HW 1 (4 pts). Magnet kicker (dipole)

Using the transfer matrix M to show that, when a particle is kicked at s1 by angle  $\theta$ , the displacement at a downstream location s2 is

## $\Delta x_2 = \theta \sqrt{\beta_1 \beta_2} sin\mu,$

Where  $\beta_1$  and  $\beta_2$  are values of betatron functions at s1 and s2 respectively, and  $\mu$  is the betatron phase advance between s1 and s2. The quantity  $\sqrt{\beta_1\beta_2}sin\mu$  is usually called the kicking arm. In the scenario of designing a magnet kicker (which kicks the beam for injection/extraction or other orbit change), to obtain the maximum kick (or minimum kicker strength), what are the requirements for choosing the kicker location?

## HW 2 (6 pts). FODO cells

An accelerator is made of 12 FODO cells with circumference of 180 m. The betatron tunes (phase advance per revolution divided by  $2\pi$ ) Qx/Qy are 3.5/3.4 respectively. What are the maximum/minimum betatron functions (x and y) and where are they located at?

Given the RMS beam emittance  $\varepsilon$  is 1 mm-mrad, what is the minimum vacuum chamber size to house such beam without losing particles.