

Figure 1: Comparison of equilibrium emittance calculated for ATF using different methods. The lattice used for the BMAD calculations is very similar, but not identical to the ATF in the KWM paper.

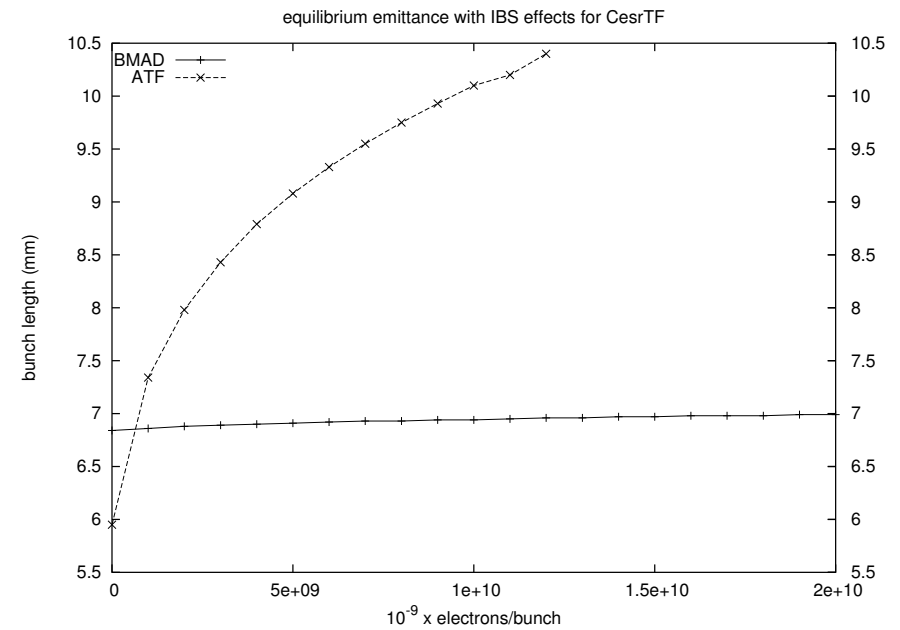
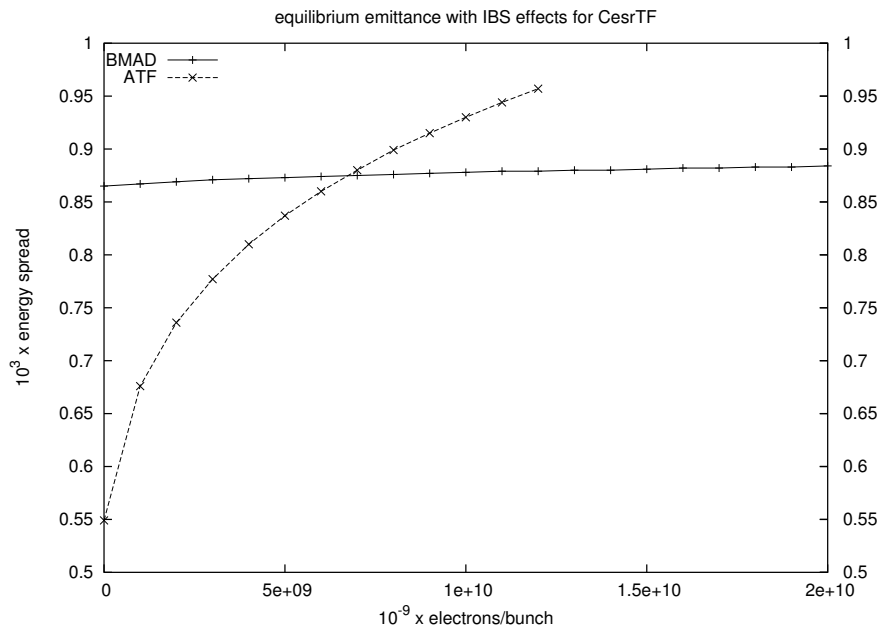
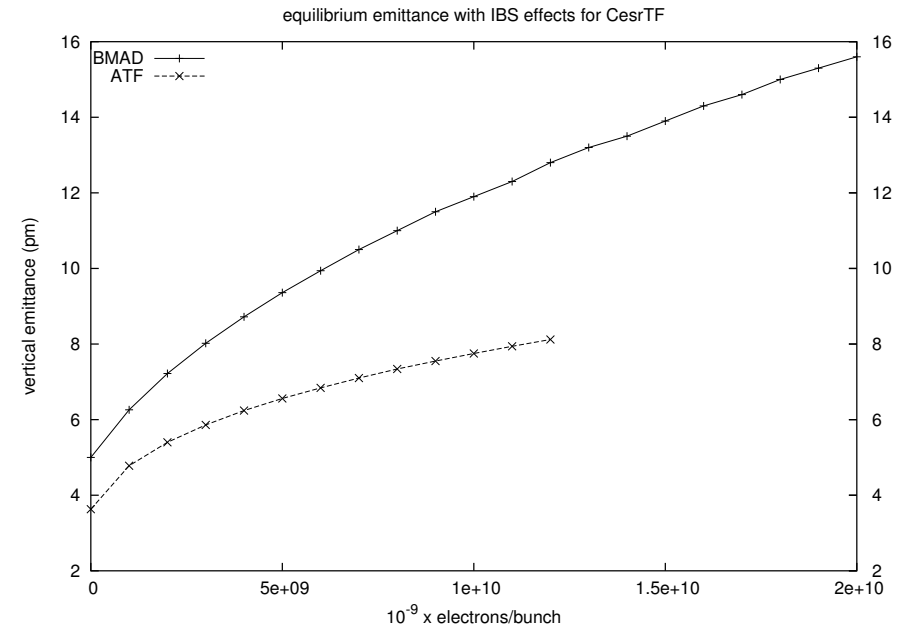
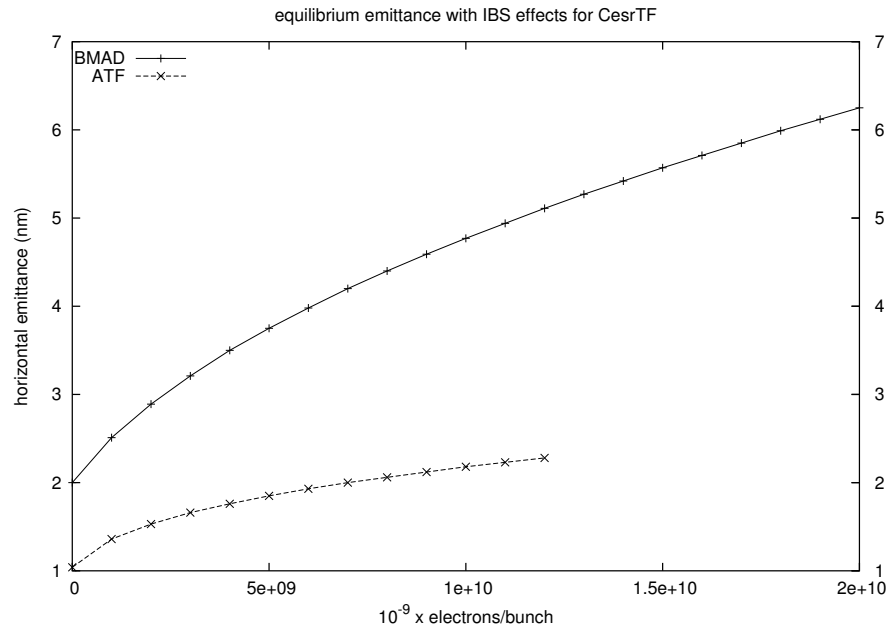


Figure 2: Comparison of equilibrium emittance calculated for CesarTF and ATF. The CesarTF lattice is 2.0 GeV 12wig 21 kg.