## THEORY

### Astronomical units and objects:

https://de.wikipedia.org/wiki/Astronomische\_Ma%C3%9Feinheiten

https://de.wikipedia.org/wiki/Astronomisches\_Objekt

### Modell data:

https://de.wikipedia.org

https://de.wikipedia.org/wiki/Modell\_des\_Sonnensystems

http://kuffner-sternwarte.at/astronomie/sonnensystem.php?id=Sonnensystem

### Most basic equations for the calculation of solar radiation:

http://web.archive.org/web/20080501124634/tamino.wordpress.com/2007/11/19/wobbles-part-1/

http://web.archive.org/web/20080419120634/tamino.wordpress.com/2007/12/02/wobbles-part-2/

### How it all started:

http://firsttimeprogrammer.blogspot.de/2014/12/and-here-comes-whole-solar-system.html

## PACKAGES

### wxPython:

https://www.tutorialspoint.com/wxpython/wx\_toolbar\_class.htm

http://zetcode.com/wxpython/

http://zetcode.com/wxpython/menustoolbars/

https://github.com/eliben/code-for-blog/blob/master/2008/wx\_mpl\_dynamic\_graph.py

### VPython:

http://vpython.org/index6.html