

1) Conversion energy/frequency/wavelength:

<https://heasarc.gsfc.nasa.gov/cgi-bin/Tools/energyconv/energyConv.pl>
http://tomdwelly.com/tools_convert.php
<http://www.pveducation.org/pvcdrom/properties-of-sunlight/energy-of-photon>
<http://www.1728.org/freqwave.htm>

2) Cosmology calculator:

<http://www.astro.ucla.edu/~wright/CosmoCalc.html>
<http://hyperphysics.phy-astr.gsu.edu/hbase/astro/hubble.html>

3) AB – Vega magnitude conversion:

<http://www.astro.ljmu.ac.uk/~ikb/convert-units/node1.html>
<https://github.com/gbrammer/eazy-photoz/blob/master/filters/FILTER.RES.latest.info>
http://www.stsci.edu/hst/nicmos/tools/conversion_form.html

4) Sloan Digital Sky Survey (SDSS):

<http://skyserver.sdss.org/dr13/en/tools/chart/navi.aspx>
<http://skyserver.sdss.org/dr12/en/tools/chart/navi.aspx>
<http://skyserver.sdss.org/dr10/en/tools/chart/navi.aspx>
<http://skyserver.sdss.org/dr9/en/tools/chart/chart.asp>
<http://www.sdss.org/dr12/>
<http://www.sdss.org/education/>
<https://www.zooniverse.org/projects/zookeeper/galaxy-zoo/>

5) ESA Sky for direct access to public data from ESA Astronomy missions:

<http://sky.esa.int>
<http://www.cosmos.esa.int/web/esdc/esasky-help>
<https://youtu.be/0fcKznpUr4>

6) Galaxy models of SEDs (PEGASE):

<http://imacdlb.iap.fr/cgi-bin/zpeg/zpeg.pl>

7) Database for papers in astrophysics:

http://adsabs.harvard.edu/abstract_service.html
<http://xxx.lanl.gov/list/astro-ph/new>

8) Galactic dust extinction:

<http://ned.ipac.caltech.edu/forms/calculator.html>
<http://irsa.ipac.caltech.edu/applications/DUST/>

9) Coordinates converter:

<http://www.robertmartinayers.org/tools/coordinates.html>

10) Suggestions for a better conference talk:

<http://www.planetary.org/blogs/emily-lakdawalla/2013/04040850-better-conference-talks.html>