## Homework 7.

## Problem 1. 10 points. FODO cell.

Consider a general FODO cell comprised of two quadrupoles F and D separated by two drift sections, e.g. the structure below:

$$F: K_{F} = \frac{e}{pc} \frac{\partial B_{y}}{\partial x}, l_{F};$$

$$O1: l_{1}$$

$$D: K_{D} = \frac{e}{pc} \frac{\partial B_{y}}{\partial x}, l_{D};$$

$$O2: l_{2}$$

- (a) **2 points**: write matrix (both x and y or 4x4) of general FODO cell (not assuming any limitations on K F,D).
- (b) **3 points**: write stability criteria (for x and y) for periodic lattice built of this FOD cell. Hint do not try to solve it!
- (c,d) make transition to short lens approximation and assume equal strength of

$$l_F K_F = -K_D l_D = \frac{1}{f} = const, l_{F,D} \to 0$$
$$l = l_1 = l_2$$

and

- (c) **3 points**: show that both x and y motion can be stable (e.g. prove so called strong focusing: combination of focusing and defocusing length can provide focusing in both directions);
- (d) 2 points: define (e.g solve) the stability criteria for such cell.

**Problem 2. 2x5 points.** Find not-trivial solution for building an unit 2x2 transport matrix out of repeating cells:

$$M^4 = I; M \neq I$$

- (a) **5 points:** show that one of the solutions trace(M) = 0; Hint: used  $M^2 = -I$ ;
- (b) **5 points**: for a "symmetric" FODO cell and finite length equally strong quadrupoles  $K_F = -K_D = K$ ;  $l_F = l_D = L$ ;  $l_1 = l_2 = l$  write the condition that  $M_x^4 = M_y^4 = I$ , e.g. the 4x4 transport matrix is unit.