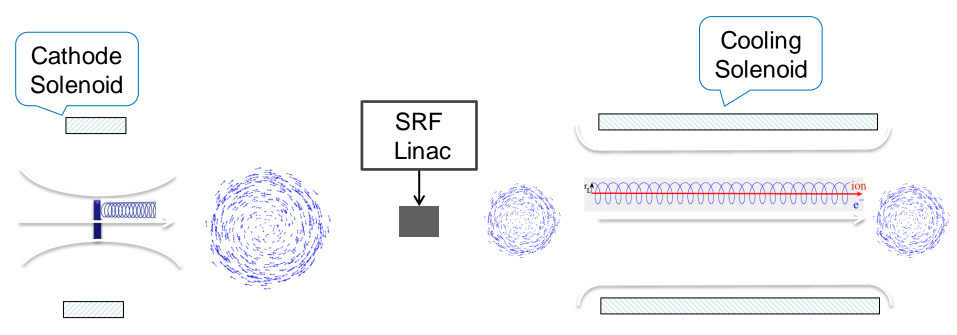
# Generation and Characterization of Magnetized Bunched Electron Beam from DC Photogun for MEIC Cooler

Laboratory Directed Research and Development (LDRD) Proposal

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# **Magnetized Cooling**

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

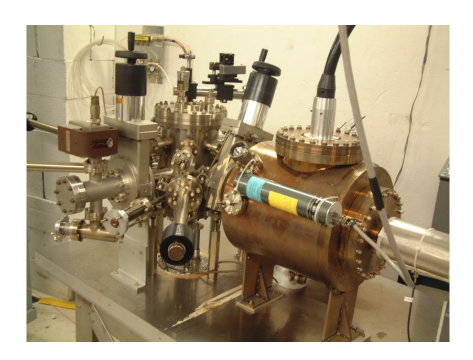


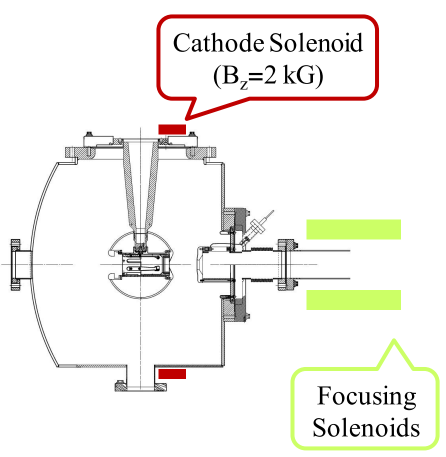
# Magnetized Bunched Electron Beam Requirements

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

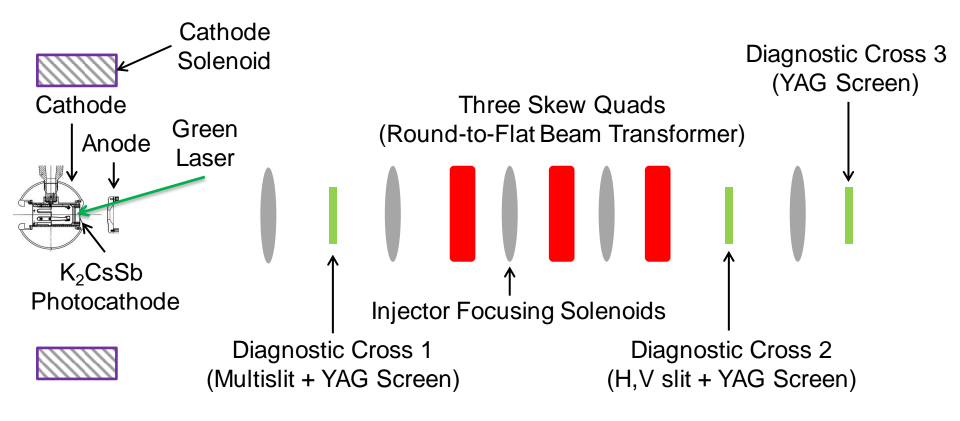
# **Generation of Magnetized Beam**

- Cathode Solenoid:
  - To produce magnetized beam
- I. 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
- 3. 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**

1. Measure mechanical angular momentum

(skew quads off)

 $\sigma_1$  beam radius measured at Diagnostic Cross 1

 $\sigma_2$  beam radius measured at Diagnostic Cross 2

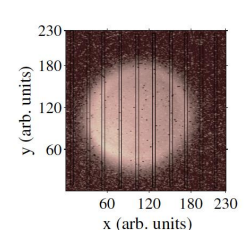
D drift between two crosses

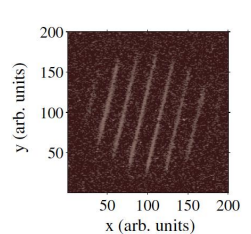
 $p_z$  beam longitudinal momentum

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

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.)





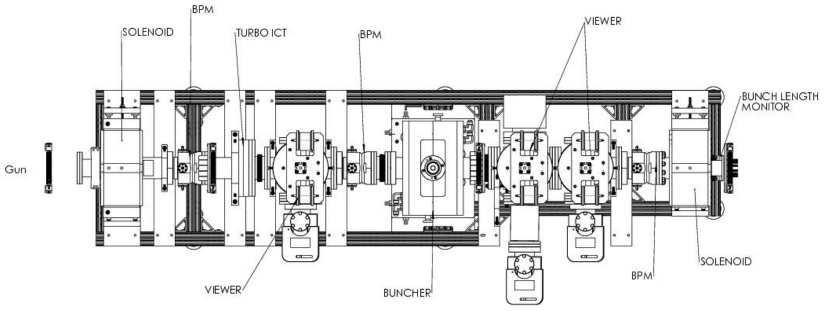
Drift Distance D 2. Use three skew quads – RTFB Transformer – to generate a flat beam with transverse emittance ratios of:

$$\frac{\mathcal{E}_{x}^{n}}{\mathcal{E}_{y}^{n}} >> 1$$

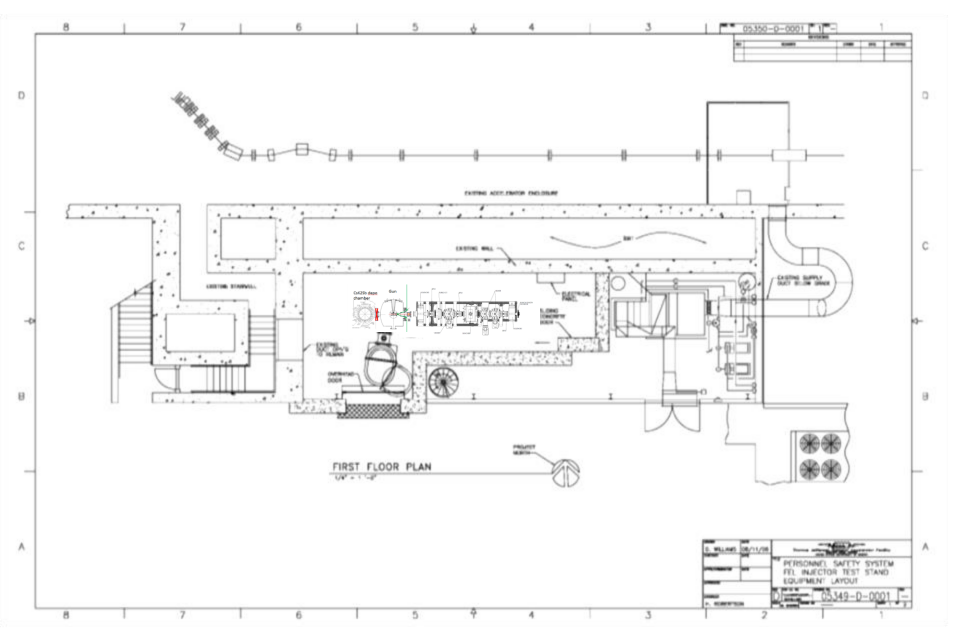
Measure horizontal and vertical emittances using slit method

- Generate very high currents magnetized beam and study beam transport and RTFB transformation versus electron bunch charge
- 4. 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:

- 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