

Your Comments

This material seems incredibly fascinating... and the equations looks like something out of a horror movie. I'm excited and terrified at the same time!

This was my favorite prelecture so far this semester! Everything pretty much made sense and it was really interesting.

For the first time all semester, I'm completely lost. I have to imagine that the important parts of these prelecture slides was not the math/derivations, but the phenomena and relationships we can now learn. Even if I'm a little right, can you please go over what we need to know about E-M waves?

I have no idea what the prelecture was talking about. Could be because of my shaky knowledge of second order DEs but could also be that I had no idea what the equations were even supposed to be describing.

I don't understand what the bounding surface is supposed to be or what it's used for. When we used Ampere's law before, we didn't really care about what surface we were using as long as we had the length of the loop.

wat. help pls. where do you get these equations for EM waves from a freaking circuit. too much theory. not enough practicality.

Holy $\int(B \cdot dA)$, is this what this whole course was building up to? Because putting everything together to get waves is pretty awesome.