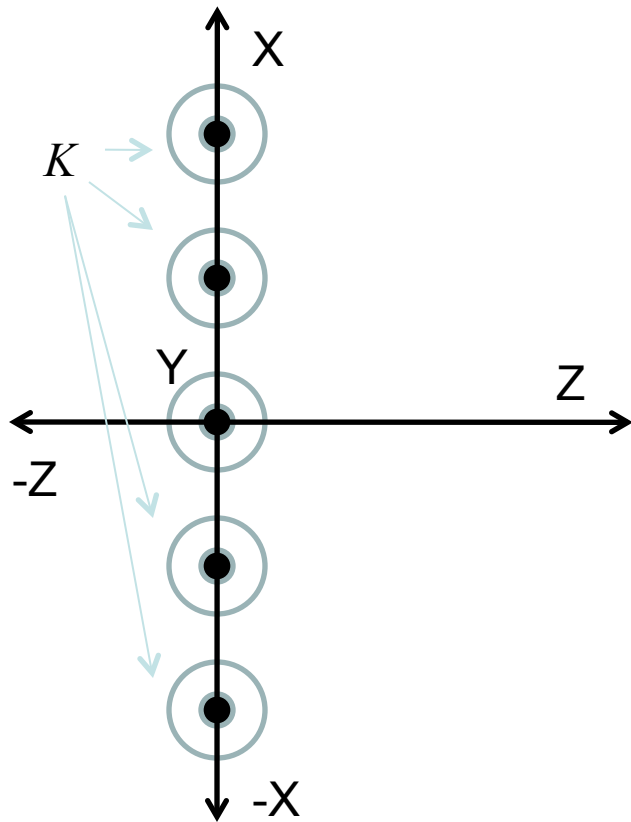


A neutral infinite current sheet, \mathbf{K} , is turned on at $t=0$, flows in the x - y plane, in the $+y$ direction. It is suddenly turned OFF at $t=t_1$.

Describe \mathbf{E} and \mathbf{B} everywhere in space!



(No clicker question,
just be ready to voice your ideas!)

A neutral infinite current sheet, \mathbf{K} , is turned on at $t=0$, flows in the x - y plane, in the $+y$ direction. It is suddenly turned OFF at $t=0$.

Describe \mathbf{E} and \mathbf{B} everywhere in space!

