

CLOSED ORBITS

Contents

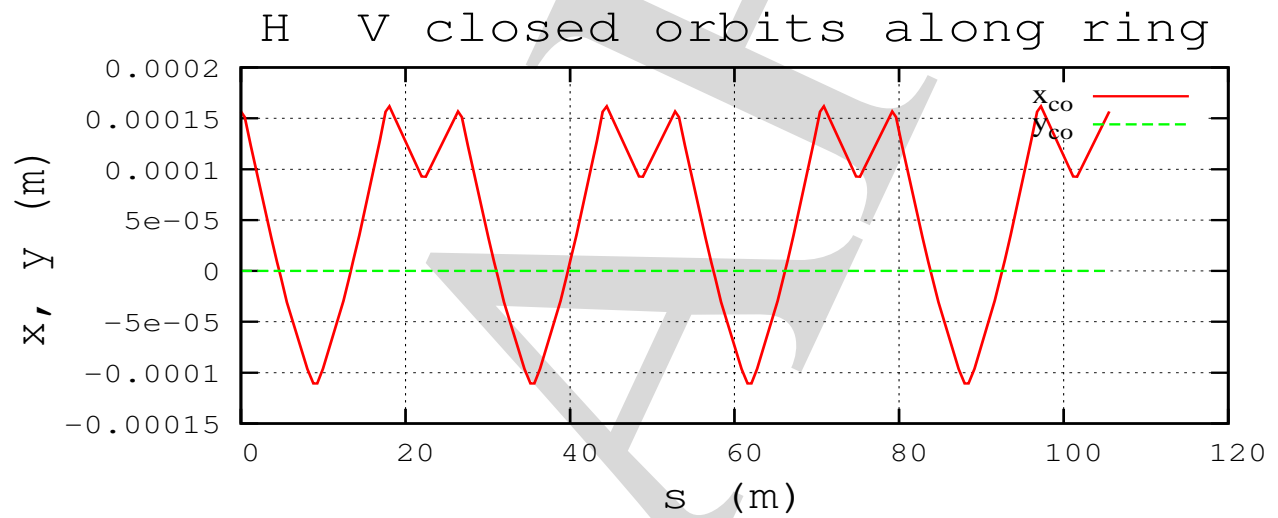


Figure 1: Closed orbits, H and V, from zgoubi.fai.

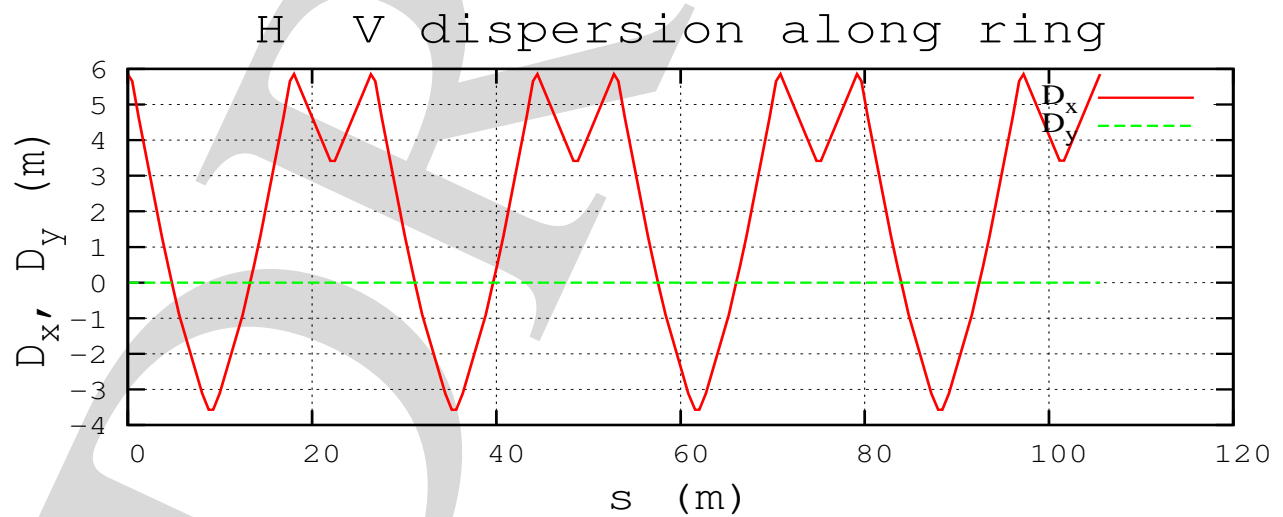


Figure 2: Dispersion, H and V (getDiffFromFai).

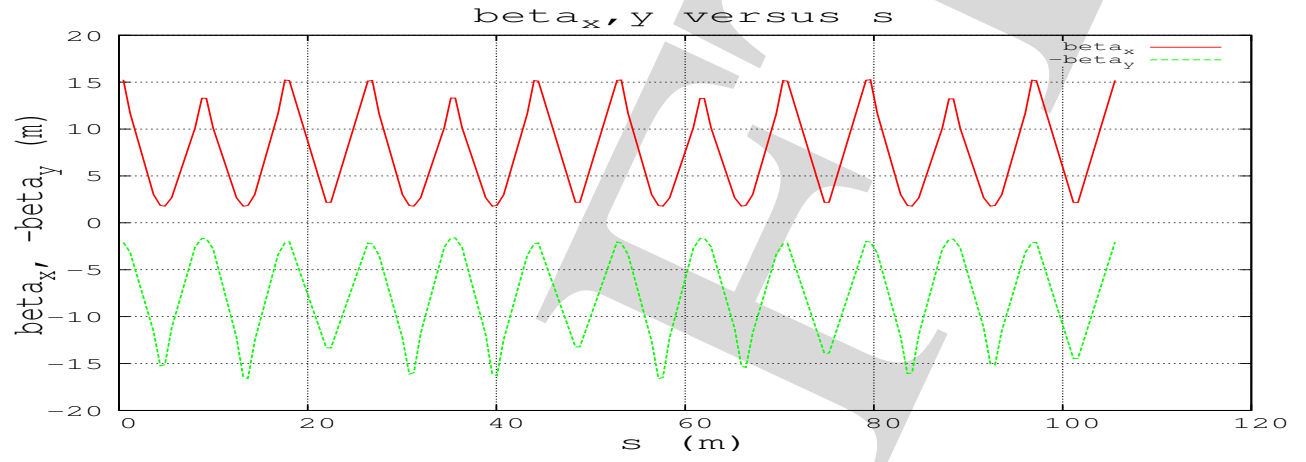


Figure 3: Optical functions, H and V (betaFromMatrix).

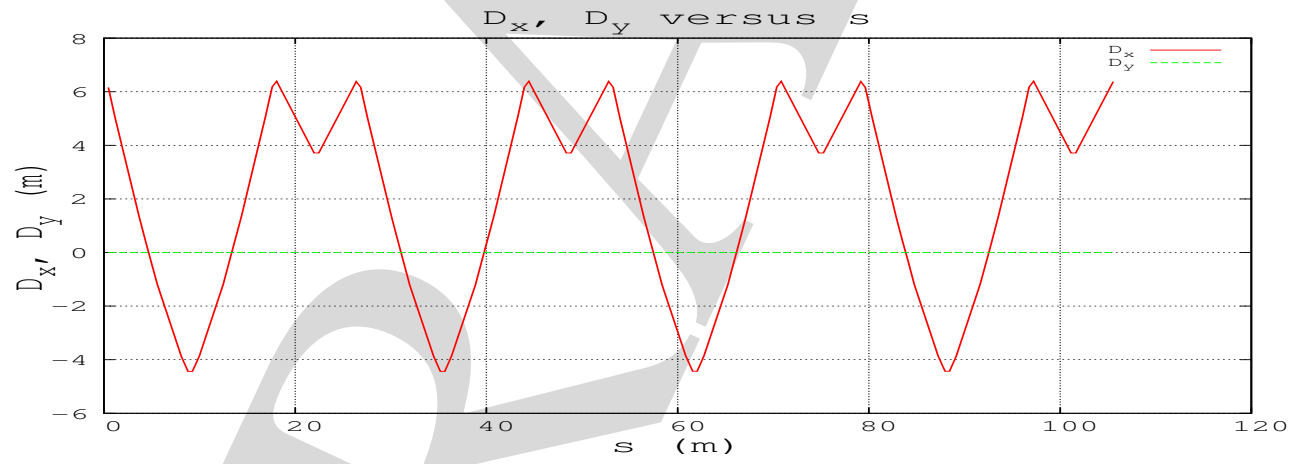


Figure 4: Dispersion, H and V (betaFromMatrix).

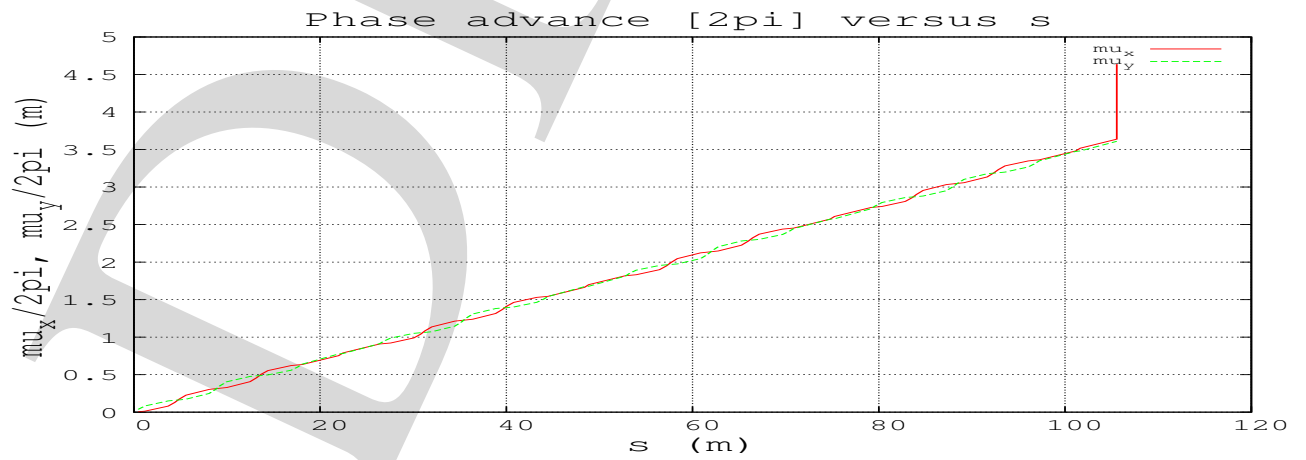


Figure 5: Phase advance, H and V (betaFromMatrix).