### **GTS Emittance Measurement**

January 3, 2017

## **Emittance Measurement Techniques**

Solenoid and Viewscreen

II. Single Slit and Viewscreen

III. Double-slit and Faraday Cup

We assume a round beam  $(\varepsilon_x = \varepsilon_y)$  – measure vertical transverse phase space in one dimension (y) with horizontal slit

### Solenoid and Viewscreen

I. Distance between solenoid (MFGGT02) and viewscreen (ITVGT01A)
(d) = 900 mm. For MFGGT02, B2L = 66940.02 G²-cm at I²=1 A²

II. Focal Length (1/mm): 
$$\frac{1}{f} = \frac{c^2 B2L I^2}{4 \times 10^{13} \beta^2 \gamma^2 m_e^2}$$

III. Parabola fit: 
$$\sigma_x^2 = \sigma_y^2 = R_{12}^2 \Sigma_{11} + 2R_{11}R_{12}\Sigma_{12} + R_{12}^2\Sigma_{22}$$

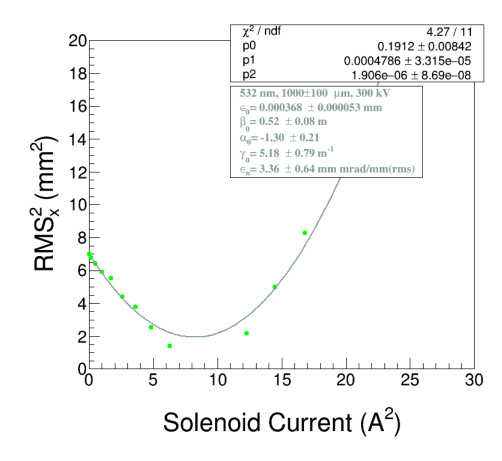
IV. 
$$R_{12} = d$$
 and  $R_{11} = 1 - d \cdot \frac{1}{f}$ 

- V. Geometric Emittance (mm mrad):  $\varepsilon_y = 10^3 \cdot \pi \sqrt{\Sigma \Sigma_{11} \Sigma_{22} \Sigma_{12}^2}$
- VI. Or Geometric Emittance ( $\pi$  mm mrad):  $\varepsilon_y = 10^3 \sqrt{\Sigma \Sigma_{11} \Sigma_{22}} \Sigma_{12}^2$
- VII. Normalized Emittance (mm mrad/mm (rms)):

$$\varepsilon_{n,y} = \beta \gamma \varepsilon_{y} / Laser_{RMS}$$

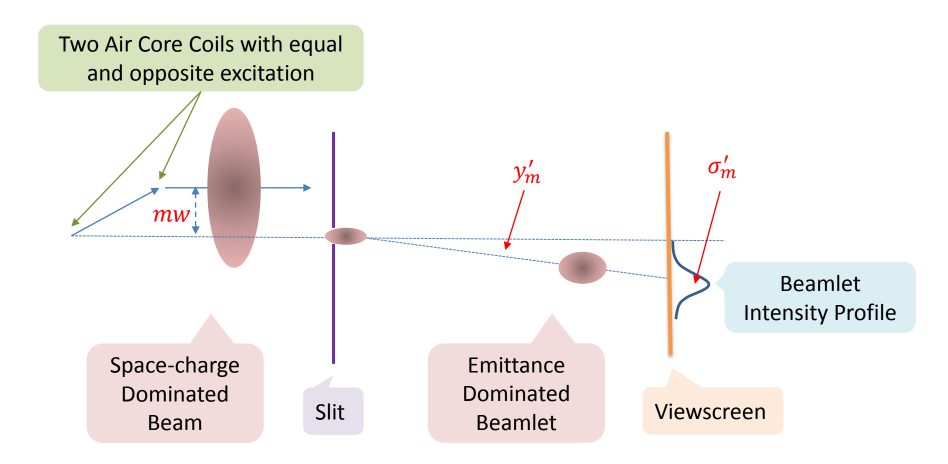
#### Measurement Details:

- Measure laser RMS (± error)
- Find camera pixel calibration (mm per pixel ± error)
- Record Gun HV
- Use low beam current (<50 nA DC, 0.001 pC CW)</li>
- $(\sigma^2, I^2)$  plot has to be symmetric about minimum – unreliable emittance calculation if not



There is a **root** macro to calculate emittance for Solenoid and Viewscreen technique

# Single Slit and Viewscreen



- Slit Gap (s) = 40 μm
- Distance between slit and viewscreen (d) = 500 mm
- Measurement steps (m = 1, ..., N) with constant w step size  $(N \sim 20, w \sim 0.5 \text{ mm})$

$$y_m' = \frac{\langle y_m - mw \rangle}{d}$$

$$y'_{m,c} = y'_{m} - \frac{\sum_{m=1}^{N} I_{m} y'_{m}}{\sum_{m=1}^{N} I_{m}}$$

$$y_{m,c} = mw - \frac{\sum_{m=1}^{N} I_{m} mw}{\sum_{m=1}^{N} I_{m}}$$

$$\langle y^2 \rangle = \frac{\sum_{m=1}^{N} I_m y_{m,c}^2}{\sum_{m=1}^{N} I_m}$$

$$\langle y'^{2} \rangle = \frac{\sum_{m=1}^{N} I_{m} (y'^{2}_{m,c} + \sigma'^{2}_{m})}{\sum_{m=1}^{N} I_{m}}$$

$$\langle yy' \rangle = \frac{\sum_{m=1}^{N} I_m y_{m,c} y'_{m,c}}{\sum_{m=1}^{N} I_m}$$

where  $I_m$  is measured integrated intensity in mth beamlet

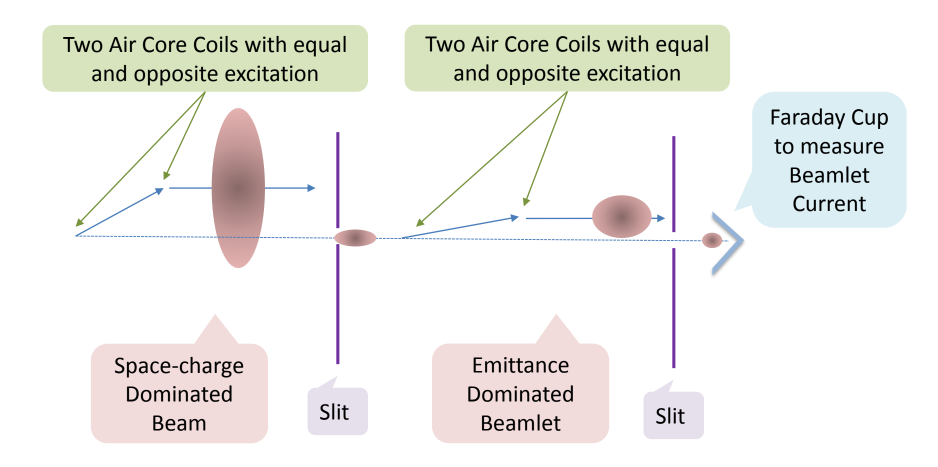
$$\varepsilon_{y} = \pi \sqrt{\langle y^{2} \rangle \langle y'^{2} \rangle - \langle yy' \rangle^{2}}$$

#### Measurement Details:

- Measure laser RMS (± error)
- Find camera pixel calibration (mm per pixel ± error)
- Record Gun HV
- Power limit of 10 W (30  $\mu$ A, 350 kV) on first slit (not water-cooled) otherwise may deform gap
- One vertical magnetic beam scanner before first slit has two pairs of identical air core coils with equal and opposite excitation in each coil
  - Radiabeam coils with steel core should be fine
- Use first viewscreen to calibrate magnetic beam scanner excitations  $(N \sim 20, w \sim 0.5 \text{ mm})$
- Calibrate beamlet position on second viewscreen

Need to develop scripts for calibrations and to calculate emittance

## Double-slit and Faraday Cup



- Slit Gap (s) =  $40 \mu m$
- Distance between two slits (d) = 500 mm
- Measurement steps:  $100 \times 100$  at 200 Hz (1 minute each measurement)

#### **Measurement Details:**

- Measure laser RMS (± error)
- Find camera pixel calibration (mm per pixel ± error)
- Record Gun HV
- Power limit of 10 W (30 μA, 350 kV) on first slit (not water-cooled) otherwise may deform gap
- Two vertical magnetic beam scanners: one before first slit and one between two slits – each has two pairs of identical air core coils with equal and opposite excitation in each coil
- Measurement steps:  $100 \times 100$  at 200 Hz (1 minute each measurement) Radiabeam coils with steel core are too slow (?)
- Need four air core coils and Faraday cup with fast controls and readout

Need to develop hardware, firmware and scripts for calibrations and to calculate emittance

# Slits Survey and Alignment

- . To ensure symmetric transverse phase space distributions:
  - I. Beam axis from center of photocathode (electrostatic center of gun) through solenoids and slits to better than 0.1 mm (?)

# Summary

- I. Solenoid and Viewscreen technique is ready, Single Slit and Viewscreen needs software development while Double-slit and Faraday Cup technique requires new hardware, firmware and software.
- II. Measure laser distribution for each emittance measurement must account for laser being not at normal incidence.
- III. Calibrate beam size on each viewscreen. Do we have markings on YAG screens to aid in calibrations and to indicate beam position?
- IV. For space-charge dominated beam, solenoid scan suffers from systematic errors beam envelope is under the influence of both space-charge and emittance effects.  $(\sigma^2, 1/f)$  plot has to be symmetric about minimum unreliable emittance if not.