## Your Comments

Those eyes watching the current loop scared me! Now I'm gonna have to sleep with the light on for at least 3 days. Thanks a lot Gary.

Magnetic moments are very difficult to understand, and the second checkpoint question is very confusing.

I feel like I should have a good grip on this new information because it is about similar topics as 211 but I am honestly very confused as to what is going on.

I'm confusing the direction of the magnetic field vector and the torque vector. Can you elaborate more on these in class?

The dipole moment is really confusing.

So many directions were pointed out to me that I got lost! What is the torque direction? Is that the same of the magnetic moment?

ahhh! so many things

How does one use the right hand rule when direction of current/particle and magnetic field are parallel?