Homework 4

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 as no surprise – everybody like to have a solvable problem to rely upon.

Static electric and magnetic fields in vacuum can be described as gradients of a scalar potential:

$$\vec{E} = \vec{\nabla} \varphi_E; \ \vec{B} = \vec{\nabla} \varphi_M.$$

While this is well-known for static electric field, it is less known for a static magnetic field <u>in vacuum</u>! – it is result of

Since $\vec{\nabla} \cdot \vec{B} = 0$ and in vacuum $\vec{\nabla} \cdot \vec{E} = 0$, we got in Cartesian coordinates systems

$$\left(\frac{\partial^2}{\partial x^2} + \frac{\partial^2}{\partial y^2} + \frac{\partial^2}{\partial z^2}\right)\varphi_{E,M} = 0$$

Problem 1. 5 points. Long elements.

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

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

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

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

Hint: do not forget to prove $\vec{\nabla} \cdot \vec{E} = 0$; $\vec{\nabla} \times \vec{E}$; $\vec{\nabla} \cdot \vec{B} = 0$; $\vec{\nabla} \times \vec{B} = 0$.

Note: elements with various n have specific names: n=1 – dipole, n=2 – quadrupole, n=3 – sextupole, n=4 – octupole, Or 2n-pole element. Term "skew" is added as needed to names of quadrupole and higher order element. It also obvious that an arbitrary 2n-pole "element" can be constricted as combination a regular and a skew fields.

Problem 2. 10 points. Edge effects.

(a) **5 points.** Continue with Cartesian (x,y,s=z) coordinates for a straight element. But assume now that field in this element depends on *z*;

$$\vec{E}, \vec{B} = \vec{\nabla} \operatorname{Re} \left[a_n(z) (x + iy)^n \right]$$
(3)

Show that such elements will generate terms in the field which are not a higher order multipoles (1) or (2). Prove that a sum of higher order multipoles with amplitudes dependent on z cannot be a solution for edge field.

(b) **5 points.** In (a) you proved that simple combination of field multipoles cannot describe the edge of a magnet. Let expand the potential in transverse direction while keeping arbitrary dependence along the beam propagating axis (s=z)

$$\varphi = \sum_{n+m=k}^{\infty} a_{nm}(z) x^n y^n$$

and derive the condition (connections) between functions $a_{nm}(z)$ coming from $\Delta \varphi = 0$.

Problem 3. 8 points. Prove what we discussed in class:

$$\det[I + \varepsilon A] = 1 + \varepsilon \cdot Trace[A] + O(\varepsilon^2)$$

where I is unit *nxn* matrix, A is an arbitrary *nxn* matrix and ε is infinitesimally small real number. Term $O(\varepsilon^2)$ means that it contains second and higher orders of ε .

Hint: first, fist look on the product of diagonal elements $\prod_{m=1}^{n} (1 + \varepsilon a_{mm})$ *in* det $[I + \varepsilon A]$

in the first order of ε . Then prove that contributions to determinant from non-diagonal terms a_{km} ; $k \neq m$ is $O(\varepsilon^2)$ or higher order of ε .