Your Comments

The slide regarding polarization was very confusing, a lot of complex vocabulary and quickly talking that was quite hard to follow. Please explain this further in class tomorrow. Also in the slide regarding the index of refraction, it stated that it is frequency dependent but I don't fully understand what it meant by this.

that last slide was a doozy @_@ I got the tldr, reflected light is somewhat horizontally polarized (completely if brewster's angle is hit), but can you please go over the derivation. reallllllly slowly. like reaaaallly really slowly :(

Can you go over Brewster's angle/polarization? I tried watching it twice and I'm still lost. The announcer went way too fast any there weren't many animations which help me follow along.

I understood everything very well till it got to the polarization slide, no clue how to tell what type of polarization it is, Gary did a bad job. sorry!

Please explain how the diagram on the slide about Brewster's angle was found. I saw it both in lab and the prelecture and am still confused.