

Poland – country update

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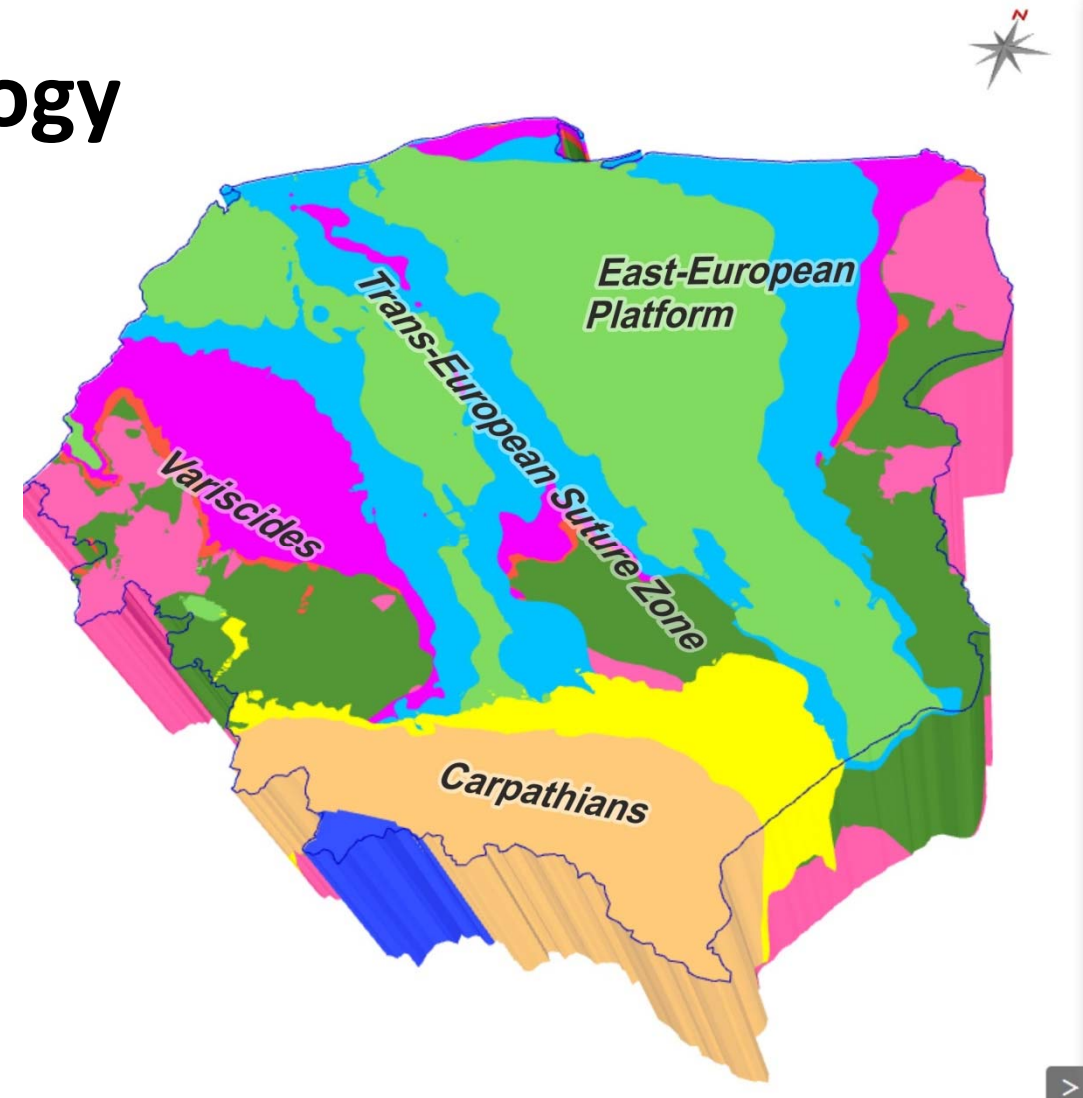
Orleans, 21 February 2018

**Polish Geological Institute
National Research Institute**

www.pgi.gov.pl

THREE MAIN ROADS TOWARDS 3D GEOLOGY OF POLAND

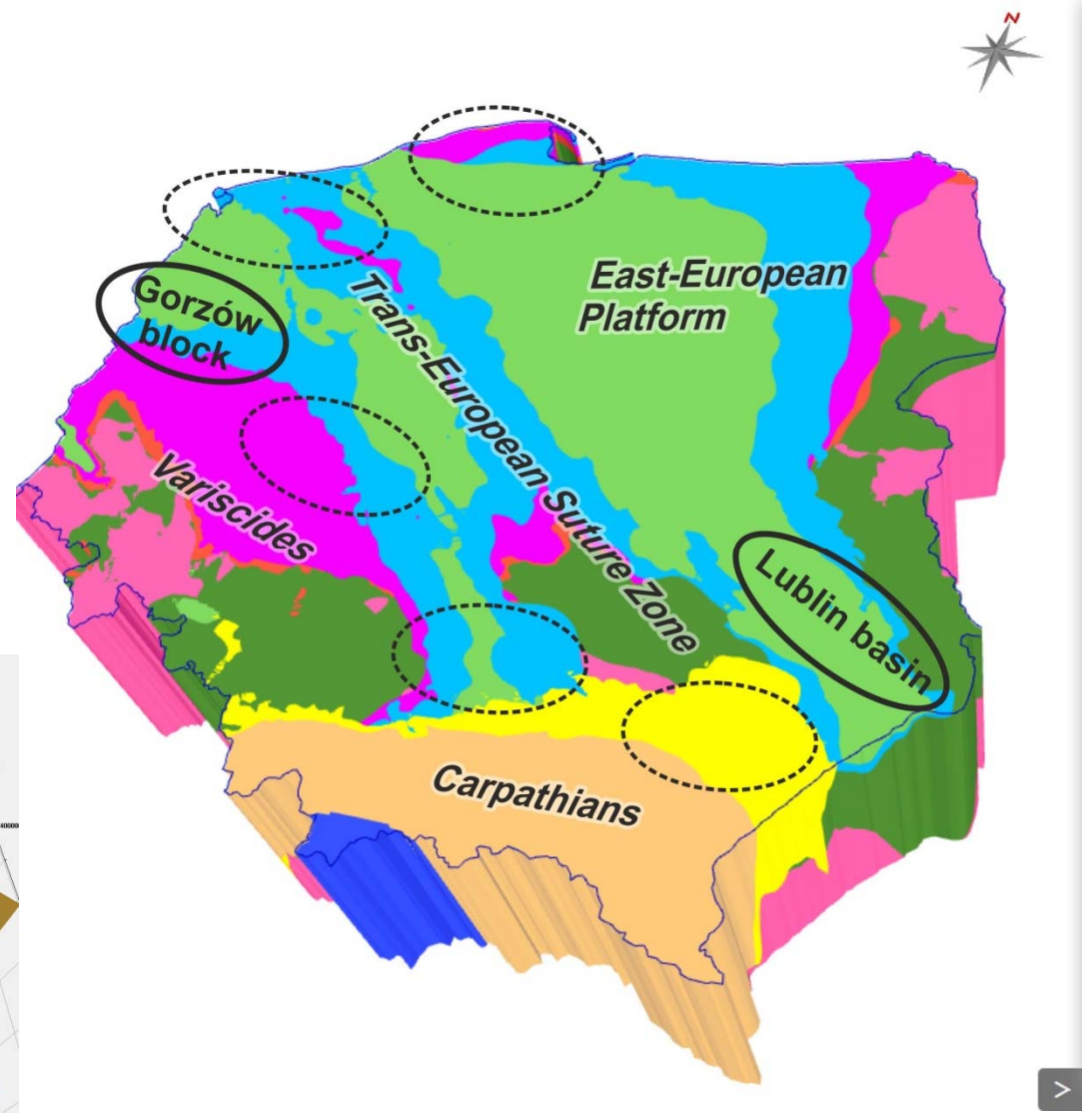
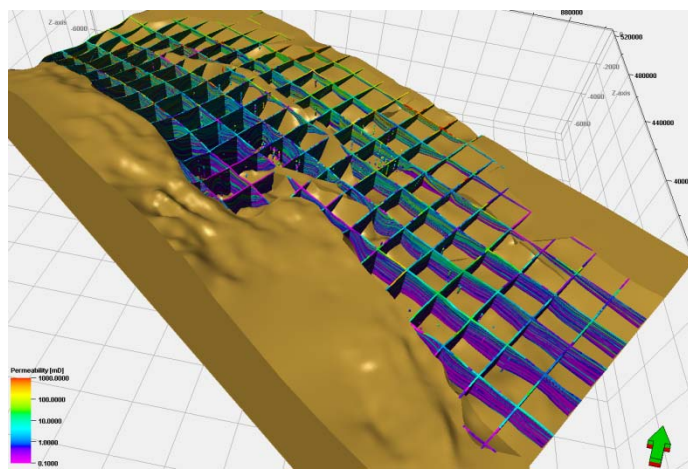
1. Framework geology at national scale
> opportunities and challenges



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2. Sedimentary basins

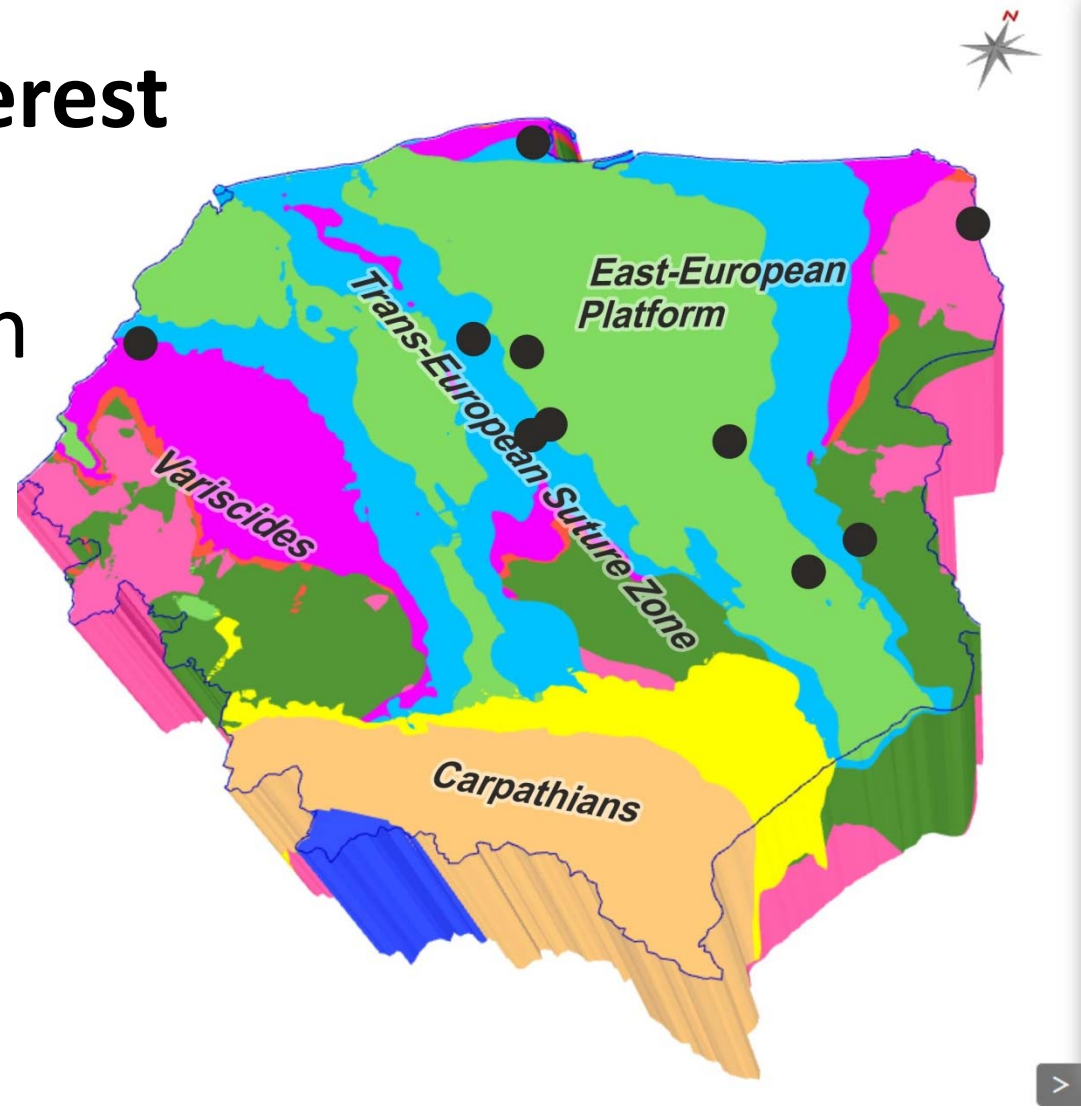
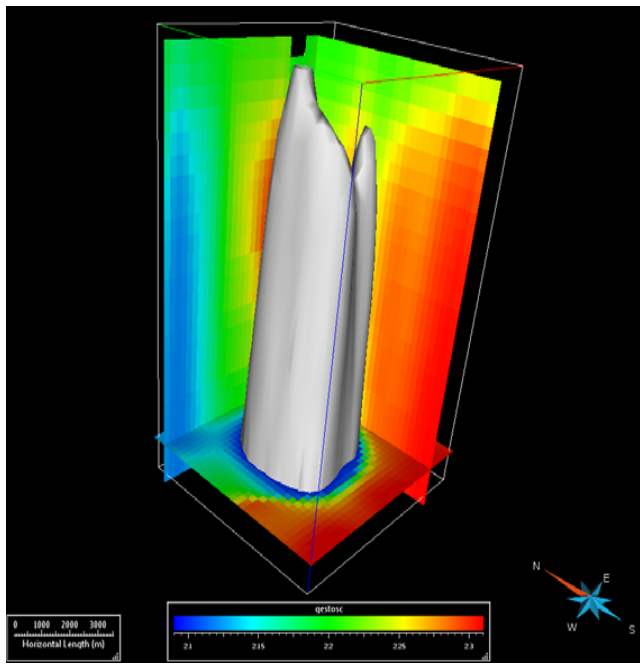
> where most of our activity concentrate



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3. Structures of interest

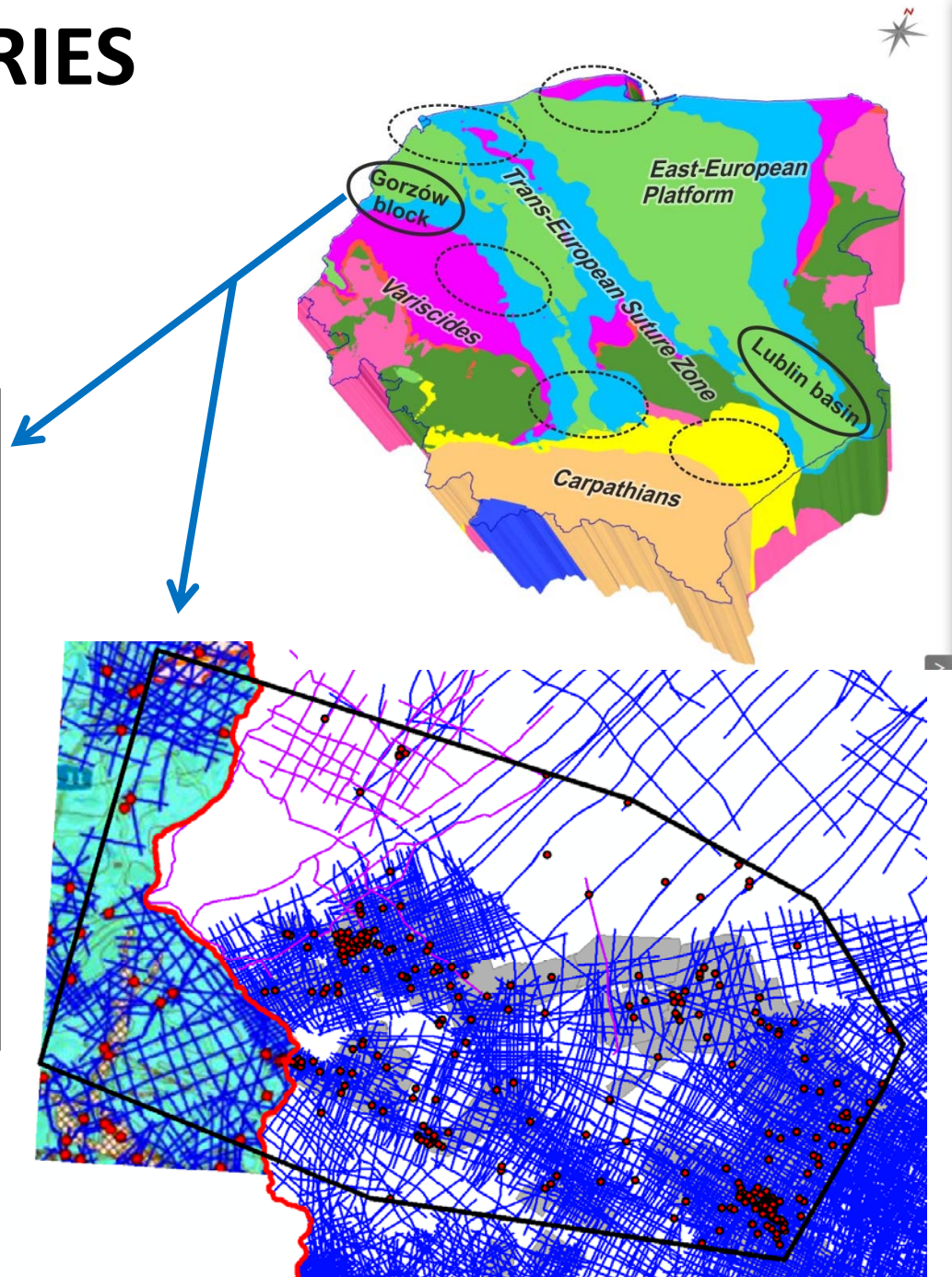
> where we need detailed information



CROSSING BOUNDARIES

> going West...

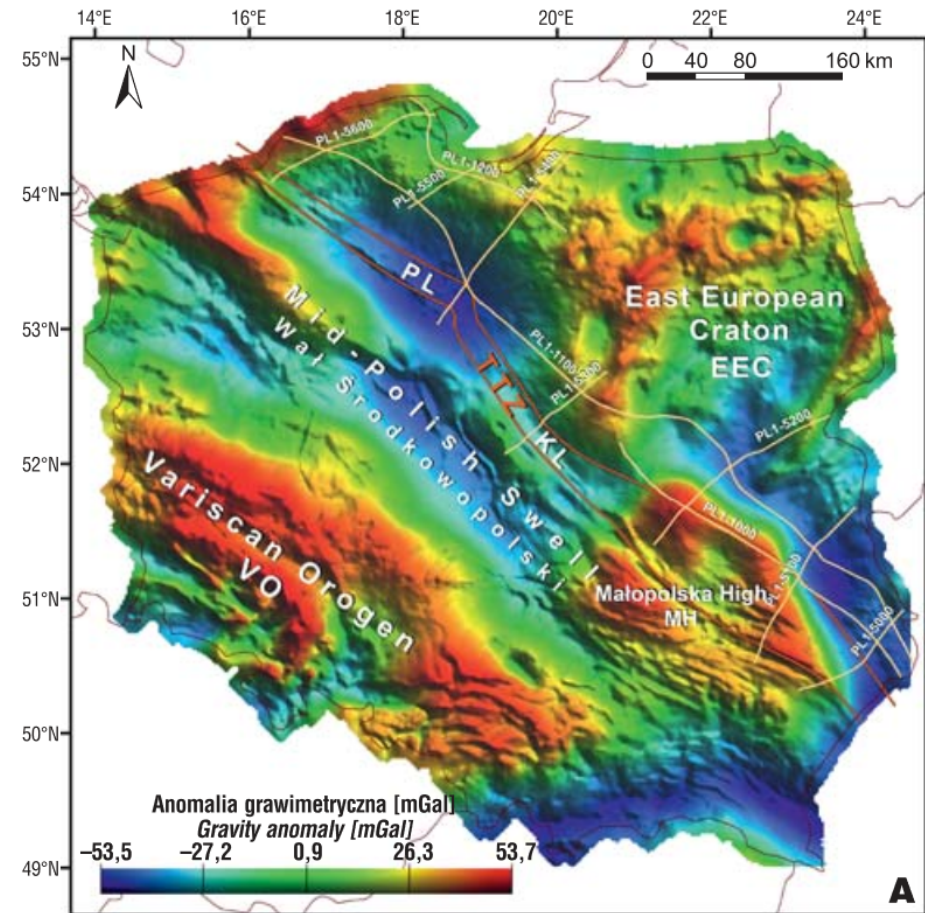
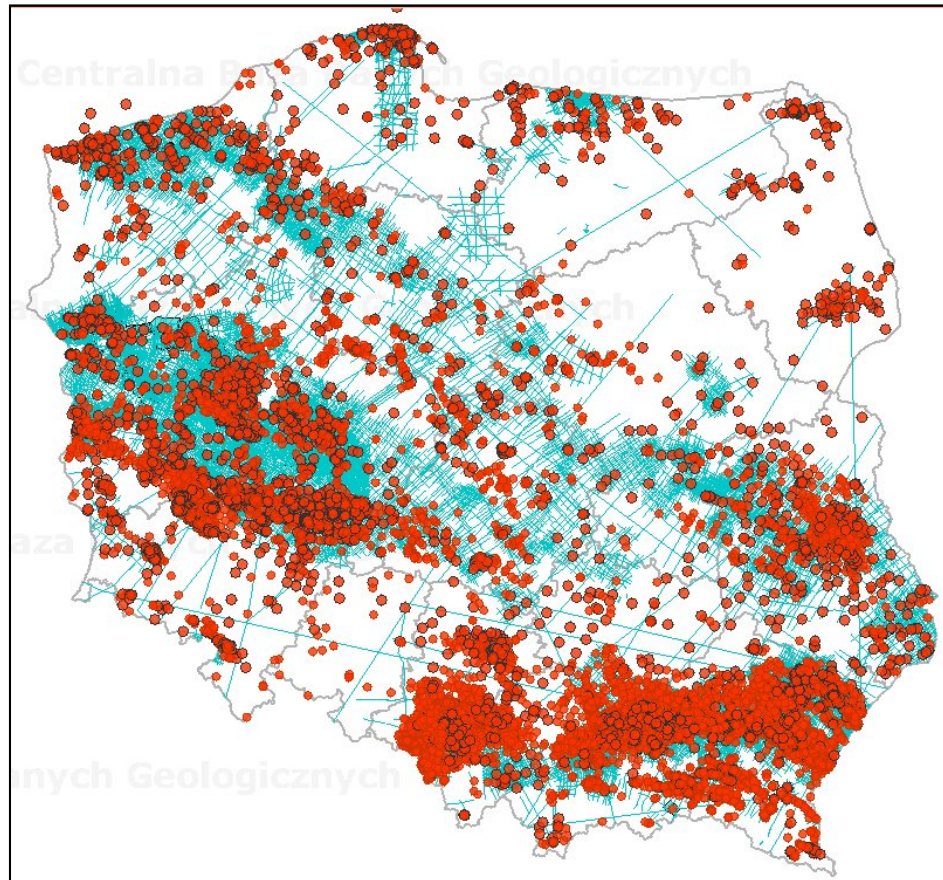
Aller	Epoche	Stratigraphische Einheit	Definition nach GTA	Definition nach GPK	abgestimmte TUNB Horizonte
1.8 Ma	Quartär	Quartär			
		Pleistozän			
24 Ma	Neogen (Jüngste)	Miozän	tolR	A1	„tolR/A1“
		Oligozän			
65 Ma	Paleogen (Altstein)	Ozean	tpa	T1	„Transgression Känozoikum“
99 Ma	Oberkreide	Oberkreidestein	kro	B2/T2	„Alb-Cenoman-Transgression“
144 Ma	Unterkreide	Alb	kru	T4'	„Basis „Marine Unterkreide““
159 Ma	Malm (Ölerner Jura)	Munder Mergel, Eimerkalksteine P-Kt, Chalcocit, Kinnervier, Konkurrenzschichten, Hinterer und vor der Schotter, Callov, Bathon, Tithon, Aalen, Torn, Fossilschotter, Sinternur, Hartfelsen	Basis jo +Wealdien julco (Top-Poströmischen Schichten des Wealdien-Schuttens)	berechnet aus E1/E2	„Basis Malm“ (Basis Heerumer Schichten)
180 Ma	Dogger (Mittlerer Jura)		L1		„Basis Dogger einschließlich jurense-aalensis-Schichten“
206 Ma	Lias (Unterer Jura)	juhe (Basis Heitling)	?		„Basis „Lias“ Basis „Rhähkeuper““
	Kreide	K (Basis Lettenkeuper)	M1		„Basis Keuper einschließlich Oberer Hauptkeuper“
231 Ma		SO (Basis Salinar)	berechnet aus S1- oder S1/S2		„Basis Osser Buntsandstein“ (Basis Salinar)
240 Ma	Ob. Buntsandstein	Spillig-Folge, Handgraben-Folge, Drift-Folge	berechnet aus Restdrückfestigkeitskarten des GTA Reflektor Oberfläche Zeichstein Salinar		„Basis Mittlerer Buntsandstein, Wöhrdenhausen-Folge“ (Basis Buntsandstein/Goborn)
	Mitt. Buntsandstein		S3		„Basis Buntsandstein“ (Basis Salinar)
251 Ma	Unt. Buntsandstein	Metre-Zyklus, Friedeberg-Zyklus, Orne-Zyklus, Älter-Zyklus, Lias-Zyklus, Staufurt-Zyklus, Werra-Zyklus, Obersteigeng	X1		„Basis Zechstein Top Zechstein“
	Zechstein	berechnet aus z2Na	berechnet aus Z1		„Basis Zechstein Top Prä-Zechstein“
258 Ma					



CROSSING BOUNDARIES

Beyond seismics and wells

> gravimetry



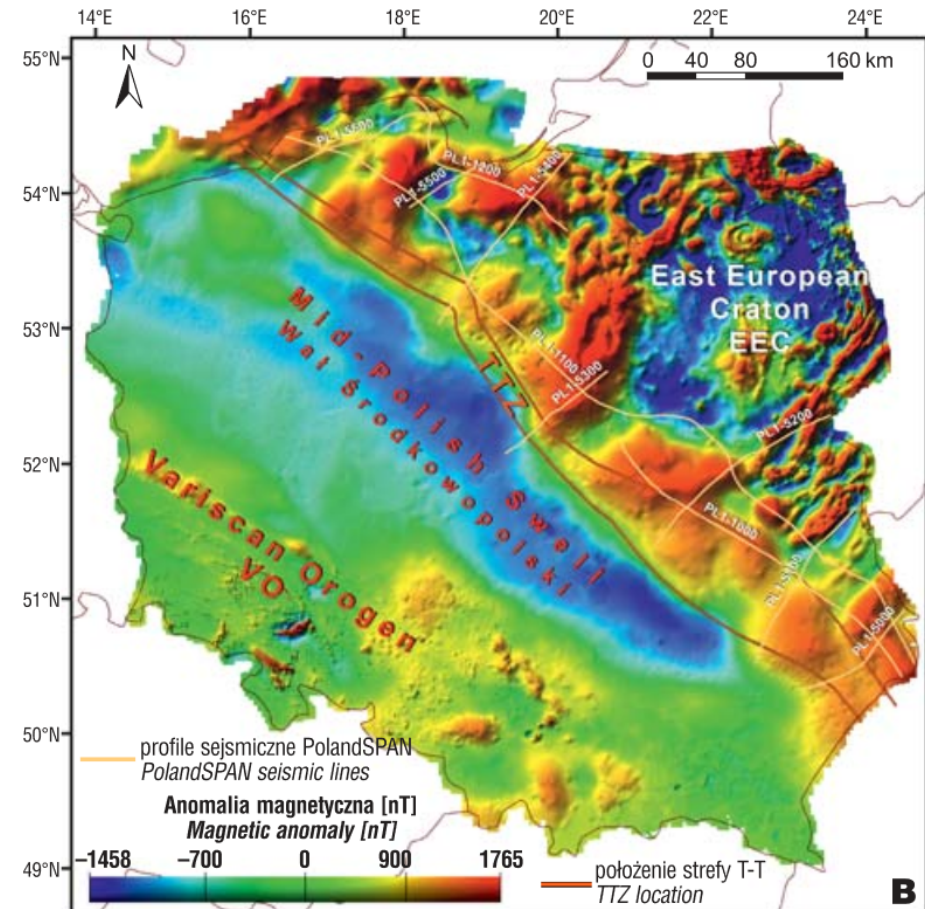
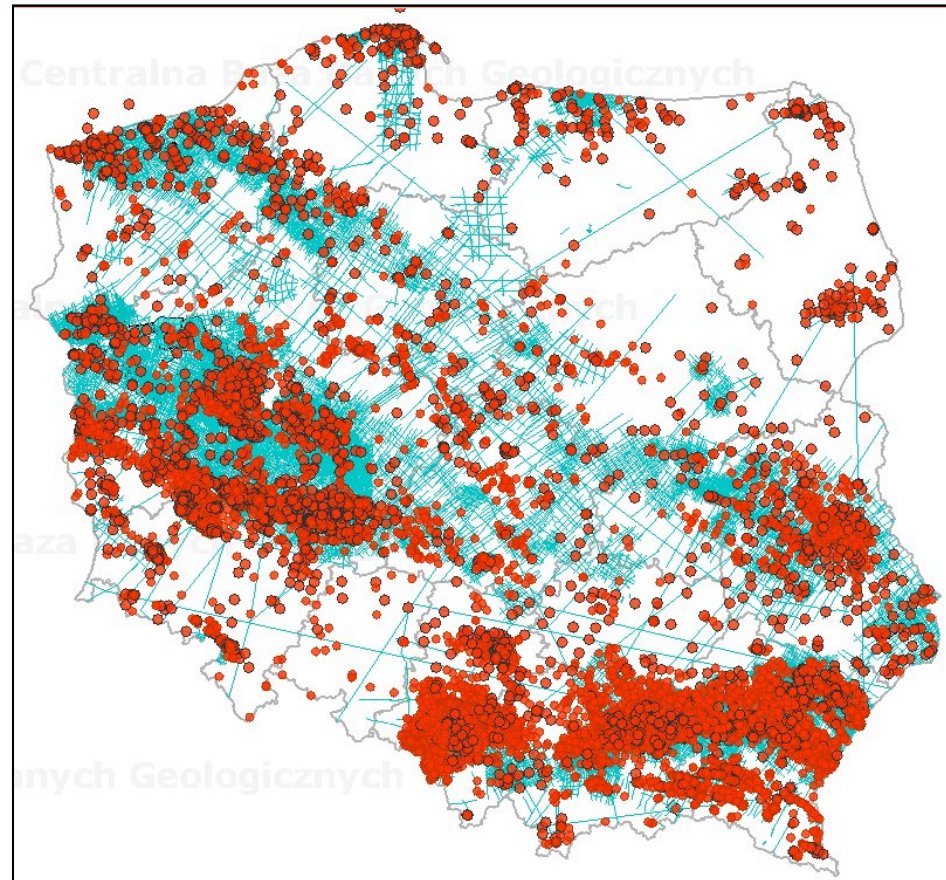
Mazur et al. 2017. Przegląd Geologiczny, 65(12).



CROSSING BOUNDARIES

Beyond seismics and wells

> magnetics

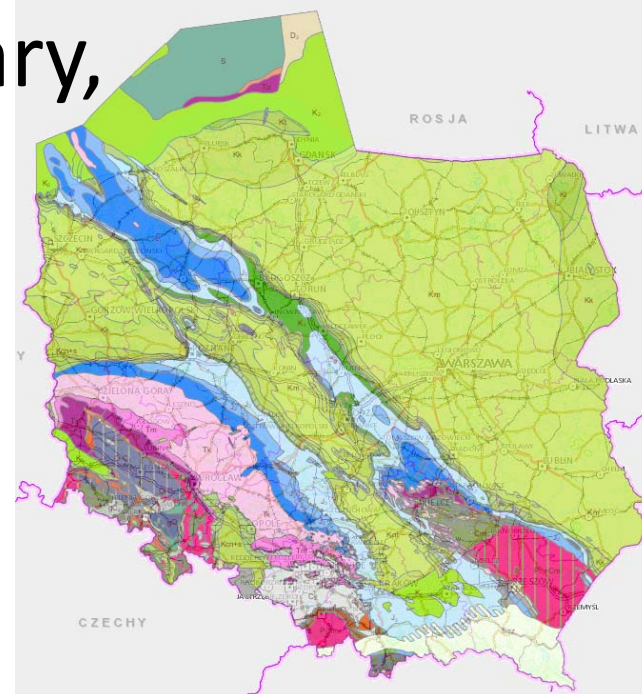


Mazur et al. 2017. Przegląd Geologiczny, 65(12).

NEW MAPS ON BOARD

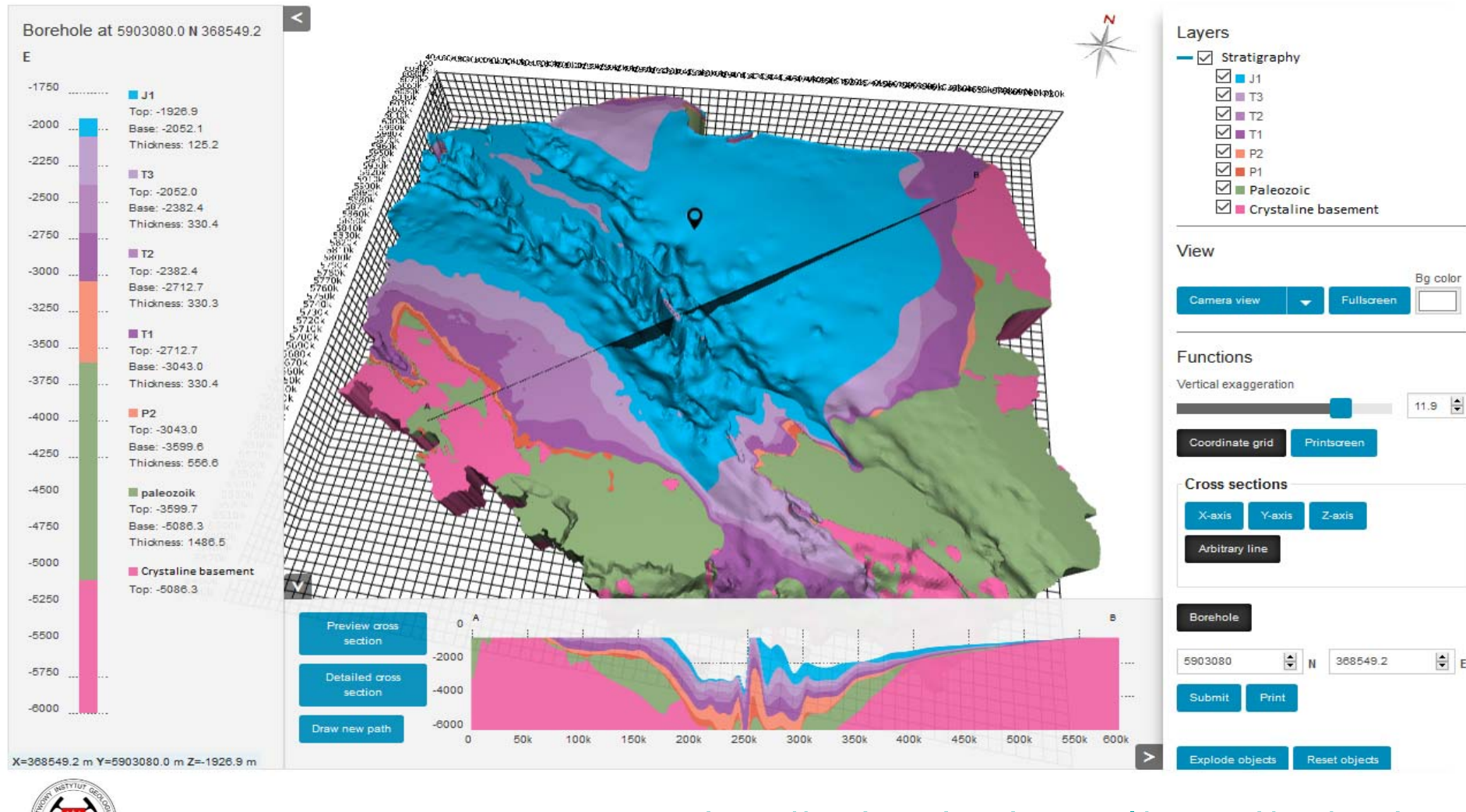
3 new geological maps of Poland at 1:500k scale, ready-made for Framework geology of Poland and GeoSciML, INSPIRE and IQAME compliant:

- > superficial,
- > sub-Quaternary,
- > sub-Cenozoic



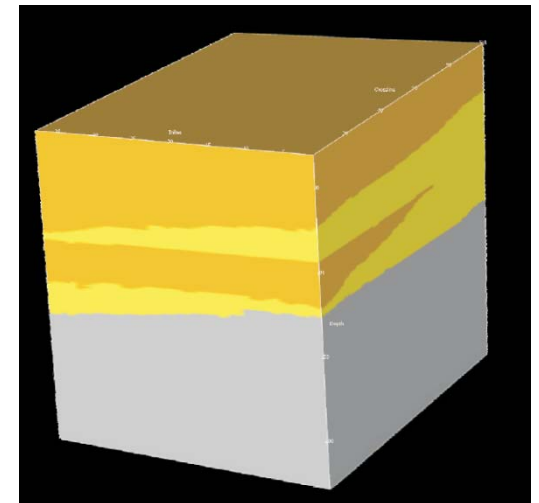
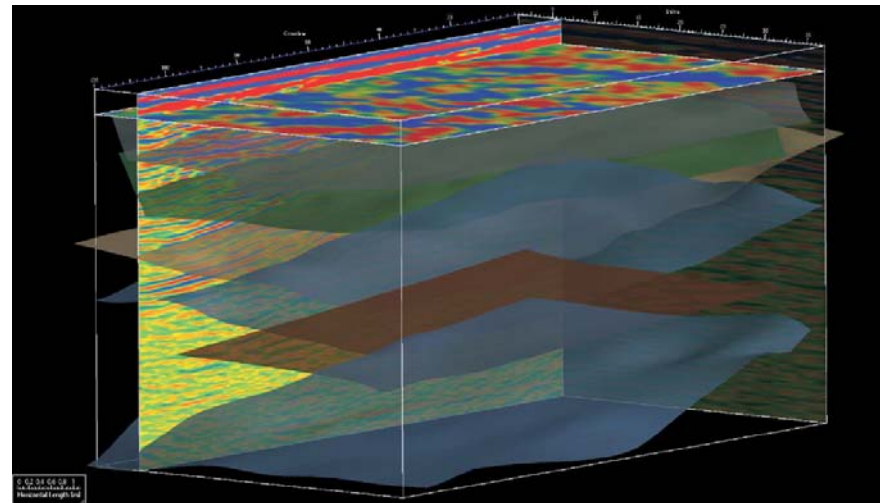
WEB VIEWER

> new approach for visualization of 3D geology along with rock properties and other parameters



Thank you very much for your attention!

Please do not miss the poster presentation tomorrow on: Innovative approach to reconstruction of facies distribution based on analogue study with 3D GPR data and multiple point statistics.



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