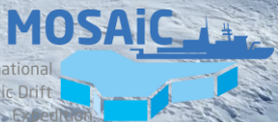
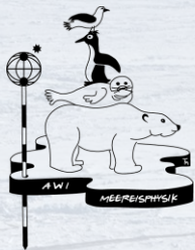


Is spring melting in the Arctic detectable by under-ice radiation?

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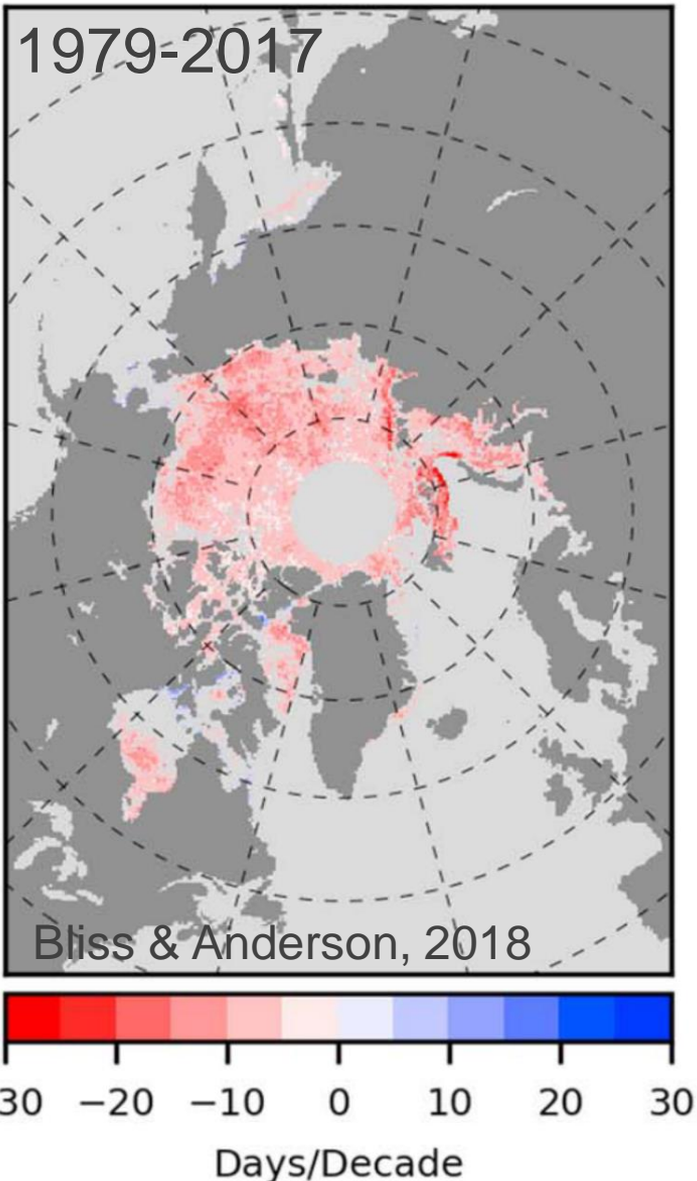
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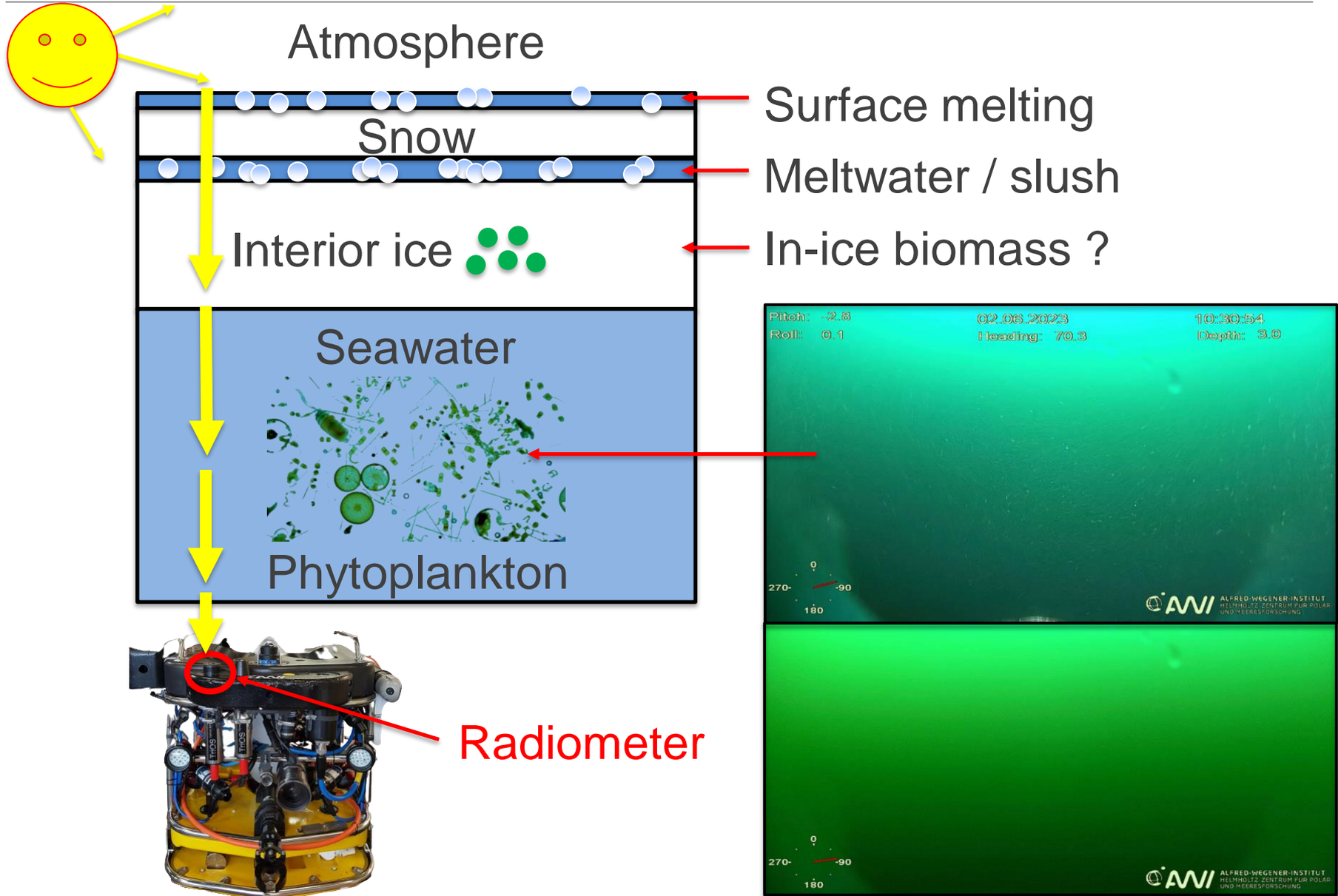
HELMHOLTZ

Motivation

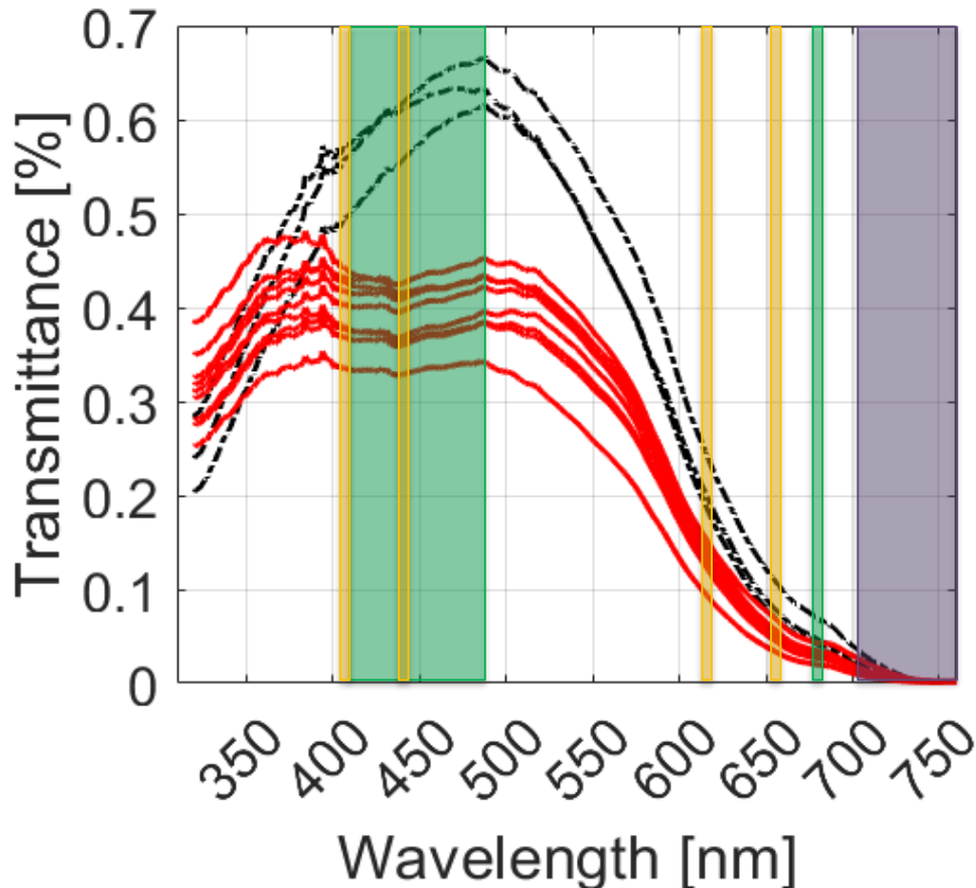


- **Melt-onset** sets conditions for energy & mass balance & ecosystem
- Indicator for **Arctic climate change**
- Trend towards **earlier melt**
- **Lengthening** of melt season
- **Increase** in absorption of radiation
- **Increase** in ocean heat, delays freeze-up

Layer structure



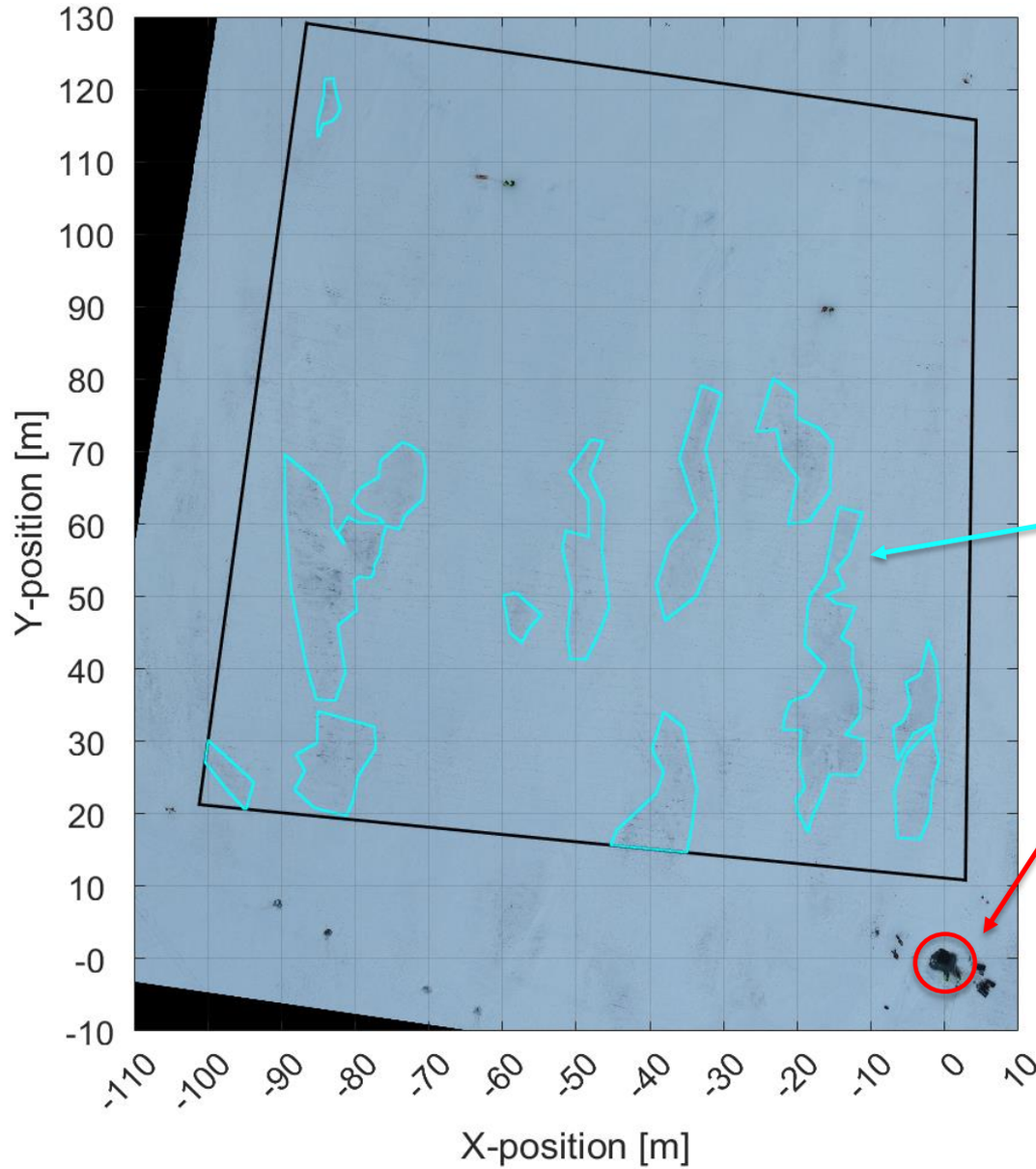
Is spring melting in the Arctic detectable by under-ice radiation?



- **Snow**, **ice**, and **biomass** leave **distinct features** in spectral shape of radiation
- How radiation changes, e.g., from **410-490 nm**

e.g., Perovich (1996)
Wongpan et al. (2018)
Campbell et al. (2021)
Anhaus et al. (2021)

Surface classification



- Aerial drone image
- Areas of surface **melt (dark)** manually drawn into image

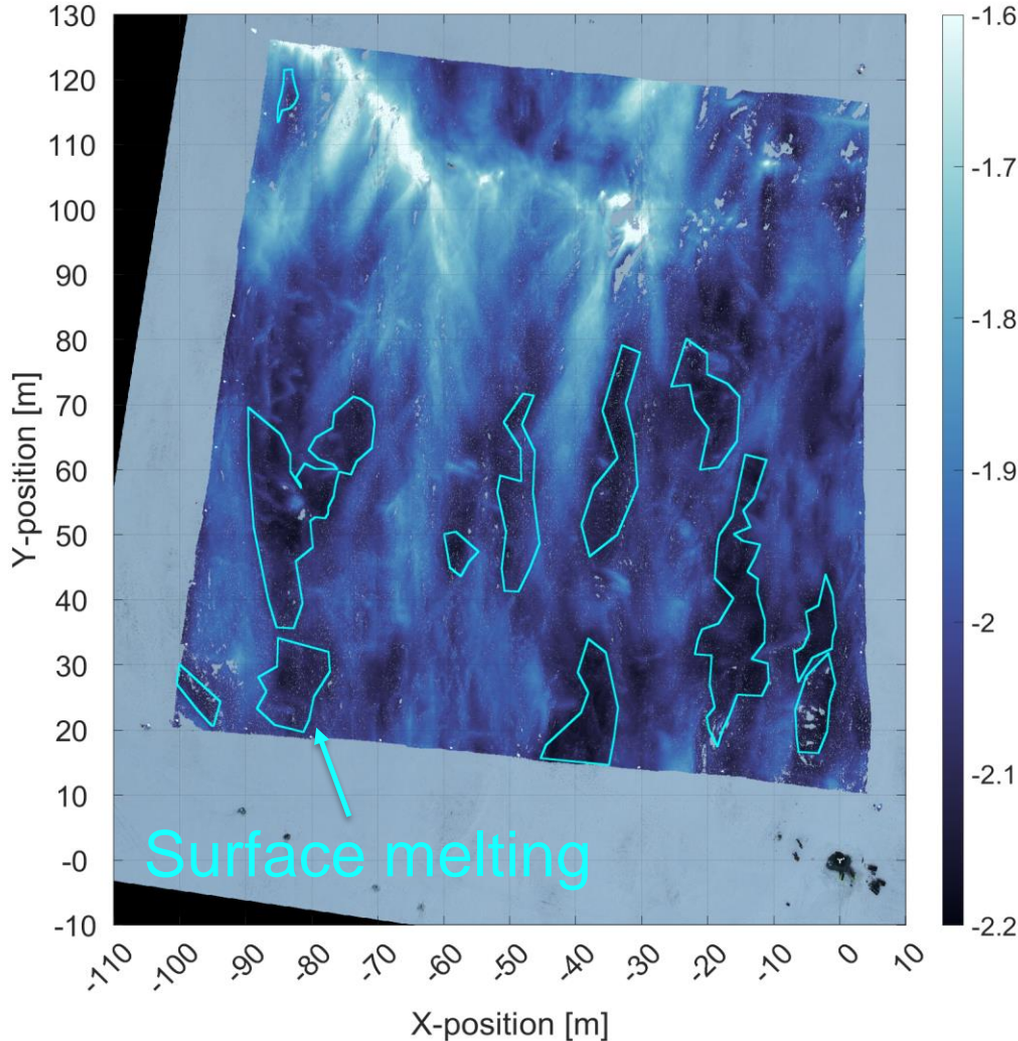
Surface melting

Ice access hole



Surface topography

Surface topography



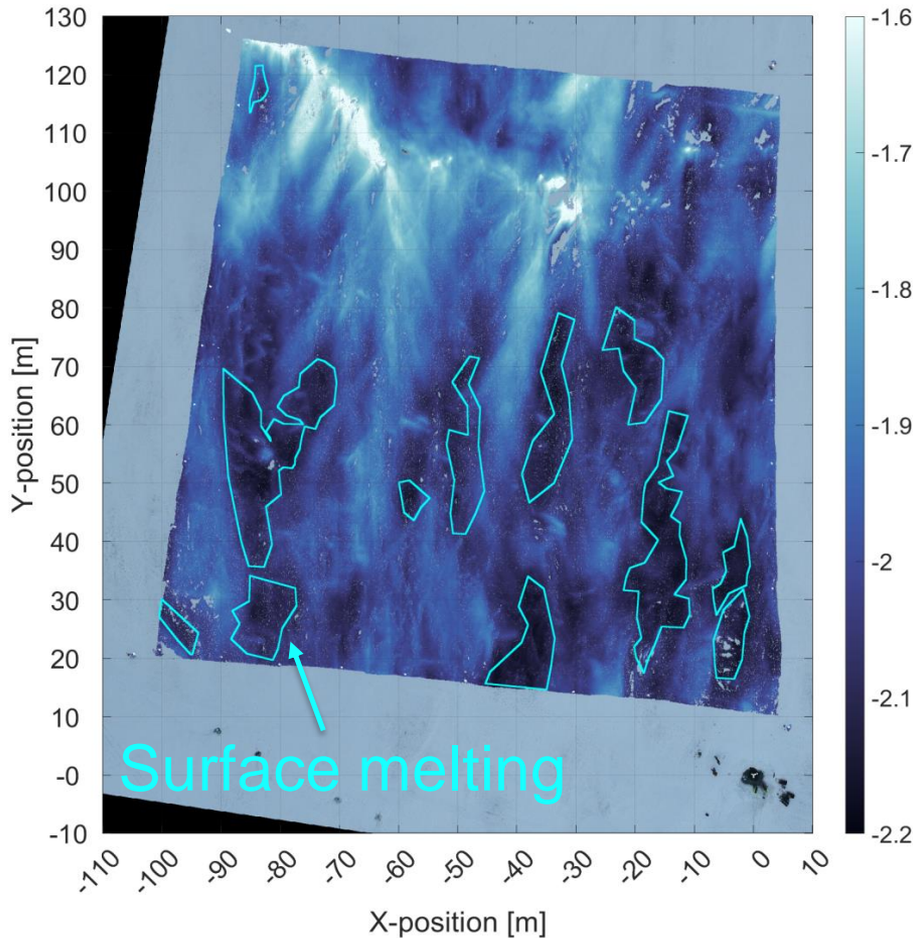
Terrestrial laser scanner



- **Melting surfaces overlap with areas of low surface topography**
- Low snow load

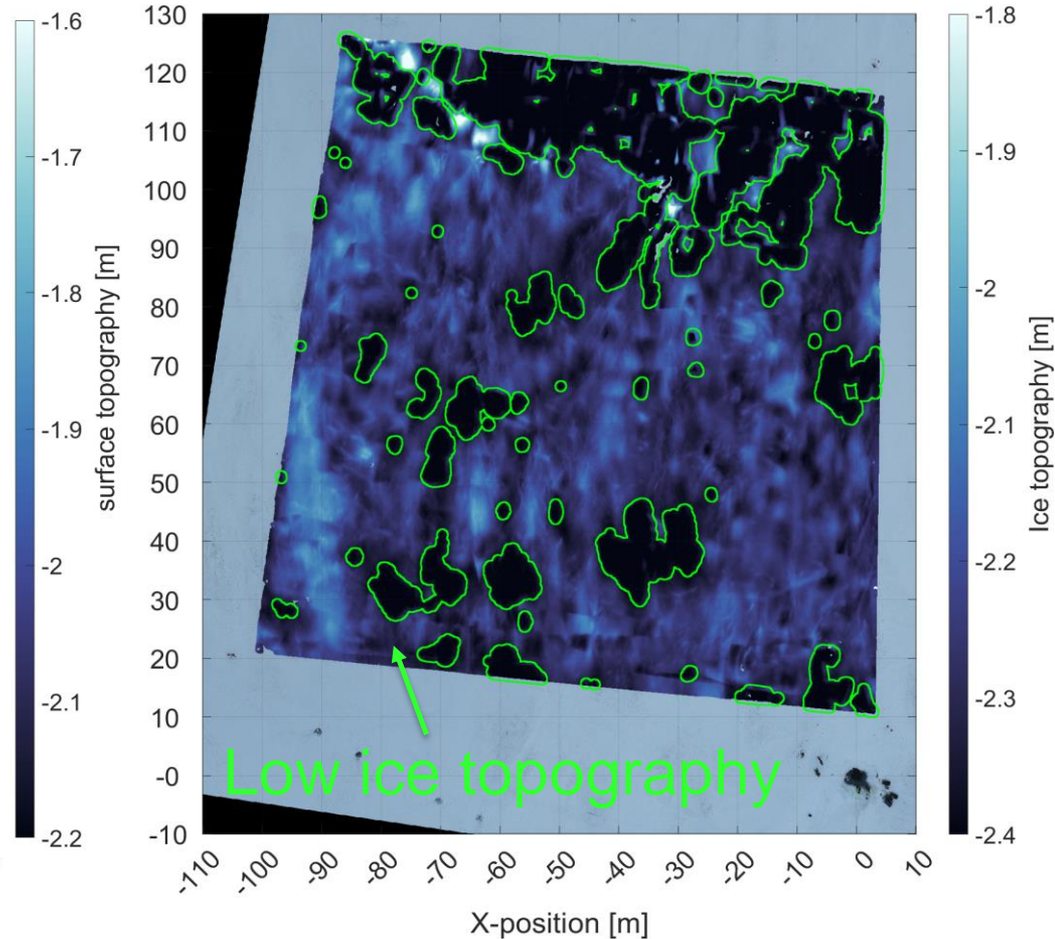
Surface vs ice topography

Surface topography



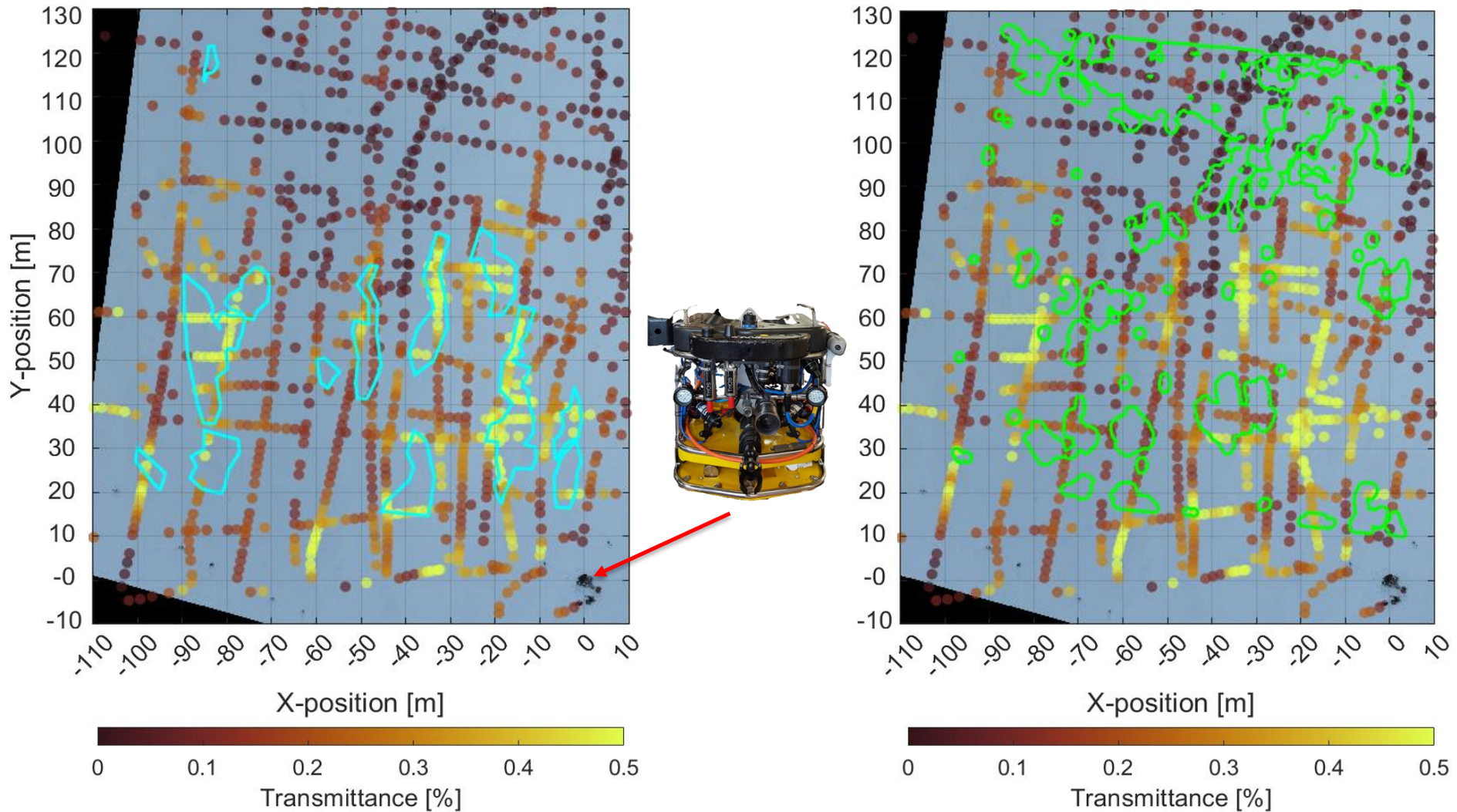
- Melting surfaces
- Low snow load

Ice topography



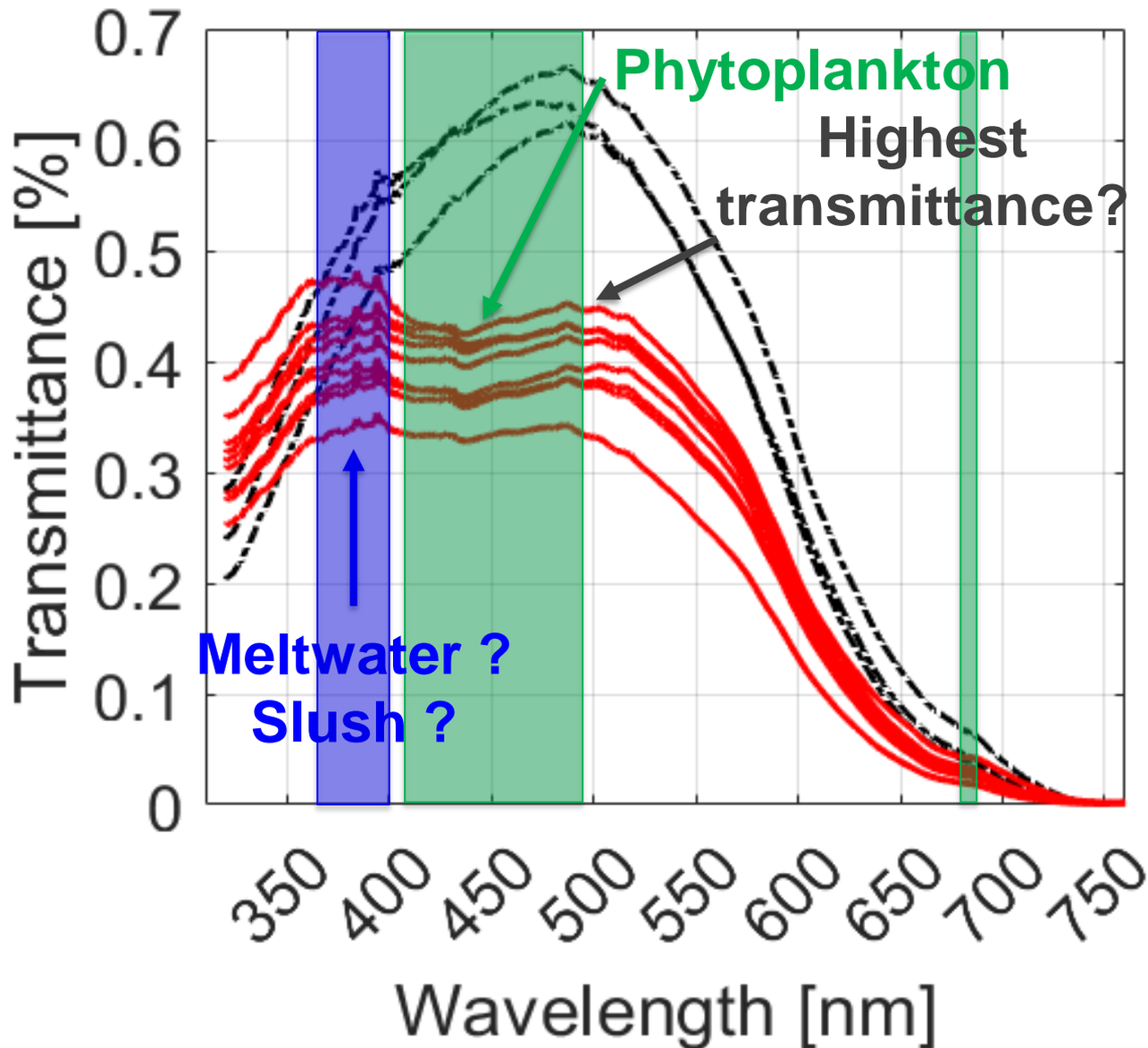
- Surface topo – snow
- High snow load [HELMHOLTZ](#)

Transmittance



- Transmittance of **melting surfaces** is **higher** than that of areas with low ice topography

Spectral transmittance



Floe 1

18 May

19 May

20 May

No biomass

Floe 2

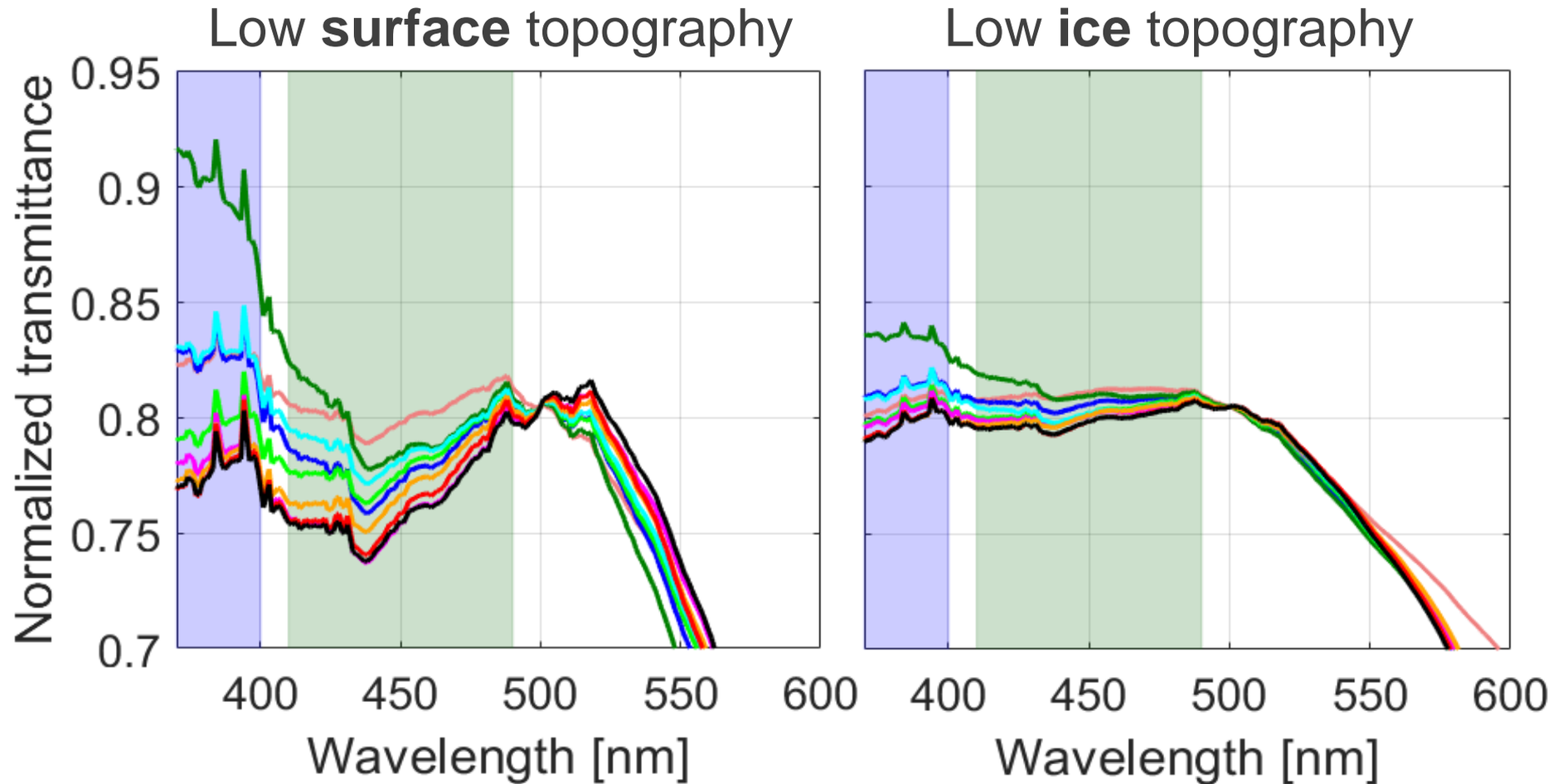
31 May

...

9 June

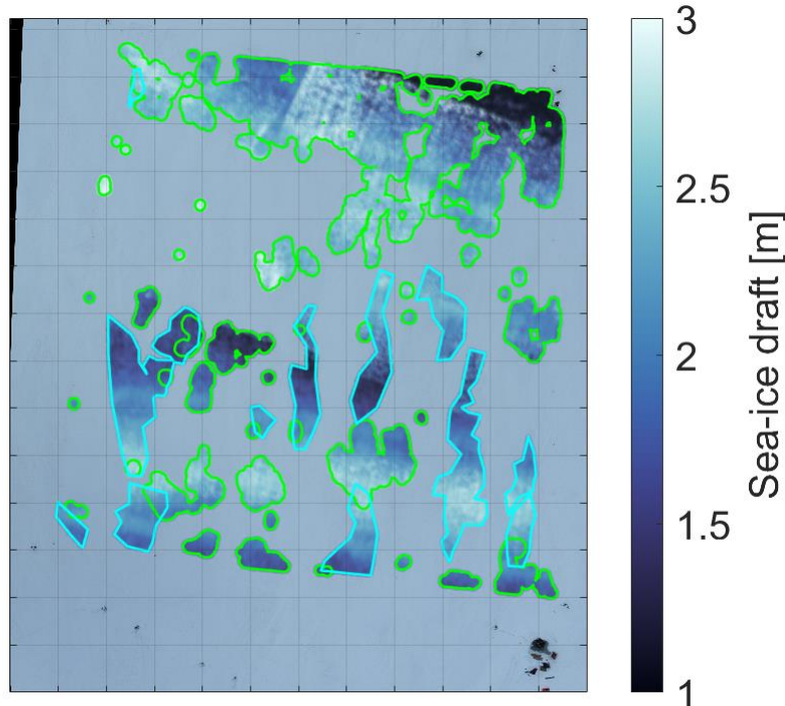
Biomass present

Surface vs ice topography

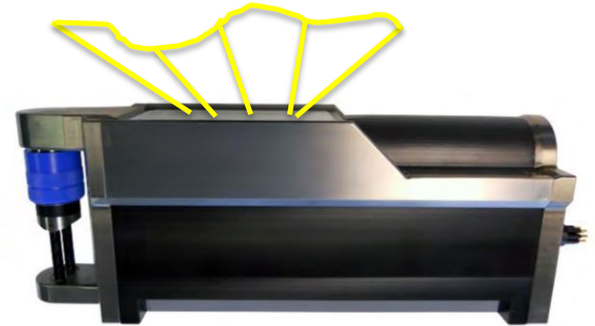


- Areas of **low ice topography** show **less pronounced meltwater signal** (370-400 nm)

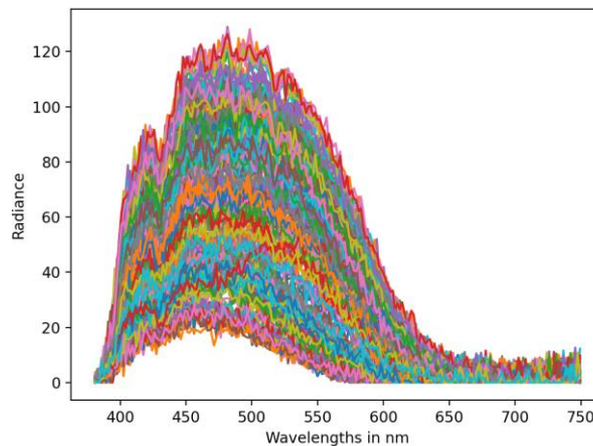
Future plans



Acoustic echosounder



- Under-ice topography
- Bottom melting



Underwater Hyperspectral Imager (B. Lange, NGI)

- Bottom biomass

Summary

- Melting on surface & possible meltwater accumulation pools
- Disentangle effects of ...
 - snow
 - ice
 - biomass... on under-ice radiation to detect **meltwater** / melt-onset

