

asym ~~gwplot~~ - install bars
diff ~~gwplot~~ - target X
check_slope.conf

on cdaglf7:

after 500k events in run

gwparity -r # -e1:500000 -c check_slope.conf

when done analyzing → cd /home/cdag/users/kamyers/
root posens/

.x check_slope.cc

→ Enter run #

check pl values → ideal = 0, ok < few hundred
quit root ppm/mm

in general after things "good"

monitor w/ gwplot

- beam charge asymmetry (mean)
- md asym width
- md sensitivities X, Y
- BPM diffs

BPM script:

\$QWANALYSIS/Extensions/Macros/Parity/

~~Star~~

./ Sarahs - - BPMscript