<https://www.researchgate.net/post/Does_anyone_know_a_list_of_open_source_software_models_available_for_climate_change_assessment_in_water_resources>

[General circulation model - Wikipedia](https://en.wikipedia.org/wiki/General_circulation_model)

[Climate models • CSDMS](https://csdms.colorado.edu/wiki/Climate_models)

[Module 4: Introduction to General Circulation Models | EARTH 103](https://www.e-education.psu.edu/earth103/node/524)

[Selecting global climate models for regional climate change studies | PNAS](https://www.pnas.org/doi/10.1073/pnas.0900094106)

Code for CMIP6 interpretation

<https://towardsdatascience.com/a-quick-introduction-to-cmip6-e017127a49d3>

<https://github.com/willyhagi/climate-data-science>

<https://towardsdatascience.com/climate-is-what-you-expect-20c57da1ac24>

Python CLiMT library

<https://medium.com/informatics-lab/simple-climate-modelling-in-python-43d0d0b4af03>