

Ivan Bazarov for the ERL team

Initial Beam Results from the Cornell ERL Injector Prototype



Contents

- Parameters
- ERL phase1a timeline
- Main technical areas
- Space charge limit to beam brightness
- Laser & photocathodes
- RF effects on the beam
- Present status and outlook



Parameters

Table 1: ERL parameter list

Table 1. EKL parameter list.		
Parameter	Value	Unit
Beam Energy	5-7	GeV
Average Current	100 / 10	mA
Fundamental frequency	1.3	GHz
Charge per bunch	77 / 8	рC
Injection Energy	10	MeV
Normalized rms emittance	$\leq 2 / 0.2$	mm-mrad
Energy spread (rms)	0.02-0.3	%
Bunch length in IDs (rms)	0.1-2	ps
Total radiated power (typical)	400	kW
X-ray brilliance	10^{22}	**
** D1 / // 12 2 0 10/ DXX		

Main Linac x-rays

5 GeV
500m

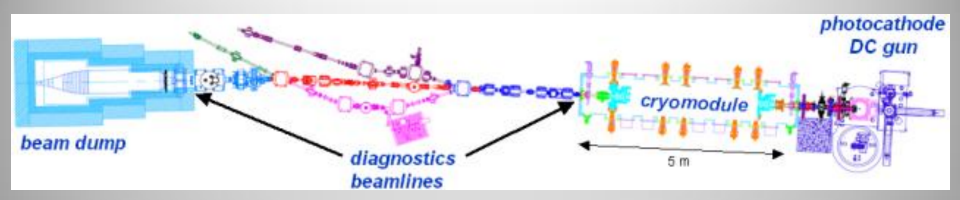
Dump

- ERL as a quasi-continuous source of bright x-rays
- Cornell ERL prototype (phase1a): to address outstanding source and high avg. current issues

^{**} Photon / (sec·mrad²·mm²·0.1% BW)



ERL Phase1a: source R&D



Beam energy

Max average current

RMS norm. emittance

Max beam power

RMS pulse duration

5-15MeV

100 mA

≤2 mm-mrad

0.6 MW

2-3 ps



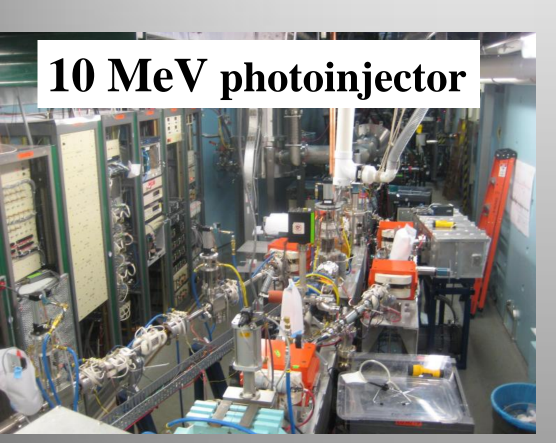
Timeline

- 2001: ERL prototype proposal submitted
- 2005: NSF funds the injector part (~45%) of the proposal, \$\$\$ received on Valentine's day
- 2006: Sept 7, 1st beam time out of DC gun
- 2007-8: Photocathode studies and space charge characterization underway using 50MHz laser
- 2008: Spring. Completion of the SRF injector cryomodule
- 2008: Summer. Accelerator installation finished. July 9, 1st beam with all SRF cavities on



Phase1a ERL beam work

- Beam studies after the DC gun till 03/2008
- Thereafter, commissioning the 10MeV injector



before 03/2008





Technical area: DC gun & laser

- DC photogun operational for over 2 years
- Strong points: quick photocathode removal & activation, excellent vacuum (necessary for good cathode lifetime)
- Major issue: field emission & ceramic puncture (425→250 kV)
- *Laser system*: individual pulse characteristics demonstrated at ×26 lower rep. rate (50MHz)
- Ran into several (thermal handling) difficulties when trying to extend avg. power to 20W green (>50 W IR)





Technical area: SRF

- Talk later today by M. Liepe
- RF installation beam ready as of May 2008
- SRF cavities processed to allow 14MeV operation, further processing underway to reach 15MeV (some

issues with low Q_0 's)

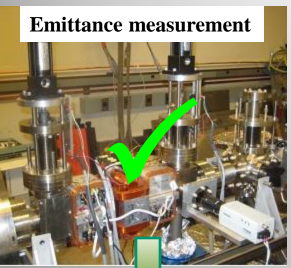
- Good field stability
- Discovered problems
 with stray magnetic
 fields inside the module

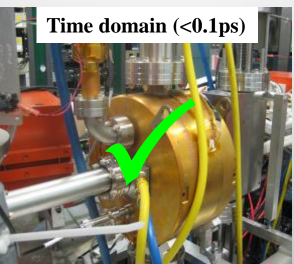


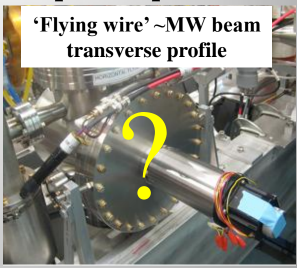


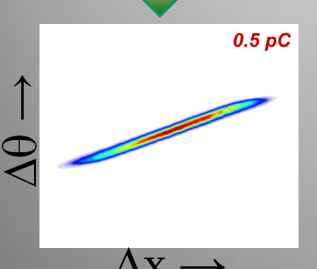
Laboratory for Elementary-Particle Physics Technical area: beam instrument.

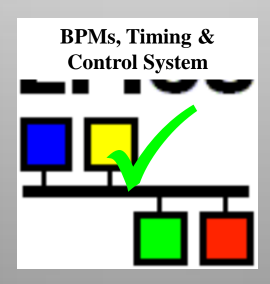
Beam instrumentation to characterize 6D phase space















Space charge brightness limit

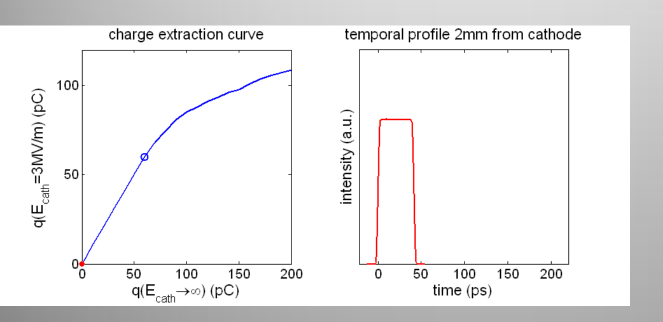
- For *short* laser pulse (pancake beam after emission), max charge density is defined by $\varepsilon_0 E_{cath}$
- Solid angle is set by transverse momentum spread of photoelectrons characterized by *trans. temperature*
- Combining these two leads to normalized brightness and emittance limits

$$\begin{array}{c|c} \hline B_n \\ \hline f \\ \end{array} \bigg|_{max} = \frac{\epsilon_0 mc^2}{2\pi} \ \frac{\textbf{E}_{cath}}{\textbf{kT}_{\perp}} \qquad \epsilon_{n\perp} = \sqrt{\frac{3}{10\pi\epsilon_0 mc^2}} \ \textbf{q} \frac{\textbf{kT}_{\perp}}{\textbf{E}_{cath}} \end{array}$$

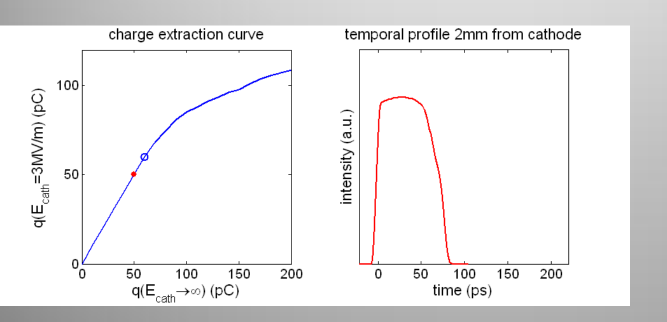
Space charge considerations

- Space charge forces must be controlled at all stages in the injector (*space charge dominated*)
- Virtual cathode instability: quenching of accelerating gradient due to excessive charge extracted from the photocathode
- Stay away from this limit $(q/q_{vc} < \frac{1}{3} \frac{1}{2})$ to avoid brightness degradation at the photocathode

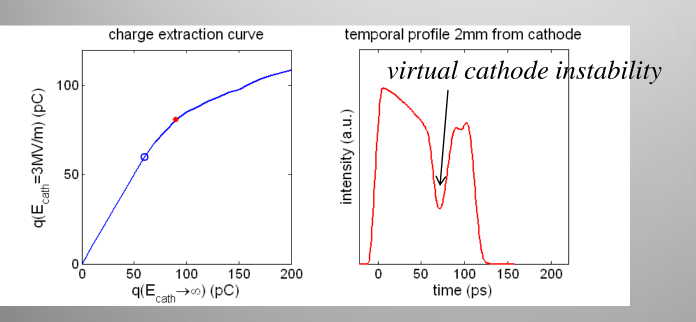
• Pack a bunch smartly: putting as many electrons in each bunch as possible does not work...



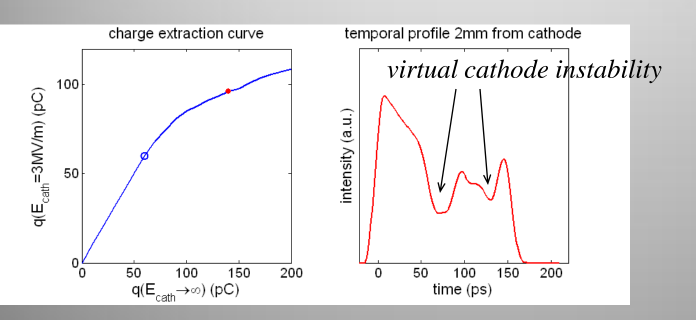
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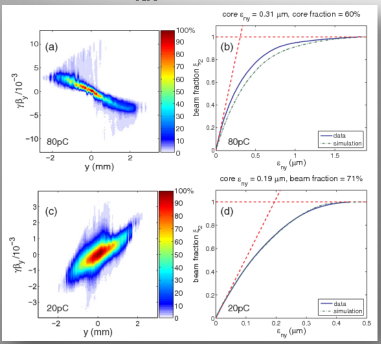


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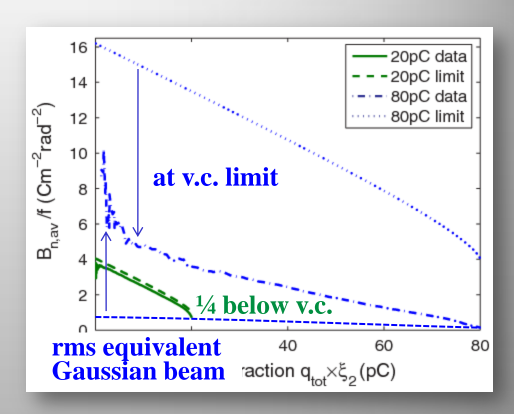


250kV DC gun data

80 pC, $\varepsilon_{nx} = 1.8 \pm 0.2 \ \mu m$



20 pC, $\varepsilon_{nr} = 0.43 \pm 0.05 \ \mu m$

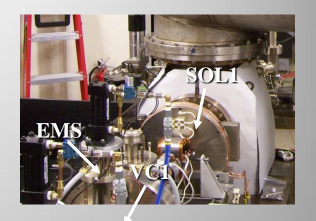


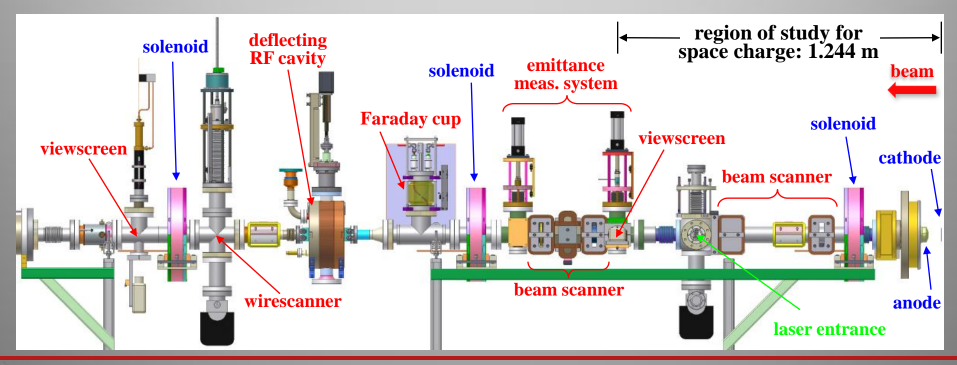
PRL, 102 (2009) 104801



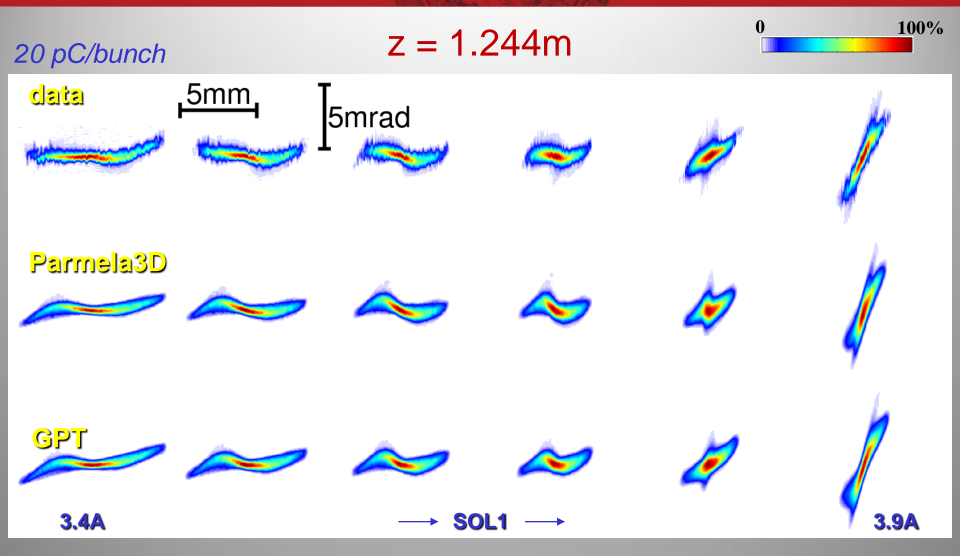
Gun beamline studies

- Benchmarking space charge codes
- Photocathode characterization
- Laser shaping and temporal characterization





Space charge code validation



PRSTAB, 11 (2008) 100703

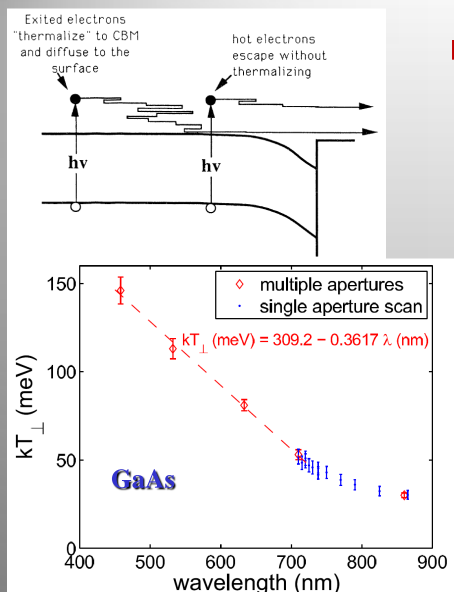


Photocathode studies

- Beam quality-wise, two important figures of merit
 - Effective transverse thermal energy → brightness limit
 - Response time → one's ability to shape laser and linearize space charge forces
- Limiting our study to NEA photocathodes: GaAs, GaN, and GaAsP
- GaAs remains the best out of what we looked into (no perfect photocathode)



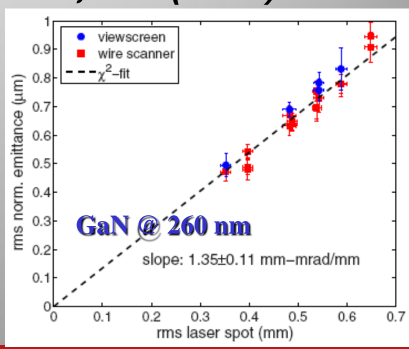
kT vs. wavelength



relates spot size to emittance

$$\varepsilon_{n,th} = \sigma_{\perp} \sqrt{\frac{kT}{mc^2}}$$

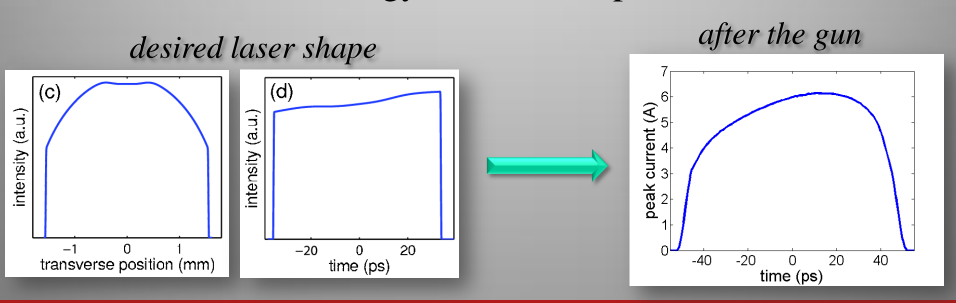
JAP, 103 (2008) 054901 JAP, 105 (2009) 083715





Laser shaping

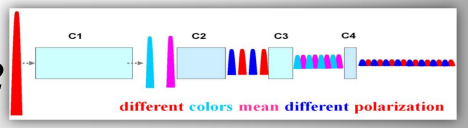
- Desired 3D distribution in free space is a uniformly filled ellipsoid → linear space charge forces
- Actual ideal laser shape is convoluted by
 - The boundary condition of the cathode
 - Nonrelativistic energy / bunch compression

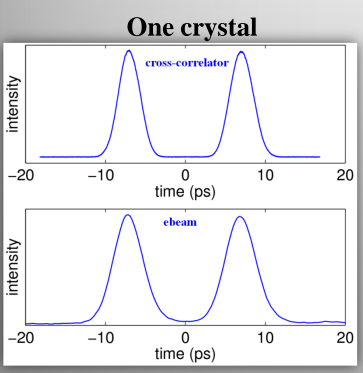




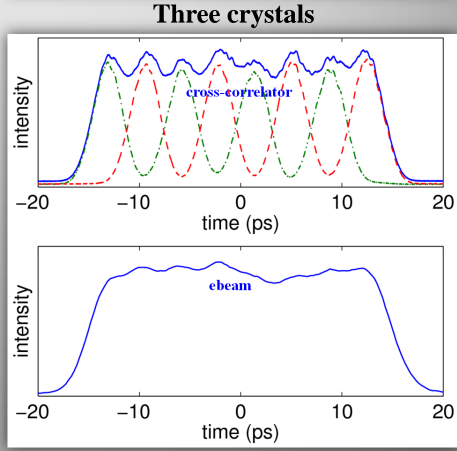
One robust method

App Opt, 46 (2007) 8488 PRSTAB, 11 (2008) 040702





useful diagnostics tool with RF on

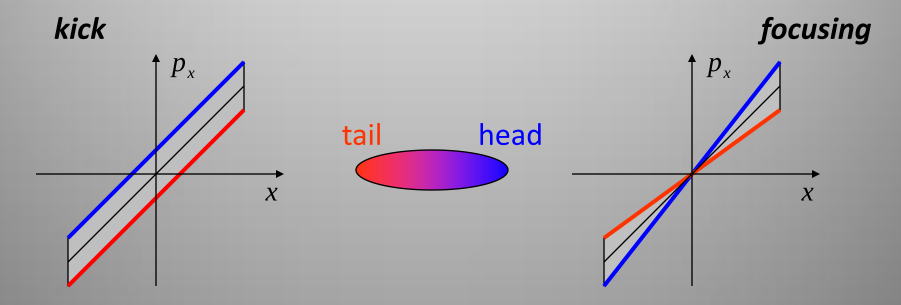


Beam dynamics with RF

$$\varepsilon_n = \frac{1}{mc} \sqrt{\langle x^2 \rangle \langle p_x^2 \rangle - \langle x p_x \rangle^2}$$

$$p_{x}(x,z) = p_{x}(0,0) + \frac{\partial p_{x}}{\partial x}x + \frac{\partial p_{x}}{\partial z}z + \frac{\partial^{2} p_{x}}{\partial x \partial z}xz + \dots$$

$$kick \quad focusing$$





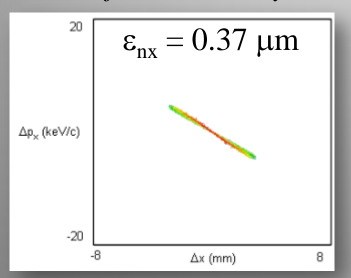
RF focusing

• If space charge is kept in check (force is linear), RF induced emittance dominates

$$\varepsilon_{rf} = \frac{1}{mc} \left| \frac{\partial^2 p_x}{\partial z \partial x} \right| \sigma_x^2 \sigma_z$$

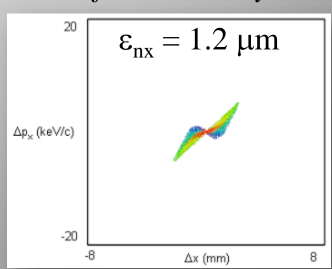
• RF cavities focus or defocus the beam depending on phase, kinetic energy and gradient

Before 1st cavity



rf emittance growth "bowtie" pattern

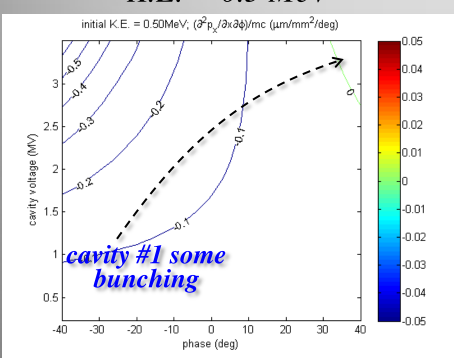
After 1st cavity



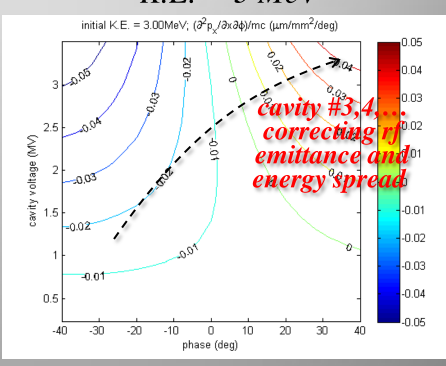
RF emittance cancelation

• RF induced emittance growth can be cancelled (yet to be demonstrated with beam)

$$K.E. = 0.5 MeV$$



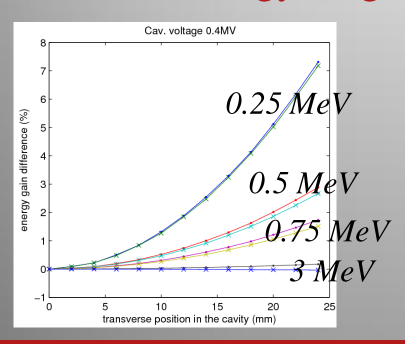
K.E. = 3 MeV

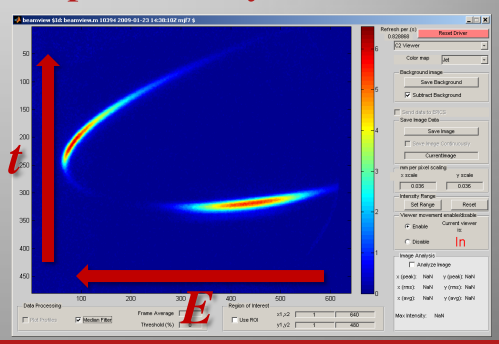




Low gun voltage implications

- Low gun voltage introduces several challenges in the 1st cavity
 - Energy gain is transverse position dependent
 - 1st cavity acts as a phase shifter
- Time & energy diagnostics proves very useful



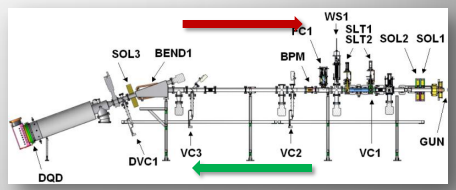




High current status

• 20 mA DC current demonstrated from the gun as limited by gas backstream from the dump (~5m away)

gas backstream from the dump



beam direction

• 5MeV beam running so far reached 4mA as limited by our ability to generate low-loss beam (radiation)

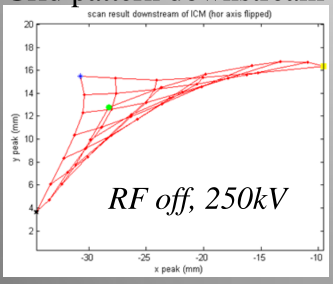


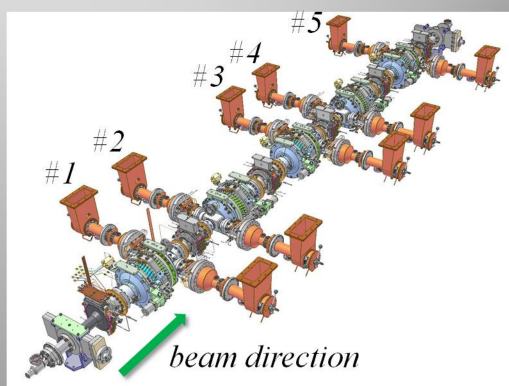
Problem with the cryomodule

- Stray magnetic fields inside the cryomodule increase beam losses and thwart beam based alignment
- Planning to open the cryomodule to eliminate the

problem

Grid pattern downstream





Summary

- Cornell project: unique testbed for high-current low emittance injector R&D
- Learned many valuable lessons from the gun operation despite low voltage & ceramic woes
- 11 months after 10 MeV injector installation complete and 10 months of initial beam running we are in the thick of the commissioning
- Found some problems that require action
- Work in parallel on improved gun to reach ≥500kV and 20W 1.3GHz laser (presently ran ~7W max)



Acknowledgements

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