

Transforming Geographic Coordinates

http://andrew.hedges.name/experiments/convert_lat_long/

Experimental measurement of latitude and longitude

<http://www.open.edu/openlearn/society/politics-policy-people/geography/diy-measuring-latitude-and-longitude>

- [1] https://en.wikipedia.org/wiki/Haversine_formula;
- [2] <http://astro.unl.edu/classaction/animations/coordsmotion/longlat.html>;
- [3] <https://www.google.com/maps>
- [4] <http://demonstrations.wolfram.com/LatitudeAndLongitudeOfAPointOnASphere/>
- [5] https://en.wikipedia.org/wiki/Universal_Transverse_Mercator_coordinate_system

Earth gravity abnormalities

<http://www.gfz-potsdam.de/en/section/earth-system-modelling/topics/density-structure-of-the-earth/integrative-gravity-and-isostatic-models/>

- [6] <https://www.freemaptools.com/measure-distance.htm> ; <https://www.freemaptools.com/area-calculator.htm> ; <https://www.freemaptools.com/elevation-finder.htm>

GPS (Global Positioning System)

https://eu.mio.com/ro_ro/explicatii-sistem-gps_cum-functioneaza-sistemul-gps.htm

Digital Mapping - Databases

- [7a] <http://www.ancpi.ro/> ;
- [7b] <http://geoportal.ancpi.ro/>
- [7c] <http://www.eurogeographics.org/>
- [7d] <http://eulis.eu/about-us/>
- [8a] <http://www.cimec.ro/> ;
- [8b] <http://patrimoniu.gov.ro/ro/>
- [8c] <https://zabytek.pl>
- [8d] <http://www.jpi-culturalheritage.eu/>
- [9] <https://www.google.com/culturalinstitute/beta/project/streetviews>