Remote Sensing of Snow on Sea Ice



ESA Advanced Training Course on Remote Sensing of the Cryosphere

Leeds, 12.09 -16.09.2016











Outline

- Introduction The far-reaching Impact of Snow
- Snow on Sea Ice Characteristics
- Remote Sensing of Snow, Climatologies, and Products
- Validation
- The Impact of Snow on Ice Thickness Retrievals
- Outlook

Outline

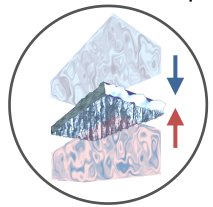
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The Snow Cover of the Earth

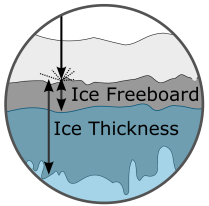


Snow on Sea Ice

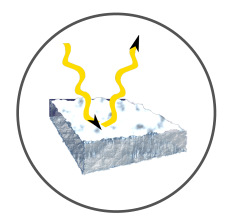
Insulator between Ocean and Atmosphere



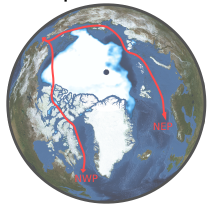
Freeboard-to-Thickness conversion



High albedo



Maritime Operations



Fresh Water Input



Biology



Snow amplifies Sea Ice Properties

Thermal conductivity:

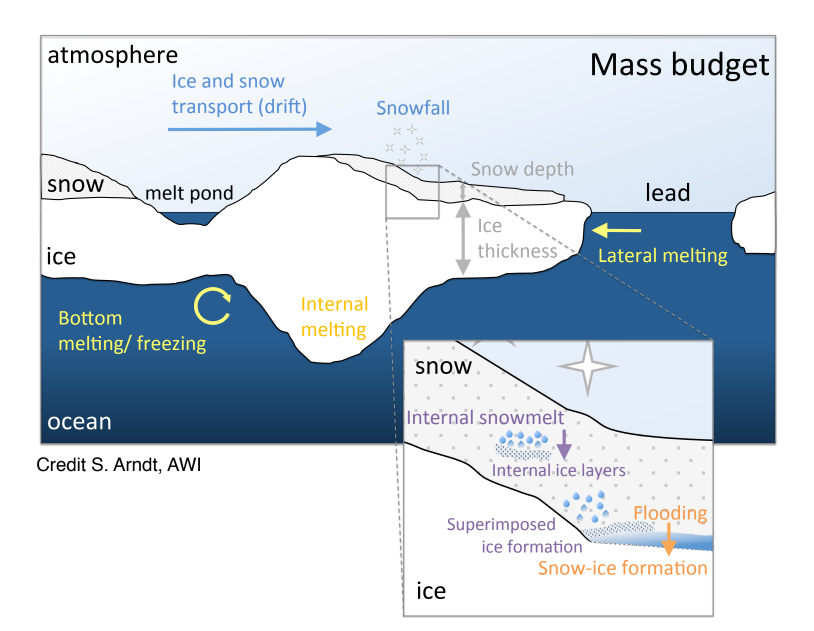
Snow: 0.11 to 0.35 W m⁻¹ K⁻¹

Sea ice: ca. 2.3 W m⁻¹ K⁻¹

)× 10

Albedo: **-0.45** ~ **4-fold** energy entry Refrozen Melt Pond rozen White Ice Melting Blue Ice Ponded (1st yr, **Melting Snow** Mature Pond Open Water Bare (1st yr, 0.68 1.00 D.K. Perovich (1996), The Optical Properties of Sea Ice **-0.10** ~ **2-fold** energy entry

Snow characterizes the Sea-Ice Cover



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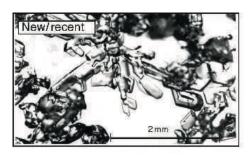




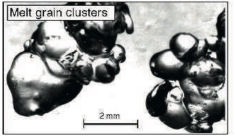
General Characteristics of Snow

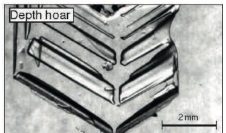
- Snowflakes
- Snow Metamorphism
- Snow Grain Types:
 - 1. New and recent snow
 - 2. Fine-grained snow
 - 3. Wind slab
 - 4. Faceted grains & depth hoar
 - 5. lcy layers
 - 6. Damp/wet snow and slush

Sturm et al. (2002), Winter snow cover on the sea ice of the Arctic Ocean at the surface heat budget of the Arctic Ocean, JGR









Sturm et al. (1998), The winter snow cover of the West Antarctic pack ice: its spatial and temporal variability

Arctic vs. Antarctic

	Arctic		Antarctic
	Complete melt (even at 90°N)	Seasonal snow cover	Persists through summer (e.g. at 68°S)
de	Melt ponds, eteriorated sea ice	Surface processes	lce layers, superimposed ice
E	High latitudes, Basin, surrounded by continents	Geography	Lower latitudes, Open ocean, Central continent
Wa	Dominated by radiation fluxes, arm and moist lows	Meteorology	Turbulent fluxes, Dry and cold wind

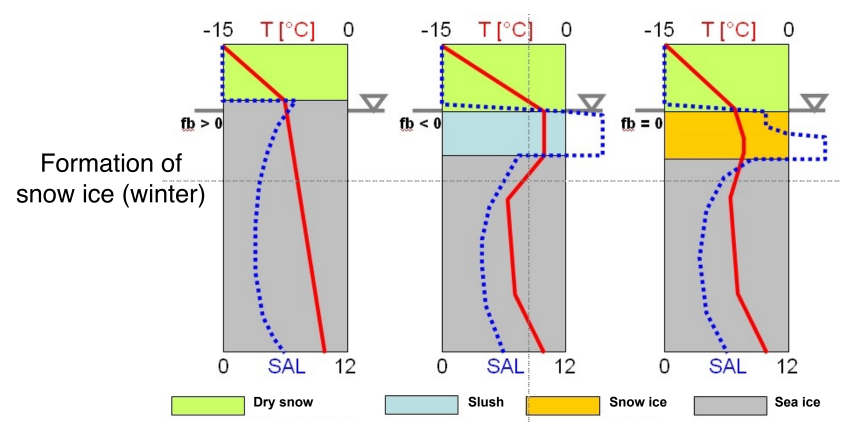


Credit AWI-Sea ice physics



Credit C. Haas, AWI

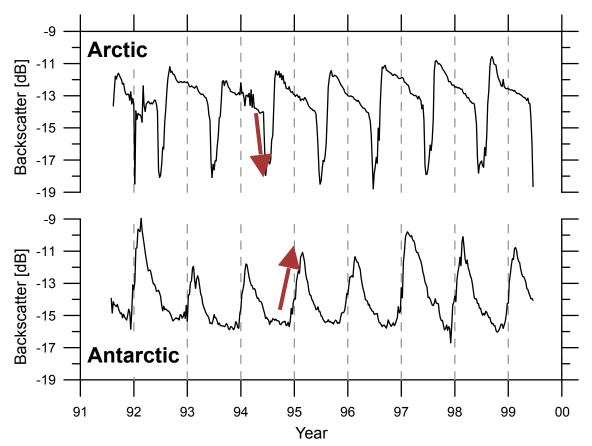
Contribution to Sea Ice Mass Balance



- Absorption of short-wave radiation
 - Sub-surface warming / melting
 - Affecting biological processes
 (PAR activity of algae and micro organisms)

Credit M. Nicolaus, AWI

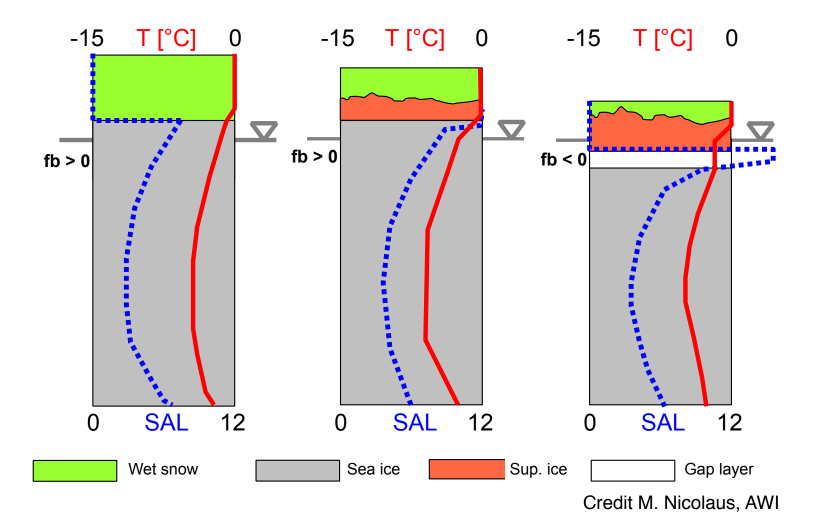
Radar backscatter in both Polar Regions



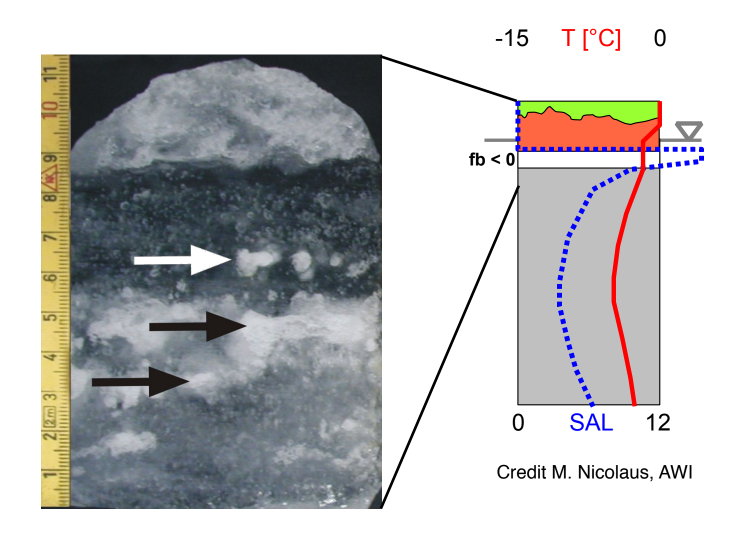
Haas et al. (2001): Surface properties and processes of perennial Antarctic sea ice in summer, Journal of Glaciology

- Arctic: strong decrease followed by strong increase
- Antarctic: strong increase => Melt-freeze cycles, superimposed ice

Formation of superimposed Ice (Summer)



Formation of superimposed Ice (Summer)



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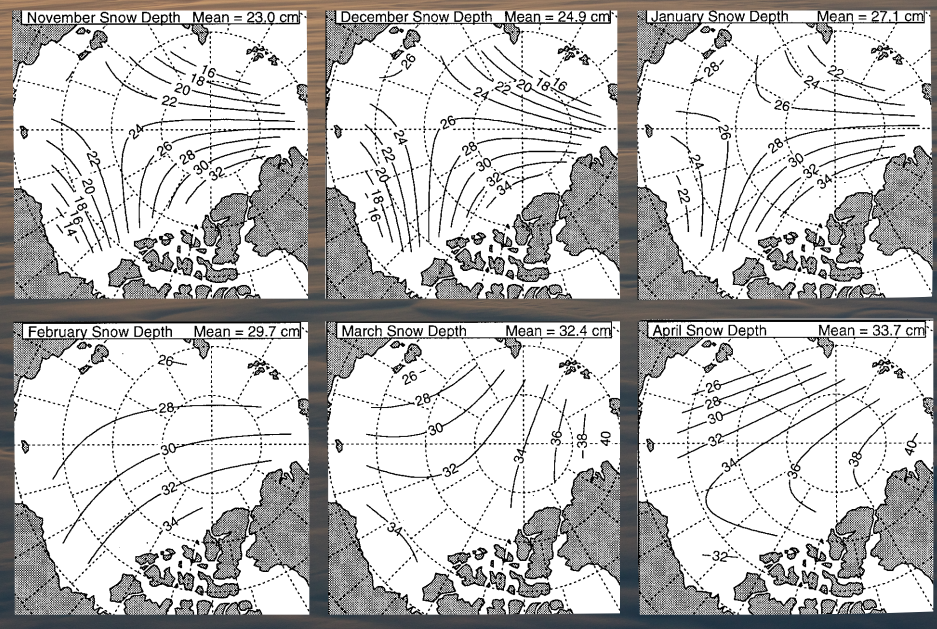
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Challenges for Seasonality

	Arctic	Antarctic
Snow Climatology	✓	X
Few multi-seasonal studies	✓	X
Passive microwave snow depth product	✓	✓
Ship-based Observations data set (ASSIS, ASPeCt)	(/)	✓

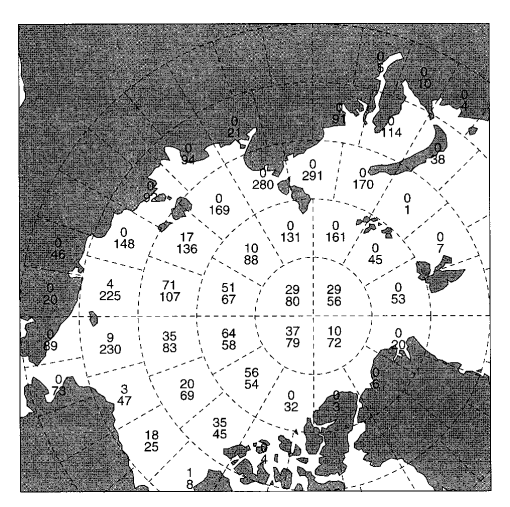
ASPeCt

aspect.antarctica.gov.au/data



Warren et al. (1999): Snow Depth on Arctic Sea Ice

Snow Climatology by Warren et al. (1999)



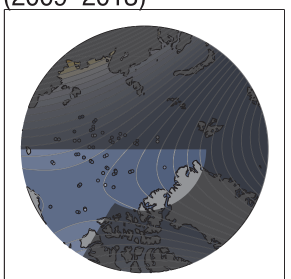
Number of snow lines measured at North Pole drifting stations (upper number in each grid box), and number of aircraft landings providing snow depth reports in spring (lower number)



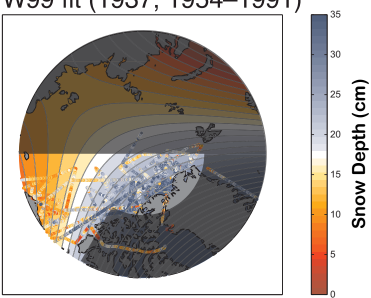
Warren et al. (1999): Snow Depth on Arctic Sea Ice, Journal Of Climate

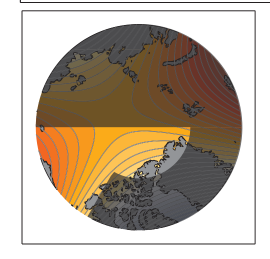
Interdecadal Changes in Snow Depth

IceBridge snow depth fit (2009–2013)



W99 fit (1937, 1954–1991)





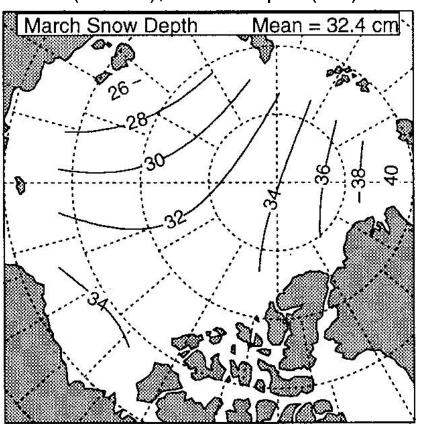
Snow Depth Difference (cm)

Difference between IceBridge snow depth distribution and W99 climatology

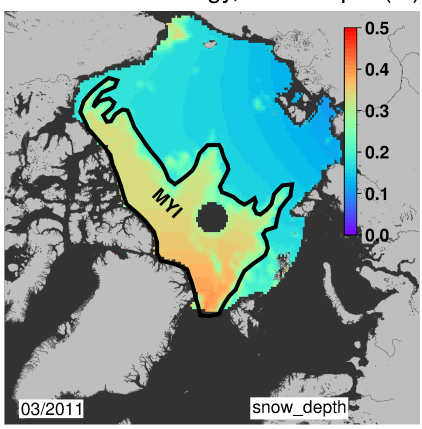
Webster et al. (2014): Interdecadal changes in snow depth on Arctic sea ice, JGR Oceans

Modified W99 Climatology

W99 (March), snow depth (cm)

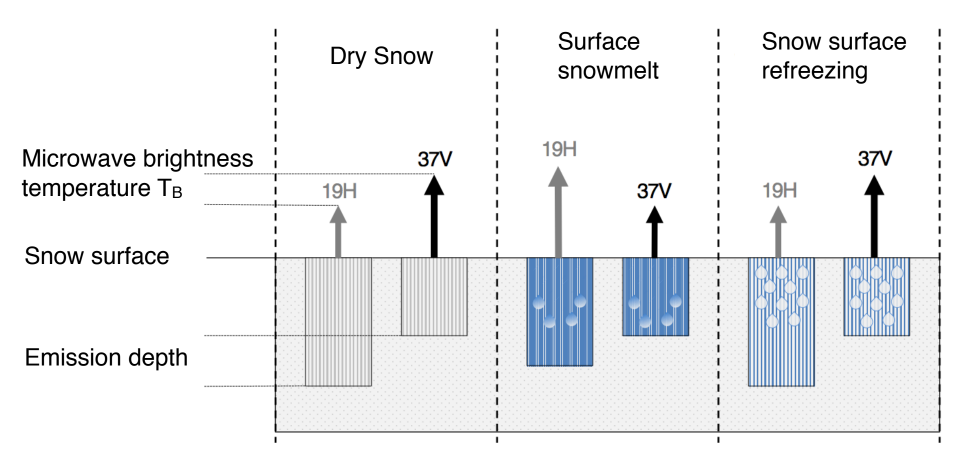


Modified climatology, snow depth (m)



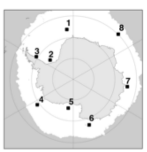
Warren et al. (1999): Snow Depth on Arctic Sea Ice, Journal Of Climate

Characteristics of snowmelt from passive microwave satellite observations



Credit S. Arndt, AWI, modified after Willmes, 2007

Derived Variables

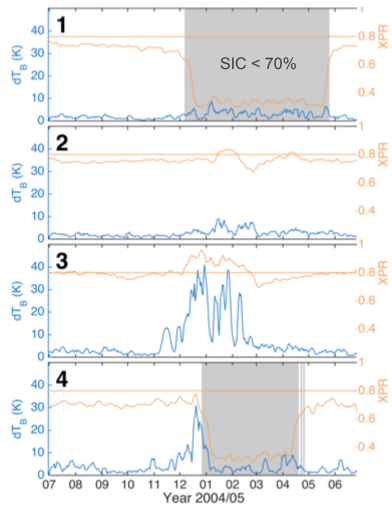


- Diurnal variation in brightness temperatures, dT_B
 EASE-Grid brightness temperature data (NSIDC), 37 GHz, vertically polarized
- Cross-polarized ratio, XPR

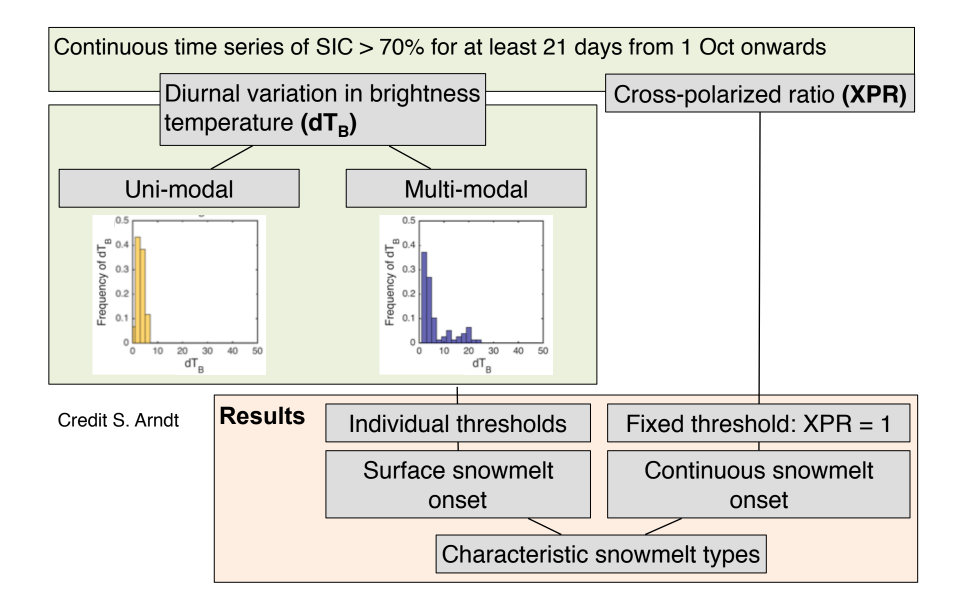
$$XPR = \frac{T_B(19\text{GHz}, H)}{T_B(37\text{GHz}, V)}$$

Further data set:
 Sea-ice concentration, SIC
 Bootstrap data (SSM/I)

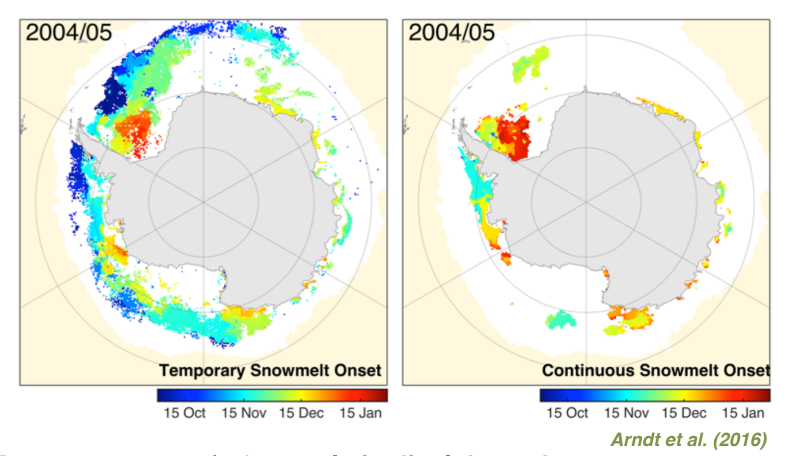
Arndt et al. (2016): Timing and regional patterns of snowmelt on Antarctic sea ice from passive microwave satellite observations, JGR Oceans



Method Scheme



Spatial Variability of Snowmelt Patterns



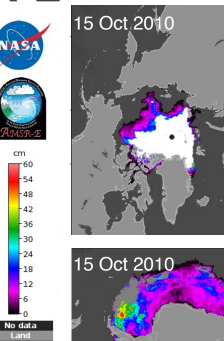
- Temporary snowmelt shows a latitudinal dependence
- Continuous snowmelt is usually 17 days after temporary snowmelt onset observed

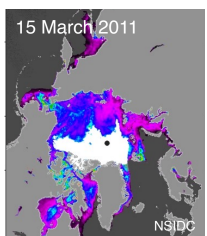
Passive Microwave Remote Sensing of Snow Depth - AMSR-E

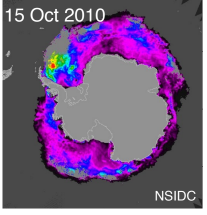
 $h_s = 2.9 - 782 \times GRV$

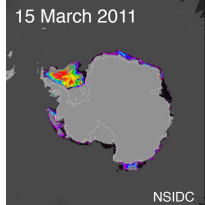
Coefficients derived from linear regression of h_s measurements and microwave data

GRV: Spectral gradient ratio corrected for the sea ice concentration







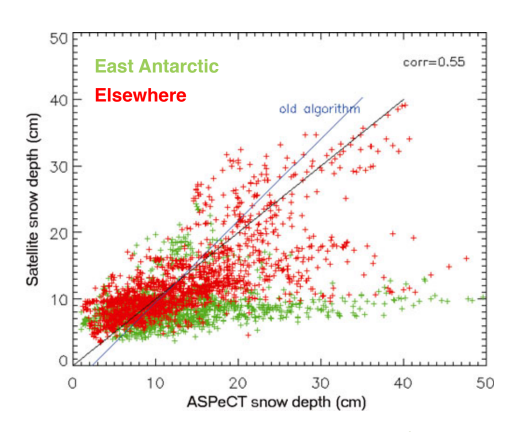


National Snow & Ice Data Center (NSIDC) http://nsidc.org/data

Markus, T. and D. Cavalieri (1998): Snow Depth Distribution over Sea Ice in the Southern Ocean from Satellite Passive Microwave Data. IN: Antarctic Sea Ice: Physical Processes, Interactions, and Variability, Antarctic Research Series

Passive Microwave Remote Sensing of Snow Depth - AMSR-E

- Comparison between in situ observations from Antarctic Sea Ice Processes and Climate (ASPeCt) and AMSR-E derived snow depth
- AMSR-E underestimates Snow Depth over rough sea ice

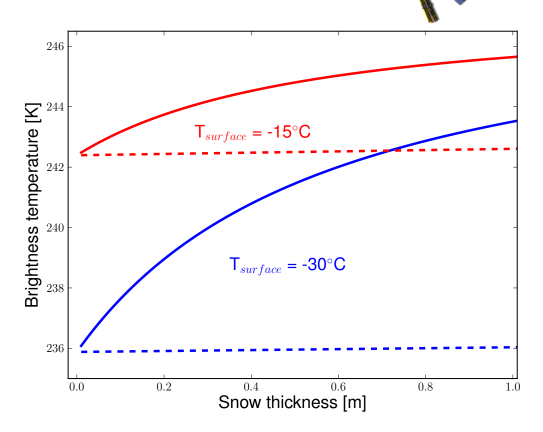


Markus et al. (2011): Freeboard, snow depth and sea-ice roughness in East Antarctica from in situ and multiple satellite data, Annals of Glaciology

Remote Sensing of Snow Depth - SMOS

Soil Moisture and Ocean Salinity (SMOS) satellite mission evaluates surface emissivity in L-Band

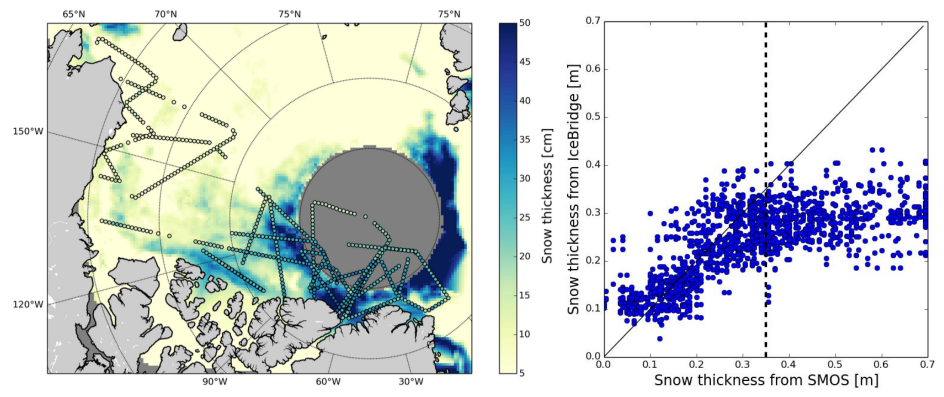
- Sea Ice,covered by a thick snow layer, is warmer than covered by a thinner snow layer
- Snow thickness estimation from horizontally polarized SMOS brightness temperatures over thick sea ice (1-1.5 m) under cold conditions



Maaß et al. (2014): Snow thickness retrieval over thick Arctic sea ice using SMOS satellite data, The Cryosphere

Remote Sensing of Snow Depth - SMOS

 Mean snow depth averaged over 14–31 March 2012, compared with IceBridge snow depth retrieval



Maaß et al. (2014): Snow thickness retrieval over thick Arctic sea ice using SMOS satellite data, The Cryosphere

Simple Model Simulations

$$h_s = h_{s(sf)} + h_{s(as)} + h_{s(os)} + h_{s(os)} + h_{s(f)} + h_{s(ad)} + h_{s(r)}$$

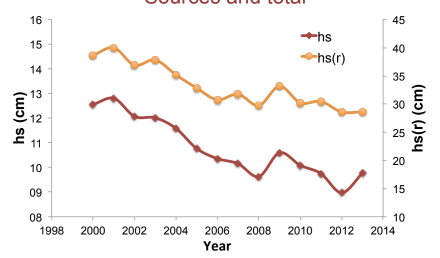
Total

 $h_{\rm s}$, model snow depth

Sources

 $h_{s(sf)}$, snowfall rate (9.4 cm swe a⁻¹) $h_{s(r)}$, residual term (snow accumulation in leads, wind redistributed, blowing snow sublimation)

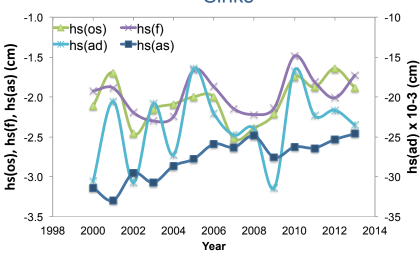
Sources and total



Sinks

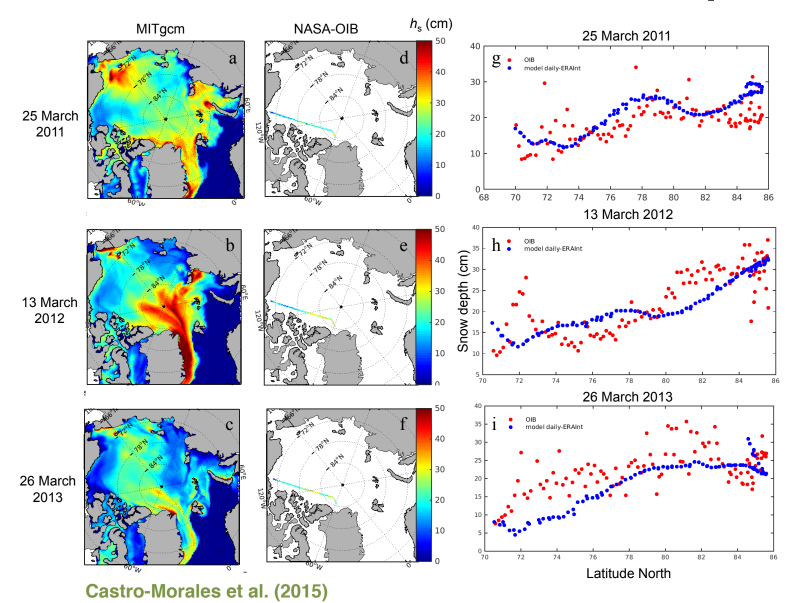
 $h_{\rm s(as)}$, snow loss due to heat transfer between atmosphere and snow $h_{\rm s(os)}$, snow loss due to heat transfer between the ocean and snow $h_{\rm s(f)}$, loss of snow by flooding $h_{\rm s(ad)}$, loss of snow by advection

Sinks



Castro-Morales et al. (2015): Snow on Arctic sea ice: Model representation and last decade changes, The Cryosphere Discussions

Model Validation with OIB Snow Depth

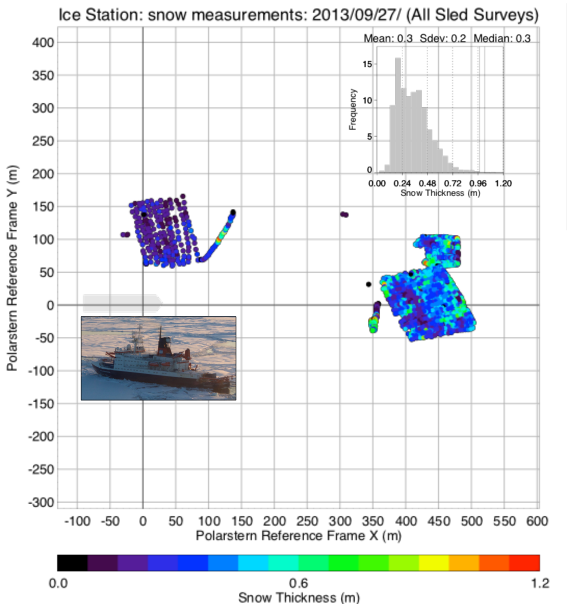


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In-Situ Measurements







Data Publisher for Earth & Environmental Science: https://www.pangaea.de/

Snow Depth from NASA Operation

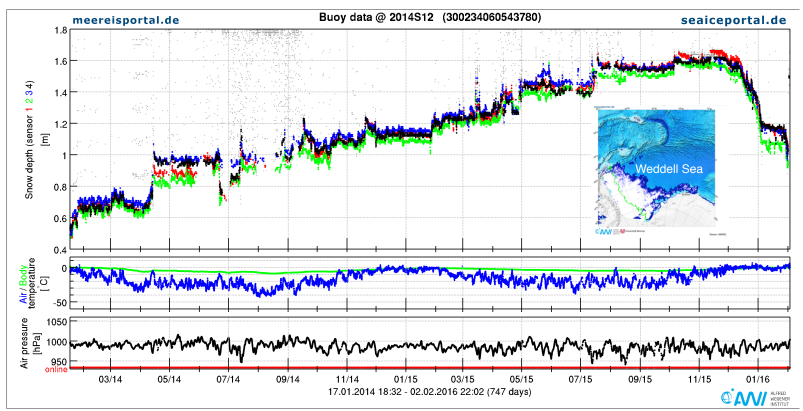
IceBridge icebridge.gfsc.nasa.gov **Arctic** Antarctic **Operation Ice Bridge Portal** http://nsidc.org/icebridge/portal/ Kurtz et al. (2012), Sea ice thickness, freeboard, and snow depth products from Operation

IceBridge airborne data, The Cryosphere

Autonomous Stations

- Ice Mass Balance Buoys: ice and snow thickness changes, thermistor strings
- Snow Buoys



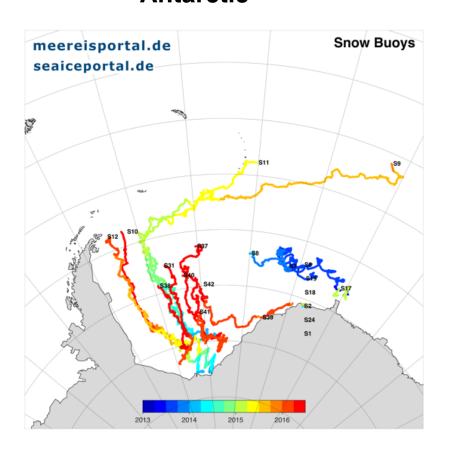


Autonomous Stations

Arctic

meereisportal.de **Snow Buoys** seaiceportal.de 2015

Antarctic



Sea-Ice Portal: http://data.seaiceportal.de

Further Buoy Data Websites providing Snow Depth

International Arctic Buoy Program (IABP):

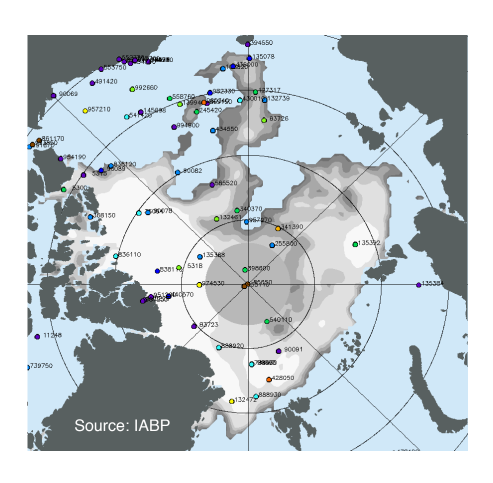
http://iabp.apl.washington.edu/

International Program on Antarctic Buoys (IPAB):

http://www.ipab.aq/

CRREL:

http://imb.erdc.dren.mil/buoysum.htm

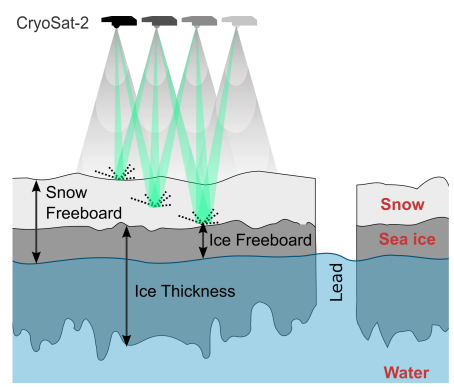


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- Satellite altimeters sense the sea-ice freeboard, the height of the ice surface above the water level
- Freeboard can be converted into Thickness by assuming hydrostatic equilibrium
- **Snow depth** adds to the uncertainty of the ice thickness retrieval in different ways:

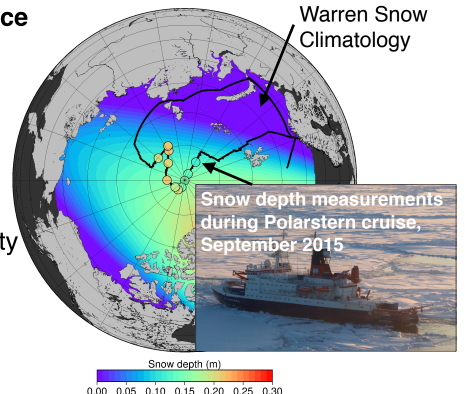


 Satellite altimeters sense the sea-ice freeboard, the height of the ice surface above the water level

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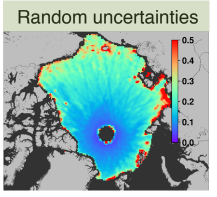
 Snow depth adds to the uncertainty of the ice thickness retrieval in different ways:

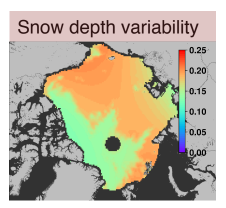
 it is a key parameter for the conversion

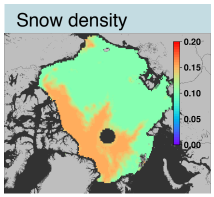


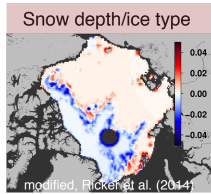
- Satellite altimeters sense the sea-ice freeboard, the height of the ice surface above the water level
- Freeboard can be converted into Thickness by assuming hydrostatic equilibrium
- Snow depth adds to the uncertainty of the ice thickness retrieval in different ways:
 - it is a key parameter for the conversion

$$H = F_I \frac{\rho_w}{\rho_w - \rho_i} + S \frac{\rho_s}{\rho_w - \rho_i}$$





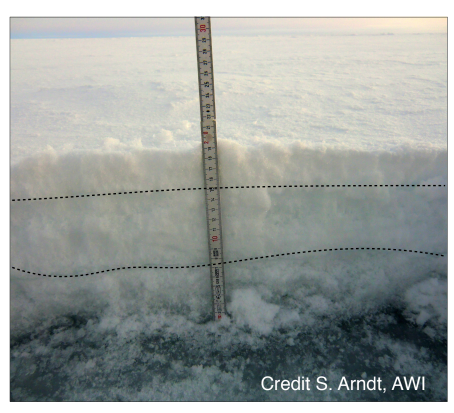




Ricker et al. (2014): Sensitivity of CryoSat-2 Arctic sea-ice freeboard and thickness on radar-waveform interpretation, The Cryosphere

Giles et al. (2007): Combined airborne laser and radar altimeter measurements over the Fram Strait in May 2002, GRL

- Satellite altimeters sense the sea-ice freeboard, the height of the ice surface above the water level
- Freeboard can be converted into Thickness by assuming hydrostatic equilibrium
- Snow depth adds to the uncertainty of the ice thickness retrieval in different ways:
 - it is a key parameter for the conversion
 - recent studies show that a thick snow cover can cause a significant sea-ice thickness bias due to scattering effects in the **snow volume**

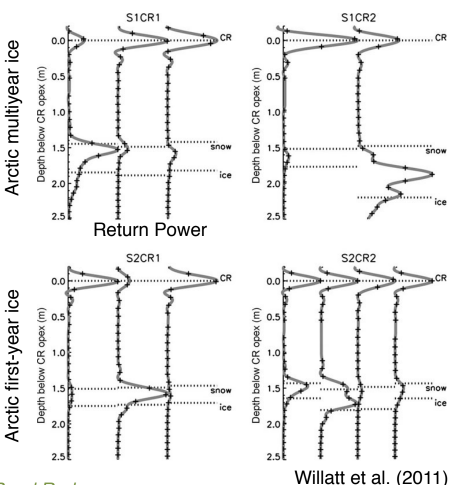


Kwok, **R.** (2014): Simulated effects of a snow layer on retrieval of CryoSat-2 sea ice freeboard, GRL

Ku-Band Radar Penetration

 Validation measurements with ASIRAS, an airborne simulator of CryoSat-2, over first- and multiyear ice, using corner reflectors (CR)



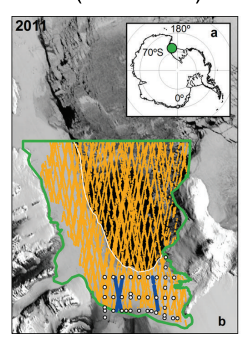


Willatt et al. (2010), Field Investigations of Ku-Band Radar Penetration Into Snow Cover on Antarctic Sea Ice, IEEE

Willatt et al. (2011), Ku-band radar penetration into snow cover on Arctic sea ice using airborne data, Annals of Glaciology

The impact of snow on the waveform

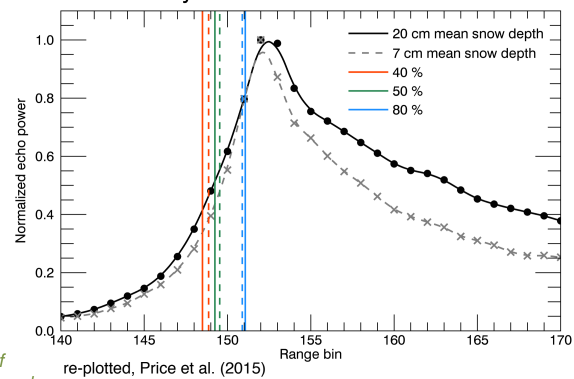
CryoSat-2 validation lines on fast-ice in McMurdo Sound (Antarctica):



500

Price et al. (2015): Evaluation of CryoSat-2 derived sea ice freeboard over fast-ice in McMurdo Sound, Antarctica, Annals of Glaciology

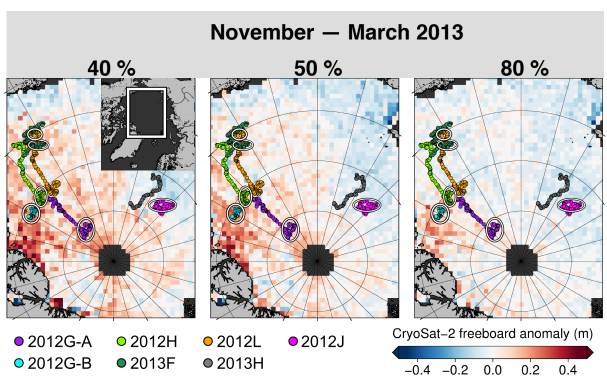
Different power thresholds applied on two stacked CryoSat-2 waveforms:



An observational approach with buoy data

- Differences in gridded CryoSat-2 Arctic modal freeboard between November 2013 and March 2013 retrievals
- We apply three different retracker thresholds: 40 %, 50 % and 80 %



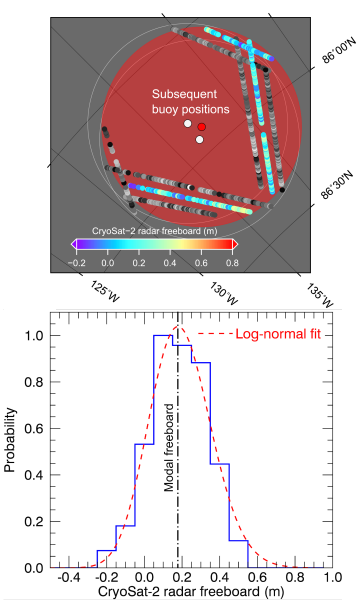


Ricker et al. (2015): Impact of snow accumulation on CryoSat-2 range retrievals over Arctic sea ice: an observational approach with buoy data, GRL

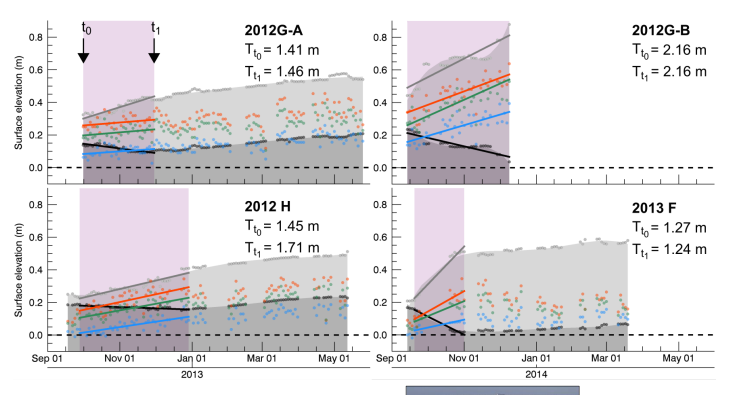
An observational approach with buoy data

 CryoSat-2 measurements are collected within a 50 km radius (red circle) around a considered buoy position (red dot)

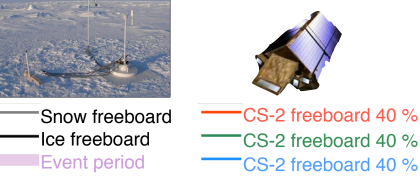
 A log-normal function is fitted to the CryoSat-2 freeboard distribution to retrieve the modal sea ice freeboard



CryoSat-2 and coincident buoy records



 For substantial snow accumulation on multiyear ice, we estimate a thickness bias up to 1.4 m

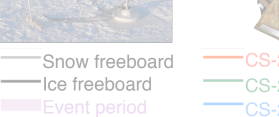


CryoSat-2 and coincident buoy records



- During the snow accumulation periods we only find negative trends for the IMB ice freeboard while the IMB snow freeboard trends are always positive
- Simultaneously we observe only positive trends for coincident CryoSat-2 radar freeboard estimates
- Ice dynamics in the vicinity of the buoy locations can interfere with these quantifications

accumulation on multiyear ice, we estimate a thickness bias up to **1.4 m**





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What can we work on?

- Systematic validation studies of current snow depth products
- Seasonal in-situ measurements of snow and surface properties (stratigraphy, density, surface roughness)
- Improving snow relevant processes in models
- Improving passive microwave snow depth products
- Optimal Interpolation of different snow depth data sets
- Model studies on the impact of snow volume on Ku-Band radar



Thanks to

Marcel Nicolaus and Stefanie Arndt
for providing significant input