Your Comments

Please explain the right hand rules again, thank you.

It was all down hill after the cross products... also, THE EARTH IS UPSIDE DOWN? WHAAAAAAT??

Can you explain the right hand rule in terms of charges and forces, not just arbitrary vectors? Also, when are test grades going to be posted? This week of suspense is too much.

These concepts were even cooler while listening to the soundtrack to Gravity.

This was A LOT easier to understand than Tuesday's lecture! I'm still not sure I understand Tuesday...I'll have to go back and look at it.

After witnessing a repulsive fight between electrons, one neutron turn to another: "What the flux was that about?" "Don't put too much thought into it, they seemed pretty charged up."

Do you have any tips for remembering right hand rule? I see it in the prelecture and it seems really obvious and intuitive, but then I have to use it in the checkpoint and I suddenly doubt whether I'm doing it right.