#### Preliminary Analysis of a Retrogressive Thaw Slump Multi-Source Database for the West Siberian Arctic

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THERMOTERRACE

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# Background & Study area

Morphology

Spatial aggradation

**Retrogressive thaw slump** (RTS) is a cryogenic landform due to ice-rich permafrost thawing or massive ground ice melting:

- Significantly altering the environment: vegetation, topography and carbon emissions
- Vulnerable to the temperature fluctuations
- Polycyclic nature: active or stabilized (or ancient)

## The aim

Further detailed investigation of RTS occurrence and environmental factors

#### Materials & Methods

- Mapped RTS points by Nesterova et al. 2021, Nitze et al., 2018 and Yang et al., 2023
- Manual collection of RTS points based on: ESRI satellite base map, Google map satellite, Yandex map satellite
- Classification

THERMOCIRQUE

ice

• Complex features: multiage zones within one landform

West Siberian Arctic: Continuous permafrost + tabular massive ground ice close to the surface  $\rightarrow$  widespread RTS occurrence

## How does RTS look in West Siberia?

Thermocirque
Thermoterrace

Combination of morphologies (2 in 1)

Undefined mass movement

Single landform
Complex landform



ice



→ No



# River Ice wedge degradation Lake Gully Thermokarst subsidence

Results

#### 4390 points collected

- 3150 are morphologically Thermocirques
- 828 combined morphologies and only 160 Thermoterraces
- 2139 complex and 1999 single forms

## Most common RTS: single thermocirque at the lakeshore (with thermokarst subsidence and thermoerosion )



![](_page_1_Picture_35.jpeg)

![](_page_1_Picture_36.jpeg)

#### Outlook

In relation to data on:

- Geology
- Ground ice content
- Climate
- Landcover
- Other environmental parameters

More figures, statistics & References

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![](_page_1_Picture_46.jpeg)

![](_page_1_Picture_47.jpeg)

![](_page_1_Picture_48.jpeg)

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