## FoMO

2022.10.20

1.what’s the difference between frequency and wavelength?

2.Visible frequencies interact with matter mainly on the electrons(light weight/ very large charge/ force/ electric field)

3.Averaging

4.Solve functions?(no )

5.current /charge density

2022.10.24

2022.10.27

2022.11.03

2022.11.07

2022.11.10

2022.11.14

3.2 Beams and pulses as well as the analogy of diffraction and dispersion

2022.11.17

2022.11.21