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### Observation and modelling of superimposed ice formation on summery sea ice in Antarctica



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### Introduction

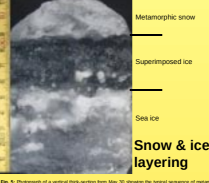
Snow on sea ice strongly modifies the surface energy balance of the coupled atmosphere-ice-ocean system due to its insulating effect. I significantly contributes (particularly in Antarctica) to the sea ice mass balance through the formation of snow ice (during winter) and of superimposed ice (during summer). Superimposed ice is different from sea ice and snow ice because it consists only of freshwater ice. On Antarctic sea ice superimposed ice can form layers with a few decimeters in thickness due to a relatively thick snow cover and moderate snow melt rates. Superimposed ice also forms in the Arctic but usually rapidly deteriorates shortly after formation due to strong surface ablation. However, the boundary conditions for superimposed ice formation on sea ice have not yet been studied.

Here we present time series measurements of superimposed ice formation (Fig. 5-6) and snow properties (Fig. 3-4 & 7-9) as a function of the associated surface energy balance (Fig. 2), as well as first numerical results (Fig. 10-11).

### SEBISUP 2002 (May 16 - June 06 2002)

Surface Energy Budget and its Impact on SUPerimposed ice formation





### **Properties**

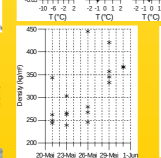
	Superimposed ice	Sea ice
formed of	freshwater	salt water
crystal structure	granular	columnar
formation period	summer	winter
characteristics	bubbles	brine channels
	transparency	

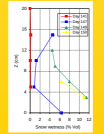


### Results

- A drastic (70 W/m²) increase of incoming long-wave radiation cause a positive energy balance and resulted in melt-onset (May 27)
- The initial snow cover of 0.23 m transformed into 0.06 m or superimposed ice within 5 days
- Superimposed ice caused an increase of the total sea ice thickness

# Snow & ice 0.15 0.00



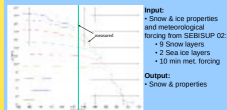


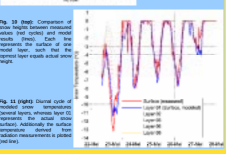
## Conclusions

- Superimposed ice forms on sea ice upon any strong melt event
- Formation of superimposed ice results from two processes complementing one another:
  - 1) percolation and re-freezing of melt water
  - 2) settling and rapid grain growth
- The superposition of freshwater ice on sea ice causes an increase of
- uperimposed ice / sea ice layer are important:
- 1) superimposed ice melts first (if atmospheric energy fluxes into the ice cover are dominant)
- 2) sea ice melts first (if ocean heat fluxes are dominant)
- Superimposed ice (formation) can be observed from satellites
- First numerical results are in good agreement with our observations

#### **SNTHERM 89**

1D mass- and energy-balance model (CRREL, R. Jordan)
Snow & ice in horizontal control volumes





### **Perspectives**

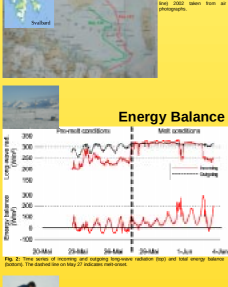
- Additional measurements will be performed at the same location under alternative meteorological conditions during the coming year(s) in order to be able to generalize the above statements. (SEBISUP 2003 will take place from May 15 until June 06 2003.)
- The results will allow to parameterize formation of superimposed ice and implement it in numerical models of different spatial scales

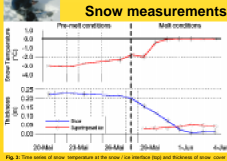
One-dimensional studies will be continued using SNTHERM Multidimensional applications are planned using BRIOS

The observations will be used to develop algorithms for superimposed ice detection from remote sensing data

 Validation as well as inter-hemispherical comparisons will take place during ISPOL 2004/05 to the Weddell Sea

### **Acknowledgments**





### Spectral albedo

