

<sup>1</sup>Alfred-Wegener-Institut Helmholtz-Zentrum für Polar- und Meeresforschung, Bremerhaven, Germany <sup>2</sup>Max Planck Institute for Marine Microbiology, Bremen, Germany

# **Distribution of algal aggregates under** summer sea ice in the Central Arctic

Christian Katlein<sup>1</sup>, Marcel Nicolaus<sup>1</sup>, Mar Fernández-Mendez<sup>1,2</sup>, Frank Wenzhöfer<sup>1,2</sup>

Introduction

Algal aggregates underneath the sea ice of the central Arctic have been described sporadically, but the frequency and distribution of their occurrence as well as their role in the ecosystem remain poorly quantified due to the lack of large-scale quantitative observations.

**Aggregate quantification from upward looking ROV-images** 

RGB image

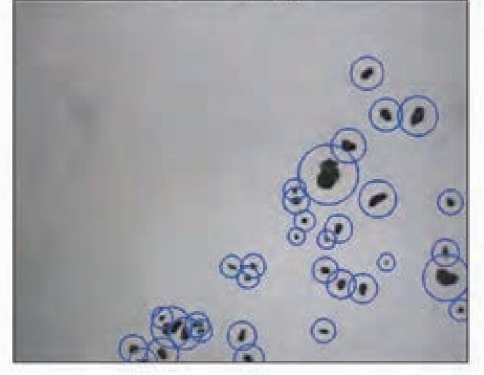
Detected image

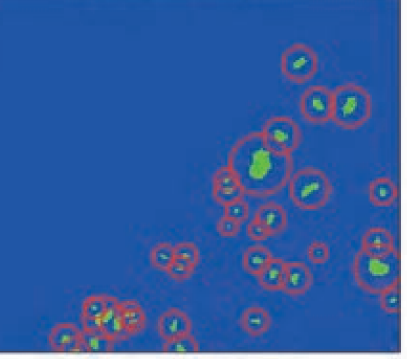
During the IceArc expedition of RV Polarstern in late summer 2012, we observed different types of ice algal aggregates underneath and attached to the underside of the sea ice with a remotely operated vehicle (ROV) underneath various ice types in the central basins.





Upward looking images were obtained from a SD video camera onboard an Ocean Modules V8Sii-ROV. Physical properties of the habitat such as ice draft, light transmittance, salinity, temperature and dissolved oxygen were measured with additional sensors onboard the ROV.





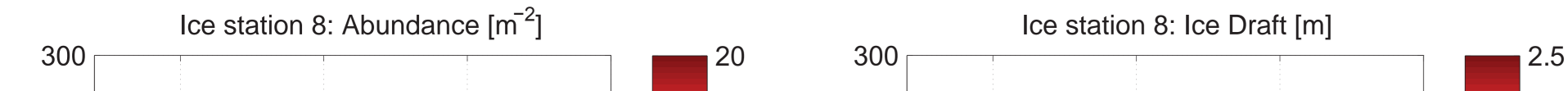
34 Aggregates detected

Images were cropped and aggregates detected with a threshold algorithm. Size and shape properties of all detected aggregates were determined and the image registered to true scales using the measured distance to the ice.

Aggregate detection was checked manually and all incorrect detections were discarded. Aggregate abundances were gridded in 3x3m cells to account for repeated sampling of some positions.

#### Floe scale maps of the aggregate distribution

Aggregates seem to be accumulated in level ice, that is surrounded by pressure ridges. Those locations offer protection from strong currents as well as higher light levels. No statistically signifigant dependence of aggregate abundance on physical habitat properties could be identified.



## Conclusions

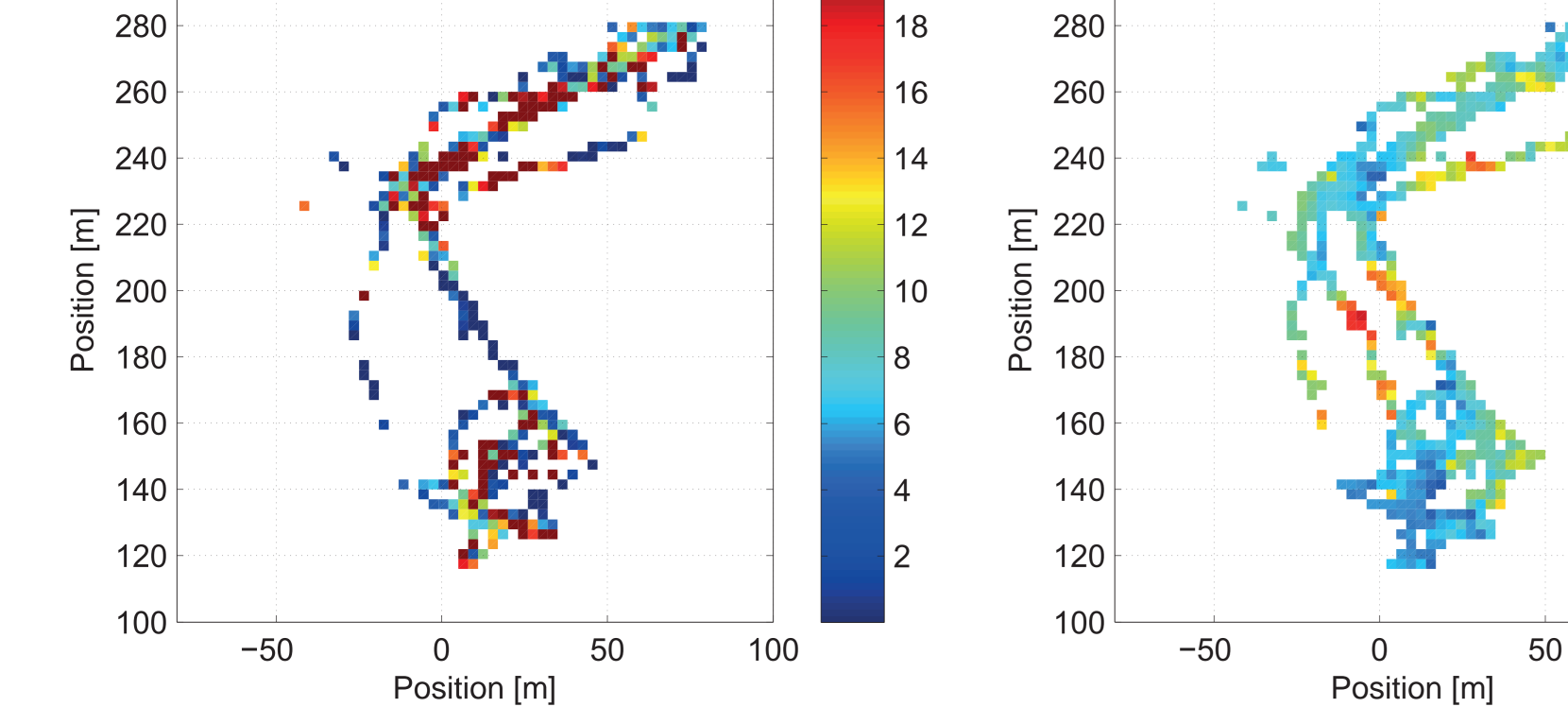
2

1.5

0.5

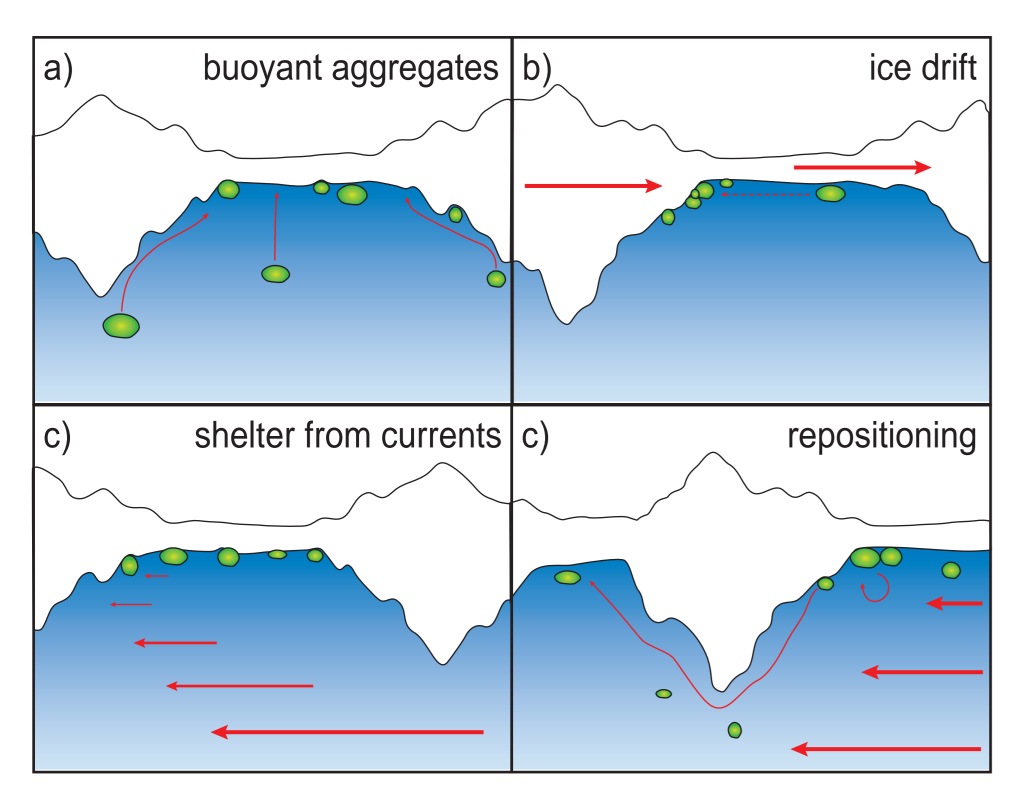
100

Aggregate composition and biomass can be inferred from image analysis



- Floe scale distribution is influenced by ice • topography
- Aggregate distribution is highly dynamic and does not correlate to any of the measured physical properties.
- Higher aggregate abundance in the Central Arctic with a higher contribution of *Melosira* Arctica towards the Laptev Sea.

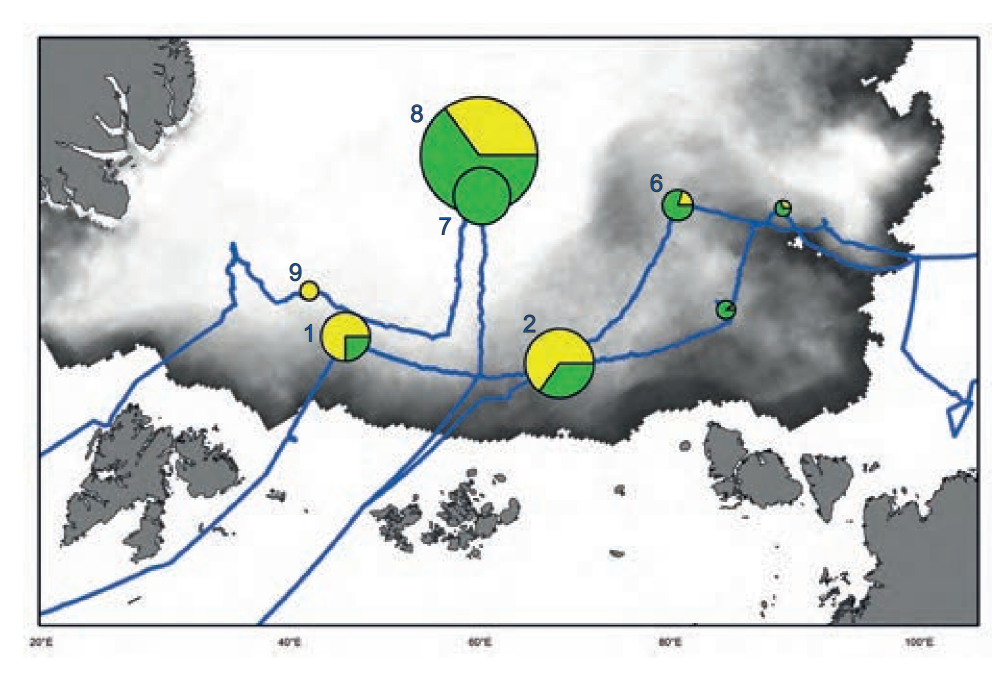
### **Physical distribution processes**



## Aggregate types



#### Large scale distribution



Different physical mechanisms are responsible for the distribution of algal aggregates underneath sea-ice positioning them in the level ice stretches between ridges and dome-like structures.

**Round aggregates** mainly composed of pennate diatoms

Filamentous aggregates mainly composed of Melosira arctica

Mean abundance (diameter of circles) and aggregate type determined from ROV images. In the transpolar drift, round aggregates consisting mainly of sea-ice derived pennate diatoms dominated, while strings of *Melosira arctica* were dominant in the central pack-ice. The cruise track of the expedition and ice station numbers are shown in blue.

#### References

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CHRISTIAN KATLEIN

Bussestraße 24 27570 Bremerhaver Telefon 0471 4831-0

www.awi.de

Contact: Christian.Katlein@awi.de