

¹ TopoChronia: A QGIS plugin for the creation of fully quantified palaeogeographic maps

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⁷ Summary

⁸ Reconstructing the palaeogeography and palaeotopography of the Earth has been a challenge
⁹ since the advent of the plate tectonics theory in the 1960s. With the development of
¹⁰ geographic information systems (GIS), many plate tectonics models have been created and
¹¹ allowed researchers to reconstruct the movements of plates back in time (up to 1 billion years
¹² for some models), based on geological evidence found in the present-day Earth.

¹³ We present TopoChronia, a QGIS plugin that converts input data from plate tectonic models
¹⁴ into quantified and synthetic topography. This plugin is optimized to work with the PANALESIS
¹⁵ model, because it is the only one currently providing sufficient information in terms of geological
¹⁶ features to reconstruct a fully quantified topography.

¹⁷ Statement of need

¹⁸ Most of the plate tectonic models and reconstructions use the standalone GPlates software
¹⁹ ([Gurnis et al., 2012](#)), which allows users to move plates in time steps and export geospatial data
²⁰ layers. These layers can later be used in GIS software, such as the QGIS plugin TerraAntiqua
²¹ ([Aminov et al., 2023](#)), to reconstruct palaeotopography. Other models such as PANALESIS
²² ([Vérard, 2019](#)), are created and have processing functionalities that use commercial GIS
²³ software (ArcGIS). A preliminary version of the code to generate topography of the Earth
²⁴ based on PANALESIS past was developed as an ArcGIS extension, written in Visual Basic
²⁵ .NET but never published. It is now fully updated as a QGIS plugin in Python.

²⁶ Constraining the palaeotopography is critical in fields such as climate and mantle dynamics
²⁷ modelling, as the elevation of land and bathymetry of oceans are used to set the initial conditions
²⁸ of models ([Bello et al., 2015; Ragon et al., 2023](#)). Quantifying the Earth's topography and
²⁹ its evolution also allows to estimate the volume of rocks being eroded, for instance through
³⁰ sediment discharge ([Lyster et al., 2020](#)), as weathering or silicate rocks is a key controlling
³¹ factor of CO₂ concentration in the atmosphere over geological time scales ([Macdonald et al.,](#)
³² [2019; Molnar & England, 1990](#)).

³³ The traditional method to create palaeotopographic maps ([Scotes, 2021](#)) is to use present-day
³⁴ geological evidence, rotate them back to their past location and derive semi-quantitative
³⁵ elevation typical of the environment they depict. Another method is to take the present-day
³⁶ Earth topography of an area of interest as it is, and rotate it back in time to its past location
³⁷ ([Aminov et al., 2023](#)). These methods have limitations, including that present-day features are
³⁸ the result of millions of years of plate movements and cannot be "copy-pasted" as such, and
³⁹ that one time step might not be coherent with the previous and next ones.

⁴⁰ We provide here an open-source plugin to reconstruct palaeotopography and palaeogeography
⁴¹ "from scratch" using the PANALESIS model, which is based on present-day geological evidence

and uses a dual-control approach, meaning that one reconstruction is based on the state of the Earth in the previous time-step, and influences the next step. Synthetic values for elevations are generated in nodes (points) related to geological settings and based on their present-day counterparts (Vérand, 2017). The output maps of TopoChronia can be used for modelling purposes and to reconstruct sea-level curves, over the Phanerozoic and beyond (Franziskakis et al., 2025; Vérand et al., 2015).

Functionalities

TopoChronia is divided into three main parts:

1. Check Configuration

- Assess input data files (geometry, field names, values)
- Perform manual corrections if necessary, for wrongly named fields
- Define output folder path
- Extract available reconstruction ages

2. Create Node Grid

- Select input lines from plate model file
- Convert mid-oceanic ridge and isochron features and interpolate a preliminary raster for oceans
- Convert all other features (abandoned arcs, continents, cratons, lower subduction, upper subduction, passive margin wedges, continent sides, hot-spots, other margins, rifts, and collision zones)
- Merge all nodes and clean to avoid clashing between features

3. Interpolate to Raster

- Interpolate global raster
- Calculate oceanic volume under sea-level (elevation below 0m)
- Calculate required sea-level increase to match present-day oceanic volume
- Correct water load using Airy's model to adjust for sea-level increase
- Perform final raster interpolation with new sea-level

Each reconstruction will yield the following outputs:

- A palaeogeographic map in geotiff format with cylindrical equal-area projection (ESRI:54034): raster_final_filled_{age}.tif
- A text file summarizing sea-level information **before** water load correction (initial volume and area, added water column, sea-level increase and subsidence): water_load_correction_summary.txt
- A text file summarizing sea-level information **after** water load correction: water_load_correction_summary_f.txt
- All nodes both in EPSG:4326 and ESRI:54034 projections: all_nodes_{age}.geojson and reproj_all_nodes_{age}.geojson
- All other processing products from line to points for each setting.

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