

Homework 4, due September 21

**Problem 1. 10 points. Long elements.**

Prelude: Many elements of accelerators are straight – e.g. coordinate system is simply Cartesian ( $x,y,s=z$ ). It allows you to forget about curvilinear coordinates and use simple *div* and *curl* and Laplacian... Many of them are DC - e.g. either with constant or nearly constant EM fields. Again, Maxwell equations without time derivatives – EM static. Furthermore, many of them are also long – e.g. have a constant cross-section with transverse size much smaller than the length of the element. It means that you can drop derivatives over  $z$ . Finally, all current and charges generating field are outside of the vacuum where particles propagate – e.g. Maxwell static equations are also homogeneous – charge and current densities are zero! It should come at no surprise – everybody like to have a solvable problems to rely upon.

(a) use electro-static equations for a long uniform electric element and show that

$$\vec{E} = \vec{\nabla} \operatorname{Re} \left[ a_n (x + iy)^n \right] \quad (1)$$

satisfy static Maxwell equations with  $a_n$  being a complex number. Electric elements with real  $a_n$  call regular elements (they have plane symmetry!), element with imaginary  $a_n$  are called skew .

(b) use magneto-static equations for a long uniform magnetic element

$$\vec{B} = \vec{\nabla} \operatorname{Re} \left[ b_n (x + iy)^n \right] \quad (2)$$

satisfy static Maxwell equations with  $b$  being a complex number. Magnetic elements with imaginary  $b_n$  call regular elements (they have plane symmetry!), element with real  $b_n$  are called skew.

(c) show that arbitrary combination of elements from (1) and (2) is also a solution of electrostatic equations.

Note: elements with various  $n$  have specific names:  $n=1$  – dipole,  $n=2$  – quadrupole,  $n=3$  – sextupole,  $n=4$  – octupole, .... Or  $2n$ -pole element. Skew is added as needed. It also obvious that an arbitrary  $2n$ -pole element can be constricted out combining a regular and a skew fields.

**Problem 2. 5 points. Edge effects.**

We continue with Cartesian ( $x,y,s=z$ ) coordinates for a straight element. But now we will suggest that field in this element depends on  $z$ ;

$$\vec{E}, \vec{B} = \vec{\nabla} \operatorname{Re} \left[ a_n(z) (x + iy)^n \right] \quad (1)$$

Show that such elements will generate terms in the field which are not simply higher order multi-poles. Prove that a sum of higher order multi-poles with amplitudes dependent on  $z$  cannot be a solution for edge field.