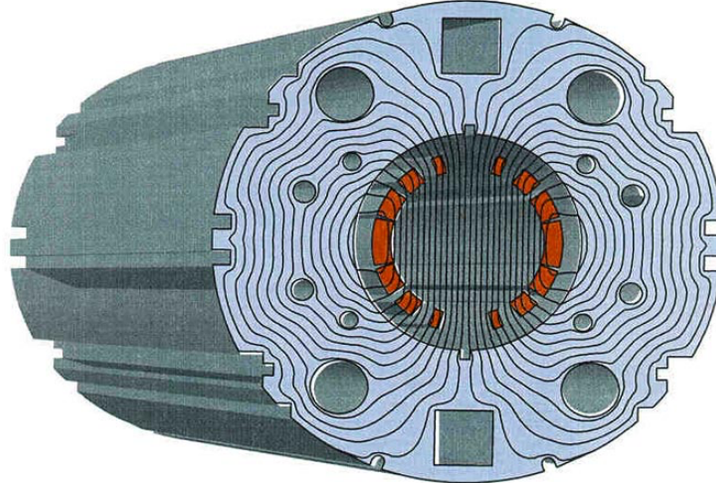


## Homework 8. Sin and Cos coils

Majority of superconducting magnets and many air-coil magnets using coils with current distributions approximating  $\sin(n\theta)$  or  $\cos(n\theta)$  to generate n-th multipole:  $\sin(\theta)$  or  $\cos(\theta)$  for dipole fields,  $\sin(3\theta)$  or  $\cos(3\theta)$  for quadrupoles and skew-quadrupoles, etc...



Typical super-conducting dipole magnet with  $\cos(\theta)$  coil (red). Current distribution approximates the  $\cos(\theta)$  with as many as possible high harmonics (sextupole, etc.) being compensated.

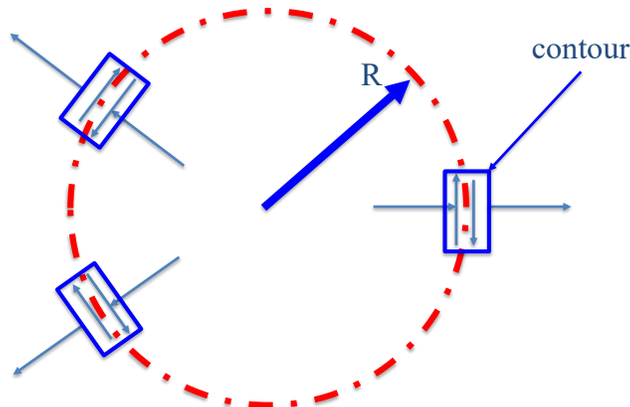
Problems:

(A) 5 points: For a long air-coil magnet with coil located at  $\rho=R$  and having current distribution

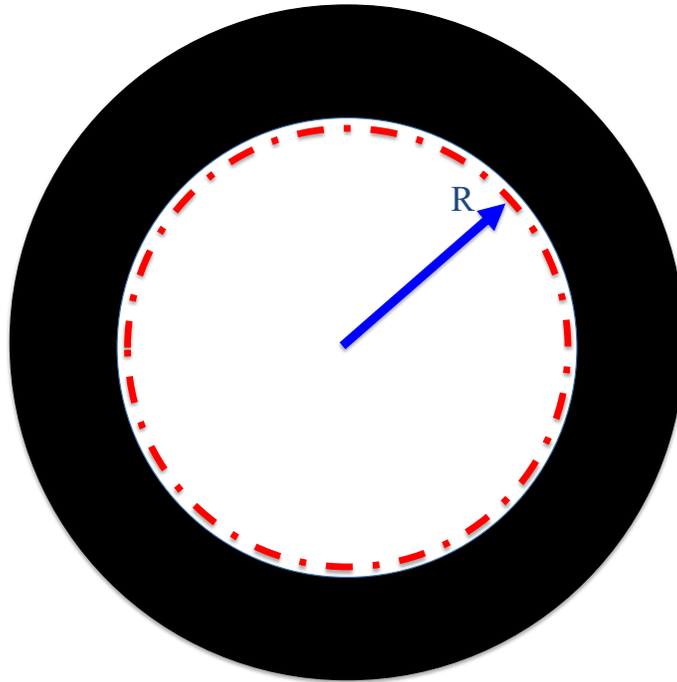
$$\vec{j} = \delta(\rho - R) \operatorname{Re} \left( \frac{I_o}{2\pi R} e^{in\theta} \right)$$

where  $I_o = |I_o| e^{i\phi}$  generally speaking a complex number, find magnetic fields inside and outside the coil.

Hint: (1) use fact that fields are finite both inside and outside the coil; (2) use continuation of the radial component (explain why it is not changing?) and infinitesimal contour about the coil to connect amplitude of the field with the value of the current  $I_o$ .



(B) 5 points: Calculate fields inside the magnet for the same coil encapsulated into a perfect magnetic yoke with infinite permeability (shown as black cylinder surrounding the coil). Show that strength of magnetic field doubles when compared with air coil.



Hint: Use contour going through magnetic yoke when  $H=0$ .

(C) 5 points. Calculate ratio between the total current in the coil,  $I_0$ . (Note that you should integrate absolute value of the current in the coil to get the total coil current) and magnetic field for dipole and gradient for quadrupole current distributions with coil encapsulated in the magnetic core (B). What current in the coil is needed for LHC type dipole with 8 T magnetic field and coil radius of 2.8 cm?

Hint: neglect finite permeability of the magnetic core.