)	0.4	0.2	0.2	0.4(60 pC)
Peak Current (A)	60	270	270	>60 A
σ_E/E	0.5%	0.5%	0.125%	<0.25%
e_N (mm-mrad)	<13	<30	<11	5-10
FEL ext. efficiency	0.5%	1%	0.25%	>0.75%
FEL power (kW)	1	>10	>1	2.1
Induced energy spread (full)	5%	10%	5%	6-8%

* rms value

Benefits of Energy Recovery



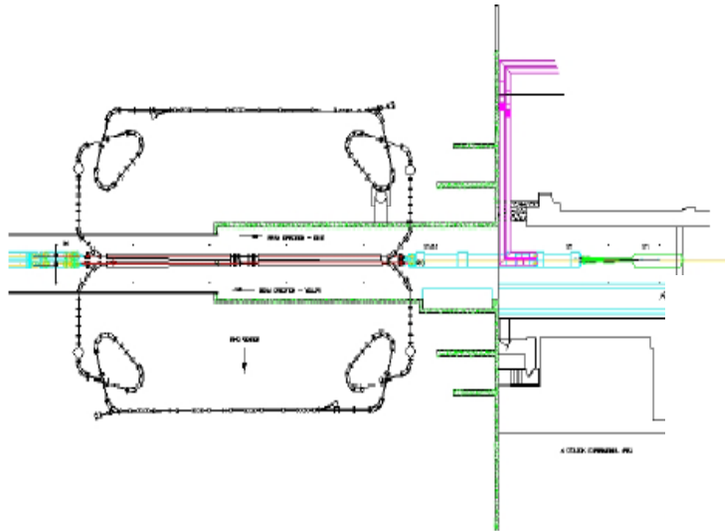
- Required rf power becomes nearly independent of beam current.
- Increases overall system efficiency.
- Reduces electron beam power to be disposed of at beam dumps (by ratio of $E_{\text{fin}}/E_{\text{inj}}$).
- More importantly, reduces induced radioactivity (shielding problem) if beam is dumped below the neutron production threshold.

Four General Areas

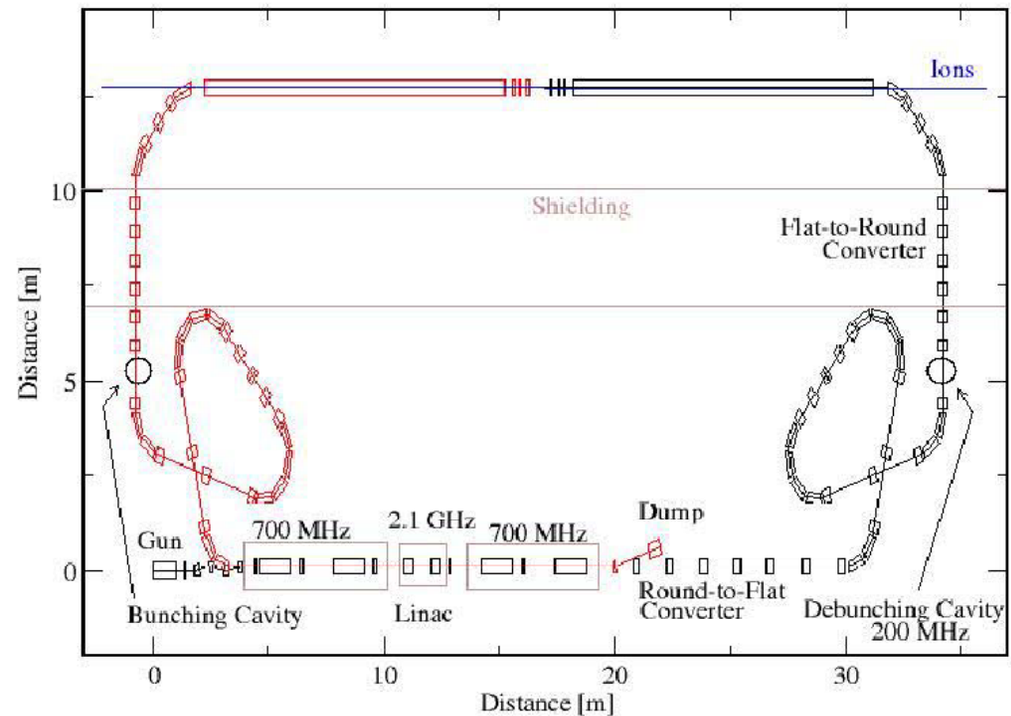


- ILC (“Done” from an “Accelerator Physics” Point of View lots of Technical work to complete (Real Reason: didn’t have time to get nice slides))
- ERL Drivers
 - Beam Cooling Devices
 - Collider Electron Beam Source
 - Recirculated Linac Light Sources
- High Charge Device Drivers
 - SASE FEL
 - Seeded FEL
- Compact Source Drivers
 - THz Sources
 - Compton Sources
 - Positron Sources
 - etc

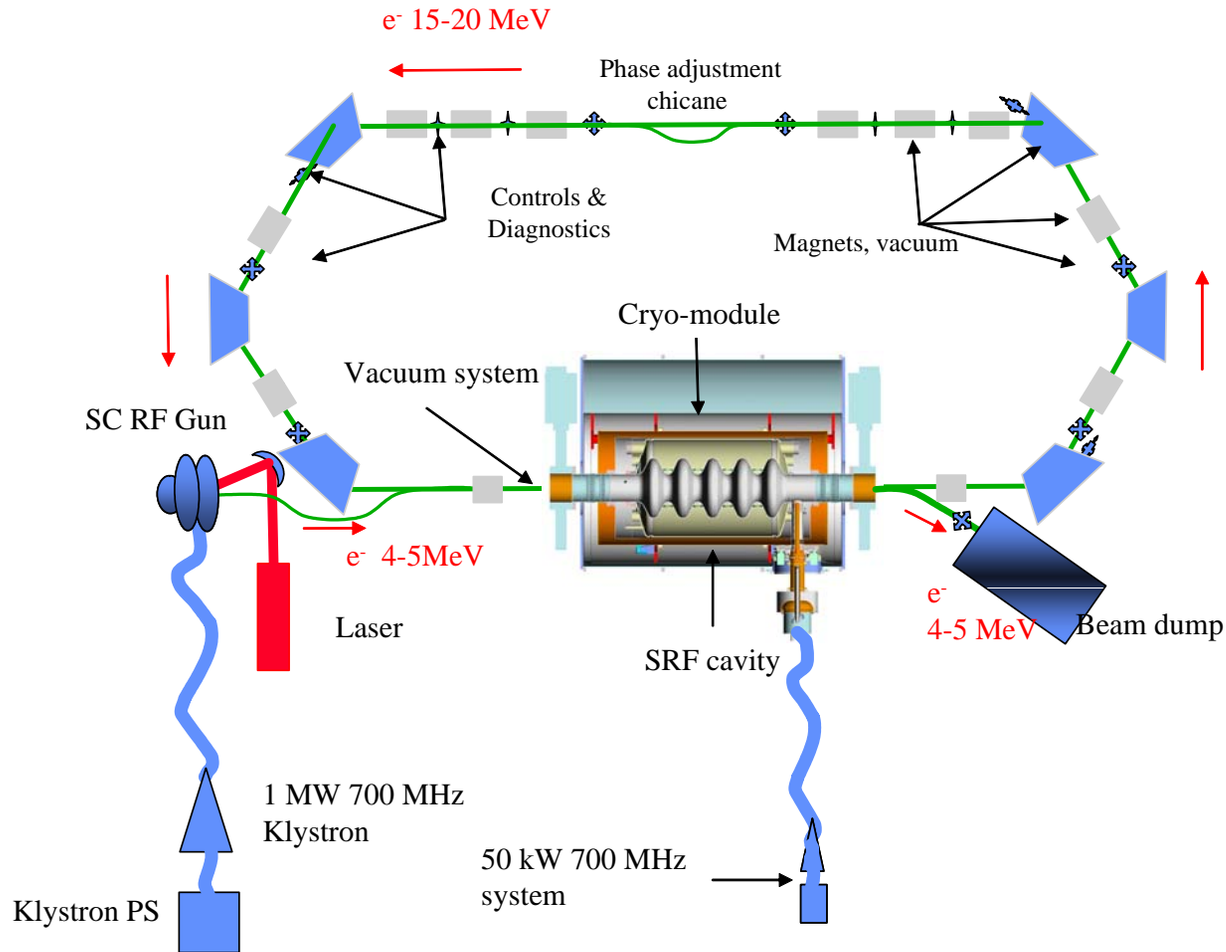
ERL-Based Electron Cooler



RHIC electron cooler is based on a 200 mA, 55 MeV ERL
20 nC per bunch, 9.4 MHz



BNL ERL R&D Facility





ERL
Under construction

ERL-VIEW-B-3-17-05
RIPP BOWMAN

Cryomodule Design

