

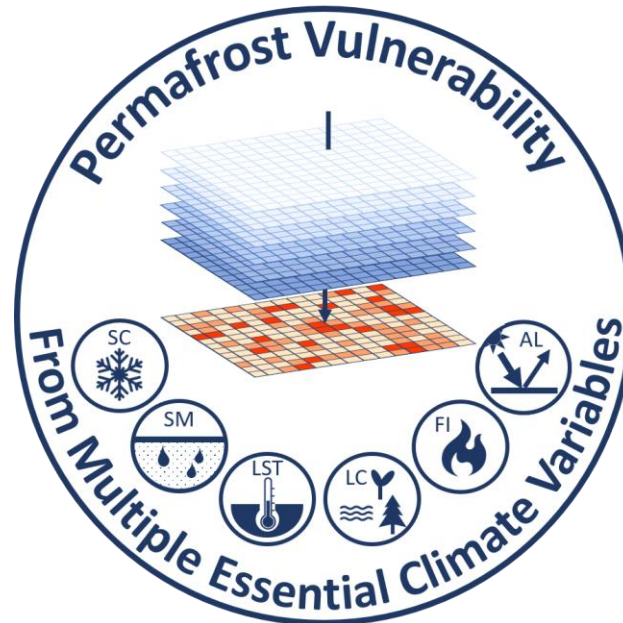
# Permafrost Vulnerability From Multiple Essential Climate Variables

Final meeting, Feb 1st, 2024

Dr. Alexandra Runge

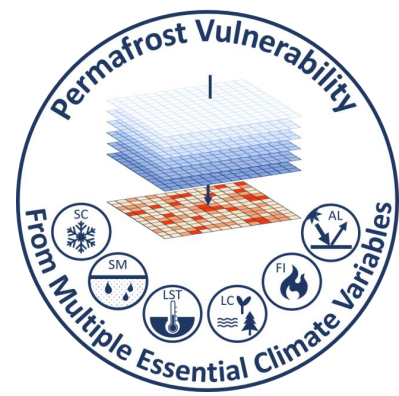
ESA Climate Change Initiative (CCI) Fellowship 2021-2023

Alfred Wegener Institute Helmholtz Centre for Polar and Marine Research, Potsdam, Germany

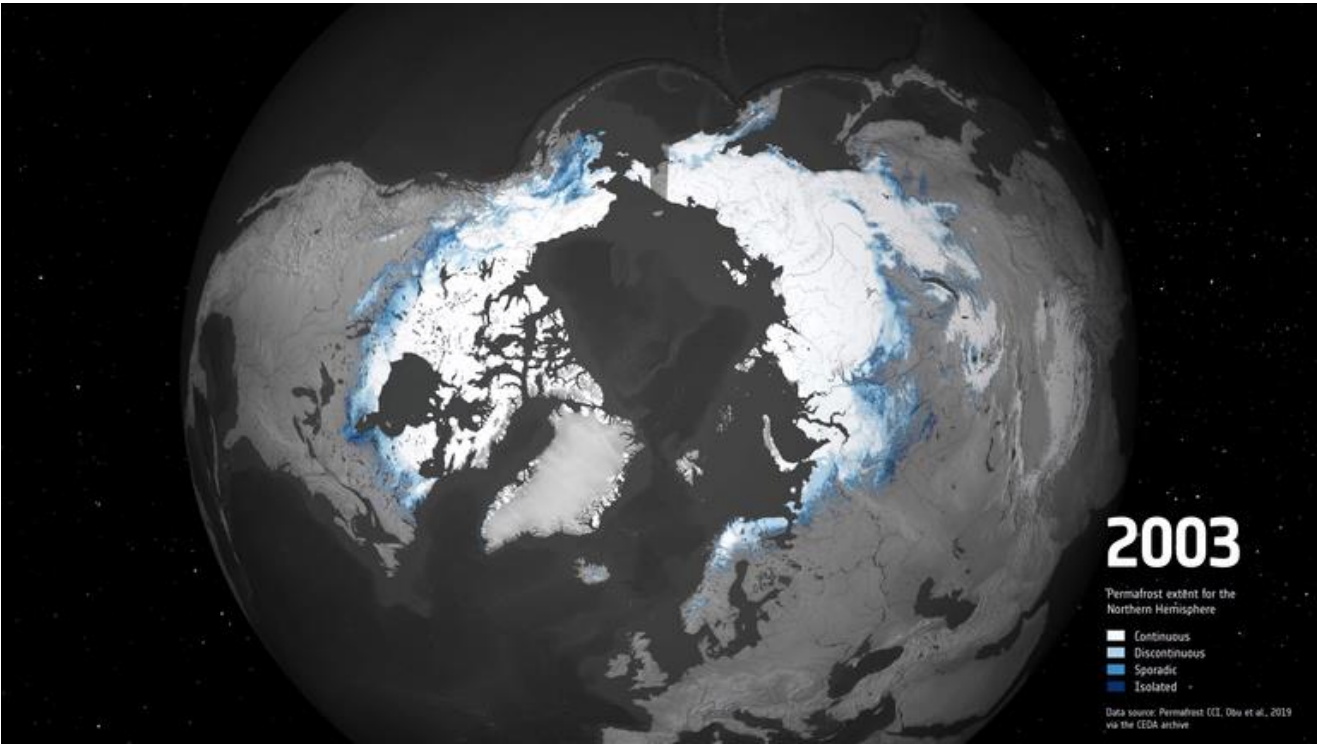
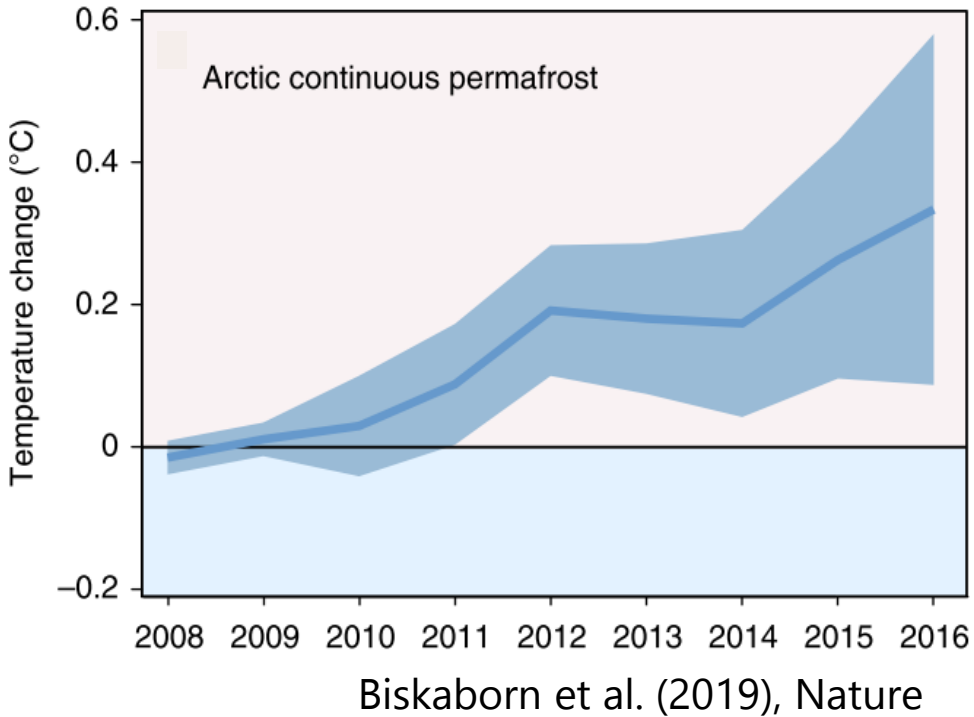


# Agenda

1. Welcome and introduction
2. Project presentation
3. Questions and discussion
4. Closing remarks on fellowship

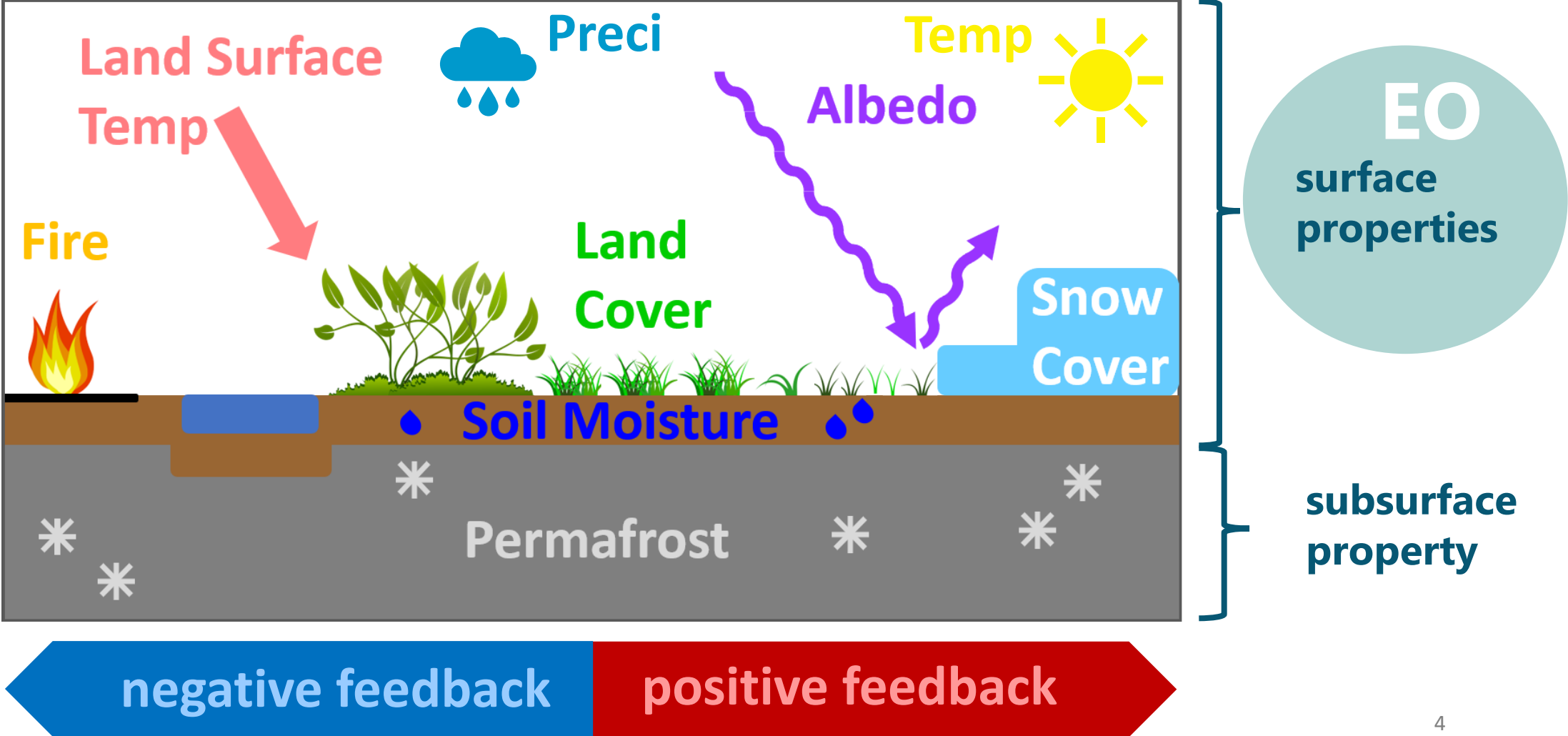


# Permafrost is warming at global scale

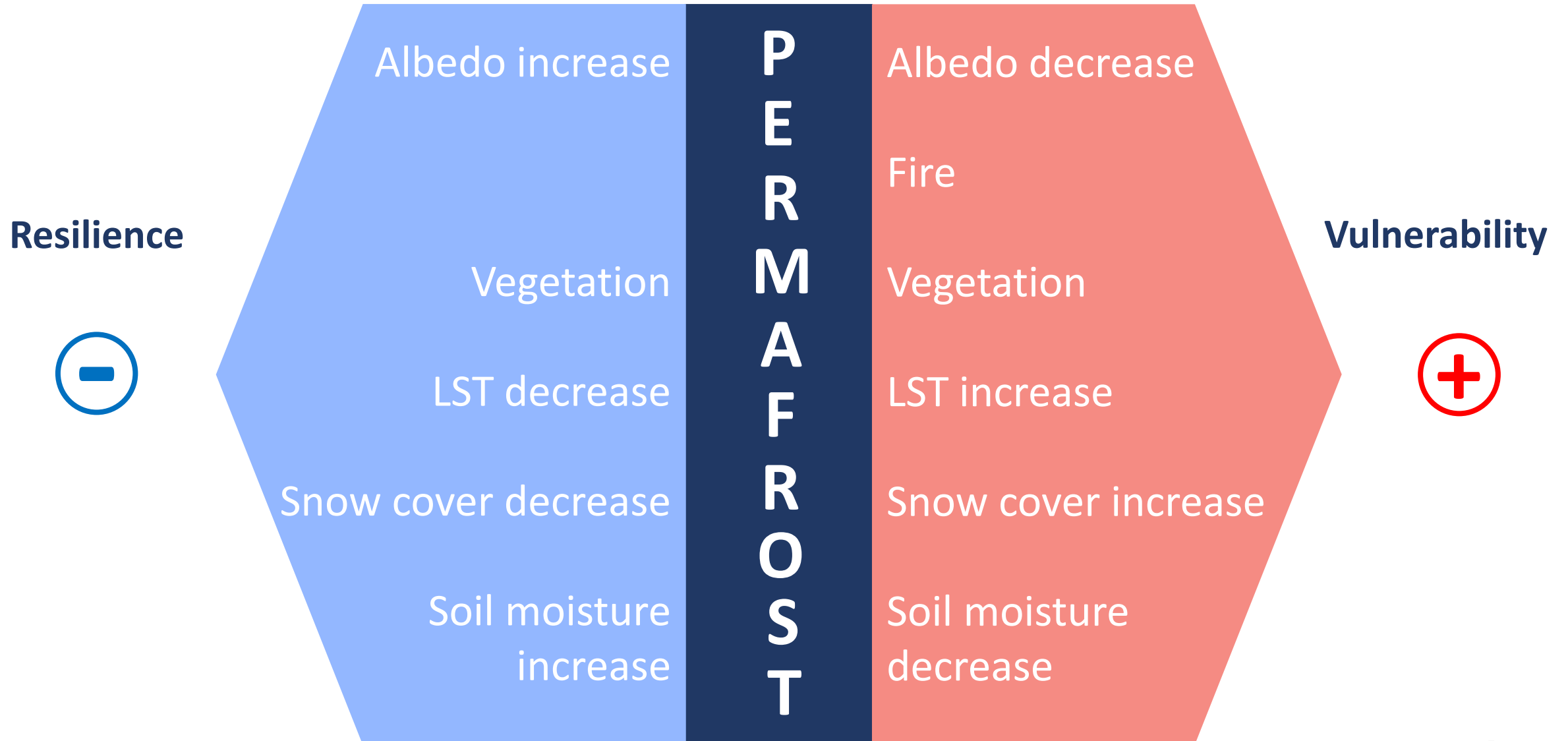


ESA CCI Permafrost data (Obu et al. 2019, Earth-Science Reviews), animation by ESA.

# Ground thermal conditions – connected to climate, topography, hydrology, and vegetation



# Permafrost vulnerability from combined surface trends





Increase our understanding of the **permafrost-climate dynamics** by analysing **EO data products**

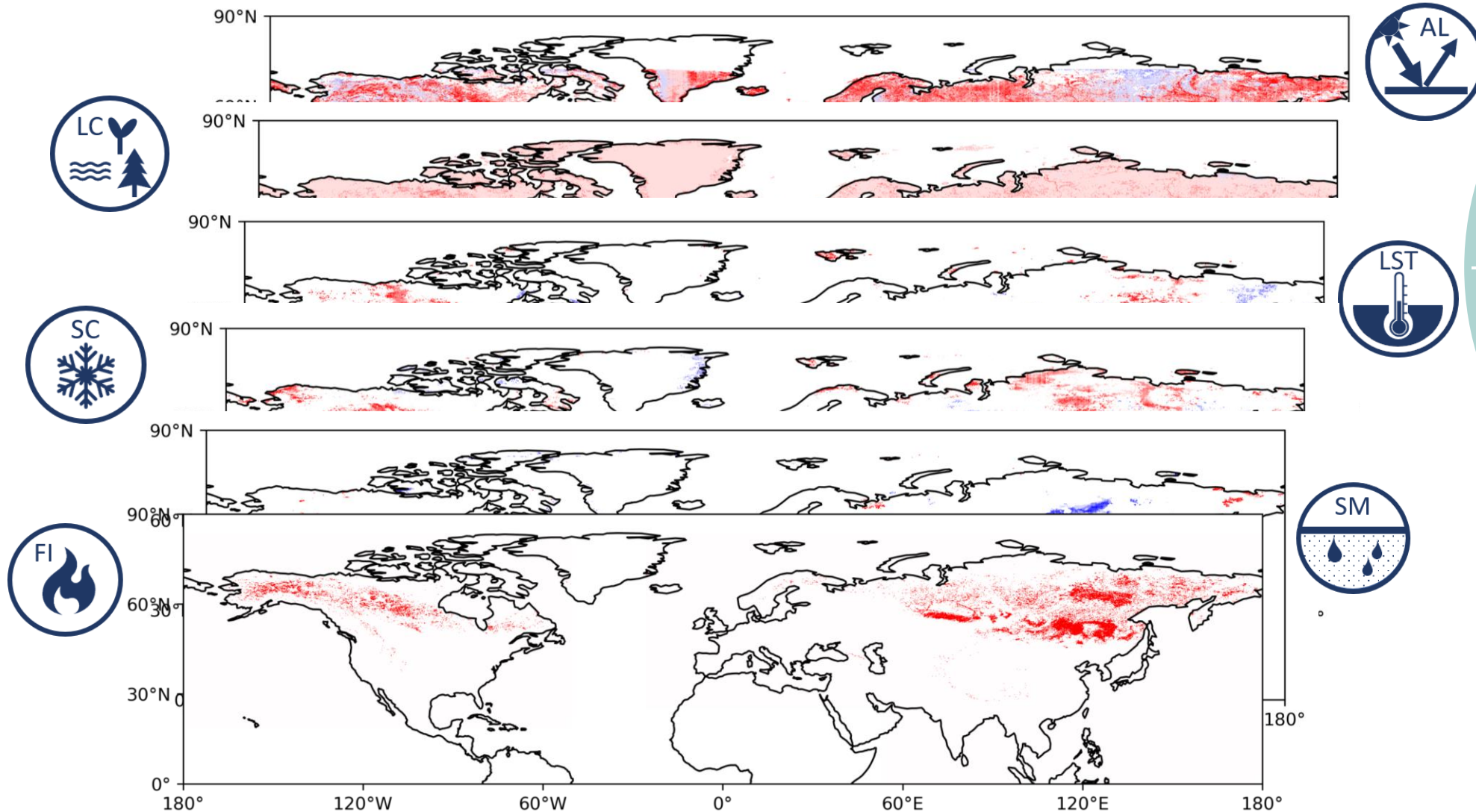
Can we derive information on the **thermal state of permafrost** from **EO-data** of **surface variables**?

1. Consistent processing and **spatiotemporal variability assessment** of the **ECVs**
2. Identify an appropriate **assessment scale**
3. Perform **correlation analysis** and **PCA** to identify **drivers** and **combined impact** of ECVs
4. Set up a **ML framework and model** to perform **permafrost vulnerability mapping** based on ECVs

# Essential Climate Variables as input

Variable	Parameter	Years	Spatial Resolution	Temporal Resolution	Source
Permafrost	GT 2 m	2000-2019	1 km	annually	ESA CCI (Obu et al., 2021)
Land surface temperature	LST	2000-2018	0.05 deg	daily	ESA CCI (Ermida and Trigo, 2023)
Land cover	NDVI	2000-2020	500 m	16-days	MODIS (MOD13A1 V6.1) (Didan, 2023)
Soil moisture	swv11	2000-2020	25 km	daily	ERA5 reanalysis (Hersbach et al., 2023)
Snow cover	SCFG	2000-2019	1 km	daily	ESA CCI (Nagler et al., 2021)
Fire	burned area	2001-2019	250 m	monthly	ESA CCI (Chuvieco et al., 2018)
Albedo	ALBB-DH	2000-2020	1 km	10 days	GCOS (Climate Change Service, 2018)
Air temperature	t2m	2000-2020	25 km	daily	ERA5 reanalysis (Hersbach et al., 2023)
Precipitation	tp	2000-2020	25 km	daily	ERA5 reanalysis (Hersbach et al., 2023)

# EO-based Essential Climate Variables provide consistent long-term datasets

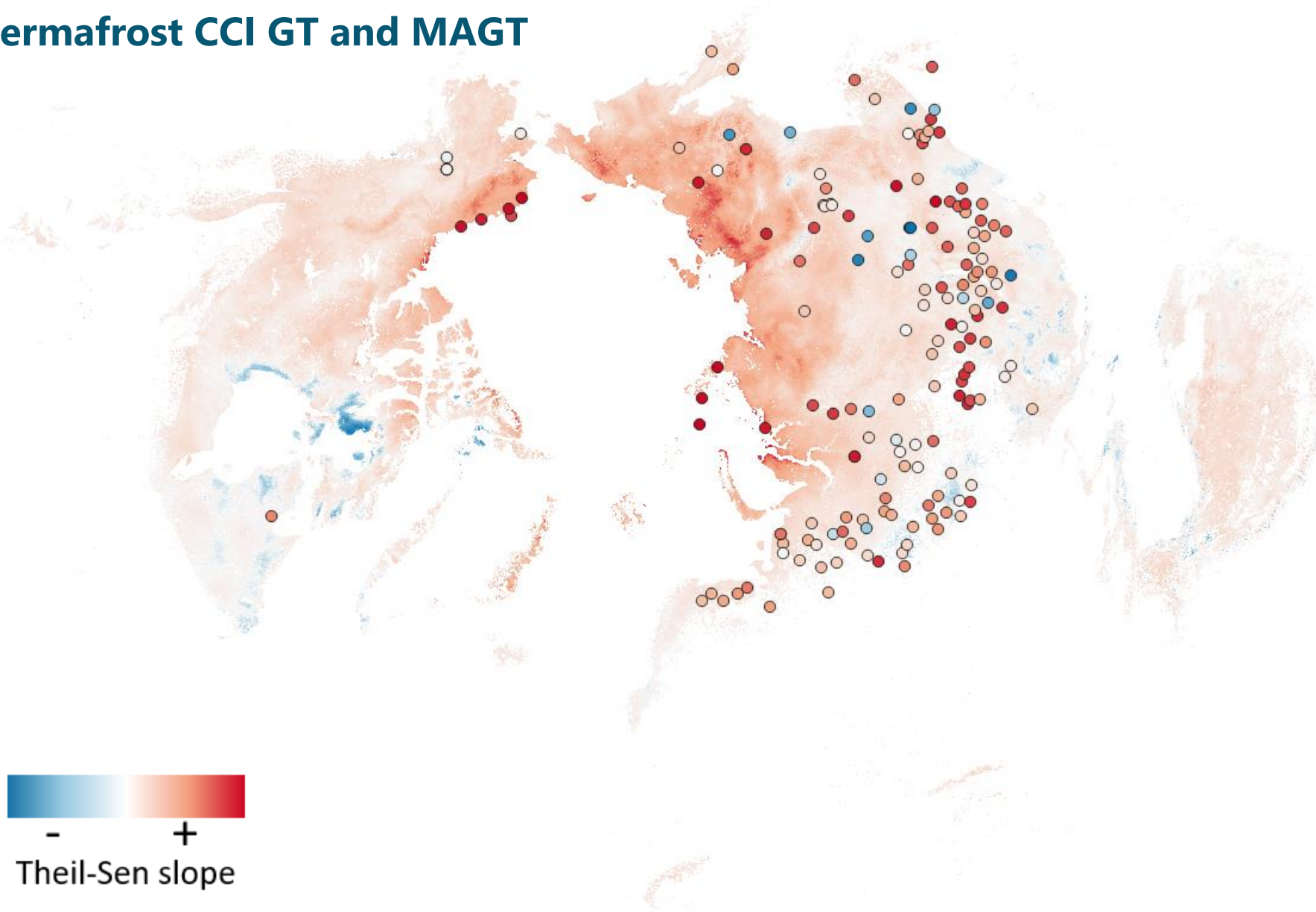


- Harmonised: annual
- 2000-2019/2020
- stat. significant trends

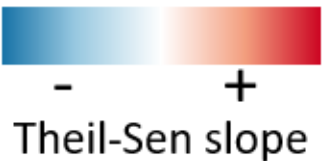


# Ground temperature **trends vary** across the **pan-Arctic**

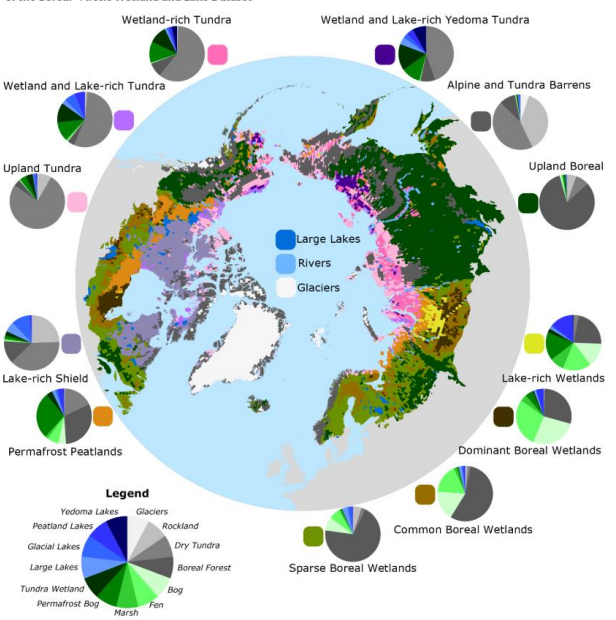
## Permafrost CCI GT and MAGT



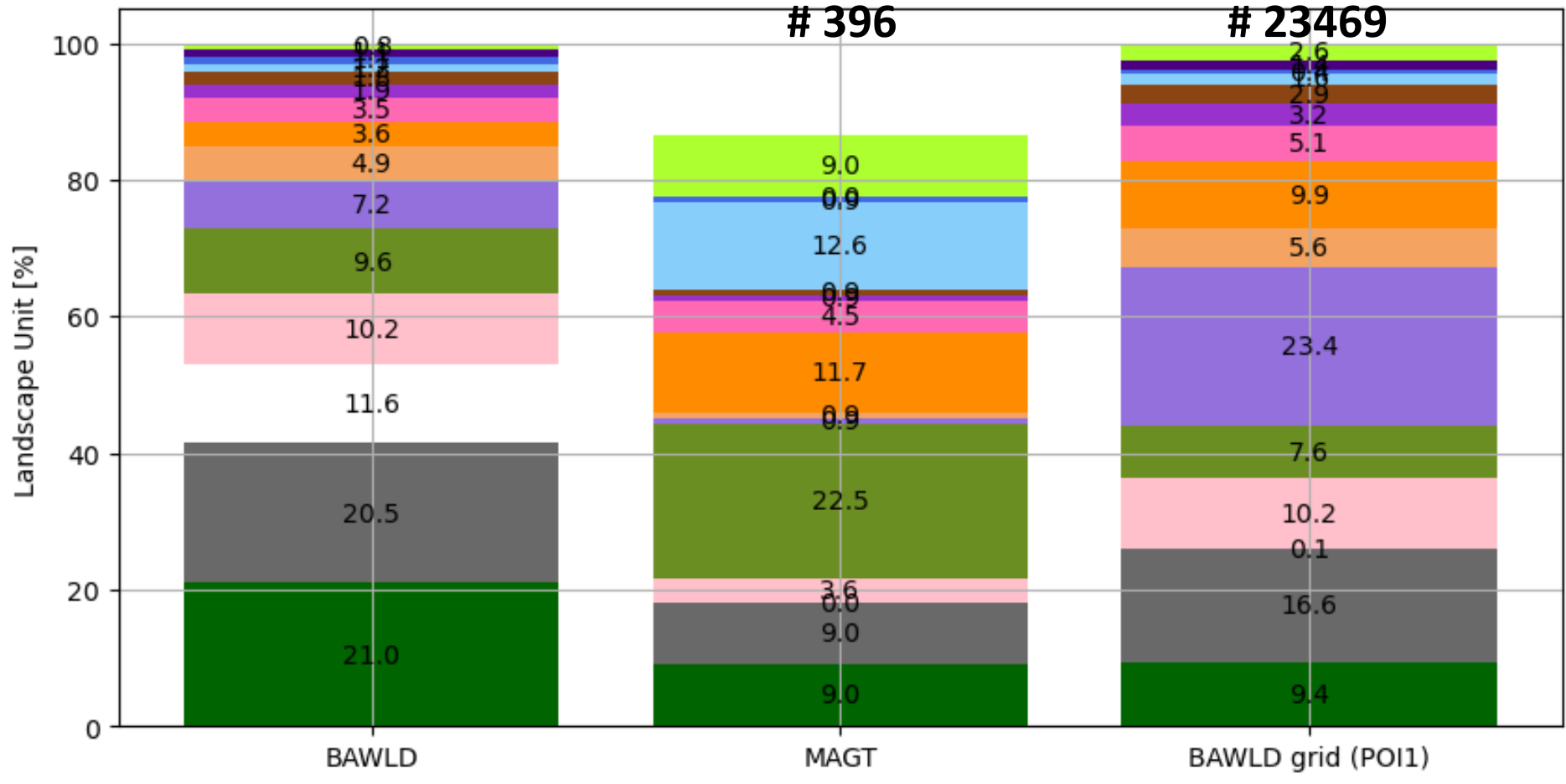
- 166 MAGT
- > 6 years of data in recording period 2000-2020
- Theil-Sen slope
- r-Val: 0.52



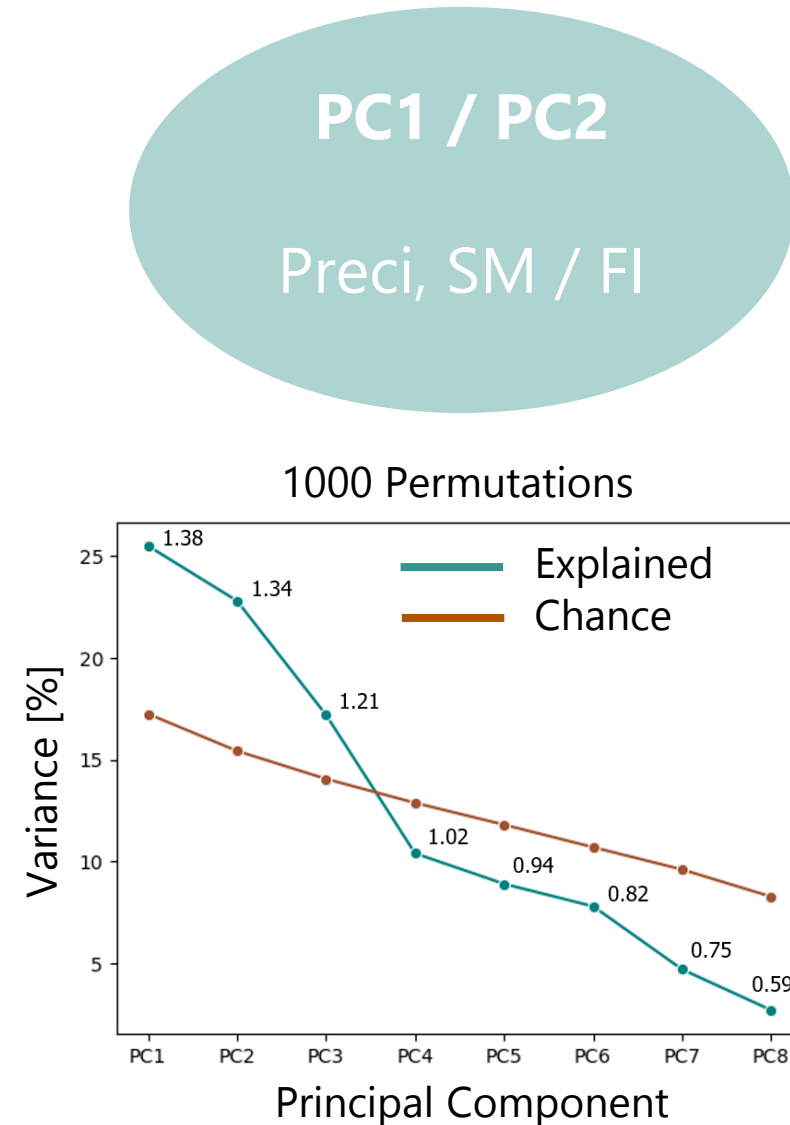
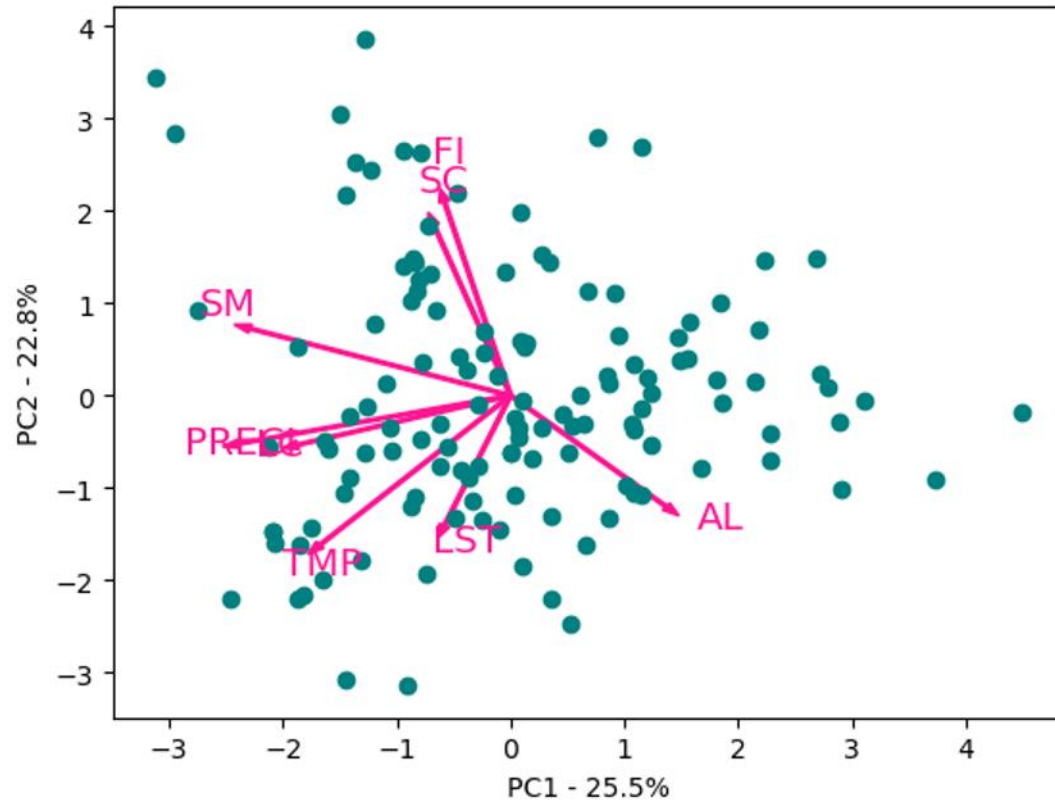
**Wetscapes**  
of the Boreal - Arctic Wetland and Lake Dataset



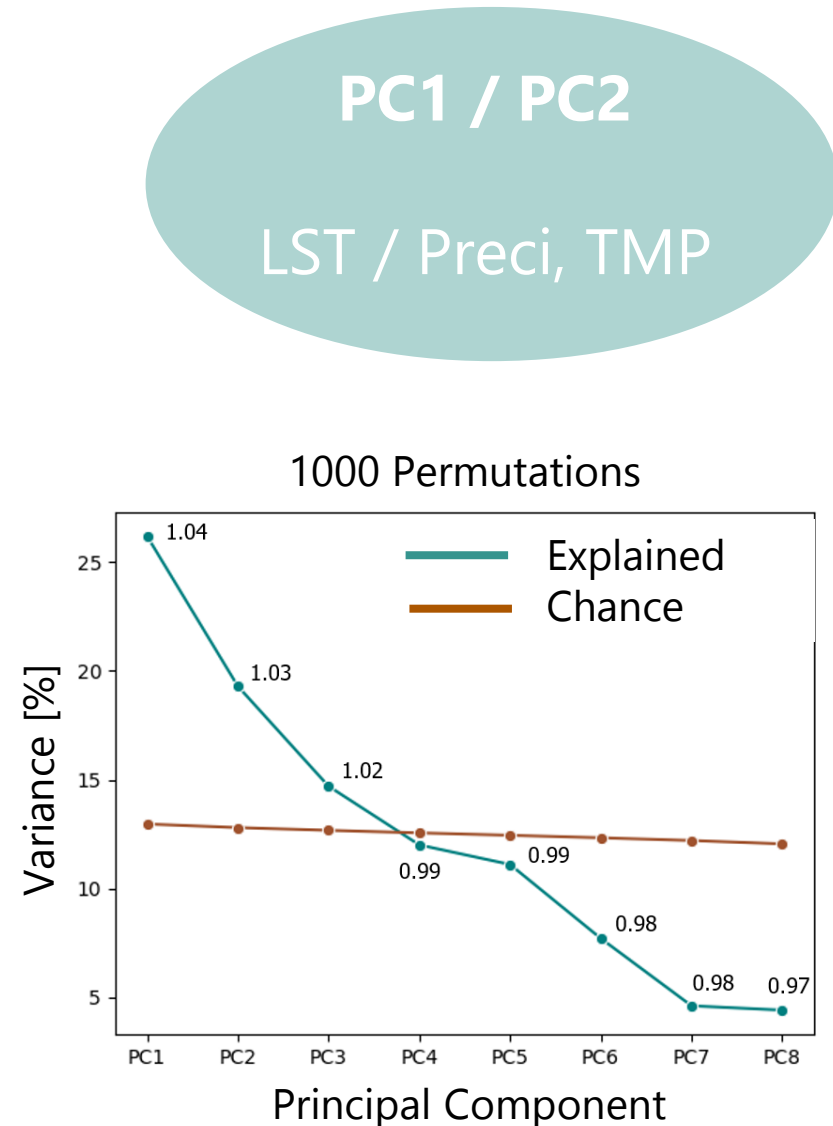
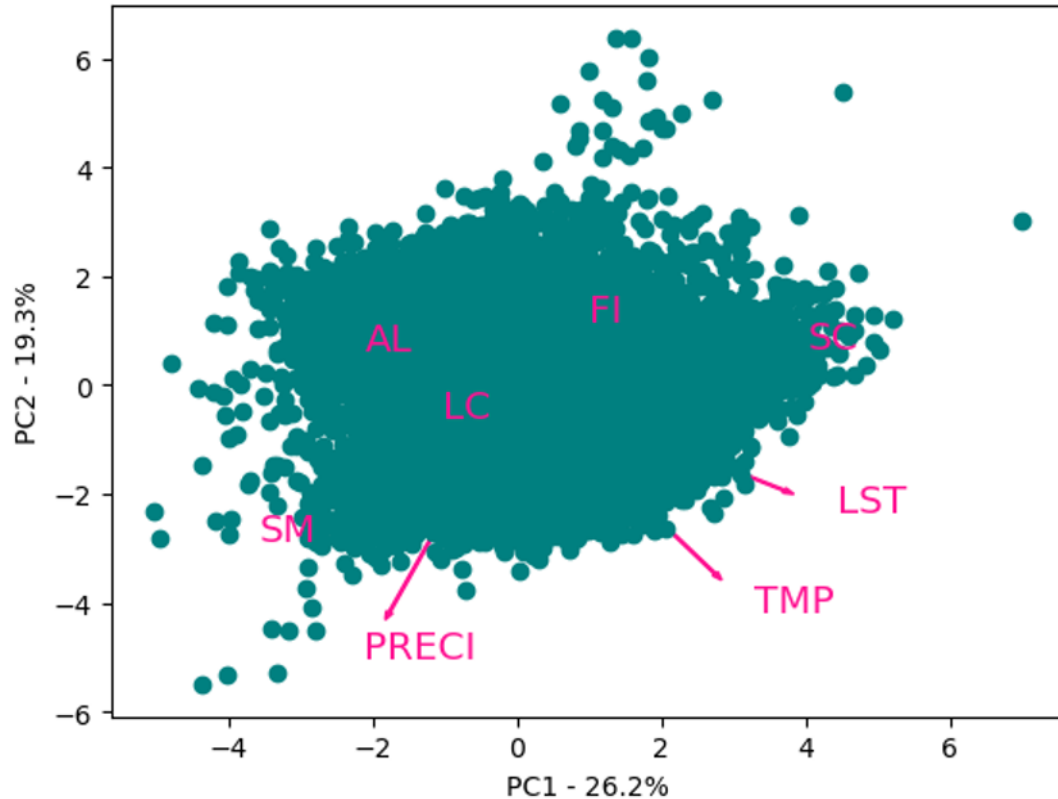
# Pan-Arctic landscape units: Boreal-Arctic Wetland and Lake Dataset



# MAGT PCA: Preci and SM explain 26%, and FI 23%

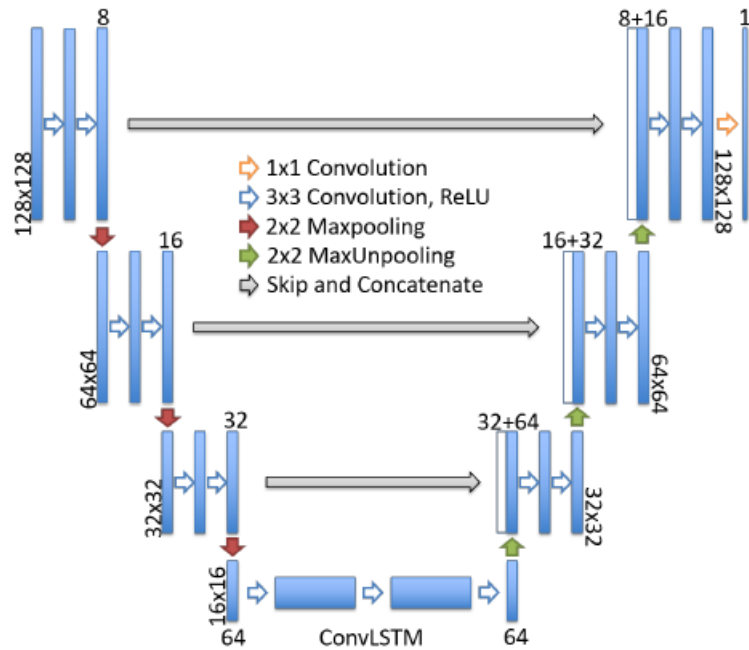


# BAWLD PCA: LST explains 26%, Preci and TMP 19%



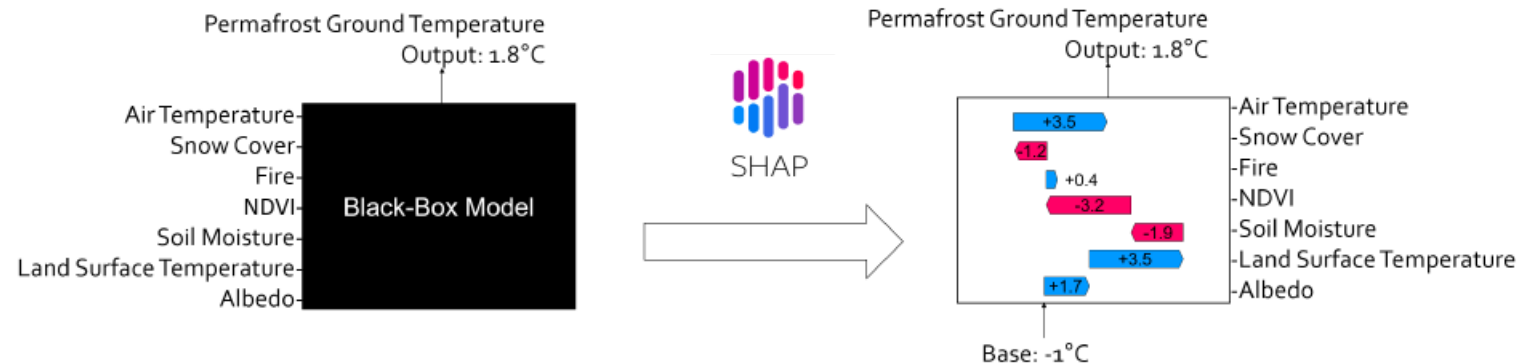
# Permafrost vulnerability mapping with ML

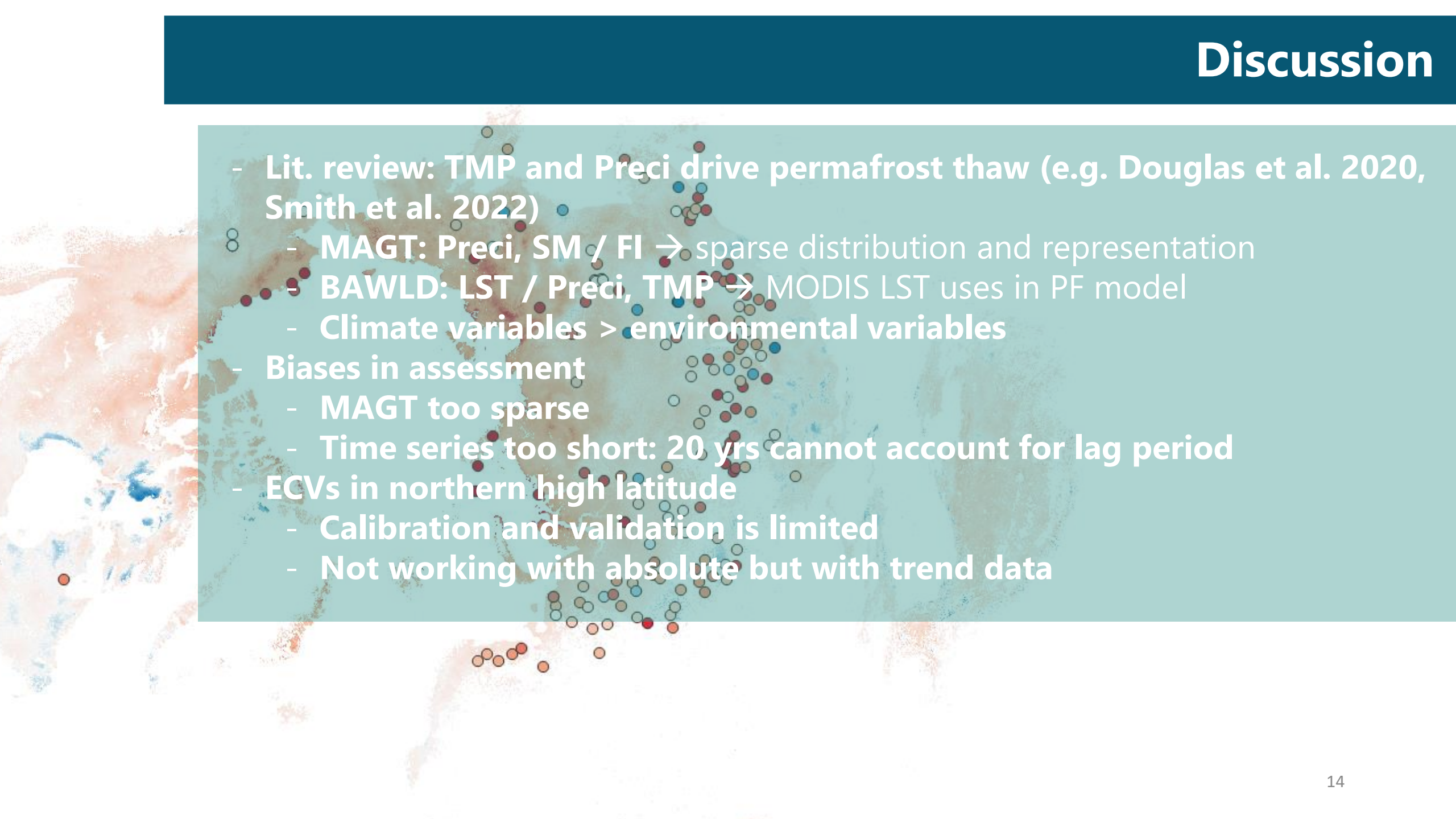
## DL: U-net and convolutional LSTM



TUM: Adrian Höhl,  
3 mths HIDA stipend,  
ongoing

## Feature attribution with SHAP



- 
- Lit. review: TMP and Preci drive permafrost thaw (e.g. Douglas et al. 2020, Smith et al. 2022)
  - MAGT: Preci, SM / FI → sparse distribution and representation
  - BAWLD: LST / Preci, TMP → MODIS LST uses in PF model
  - Climate variables > environmental variables
  - Biases in assessment
    - MAGT too sparse
    - Time series too short: 20 yrs cannot account for lag period
  - ECVs in northern high latitude
    - Calibration and validation is limited
    - Not working with absolute but with trend data

1. Consistent processing and **spatiotemporal variability assessment** of the **ECV**
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**MAGT vs BAWLD POI1**



**Preci,  
SM / FI**



**LST / Preci,  
TMP**

**ongoing**

# Take-away

- In-situ data is highly valuable → MAGT / GTN-P
- Representative sampling is necessary → e.g. BAWLD
- Tendencies can be derived for warming of permafrost

# Open questions

- → Adrian Höhl and I are working on a deep model and explainable AI approach to identify permafrost vulnerability
- Impact of static variables such as topography, ground ice content, soil properties → topography and global surface water included in ML
- Lowland vs mountain permafrost?





## Reflection on CCI project

- ESA CCI soil moisture
- ESA CCI land cover
- PF GT vs ALT
- MODIS NDVI vs LAI
- Variable aggregation: seasons

## Challenges and problems

- Scope of the project
- Availability and accessibility of CCI data sets

Thank you

**Guido Grosse  
Annett Bartsch  
Adrian Höhl  
Konrad Heidler  
Bennet Juhs**

**Anna Maria Trofaier  
Frank Martin Seifert  
ESA CCI Fellows 2021-23**

