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Sub-kilometre scale distribution of snow depth on Arctic sea ice from Soviet drifting stations

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Complete List of Authors:	Mallett, Robbie; University College London, Earth Sciences Stroeve, Julienne; University of Manitoba, Centre for Earth Observation Science (CEOS); University College London, Earth Sciences; National Snow and Ice Data Center Tsamados, Michel; University College London, Earth Sciences Willatt, Rosemary; University College London, Earth Sciences Newman, Thomas; University College London, Earth Sciences Nandan, Vishnu; University College London, Earth Sciences Nandan, Vishnu; University of Manitoba, Centre for Earth Observation Science (CEOS) Landy, Jack; UiT The Arctic University of Norway; Colorado State University, Cooperative Institute for Research in the Atmosphere Oggier, Marc; International Arctic Research Center, Jaggi, Matthias; WSL Institute for Snow and Avalanche Research SLF, Snow and Permafrost Perovich, Donald; Dartmouth College, Thayer School of Engineering
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	The sub-kilometre scale distribution of snow depth on Arctic sea ice impacts atmosphere-ice fluxes of energy and mass, and is of importance for satellite estimates of sea ice thickness from both radar and lidar altimeters. While information about the mean of this distribution is increasingly available from modelling and remote sensing, the full distribution cannot yet be resolved. We analyse 33539 snow depth measurements from 499 transects taken at Soviet drifting stations
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1	Sub-kilometre scale distribution of snow depth on Arctic
2	sea ice from Soviet drifting stations
3	Robbie D.C. MALLETT, ¹ Julienne C. STROEVE, ^{1,2,3} Michel TSAMADOS, ¹ Rosemary
4	WILLATT, ¹ Thomas NEWMAN, ¹ Vishnu NANDAN, ³ Jack C. LANDY, ⁴ Polona ITKIN, ^{4,5}
5	Marc OGGIER, 6 Matthias JAGGI 7 and Don PEROVICH 8
6	¹ Centre for Polar Observation and Modelling, UCL, London, UK
7	² National Snow and Ice Data Center, University of Colorado, Boulder, CO, USA
8	³ Centre for Earth Observation Science, University of Manitoba, Winnipeg, Canada
9	⁴ Department of Physics and Technology, UiT The Arctic University of Norway, Tromsø, Norway
10	⁵ Cooperative Institute for Research in the Atmosphere,
11	Colorado State University, Fort Collins, CO, USA
12	⁶ Geophysical Institute, University of Alaska Fairbanks, Fairbanks, AK, USA
13	⁷ WSL Institute for Snow and Avalanche Research SLF, Davos Dorf, Switzerland
14	⁸ Thayer School of Engineering, Dartmouth College, Hanover, NH, USA
15	Correspondence: Robbie Mallett <robbie.mallett.17@ucl.ac.uk></robbie.mallett.17@ucl.ac.uk>
16	ABSTRACT.
17	The sub-kilometre scale distribution of snow depth on Arctic sea ice impacts
18	atmosphere-ice fluxes of energy and mass, and is of importance for satellite
19	estimates of sea ice thickness from both radar and lidar altimeters. While
20	information about the mean of this distribution is increasingly available from
21	modelling and remote sensing, the full distribution cannot yet be resolved.
22	We analyse 33539 snow depth measurements from 499 transects taken at
23	Soviet drifting stations between 1955 and 1991 and derive a simple statistical
24	distribution for snow depth over multi-year ice as a function of only the mean

and AMSR-Ice field campaigns. Because the distribution can be generated

28

using only the mean snow depth, it can be used in the downscaling of several existing snow depth products for use in flux modelling and altimetry studies.

29

30 INTRODUCTION

The snow cover of Arctic sea ice insulates it from solar radiation in the summer and cold temperatures in the 31 winter. In addition, snow impacts the propagation of laser and radar pulses from satellite altimeters (e.g. 32 Mallett and others, 2020), affecting the timing of their return. This importance has driven the development 33 of a range of modelling and remote sensing approaches to accurately characterise the snow cover (see 34 Zhou and others, 2021, for intercomparison of several products). Satellite remote sensing approaches (e.g. 35 Rostosky and others, 2018; Lawrence and others, 2018) are generally limited by their low (multi-kilometre) 36 spatial resolution, which has the effect of averaging out kilometre and sub-kilometre scale variability. 37 Modelling approaches (e.g. Petty and others, 2018; Liston and others, 2020; Stroeve and others, 2020a) 38 have similar limitations, with grid resolutions not falling below tens of kilometres. This in part reflects the 39 coarse spatial resolution of standard atmospheric reanalysis and sea ice drift products. 40

This lower-bound on spatial resolution is a significant barrier to scientific progress, as the effects of 41 snow on fluxes and sea ice thickness retrievals cannot be characterised solely by the mean snow depth in a 42 grid-cell of a traditional data product (Iacozza and Barber, 1999). To account for the observed variability 43 of snow depth on scales below a grid-cell (e.g. Farrell and others, 2012), a sub-grid scale snow depth 44 distribution must be employed (see Petty and others, 2020; Glissenaar and others, 2021, for impacts on sea 45 ice thickness retrievals). For instance, the amount of shortwave solar radiation incident on the ice surface 46 in a multi-kilometre grid cell is sensitive to the fractional coverage of snow which is optically thin ($<\sim 15$ 47 cm for dry snow; Warren, 2019). This area cannot be straightforwardly gleaned from modelling or satellite 48 observations of the mean snow depth in the grid cell (Stroeve and others, 2021). 49

In the example above, the area of optically thin snow within a larger area of snow with given mean depth will be primarily dictated by wind redistribution (Moon and others, 2019). Snow is dynamically transported through wind suspension and saltation and is eroded and deposited heterogeneously around any ice topography such as ridges and hummocks (Sturm and others, 2002; Chung and others, 2011). Furthermore, turbulence-induced features such as sastrugi introduce depth variability even on level ice (Eicken and others, 1994; Massom and others, 1997). The probability of snow transport and redistribution

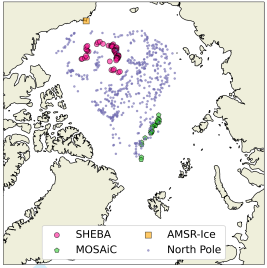


Fig. 1. Map indicating the locations of snow transects used in this study. Small purple dots indicate locations of transects taken at Soviet North Pole drifting stations. Pink circles and green pentagons indicate transects taken on the SHEBA and MOSAiC expeditions respectively. Orange square indicates the locations of the AMSR-Ice transects,

is dependent on its bulk and microstructural properties such as density and bond-radius (Filhol and Sturm, 2015). The combination of these factors makes deterministic modelling of snow redistribution a major challenge when the local ice topography is not known to a high level of detail (e.g. Liston and others, 2018), which is generally the case on sea ice. Because of this limitation on deterministic modelling, in this paper we instead aim to derive a statistical model for the snow depth distribution. The model is trained on the large number of snow depth measurements taken at Soviet drifting stations, and requires only the mean snow depth to generate a distribution.

⁶³ Snow transects from Soviet drifting stations

which would not be individually well-resolved on the map.

We analyse the results of snow depth transects performed at Soviet North Pole (NP) drifting stations between 1955 and 1991 (Figures 1 & 2). These were crewed stations that drifted year-round in the Arctic Ocean while measuring a range of atmospheric, oceanographic and cryospheric parameters on what was generally multi-year sea ice. In particular we examine 33539 snow depth measurements from 499 transects from NP stations 5 - 31. Snow transects did not begin until NP 5, and the NP program was halted in 1991. While it was restarted in 2003, these data are not publicly available.

⁷⁰ Snow depths were measured every 10 m along a line of either 500 or 1000 m in length when snow depth

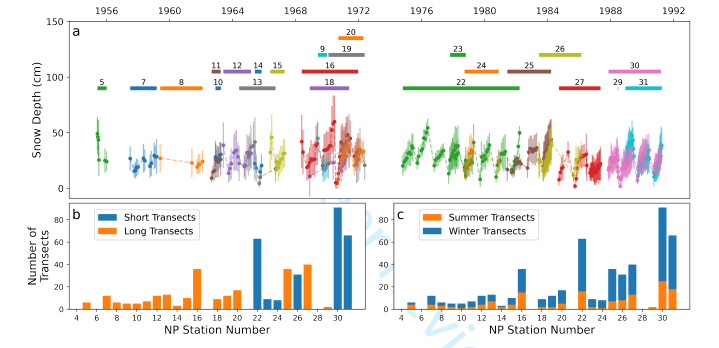


Fig. 2. (a) Operational periods of the Soviet 'North Pole' (NP) stations contributing to this study. Bars at top indicate the time period between the first and last snow depth transect of the station. Solid circles indicate mean snow depth of transects, with vertical bars indicating one standard deviation in snow depth (b) The number of transects measured by each station, broken down by transect length (500m vs. 1000m). (c) Number of transects measured by each station broken down by summer (May-Sep) and winter (Oct-Apr).

5

was at least 5 cm and more than 50% of the surrounding area was snow covered based on a qualitative 71 assessment. 166 transects were around 500 m long and 333 were around 1000 m long, with transects prior 72 to 1974 generally being 500 m long (Fig. 2b). The vast majority of transects were of the exact length 73 specified above, however around 6% of transects were slightly shorter by around 10%: it is unclear why 74 this was the case, however the operational challenges of Arctic research (e.g. ice dynamics, polar bears, 75 severe weather) may explain this. The direction of the line was chosen randomly but did deviate where 76 hummocks were present, and was at least 500 m from the station at its closest point. We note that this 77 deviation around hummocks may introduce a bias in the snow depth measurements to sample more level 78 ice with thinner snow. Where successive transects were taken at the same station, each was offset by 3 m 79 from the previous line. 80

81 METHOD

We now present a method for transforming an estimate of mean snow depth (from remote sensing or 82 modelling) into a distribution of snow depths. We first characterise the linear relationship between the 83 standard deviation of snow depths measured along a transect and the mean of that transect (Fig. 3a). This 84 ratio is known as the coefficient of variation (CV; Brown, 1998). When a linear regression is performed (and 85 forced through the origin), the root-mean-square of the residuals is 3.20 cm, meaning that the standard 86 deviation of the transect depths can be predicted with this standard-error where the mean is known. For 87 every 10 cm increase in the mean snow depth, we find the standard deviation of the snow depths to increase 88 by 4.17 cm. 89

$$\sigma_D = 0.417 \times \overline{D} \tag{1}$$

where σ_D is the standard deviation of snow depth in a transect, and \overline{D} the mean depth of the transect. In the above equation 0.417 represents the coefficient of variation. All NP station snow depth measurements are then converted into depth-anomalies from their respective transect means. We then divide all measurements by the standard deviation of their respective transects. These anomalies can then be plotted as one distribution (Fig. 3b). To this distribution we fit a skew normal curve.

Our skew normal distribution function is defined following O'Hagan and Leonard (1976) and Azzalini and Capitanio (1999) such that:

$$f(a,\xi,\omega,\sigma_D) = \frac{1}{\omega\sqrt{2\pi}} \left(1 + \operatorname{erf}\left(\frac{ax}{\sqrt{2}}\right)\right) e^{-\frac{x^2}{2}} \quad \text{where} \quad x = \frac{\sigma_D - \xi}{\omega}$$
(2)

with *a* being the skewness parameter, ξ being a location parameter, ω being a scaling parameter, and erf being the error function. Through fitting a skew normal curve using the technique of maximum likelihood estimation (Richards, 1961), we find the best-fit values of the three parameters to be a = 2.54, $\xi = -1.11$, $\omega = 1.50$.

We repeat this process for the winter and summer seasons individually (October-April, May-September). 101 While coefficient of variation is slightly larger in summer (Fig. 3c), the shape of the summer probability 102 distribution does not depart greatly from the winter distribution (Fig. 3d). This seasonal difference in the 103 coefficient of variation is relatively small compared to the uncertainty and residuals in the regression, and 104 as such we opt for a singular analysis, considering all transects from all months. Here we point out that 105 in summer a measurement bias is introduced in the form of a 'surface scattering layer' (e.g. Polashenski 106 and others, 2012), which forms at the snow-ice interface and can be penetrated by a probe despite being 107 formed of ice rather than snow. Because this would theoretically increase the mean but not the standard 108 deviation of depth measurements along a transect, it would introduce a low-bias on the CV in summer. In 109 reality, we see the summer CV being larger than in winter. 110

The above method allows the standard deviation of the snow depth to be estimated from the mean snow depth (Fig. 3a). When both of these quantities are known, a statistical model for the snow depth distribution may be calculated using the skewed normal curve shown in Fig. 3b.

For instance, if the mean snow depth is assumed to be 0.5 metres, then the standard deviation of the snow depth distribution is estimated using Eq. 1 such that $\sigma_D = 0.209 \pm 0.032$. Transforming the x coordinates of the distribution in Fig. 3b from units of standard deviations to units of snow depth (using the coefficient of variation), it can be inferred (for example) that the probability of randomly sampled snow of depth less than 30 cm is 17%, and the chance of sampling snow deeper than 1 metre deep is 1.8%.

For calculations of light flux through thin snow, it may be found that for snow with a mean depth of 0.5 m, the probability of snow depth being less than 15 cm is 2.3%. In contrast, this probability for snow with a mean depth of 25 cm is 16.6%.

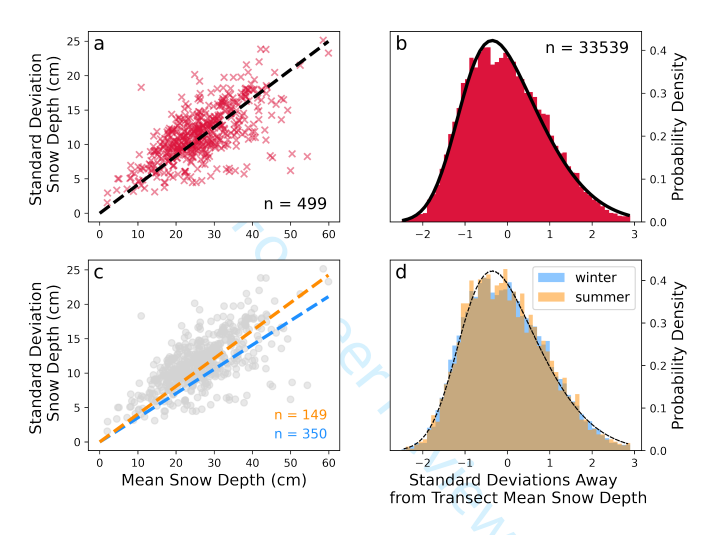


Fig. 3. (a) Relationship between a transect's mean snow depth and the standard deviation. The slope of the regression (forced through the origin) is 0.417, the root-mean-squared-residual is 3.20 cm, and the Pearson correlation coefficient (r value) is 0.66. A visualisation of the point density of this panel is given in Supplementary Fig. SS1. (b) The probability density of a snow depth being measured such that it is a given number of standard deviations from the mean of the transect. The empirical distribution is given in red from drifting station data and a skew normal curve is fitted in black. (c) Same as a, but with individual regressions for winter and summer transects. (d) same as b, but with individual probability density distributions for winter and summer transects. The two seasonal skew normal fits (black) are visually indistinguishable.

122 Choice of Skew Normal Distribution

Several authors have characterised terrestrial snow depth distributions with other curves than the skew normal, such as log-normal (Donald and others, 1995; Pomeroy and others, 1998; Marchand and Killingtveit, 2004) or gamma distributions (Skaugen, 2007; Egli and others, 2012). Luce and Tarboton (2004) and Kuchment and Gelfan (1996) applied both, with the latter finding the log-normal distribution to provide a superior fit. However, this comparison was over a significantly larger area (basin-scale rather than subkilometre). In contrast, Skaugen and Melvold (2019) and Gisnas and others (2016) observed that the gamma distribution offered an improved fit over a log-normal fit.

We find that the skew normal curve provides a marginally better fit to the data than both the log-normal 130 and gamma distributions (Fig. 4). We first characterise the goodness of fit of these distributions using 131 the one-sample Kolmogorov-Smirnov test. The test statistics for all three distributions result in extremely 132 small p-values, indicating that none of the distributions fully capture the observed data. However, the 133 test statistic is largest for the gamma and smallest for the skew normal distribution, with the p-value 134 being smallest for the gamma distribution, and largest for the skew normal distribution. This indicates 135 that the skew normal distribution is the best of the three fits to the data, and the gamma the worst. For 136 completeness, we also calculate the RMSE of the observations against the best-fit of all three distributions 137 in bins of 0.1 standard deviations of snow depth. We again find that the skew normal curve performs best, 138 and the gamma distribution worst (Fig. 4b). We note that that the improved performance of the log-normal 139 fit over the gamma distribution is not a contradiction of previous work with the opposite findings (e.g. 140 Skaugen and Melvold, 2019; Gisnas and others, 2016), as these studies concerned terrestrial environments 141 where meteorological forcing, surface topography and snow properties are different. 142

All three of the above distributions have the same number of fitting parameters. Because of the superior goodness-of-fit, we therefore use the skew normal distribution in this paper. However, we also provide the best-fit parameters for the log-normal and gamma distributions in the supplementary material.

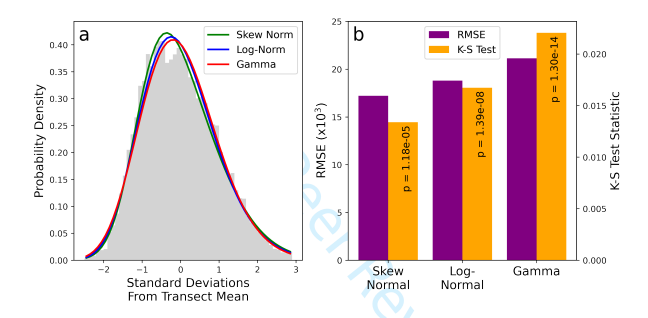


Fig. 4. (a) The best-fit curves of the skew normal, log-normal and gamma distributions. The log-normal and gamma distributions have historically been fitted to terrestrial snow depth distributions, however we find that the skew normal distribution provides a superior fit to our data. (b) The RMSE and one-sample Kolmogorov-Smirnov test statistics. Both metrics for goodness of fit indicate that skew normal has the best fit, and gamma the worst. The quantities of Probability Density, RMSE and the K-S Test statistic have the same units as the number of standard deviations, which is unitless.

146 **RESULTS**

147 Cross-validation

We now evaluate the consistency of our snow depth distribution model with a leave-one-out-cross-validation (LOOCV) approach (Stone, 1978). To do this we select a single transect and recalculate the skewednormal curve using the remaining 498 transects. We then assess the goodness-of-fit of the curve against the selected transect. This is performed iteratively for each transect such that 499 goodness-of-fit statistics are generated. We calculate the goodness-of-fit using the root-mean-square error (RMSE) for the fitted probability distribution and that of the transect, using ten equal-width depth bins that span from 0 cm to the maximum depth measured.

This cross-validation exercise allows for the estimation of model skill as a function of different variables, such as the transect's length, its mean depth and the month in which it was performed (Fig. 5a - c). We also investigate whether the snow depth distribution of a transect can be better predicted with the NP Station based model presented here (the 'NP model') when its corresponding station has contributed many other transects to the distribution (Fig. 5d).

We first show that the NP model's skill is very similar when applied to both long and short NP transects 160 (Fig. 5a). The mean RMSE for long and short transects is 0.053 and 0.057 cm respectively (a difference of 161 7%). This similarity is to be expected, with the difference likely reflecting the more incomplete sampling of 162 the local snow depth distribution by a shorter transect. We also show that the skill of the NP distribution is 163 relatively independent of the depth of the transect. The skill of the model is maximal for snow distributions 164 with means in the range of 20 - 40 cm. Transects where the model exhibited lowest skill had very shallow 165 depths (<10 cm). In this category the model's skill is halved relative to the 20 - 40 cm range (which 166 represents 69% of all transects). This mean-depth dependent skill reflects the relative representation of 167 transects that contribute to the NP model: the model performs best when predicting transects similar to 168 those on which it was trained (Fig. 3a). 169

The model's skill is relatively insensitive to the month of the year with the exception of July and August (Fig. 5c). In these two summer months its skill is diminished with the RMSE being on average 67% higher in these two months by comparison to the average of the other months. Again, this is ostensibly a reflection of the low contributions of these months to the total number of transects: July and August contribute three and six transects to the NP model respectively, whereas the other months on average each contribute 49

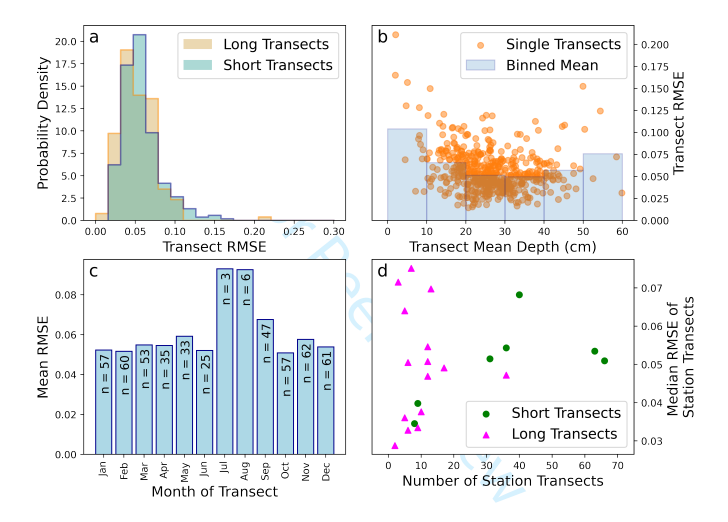


Fig. 5. (a) Histograms of the RMSE for long transects (1km) and short transects (500m) separately. (b) RMSE of the NP distribution against observed transects shown as a function of transect mean depth. (c) NP distribution RMSE as a function of month. 'n' indicates the number of transects contributing to the model from that month (d) Mean RMSE of all transects at a given station, shown as a function of the number of transects at that station. RMSE values are unitless as they represent the error in a probability distribution.

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transects. Low skill in these months is also likely a reflection of the snow depths being lowest, which isalso associated with low skill (see Fig. 5b).

We finally address the potential lack of independence between successive transects at the same station. 177 Our LOOCV approach assumes that by not training the model with the transect being validated against, the 178 validation transect is independent. But the potential exists that information about the validation transect 179 enters the model through previous and subsequent transects at the same station that are included. If 180 successive transects are strongly related, we would expect stations that contribute more transects to the 181 model to have their transects perform better in the LOOCV exercise. Application of the non-parametric 182 Spearman's Rank test for correlation reveals no statistically significant relationship (p < 0.05) between the 183 number of transects contributed by a station to the model and the mean or median RMSE of its transects 184 in the LOOCV exercise (Fig. 5d). This supports the premise that LOOCV is an appropriate tool with 185 which to evaluate the skill of the NP model. 186

187 Evaluation against MOSAiC Measurements

We compare our regression and fitted curve (Fig. 3a, b) against the snow surveys taken on the MOSAiC expedition using a magnaprobe (Figs 6, 7). To do this we select snow suveys of the "Northern Transect" (Stroeve and others, 2020b), which predominantly consisted of second-year ice.

We first note that the NP-based coefficient of variation (CV) is lower than that observed on the MOSAiC transects (Fig. 6a). The effect of this is that the width of the modelled depth distribution is too high in standard-deviation space (Fig. 6b), i.e. the NP model distribution is insufficiently 'peaked'. Symptoms of this are underestimation of the two modal bins (relative to the MOSAiC data), and overestimation of the low tail probabilities. This extra width can be understood because the standard deviations are themselves smaller.

¹⁹⁷ Despite this bias, the NP model generally provides a good fit to the individual MOSAiC transects (Fig. ¹⁹⁸ 7). The skewness parameter of the NP model (a = 2.54) is smaller than when a skew normal fit is applied ¹⁹⁹ to the MOSAiC transects (a = 6.4). This results in the modal depth bin often being overestimated by the ²⁰⁰ NP model (Fig. 7). For clarity, the skewness parameter (a) of the skew normal distribution is different to ²⁰¹ the commonly calculated *sample skewness* (γ), although both quantities consistently have the same sign. ²⁰² We calculate and report the sample skewness for the NP data and all evaluation data in Supplementary ²⁰³ Figure S2.

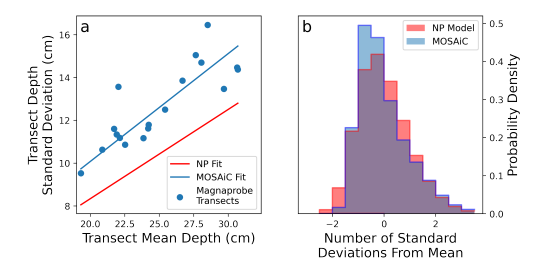


Fig. 6. (a) Snow depth variability for a given mean depth was larger on the MOSAiC transects than on average for the NP stations. Regression for NP station data shown in red, MOSAiC transects in blue. (b) Because the depth variability is lower in the NP model, the probability distribution in standard deviation space is wider (as the standard deviations themselves are smaller).

A corollary to this underestimation of skewness by the NP model is that that where the modal bin is 204 overestimated by the model, the probability (or fractional coverage) of the depth bin is underestimated. 205 This can be seen (for example) in the panel of Fig. 7 corresponding to January 30th. The skewness 206 parameter of data in this panel is 13.7, higher than that of the NP model. This results in the model's 207 modal depth bin being one too high (20 - 25 cm vs 15 - 20 cm), and the probability of the modal bin being 208 3.5% too low. However, we recognise that the binning process involved in this comparison places a lower 209 resolution limit on any comparison of modal values. As such, we also compare the modal value of the NP 210 model with that of a skew normal curve fitted to each magnaprobe transect (Supplementary Fig. S3). We 211 find that, similarly to Fig. 7, the modal depth of the NP model is higher by comparison to the mode of 212 the skew normal curve of best fit to the observations. This discrepancy grows over the winter from 2.7 213 cm at the start of October to 9.5 cm by the end of February. We stress that although a precise number 214 can be determined for the difference in the mode of the NP model and the observationally-derived curves, 215 the curve-fitting process to the magnaprobe observations does not necessarily fully capture the underlying 216 data, particularly with regard to the position of the modal value. 217

The fractional coverage of shallow snow is a key parameter for energy flux modelling, so is now given specific consideration. We find the NP model underestimates the coverage of thin snow (<10 cm) in early winter (end of October - mid December) with respect to MOSAiC observations. The observed coverage is

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6.1%, and the NP model produces a coverage of 4.3%. After mid December the model begins to overestimate the thin snow coverage. On average it was observed to be 1.5%, and modelled to be 2.1%, an overestimate by 0.6 percentage points. With regard to heat fluxes, an overestimation of the thin snow coverage would lead to an overestimate of the heat flux from the ice to the atmosphere (and accompanying overestimation of sea ice growth rate).

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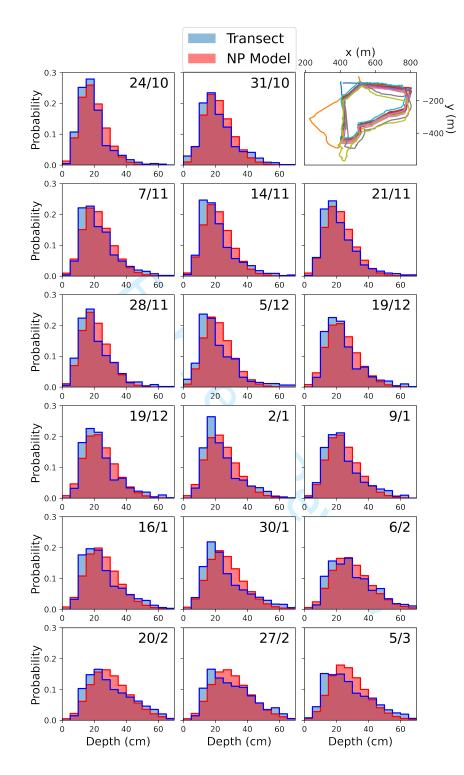


Fig. 7. Winter evolution of the snow depth distribution on the MOSAiC Northern Transect (blue histograms, 5 cm bins). The modelled depth distribution described in this paper shown in red. Top right: plots of the fourteen transects contributing to the MOSAiC evaluation exercise, with panel coordinates being the relative coordinates of the floe with the research vessel Polarstern at the origin orientated upwards).

226 Evaluation against SHEBA Measurements

We now evaluate our model using snow depth transect data from the Surface Heat Budget of the Arctic 227 (SHEBA) expedition (Uttal and others, 2002; Sturm and others, 2002). Snow transects were taken over a 228 variety of ice types during the SHEBA expedition, and here we opt to compare our model to transects taken 229 in the 'Atlanta' and 'Tuktoyaktuk' (henceforth 'Tuk') areas which were dominated by multi-year ice (for 230 best comparison with the NP data). These areas were described using ice-class codes, and were indicated 231 as 2-3 and 4 respectively. Class 2 indicates 'Refrozen melt ponds', 3 'Hummocky', and 4 'Deformed' 232 (Sturm and others, 2002). Snow depths were initially measured with a marked ski-pole, with a prototype 233 magnaprobe being used later. While the NP-model provides a good fit to the Atlanta transects, it is less 234 appropriate for Tuk transects (where the RMSE is on average doubled compared to Atlanta). 235

236 Atlanta Transects

We find the coefficient of variation to be very similar between the SHEBA and NP transects (Fig. 8a). Removing transects from the high-melting month of July from the SHEBA data marginally improves this agreement, but not greatly relative to the uncertainty in the regressions. We note that no transects were taken in the Atlanta region in August.

Unlike the coefficient of variation, the agreement of the snow depth distribution is clearly improved by removing July transects from the SHEBA distribution (Fig. 8b). We attribute this to strong alteration of the snow depth distribution by melt ponds in this month, which developed at the site in the second half of June (Webster and others, 2015). Outside of this period the snow depth distribution is primarily dictated by wind redistribution, but within the period it is dictated by the production of liquid water at the surface of the snow, consequent runoff and potential melt pond formation.

The poor performance of our model in July and its association with intense snow melting is shown in Fig. 8c. After strong melting (decreasing snow depth) in June, the snow depth distribution begins to diverge from the NP model during the transition from June to July, and increases throughout July.

250 Tuk Transects

The NP model performs considerably less well when applied to Tuk transects (Fig. 9). Unlike Atlanta, the standard deviation of snow depth on Tuk transects is significantly underestimated by the NP regression. Furthermore, the skew-parameter of the NP model (a = 2.54) is less than half that of a skew normal curve

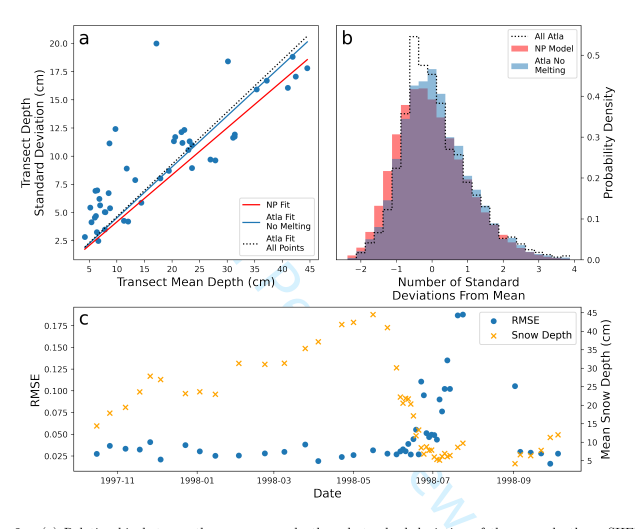


Fig. 8. (a) Relationship between the mean snow depth and standard deviation of the snow depth on SHEBA 'Atlanta' transects (blue scatter). Linear regressions through the points are shown both including and excluding data points from July and August (blue solid and black dotted lines respectively). Linear regression from all NP transects shown by red line. (b) The snow depth distribution on the SHEBA 'Atlanta' transect excluding July and August (blue) and from NP stations (red). The SHEBA fit from all transects including July and August shown by black dotted line. (c) Time evolution of the error in this paper's model (blue scatter). RMSE is higher during July and August than in other months, which coincides with melted snow (depth in orange scatter).

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fitted to the Tuk transects (a = 6.27). The corresponding value for Atlanta is 2.9.

It is striking that the mismatch in the skewness parameter for the Tuk transects is slightly smaller than the MOSAiC transects, but the model-observations mismatch is much larger. Furthermore it is notable that although the skewness of the Tuk transects is larger than the NP model, the NP model still does a good job of predicting the modal depth bin. We would expect the modal bin to correspond to snow depth that is too deep where the skewness is underestimated (see Fig. 7). These features are explained by the fact that a skew normal curve cannot be easily fitted to the Tuk transects in standard deviation space (Fig. 10).

To illustrate, we display the transect data alongside the best possible skew normal fit (not involving the NP data) to the data. The agreement is good for the Atlanta and MOSAiC data sets, but noticeably less good for the Tuk data (Fig. 10). This indicates that unlike the MOSAiC northern transects and the SHEBA Atlanta transects, the SHEBA Tuk transects do not display a skew normal distribution of snow depths.

We attribute the deviation of the Tuk data from the skew normal distribution to the highly deformed nature of the ice relative to that seen at Atlanta and the MOSAiC northern transects, and at most of the NP stations. Firstly we point out that over strongly deformed ice the wind dynamics may cause snow to be distributed differently. Secondly we raise the fact that NP transects deviated around highly deformed ice such as that dominating the Tuk transects. There is a related sampling bias for the MOSAiC Northern transect, because the transect layout was chosen such that a snowmobile could drive around it.

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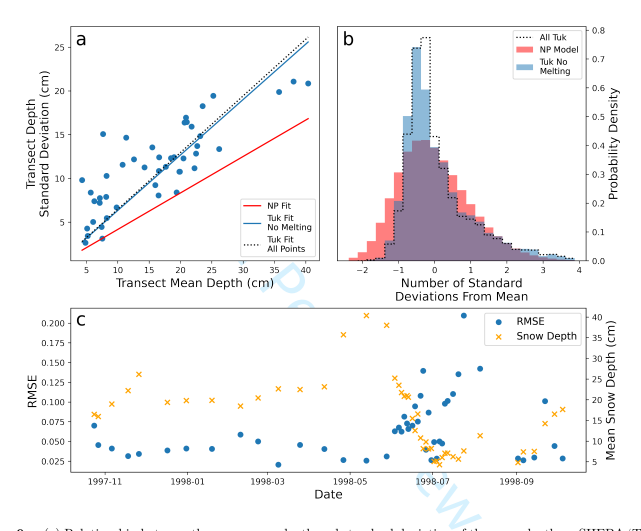


Fig. 9. (a) Relationship between the mean snow depth and standard deviation of the snow depth on SHEBA 'Tuk' transects (blue scatter). Linear regressions through the points are shown both including and excluding datapoints from July and August (blue solid and black dotted lines respectively). Linear regression from all NP transects shown by red line. (b) The snow depth distribution on the SHEBA 'Tuk' transect excluding July and August (blue) and from NP stations (red). The SHEBA fit from all transects including July and August shown by black dotted line. (c) Time evolution of the error in this paper's model (blue scatter). RMSE is significantly higher during July and August than in other months, which coincides with melted snow (depth in orange scatter).

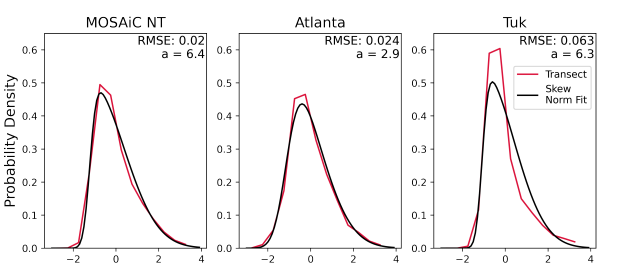


Fig. 10. Distribution of relative depth anomalies for the three evaluation data sets used in this paper (red). Distributions were generated with a bin width of 0.5 standard deviations. skew normal distributions are fitted to each and show variable agreement (black).

Standard Deviations From Transect Mean

273 DISCUSSION

274 Negative Snow Depths

The use of a skewed normal distribution results in a small fraction of negative snow depths. The total fraction is relatively constant at 0.1% in the 0 - 50 cm range of mean snow depths. Above this range, it transitions to a linear decline with increasing mean snow depth, dropping below 0.075% for snow depths larger than 200 cm (Supplementary Fig. SS4).

Because the fraction of negative snow depths does not exceed 0.1%, we treat it as negligible in our 279 analysis. However, if this distribution were implemented in a snow-conserving model it would be necessary 280 to modify the low-tail of the distribution. This could be done by merging the distribution with an 281 exponential curve at low values, or by truncating it at zero and redistributing the coverage so that the area 282 under the probability distribution is unity. In the redistribution case, it would be possible to either scale 283 the whole curve by a small amount, or instead preferentially add the 'lost' coverage to the low-end of the 284 distribution. We stress however that the effect of this would be extremely small (and not noticeable in the 285 analysis of this paper), and so is only necessary for applications where snow must be precisely conserved. 286 For completeness we point out that when a log-normal distribution is fitted to the data in Fig. 3a (instead 287 of a skew normal), the fraction of negative snow depths is a similar function of the mean depth as in the 288

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skew normal case, but around 100 times smaller in magnitude.

²⁹⁰ Potential for Application to First Year Ice

No multi-station data similar to the NP transects exist for first year ice (FYI). This is in part because first 291 year ice cannot be drifted on for long before experiencing a melt season, but also because FYI is thinner 292 and more liable to break up, making crewed research installations difficult to establish. Because of these 293 difficulties, it is natural to wonder whether the NP snow depth distribution can be applied to FYI and 294 with what uncertainty. To investigate this we apply the NP model to FYI snow depth transects taken 295 on the AMSR-Ice03, AMSR-Ice06 (Sturm and others, 2006) and MOSAiC field campaigns (Krumpen and 296 others, 2020). Several of these transects were performed in Elson Lagoon (EL in Fig. 11), which consists of 297 level ice. This contrasts with the more deformed ice on the nearby Beaufort sea measured during AMSR-298 Ice03 (BS in Fig. 11). During AMSR-Ice06 a level-ice section in the Chukchi Sea was also surveyed (CS 299 in Fig. 11). Finally, during the MOSAiC expedition, successive transects were taken on a refrozen lead 300 (nicknamed the 'runway', described in Stroeve and others (2020b)), which provides some information about 301 the thin-snow regime on FYI (Fig. 11 g, h & i). For the eight transects described above we calculate the 302 RMSE of the NP model when applied based on the mean value, calculated with 5 cm bins. We also fit a 303 skew normal curve to the transect data and investigate the skewness-parameter (a) to shed light on the 304 mismatch between the NP model and the observations. 305

We first observe that all eight FYI transects have coefficients of variation (CV) roughly consistent with 306 that observed in the NP stations (Fig. 11a), particularly those from AMSR-Ice06. The average difference 307 between the FYI CV values and that of the NP model is 0.74 (a unitless quantity), or around 17% of 308 the CV of the NP model. We display the CV values for all FYI data in Supplementary Figure S5. We 309 also note that the skewness parameter of the AMSR-Ice06 data (a = 1.6 & 2.2) is close to the skewness 310 parameter of the NP-model (a = 2.54). These characteristics lead to the NP model performing better 311 on the AMSR-Ice06 data than the AMSR-Ice03 data. The AMSR-Ice06 survey on Elson Lagoon has the 312 lowest RMSE of all eight FYI transects (0.012) when compared to the NP model - this is related to it 313 having the most closely matching skewness parameter to the NP model. 314

³¹⁵ While all three AMSR-Ice03 transects have very similar mean snow depths to each other (\sim 30 cm), ³¹⁶ the coefficient of variation is lower than for the NP station transects for the Elson Lagoon transects, but ³¹⁷ higher for the Beaufort Sea (Fig. 11a). That is to say, the snow over the deformed first year ice in the

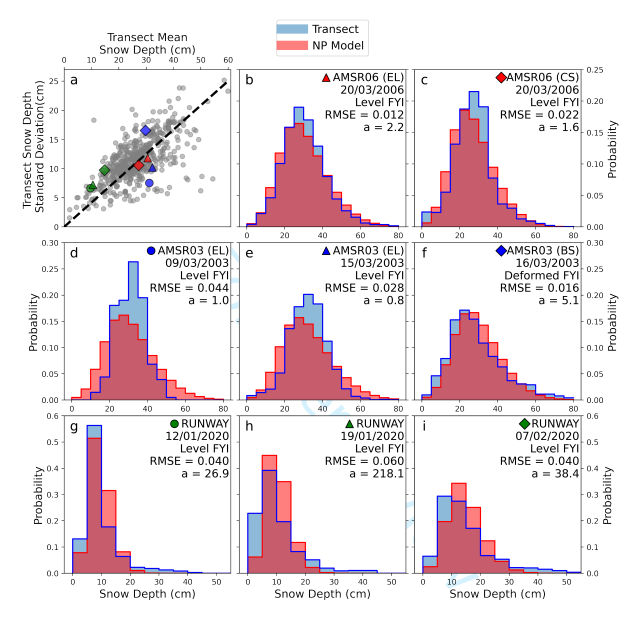


Fig. 11. Comparison of the NP model with data from first year ice transects taken during the AMSR-Ice 03, AMSR-Ice 06, and MOSAiC field campaigns. Panel (a) shows the ratio of snow depth standard-deviation to transect mean depths (the coefficient of variation, CV) for the FYI transects (large markers) as well as for the NP transects (gray dots). All other panels show the snow depth distribution produced by the NP model (red) against the transects (blue), with 5 cm wide depth bins for comparative purposes. Panels represent (in order b-i) Elson Lagoon (EL) and level ice on the Chukchi Sea (b & c), two transects on Elson Lagoon one week apart (d & e), a transect on FYI of the Beaufort sea near Elson Lagoon (f). Bottom row (g - i) displays snow transects taken on a refrozen lead during the MOSAiC expedition.

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Beaufort Sea exhibited considerably more variability than that over the level ice in Elson Lagoon during AMSR-Ice03. In addition to being more variable, the Beaufort Sea transect showed a much higher skewness parameter (a = 5.14) than those on Elson Lagoon (a = 1.02 & 0.844). The transect over deformed ice exhibits the lowest RMSE value of the AMSR-Ice03 transects by some margin.

We attribute the low-skewness (symmetry) of the 2003 Elson Lagoon data to a lack of ice topography 322 around which to build up a 'long tail' of drifted, thick snow. Conversely, the highly deformed ice of the 323 Beaufort Sea produces a noticeable long tail of thick snow, such that the probability of finding snow deeper 324 than 55 cm is underestimated by the NP model (Fig. 11f). However, it is striking that the AMSR-Ice06 325 transects at Elson Lagoon are more weakly governed by this: while the skewness parameters are still lower 326 than for the NP transects, there is a smaller difference. It is possible that this variability is produced by 327 the cumulative effect of wind redistribution, and particularly strong wind events. Investigating the role of 328 strong-wind events on the coefficient of variation and skewness of the snow depth distribution may form 329 the basis for future work. 330

We now turn to the thin snow cover of the three MOSAiC 'runway' transects (Fig. 11 g, h & i). We first 331 point out that a skew normal curve cannot be easily fitted to these data (Supplementary Fig. S6; similar to 332 the situation with the SHEBA 'Tuk' transects above). This indicates that the NP model will not be a good 333 fit, even before it is applied. Because of this feature, the skewness-parameter values listed in the panels of 334 Fig. 11 should not be assumed to properly capture the underlying transect data. When the NP model is 335 applied and compared, it exhibits a high RMSE relative to the other FYI transects. As well as being related 336 to the poor approximation with a skew normal curve, this performance is also linked to the three 'runway' 337 transects having the highest error in the coefficient of variation (Fig. 11a) by comparison to the NP 338 transects. One key physical difference between the runway transects and the other FYI surveys is the low 339 average snow depth. However, other contextual differences exist: for example the transects were performed 340 in a colder region (near the pole), and at a colder time of year (January/February). This may result in a 341 more weakly bonded snowpack at the time of measurement, susceptible to more wind-redistribution and 342 resulting in a higher coefficient of variation (by comparison to the AMSR-Ice transects). 343

Because of the differences in the age of the snow (and the ice topography over level ice), there is no a priori reason that the NP-model for the snow depth distribution derived in this paper should be applicable to FYI, and indeed our model works relatively poorly when simulating the 'symmetrical' snow depth distributions at Elson Lagoon in 2003, and the thin snow on the MOSAiC runway.

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However in the instance where the ice was deformed (Fig. 11f) the model performs relatively well. Perhaps counterintuitively given the 2003 results, the NP model also performed well in 2006 over both level ice transects. The RMSE of the NP Model when applied to the Beaufort Sea transect was 0.016, which is in fact lower than the corresponding values for the MOSAiC Northern Transects (Fig. 7), which ranged from 0.019 - 0.031. By this metric the performance of the model over FYI in 2006 was also better (lower RMSE, 0.012) and comparable (similar RMSE, 0.022).

In summary, we have shown that the NP model is capable of performing well over deformed FYI, and even over level ice in the case of 2006 (where 'well' is defined with reference to its performance over MYI at MOSAiC). But despite this capability, it also clearly performs poorly in the case of thin snow (at MOSAiC runway, where we observed that the measurements could not be well-represented by any skew normal distribution), and also in the case of highly symmetrical (low-skew) snow distributions over FYI (Elson Lagoon in 2003).

360 Application to point-measurements of snow depth

There are several drifting, autonomous platforms in existence that record the snow depth at a single point, 361 such as snow buoys and ice mass balance buoys (Nicolaus and others, 2021). If the buoy is deployed at 362 random, it is most likely to sample the modal snow depth. In reality these instruments are often not 363 deployed at random, and a conscious choice is made to sample what is perceived to be the modal depth. 364 However, for applications such as laser and radar altimetry retrievals of sea ice thickness, the mean snow 365 depth is the quantity required for characterising the floe's hydrostatic equilibrium (e.g. Mallett and others, 366 2021). We now present a simple method of relating these point measurements to the mean snow depth of 367 the surrounding area. 368

If the mean snow depth (\overline{D}) is related linearly to the standard deviation $(\sigma_D, \text{Fig. 3a, Eq. 1})$ by the coefficient of variation (CV), and we observe the modal snow depth to be X standard deviations below the mean (Fig. 3b), then we can relate the modal depth to the mean depth as follows:

$$\sigma_D = CV \times \overline{D} \quad \& \quad \overline{D} = D_{mode} + X\sigma_D \tag{3}$$

$$\overline{D} = \frac{D_{mode}}{1 - (X \times CV)} \tag{4}$$

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Using the NP data from Fig. (3) we now calculate that X = 0.35. The CV was found earlier (Eq. 1) to be 0.417. We therefore calculate that the mean snow depth is 17% larger than the modal depth. Where singular drifting instruments are assumed to retrieve the modal snow depth in their environment, we recommend this correction for estimation of the mean.

376 Length Scales

The NP station transects were performed over distances of 500 - 1000 m, and this characterises the length 377 scale on which our distribution is relevant. If the same transects were theoretically performed over just 378 a few centimetres, the coefficient of variation (Fig. 3a) would be lower, and the distribution about the 379 mean would likely be different. The distribution would be sensitive to the small-scale roughness of the 380 snow surface, rather than larger scale features like sastrugi and snow drifts around ice topography. If the 381 transects were performed (again, theoretically) over thousands of kilometres then the snow distribution 382 would again be different, and more representative of synoptic variability in snowfall and ice type. As such 383 we stress that the distribution of snow depths has been characterised at the *sub-kilometre* length scale (on 384 the order of hundreds of metres). 385

We also investigate the sensitivity of our analysis to the spatial sampling interval of the transects, 386 which was 10 m for the NP stations. In particular, we consider the possibility that adjacent (and near-387 adjacent) snow depth measurements on a given transect may be correlated (Moon and others, 2019), and 388 the impact that this might have on our main results. To do this we perform an autocorrelation analysis 389 for each of the 499 transects, testing the correlation of a spatially-lagged series against the original set of 390 measurements. We find that for a lag of one measurement (10 m), 26% of transects show a statistically 391 significant autocorrelation (p < 0.05). To put this another way, we detect that adjacent points are correlated 392 in 26% of transects. This fraction drops by roughly half at a lag of 2 measurements (20 m, 12%), and 393 half again for a lag of 3 (30 m, 7%; Fig. 12a). We performed our test for correlation at the 5% level (i.e. 394 significance at p < 0.05), and as such would predict one in twenty transects to exhibit a correlation even 395 in the case where all snow depth measurements were sampled randomly from a normal distribution. As 396 such, we see the fraction of statistically significant transects tend to this level at higher lag values (Fig. 397 12a). We also analyse the strength of positive autocorrelations where they are statistically significant. The 398 typical strength (r value) of these statistically significant correlations is broadly similar (0.364, 0.315 &399 0.31 respectively for lag = 1, 2 &3; Fig. 12b). 400

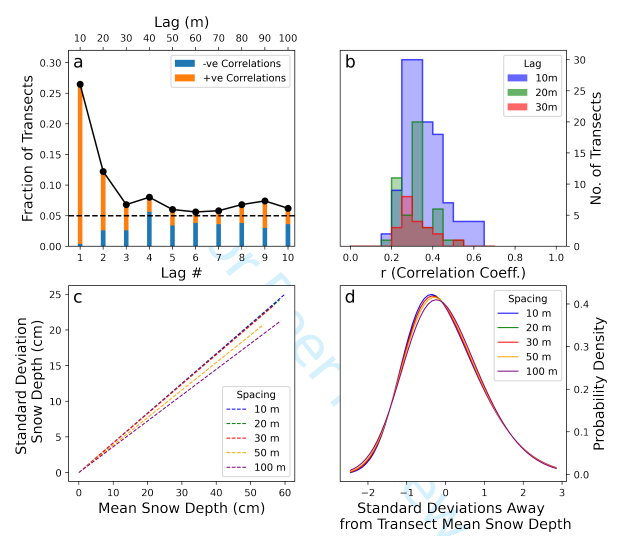


Fig. 12. (a) Fraction of transects with a statistically significant autocorrelation at various lags. 26% of transects exhibit correlated adjacent measurements at lag = 1. (b) The distribution of Pearson r correlation coefficients for various lags, where correlations are statistically significant. The mean strength of the statistically significant correlations decreases slowly as the lag increases. (c) Impact of undersampling the transect by taking every second, third, fifth and tenth measurement on coefficient of variation, and (d) the probability density distribution in standard deviation space. The impact of this sampling is small for the double-spacing and triple-spacing, indicating that the correlation of adjacent points in 28% of transects has a negligible impact on the main results in this paper.

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The effect of adjacent points being correlated on our main analysis can be obviated by only analysing 401 every other transect measurement. To remove the effect of autocorrelation for a lag of two samples, we can 402 perform our analysis again but only consider every third measurement, etc. The results of this exercise on 403 the main results are displayed in Fig. 12 c & d (c.f. Fig. 3 a & b). The coefficient of variation (Fig. 12 404 c) is essentially unchanged by only analysing every second or third measurement from the transects, and 405 this is also true for the calculated skew normal distribution (Fig. 12 d). To stretch this approach, we also 406 display the results of taking every fifth and tenth sample from transects. When comparing a 10 m sampling 407 interval to a 100 m sampling interval, the coefficient of variation decreases from 0.416 to 0.361, and the 408 skewness parameter decreases from 2.54 to 1.84. Extrapolating from this trend, magnaprobe samples used 409 in the validation data sets which have a very low sampling interval of 1 m may therefore have a high-skew 410 and high coefficient of variation bias relative to transects from NP stations. However, the corresponding 411 analysis for these datasets is significantly more complex as, unlike the NP transects, the samples were 412 generally neither regularly spaced nor taken along a straight line. 413

For completeness we also investigate a common statistic for correlation between adjacent measurements: 414 the *autocorrelation length* (Supplementary Fig. S7). This is calculated for a transect by, as above, 415 calculating the correlation of lagged transects with the original transect at increasing lags. The *correlation* 416 *length* is then defined as the lag at which the correlation drops to a value of 1/e. Because only a minority 417 (28%) of transects have statistically significant correlations for adjacent points (Lag = 1 sample, 10m), the 418 correlation lengths for the transects are generally below 10 m. Because of the coarse spatial resolution of 419 the measurements, we must interpolate to get the correlation length, and this was done linearly. When 420 calculating in this way, we find the modal correlation length of the transects to be 6.8 m (Supp. Fig. S7 b). 421 although this would be highly sensitive to the interpolation method. 9.4% of transects had a correlation 422 length of 10 m or greater. 423

⁴²⁴ Relevance in a changing Arctic Ocean and other limitations

The potential for application of the NP-model to first year ice was discussed above, and it was found that while the NP model was capable of performing well over FYI, it performed poorly when simulating the distribution of thin snow, and overestimated the skew in some cases. Here we point out that the Arctic Ocean is becoming increasingly dominated by first year ice, so arguably the relevance of this MYI-trained model is in slow decline.

There may also be spatial limitations on applicability. The NP drifting stations generally operated in the Central Arctic Ocean (Fig. 1) rather than in the marginal regions such as the Kara, Beaufort and Barents Seas (Warren and others, 1999). However, these areas are generally dominated by first year ice, so this geographic constraint is less strict that the ice-type one described above.

The average age of multi-year ice is in decline, with the coverage of ice aged five years or more shrinking from 28% to 1.9% between 1984 and 2018 (Stroeve and Notz, 2018). The mean thickness of sea ice is also in decline (Kwok, 2018). Because we produce our statistical model using drifting station data from 1955 - 1991, it likely reflects snow conditions on ice older and thicker than that which currently exists in the Arctic. We note however that our model does still display good skill with respect to the MOSAiC transects, which were generally performed on ice that had only experienced one melt season.

440 SUMMARY

In this paper we have developed a generic snow depth distribution for multi-year ice that can be fully characterised by the mean snow depth. This allows it to be superimposed onto estimates of mean snow depth from satellites and models for the purposes of flux modelling and altimetry studies.

We performed a cross-validation exercise and found the model's skill to be highest in winter, and lowest 444 during the summer months of intense melt and sparse measurements. We then evaluated the distribution 445 against snow depth transects from the MOSAiC, SHEBA and AMSR-Ice field campaigns. These analyses 446 revealed that the model generally overestimated the variability in snow depths for the MOSAiC campaign. 447 but the fit parameters were otherwise broadly appropriate. On the smoother multiyear ice of the SHEBA 448 campaign the model performed well, but the model performed poorly on transects executed over highly 449 deformed ice. This was related to the fact that the snow depth distribution in this area was not well 450 approximated by the skewed normal distribution used in the NP model. Application of the distribution 451 to eight transects conducted over first year ice shows that while the NP-model was capable of performing 452 well (over deformed FYI and in two cases over level ice), it performed poorly when simulating thin snow 453 on a refrozen lead in the Central Arctic, and also when simulating a highly symmetrical snow distribution 454 over level ice. 455

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469 Code and Data Availability

470 All code and data required to reproduce this analysis can be downloaded from:

471 www.github.com/robbiemallett/sub_km.

472 Author Contributions

RM developed the NP model in consultation with JS, MT, RW and VN. JL, PI, MO, MJ and DP were
involved with collecting, providing, and advising on the evaluation data. All authors contributed to and
provided feedback on the manuscript.

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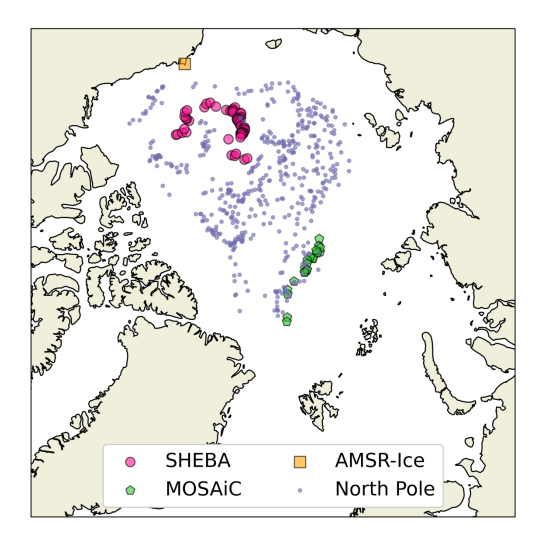
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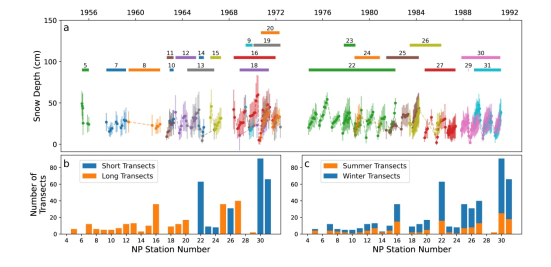
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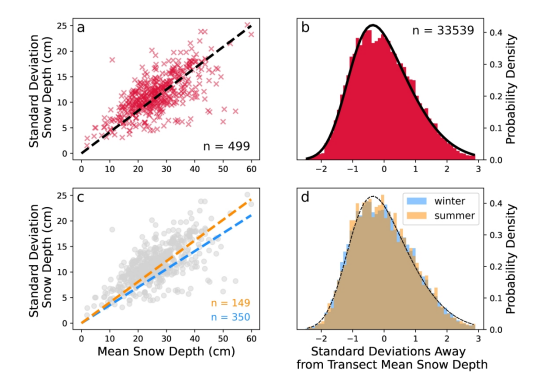
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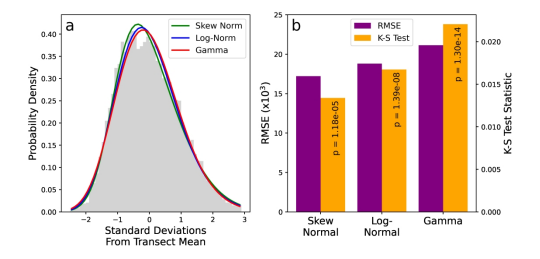
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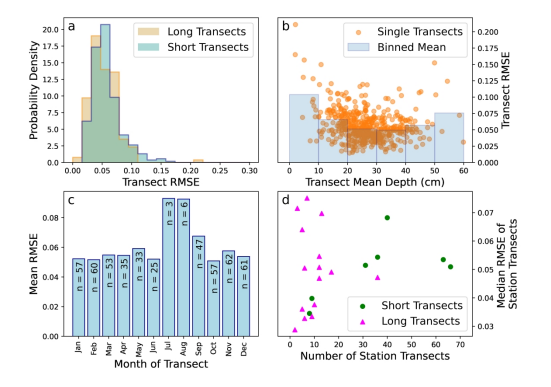
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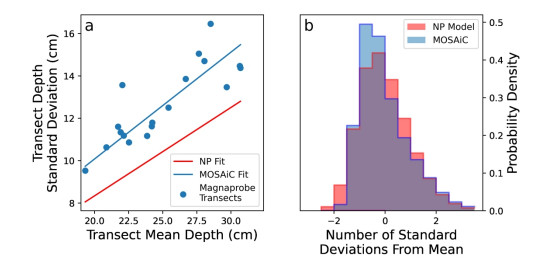
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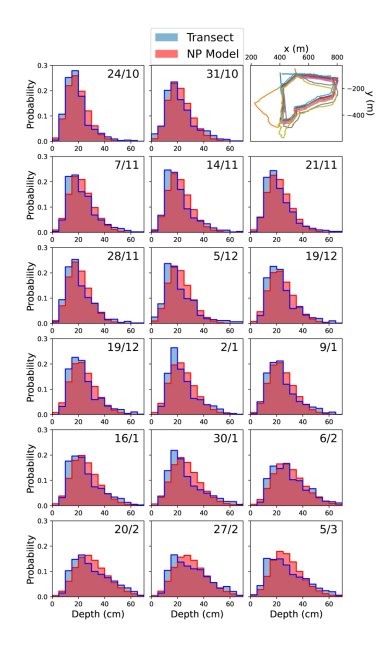
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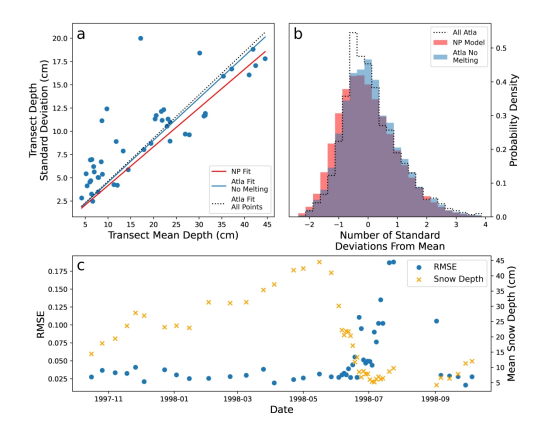
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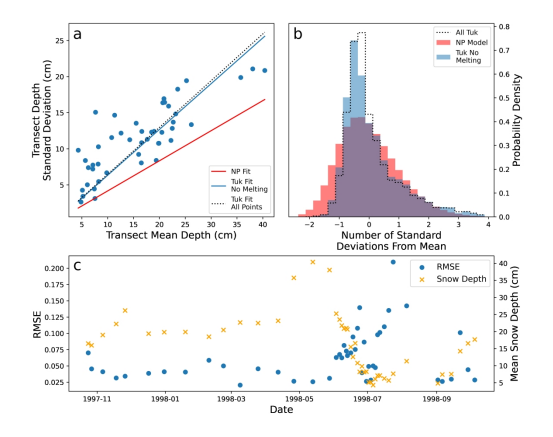
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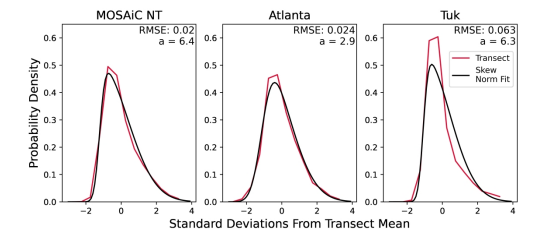
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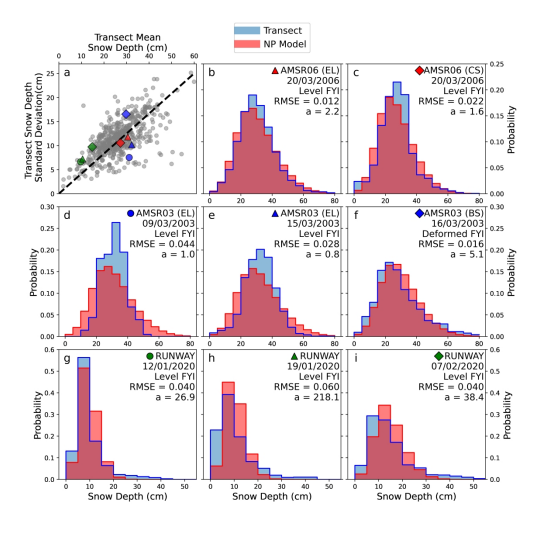
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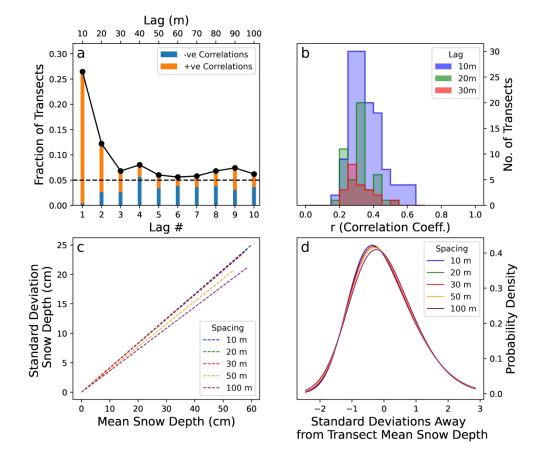
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