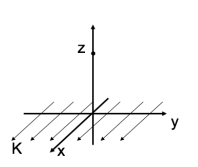
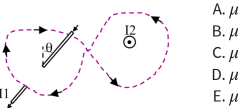
Consider the B-field a distance z from a current sheet (flowing in the +x-direction) in the z = 0 plane. The B-field has:

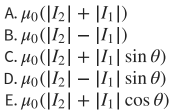


A. y-component onlyB. z-component onlyC. y and z-componentsD. x, y, and z-componentsE. Other

S

What is $\oint \mathbf{B} \cdot d\mathbf{l}$ around this purple (dashed) Amperian loop?

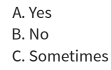




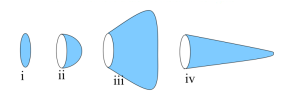
Stoke's Theorem says that for a surface *S* bounded by a perimeter *L*, any vector field **B** obeys:

$$\int_{S} (\nabla \times \mathbf{B}) \cdot d\mathbf{A} = \oint_{L} \mathbf{B} \cdot d\mathbf{I}$$

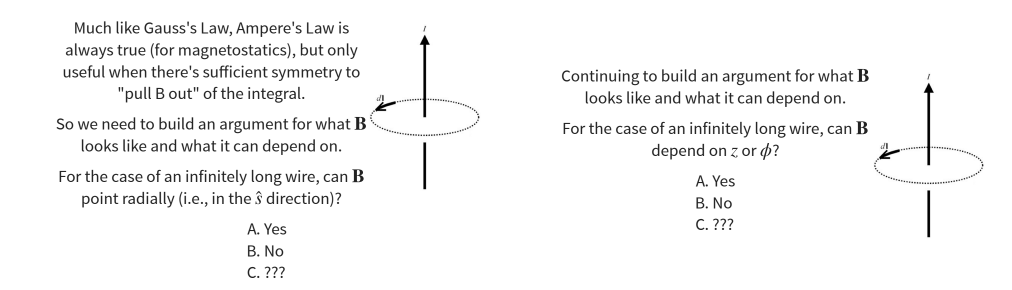
Does Stoke's Theorem apply for any surface S bounded by a perimeter L, even L this balloon-shaped surface S?

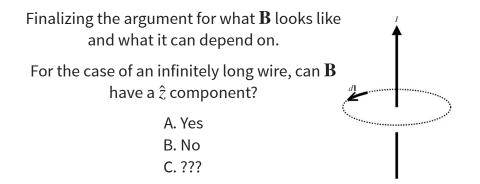


Rank order $\int \mathbf{J} \cdot d\mathbf{A}$ (over blue surfaces) where \mathbf{J} is uniform, going left to right:



A. iii > iv > ii > i B. iii > i > ii > iv C. i > ii > iii > iv D. Something else!! E. Not enough info given!!





For the infinite wire, we argued that $\mathbf{B}(\mathbf{r}) = B(s)\hat{\phi}$. For the case of an infinitely long **thick** wire of radius *a*, is this functional form still correct? Inside and outside the wire?

A. Yes
B. Only inside the wire (s < a)
C. Only outside the wire (s > a)
D. No