



**Theme: Sea Ice**

**Topic: In situ data to support sea ice retrievals**

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Catherine Taelman et al,  
Torbjørn Eltoft et al  
Ekaterina Kim et al.

## Tracking backscatter signatures of individual sea ice floes - Using in-situ drift observations

*By Catherine Taelman, Johannes Lohse and Anthony P. Doulgeris*

*UiT The Arctic University of Norway*

## The CIRFA-2022 Cruise to the western Fram Strait: Objectives, Ground Measurements, and Preliminary Results

*By: T. Eltoft, C. Taelman, M. Johansson, J. P. Lohse, S. Gerland, and W. Dierking*

*CIRFA - UiT the Arctic University of Norway*

## Quadruple Helix Framework for Sea Ice Monitoring: Next Steps

*By: Ekaterina Kim, Roger Skjetne, Knut Høyland*

*NTNU*

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Key objectives (summary)

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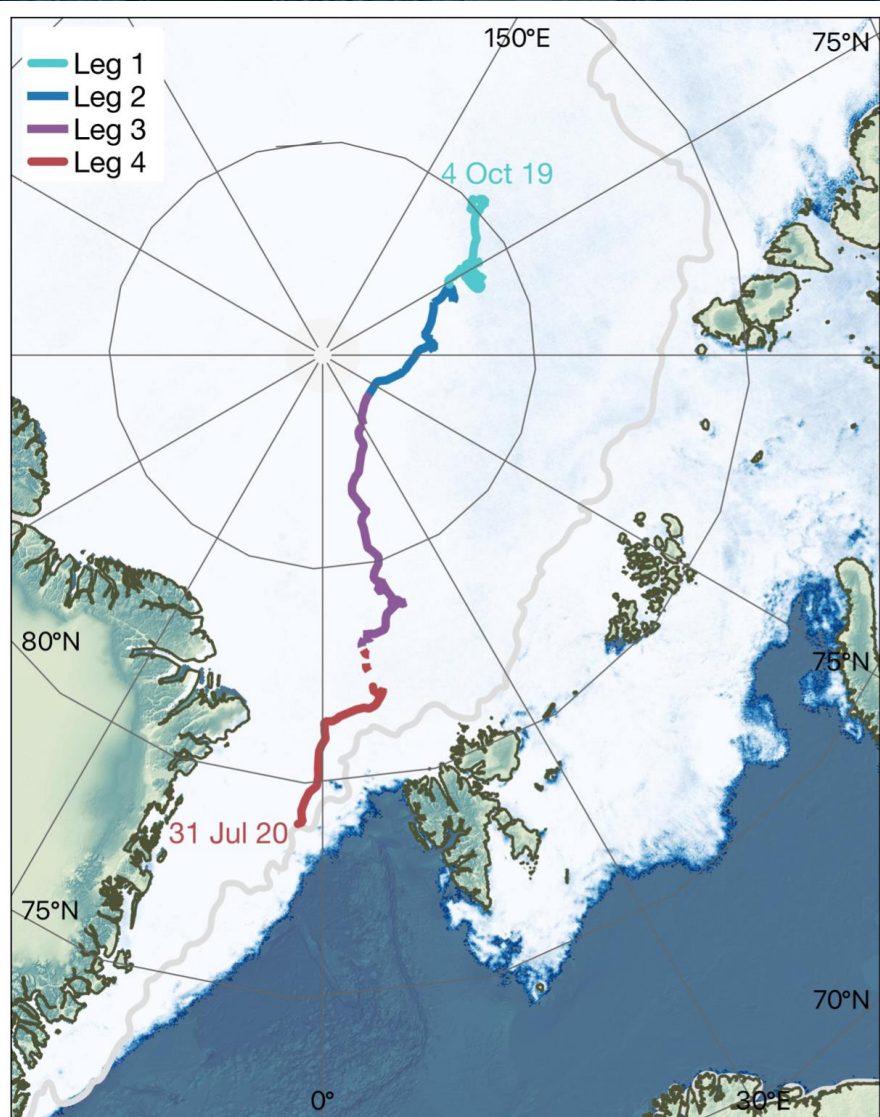
## Collect In-situ data to aid remote sensing tool development

- Aid developments and validation of new sea ice algorithms
- Dedicated remote sensing validation campaigns
  - Temporal and spatial overlap
  - Instantaneous ice drift validation
  - Deployment of drifters on sea ice and icebergs
  - Tomographic radar measurements

## To build a multiscale digital method and system that integrate remote sensing, numerical models and in-situ data

- Improved spatial and temporal resolution to achieve more precise forecasting of ice conditions in the Arctic
  - including better understanding of long-term variations in polar ice cover
  - Improve design and operation of offshore wind infrastructure

# In-situ data campaigns



MOSAIC expedition Oct 2019 – Oct 2020

- Goal to continually monitor changes in the coupled ocean-ice-atmosphere system throughout the seasons

**INICE-2015**  
NORWEGIAN YOUNG SEA ICE CRUISE

**MOSAIC**

the  
**Nansen  
LEGACY**

Icebird (2 yearly)

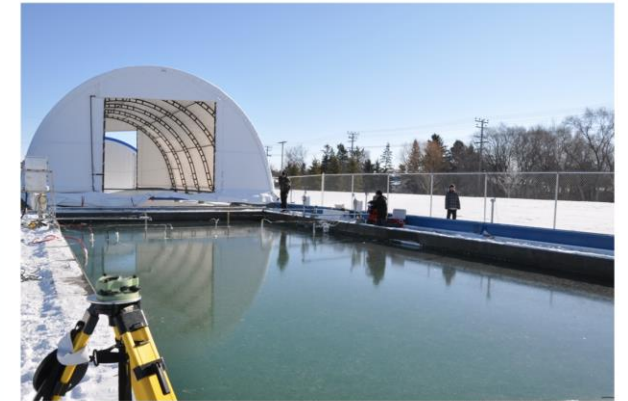


Photo by Sara Wang

Sea ice Environmental Research Facility (SERF), Uni Manitoba

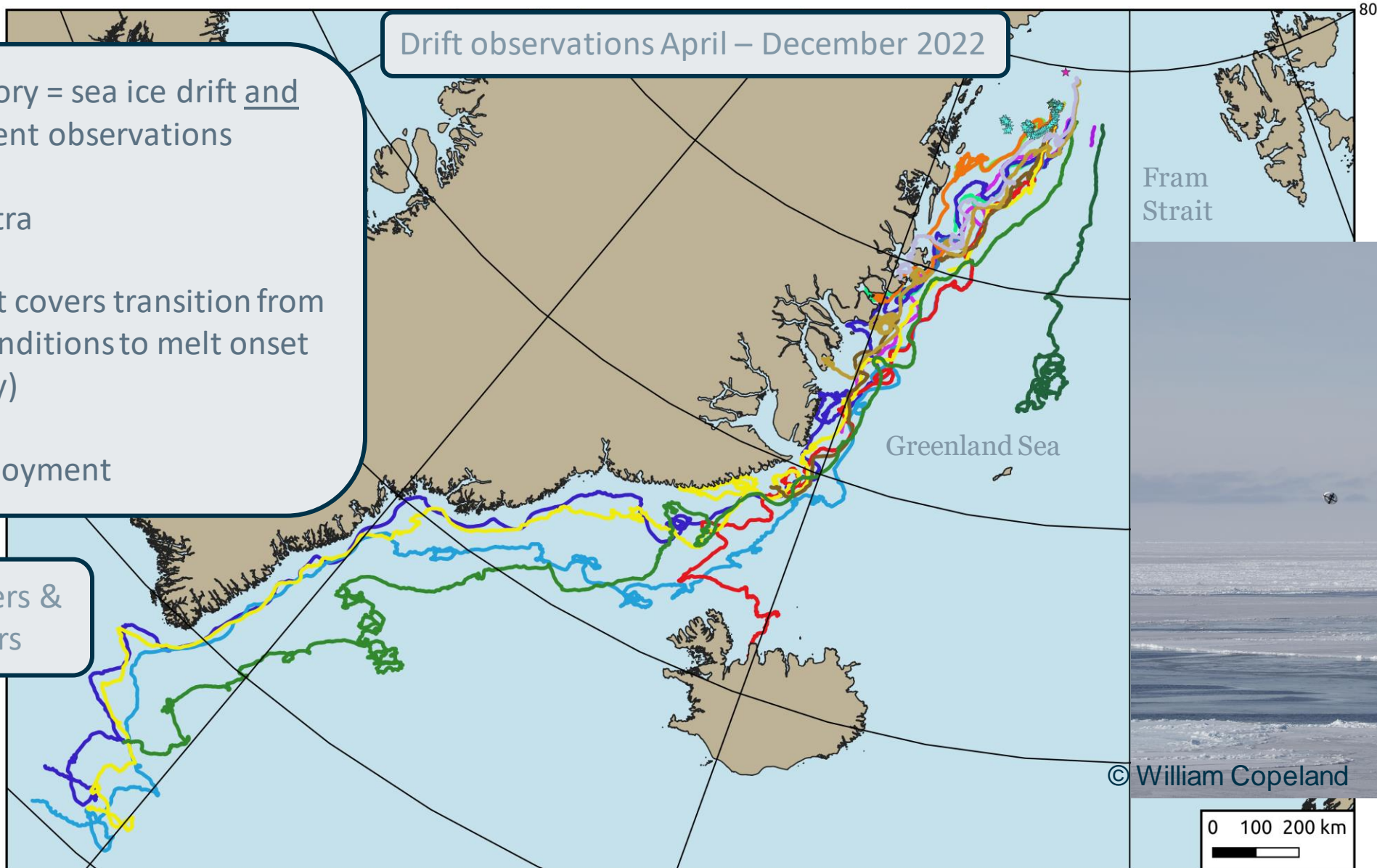
# Innovations (Results)

# Innovation (Taelman et al.)

Drift observations April – December 2022

- Full trajectory = sea ice drift and ocean current observations
- Wave spectra
- Sea ice part covers transition from freezing conditions to melt onset (April – July)
- Drone deployment

17 sea ice drifters & 3 iceberg drifters

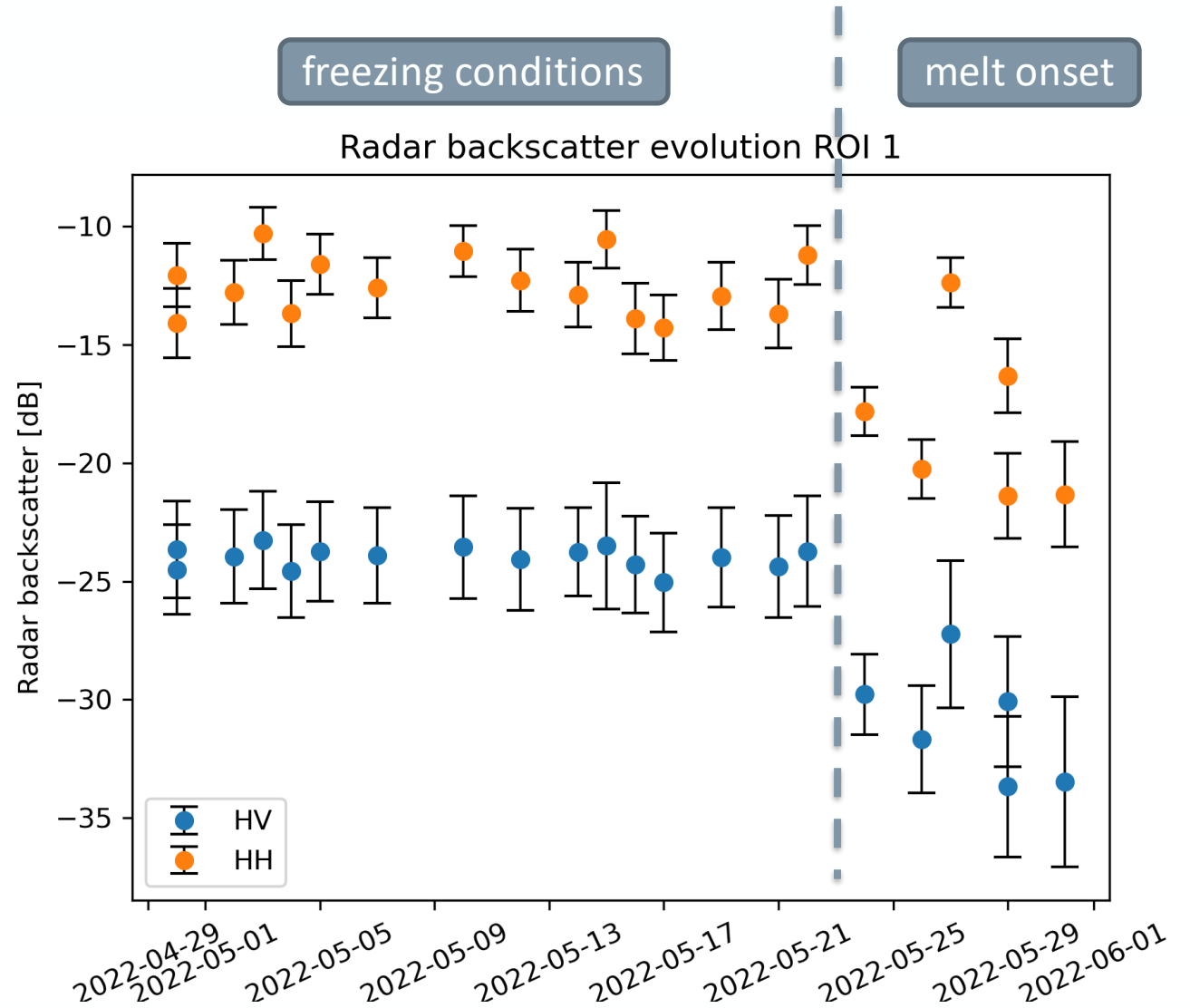
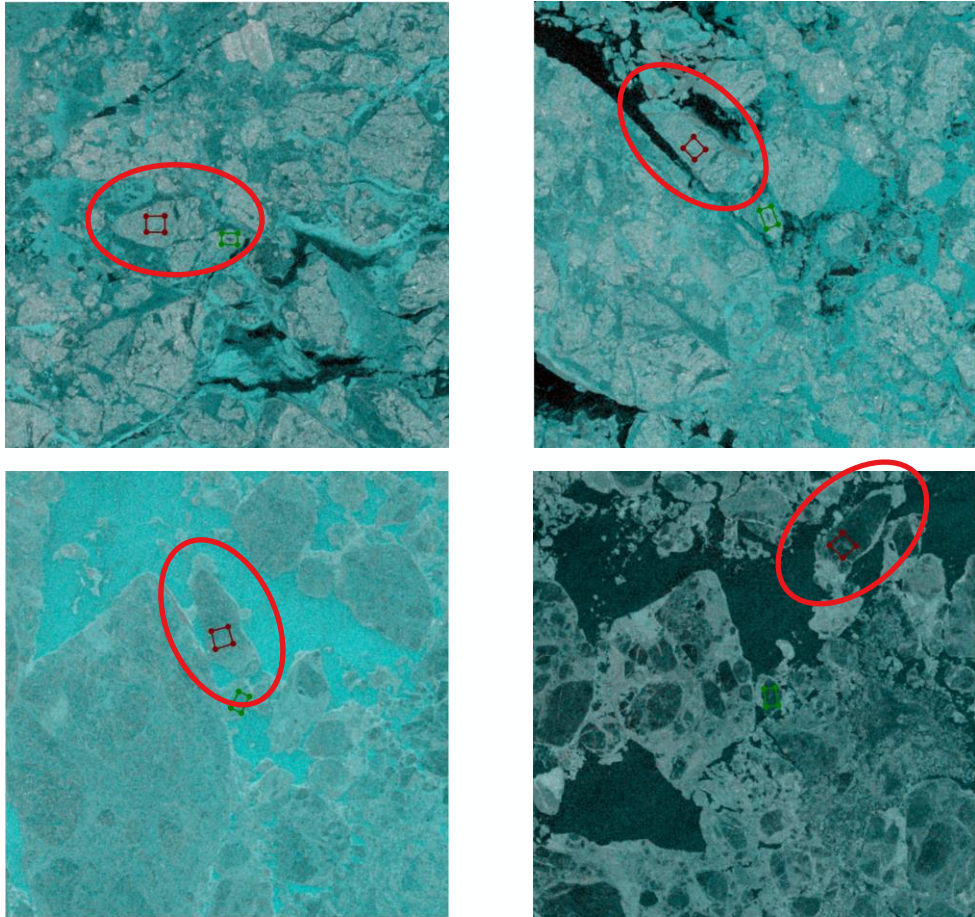


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# Innovation (Taelman et al.)

- Expand the tracked area by manually identifying distinct ice structures in the vicinity of the drifter location

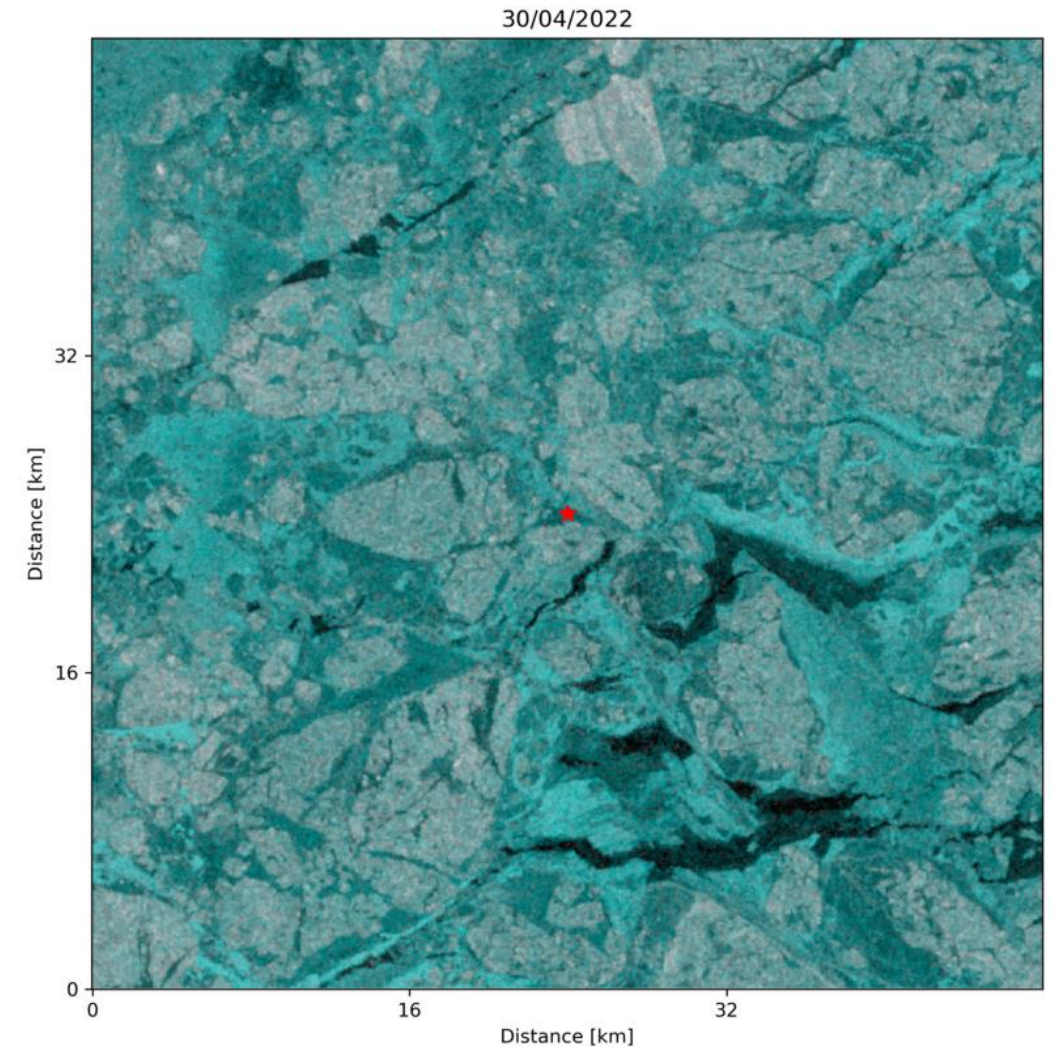






## Example SAR timeseries for 1 drifter (★)

- Drones can be used to deploy drifters away from ships/land -> larger spread
- Larger number of drifters enables study of the temporal evolution and incident angle dependence of the radar backscatter for drifting ice floes, even in the melt season
- Preliminary results show that:
  - Freezing season: Radar backscatter variation is mostly due to incident angle
  - Melt season: Radar backscatter changes rapidly and the internal spread is larger. Difficult to attribute variations to either physical changes on the ice, or to incident angle.



# Innovation (Eltoft et al.)

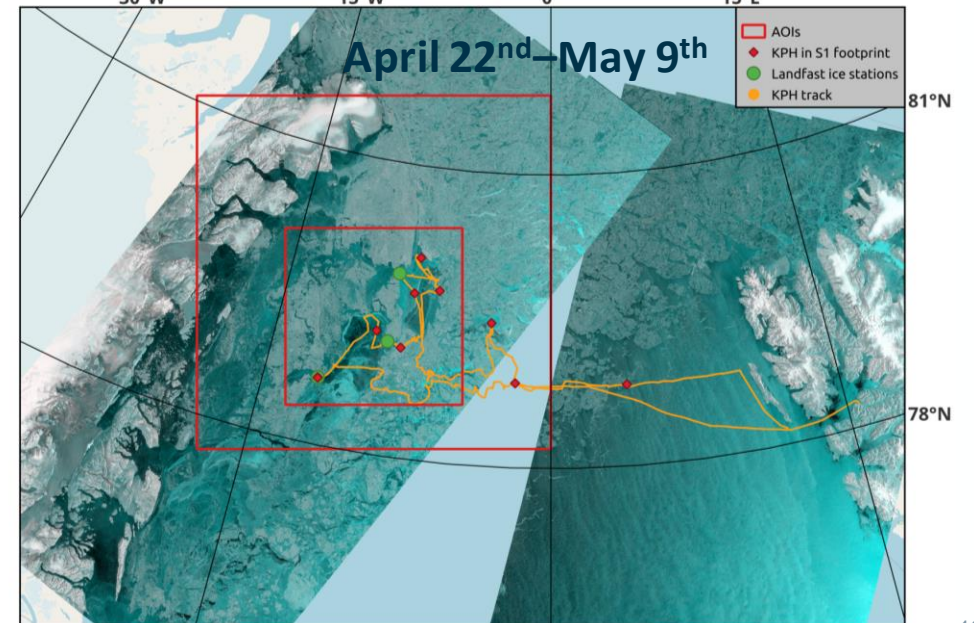
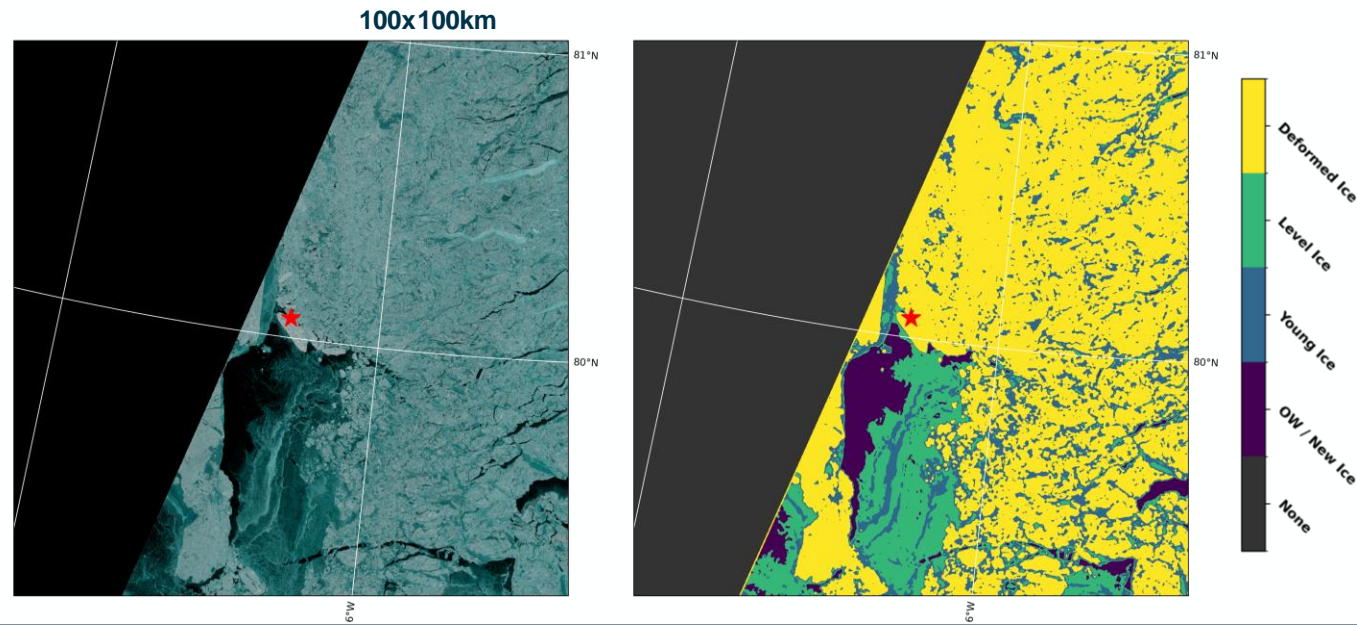
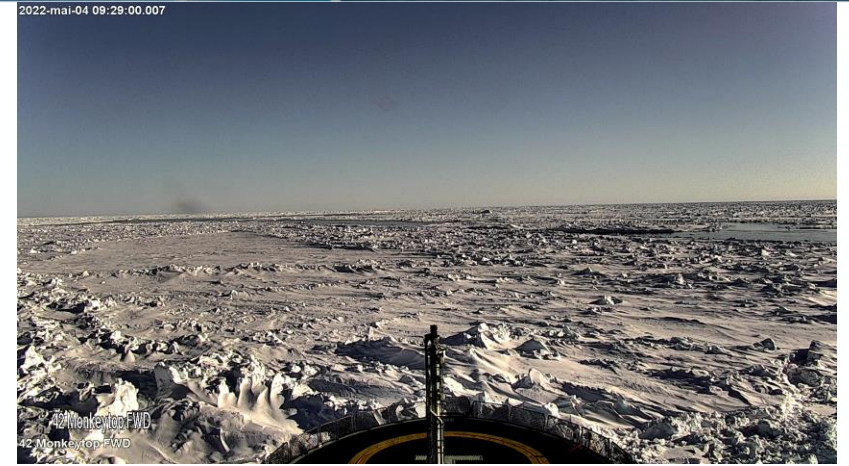


Near real time validation of ship-based sea ice observations with Classifier results.

Sentinel-1: 2022/05/04 07:29 UTC

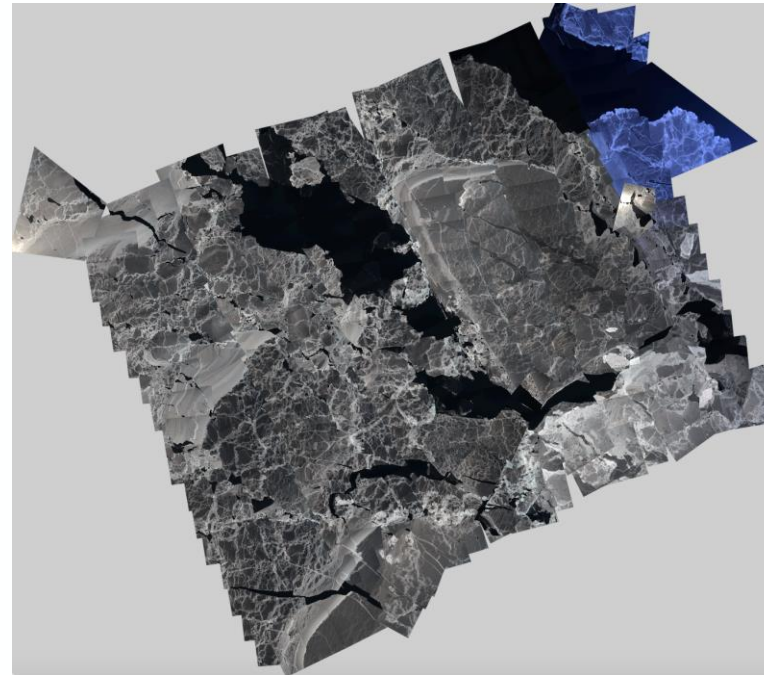
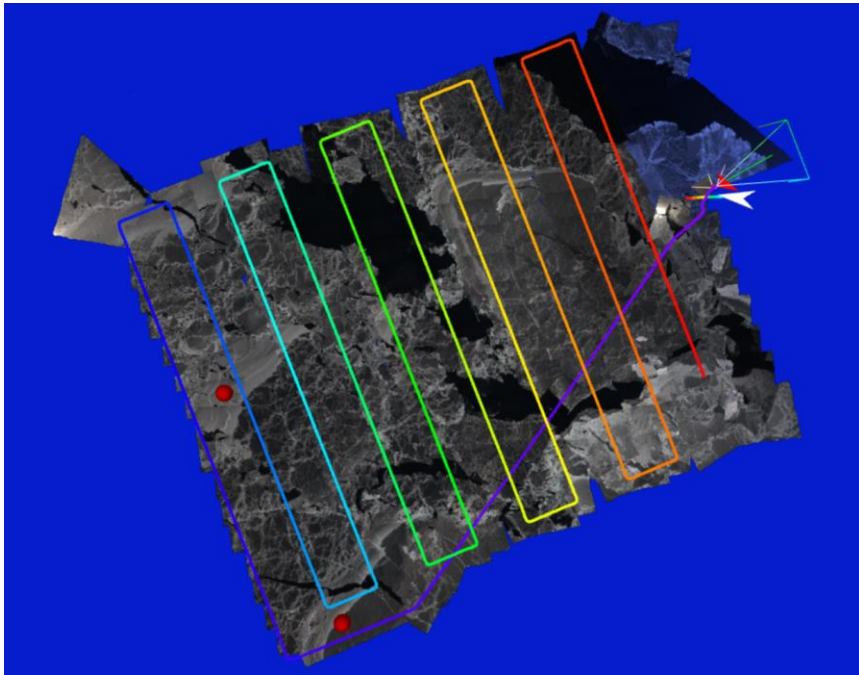
**IceObs:** Deformed Ice, small patches of Level Ice or Open Water

**Classification:** Deformed Ice



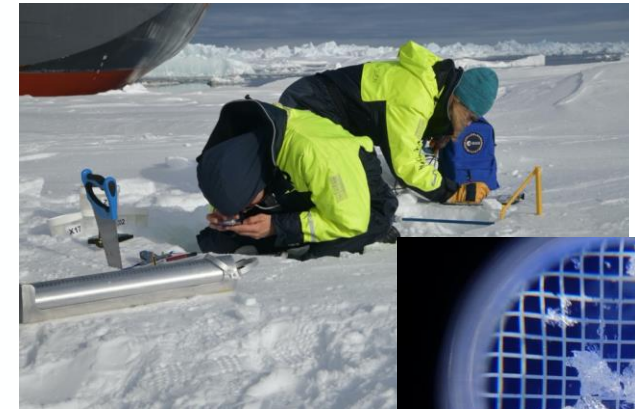
# Innovation (Eltoft et al.)

- The VTOL drone could take-off and land on the heli-deck.
- Its long-distance flying capability allowed for km-meter wise optical mapping of sea ice with, 50 cm spatial resolution.
- Coinciding in time and place with SAR acquisitions
- Instantaneous sea ice drift estimates – Harmony mission

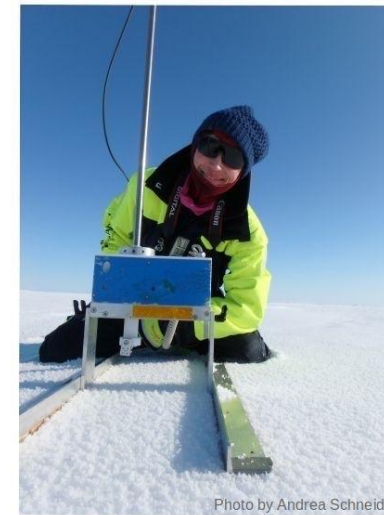
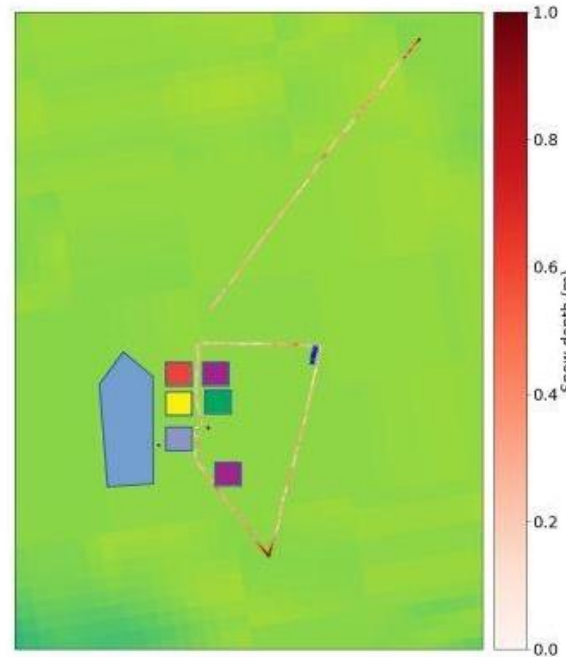


## Multi-scale snow measurements

- Snow radar drone
- Snow depth (Magnaprobe)
- Snow hardness (Snow Micropenetrometer)
- Snow pits

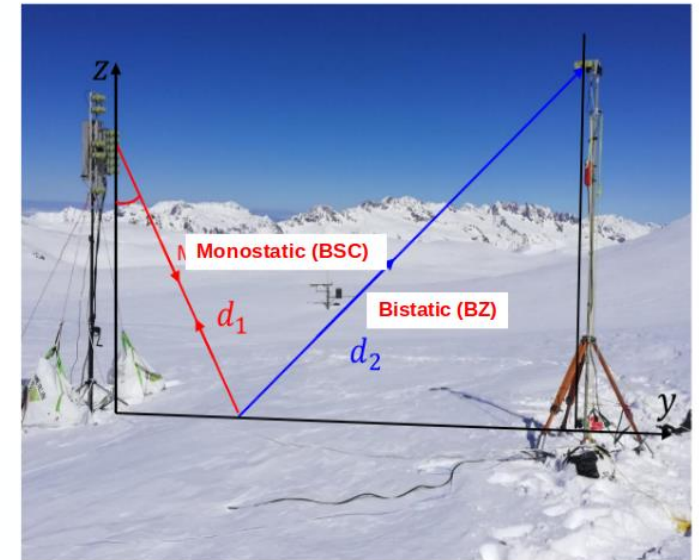
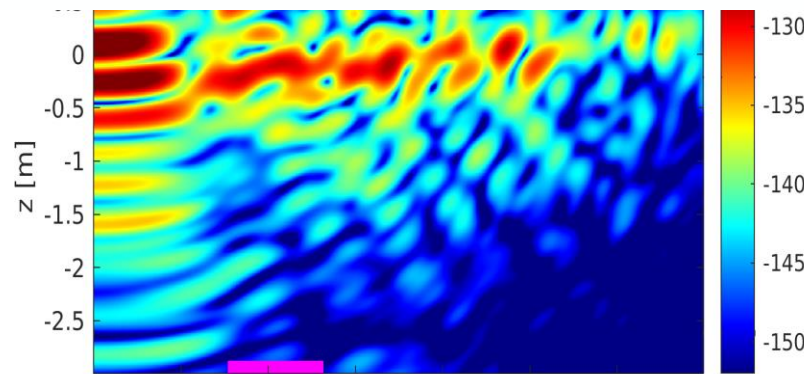
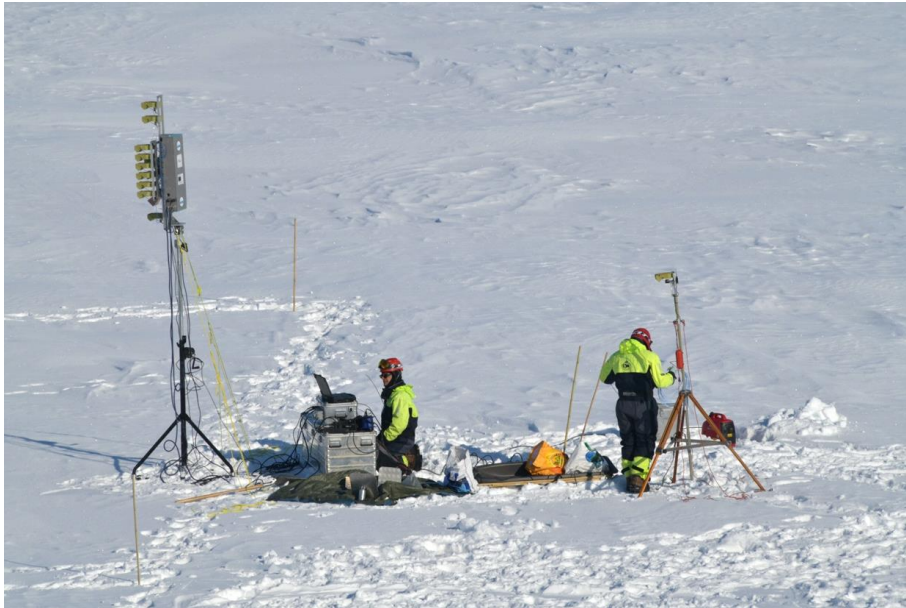


Drone equipped with an UWB Snow radar

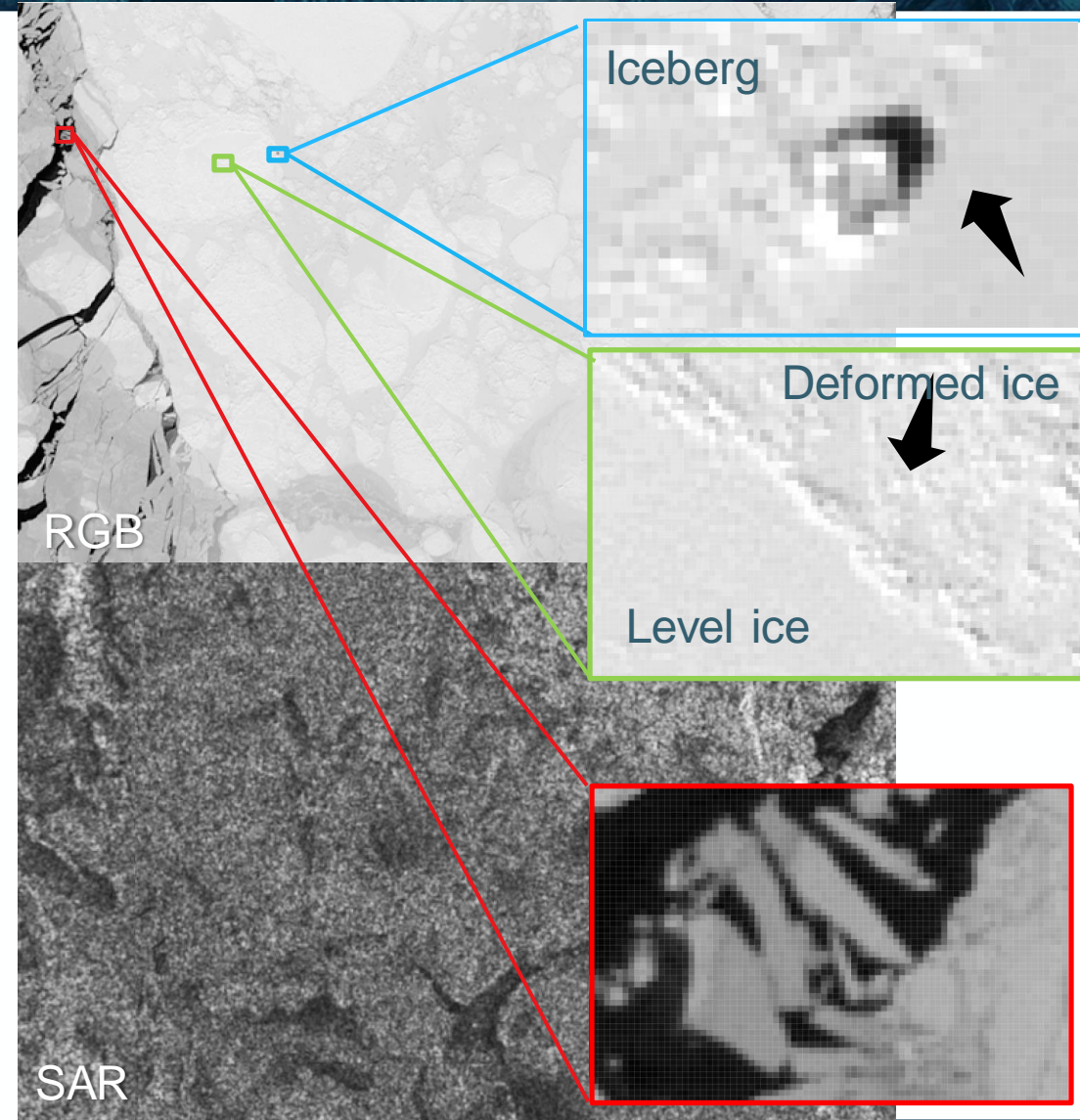


Snow Micropenetrometer

- High-resolution ground-based radar signatures to be compared to satellite data
- Discriminate sources of scattering within a *layered* medium consisting of snow on sea ice
- Testing assumptions associated with the radar response of sea-ice at C band



# Innovation (Kim et al.)



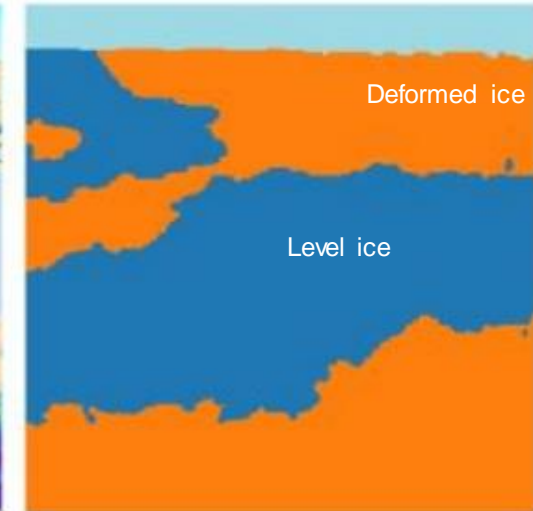
- AI based segmentation of optical images from ships (Panchi et al, 2021)
- Retrieval of ice parameters
- Customized output

**Detection of**  
Level ice  
Deformed ice  
Icebergs  
Pancake ice  
Brash ice  
Ice floe  
Melt ponds

Image - overlapped with predicted mask



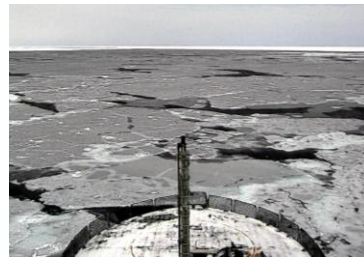
Predicted mask



# Innovation (Kim et al.)



Normal images

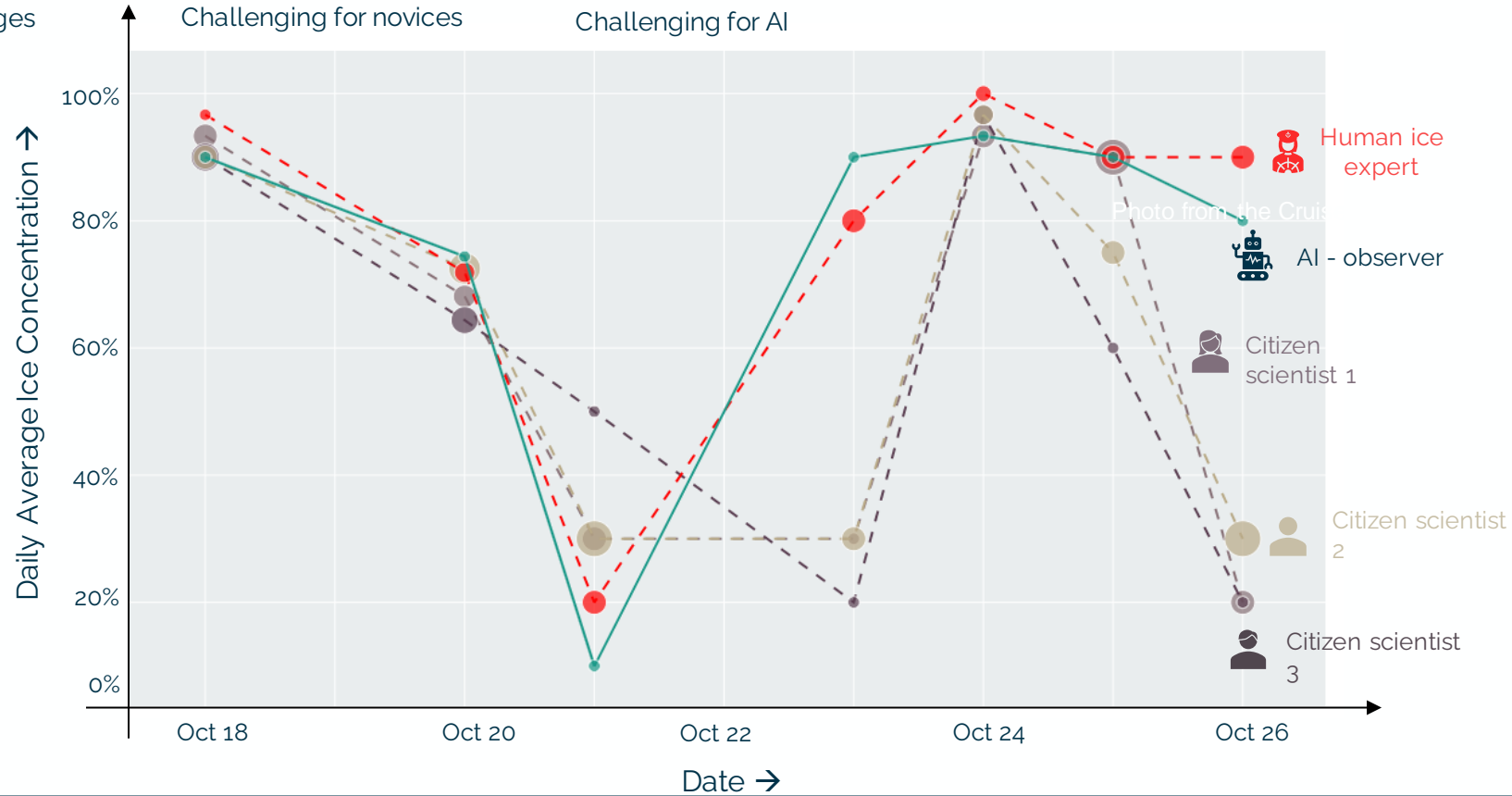


Challenging for novices



Challenging for AI

Tested during GoNorth-2022 (Panchi et al, 2023)

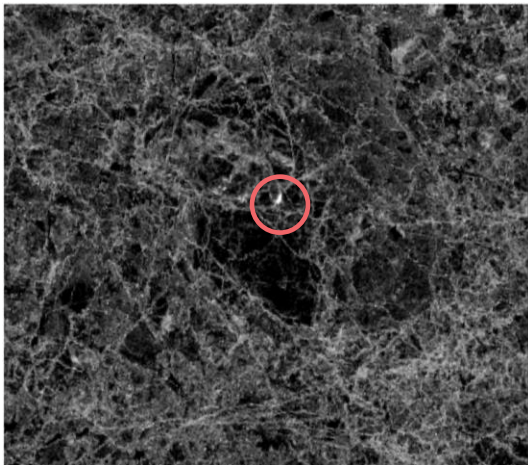


# Challenges and knowledge gaps for in-situ data

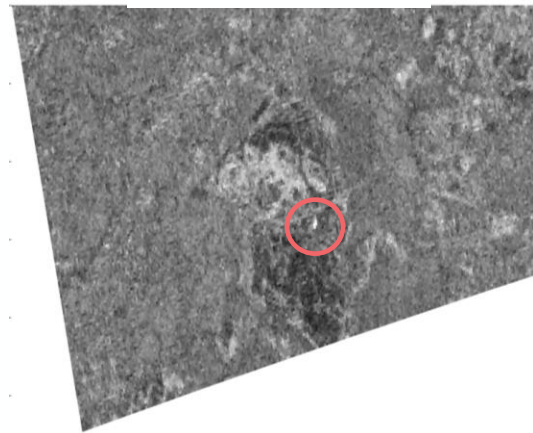
For drifting sea ice is temporal overlap between satellite images and in-situ data collection very important

- Time separation without in-situ drift make validation and training data extraction challenging
- Drift station data collection over time can help cover multiple seasons

PALSAR-2

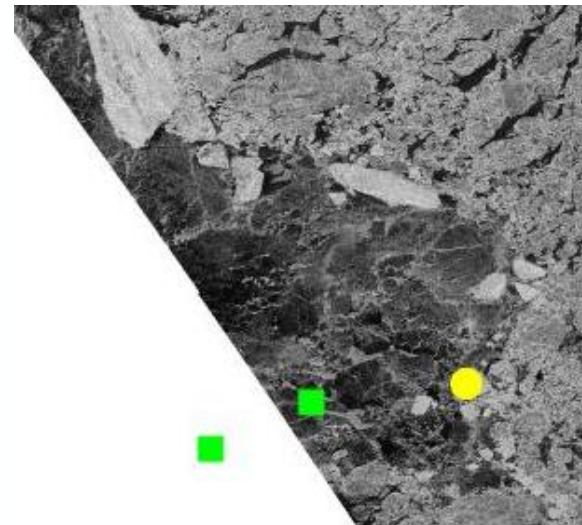


Radarsat-2

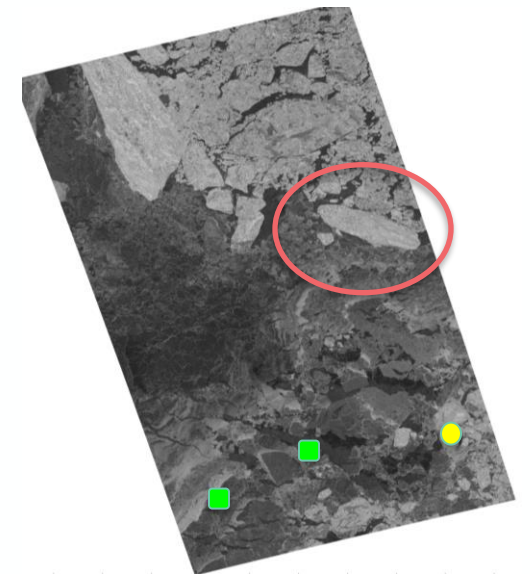


8 h time separation

PALSAR-2



5 h time separation

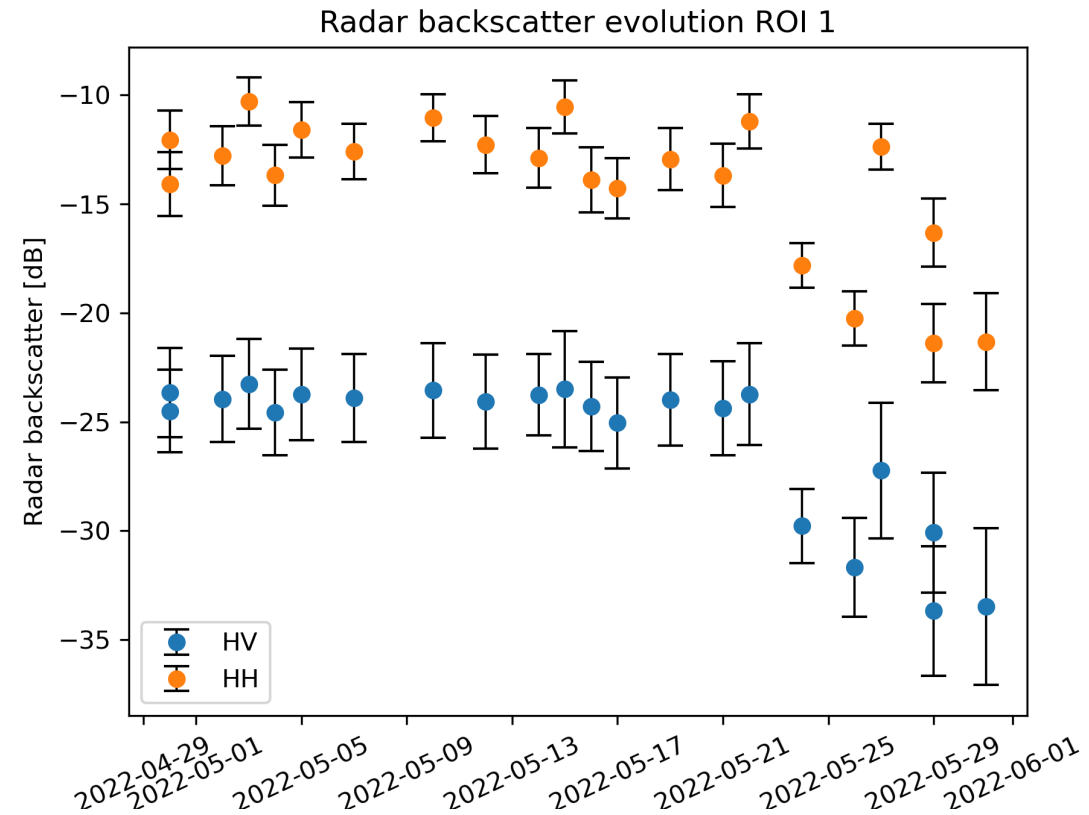




# Challenges and knowledge gaps for in-situ data

## Rapid changing surfaces (melting in summer, ice drift year-round)

- Time separation between different satellite sensors and in-situ data collection
- High temporal cover during in-situ data campaigns – support from satellite service providers
  - JAXA-ESA LC-project



# Challenges and knowledge gaps for in-situ data

## Upscaling - downscaling

- Different modes (fine + coarse evolution) help with upscaling and downscaling
- How can we go from in-situ -> drones -> airborne -> satellites -> models?
- Large spatial possible cover over the site – help mitigate issues with overlapping drifting in-situ campaigns



## Targeted in-situ data collection

- In-situ data campaigns targeting satellite data product validation
- Permanent stations overlapped with repeated satellite image overlaps
- In-situ collection should be adapted to solve the scientific question
- Connect ground radar observations -> drones -> SAR (other satellite images) for upscaling
- Consider overlaps in time and space for upscaling
  - SAR, Altimetry, PMW, IR, Optical sensors for satellites, drones and airborne sensors

## Drone usage

- Increased use of georeferenced drone images for training and validation of satellite data products
- Plan drone flights to relate to the science and operational question
- Use drones for instantaneous sea ice drift retrieval - connect with SAR image observations (Harmony)
- Drones have long-distance capability allowed for km-meter wise optical and IR mapping
- Can fly below cloud cover and fly simultaneous with SAR (other satellite sensor) acquisitions

## The role of snow must be better understood

- Snow metamorphism and the effect on the radar signature (perhaps) not fully understood
- Also under dry freezing conditions
- Wind compacted layers
- Rain on snow events
- Ice lenses within the snowpack and brine layer at the snow-ice interface, e.g., February N-ICE2015
- Might mostly relate to C- and X- band, L-band less affected

## Summer season

### Drifters

- Deploy more drifters on underrepresented sea ice
  - First year ice (thinner)
  - Fast drifting sea ice
- Data arrays, e.g., MOSAiC, NICE-2015 etc (drifting and deformation on a high-resolution scale)