



XI Baltic Stratigraphical Conference

Abstracts and Field Guide

Edited by Olle Hints, Peep Männik and Ursula Toom



Geological Society of Estonia
Tallinn University of Technology, Department of Geology
University of Tartu, Department of Geology
Geological Survey of Estonia

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XI Baltic Stratigraphical Conference, Tartu and Arbavere, Estonia (August 19–21, 2024)

Post-conference Field Excursion (August 22–25, 2024)

The conference and field excursion are organised by:

Geological Society of Estonia

Tallinn University of Technology, Department of Geology

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Porosity characterisation of the Silurian succession in Middle Lithuania: A comparative analysis

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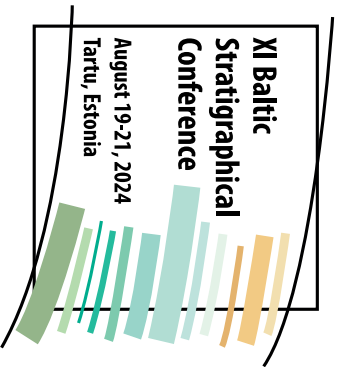
Porosity variation within the Silurian succession of Middle Lithuania, a key stratigraphic unit in the Baltic region was studied. Understanding porosity distribution is crucial for various geological applications, including hydrocarbon exploration and carbon storage. We employed two established porosity estimation methods: (1) laboratory measurements from core samples and (2) acoustic-derived porosities obtained from well log data using advanced petrophysical techniques. We focused on six wells distributed across two distinct regions: Bliūdžiai and Lapgiriai.

Depthwise comparisons were conducted to evaluate the trends and variations in porosity between the two measurement methods. In the Bliūdžiai region, a weak correlation ($R\text{-squared}=0.09$) was observed between acoustic-derived and laboratory porosity measurements for well Bliūdžiai 151. The Bliūdžiai 152 well exhibited a moderate correlation ($R\text{-squared}=0.23$), while data limitations precluded analysis for the Bliūdžiai 156 well. Similarly, the Lapgiriai region displayed weak correlations in wells Lapgiriai 122 ($R\text{-squared}=0.06$) and Lapgiriai 124 ($R\text{-squared}=0.09$). However, the Lapgiriai 123 well showed a moderate correlation with a value of 0.20. Overall, our findings suggest a trend where laboratory porosity values tend to be higher than acoustic-derived porosity values, with laboratory measurements exhibiting greater fluctuations throughout the wellbore. Conversely, acoustic-derived porosity values demonstrate relative stability across the analysed intervals.

This work contributes significantly to our understanding of the correlation between acoustic-derived and laboratory porosity measurements in the Silurian succession of the Baltic region. The observed discrepancies between the two methods highlight the importance of incorporating both techniques in porosity assessments. Laboratory measurements provide highly accurate, point-specific data, while acoustic logs offer continuous porosity profiles throughout the wellbore. By combining these approaches, geologists gain a more comprehensive understanding of porosity distribution within a geological formation, enabling them to make informed decisions in various applications.

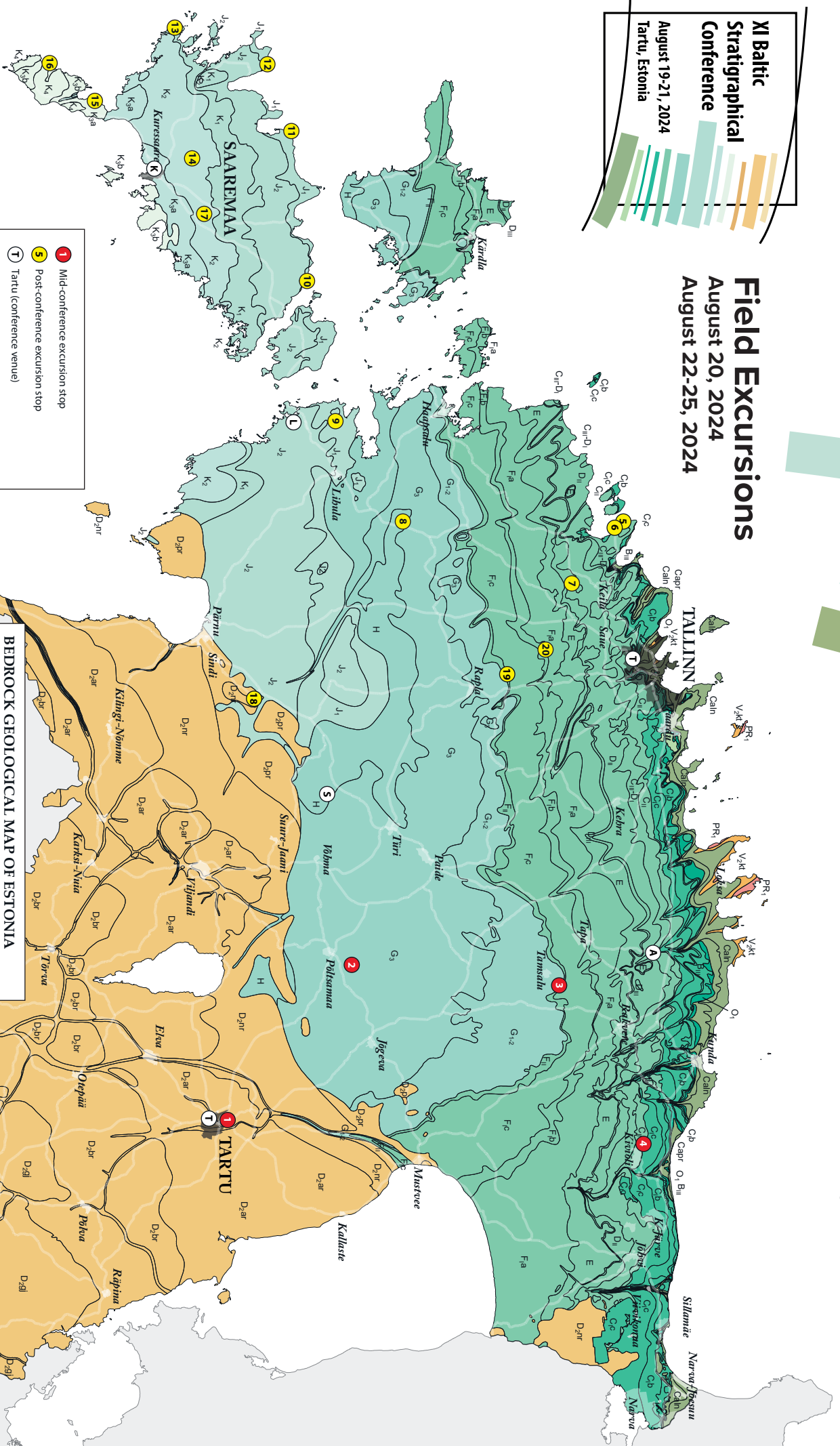
Furthermore, the utilisation of data science and machine learning techniques in analysing the $R\text{-squared}$ correlations enhances the rigor and depth of our findings, facilitating a more comprehensive understanding of the complex interplay between porosity estimation methodologies.

Keywords: acoustic-derived porosity, laboratory porosity, correlation, $R\text{-squared}$, porosity measurements, Silurian succession.



Field Excursions

August 20, 2024
August 22-25, 2024



- 1 Mild-conference excursion stop
- 2 Post-conference excursion stop
- 5 Tartu (conference venue)
- 7 Arbavere research center (conference venue)
- 1 Tallinn (accommodation)
- 1 Laelatu field station (accommodation)
- 1 Kuusaare (accommodation)
- 5 Särghaia education center (accommodation)

BEDROCK GEOLOGICAL MAP OF ESTONIA

Middle and Upper Cambrian	Llandovery	Upper Devonian
Lower Cambrian	Upper Ordovician	Middle Devonian
Ediacara	Middle Ordovician	Pridoli
Pale- and Mesoproterozoic	Lower Ordovician	Ludlow
	Wenlock	

Latvia