

Laboratory Session on Emittance Measurements

Accelerator Beam Diagnostics Uli Raich (CERN) ASP-2014 Dakar, Senegal





The ultimate emittance measurement



Optical bench with:

- Point light source
- Pepperpot plate
- Screen
- Lenses
- Data acquisition
- Evaluation programs



Possible measurements

These measurements can be simulated:

- Pepperpot
- •3 (or more) profiles measurement
- •Quadrupole Scan





Pepperpot Measurement

Only the evaluation of the horizontal phase plane is implemented but... on an optical system horizontal and vertical phase space is symmetric.

Steps to be performed:

We will use a series of vertical holes like a slit calculating the projection of the image to the horizontal axis. Therefore ...

Make sure the holes are perfectly aligned and are on an exactly vertical line Measure the distance between the holes (in pixels) and calculate the scaling factor s [pixels/mm]

To do this: Replace the screen with the pepperpot plate. After this measurement keep the distance screen-camera constant.

Save the image as an 640x480 .bmp file

Take the pepperpot image on the screen (make sure the camera focuses on the screen) and save it.





Pepperpot Evaluation Program

| | | | | | QPe | pper | pot | | | | - + × |
|------|-------|--------------|--------|--------|--------|--------|--------|--------|---------|----------------|-------|
| File | Tools | Settings | Help | | | | | | | | |
| | ⊠ ∆ | | | k | | | | | | | |
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Clicking the left mouse button on the image creates a hor/ver cursor which allows to check the alignment.

The cursor position is displayed on the LCD displays (left: x pos, right y pos)

File menu contains entries to save intermediate results

Tools menu controls projections and calculates emittance plot

Settings allows entering scaling Factors or manually defined peaks





Calibration



Settings menu brings up the settings box Enter the scaling factor (pixels/mm) and center position (mm()

| i Settings | | × | | | | |
|--|------------|--------|--|--|--|--|
| Current Pepperpot Image /home/uli/QtCreator/QPepperpot/images/b3.bmp | | | | | | |
| Center point in pixels | X 320 🗘 | Y | | | | |
| Scaling Factor [pixels/mm] | | | | | | |
| Distance PP Plate to Screen [mm] | | | | | | |
| Positions of hole images | | | | | | |
| 160 🔷 208 🗘 256 🔷 298 🗘 344 🔷 388 🗘 | 433 🗘 | 477 🗘 | | | | |
| sort peaks | oly 🔰 | cancel | | | | |

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Projections



Projection box comes up Through "Tools" menu or histogram button on the tool bar. Blue curve: raw data Red curve: low pass filtered

Red curve: low pass filtered data

Black curve: peaks (hole image) Each histogram may be switched on or off from the Tools menu

Left mouse button on plot shows cursor + cursor position Useful to manually find peaks When zoom is active, use the mouse to define zoom area





Emittance Plot



The projection is split into slices

Length of 1 slice = distance between peaks 8 such slices (eight pepperpot plate holes) make up the emittance plot



Noisy projections





| Settings | | × | | | | |
|---|-------|----------|--|--|--|--|
| Current Pepperpot Image //home/uli/QtCreator/QPepperpot/images/b3.bmp | | | | | | |
| Center point in pixels | Х | Y | | | | |
| | 320 🗘 | 240 🗘 | | | | |
| Scaling Factor [pixels/mm] 32.60 🗘 | | | | | | |
| Distance PP Plate to Screen [mm] 0.00 | | | | | | |
| Positions of hole images | | | | | | |
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- Filter the projection
- Try to find peaks automatically (will probably fail to find all peaks)
- *Copy to manual peaks* copies the automatically found
 peaks to the settings box.
- Switch off automatic peak finding
- Correct peaks and add the missing ones, press "apply"
- (will be shown in the projection box)
- Displays in red in changes without "apply"
- Calculate emittance from manually defined peaks





3 Profile Measurements

Principle

- •Measure the beam profile and find the beam size at 3 (or more) different locations around a beam waist (around the focal point of the lens).
- •Beam size corresponds to 2 vertical lines in phase space
- Transform these lines through transfer matrix calculations to
 the position of the first profile

For a drift space:





Determination of Beam Width



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- Check that the image is not saturated at
- any of the 3 or more locations
- Take images of the light (beam) spot
- Read the images with the QProfiles program
- If you have background light,
- the area of interest function allows
- to get rid of it
- (first mouse button drag)
- Click 3rd mouse button to restore the
 original image
- You may low-pass filter the projection
- Offset can also be suppressed

QProfiles calculates the first and second moment of the distribution and shows a Gaussian curve with the same Center position and σ . The profile width is displayed.

Optics calculations

| | Optics | _ + X |
|------------------|-------------|------------|
| File | | |
| Transport Matrix | at Screen | at Origin |
| 1.00 🗘 -70.00 | \$ 41.70 \$ | -28.300000 |
| 0.00 🗘 1.00 | € 1.00 € | 1.000000 |
| | | |

Enter the inverse Transfer matrix into the optics program (simple multiplication of the transport matrix with a phase space vector) and calculate the line at the position of the first profile (vertical lines)

The emittance ellipse can be fitted by hand using the control sliders for the half axis and the tilt angle





