Geological Modelling at the Croatian Geological Survey

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Geologic modelling, geological modelling or

geomodelling is the applied science of

creating computerized representations of

portions of the Earth's crust based on

geophysical and geological observations

made on and below the Earth surface.

Geological model is the numerical equivalent

complemented by a description of physical

quantities in the domain of interest (Wiki).

Geological model is, therefore, a numerical

model, with spatially defined elements

(points, polylines, surfaces and volumes),

while maps and model views correspond

graphical representations.

a three-dimensional geological map





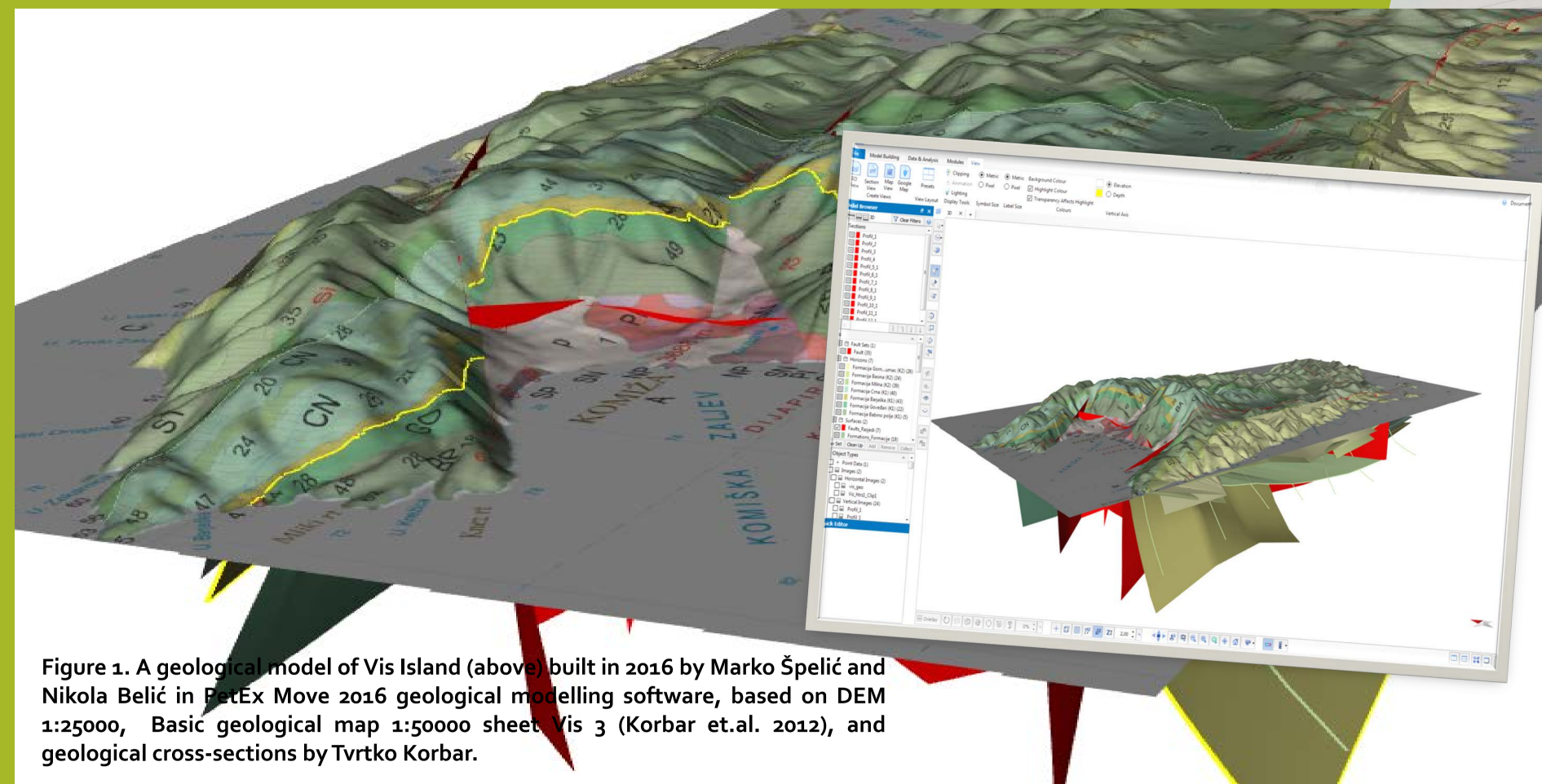
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GEOLOGICAL MODELLING AT THE CROATLANGEOLOGICAL SURVEY



Geological modelling on the Croatian Geological Survey is a developing discipline. In the past few years only a small number of geological models were made, mostly for the internal use, or as training results for ongoing projects. Most models were, or are currently being developed within scientific projects GeoTwinn and Geosekva. Some models have been developed for the purposes of scientific publication, scientific articles and PhD Thesis. This poster will give a review of selected geological models developed during the past few years. It will also show the examples of different types of geological models, list of input data needed, and give a basic workflow, in steps. Geological modelling requires aquisition of different spatial data as input, including primarily digital elevation model - DEM (or similar), different basemaps, and other spatial data containing information about the position, and elevation. In the process, a whole series of maps is produced, from review data maps to different result maps and model representations.

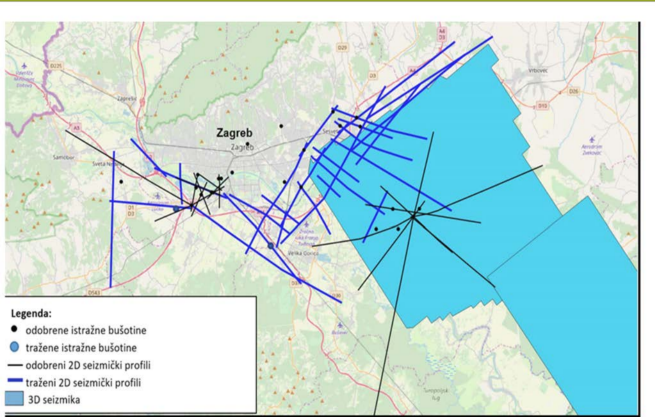


Figure 3. The input data review (top), resulting maps showing position of top and bottom surfaces of the geothermal aquifer (middle), and the initial geological model Zagreb geothermal aquifer system (bottom), built

using Halliburton
DecisionSpace
Geosciences ep1
in 2020 by Marko
Špelić and Marko
Budić for the
purposes of the
GeoTwinn project.

The development of a geological model of a certain area is based on the unification of all geological data (geological maps, cross-sections and columns - lithology, well data and surface structural measurements) in a single three - dimensional view of terrain surfaces and geological structures of the subsurface.

A basic geological model can be built from DEM, a geological map and cross-sections (Fig. 1), which are typically a geologists interpretation of surface data, while more complex models could be built using 'hard' (measured) data such as well (borehole) and seismic data (Figs. 2 and 3), or even seismological data – hypocentres Fig. 4).

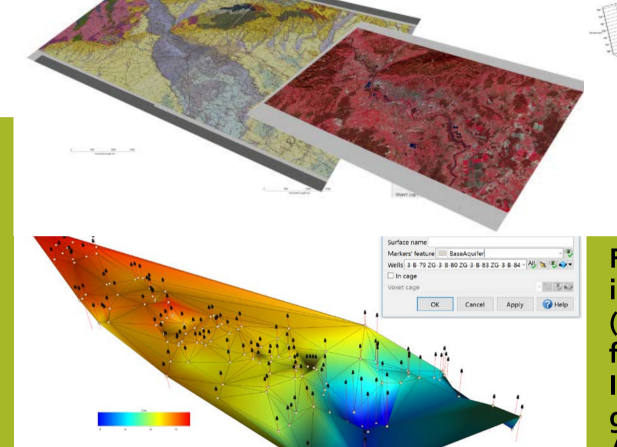


Figure 2: A basic geological map, satellite images, the DEM, and boreholes raster (above and left), used as the input data for modelling for the GeoTwinn project. Initial geological model of the Zagreb groundwater aquifer system was built by Andy Newell in SKUA-GOCAD Paradigm 18 in 2019 (below).

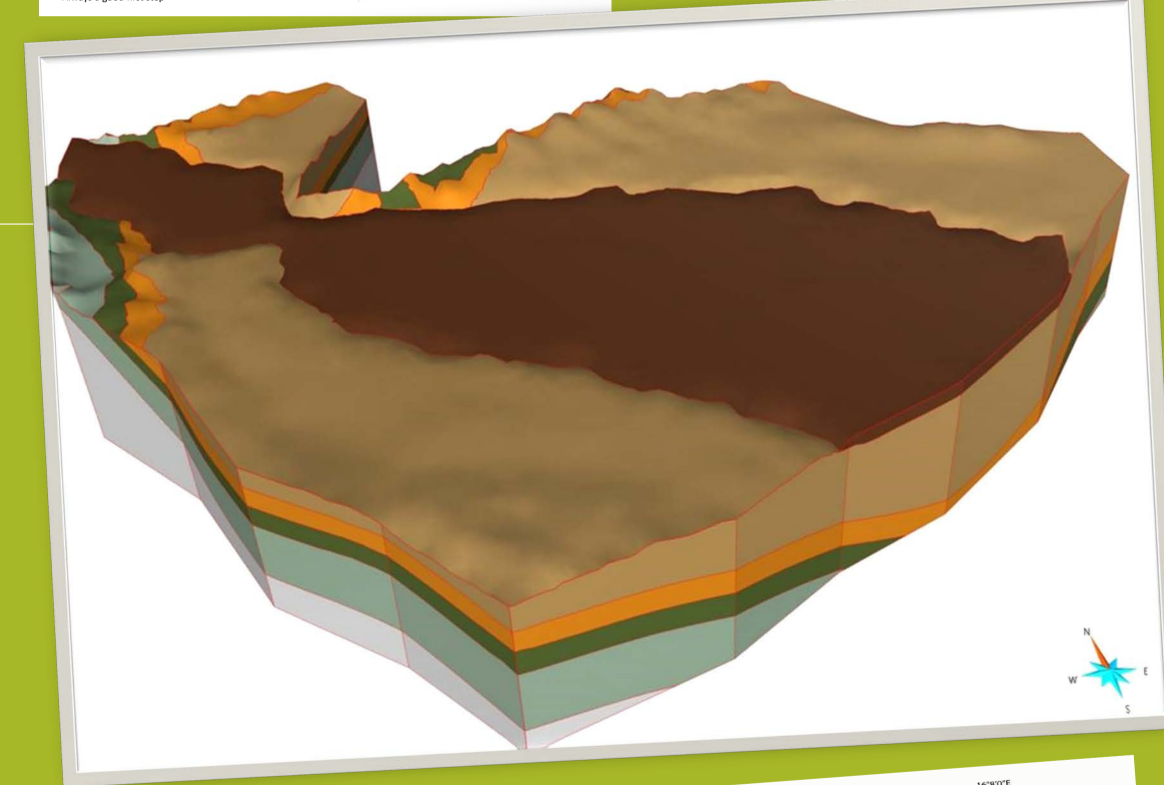
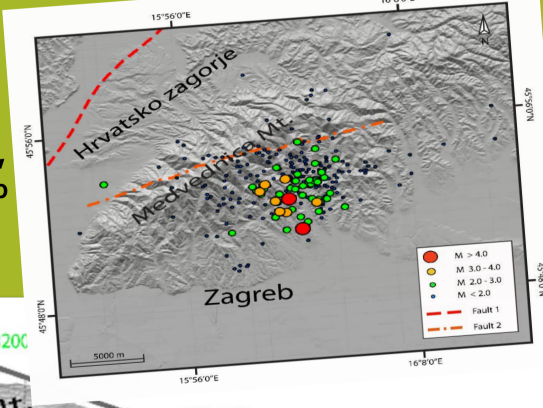
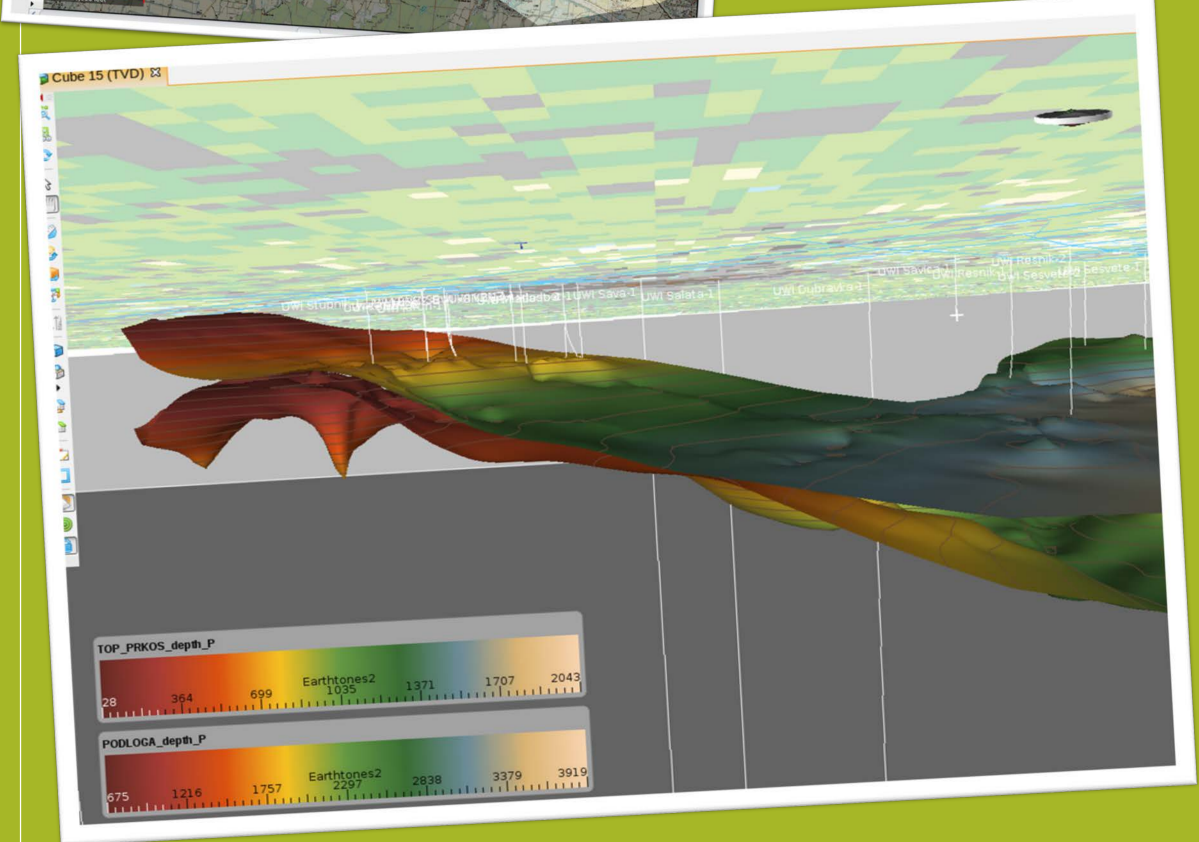


Figure 4: Preliminary structural 3D model of the Zagreb 2020 earthquake (from Markušić et.al. 2020) showing two modelled fault surfaces, their surface representations - lines, and hypocentres (below), and the review map (right). The model was built by Nikola Belić in 2020 using PetEx Move 2019.





References:

Korbar, T. et.al. (2012) Basic Geological Map of the Republic of Croatia scale 1:50.000 – sheet Vis 3 & Biševo 1.

Markušić, S. Stanko, D., Korbar T., Belić, N., Penava, D. and Kordić, B. (2020). The Zagreb (Croatia) M5.5 Earthquake on 22 March 2020. Geosciences 10, 252.

Basic geological map of Yugoslavia 1:100000; sheet Zagreb (Šikić, K. et.al., 1978) and sheet Ivanić grad (Basch, O., 1981).

Sattelite images: https://apps.sentinel-hub.com/eo-browser/?

Topographic map of the Republic of Croatia 1:25000: https://geoportal.dgu.hr/wms?

Wikipedia - Geologic modelling; https://en.wikipedia.org/wiki/Geologic_model

