

# and Research

## **Universität Trier**

## The observation of the thin-ice thickness distribution within the Laptev Sea polynya using MODIS data

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## **1. Motivation**

- Laptev Sea = Ice factory
- Variables essential for the ice-production calculation:
  - Polynya area
  - Thin-ice thickness distribution
  - Atmospheric Variables
- Thin-ice layer = Insulation layer that effectively reduces the heat loss to the atmosphere
- Remote sensing data is suitable to derive the thin-ice thickness distribution, however, the spatial resolution issue has to be taken into account
- We use high-resolution MODIS data to derive the thin-ice thickness distribution within a polynya

### 2. Thermal thin ice thickness retrieval

### 4. Sensitivity analysis of the MODIS thin-ice thicknesses

(a)	MODIS	NCEP
Ice-surface temp.	±1.6 °C	
2-m air temp.		±4.5 °C
10-m wind speed		±1.3 m s <sup>-1</sup>
Relative humidity		±20 %

(b)	Winter	Winter	Mean of both
	2007/08	2008/09	winters
Ice class (m)	TIT <sub>MODIS+NCEP</sub> (cm)	TIT <sub>MODIS+NCEP</sub> (cm)	TIT <sub>MODIS+NCEP</sub> (cm)
0.00 - 0.05	±1.0	±1.0	±1.0
0.05 - 0.10	±2.0	±2.2	±2.1

Tables: (a) Uncertainties of the input variables for the calculation of thin-ice thicknesses. Values from Hall et al. (2004), Ernsdorf et al. (2011), Renfrew et al. (2002). (b) Results of the Monte Carlo error estimation for winter 2007/08 and 2008/09.

T <sub>s</sub>	and	2-m	air	
temperature (T <sub>a</sub> ) strongly				
influence the calculation				
of th	e ice th	nickness	(not	
show	/n)			

Underestimation of  $T_a =$ strong underestimation of TIT; overestimation of  $T_a =$ 

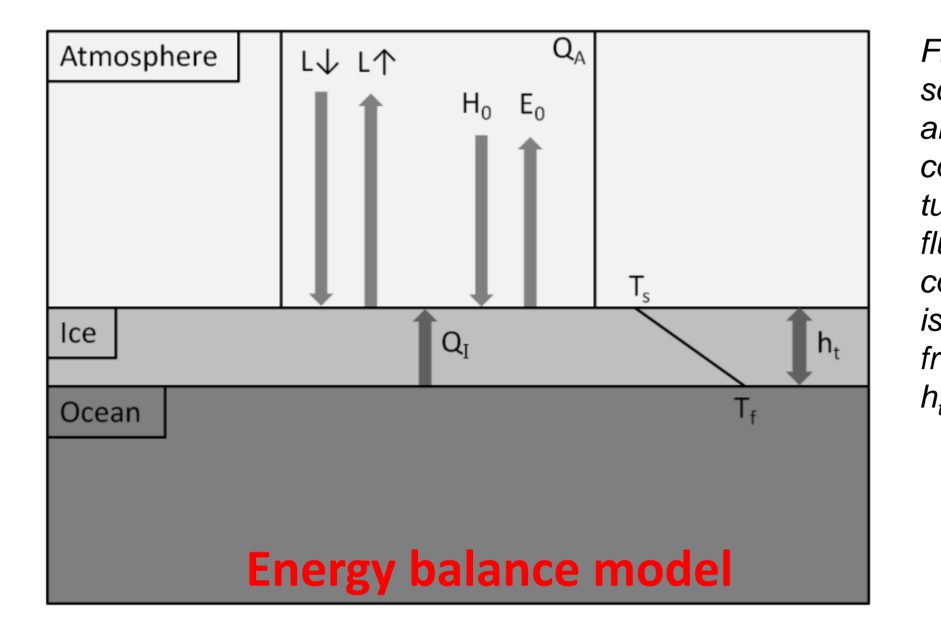


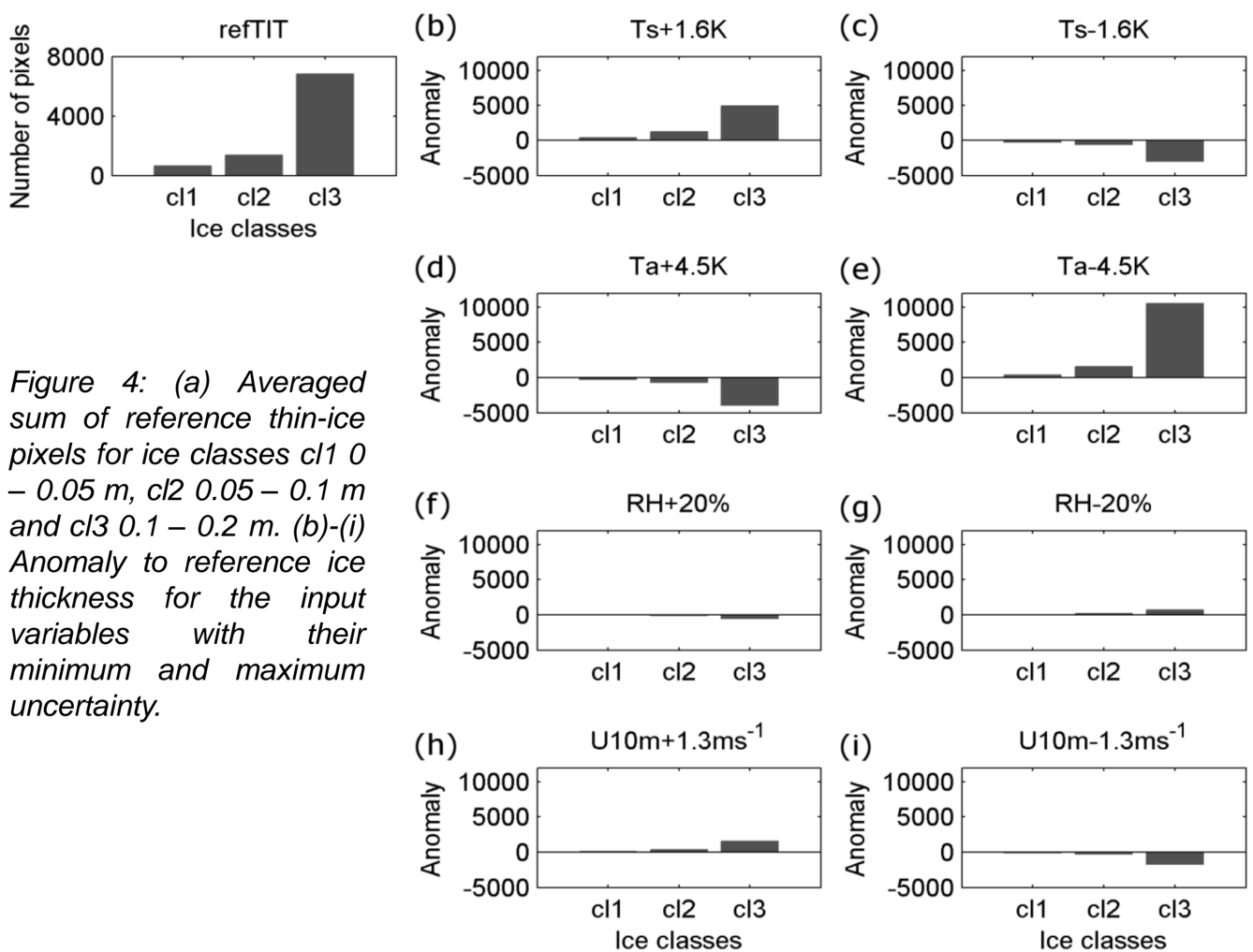
Figure 1: Thin-ice thickness retrieval scheme.  $L\downarrow$  and  $L\uparrow$  are the incoming and outgoing long-wave radiation components,  $H_0$  and  $E_0$  are the turbulent fluxes,  $Q_A$  is the net energy flux to the atmosphere,  $Q_1$  is the conductive heat flux through the ice,  $T_s$ is the ice-surface temperature,  $T_f$  is the freezing temperature of sea water and *h*<sub>t</sub> is the ice thickness.

mean up to 0.50	±26.1	±36.0	±31.1
mean up to 0.20	±4.7	±4.6	±4.7
0.40 - 0.50	±36.7	±60.2	±48.5
0.30 - 0.40	±34.2	±28.4	±31.3
0.20 - 0.30	±16.8	±12.0	±14.4
0.10 - 0.20	±5.2	±5.3	±5.3

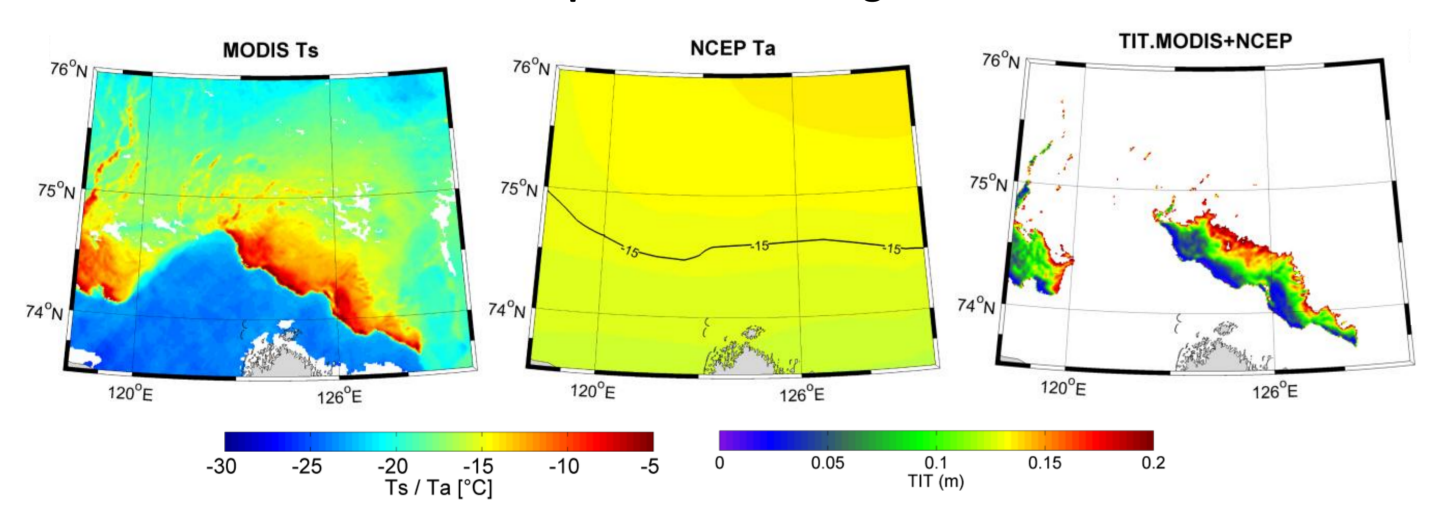
moderate overestimation of TIT

- Uncertainties the in variables atmospheric have a smaller impact on thin ice than on very thicker ice
- The atmospheric data  $(T_a)$ have a strong impact on the quality of the retrieved ice thickness (Fig. 4)

- Thin-ice thickness retrieval is based on the relation between ice-surface temperature and thin-ice thickness
- Calculation of TIT following Yu and Lindsay, 2003)
- Atmospheric heat flux to the atmosphere  $Q_A$  equals the conductive heat flux through the ice  $Q_1$  (Fig. 1)
- Modification of the algorithm at two calculation steps:
- (1) Calculation of the turbulent heat fluxes (iterative bulk approach based on Launiainen & Vihma, 1990 instead of simple bulk equations)
- (2) Calculation of the atmospheric emission coefficient required for the determination of the incoming long-wave radiation (newer improved parameterization following Jin et al., 2006)



#### **3. Example of the MODIS thin-ice thickness**



#### **Example of MODIS single scene**

Figure 2: MODIS Ts from 6 January 2009 0205 UTC; corresponding NCEP Ta from 6 January 2009 0000 UTC; ice-thickness distribution as calculated with MODIS Ts and NCEP atmospheric variables (TIT.MODIS+NCEP).

**Example of a daily MODIS TIT map** 

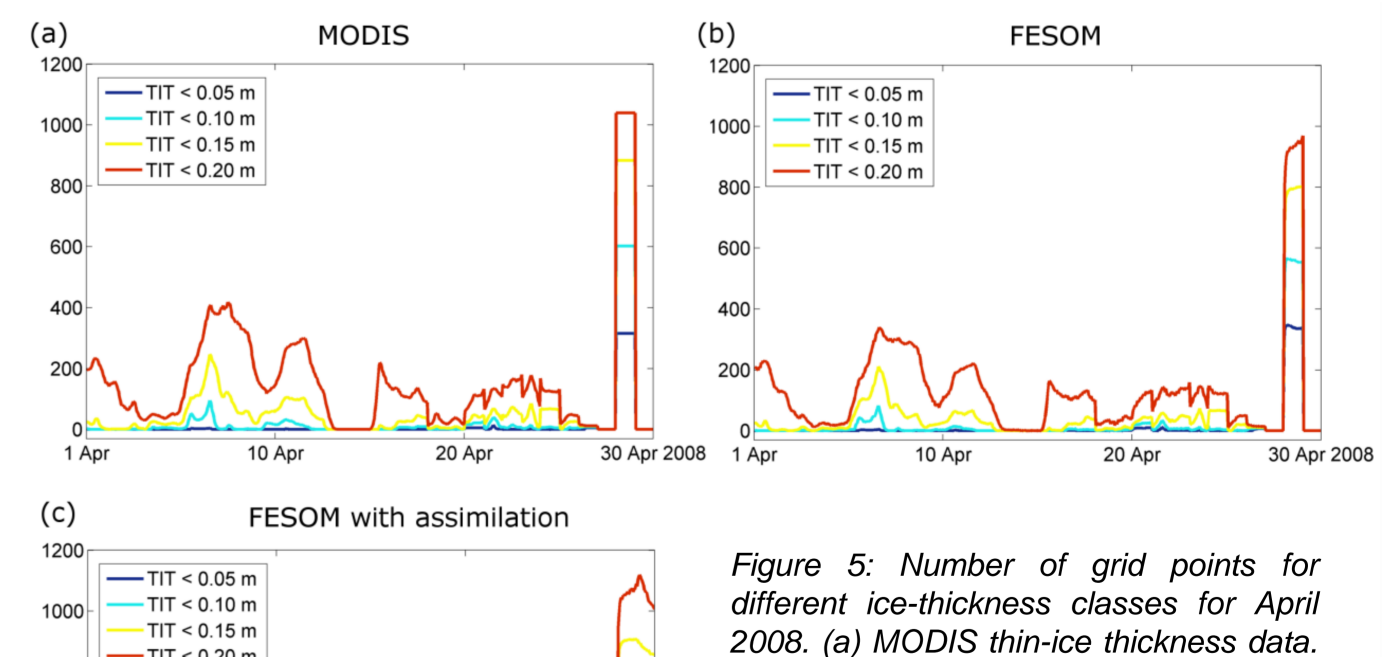


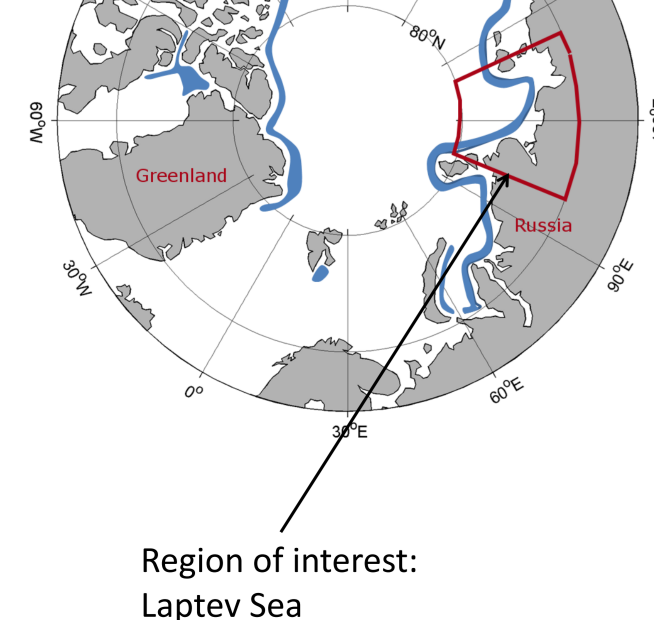
thickness variables minimum and uncertainty.

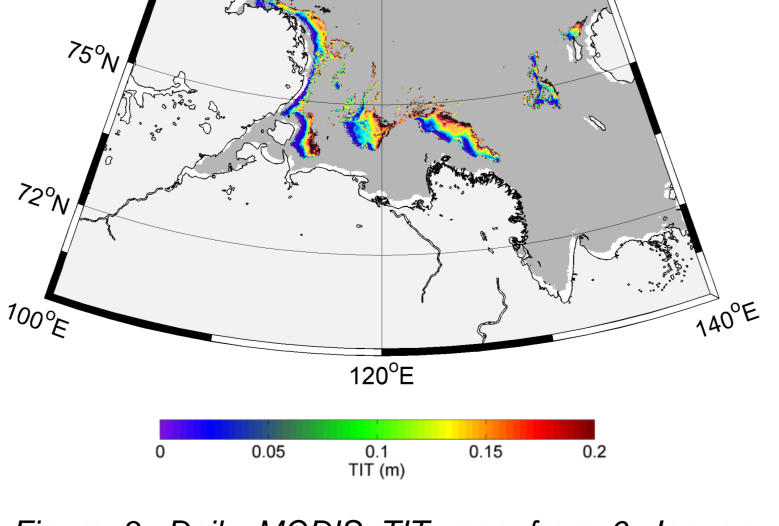
of pixels (a)

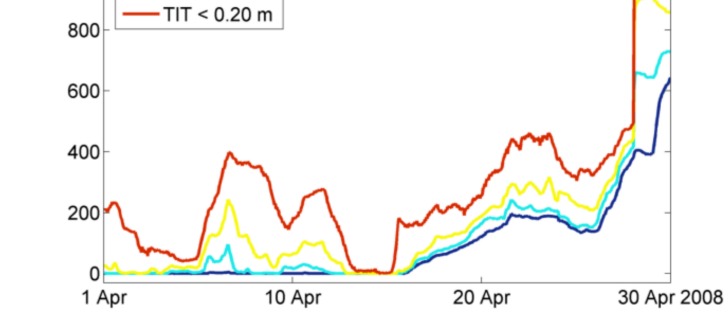
Number

#### 5. Combined remote sensing – sea ice model approach









The data is interpolated to FESOM's 5km grid. (b) Simulations of FESOM's independent model run. Grid cells with available MODIS data are used only. (c) Simulations of FESOM's assimilated model run. All grid cells are shown.

#### References

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Figure 3: Daily MODIS TIT map from 6 January 2009 (gray = thick ice).

 Daily maps are assimilated into the sea ice model (see Section 5)

#### **Acknowledgements**

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