### Generation and Characterization of Magnetized Bunched Electron Beam from DC Photogun for MEIC Cooler

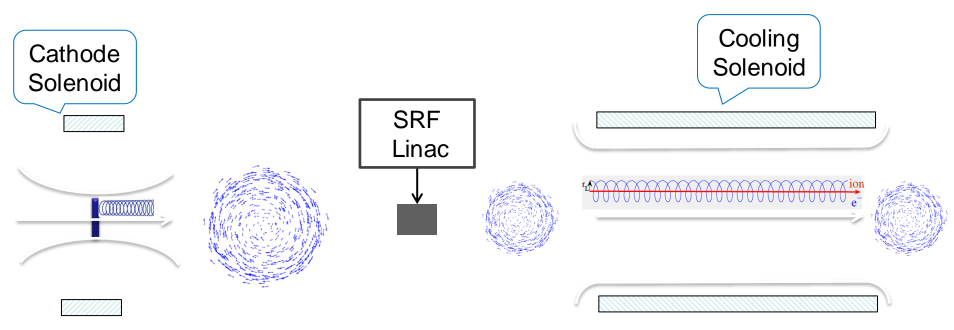
Laboratory Directed Research and Development (LDRD) Proposal

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# **Magnetized Cooling**

- I. MEIC magnetized cooler is part of Collider Ring
- II. Goal to maintain ion beam emittance and extend luminosity lifetime
- III. Requires magnetized bunched electron beam

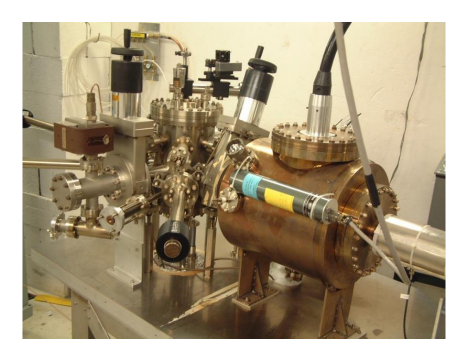


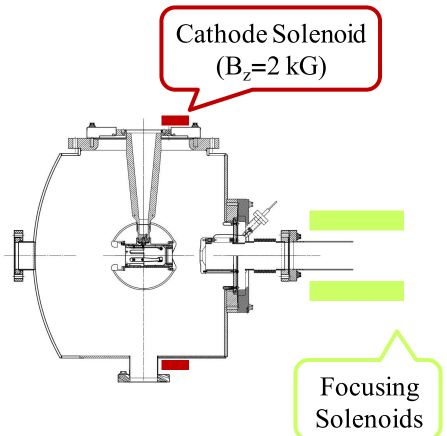
# Bunched Magnetized Gun Requirements

Bunch length	100 ps (3 cm)
Repetition rate	476 MHz
Bunch charge	420 pC
Peak current	4.2 A
Average current	200 mA
Emitting radius $(a_0)$	3 mm
Transverse normalized emittance	10s microns
Solenoid field at cathode (B <sub>z</sub> )	2 kG

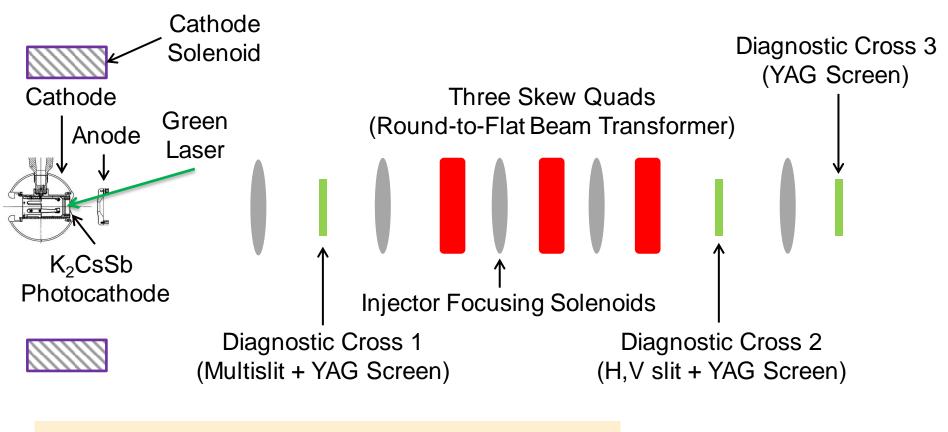
# **Generation of Magnetized Beam**

- I. Cathode Solenoid:
  To produce magnetized beam
- II. Injector Focusing Solenoids:
  - For magnetized beam transport
  - To compensate space-charge emittance growth





### **Experimental Overview**



- Generate magnetized beam:
  - $a_0 = 0.1 3 \text{ mm}, B_z = 0 2 \text{ kG}$
  - Bunch charge: 1 500 pC
  - Bunch length: 50 150 ps
  - Average beam currents up to 32 mA
  - Gun high voltage: 200 350 kV

# **Simulation Plan**

- 1. Beamline design to locate magnets and diagnostics at optimum positions
- 2. Simulation of different operating scenarios of bunch charge, magnetization, bunch shape etc. will be benchmarked against measurements of emittance and other beam parameters
- As beams will be space charge dominated, there will be some limit to aspect ratio that can be achieved with RTFB transform – simulation will allow us to quantify how good or complete this can be made for different settings
- These results will guide injector design for MEIC magnetized electron cooler

### **Measurement Plan**

- Measure mechanical angular momentum (skew quads off)
- $\sigma_1$  beam radius measured at Diagnostic Cross 1
- $\sigma_{\scriptscriptstyle 2}$  beam radius measured at Diagnostic Cross 2
- D drift between two crosses
- $p_z$  beam longitudinal momentum

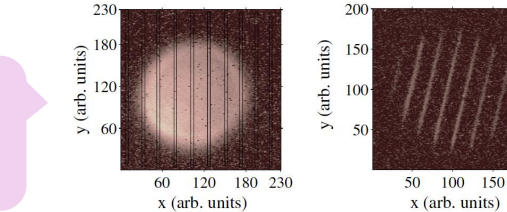
$$\langle L \rangle = 2p_z \frac{\sigma_1 \sigma_2 \sin \phi}{D} = eB_z a_o^2$$

Drift

Distance D

Angular rotation φ is measured from beam image at Cross 2 when multislit is inserted at Cross 1

Example of mechanical measurement at Fermilab (Piot et al.)



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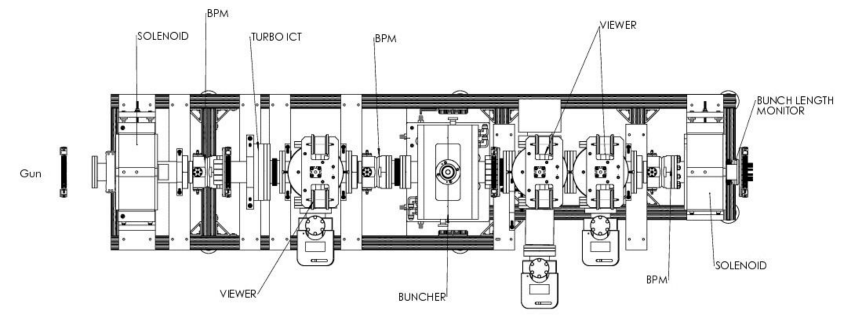
2. Use three skew quads – RTFB Transformer – to generate a flat beam with transverse emittance ratios of:

$$\frac{\varepsilon_x^n}{\varepsilon_y^n} >> 1$$

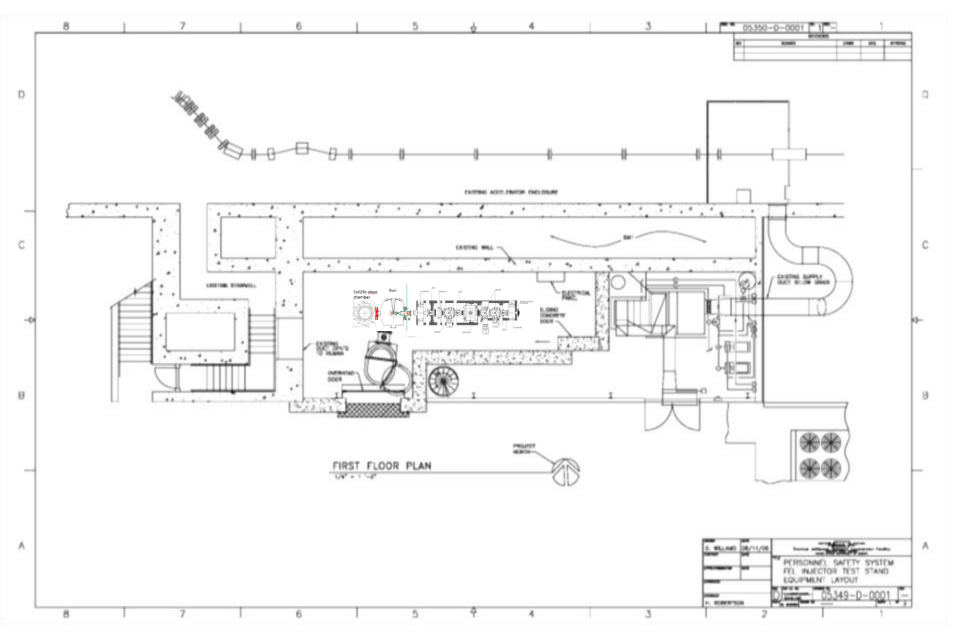
Measure horizontal and vertical emittances using slit method

- 3. Generate very high currents magnetized beam and study beam transport and RTFB transformation versus electron bunch charge
- Measure photocathode lifetime versus solenoid field at high currents (up to 32 mA) and high voltages (200 – 350 kV) limited by in-house HV supplies
- 5. Study beam halo and beam loss versus magnetization

### Location of Work: FEL Gun Test Stand







# Budget

#### Materials and Supplies:

- 1. Solenoid magnet, or Helmholtz coil-pair
- 2. Three skew quadrupoles
- 3. Components for three diagnostics crosses

FY16	\$339,211
FY17	\$265,850
FY18	\$212,025
Total	\$817,086

#### Labor:

- 1. Gun magnet design and installation
- 2. Relocate old CEBAF arc dipole power supply
- 3. Mechanical designer for skew quad magnets and slits
- 4. ASTRA and GPT modeling
- 5. Postdoc years 2 and 3 (first year funded by another project to finish developing K<sub>2</sub>CsSb photocathode)

In response to questions from Review Committee about timeline and budget: we extended this LDRD to a third year