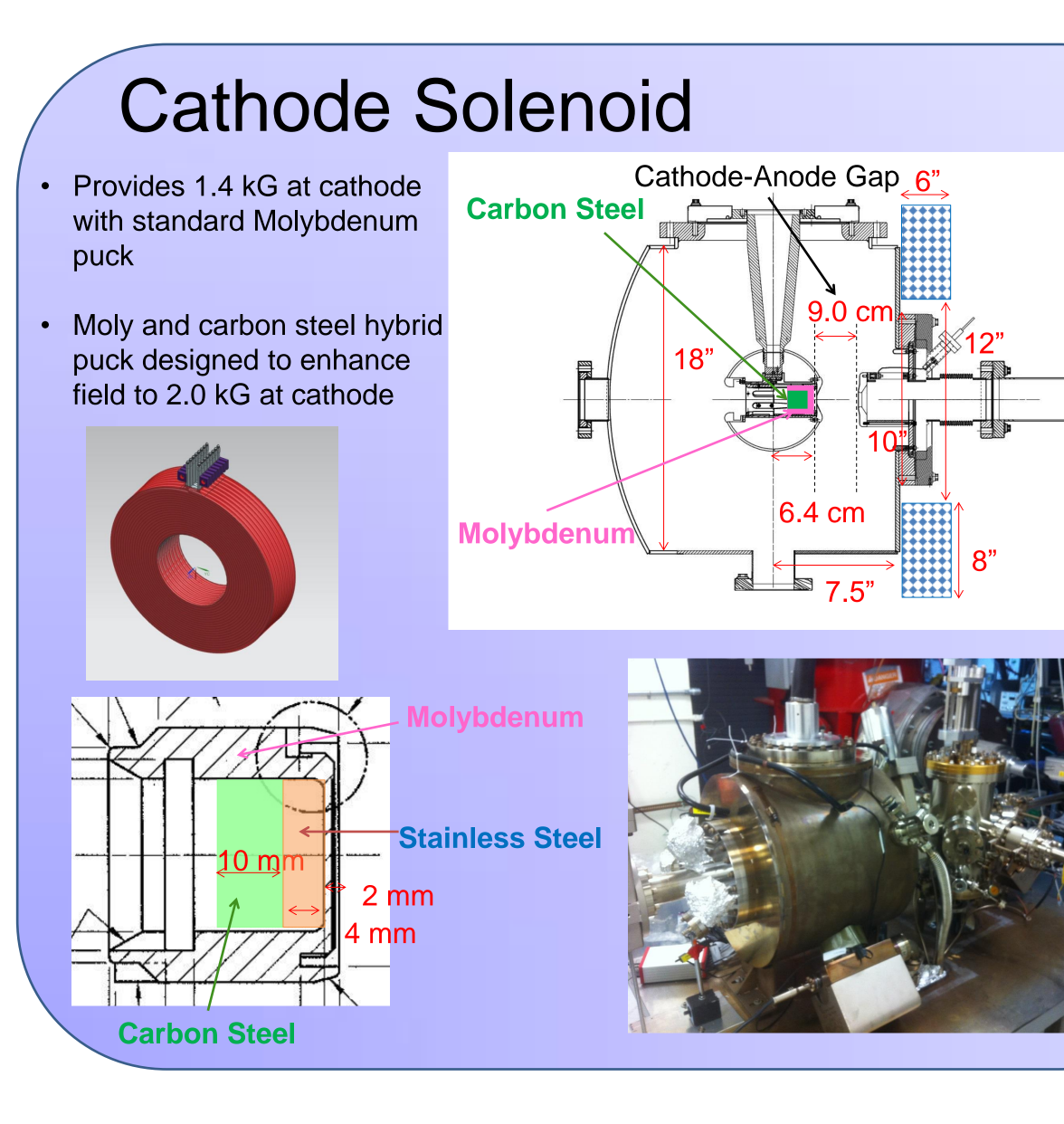
Motivation

Jefferson Lab Electron Ion Collider (JLEIC) bunched magnetized electron cooler is part of Collider Ring and aims to counteract emittance degradation induced by intra-beam scattering, to maintain ion beam emittance during collisions and extend luminosity lifetime

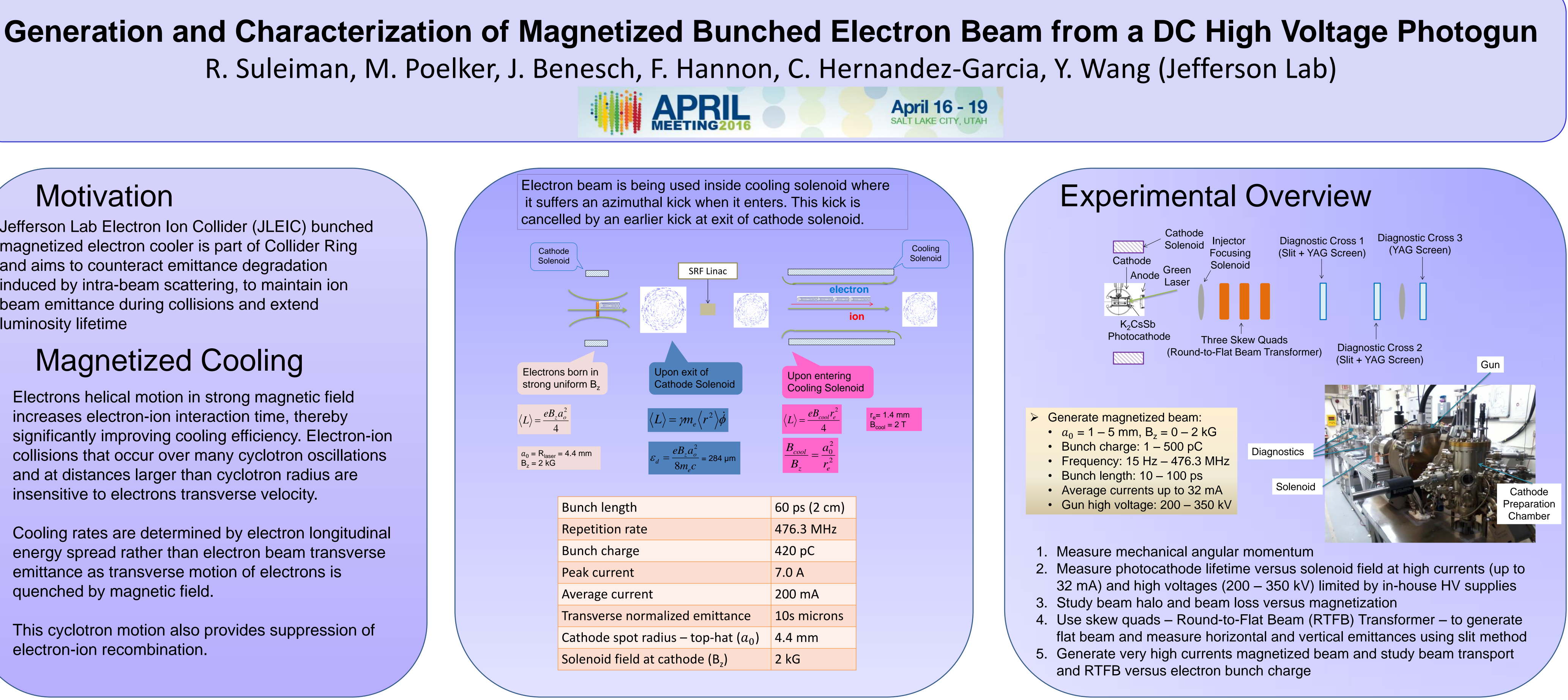
Magnetized Cooling

- Electrons helical motion in strong magnetic field increases electron-ion interaction time, thereby significantly improving cooling efficiency. Electron-ion collisions that occur over many cyclotron oscillations and at distances larger than cyclotron radius are insensitive to electrons transverse velocity.
- Cooling rates are determined by electron longitudinal energy spread rather than electron beam transverse emittance as transverse motion of electrons is quenched by magnetic field.
- This cyclotron motion also provides suppression of electron-ion recombination.

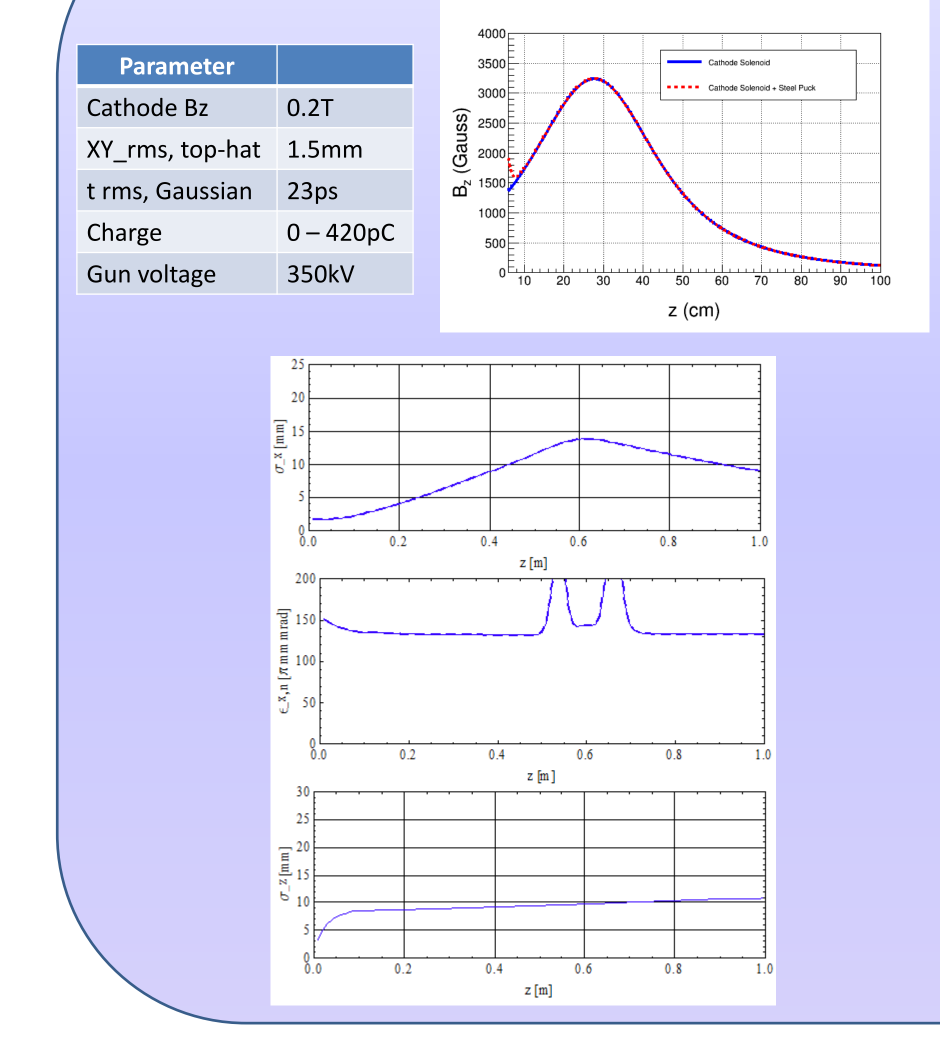




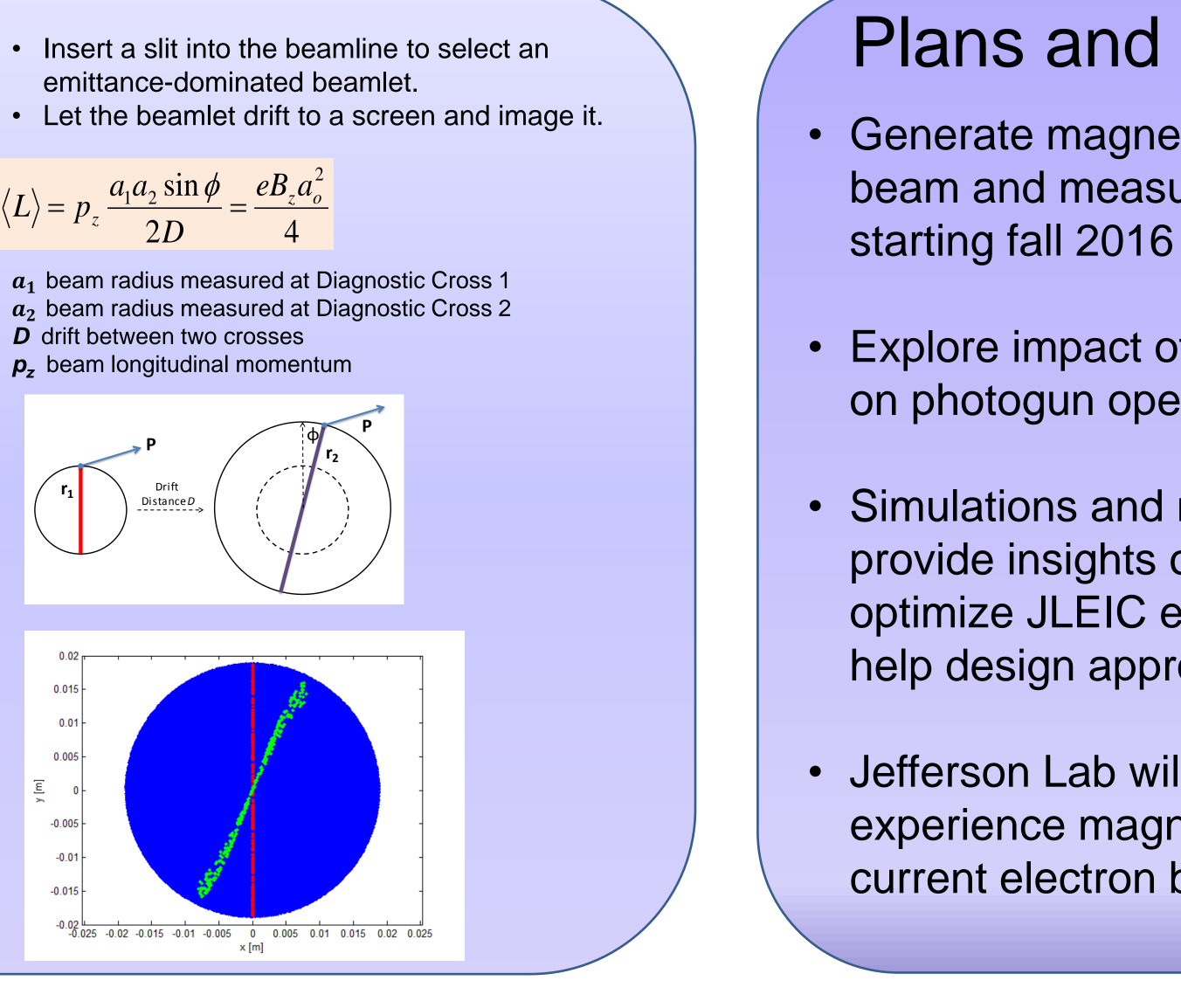
Science



Simulations



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Plans and Summary

 Generate magnetized electron beam and measure its properties

Explore impact of cathode solenoid on photogun operation

 Simulations and measurements will provide insights on ways to optimize JLEIC electron cooler and help design appropriate source

• Jefferson Lab will have direct experience magnetizing high current electron beam