

- The last stretch! Stay STRONG! :)
- Atmospheric refraction – basics
- Where does the atmosphere start, and how do we know?
- Snell's law of refraction ...
- ... applied to our atmosphere
- Refraction correction for $\zeta < 45^\circ$
- Refraction correction for $45^\circ < \zeta < 75^\circ$
- Horizontal refraction
- Effect of refraction on right ascension and declination
- THAT'S IT, FOLKS! No more spherical astronomy (except for the exam)! :)