Supplementary Material

Table S01. List of dates of Landsat-5 and Landsat-8 scenes used in the respective ice regimes in both hemispheres. If there is more than one scene used per day, the date has an 'a', 'b', and so forth appended. Note that these are not all scenes used but only those that fit adequately into our definition of ice regimes. Note further that there is overlap between regime 'melt conditions' and other regimes.

	Landsat-5, NH		Landsat-8, NH		Landsat-8, SH	
Freeze-up	None		20140918,	20150914,	20140216,	20140223,
-			20150915		20140227a,	20140227b,
					20140305.	20140307.
					20140312a.	20140312b.
					20150312a.	20150312b.
					20150321	201000120,
# cases	0		3		11	
Ice edge	None		20130427a	20130427b	20131130	20131228
ice cage	1 tone		20130527	20150316	20140114	20140115
			20150405 20	150419	20140216	20140227
			20150105,20	120112	20141222, 20	141224
# cases	0		6		8	
Leads / Openings	20030407.	20050408.	20130425.	20130501.	20131105.	20131109.
Louis / openings	20050410.	20050414a.	20130529.	20140321.	20131117.	20131118.
	20050414b	20050419	20140326	20140330	20131208	20131214
	20050423	20050521	20140402	20140416	20131220	20131227
	20060402	20060404	20140428	20150401	20140102	20140203
	20060408	20060421	20150404	20150406	20140215	20140223
	20060426	20060427	20150407	20150413	20140227	20140307
	20060430	20070407	20150414a	20150414b	20140312	20141024
	20070409	20070412a	20150414c	20150416	20141030	20141201
	20070412b	200704124,	201504140,	20150423a	20141030,	20141201,
	20080321	20070413,	20150422, 20150423b	20150423a,	20141220,	20151002,
	20080321,	20080407,	201504250,	20150425c,	20151003a,	201510030,
	20080402	200004254,	20150425a, 20150427	201504250,	20151021, 20151023b	201510254,
	200804230,	20090320,	20150514	20150428,	201510250,	20151125,
	20090418,	20070420,	20150514, 20150524, 20	20150510,	20151202,	20131212,
	20090524,	20100310,	20150524, 20	150528	20131213	
# cases	31		30		29	
Heterogeneous ice	20050424	20050524a	20120422	20140503	29	20121108
ficterogeneous ice	20050524h	20030324a, 20080511	20130422, 20140503b	20140505a, $20140517a$	20131103, 20131111_{2}	201311116
	200903240,	20000311,	201405050, 20140517b	201403174,	20131111a, $20131111c$	201311110,
	20090321,	20090403,	201403170,	20150415,	201311110, 20131208b	20131200a, $20131210a$
	20090410,	20090328,	20150420, 20150425h	20150425a, $20150425a$	201312080, 20131210 b	20131210a,
	20100510, 20100524b	20100324a,	201304230,	20150425c, $20150516a$	201312100, 20140101	20131212, 20140114a
	201003240		20150516h	20150510a, $20150510a$	20140101, 20140114h	20140114a, 20140118
			201505100, 20150510b	20150519a, $20150522a$	201401140, 20140120	20140116,
			201505190,	20130322a,	20140129,	20140303,
			201303220		20141009,	20141026,
					20141051,	20141101,
					20141203,	20141203,
					20141210,	20141224,
					20141220,	20150512,
					20151001,	20151022,
					20151111,	20151120,
					20151128,	20151130,
					20151212	
# cases	1 11		1 17		33	

Table S01, continued.

	Landsat-5, N	Η	Landsat-8, NH		Landsat-8, SH	
High-concentration	20030403a,	20030403b,	20140405, 20150404, 20131110, 20131208,		131208,	
C .	20030403c,	20030405a,	20150411a, 20150411b, 20150312, 20151104		151104	
	20030405b,	20030405c,	20150412,	20150416a,		
	20030416a,	20030416b,	20150416b,	20150418,		
	20030416c,	20040315,	20150420a,	20150420b,		
	20040320,	20040409,	20150420c, 20	0150420d		
	20050410,	20050414,				
	20050419,	20050421a,				
	20050421b,	20060404,				
	20060413a,	20060413b,				
	20060421,	20070407a,				
	20070407b,	20070411a,				
	20070411b,	20070411c,				
	20080411, 2	0100510				
# cases	28		12		4	
Melt conditions	20030516,	20040518,	20130527,	20130529,	20131117,	20131118,
	20040522,	20050521,	20140517a,	20140517b,	20131130,	20131205,
	20050524a,	20050524b,	20150516a,	20150516b,	20131208a,	20131208b,
	20060528,	20080520,	20150516c,	20150519a,	20131208c,	20131208d,
	20090524,	20090528,	20150519b,	20150522a,	20131209,	20131210a,
	20100524a,	20100524b,	20150522b,	20150522c,	20131210b,	20131212,
	20100527		20150524,	20150525,	20131214,	20131221,
			20150528L		20131227,	20131228,
					20140101,	20140102,
					20140114a,	20140114b,
					20140114c,	20140115,
					20140118,	20140129,
					20140203,	20140215,
					20141201,	20141203,
					20141205,	20141210,
					20141220,	20141222,
					20141224a,	20141224b,
					20141226,	20151120,
					20151123,	20151128,
					20151130,	20151202,
					20151212a,	20151212b,
					20151213,	20151214,
					20151224	
# cases	13		15		45	

Supplementary material to Subsection 2.2.3

Table S02. Landsat SIC using pixels only classified as thick ice derived using the actual pair of albedo threshold values ("Actual value") and the four variations of them (see text) averaged for 12 Landsat-8 scenes selected for the Northern Hemisphere (NH) at 25 km and 50 km grid resolution. The number behind the \pm denotes one standard deviation (supplements Table 3 in the main manuscript).

$\alpha_{\text{thinice}} \setminus \alpha_{\text{openwater}}$	-0.03	Actual value	+0.03	NH, 25km
-0.1	94.6 ± 4.8		94.6 ± 4.8	
Actual value		93.2 ± 4.7		
+0.1	90.8 ± 4.4		90.8 ± 4.4	
				NH, 50km
-0.1	94.3 ± 5.5		94.3 ± 5.5	
Actual value		92.9 ± 5.6		
+0.1	90.7 ± 5.3		90.7 ± 5.3	

Table S03. Landsat SIC using only pixels classified as thick ice derived using the actual pair of albedo threshold values ("Actual value") and the four variations of them (see text) averaged for 15 Landsat-8 scenes selected for the Southern Hemisphere (SH) at 25 km and 50 km grid resolution. The number behind the \pm denotes one standard deviation (supplements Table 4 in the main manuscript).

$\alpha_{\text{thinice}} \setminus \alpha_{\text{openwater}}$	-0.03	Actual value	+0.03	SH, 25km
-0.1	55.2 ± 25.2		55.2 ± 25.2	
Actual value		52.6 ± 24.9		
+0.1	49.9 ± 24.8		49.9 ± 24.8	
				SH, 50km
-0.1	47.7 ± 31.1		47.7 ± 31.1	
Actual value		45.6 ± 30.1		
+0.1	43.4 ± 29.1		43.4 ± 29.1	

Table S04. Comparison of statistical parameters listed in Table 8 for the Southern Hemisphere for SICCI-2 and OSI-450 products and Landsat-8 using truncated and non-truncated (near 100 % SIC) PMW SIC data. See caption of Table 5 for explanation of the parameters given.

LS8, SH	SICCI-	SICCI-12	SICCI-	SICCI-25	SICCI-	SICCI-50	OSI-	OSI-450
2013-15	12	non-	25	non-	50	non-	450	non-
		truncated		truncated		truncated		truncated
Diff	-5.1	-4.3	-5.9	-5.6	-6.8	-6.5	-5.3	-5.1
DiffSDEV	13.3	13.8	13.5	13.7	16.0	16.2	13.5	13.7
Slope	0.915	0.931	0.969	0.976	1.033	1.040	0.827	0.832
Intercept	2.1	1.6	-3.3	-3.5	-9.6	-9.9	9.5	9.3
R ²	0.78	0.77	0.77	0.77	0.72	0.71	0.73	0.73

Supplementary material to Subsection 2.2.4

We assume that a Landsat pixel (30 m x 30 m) is completely covered by either ice or water. For a Landsat pixel covered just half by snow covered / thick sea ice, which exhibits a surface albedo of 0.8 under cold conditions, the resulting pixel average albedo is $0.5 \times 0.06 + 0.5 \times 0.8 = 0.43$. With that, the pixel is classified as bare / thin ice and counts as a pixel with 100 % instead of 50 % sea-ice concentration. Likewise, a pixel covered with 80 % snow covered / thick sea ice with a similar surface albedo results in an average albedo of $0.2 \times 0.06 + 0.8 \times 0.8 = 0.65$. With that, the pixel is classified as snow-covered / thick ice and as well counts as a pixel with a sea-ice concentration of 100 % instead of 80 %.

In order to assess the severity of this positive bias it is useful to distinguish between sea-ice conditions during summer and winter, in the pack ice and the marginal ice zone (MIZ), and to take into account different ice types as well as typical floe sizes. Regardless of ice type, floe size and location winter conditions are likely less prone to cause overly large biases in the Landsat SIC unless the sea ice drifts into open water regions with comparably high temperatures. Leads and openings in the pack ice are mostly frozen over. Only open ones, i.e. not covered by new or thin ice, would have an impact. Leads exhibiting widths below the Landsat pixel size of 30 meters would not be resolved as open water (see next paragraph). For wider open leads, the actual open water fraction would be smaller than the actual one because the mixed pixels at their borders would be classified at 100 % sea ice.

Onana et al. (2013) analyzed airborne digital camera visible imagery captured along Operation Icebridge (OIB) flights in the Arctic in April and in the Antarctic in October at ~0.1 m nadir spatial resolution for the lead and open water fraction along the flight tracks; their lengths were ~ 7000 km in the Antarctic and ~ 5300 km in the Arctic. They reported an open water fraction of ~1.2 % for the Antarctic flight and of ~0.2 % for the Arctic flight. The spatial resolution of their input data of 0.1 m allows to reliably detect 1m-wide leads. These are clearly sub-resolution for Landsat. Lead width distributions follow a power law with lead counts decreasing with increasing lead width (e.g. Tschudi et al., 2002; Marcq and Weiss, 2012). Therefore, it can be expected that only comparably few leads along these OIB flight tracks exhibit an open water signature wide enough to also be identified by Landsat as open water at 30 m pixel size; the bulk of the open water in small-scale leads remains undetected. With that Landsat SIC is biased high simply because of the "coarse" resolution of the Landsat sensor but the magnitude of this bias (unknown but smaller than the two above-mentioned percentage values) falls within the uncertainty range of our approach (Subsection 2.2.3; Tables 3 and 4). For leads wider than 30 m, we can attempt to estimate the contribution of mixed pixels classified as ice, i.e. the pixels at the lead boundaries, on the Landsat SIC at, for instance, 25 km grid resolution. Into one 25 km x 25 km grid cell 694 444 Landsat pixels fit. Let us assume there is some land so that the actual ice-covered ocean area comprises 500 000 pixels. An open water fraction (see above) of ~1 % corresponds to 5000 pixels. Landsat cannot resolve all of these because the bulk of the 1 % open water fraction is from sub-pixel size leads. If we assume that Landsat can identify half of that open water fraction then we are at 2500 pixels. Of these 2500 pixels two third, i.e. \sim 1600 might actually be pixels at lead boundaries, hence classified as 100 % ice instead of some fraction between 0% and 100%. When related to the entire 25 km grid cell and assuming that the average ice fraction of the misclassified pixels is 50 %, these 1600 pixels correspond to an over-estimation of the SIC by ~ 0.15 %. This value falls into the uncertainty range of our approach (Subsection 2.2.3; Tables 3 and 4). We note that these considerations rely on the assumption that the OIB flights provide a representative estimate of the conditions of Arctic and Antarctic pack ice during winter conditions.

We also estimated the bias for three typical airborne visible images taken in the MIZ in the Greenland Sea, Arctic, during winter in March 1997 (http://seaice.dk/esop/egr197/, last access July 2 2021). The images show a sea-ice cover comprising closely packed but also broken bands of thicker ice floes, pancake ice, brash and grease ice; the approximate sea-ice concentration is around 70 %. We superpose the images, which are approximately 4 km wide, with a grid representing the Landsat pixel size of 30 m x 30 m, and visually count the mixed pixels that exhibit a non-zero open water fraction of approximately more than ~ 5 %. The number of usable pixels of the 12 060 pixels in total ranges between 10 532 and 11 205

because some were obscured by parts of the aircraft and other remote sensing equipment in the field of view of the camera used. We find between 908 and 2057 mixed pixels, corresponding to a fraction between 8.1 % and 19.2 %. If we translate this situation to a 25 km grid cell, then our approach would result in between 8.1 % and 19.2 % of the Landsat pixels in that grid cell classified as 100 % ice instead of some fraction between 5 % and 100 %. By assuming that the ice fraction in these pixels is, on average, 50 %, we can estimate an overall positive bias in the Landsat SIC of between ~ 4 % and ~ 10 % for the ice conditions encountered.

During summer, the thin ice detected by Onana et al. (2013) along the above-mentioned OIB flights would be open water; the corresponding open water fraction would be 5.5 % for the Antarctic flight and 1.5 % for the Arctic flight. We can expect that Landsat would identify only a comparably small part of these open water patches because of the reasons laid out earlier, leading to Landsat SIC biased high simply due to the resolution. In addition, mixed pixels at the lead boundaries classified as 100 % ice would lead to an elevated positive bias. We can repeat the earlier exercise and provide an estimate of the impact of these mixed pixels. For that we replace the values of the open water fraction of ~ 1 % by ~ 5 %. Note that we take the Antarctic example here because only in the Antarctic we work with summer-time Landsat scenes. For the conditions chosen, i.e. ~ 5 % open water fraction, the bias due to mixed pixels would then be the five-fold value of the above-mentioned one: ~ 0.75 %. We now could expand this examination to even larger open water fractions. However, it is not clear whether it is justified to linearly increase the value of the potential mixed-pixel bias as a function of the open water fraction, i.e. whether this bias would amount, e.g., 1.5 % for an open water fraction of 10 % and 3 % for an open water fraction of 20 %. We attempt to shed light on this issue in the following paragraphs.

A sea-ice cover comprises a mélange of individual ice floes that are frozen together in winter but are often floating individually, only "glued" together by slush and brash ice formed from disintegrating floes or ridges in summer. Like the lead width distribution does also the floe size distribution follow a power law with maximum floe count for small floes, decreasing to smaller counts for larger floes (e.g. Steer et al., 2008; Toyota et al., 2011; Perovich and Jones, 2014). Depending on season and location also the floe size could cause biases in Landsat SIC estimates based on our approach - primarily because of two reasons. At first, a considerable fraction of the ice floes encountered in the MIZ, particularly in the Antarctic, exhibit sizes smaller than the Landsat pixel size of 30 m (Lu et al., 2008; Steer et al., 2008; Toyota et al., 2011; 2016). According to our first paragraph of Subsection 2.2.4 in the main manuscript, one snow-covered ice floe of ~ 6 m size would be enough to increase the pixel average albedo above the upper open water / ice discrimination threshold of 0.09 (see Tables 3 and 4) and to classify that pixel as ice. One ice floe of that size corresponds to a sea-ice concentration of ~ 4 % in that pixel. For an ice floe with melting snow, bare ice or any form of thin ice without a snow cover the floe size needs to be larger to cross that threshold; i.e. for thin ice with a surface albedo of 0.35 the floe could be 10 m in size, corresponding to a sea-ice concentration of ~11% in that pixel. In both cases, the classification results in a pixel with 100 % SIC. A 25 km grid cell comprising such Landsat pixels would exhibit an extremely overestimated Landsat SIC value. Secondly, for floes larger than the Landsat pixel size, each floe boundary intersecting with a pixel produces a mixed Landsat pixel. Hence, one isolated ice floe of, for instance, \sim 50 m diameter could, in the worst case, fill one Landsat pixel completely and overlap with the eight surrounding Landsat pixels as well. As a result, nine Landsat pixels would be classified as ice, i.e. 8100 m² while the actual area of the floe, if assumed to be a circular disc, would be $\sim 2000 \text{ m}^2$; this is a four-fold overestimation of the actual sea-ice area.

However, as we state at the beginning of the previous paragraph, the sea-ice cover is a mixture of ice floes of difference sizes and shapes. During winter, any openings between floes are small and/or frozen; floe size distributions and the two issues mentioned above do not have a notable impact on the Landsat SIC at the scale of the PMW SIC product grid resolution – particularly not in the Arctic Ocean (Perovich and Jones, 2014). During summer, the type of ice cover in the openings is more difficult to assess and to take into account in a quantitative way. According to the high-resolution optical images shown in the publications used to infer the floe size distribution (Steer et al., 2008; Toyota et al., 2011; 2016) and similar studies (e.g. Paget et al., 2001; Lu et al., 2008; Zhang and Skjetne, 2015), the ice cover often comprises a large spectrum

of floes with small floes sitting in the openings between moderately large floes that in turn sit in the openings between large floes. In addition, slush and/or brash ice often fills the remaining gaps. Therefore, for these cases the actual sea-ice concentration is close to 100 % and would also be close to 100 % following our classification method despite the substantial variation in surface albedo due to the mixture of different ice types.

There are, however, cases where both, floe size and size of the openings between the floes are smaller than the Landsat pixel size and where in addition the openings are not covered by brash ice or slush, examples of which are shown, e.g., in Toyota et al. (2011). For these cases, certainly too many Landsat pixels would be classified as 100 % ice and the Landsat SIC would be biased high at the scale of the PMW SIC product grid resolution. Herding of ice floes under the action of wind waves and swell can generate larger conglomerates of densely packed floes separated by larger, lead-like openings (Toyota et al., 2016). The process decreases the amount of isolated sub-pixel scale floes and openings and potentially results in a smaller positive bias. In the following, we attempt to estimate the efficiency of this herding. We assume two 25 km grid cells, A and B, in the open ocean, i.e. no land, with an actual sea-ice concentration of 50 %. Grid cell A is covered completely by isolated floes with a size smaller than the Landsat pixel size, separated by open water patches of the same size. This is a very extreme, unlikely situation at a scale of 25 km squared. With our approach, we would classify every pixel as 100 % ice and the resulting 25 km grid cell Landsat SIC would be 100 %. Grid cell B is covered by ten parallel bands of herding-induced closely-packed ice floes with near-100 % SIC separated by open water bands (wide leads). A good estimate for the length of these bands is 1000 Landsat pixels. While our approach would do fine for the near-100 % sea ice band and the pure open water pixels in the wide leads, the mixed pixels at the wide lead boundaries cause a positive bias - as described already above. Ten wide leads with two borders on each side estimate to $20 \times 1000 = 20\ 000$ Landsat pixels with a mixed surface that would be classified as 100 % ice instead the actual ice fraction between 0 % and 100 %. This amounts to \sim 3 % of the pixels in grid cell B, translating into an over-estimation of the SIC by ~ 1.5 % under the assumption that the average actual ice fraction in the misclassified pixels is again 50 %. Hence, for grid cell A, Landsat SIC is 100 % instead of 50 % while for grid cell B Landsat SIC is ~ 52 % instead of 50 %. This example illustrates that for our approach there is a large range of Landsat SIC overestimation at PMW SIC product grid resolutions for those summer ice conditions where gaps between ice floes are not filled by slush, brash ice or young ice types.

A special ice form not yet treated is pancake ice. This ice type forms predominantly at the ice edge / in the MIZ from grease and slush ice under the action of wind and waves. Floe sizes of pancake ice are small, mostly below 10 meters. Despite this, we are confident Landsat SIC match the actual sea-ice concentration in pancake ice regions well because of several reasons. Such regions occur during winter conditions and therefore any sub-pixel scale open water fractions are very low. Pancake ice floes are often embedded into a matrix of grease and slush ice, both exhibiting an albedo above the open water – ice discrimination threshold used. Actual sea-ice area fractions in pancake ice dominated areas are often near 100 % according to visual ship-based sea ice observations (e.g. Ozsoy-Cicek et al., 2011; Alberello et al., 2019). Only at the border of pancake ice regions that often occur in bands an over-estimation of the Landsat SIC due to the above-described mixed-pixel effect is possible. This effect is more difficult to quantify as in case of the leads (see above) but we doubt that the resulting bias would exceed 2 % at the 25 km scale of the PMW SIC grid – unless the ice is advected into warmer waters inhibiting ice formation; then biases could be as large as 10 %.

One way to reduce the unknown bias in the used Landsat SIC estimates could be to switch from the binary classification, i.e. water or ice, to an estimation of the actual SIC in every pixel as a function of the albedo, i.e. a gradient approach (see e.g. Kern et al., 2003). That way one would have 0 % SIC for pixels with a typical open water albedo, 50 % SIC for pixels with an albedo of, e.g. 0.4, and 100 % SIC for pixels with an albedo of 0.8. This is, however, an over-simplification of the situation as well because an albedo of 0.4 might indeed originate from a pixel with 50 % SIC but it might as well originate from a pixel covered by 100 % thin ice. Hence, such a gradient approach would result in an unknown amount of under-estimation of the Landsat SIC in some grid cells. One solution to avoid this negative bias could be to use the albedo of

a pixel covered by 100 % thin ice, e.g. 0.4 or similar, as the end-member of the gradient approach, i.e. all pixels with an albedo > 0.4 are set to 100 % SIC while intermediate SIC is estimated for pixels exhibiting smaller albedo values. However, in order to generate such a high-quality Landsat SIC data set one needs a more accurate correction of the atmospheric influence, and consideration of sun elevation and observation angles than employed in this study. In addition, also here an independent data set of an even finer-resolved ice-water distribution is required to assess the quality.

Additional References:

Alberello, A., Onorato, M., Bennetts, L., Vichi, M., Eayrs, C., MacHutchon, K., and Toffoli, A.: Pancake ice floe size distribution during the winter expansion of the Antarctic marginal ice zone. The Cryosphere, 13(1), 41-48, https://doi.org/10.5194/tc-13-41-2019, 2019.

Ozsoy-Cicek, B., Kern, S., Ackley, S. F., Xie, H., and Tekeli, A. E.: Intercomparisons of Antarctic sea ice types from visual ship, RADARSAT-1 SAR, Envisat ASAR, QuikSCAT, and AMSR-E satellite observations in the Bellingshausen Sea, Deep-Sea Res. II, 58(9-10), 1092-1111, <u>https://doi.org/10.1016/j.dsr2.2010.10.031</u>, 2011.



Figure S01. Scatterplots of PMW SIC (y-axis) versus Landsat SIC (x-axis) for SICCI-2 and OSI-450 products for Landsat-8 melt conditions cases during years 2013-2015 in the Southern Hemisphere. Black dots are individual data pairs, the black solid line is the linear regression, and the black dashed line is the identity line. Red triangles denote the mean PMW SIC computed for Landsat SIC ranges 0%-5%, 5%-15%, 15%-25%, ..., 85%-95%, 95%-100%, red bars one standard deviation of these mean values, and the red dashed line is the respective linear regression line. Red squares denote the median PMW SIC of the same Landsat SIC ranges, and the red solid line is the respective linear regression line. The overall mean and median difference PMW SIC minus Landsat SIC, its standard deviation, and the equation of the linear regression through the individual data pairs is given at the top, the number N of data pairs and the squared linear correlation coefficient at the bottom of each panel.



Figure S02. Same as Fig. S01 but for the Northern Hemisphere.



Figure S03. Landsat surface class map of January 29 2014 in the Ross Sea, Southern Ocean, together with Landsat SIC (LSIC) at 12.5 km, and PMW SIC and their differences to LSIC for the PMW products at 12.5 km grid resolution (see Fig. 9 in the main manuscript). The surface class map is rotated and enlarged compared to Fig. 9. Colored boxes denote different regions of interest. Magenta, yellow and orange boxes highlight regions where LSIC is particularly high, exceeding the respective PMW SIC considerably. Brown boxes highlight regions where LSIC is particularly low, still exceeding SICCI-12km SIC but being considerably lower than ASI-SSMI SIC. Note the comparably sharp transition from low to high LSIC from the brown to the yellow box, a feature not shared by the two PMW SIC products shown.



Figure S04. Landsat-8 SIC, PMW SIC, and difference PMW SIC minus Landsat SIC (LSIC) for all ten products for a freezeup scene in the Fram Strait on April 19, 2015. The Landsat surface class map (top left) shows white: thick/snow covered ice; grey: thin/new bare ice; black: open water). White and grey pixels are used to compute maps of LSIC at 12.5 km, 25 km and 50 km, respectively (blue: outside Landsat image). A subset of SICCI-12km SIC grid cells shown (top right) illustrates the array used for the collocation. Panels in the remaining four rows below show PMW SIC and PMW SIC minus LSIC. Land is flagged brown in the SIC panels and black in the SIC difference panels; it differs between the PMW products. Land masks in the two bigger maps are from the plotting routine and differ from the land masks of the PMW SIC products. LSIC uses land masks of the SICCI-2 products.



Figure S05. Landsat-8 SIC, PMW SIC, and difference PMW SIC minus Landsat SIC for all ten products for an ice edge scene in the Bellingshausen Sea, Southern Ocean, on December 24, 2014. See Fig. S04 for a description of the maps shown. Note that this scene also falls into the set of scenes selected for melt conditions because it is from December.



Figure S06. Landsat-8 SIC, PMW SIC, and difference PMW SIC minus Landsat SIC for all ten products for a heterogeneous ice conditions scene (openings in multiyear pack ice) in the Beaufort Sea, Arctic Ocean, on May 19, 2015. See Fig. S04 for a description of the maps shown. Note that this scene also falls into the set of scenes selected for melt conditions because it is from the second half of May.



Figure S07. Landsat-8 SIC, PMW SIC, and difference PMW SIC minus Landsat SIC for all ten products for a heterogeneous ice conditions scene in the Ross Sea, Southern Ocean, on November 23, 2015. See Fig. S04 for a description of the maps shown. Note that this scene also falls into the set of scenes selected for melt conditions because it is from the second half of November.



Figure S08. Landsat-8 SIC, PMW SIC, and difference PMW SIC minus Landsat SIC for all ten products for a lead / openings scene north of Franz-Joseph Land, Arctic Ocean, on April 23, 2015. See Fig. S04 for a description of the maps shown.



Figure S09. Landsat-8 SIC, PMW SIC, and difference PMW SIC minus Landsat SIC for all ten products for a lead / openings scene in the Ross Sea, Southern Ocean, on December 8, 2013. See Fig. S04 for a description of the maps shown. Note that this scene also falls into the set of scenes selected for melt conditions because it is from December.

Supplementary material to Section 5

Table S05. Comparison of statistical parameters as listed in Table 8 in the main manuscript or Table S04 but for different sets of filters (see Subsection 5.3) for the Northern Hemisphere for SICCI-2 and OSI-450 products and Landsat-8. Shown are values for settings "fully truncated": the main SIC product with all filters applied, "GT100 off": only the truncation at near-100% SIC is switched off (this corresponds "non-truncated" as used throughout the paper), "GT100 / OWF off": near-100% SIC and OWF are switched off, "GT100 / LSO off": near-100% SIC and LSO switched off, and "Fully non-truncated": no filters applied, all SIC estimates as retrieved by the algorithms are used.

LS8, NH 2013-15	Diff	DiffSDEV	Slope	Intercept	R ²
SICCI-12km					
Fully truncated	-6.2	11.0	0.868	6.1	0.72
GT100 off	-4.9	12.1	0.891	5.2	0.68
GT100 / OWF off	-4.8	12.2	0.872	7.1	0.68
GT100 / LSO off	-4.7	11.9	0.872	7.1	0.69
Fully non-truncated	-4.6	11.9	0.853	9.0	0.68
SICCI-25					
Fully truncated	-4.7	8.2	0.974	-2.4	0.84
GT100 off	-4.4	8.5	0.982	-2.7	0.83
GT100 / OWF off	-4.3	8.5	0.962	-0.7	0.82
GT100 / LSO off	-4.0	7.8	0.934	2.1	0.84
Fully non-truncated	-3.9	7.8	0.914	4.1	0.84
SICCI-50					
Fully truncated	-3.6	9.0	0.997	-3.3	0.79
GT100 off	-3.4	9.1	1.000	-3.5	0.79
GT100 / OWF off	-3.3	9.0	0.968	-0.4	0.78
GT100 / LSO off	-2.8	7.1	0.943	2.5	0.85
Fully non-truncated	-2.6	7.0	0.911	5.7	0.84
OSI-450					
Fully truncated	-4.3	9.8	0.779	16.2	0.73
GT100 off	-3.9	9.9	0.786	15.9	0.73
GT100 / OWF off	-3.9	10.0	0.775	16.9	0.72
GT100 / LSO off	-3.9	10.0	0.782	16.3	0.72
Fully non-truncated	-3.9	10.0	0.771	17.3	0.72

LS8, SH 2013-15	Diff	DiffSDEV	Slope	Intercept	R ²
SICCI-12km					
Fully truncated	-5.3	13.3	0.915	2.1	0.78
GT100 off	-4.3	13.8	0.931	1.6	0.77
GT100 / OWF off	-4.1	13.7	0.912	3.4	0.77
GT100 / LSO off	-4.1	13.3	0.921	2.7	0.78
Fully non-truncated	-3.9	13.2	0.903	4.5	0.78
SICCI-25					
Fully truncated	-5.9	13.7	0.969	-3.3	0.77
GT100 off	-5.6	13.7	0.976	-3.5	0.77
GT100 / OWF off	-5.4	13.6	0.959	-1.9	0.76
GT100 / LSO off	-4.7	11.9	0.952	-0.6	0.81
Fully non-truncated	-4.5	11.2	0.935	1.1	0.81
SICCI-50					
Fully truncated	-6.8	16.0	1.033	-9.6	0.72
GT100 off	-6.5	16.2	1.040	-9.9	0.71
GT100 / OWF off	-6.0	16.0	0.988	-5.0	0.70
GT100 / LSO off	-3.9	11.5	0.953	0.1	0.81
Fully non-truncated	-3.4	11.1	0.902	5.0	0.81
OSI-450					
Fully truncated	-5.3	13.5	0.827	9.5	0.73
GT100 off	-5.1	13.7	0.832	9.3	0.73
GT100 / OWF off	-5.0	13.7	0.816	10.8	0.72
GT100 / LSO off	-4.9	13.5	0.818	10.7	0.73
Fully non-truncated	-4.8	14.2	0.802	12.2	0.73

Table S06. As Table S05 but for the Southern Hemisphere.