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# THE ESTABLISHMENT OF A BASIC INTERACTIVE INTERPRETATION AND DATA CORRELATION SYSTEM (IDCS)

AT THE CROATIAN GEOLOGICAL SURVEY

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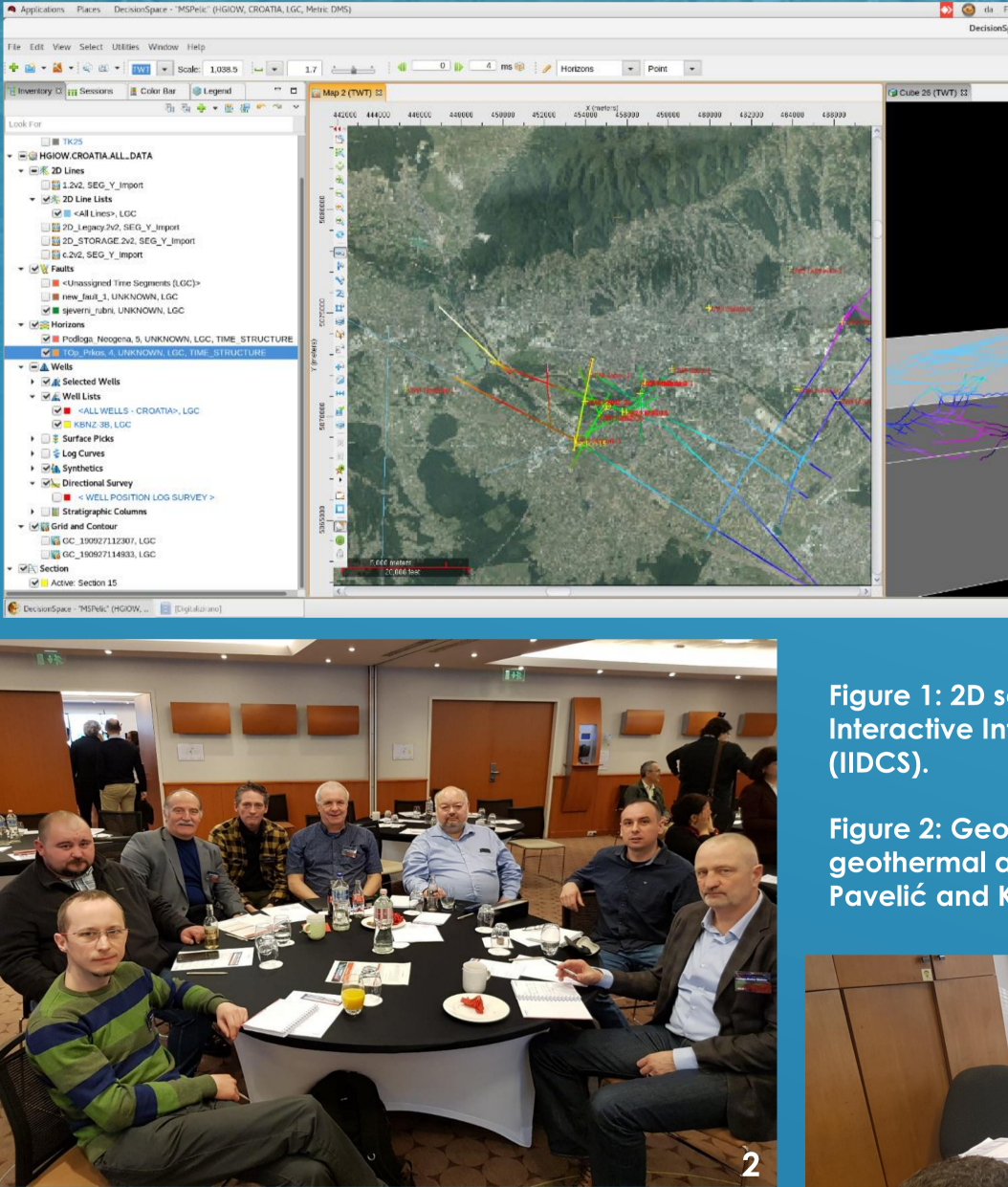
Keywords: Interactive Interpretation and Data Correlation System Geological modelling, Zagreb geothermal aquifer, GeoTwinn

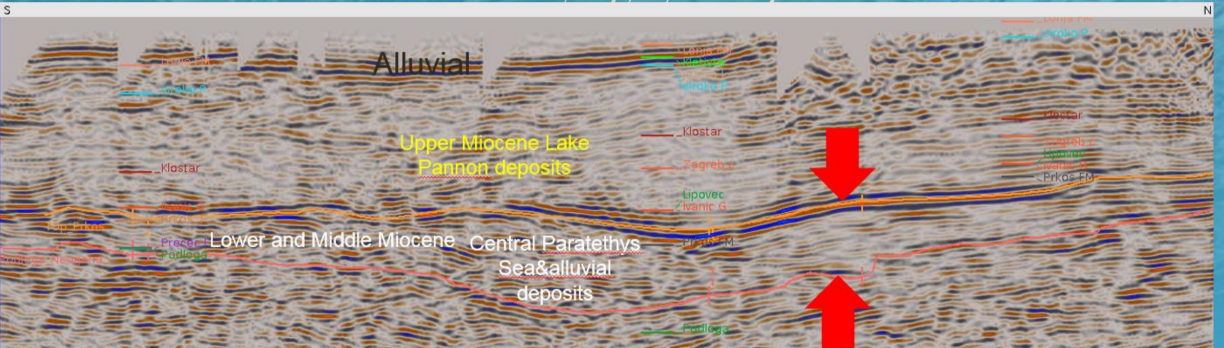
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The establishment of a basic Interactive Interpretation and Data Correlation System (IIDCS) at the Croatian Geological Survey is one of the main goals of the GeoTwinn project. GeoTwinn is a Horizon 2020 project intended and designed to twin the Croatian Geological Survey (HGI-CGS) with two world-leading geoscience research institutes; the Geological Survey of Denmark and Greenland (GEUS) and the British Geological Survey of the United Kingdom Research and Innovation (BGS-UKRI), leading to significantly strengthen HGI-CGS's research collaboration (<u>http://projects.hgi-cas.hr/geotwinn/</u>). GeoTwinn project consists four Work Packages (WPs); (1) 3D geological surveying and modelling, (2) advanced groundwater flow and contaminant transport modelling, (3) geological hazards, and (4) geothermal energy.

Geological modelling of the greater Zagreb area and its deep geothermal aquifer is the main objective of WP1. The model is to be used for modelling of geochemical processes, fluid





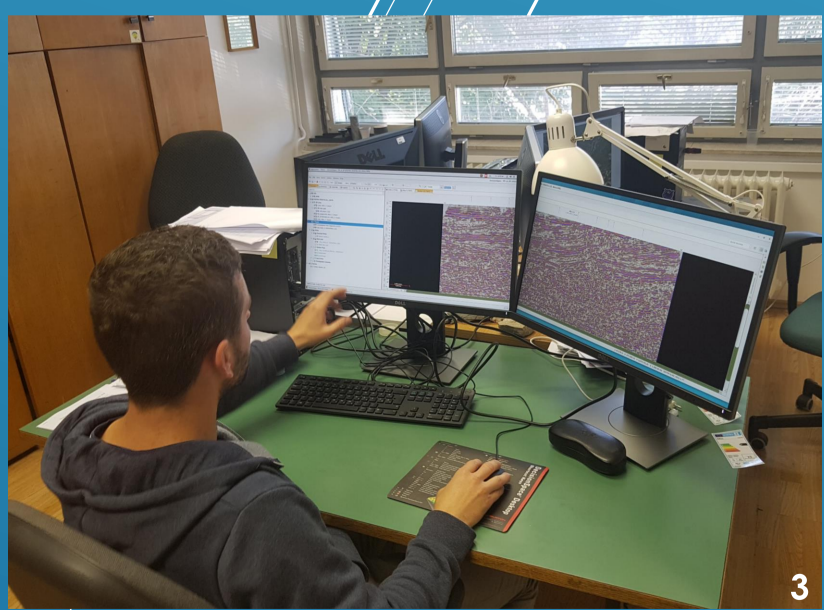
flow and heat flow modelling in the WP4. Zagreb geothermal aquifer is situated inside Triassic dolostones, dolomitic limestones, bioclastic and Badenian limestones of the Vrapče formation (AVANIĆ et al., 2018). Based on well data, Zagreb geothermal aquifer is situated in depths between (approx.) 800 to 900 meters, while interpretation of seismic data suggests very complex structural and stratigraphic relations.

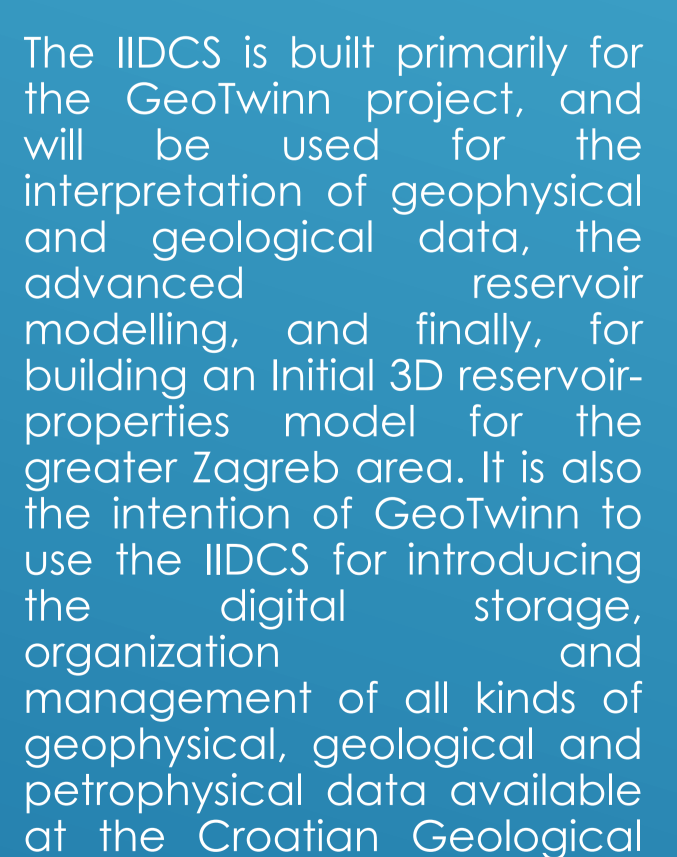
Halliburton Landmark OpenWorks and DecisionSpace Geosciences software package was used for interpretation, modelling, and storing input data as well as for interpreted data.

Figure 2: GeoTwinn participants at the Landmark Geosciences Forum in Budapest; (From left to right), Marko Budić, Pavle Ferić, Ioannis Abatzis, Jakob Lanstorp, Lars Juul Kjærgaard, Peter Britze, Nikola Belić and Carsten Møller Nielsen.

Figure 3: HGI-CGSs Marko Špelić working on Interactive Interpretation and Data Correlation System (IIDCS) at the Croatian Geological Survey. Figure 1: 2D seismic and well data loaded into the Interactive Interpretation and Data Correlation System (IIDCS).

Figure 2: Geological interpretation of the Zagreb geothermal aquifer (stratigraphical chart based on Pavelić and Kovačić 2018)





**References:** 

AVANIĆ, R., ŠIMUNIĆ, AN. & PEH, Z. (2018): Geology of the Croatian Zagorje Region.- U: RMAN, N., MARKOVIĆ, T. & BRENČIĆ, M. (ur.): 5. Slovenski geološki kongres, Post congress field trip book, 35, Ljubljana.

PAVELIĆ, D., KOVAČIĆ, M. (2018): Sedimentology and stratigraphy of the Neogene rift-type North Croatian Basin (Pannonian Basin System, Croatia): A review, Marine and Petroleum Geology vol. 91, p. 455-469.

Google Sat. Images: https://www.google.hr/maps

Aerial Images: https://geoportal.dgu.hr/wms?

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GeoTwinn showcase study in the greater Zagreb area.



Modelling Survey. 01 Geological Basins is typically based on integration of deep seismic and borehole data. In order to have systematically arranged data needed for interpretation the and modelling, requires it establishment of a basic Interactive Interpretation and Data Correlation System (IIDCS).



