# 200 mA Magnetized Beam for MEIC Electron Cooler

# MEIC Collaboration Meeting Spring 2015

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### **Outline**

- MEIC Magnetized Electron Beam Cooling Requirements
- Source Pros and Cons
- Gun Options:
  - CW RF guns, warm and cold
  - II. Thermionic gun
  - III. Photogun
- Magnetized Beam
- Summary

# **Bunched Magnetized Electron Gun Requirements**

Bunch length	100 ps (3 cm)		
Repetition rate	476 MHz		
Bunch charge	420 pC		
Peak current	4.2 A		
Average current	200 mA		
Emitting area	6 mm φ <sub>I</sub>		
Transverse normalized emittance	10s microns		
Solenoid field at cathode	2 kG		

## **Source Pros and Cons**

- ➤ Warm CW RF gun: thermionic emitter or photocathode, the promise of high bunch charge, but long low-energy tail, managing heat load for CW operation (AES and LANL examples)
- CW SRF gun: huge potential, but also huge technical challenges including applied mag field (Rossendorf and BNL)
- > RF-pulsed grid thermionic gun: simple, long lifetime, but also long pulse and worst emittance (TRIUMF and BINP's NovoFEL)
- ➤ DC high voltage photogun: good emittance, delicate photocathodes, high bunch charge demands high bias voltage (JLab and Cornell)

## **Source Dependencies**

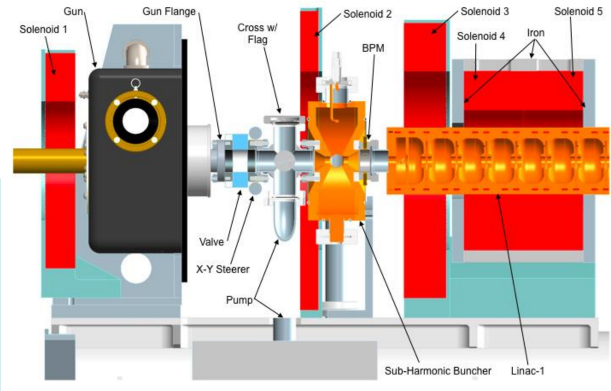
- ➤ Thermal Emittance: Intrinsic property of a cathode. Depends on work function, surface roughness, laser wavelength, temperature.
- Achievable Current: QE, laser wavelength, laser power, laser damage, heating, emitter size, temperature.
- ➤ Bunch Charge: laser peak power, repetition rate, active cathode area, bunch length.
- Cathode Lifetime: ion back bombardment, dark current, contamination by residual gas, evaporation, beam loss, halo beam.

What will applied magnetic field do?

## Warm CW RF gun options

**Example 1:** Advanced Energy Systems (AES), Inc., NCRF gun (A. Todd, ERL11):

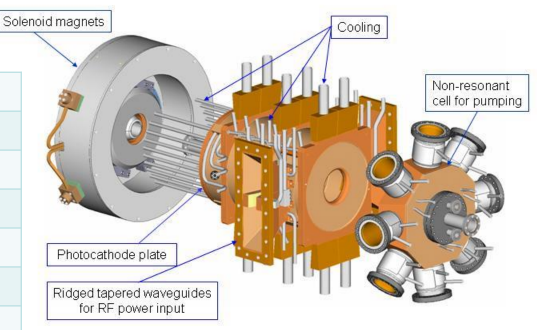
RF frequency	1 GHz
Bunch length	1 – 5 ps
Bunch charge	0.2 nC
Normalized emittance	20 microns
Bean energy (after pre-booster)	1 MeV
Micropulse length	1 – 8 µs
Micropulse repetition rate	10 Hz



To be used as CW gun – instead of pulsed gun

#### **Example 2:** LANL/AES 2.5-cell NCRF gun:

RF frequency	700 MHz
Bunch repetition rate	35 MHz
Average current	100 μΑ
Bunch length	9 ps
Bunch charge	1 – 3 nC
Normalized emittance	7 microns
Bean energy	2.5 MeV
Energy spread	<1.3%
Ohmic losses	780–820 kW
E cathode	10 MV/m



D.C. Nguyen et al., NIM **A** 528, 71 (2004)

## **CW SRF Gun Options**

#### Example 1: Rossendorf (BESSY-DESY-FZD):A. Burrill, EIC14

	Injector 0	Injector 1	Injector 2		
Goal	Beam Demonstrator	Brightness R&D Injector	High-current injector		
Electron energy		≥ 1.5 MeV			
RF frequency		1.3 GHz			
Design peak field		≤ 50 MV/m			
Operation launch field		≥ 10 MV/m			
Bunch charge		≤ 77 pC			
Repetition rate	30 kHz	54 MHz / 25 Hz	1.3 GHz		
Cathode material	Pb	CsK <sub>2</sub> Sb	CsK <sub>2</sub> Sb		
Cathode QE	10 <sup>-4</sup> at 258 nm	2-10% at 532 nm	2-10% at 532 nm		
Laser wavelength	258 nm	532 nm	532 nm		
Laser pulse energy	0.15 μJ	1.8 nJ	1.8 nJ		
Laser pulse shape	Gaussian	Gaussian/Flat-top	Gaussian/Flat-top		
Laser pulse length	2.5 ps FWHM	2.5 ps FWHM ≤ 20 ps 20 ps			
Average current	0.5 μΑ	≤ 10 mA / 0.1 mA	100 mA		

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#### Example 2: BNL SRF guns program (S. Belomestnykh, EIC14):

#### Two SRF photoemission guns are under active development:

- I. 704 MHz ½-cell elliptical gun to deliver high bunch charge and high average current beams for R&D ERL
- II. 112 MHz QWR gun is designed to produce high bunch charges, but low average beam currents for Coherent electron Cooling (CeC) Proof-of-Principle experiment

#### Preparing for first beam test

#### Two other SRF guns under development:

- I. 1.3 GHz SRF plug gun for GaAs photocathodes
- II. 84.5 MHz SRF gun for eRHIC CeC injector

## **Thermionic Gun Options**

**Example 1:** TRIUMF e-Linac for photo-fission of actinide target materials to produce exotic isotopes:

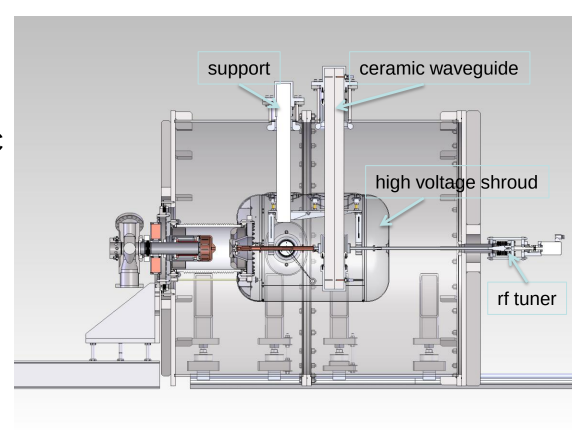
BaO: 6 mm diameter, 775°C

Grid at 650 MHz

Gun HV: 300 kV

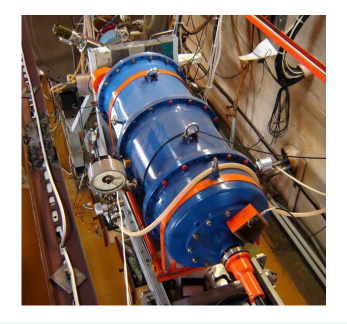
Average current: 25 mA

Bunch charge: 38 pC



 Normalized emittance: 30 microns. Emittance is dominated by electric field distortion caused by grid. **Example 2:** Thermionic Gun and 1.5 MeV Injector of BINP's NovoFEL. B.A. Knyazev *et al.*, Meas. Sci. Tech. **21**, 054017

(2010):





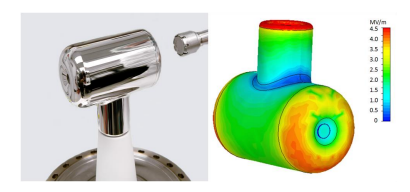
Gun HV	300 kV		
Maximum peak current	1.8 A		
Maximum average current	30 – 45 mA		
Maximum bunch repetition rate	22.5 MHz		
Bunch length	1.3 ns		
Bunch charge	1.5 – 2 nC		
Normalized emittance	10 microns		

## **Photogun Options**

**Example 1:** JLab 200 kV Inverted dc Gun with K<sub>2</sub>CsSb photocathode:

- Average beam current: 10 mA
- Laser: 532 nm, dc
- Lifetime: very long (weeks)
- Thermal emittance: 0.7 microns/mm(rms)





#### Example 2: JLab 350/500 kV Inverted dc Gun:

	200 kV Gun	350/500 kV Gun		
Chamber	14" ф	18" ф		
Cathode	2.5" T-shaped	6" φ Ball		
Cathode Gap	6.3 cm	6.3 cm		
<b>Inverted Ceramic</b>	4" long	7" long		
HV Cable	R28	R30		
HV Supply	Spellman 225 kV, 30 mA	Glassman 600 kV, 5 mA		
Maximum Gradient	4 MV/M	7 (10) MV/m		





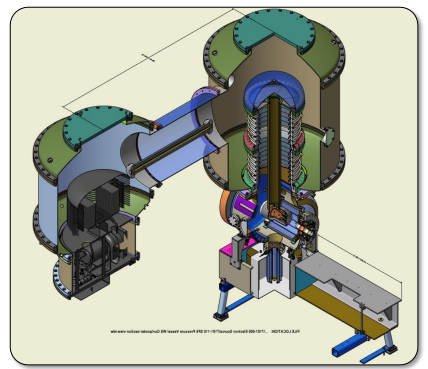
#### Achieved 350 kV with no FE, next:

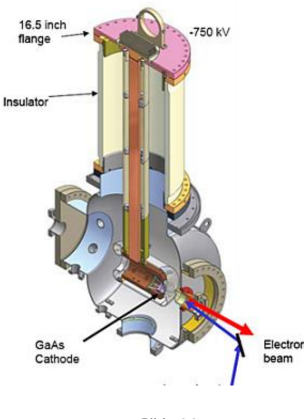
- Keep pushing to reach 500 kV
- Run beam with K<sub>2</sub>CsSb photocathode

#### **Example 3:** Cornell dc Gun with K<sub>2</sub>CsSb photocathode:

Dunham et al., Appl. Phys. Lett. 102, 034105 (2013)

- Gun HV: currently operating at 350 kV (designed 500-600 kV)
- Average beam current: 65 mA for 9 hours (lifetime 2.6 days)
- Bunch charge: 50 pC
- Bunch length: 10 ps, 1.3 GHz
- Normalized emittance: <0.5 microns</li>





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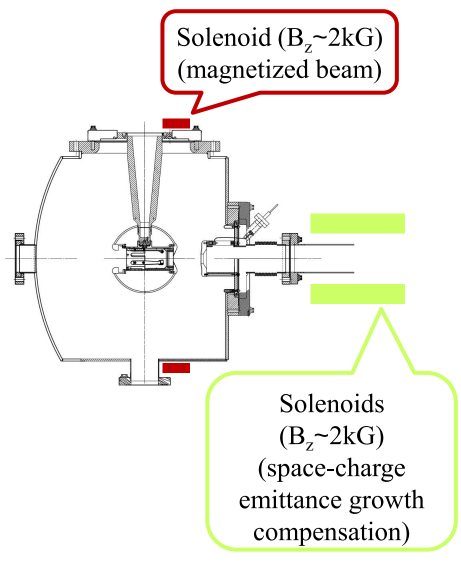
Magnetized Beam and Emittance Compensation

#### Magnetized Cathode:

To produce magnetized (angular-momentumdominated) electron beam to ensure zero angular momentum inside coolingsolenoid section)

#### II. Injector Solenoids:

- To compensate space-charge emittance growth
- III. Will be easier to implement with compact gun (inverted photogun or thermionic gun)



## **Summary**

- Thermionic gun would be our first choice (less maintenance but may need complicated injector):
  - > TRIUMF/BINP Gun with Inverted Ceramic
- II. For better emittance, a dc HV photogun is good option:
  - JLab 350/500 kV Inverted Gun and JLab multi-alkai photocathode (Na<sub>2</sub>KSb or K<sub>2</sub>CsSb)
- III. If one gun cannot provide 200 mA, then use two or three guns and combine beams using RF combiner or dipole magnet

## LDRD: 200 mA Magnetized Beam

- I. Use JLab 350/500 kV Inverted Gun and K<sub>2</sub>CsSb photocathode
- II. Design and build Cathode Solenoid
- III. Generate magnetized beam
- IV. Measure beam magnetization:
  - i. Measure beam emittance vs. beam size
  - ii. Measure directly using slit and screen
- V. Study transportation of magnetized beam and magnetized to flat beam transformation
- VI. Measure magnetized photocathode lifetime at high currents
- VII. Repeat with 100 kV thermionic gun loaned to TRIUMF

# **Backup Slides**

## **Magnetized Electron Cooling**

### **Busch's Theorem**

- On entering or exiting solenoid, beam acquires a kick that makes beam to rotate
- Busch's Theorem: Canonical angular momentums is conserved,

$$mr^2 \theta + \frac{e}{2\pi} \Phi = P_{\theta} = Const.$$

Canonical angular momentum:

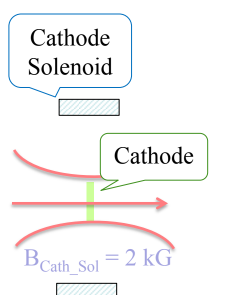
$$P_{\theta} = \frac{1}{2} e B_z \sigma_e^2$$

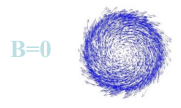
Magnetic emittance:

$$\varepsilon_{mag} = \frac{eB_z\sigma_e^2}{2m_ec}$$

 $\varepsilon_{\text{mag}}[\text{microns}] \sim 30 \text{ B[kG] } \sigma_{\text{e}}[\text{mm}]^2$ 

## **Magnetized Cooling**





Cooling Solenoid

Electron Beam

Ion Beam

 $B_{Cool\_Sol} = 2 T$ 

Electrons born in uniform B<sub>z</sub>

$$\varepsilon_{n,total} = \varepsilon_{th} R = R \sqrt{\frac{k_B T}{m_e c^2}}$$

$$\sigma_e = R_{laser} = 3 \text{ mm}$$

Upon exit of Cathode Solenoid

$$\varepsilon_{n,total} = \sigma_e \sqrt{\varepsilon_{th}^2 + \varepsilon_{mag}^2 + \varepsilon_{SC}^2}$$

$$\varepsilon_{mag} = \frac{eB_{Cath\_Sol}\sigma_e^2}{2m_e c}$$

Upon entering Cooling Solenoid

$$\begin{aligned} P_{\theta} &= P_{Cath\_Sol} - P_{Cool\_Sol} \approx 0 \\ \varepsilon_{mag} &\approx 0 \end{aligned}$$

$$\frac{B_{Cool\_Sol}}{B_{Cath\_Sol}} = \frac{R^2}{\sigma_e^2}$$

 $\sigma_{\rm e}$ = 1 mm

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## Why: Magnetized beam?

I. Magnetic field limits transverse motion of electrons; cooling rate is determined by longitudinal velocity spread:

$$\lambda = \tau^{-1} \approx \frac{\rho}{v - v_{e\parallel}}$$

II. Cooling rate for non-magnetized beam:

$$\lambda = \tau^{-1} \approx \frac{\rho}{v_{e\perp}}$$

## **Cooling Solenoid**

- I. Cooling solenoid: 30 m long and 2 T field
- II. Electron and ion are moving at same speed in cooling section (solenoid)
- III. Inside cooling solenoid, electron beam is <u>calm</u>: not to have any angular motion

IV. Cooling solenoid must have high parallelism of magnetic field lines:

$$\frac{\Delta B_{\perp}}{B_z} < 10^{-5} (?)$$

# Cooling Rate: Dependencies on Electron Beam Properties

- Proportional to average beam current (does not depend on peak current)
- II. Independent of ion beam intensity
- III. Proportional to cooler length
- IV. Magnetized cooling is less dependent on electron beam transverse emittance
- V. Cooling rates with magnetized electron beam are ultimately determined by electron longitudinal energy spread only
- VI. Non-magnetized beam depends on transverse electron velocity (a weak field may be used for focusing i.e., FNAL dc cooler, 100 G)
- VII. Bunched electron (from SRF gun) cooling planned at BNL without any magnetization, shield magnetic field < 0.2 mG

# **Electron – ion Recombination Suppression**

- Suppresses ion-electron recombination in cooling section if loss of luminosity is not negligible
  - No suppression is planned at BNL. Future upgrade to use undulator field, 3 G and 8 cm period
  - For magnetized beam, large transverse temperature in cooling section suppresses recombination

## **Paraxial Beam Envelope Equation**

$$\sigma'' + \frac{\gamma'}{\beta^2 \gamma} \sigma' + \left(\frac{eB_z}{2mc\beta\gamma}\right)^2 \sigma - \frac{2I}{I_0 \beta^3 \gamma^3} \frac{1}{\sigma} - \left(\frac{P_\theta}{mc\beta\gamma}\right)^2 \frac{1}{\sigma^3} - \left(\frac{\varepsilon_n}{\beta\gamma}\right)^2 \frac{1}{\sigma^3} = 0$$
Acceleration Damping

Injector Solenoids (for space-charge emittance growth compensation)

Space Charge

Cathode Solenoid Cooling Solenoid

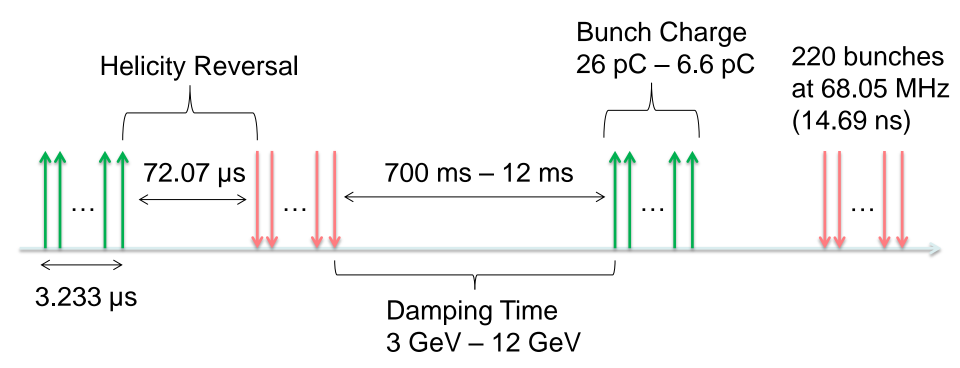
$$P_\theta = P_{Cath\_Sol} - P_{Cool\_Sol} \approx 0$$

$$P_{Cath\_Sol} = \frac{1}{2}eB_zR^2$$
 B<sub>z</sub>=2 kG

$$P_{Cool\_Sol} = \frac{1}{2} e B_z \sigma_e^2$$
 B<sub>z</sub>=20 kG

# MEIC Polarized Electron Source

### **MEIC Polarized Source**



- Pockels cell switching time at CEBAF today ~70 us. Planned for Moller Exp. ~10 us
- Bunch charge 72 x larger than typical CEBAF, 20 x greater than G0 Expect to use a gun operating at higher voltage
- 68.05 MHz pulse repetition rate not be a problem for gun, maybe for LINACs
- We are not considering simultaneous beam delivery to fixed target halls, using typical CEBAF beam
- Message: MEIC polarized source requirements do not pose significant challenges

# Source Parameter Comparison

Parameter	JLab/FEL	CEBAF	EIC MEIC	EIC eRHIC	Cornell ERL	LHeC	CLIC	ILC
Polarization	No	Yes	Yes	Yes	No	Yes	Yes	Yes
Photocathode	Bulk GaAs	GaAs / GaAsP			K <sub>2</sub> CsSb			
Width of microbunch (ps)	35	50	50	100	2	100	100	1000
Time between microbunches (ns)	13	2	14.69	106	0.77	25	0.5002	337
Microbunch rep rate (MHz)	75	499	68.05	9.4	1300	40	1999	3
Width of macropulse	-	-	3.233 µs	-	-	-	156 ns	1 ms
Macropulse repetition rate (Hz)	-	-/-	2x83	/	-	-	50	5
Charge per microbunch (pC)	133	0.36	26	5300	77	640	960	4800
Peak current of microbunch (A)	3.8	0.008	0.52	53	38.5	6.4	9.6	4.8
Laser spot size (cm, diameter)	0.5	0.1	0.3	0.6	0.3	0.5	1	1
Peak current density (A/cm²)	19	1	7.4	188	500	32	12	6
Average current from gun (mA)	10	0.2	0.001	50	100	25	0.015	0.072

\* Unpolarized: Bulk GaAs (Cs,F), K<sub>2</sub>CsSb, Na<sub>2</sub>KSb, ... Polarized: GaAs/GaAsP (Cs,F).

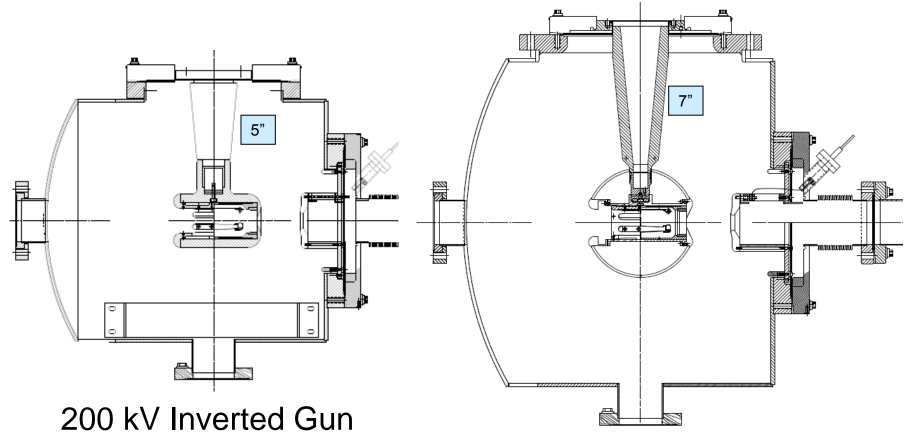
Proposed

## Addressing MEIC Bunch Charge

## 20 to 72 times larger than CEBAF

- Larger Laser Size (reduces space-charge emittance growth and suppresses surface charge limit)
- II. Higher Gun Voltage:
  - Reduce space-charge emittance growth, maintain small transverse beam profile and short bunch-length; clean beam transport
  - Compact, less-complicated injector
- III. To accelerate large bunch charge in CEBAF: use RF feedforward system for C100 cryomodules

### JLab 500 kV Inverted Gun



- Longer insulator
- Spherical electrode