# High-resolution thermal imaging in the Antarctic marginal ice zone: Skin temperature heterogeneity and effects on heat fluxes

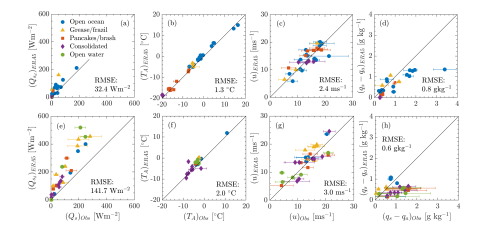
Ippolita Tersigni<sup>1</sup>, Alberto Alberello<sup>2</sup>, Gabriele Messori<sup>3</sup>, Marcello Vichi<sup>4</sup>, Miguel Onorato<sup>5</sup>, and Alessandro Toffoli<sup>1</sup>

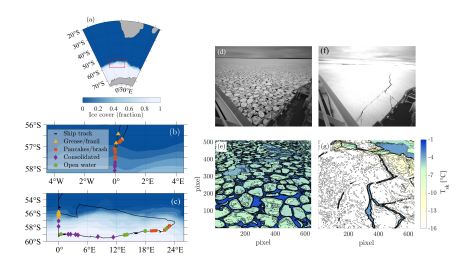
<sup>1</sup>The University of Melbourne <sup>2</sup>University of East Anglia <sup>3</sup>Uppsala University <sup>4</sup>University of Cape Town <sup>5</sup>Universita' di Torino

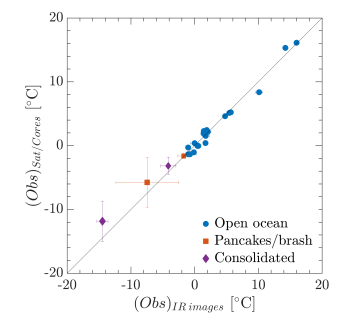
May 25, 2023

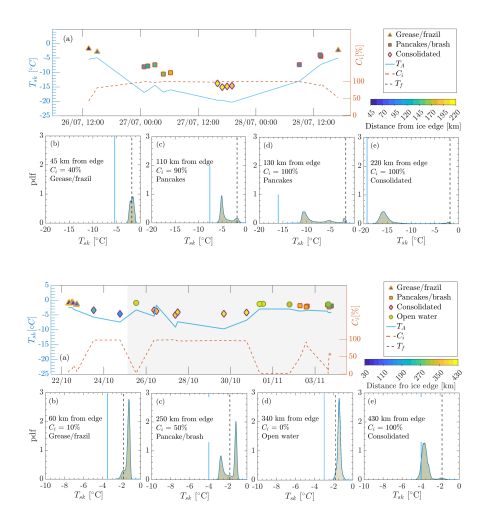
### Abstract

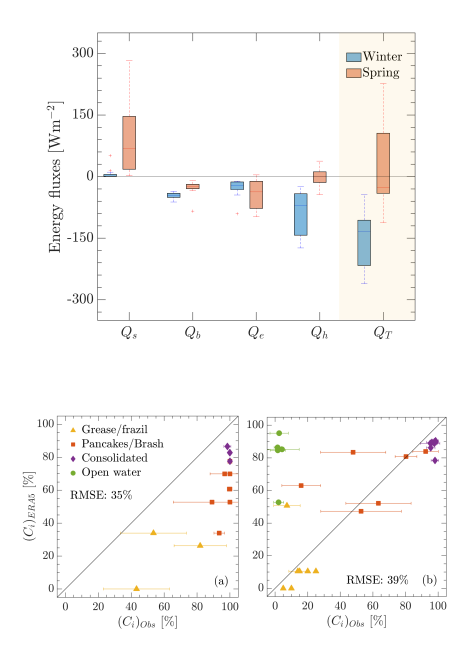
Insufficient in-situ observations from the Antarctic marginal ice zone limit our understanding and description of relevant mechanical and thermodynamic processes that regulate the seasonal sea ice cycle. Here we present high-resolution thermal images of the ocean surface and complementary measurements of atmospheric variables that were acquired underway during one austral winter and one austral spring expedition in the Atlantic and Indian sectors of the Southern Ocean. Skin temperature data and ice cover images were used to estimate the partitioning of the heterogeneous surface and calculate the heat fluxes to compare with ERA5 reanalyses. The winter marginal ice zone was composed of different but relatively regularly distributed sea ice types with sharp thermal gradients. The surface-weighted skin temperature compared well with the reanalyses due to a compensation of errors between the sea ice fraction and the ice floe temperature. These uncertainties determine the dominant source of inaccuracy for heat fluxes as computed from observed variables. In spring, the sea ice type distribution was more irregular, with alternation of sea ice cover and large open water fractions even 400 km from the ice edge. The skin temperature distribution was more homogeneous and did not produce substantial uncertainties in heat fluxes. The discrepancies relative to reanalysis data are however larger than in winter and are attributed to biases in the atmospheric variables, with the downward solar radiation being the most critical.

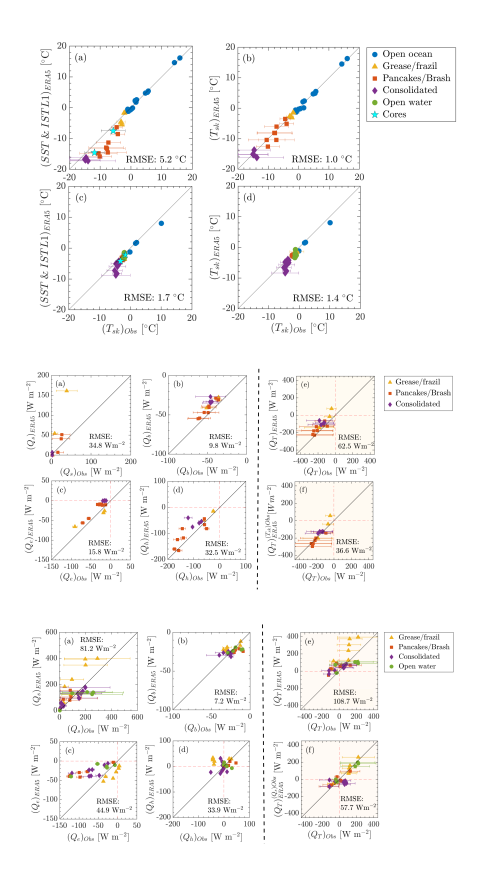


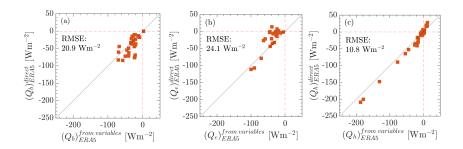












## High-resolution thermal imaging in the Antarctic marginal ice zone: Skin temperature heterogeneity and effects on heat fluxes

1

2

3

4 5

6 7 8

q

10

11

12 13 14

15 16

# Ippolita Tersigni<sup>1</sup>, Alberto Alberello<sup>2</sup>, Gabriele Messori<sup>3,4</sup>, Marcello Vichi<sup>5,6</sup>, Miguel Onorato<sup>7,8</sup>, and Alessandro Toffoli<sup>1</sup>

<sup>1</sup>Department of Infrastructure Engineering, The University of Melbourne, Parkville, VIC 3010, Australia <sup>2</sup>School of Mathematics, University of East Anglia, NR4 7TJ, Norwich, United Kingdom <sup>3</sup>Department of Earth Sciences and Centre of Natural Hazards and Disaster Science (CNDS), Uppsala

University, Uppsala, Sweden

<sup>4</sup>Department of Meteorology and Bolin Centre for Climate Research, Stockholm University, Stockholm, Sweden

<sup>5</sup>Department of Oceanography, University of Cape Town, Cape Town, South Africa <sup>6</sup>Marine and Antarctic Research centre for Innovation and Sustainability, University of Cape Town, Cape Town, South Africa

<sup>7</sup>Dipartimento di Fisica, Università degli Studi di Torino, Via Pietro Giuria 1, 10125 Torino, Italy <sup>8</sup>INFN, Sezione di Torino, Via Pietro Giuria 1, 10125 Torino, Italy

17	Key Points:
18	• Thermal images of the ocean surface were used to compute heat fluxes over the
19	Antarctic marginal ice zone in winter and spring
20	• The marginal ice zone was a compound of several ice types with strong thermal
21	gradients in winter and more homogeneous temperature in spring
22	• The comparison of heat fluxes against reanalyses points towards biases due to the
23	skin temperature in winter and solar radiation in spring

Corresponding author: Ippolita Tersigni & Alessandro Toffoli, ippolita.tersigni@gmail.com & toffoli.alessandro@gmail.com

### 24 Abstract

Insufficient in-situ observations from the Antarctic marginal ice zone limit our un-25 derstanding and description of relevant mechanical and thermodynamic processes that 26 regulate the seasonal sea ice cycle. Here we present high-resolution thermal images of 27 the ocean surface and complementary measurements of atmospheric variables that were 28 acquired underway during one austral winter and one austral spring expedition in the 29 Atlantic and Indian sectors of the Southern Ocean. Skin temperature data and ice cover 30 images were used to estimate the partitioning of the heterogeneous surface and calcu-31 late the heat fluxes to compare with ERA5 reanalyses. The winter marginal ice zone was 32 composed of different but relatively regularly distributed sea ice types with sharp ther-33 mal gradients. The surface-weighted skin temperature compared well with the reanal-34 yses due to a compensation of errors between the sea ice fraction and the ice floe tem-35 perature. These uncertainties determine the dominant source of inaccuracy for heat fluxes 36 as computed from observed variables. In spring, the sea ice type distribution was more 37 irregular, with alternation of sea ice cover and large open water fractions even 400 km 38 from the ice edge. The skin temperature distribution was more homogeneous and did 39 not produce substantial uncertainties in heat fluxes. The discrepancies relative to reanal-40 ysis data are however larger than in winter and are attributed to biases in the atmospheric 41 variables, with the downward solar radiation being the most critical. 42

### <sup>43</sup> Plain Language Summary

The Southern Ocean stores and release more heat than any other latitude band on 44 the planet, making it a major element of the global climate. In the Antarctic, air-sea heat 45 exchange is mediated by the seasonal sea ice cycle, which forms an unsteady and com-46 posite interface of several ice types. In-situ measurements are serendipitous in the re-47 gion and models are poorly constrained. Here, we present a set of high-resolution ther-48 mal images of the uppermost ocean layer (skin temperature) and atmospheric variables 49 acquired underway from the icebreaker S.A. Agulhas II in the austral winter and spring. 50 Observations, and heat fluxes derived from them, are compared with reanalysis, which 51 are model predictions adjusted with assimilated observations different from the ones we 52 collected. In winter, the sea ice shows a neat separation between several ice types with 53 sharp gradients of surface temperature. The reanalysis captures the mean skin temper-54 ature, but this is due to error compensation, which ultimately leads to inaccuracies in 55 heat fluxes. In spring, sea ice is a disordered mixture of ice types and open water with 56 a homogeneous thermal distribution. Uncertainties in skin temperature have smaller ef-57 fects on the heat fluxes modelled by the reanalysis, and differences between reanalysis 58 and observations are dominated by biases in solar radiation. 59

### 60 1 Introduction

The Southern Ocean is a major contributor to the global climate system (Huguenin 61 et al., 2022). Its strong westerly winds fuel intense air-sea fluxes of momentum, energy, 62 gas and freshwater at the ocean surface (e.g. Bharti et al., 2019; Landwehr et al., 2021). 63 Forced by vigorous turbulent mixing through the Antarctic circumpolar current, ener-64 getic internal waves and some of the fiercest surface waves on Earth, these fluxes con-65 tribute to a deep mixed layer, which stretches from  $\approx 100$  m in the austral summer to 66  $\approx$ 500 m in austral winter (Dong et al., 2008). This gives the Southern Ocean the capac-67 ity to store and release more energy than any other latitude band on the planet, with 68 an annual average energy exchange capacity of  $\approx 30 \text{ Wm}^{-2}$  (Lytle et al., 2000). In com-69 parison, the Arctic ocean has an average energy exchange of  $\approx 3 \text{ Wm}^{-2}$  (Krishfield & Per-70 ovich, 2005). 71

The energy balance combines the intake of shortwave radiation  $(Q_s)$  originating 72 from the sun, the net longwave radiation  $(Q_b)$ , which is the difference between the down-73 ward radiation from the atmosphere and the upwelling radiation from the ocean, and 74 the latent  $(Q_e)$  and sensible  $(Q_h)$  turbulent heat fluxes (Talley, 2011). At high latitudes, 75 the energy budget is complicated by the strong seasonal cycle of Antarctic sea ice (e.g., 76 Dieckmann & Hellmer, 2010: Bourassa et al., 2013; Yu et al., 2017; Landwehr et al., 2021. 77 among others). By insulating the upper ocean from the lower atmosphere, sea ice en-78 hances surface albedo, which changes from  $\approx 10\%$  in open water to  $\approx 20\%$  in young ice 79 to  $\approx 60\%$  in first year ice (Dieckmann & Hellmer, 2010). This fraction increases up to 80  $\approx 90\%$  in the presence of snow caps (Talley, 2011; R. A. Massom et al., 1998). The ab-81 sorption of downward solar radiation varies strongly across the seasons. It exceeds  $200 \text{ Wm}^{-2}$ 82 in an almost ice-free ocean during the austral summer and it drops by one order of mag-83 nitude  $(Q_s \approx 10 \text{ Wm}^{-2})$  during autumn and winter (Yu et al., 2017). 84

The net longwave radiation depends primarily on the temperature of the upper-85 most layer of the ocean surface (skin temperature; Talley, 2011), which has no heat ca-86 pacity and, hence, responds instantaneously to changes in radiative (and turbulent) forc-87 ing. As the upwelling radiation is generally greater than the downward counterpart, the 88 net radiation represents a loss of energy from the ocean with an annual average of  $\approx -50$ 89 Wm<sup>-2</sup> across the Southern Ocean. The mixture of sea ice and open water fractions close 90 to freezing temperature in the Antarctic region produces a markedly colder ocean sur-91 face, which enhances the net longwave radiation flux up to  $\approx 50-60\%$  relative to the an-92 nual average (Yu et al., 2017). 93

The primary source of energy loss is represented by the latent and sensible fluxes. 94 which contribute to energy transfer through the evaporation of ocean water (or subli-95 mation of sea ice) and the thermal vertical gradient between ocean and atmosphere, re-96 spectively. The former is the dominant component during summer with an average of 97  $\approx -100 \text{ Wm}^{-2}$ , while sensible fluxes vary across zero as the thermal gradient is at its 98 minimum. During winter, the contribution of the latent flux eases (Yu et al., 2017). On 99 the contrary, the sensible flux grows, driven by a sharp thermal contrast (this is exac-100 erbated in gaps between ice floes, leads in pack ice, water ponds and polynyas, where  $\Delta T$ 101 can be up to  $\approx 20-40^{\circ}$ C during winter; Untersteiner, 1964), which enhances turbulent 102 mixing in the atmospheric boundary layer (Monin & Obukhov, 1954). Contributions can 103 be  $\approx -150 \text{ Wm}^{-2}$  (e.g. Kottmeier & Engelbart, 1992; Yu et al., 2017), making the sen-104 sible fluxes the major component of energy loss during sea ice seasons (Lytle et al., 2000; 105 Yu et al., 2017). There is a significant regional variability across the Antarctic, though, 106 which is not well quantified yet (McPhee et al., 1996; Lytle et al., 2000). 107

Despite some observational evidence, dynamics of radiative and turbulent fluxes 108 remain elusive in the ice-covered ocean (Andreas et al., 2010; Bourassa et al., 2013), es-109 pecially in the marginal ice zone (MIZ), i.e. the transition region of unconsolidated sea 110 ice that connects the ice-free sub-Antarctic with the Antarctic pack ice (e.g. Alberello 111 et al., 2019, 2022; Vichi et al., 2019; Vichi, 2022). Driven by atmospheric and oceanic 112 forcing (Gryschka et al., 2008; Vichi et al., 2019; Alberello et al., 2020; Womack et al., 113 2022; Alberello et al., 2022), the MIZ is a mosaic of open water fragments and several 114 sea ice types, comprising of grease, frazil, pancakes, brash and compact ice, with vari-115 116 able thickness of few tens of centimetres and concentration spanning 10-100% (e.g. Alberello et al., 2019, 2022; Vichi, 2022; Brouwer et al., 2022). These inhomogeneities con-117 tribute to a complicated distribution of the ocean skin temperature (e.g. R. Massom & 118 Comiso, 1994; Lytle et al., 2000; Bourassa et al., 2013), which is the single, most impor-119 tant constraint for energy losses at high latitudes (Lytle et al., 2000; Zwally et al., 2002; 120 Dieckmann & Hellmer, 2010; Bourassa et al., 2013; Horvat & Tziperman, 2018). 121

A comprehensive figure of the sea ice fraction and skin temperature across the Antarctic can be obtained by satellite remote sensing. Data are sampled over large footprints of approximately 25×25 km with temporal resolutions ranging from 12 to 48 hours. Al-

though large scale averages can be reliable (Fan et al., 2020), the coarse spatial and tem-125 poral resolutions are a source of uncertainty as they are not sufficient to detect the smaller 126 spatial and sub-daily scale variability of the Antarctic MIZ (e.g. Kwok et al., 2003; Mer-127 chant et al., 2019; Vichi et al., 2019; Alberello et al., 2019, 2020; Womack et al., 2022). 128 Furthermore, surface heterogeneity within the footprint produces signal noise (Rasmussen 129 et al., 2018). Sensors are also susceptible to atmospheric properties such as cloud cover, 130 which limits data availability (O'Carroll et al., 2019; Li et al., 2020). In-situ observations 131 of sea ice concentration and surface temperature, which would underpin calibration and 132 validation of remotely sensed products, are serendipitous in the Antarctic MIZ (Bourassa 133 et al., 2013; Lytle et al., 2000; Skatulla et al., 2022), despite a large number of ship-based 134 measuring campaigns taking place every year (Schmale et al., 2019). 135

The limited availability of in-situ data is also a challenge for the calibration and 136 validation of numerical models and reanalysis products (Bourassa et al., 2013). Biases 137 in energy fluxes are within  ${\approx}10{-}40~{\rm Wm^{-2}}$  (Yu et al., 2019) and escalate into uncertain-138 ties in sea ice thermodynamics and, hence, estimates of critical properties such as con-139 centration and thickness (e.g. Rasmussen et al., 2018; Hall et al., 2015; Worby et al., 2008; 140 Horvat, 2021). Interestingly, errors in shortwave and longwave radiations tend to can-141 cel each other (Yu et al., 2019). Therefore, biases in the total energy budget are driven 142 by uncertainties in turbulent fluxes (Liu et al., 2011). 143

Here we report in-situ measurements of sea ice concentration and surface temper-144 ature in the Antarctic MIZ during austral winter and spring. Observations were acquired 145 using a high-speed and high-definition infrared (IR) camera, which captures the temper-146 ature of the uppermost (skin) surface layer and resolves the centimetre scale thermal in-147 homogeneity of the ocean surface (Fig. 1). Data are used to quantify the spatial vari-148 ability of the sea ice concentration and skin temperature in the MIZ. Complemented by 149 routine observations of atmospheric variables, thermal imaging is used to derive energy 150 fluxes and assess effects of surface heterogeneity on the energy losses. Reanalysis data 151 from the ERA5 archive (Hersbach et al., 2020) are compared against in-situ data to as-152 sess effects of small scale variance on key oceanic variables and uncertainties in energy 153 fluxes. 154

155 2 Field measurements

In-situ measurements were conducted onboard the icebreaker S.A. Agulhas II, dur-156 ing two expeditions to the Antarctic MIZ in the Eastern Weddell Sea as part of the South-157 ern oCean seAsonaL Experiment (SCALE 2019; Ryan-Keogh & Vichi, 2022). The first 158 voyage took place in August 2019 to monitor the MIZ during its winter growth. The ves-159 sel, which set sail from Cape Town (South Africa), entered the MIZ at approximately 160 56.5°S and continued along the Greenwich meridian until consolidated sea ice was reached 161 at a latitude of about 58°S ( $\approx$ 200 km from the ice edge; Fig. 1b). The vessel remained 162 in sea ice for two days. The second voyage took place in October and November 2019 163 to survey the sea ice at the onset of its retreat phase. The vessel entered the MIZ at about 164  $55.8^{\circ}$ S, following a southward route. It reached consolidated sea ice at  $57.5^{\circ}$ S and con-165 tinued until 59°S ( $\approx$ 300 km from the ice edge; Fig. 1c), before sailing eastwards to col-166 lect oceanographic and atmospheric data across a zonal sector spanning from  $0^{\circ}$  to  $24^{\circ}$ E 167 (Fig. 1c). Overall, the spring expedition spent 12 days in sea ice. 168

Ocean surface characteristics were monitored with optical sensors. Surface wave properties and geometrical sea ice characteristics (e.g. floe size) were inferred through a stereo camera system in the visible range installed on the monkey island (details in Alberello et al., 2019, 2022). The skin temperature was surveyed with a *Telops* FAST-IR thermal imaging camera equipped with a 13 mm lens (angle of view of  $\approx 120^{\circ}$ ). To shield wind, rain and sea spray, it was mounted on an intermediate and less exposed deck at approximately 16 m above sea level. The camera was oriented port-side and inclined of

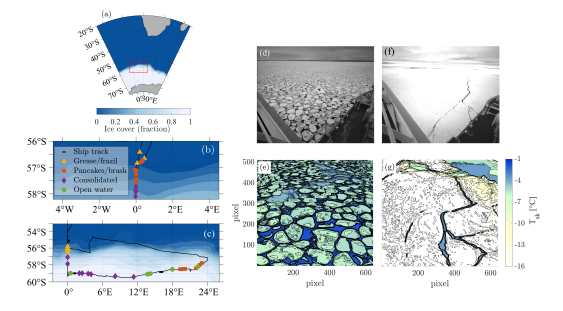


Figure 1. Overview of the expeditions and sample images: (a) Geographical location of the expeditions; (b,c) ship route in the MIZ with indication of monthly sea ice concentration (grading from blue for open waters to white for 100% concentration) and locations of the images and main representative sea ice types for the winter and the spring voyages; (d,e) sample images of pancake ice field in the visible and the infrared range, respectively (fields of view not collocated); (f,g) sample images of consolidated sea ice in the visible and the infrared range, respectively (fields of view not collocated). Sea ice concentration data in (a-c) are extracted from the Near-Real-Time NOAA/NSIDC Climate Data Record of Passive Microwave Sea Ice Concentration; sea ice types are from visual observations on board and from the image inspections.

approximately 40° relative to the horizon. The instrument acquired high-speed and highdefinition images in the mid-wave infrared range (MWIR, 3-5  $\mu$ m) with a resolution of 640×512 pixels and at a minimum rate of 2 frames per second. Images were grouped in 20-minute sequences. Measurements were limited to a maximum of three sequences a day in open waters, but were either continuous or hourly in the MIZ. Sample IR images with the visible counterparts from other not co-located cameras are shown in Figs. 1d-g.

The IR sensor can detect surface temperature between -20 and  $+45^{\circ}$ C with a declared accuracy of  $\pm 0.005^{\circ}$ C. Calibration was performed by the manufacturer and correcting coefficients were applied through an internal process. Performance was checked in the laboratory before and after the expeditions by measuring the (known) temperature of a black body. Image distortion due to the wide field of view of the lens was detected during laboratory tests and rectified in post-processing.

The output image provided the skin temperature at each pixel, from which stan-188 dard statistics such as the probability density function (pdf), related moments and ob-189 servation ranges in the form of two times the standard deviation were derived for each 190 sequence. Furthermore, by relying on the freezing temperature, the open water fraction 191 was isolated and the sea ice concentration was estimated. The freezing temperature  $(T_f)$ 192 varied with salinity and it ranged from -1.86 to -1.87 °C during the expeditions (cf. Millero, 193 1978). For the estimate of sea ice concentration, the median value of  $T_f = -1.865 \,^{\circ}\mathrm{C}$ 194 was used. To avoid sample overlaps and to ensure the statistical independence of the records 195 only one thermal image every 10 seconds was selected. High humidity rates, haze, and 196 fog interfered with the infrared signal, returning unreliable temperature readings. IR im-197 ages obtained during these conditions were excluded, noting that these conditions affected 198 primarily data in the open water. Overall, a total of 18 sequences were analyzed for the 199 winter expedition and 82 for the spring one. Despite the inclination of the camera, the 200 field of view still included records of surface temperature at far distances, the accuracy 201 of which is questionable. Hence, the analysis was confined to a window of  $640 \times 200$  pix-202 els, which coincides with the portion of image closer to the ship. The working window 203 defines a physical footprint of approximately  $30 \times 30$  m, with a spatial resolution of roughly 204 0.05 m. A 20-minute sequence covered an overall swath of  $\approx 30 \,\mathrm{m} \times 3 \,\mathrm{km}$ . 205

The data set was complemented with standard atmospheric variables, including wind 206 speed, air temperature, saturated and specific humidity, and solar radiation through the 207 photosynthetically active radiation (PAR). These were acquired underway from the au-208 tomatic met-station, which was operated by the South African Weather Service (Ryan-209 Keogh & Vichi, 2022). Furthermore, sea ice temperature was retrieved from cores ex-210 tracted at a few stations in the MIZ (Omatuku Ngongo et al., 2022; Audh et al., 2022; 211 Skatulla et al., 2022; S. Johnson et al., 2023). Samples were taken directly from undis-212 turbed compact sea ice and from pancakes lifted onto the ship deck. Temperature was 213 measured immediately after coring, to minimise alterations. Routine visual observations 214 of sea ice (Hepworth et al., 2020), including concentration and type, were recorded fol-215 lowing the Antarctic Sea Ice Processes and Climate (ASPeCt) protocol (Worby & Comiso, 216 2004), throughout the time spent in the MIZ. 217

### <sup>218</sup> **3** Computation of surface energy fluxes

There are several empirical formulae for estimating surface energy fluxes. Herein, those proposed in Talley (2011) are used.

The downward shortwave (solar) radiation  $(Q_{s_d})$  was measured as PAR on the ship and estimated following the method in McCree (1972). The portion of solar radiation absorbed by the ocean surface is computed as

$$Q_s = Q_{s_d}(1 - \alpha),\tag{1}$$

where  $\alpha$  is the albedo of the individual surface components (ocean and sea ice) extrapolated from Table 5 in Brandt et al. (2005) as a function of season, latitude and longi-

tude.

227

The net longwave radiation is calculated as

$$Q_b = \epsilon \sigma_{SB} T_{sk}^4 (0.39 - 0.05e^{1/2})(1 - kC^2) + 4\epsilon \sigma_{SB} T_{sk}^3 (T_{sk} - T_A),$$
(2)

where  $\epsilon = 0.98$  is the emittance of sea surface (Talley, 2011);  $\sigma_{SB} = 5.6687 \times 10^{-8} \text{ Wm}^{-2} \text{K}^{-4}$ is the Stefan-Boltzmann constant;  $T_{sk}$  and  $T_A$  are the ocean skin and air temperature, respectively; k = 0.67-0.75 is a latitude-dependent cloud cover coefficient (J. H. Johnson et al., 1965); C is the fractional cloud cover, which was derived from collocated satellite observations as it was not measured directly; and e is the water vapor pressure, which is the product of saturated vapor pressure ( $e_s$ ) and the relative humidity (RH; Bechtold, 2009). Values for  $e_s$  are determined as (Buck, 1981)

$$e_s = 6.1121 \exp\left[\left(18.678 - \frac{T_A}{234.5}\right) \left(\frac{T_A}{257.14 + T_A}\right)\right]$$
(3)

<sup>235</sup> in open water and

$$e_s = 6.1115 \exp\left[\left(23.036 - \frac{T_A}{333.7}\right) \left(\frac{T_A}{279.82 + T_A}\right)\right]$$
(4)

in sea ice.

237

The latent heat flux  $(Q_e)$  is estimated as

$$Q_e = \rho L C_e u (q_s - q_a), \tag{5}$$

where L is the latent heat of evaporation in open water (2260 KJ kg<sup>-1</sup>) and sublima-238 tion in sea ice (2838 KJ kg<sup>-1</sup>);  $\rho = 1.3$  kg m<sup>-3</sup> is the average air density; u is the wind 239 speed;  $q_s$  is the saturated specific humidity at the surface temperature; and  $q_a$  is the spe-240 cific humidity. It is assumed that turbulent mixing does not change with height in the 241 atmospheric boundary layer. Therefore, the transfer coefficient for latent heat  $C_e$  is set 242 as a vertically invariant scaling parameters, which is defined as  $C_e = 1.20 \times 10^{-3}$  (Smith, 243 1988). An alternative approach to evaluate  $C_e$  refers to the roughness lengths of momen-244 tum, temperature and moisture (see e.g. Andreas et al., 2010; Biri et al., 2023). Rela-245 tive to the vertical invariant scaling, though, this latter approach does not lead to sig-246 nificantly different values (see Appendix A). 247

248

The sensible heat flux  $(Q_h)$  is computed as

$$Q_h = \rho c_p C_h u (T_{sk} - T_A), \tag{6}$$

where  $c_p = 1004 \text{ KJ kg}^{-1} \text{ K}^{-1}$  is the specific heat capacity of air at constant pressure. With a vertically invariant scaling approach, the transfer coefficient for sensible heat is expressed as  $C_h = 1.0 \times 10^{-3}$  (Talley, 2011).

As the ocean in the MIZ is a composite of two main surfaces, the fluxes were computed separately for sea ice and open water partitions (the mosaic approach; Andreas et al., 2010). The overall flux emerging from the heterogeneous surface is estimated through a weighted average, where the weight is expressed as a function of the sea ice concentration  $C_i$ . For a generic component of the energy budget (labeled as  $Q_g$ ), the resulting flux is expressed as:

$$Q_g = C_i (Q_g)_{ice} + (1 - C_i) (Q_g)_{water}.$$
(7)

The total heat flux  $(Q_T)$  at the ocean surface is the sum of all radiative and turbulent fluxes:

$$Q_T = Q_s + Q_b + Q_e + Q_h. aga{8}$$

### 4 In-situ sea ice observations from IR images

### 4.1 Reliability of skin temperature from IR images

The skin temperature from IR images was tested against satellite data and core 262 measurements. In the the open ocean, the benchmark skin temperature was retrieved 263 from several satellite-borne sensors available through the Near-Real-Time NOAA/NSIDC 264 Climate Data Record of Passive Microwave Sea Ice Concentration database (Chin et al., 265 2017). Collocation was enforced by clustering and averaging the data over grids with side 266 of 0.25 degrees and centered on ship's positions; a 50% overlap between consecutive lo-267 cations was considered. In the MIZ, only the skin temperature of the sea ice fraction was 268 considered and it was compared against co-located measurements of near-surface tem-269 perature from ice cores (see §2). Co-located observations of sea ice skin temperature from 270 satellite-born infrared sensors were not available due to cloud cover. 271

The data comparison is presented in Fig. 2. Observation ranges, shown in the form of errors bars, were small (and hidden by the symbols) for the open ocean measurements, indicating a homogeneous distribution of skin temperature in the grid box. An evident variability was found in the MIZ, denoting a more heterogeneous temperature distribution of sea ice (see §4.2).

The open ocean skin temperature from the IR camera was in good quantitative agreement with satellite sensors. The sea ice skin temperature was also consistent with ice core measurements. However, there is an evident bias, yet confined within the observation range, with the IR camera returning a colder surface temperature. Whereas the camera detects the uppermost surface layer, the ice core measurements refer to a less exposed and, hence, warmer sub-layer.

283

261

### 4.2 Skin temperature and sea ice concentration

The bulk weighted average of the skin temperature from the IR images is presented in Figs. 3 and 4 as a function of time and distance from the ice edge for winter and spring, respectively. The weighted average mediates sea ice and open water partitions and is computed as:

$$T_{sk} = C_i (T_{sk})_{ice} + (1 - C_i) (T_{sk})_{water},$$
(9)

where  $(T_{sk})_{ice}$  is the average sea ice skin temperature and  $(T_{sk})_{water}$  is the open water counterpart. The ice edge is defined as the northernmost latitude where sea ice concentration is 10%.

During the winter expedition, a sharp drop of air temperature was observed while 291 sailing into the MIZ (along a southward route; Fig. 1b), which corresponded to a smooth 292 drop of skin temperature (Fig. 3a). Conversely, an increase of temperature was reported 293 on the way out. The outermost samples, located within 100 km from the edge, were taken 294 in partially ice covered waters, with concentrations in the range 40-90%. From the im-295 age inspection and observations onboard, the sea ice comprised new ice formation such 296 as grease, frazil and, more sporadically, pancakes. The skin temperature varied from a 297 maximum of  $-2^{\circ}$ C to a minimum of  $-4^{\circ}$ C; air temperature was  $\approx -5^{\circ}$ C. Despite the 298 narrow range, the pdf displays two close, and yet evident, peaks on either side of the freez-299 ing temperature, separating sea ice from open water fractions (Fig. 3b). The samples in 300 the band 100-200 km from the ice edge were dominated by pancakes (thickness of 0.3-301 0.8 m). The sea ice fraction increased to 90-100% and the skin temperature was  $-10^{\circ}$ C 302  $< T_{sk} < -5^{\circ}$ C. A notable vertical gradient was reported with air temperature being 303 approximately  $5^{\circ}$ C colder than the skin temperature. At 110 km, the pdf showed a well 304 developed bimodality (Fig. 3c). The ice-type population around the freezing tempera-305 ture was equivocal as it mixed water and grease/frazil ice. However, the peak emerging 306 at  $\approx -5^{\circ}$ C represented pancake ice distinctly. Whereas the separation between the two 307 peaks was net, there was a large number of data points between the peaks. These rep-308

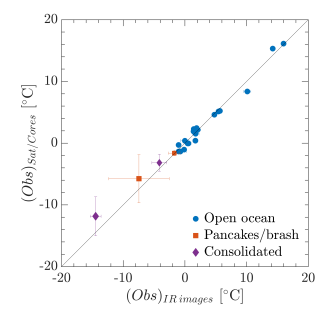


Figure 2. Thermal imaging against satellite data and core measurements. For open ocean conditions, observations of the sea surface skin temperature from the IR camera are compared against skin temperature from satellite sensors. In the MIZ (pancake/brash and consolidated ice), the sea ice skin temperature from the IR camera are compared against sea ice near-surface temperature (i.e. 2.5 cm below the surface) from ice cores. The error bars represent the observation ranges.

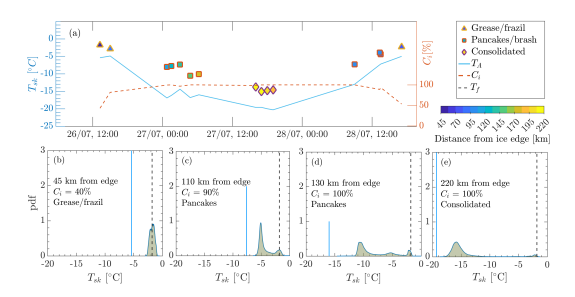
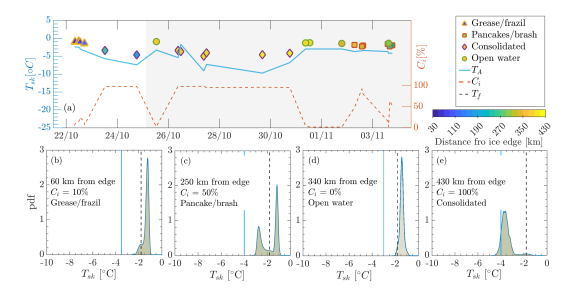


Figure 3. Skin temperature in the marginal ice zone during the winter expedition (Fig. 1b): (a) bulk weighted average as a function of time (x-axis) and distance from the edge (color code); (b-e) examples of probability density functions of skin temperature at various distances from the ice edge. As reference, air temperature  $(T_A)$ , freezing temperature  $(T_f)$  and sea ice concentration  $(C_i)$  are reported.



**Figure 4.** As in 3 but for the spring expedition (Fig. 1c). Data within the grey shaded area in (a) refer to observations taken along the eastward route (longitudes 0-24°E; cf. Fig. 1c).

resent a mixture of grease and frazil ice, which formed in the interstitial space (see Figs. 309 1d,e). Further South in the pancake region (Fig. 3d), the skin temperature of sea ice cooled 310 down, denoting more mature pancake floes. A neat separation between ice types con-311 fers the pdf a characteristic trimodal form: the peak at  $-10.5^{\circ}$ C represent pancakes; the 312 peak at  $-5.5^{\circ}$ C is grease/frazil ice; and the peak around freezing temperature is a mix 313 of open water and grease/frazil ice. Over  $\approx 200$  km from the edge, the sea ice cover was 314  $\approx 100\%$ , with thickness of  $\approx 1 \ m$ , which originated from pancake welding. Leads of vari-315 able lengths and width were common in the region (Figs. 1f,g). The thermal vertical gra-316 dient remained approximately  $5^{\circ}$ C. The pdf resumes a bimodal feature in consolidated 317 sea ice at 220 km from the edge (Fig. 3e). Sea ice skin temperature is centred at  $-16^{\circ}$ C. 318 while warmer water emerging from leads gives rise to a lesser peak at  $\approx -2.5^{\circ}$ C. It is 319 worth noting that no sea ice of any form was observed in the openings. Hence, the cold 320 temperature in the leads is attributed to super-cooled water (cf. Haumann et al., 2020). 321

In spring (Fig. 4), the MIZ exhibited a more variable composition. Throughout the 322 spring expedition, the air temperature was consistently colder than the skin tempera-323 ture, with a vertical gradient of  $\approx 2 - 3^{\circ}$ C. The image sample from the outermost re-324 gion was characterised by scattered formation of grease ice with  $C_i < 30\%$ . This region 325 extended for  $\approx 150$  km from the edge (about half way through the southward route; see 326 Fig. 1c). The significant weight of open water fractions in this band resulted in a sta-327 ble skin temperature with distance from the edge, which was consistently above freez-328 ing. The pdf is markedly narrower than in winter (Fig. 4b) with a dominant open wa-329 ter mode at  $\approx -1.36^{\circ}$ C. A smaller second peak centred at about the freezing temper-330 ature is also visible. The identification of the ice type from this secondary peak is am-331 biguous as it is in between the skin temperature of water and the grease/frazil ice tem-332 perature found in winter. The sample taken from the region between 150 and 300 km 333 from the edge (second half of the southward route) was consistently dominated by com-334 pacted ice with leads ( $C_i \approx 100\%$ ). Although a large open water fraction was reported 335 at the beginning of the eastward route (cf. Fig. 1c), compact ice remained the prevail-336 ing ice type along the first half of the eastward transect  $(0-12^{\circ} \text{ E}; \text{ data within } 26/10 \text{ and}$ 337 30/10 in Fig. 4a), noting the vessel also sailed further South until about 450 km from 338 the edge. The averaged skin temperature was  $\approx -5^{\circ}$  C. The pdf is dominated by the 339 sea ice partition with a secondary peak just above the freezing temperature denoting open 340

water from leads (Fig. 4e). Further East (longitudes 12-24°E; Fig. 1c), the average skin 341 temperature increased to  $\approx -2^{\circ}$ C. This section of the transect followed a northeasterly 342 route, moving from about 450 to 250 km from the ice edge. Sea ice conditions changed 343 into a disarranged mixture of new pancake formations, pancake-like floes from broken-344 up consolidated ice, and occasional large leads and open water fractions of size up to ap-345 proximately 10 km, as visually detected from the images and the onboard observations 346 (Hepworth et al., 2020). In this cluster of images, the sea ice concentration was highly 347 variable between 0-100% (see data within 01/11 and 03/11 in Fig. 4a). The pdf shows 348 evident bimodality in region dominated by pancake-like floes (Fig. 4c) and a distinctive 349 unimodality centered at temperature above freezing in regions of open water (Fig. 4d). 350

### 4.3 Heat fluxes

The heat fluxes computed from eqs. 1-8 for all the acquired image clusters are sum-352 marised in Fig. 5. The absorbed shortwave radiation is small over winter as the upper 353 interquartile range does not exceed 5  $\mathrm{Wm}^{-2}$ . Sporadic records acquired at solar noon 354 reached values up to  $\approx 50 \text{ Wm}^{-2}$ . In spring, the shortwave radiation increased, but so 355 did the spread with the interquartile range  $\approx 15 - 150 \text{ Wm}^{-2}$ , noting that the lowest 356 values are associated to nighttime or periods of extended cloud coverage and the largest 357 coincide with observations at solar noon. The net longwave radiation exhibited a sim-358 ilarly narrow spread in both seasons. Energy losses varied between -60 and -30 Wm<sup>-2</sup> 359 in winter and -40 and -10 Wm<sup>-2</sup> in spring. 360

Also the latent flux remained small in winter and with a narrow spread from -50to  $-10 \text{ Wm}^{-2}$ . It instead increased in spring and showed a larger variability spanning from  $-100 \text{ to } 0 \text{ Wm}^{-2}$ , primarily due to the higher changes in humidity (cf. Fig. B1).

The sensible flux was the most substantial energy loss in winter with magnitude spanning from -150 to -30 Wm<sup>-2</sup> due to large thermal gradient between the ocean and the atmosphere. Conversely, it was less intense and both positive and negative in spring -30 Wm<sup>-2</sup> and 20 Wm<sup>-2</sup> owing to the smaller gradient (Fig. 4a).

The total energy flux in winter was negative, mostly due to the low shortwave radiation flux and the large negative latent heat flux. This is expected during the sea ice advance period. In spring, the median was also negative; the spread was large spanning from -120 to  $250 \text{ Wm}^{-2}$  but skewed towards the negative values. This indicates a possible sea ice growth phase that coexisted with the onset of breakup during spring, particularly explaining the observations of both new pancake formations and brash ice from broken-up compact ice found in the eastern part of the track.

### **5** Comparison with ERA5 reanalyses

376

351

### 5.1 Reanalysis products and matching with field observations

There are several publicly available climate reanalysis products. Here we adopt the 377 ERA5 data set from the European Centre for Medium-Range Weather Forecasts (ECMWF; 378 Hersbach et al., 2020), which produces hourly variables with a spatial resolution of  $0.25^{\circ}$ . 379 An intercomparison of air-sea variables and energy fluxes from different reanalysis prod-380 ucts in the Southern Ocean is discussed in Liu et al. (2011) and Yu et al. (2019). As-381 sessment against in-situ measurements in the Antarctic MIZ shows that the ECMWF's 382 reanalysis is the most accurate (Yu et al., 2019), motivating the decision to use the ERA5 383 as benchmark. 384

For consistency with field observations (§3), basic atmospheric variables were retrieved from ERA5 and applied as input in eqs. (1-8) to estimate radiation and turbulent fluxes. Variables were recovered at ship's locations with compatible reanalysis output times, through linear interpolations between nearby grid points. To build compa-

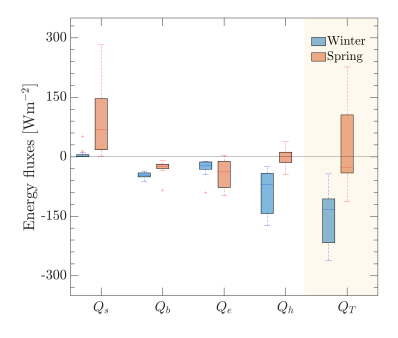


Figure 5. Box-and-whisker plots of the energy flux components  $(Q_s, Q_b, Q_e \text{ and } Q_h)$  and the total budget  $(Q_T)$ . The boxes represent the interquartile range  $(25^{th}-75^{th} \text{ percentiles})$ ; the central mark of the box indicates the median; whiskers extend to the most extreme data points not considered outliers; + symbols are outliers.

rable and collocated field observations, in-situ data falling in the ERA5's grid box of side 0.25° containing the ship's position and within a time window of  $\pm 30$  minutes relative to the reanalysis were selected and averaged.

In the following, we present the comparison of skin temperature, sea ice concentration, and the resulting fluxes computed from these and other ancillary variables from observations and ERA5. The other atmospheric variables are shown in Appendix B. A further comparison between the estimated fluxes and those obtained directly from ERA5 is presented in Appendix A for completeness.

397

### 5.2 Sea ice concentration

The sea ice fraction in the reanalysis was  $\approx 35\%$  lower than observed in the IR 398 data (Fig. 6a). This discrepancy is evident for all the ice types seen in the images over 399 a spatial range of more than 200 km, which comprises about 10 pixels of the original satel-400 lite data prescribed in ERA5. Interestingly, the assimilated ice fraction was always  $C_i \leq$ 401 80%. Discrepancies are the largest in pancake ice images, where the concentration pro-402 vided by ERA5 is two-thirds of the observed one. In this region, the satellite algorithm 403 only identified mature and larger pancake floes, but it did not capture the interstitial 404 grease/frazil ice that was detected as ice free. This is in contrast with the conditions re-405 ported by Alberello et al. (2019) during winter in the Indian Ocean sector, in which in-406 terstitial sea ice between pancake floes was instead identified as ice, resulting in 100%, 407 apparently consolidated ice cover despite the observed substantial wave propagation (Alberello 408 et al., 2022). It is therefore complex to distinguish the winter mixture of pancakes and 409 interstitial ice from space, and satellites return contrasting concentration values from sim-410 ilar surfaces. 411

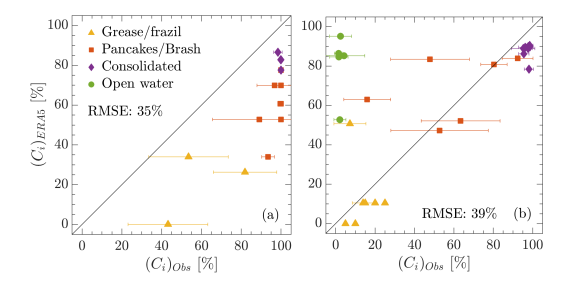


Figure 6. Sea ice concentration from ERA5 versus in-situ observations from IR images for the winter (upper panels) and spring (lower panels) expeditions: (a) winter; and (b) spring. The threshold for partitioning the sea ice fraction in the IR images was the freezing temperature  $(T_{fr} = -1.865^{\circ} \text{ C})$ . Error bars represents the observation range.

The comparison improves in spring (Fig. 6b). The images containing grease/frazil 412 and consolidated ice (southward transect and first half of the eastward transect—longitude 413 0-12°E; Fig. 1) were better represented in the ice cover fraction prescribed in ERA5, al-414 though there was still a tendency to underestimate the concentration. Data from lon-415 gitudes 12-24°E along the eastward transect (Fig. 1) showed evident inconsistencies be-416 tween the reanalysis and in-situ observations. While several data points were captured 417 by ERA5, some others were overpredicted by 30-40%. This region was also complicated 418 by the presence of large openings. These were not detected by the reanalysis, which pre-419 dicted almost full sea ice coverage instead of 0-5% reported in-situ. The presence of open 420 water patches was the main reason for the large root mean squared error (RMSE) of  $\approx$ 421 40%. 422

5.3 Skin temperature

423

In ERA5, the ocean surface is partitioned into sea ice and open water. The skin 424 temperature in sea ice is estimated from the layer one sea ice surface temperature (ISTL1; 425 i.e. the temperature at 3.5 cm depth in bare ice) through the conductivity coefficient, 426 while its open water counterpart is a function of the bulk sea surface temperature (SST, 427 (See details in ECMWF, 2016b)). The overall skin temperature is computed as a weighted 428 average following eq. 9. Since the skin temperature for individual partitions is not avail-429 able for download, we used ISTL1 and SST in our analysis when considering ice and open 430 water separately. 431

The comparison with in-situ data is presented in Fig. 7 for winter and spring. Panels (a,c) distinguish the ocean and ice partitions. The in-situ skin temperature of sea ice is compared against ISTL1, which is the only near-surface product available in ERA5, while skin temperature of open ocean is compared against the ERA5 SST. We acknowl-

edge the different depths between in-situ data and ERA5, although it is expected that 436 the thermal gradient between the skin and an immediate sub-layer is confined within 1°C 437 and the sub-layers are warmer than the surface (Talley, 2011; ECMWF, 2016b). In win-438 ter, the SST compared well with observations, indicating that differences between skin 439 and sub-layer temperature are indeed minimal. Deviations emerged in the MIZ, depend-440 ing on the sea ice type. Differences were negligible in grease/frazil ice, while they increased 441 by several degrees in pancake conditions and slightly reduced again in consolidated ice. 442 The overall RMSE in the MIZ was about 4 °C, with a mean bias of -3.5°C (i.e. ISTL1 443 is colder than observations). This discrepancy is significant because ISTL1 is expected 444 to be equal or warmer than the actual skin temperature of sea ice. The relevance of the 445 error is further confirmed by the core measurements taken at 2.5 cm from the surface, 446 and thus more comparable with ISTL1, which were indeed warmer than the skin tem-447 perature of sea ice from the IR images (Fig. 2) and thus also warmer than ISTL1. In spring, 448 in-situ and ERA5 data were more similar, although ISTL1 remained slightly colder than 449 the observed skin temperature (RMSE  $\approx 1.74^{\circ}$ C and mean bias  $\approx -1.4^{\circ}$ C) and an ev-450 ident deviation emerged for consolidated sea ice conditions. 451

The weighted skin temperature computed with eq. 9 in winter improves with re-452 spect to the sea ice partition (Fig. 7b), except for a few pancake ice images. The RMSE 453 reduces to  $\approx 1.0^{\circ}$  C. Recalling that the skin temperature mediates sea ice and open wa-454 ter fractions, this improvement is attributed to an artificial effect arising from uncertain-455 ties in the sea ice concentration and ISTL1. Excessively cold ISTL1 in ERA5 are coun-456 terbalanced by a large fractions of open water, contributing to warming the skin dispro-457 portionately. Hence, it is the compensation of errors that justifies the accurate match 458 of skin temperature in Fig. 7b. 459

In spring, the skin temperature compared relatively well with field data. The error compensation reported in winter is not evident as the more homogeneous temperature distribution attenuates the differences in sea ice concentration (Fig. 6b, with the notable exception of the missing oper water leads). The RMSE remains similar between the partitioned and the weighted skin temperatures, with a mean bias of  $\approx -0.9^{\circ}$ C.

#### 465

### 5.4 Radiative, turbulent and total heat fluxes

The radiative, turbulent and total heat fluxes are reported in Figs. 8 and 9 for the 466 winter and spring expeditions, respectively. In winter, the solar radiation  $(Q_s)$  from ERA5 467 is mostly consistent with observations apart from an evident overestimation by  $40-100 \text{ Wm}^{-2}$ 468 in regions dominated by grease/frazil and pancake ice, where discrepancies in sea ice con-469 centration exceed 50% (Fig. 6a). The net longwave radiation and turbulent fluxes from 470 the reanalysis show a systematic overestimation: the RMSE is  $\approx 9.8 \text{ Wm}^{-2}$  for  $Q_b$ ,  $\approx 15.8 \text{ Wm}^{-2}$  for  $Q_e$  and  $\approx 32.5 \text{ Wm}^{-2}$  for  $Q_h$ . Differences are particularly significant for 471 472 turbulent fluxes as they always exceed the observation range. The ERA5 total flux (neg-473 ative as dominated by losses) is, to some extent, consistent with the observations. There is an evident overestimation, but this is generally within the relatively large observation 475 range (Fig. 8e). The RMSE of  $\approx 62.5 \text{ Wm}^{-2}$  is attributed to the underestimation of skin 476 temperature. This is confirmed in Fig. 8f, in which the total energy flux from ERA5 is 477 recomputed using the in-situ skin temperature. This correction reduces the RMSE by 478 about 50%. The substitution of the other atmospheric variables shown in Appendix B 479 produces lesser effects on the total budget than the skin temperature. 480

In spring (Fig. 9), the main difference is found in  $Q_s$ , with the reanalysis overestimating the solar radiation flux by 50-200 Wm<sup>-2</sup>. Given that the sea ice concentration is mostly well-captured (Fig. 6b, with the exception of some open-water conditions as discussed below), this error cannot be attributed to the ice cover imposed to ERA5. The disagreement comes directly from the downward solar radiation flux that differs by the same magnitude when compared to the ship sensor (see Fig. B1). The solar radiation

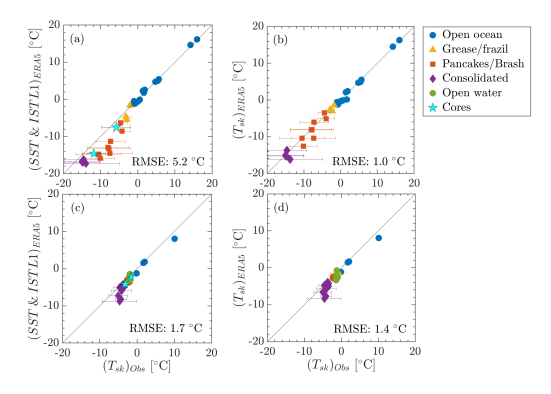


Figure 7. Comparison of surface temperature for the winter (upper panels) and spring (lower panels) expeditions: (a,c) sea ice surface temperature (ISTL1, at 2.5 cm below the surface) in the MIZ and bulk sea surface temperature for open ocean from ERA5 are compared against the sea ice partition of the skin temperature in the MIZ and water skin temperature in the open ocean from IR images; and (b,d) the weighted average overall skin temperature from ERA5 is compared against the IR images counterpart. Error bars represents observation range. The RMSE refer to the portion of data points in the MIZ.

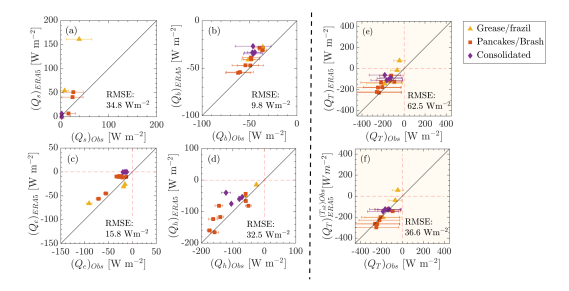


Figure 8. Energy flux components computed using air-sea variables from ERA5 versus estimations based on in-situ observations for the winter (a-d). Total energy flux computed using atmospheric variables from ERA5 (e) and ERA5 forced by in-situ skin temperature (f) versus estimations based on in-situ observations for the winter. Error bars represent observation range.

in summer is known to be affected by inaccuracies in the cloud coverage simulations (e.g. 487 Flato et al., 2014; Yu et al., 2019; Fiddes et al., 2022) and this is confirmed also in spring 488 in this region. Interestingly, there is a small subset of data for which  $Q_s$  is underestimated 489 by the reanalysis by  $\approx 100 \text{ Wm}^{-2}$ . This is instead due to the use of the wrong sea ice 490 surface, because it corresponds to the low-albedo of open water fractions (longitudes 12-491 24°E of the eastward transect), which are seen as consolidated ice by ERA5. The long-492 wave radiation  $(Q_b)$  and the sensible  $(Q_h)$  flux were captured reasonably well with RMSE 493  $\approx 7$  and 34 Wm<sup>-2</sup>, respectively. The scatter is attributed to discrepancies in the skin temperature. The latent heat flux shows a larger spread with an evident underestima-495 tion of observations in the sector of mature sea ice conditions and overestimation in grease/frazil 496 ice, with an overall RMSE of  $\approx 45 \text{ Wm}^{-2}$ . These errors are attributed to inaccuracies 497 in simulating wind speed and the saturated and specific humidities as shown in Fig. B1. 498 Unlike winter, the total budget is dominated by  $Q_S$  and most of the locations show an 499 evident energy gain in the reanalysis. Relative to in-situ data, ERA5 has a negative bias 500 with fluxes consistently overestimated (Fig. 9e), noting that there are examples, across 501 all ice types, where reanalysis exhibits gain while loss was reported in the field. A few 502 samples in pancake and open water regions are underestimated. These differences de-503 pend on errors in atmospheric variables such as skin temperature, wind speed and hu-504 midity (cf. Appendix B). However, the largest impact in spring is due to the inadequate representation of  $Q_s$  in ERA5. The recalculated total energy flux in which the in-situ 506  $Q_s$  replaces the ERA5 values is more in agreement with the measurements and reduces 507 the RMSE by approximately 60% (Fig. 9f). Similarly to the winter case, the other sub-508 stitutions do not produce a similar improvement. 509

### 510 6 Conclusions

High-resolution infrared images of the uppermost layer of the ocean surface were acquired during winter and spring expeditions to the Antarctic marginal ice zone in the Eastern Weddell sea sector. Images provided data on the skin temperature and morphology of the heterogeneous surface, which were eventually converted into sea ice concen-

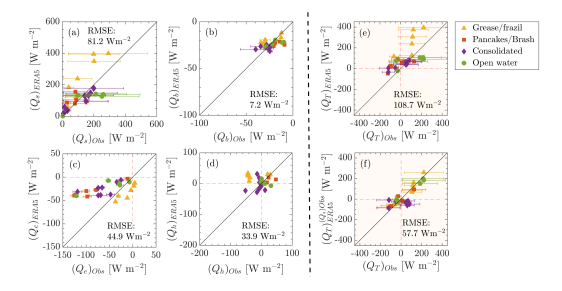


Figure 9. As in Fig. 8 but for the spring expedition; panel (f) shows ERA5 forced by the in-situ intake of solar radiation  $(Q_S)$  versus estimations based on in-situ observations.

tration. Combined with other atmospheric variables measured onboard, these were applied to estimate radiative and turbulent heat fluxes over the ice-free and ice-covered ocean
 portions through bulk formulae and compared with output variables from the ERA5 re analysis.

In winter, the sea ice cover was an organised compound of several, neatly separated 519 in space, sea ice types. The external region within  $\approx 100$  km of the ice edge was dom-520 inated by young ice formations, including grease, frazil and newly formed pancakes. This 521 was followed by a region of more mature pancakes between  $\approx 100 - 200$  km from the 522 edge, with interstitial spaces occupied by either water or grease/frazil ice. Consolidated 523 sea ice with leads was observed beyond 200 km from the ice margin. IR images revealed 524 sharp inhomogeneities of the skin temperature in the exterior MIZ due to the coexistence 525 of several sea ice type and open water fractions, and a more uniform distribution in con-526 solidated ice. The total energy balance was dominated by losses through the net long-527 wave radiation and turbulent latent and sensible heat fluxes, with the latter being the 528 main contributor by one order of magnitude. Despite a notable variability, which was 529 also reported in one of the few earlier studies on the topic (Lytle et al., 2000), the losses 530 were in the order of  $-10^2$  Wm<sup>-2</sup>, underpinning the winter sea ice growth. 531

The ERA5 matches observations of skin temperature reasonably well, despite a ten-532 dency to predict a colder surface (a similar small bias was reported in Cerovečki et al., 533 2022). We found that this apparent agreement is forced by compensation of errors. On 534 one side, the sea ice partition is far colder than observations, while on the other the re-535 analysis exhibits a smaller sea ice fraction. Open waters result in a significant warming 536 of the skin temperature, hence counterbalancing the colder sea ice skin. Due to this com-537 pensation, energy fluxes from ERA5 are ultimately compatible with observations, although 538 biased towards less intense fluxes. These result in a more moderate energy loss than in-539 situ, which we attribute to the small, yet relevant, uncertainties in skin temperature. To 540 a certain extent, this is also reported in King et al. (2022); Cerovečki et al. (2022), which 541 link it to biases of the downward component of the longwave radiation. 542

The spring data showed a more homogeneous distribution of skin temperature with less sharp thermal contrast between water and sea ice partitions. Yet, this reflected a

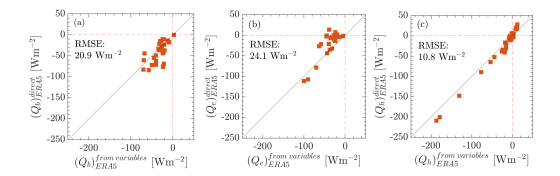


Figure A1. Example of net longwave radiation flux (a), latent heat flux (b) and sensible heat flux (c) estimated from the bulk formulae in eqs. (1-8) with ERA5 air-sea variables as input against those provided directly by ERA5. Data are from a single grid point located along the ship's route at about 150 km from the ice edge and for every day at 12pm of the month of July (2019).

disarrayed sea ice cover, comprising large open water fractions as far as 400 km from the ice edge, young ice formations and more mature sea ice conditions originating from both growth and breakup. Sea ice concentration was erratic and ranged 0-100%, even deep in the sea ice region. Despite an intense intake of solar radiation relative to winter, the total energy fluxes showed a large spread spanning from losses to gains with the distribution skewed towards the former. This substantiates a particularly complex sea ice dynamics in spring, where melt and growth are concurrent.

Reanalysis represents skin temperature well over spring, despite a persistent small cold bias. The error compensation that is reported in winter is not evident. The total energy flux from reanalysis shows a more complicated relationship with observations than in winter. Reanalysis produces a consistent energy gain during the observation period and does not capture the alternation of gains and losses reported in-situ. Our results indicate that the biases in shortwave radiation estimates from ERA5 reported by other authors in summer are the dominant source of error also in spring.

Observations presented herein contribute a step further in our understanding of complex air-sea interaction processes in the Antarctic marginal ice zone, especially in the still largely unexplored winter season. It is essential that such high resolution measurements become routine on voyages to Antarctica across all seasons. This would contribute to a more comprehensive sampling of sea ice in several geographical sectors, providing vital data for unravelling the dynamics driving the sea ice cycle and improving both models and remote sensing products.

### <sup>566</sup> Appendix A Vertical invariant scaling and roughness length approach

The ERA5 computes the fluxes using near-surface temperature (SST and ISTL1), other atmospheric variables and transfer coefficients for turbulent fluxes based on characteristic length scales (ECMWF, 2016a). In the main text, the fluxes from ERA5 were computed with the bulk formulae in eqs. (1-8) using the skin temperature and other atmospheric variables from ERA5 as input and transfer coefficients for turbulent fluxes based on a vertical invariant scaling. A comparison between these approaches is presented in Fig. A1 for the winter net longwave radiation, latent, and sensible heat fluxes.

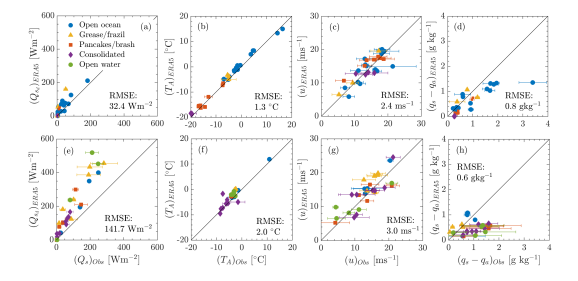


Figure B1. Comparison between in-situ observations from the meteorological station aboard the S.A. Agulhas II and reanalysis from ERA5 for the winter (a-d) and spring (e-h) expeditions: (a-e) downward solar radiation; (b-f) air temperature; (c-g) 10-metre wind speed; and (d-g) the difference between saturated and specific humidity.

### Appendix B Other atmospheric variables and comparison with reanalysis

The comparison between in-situ and ERA5 data for other relevant air-sea variables 576 (i.e. downward solar radiation, air temperature, wind speed, and the difference between 577 saturated e specific humidity) is reported in Fig. B1. Note that some basic atmospheric 578 variables such as air temperature and pressure have been assimilated in the ERA5 and, 579 hence, these supporting data are not totally independent from reanalysis. In winter, ERA5 580 is, to a certain extent, consistent with in-situ observations. However, there is an evident 581 tendency to over estimate downward radiation (RMSE  $\approx 32 \text{ Wm}^{-2}$ ) and wind speed 582 (RMSE  $\approx 4 \text{ ms}^{-1}$ ). In spring, the downward solar radiation and wind speed are over 583 estimated by the reanalysis with RMSE  $\approx 112 \text{ Wm}^{-2}$  and  $3 \text{ ms}^{-1}$ , respectively. The 584 difference between saturated and specific humidity is under estimated in winter and spring 585 (RMSE  $\approx 0.31$  g kg<sup>-1</sup>). The air temperature is well captured. 586

### 587 Availability statement

Processed data from IR images (skin temperature and sea ice concentration) and supporting atmospheric variables that were used for this study are published in Zenodo and can be access through the link https://doi.org/10.5281/zenodo.7943559. ERA5 reanalysis can be downloaded from the Copernicus Climate Change Service (https:// cds.climate.copernicus.eu/#!/home). The codes used to process thermal imaging and perform the analysis are available upon request to the corresponding authors.

### 594 Authors contribution

<sup>595</sup> Conceptualization: IT, AA, MV, MO, AT; Methodology: IT, MV, AT; Investiga<sup>596</sup> tion: IT, AA, GM, MV, AT; Visualization: IT; Supervision: AT, AA, MV; Writing—original
<sup>597</sup> draft: IT, AA, GM, MV, MO, AT; Writing—review & editing: IT, AA, GM, MV, MO,
<sup>598</sup> AT.

### 599 Acknowledgments

- <sup>600</sup> The expeditions were funded by the South African National Antarctic Programme through
- the National Research Foundation. AA and AT were funded by the ACE Foundation and
- <sup>602</sup> Ferring Pharmaceuticals and the Australian Antarctic Science Program (project 4434).
- AA acknowledges support from the Japanese Society for the Promotion of Science (PE19055)
- and the London Mathematical Society (Scheme 5 52206). AT acknowledges support
- from the Australia Research Council (DP200102828). MV was supported by the NRF SANAP contract UID118745. GM acknowledges support from the Swedish Foundation
- SANAP contract UID118745. GM acknowledges support from the Swedish Foundation
   for International Cooperation in Research and Higher Education (project no. SA2017-
- 7063). IT and AT thank Dr J. Bidlot (ECMWF) and Dr L. Aouf (Meteo France) for sup-
- <sup>609</sup> port with the ERA5 products. We are indebted to Captain Knowledge Bengu and the
- crew of the SA Agulhas II for their invaluable contribution to data collection We acknowl-

- - - -

-- -

\_ \_

\_\_\_\_

edge Dr L. Fascette for technical support.

### 612 **References**

...

613	Alberello, A., Bennetts, L., Heil, P., Eayrs, C., Vichi, M., MacHutchon, K., Tof-
614	foli, A. (2020). Drift of pancake ice floes in the winter antarctic marginal ice
615	zone during polar cyclones. Journal of Geophysical Research: Oceans, 125(3),
616	e2019JC015418.
617	Alberello, A., Bennetts, L. G., Onorato, M., Vichi, M., MacHutchon, K., Eayrs,
618	$C_{.,}$ others (2022). Three-dimensional imaging of waves and floes in the
619	marginal ice zone during a cyclone. Nature communications, $13(1)$ , 1–11.
620	Alberello, A., Onorato, M., Frascoli, F., & Toffoli, A. (2019). Observation of tur-
621	bulence and intermittency in wave-induced oscillatory flows. Wave Motion, 84,
622	81 - 89.
623	Andreas, E. L., Horst, T. W., Grachev, A. A., Persson, P. O. G., Fairall, C. W.,
624	Guest, P. S., & Jordan, R. E. (2010). Parametrizing turbulent exchange over
625	summer sea ice and the marginal ice zone. Quarterly Journal of the Royal
626	$Meteorological\ Society,\ 136 (649),\ 927-943.$
627	Audh, R. R., Johnson, S., Hambrock, M., Marquart, R., Pead, J., Rampai, T.,
628	Vichi, M. (2022, August). Sea ice core temperature and salinity data
629	collected during the 2019 SCALE Spring Cruise. Zenodo. Retrieved from
630	https://doi.org/10.5281/zenodo.6997631 (This research has been
631	funded by the National Research Foundation of South Africa (NRF)) doi:
632	10.5281/zenodo.6997631
633	Bechtold, P. (2009). Atmospheric thermodynamics. ECMWF Lecture Notes, 22.
634	Bharti, V., Fairall, C. W., Blomquist, B. W., Huang, Y., Protat, A., Sullivan, P. P.,
635	Manton, M. J. (2019). Air-sea heat and momentum fluxes in the southern
636	ocean. Journal of Geophysical Research: Atmospheres, 124(23), 12426–12443.
637	Biri, S., Cornes, R. C., Berry, D. I., Kent, E. C., & Yelland, M. J. (2023).
638	Airseafluxcode: Open-source software for calculating turbulent air-sea fluxes
639	from meteorological parameters. Frontiers in Marine Science, 9. doi:
640	10.3389/fmars.2022.1049168
641	Bourassa, M. A., Gille, S. T., Bitz, C., Carlson, D., Cerovecki, I., Clayson, C. A.,
642	Wick, G. A. (2013). High-latitude ocean and sea ice surface fluxes: Challenges
643	for climate research. Bulletin of the American Meteorological Society, $94(3)$ ,
644	
645	Brandt, R. E., Warren, S. G., Worby, A. P., & Grenfell, T. C. (2005). Surface albedo
646	of the antarctic sea ice zone. Journal of Climate, 18(17), 3606–3622.
647	Brouwer, J., Fraser, A. D., Murphy, D. J., Wongpan, P., Alberello, A., Kohout,
648	A., Williams, G. D. (2022). Altimetric observation of wave attenuation through the extension in a second seco
649	through the antarctic marginal ice zone using icesat-2. The Cryosphere, $16(6)$ , 2225, 2252. Detrived from https://te.songermi.eug.cr/2015/2025/
650	2325-2353. Retrieved from https://tc.copernicus.org/articles/16/2325/
651	2022/ doi: 10.5194/tc-16-2325-2022

652	Buck, A. L. (1981). New equations for computing vapor pressure and enhancement
653	factor. Journal of Applied Meteorology and Climatology, 20(12), 1527–1532.
654	Cerovečki, I., Sun, R., Bromwich, D. H., Zou, X., Mazloff, M. R., & Wang, SH.
655	(2022). Impact of downward longwave radiative deficits on antarctic sea-ice
656	extent predictability during the sea ice growth period. Environmental Research
657	Letters, 17(8), 084008.
658	Chin, T. M., Vazquez-Cuervo, J., & Armstrong, E. M. (2017). A multi-scale high-
659	resolution analysis of global sea surface temperature. Remote sensing of envi-
660	ronment, 200, 154–169.
661	Dieckmann, G. S., & Hellmer, H. H. (2010). The importance of sea ice: an overview.
662	Sea ice, $2$ , $1-22$ .
	Dong, S., Sprintall, J., Gille, S. T., & Talley, L. (2008). Southern ocean mixed-
663	layer depth from argo float profiles. Journal of Geophysical Research: Oceans,
664	113(C6).
665	
666	ECMWF. (2016a). IFS Documentation Cy41r2 Part IV: Physical Processes (Tech.
667	Rep.). European Centre for Medium-Range Weather Forecasts. Retrieved from
668	https://www.ecmwf.int/en/publications/ifs-documentation
669	ECMWF. (2016b). IFS Documentation Cy43r1 Part V: Ensemble Predic-
670	tion System (Tech. Rep.). European Centre for Medium-Range Weather
671	Forecasts. Retrieved from https://www.ecmwf.int/en/publications/
672	ifs-documentation
673	Fan, P., Pang, X., Zhao, X., Shokr, M., Lei, R., Qu, M., Ding, M. (2020). Sea ice
674	surface temperature retrieval from landsat 8/tirs: Evaluation of five methods
675	against in situ temperature records and modis ist in arctic region. Remote
676	Sensing of Environment, 248, 111975.
677	Fiddes, S. L., Protat, A., Mallet, M. D., Alexander, S. P., & Woodhouse, M. T.
678	(2022). Southern ocean cloud and shortwave radiation biases in a nudged
679	climate model simulation: does the model ever get it right? Atmospheric
680	Chemistry and Physics Discussions, 1–34.
681	Flato, G., Marotzke, J., Abiodun, B., Braconnot, P., Chou, S. C., Collins, W.,
682	Rummukainen, M. (2014). Evaluation of climate models. In <i>Climate change</i>
683	2013: the physical science basis. contribution of working group i to the fifth
684	assessment report of the intergovernmental panel on climate change (pp. 741–
685	866). Cambridge University Press.
686	Gryschka, M., Drüe, C., Etling, D., & Raasch, S. (2008). On the influence of sea-
687	ice inhomogeneities onto roll convection in cold-air outbreaks. Geophysical Re-
688	search Letters, $35(23)$ .
689	Hall, D. K., Nghiem, S. V., Rigor, I. G., & Miller, J. A. (2015). Uncertainties of
690	temperature measurements on snow-covered land and sea ice from in situ and
691	modis data during bromex. Journal of Applied Meteorology and Climatology,
692	54(5), 966–978.
693	Haumann, F. A., Moorman, R., Riser, S. C., Smedsrud, L. H., Maksym, T., Wong,
694	A. P. S., Sarmiento, J. L. (2020). Supercooled southern ocean waters.
695	Geophysical Research Letters, $47(20)$ , e2020GL090242.
696	Hepworth, E., Vichi, M., Engelbrecht, M., Kaplan, K., Sandru, A., Bossau, J.,
	Rogerson, J. J. (2020). Sea Ice Observations in the Antarctic Marginal Ice
697	Zone during Spring 2019 [data set]. PANGAEA. Retrieved from https://
698	doi.org/10.1594/PANGAEA.921755 doi: 10.1594/PANGAEA.921755
699	-
700	Hersbach, H., Bell, B., Berrisford, P., Hirahara, S., Horányi, A., Muñoz-Sabater, J.,
701	others (2020). The era5 global reanalysis. Quarterly Journal of the Royal Meteorelegiest Society $1/6(720)$ 1000, 2040
702	Meteorological Society, $146(730)$ , $1999-2049$ .
703	Horvat, C. (2021). Marginal ice zone fraction benchmarks sea ice and climate model
704	skill. Nature communications, $12(1)$ , $1-8$ .
705	Horvat, C., & Tziperman, E. (2018). Understanding melting due to ocean eddy heat
	fluxes at the edge of sea-ice floes. Geophysical Research Letters, 45(18), 9721–

707	9730.
708	Huguenin, M. F., Holmes, R. M., & England, M. H. (2022). Drivers and distribu-
709	tion of global ocean heat uptake over the last half century. Nature Communi-
710	cations, 13(1), 1-11.
711	Johnson, J. H., Flittner, G. A., & Cline, M. W. (1965). Automatic data processing
712	program for marine synoptic radio weather reports (No. 503). US Department
713	of the Interior, Bureau of Commercial Fisheries.
714	Johnson, S., Audh, R. R., de Jager, W., Matlakala, B., Vichi, M., Womack, A., &
715	Rampai, T. (2023). Physical and morphological properties of first-year antarc-
716	tic sea ice in the spring marginal ice zone of the atlantic-indian sector. Journal
717	of Glaciology, 1–14. doi: 10.1017/jog.2023.21
718	King, J. C., Marshall, G. J., Colwell, S., Arndt, S., Allen-Sader, C., & Phillips,
719	T. (2022). The performance of the era-interim and era5 atmospheric re-
720	analyses over weddell sea pack ice. Journal of Geophysical Research, $127(9)$ ,
721	e2022JC018805.
722	Kottmeier, C., & Engelbart, D. (1992). Generation and atmospheric heat exchange
723	of coastal polynyas in the Weddell Sea. Boundary-layer meteorology, $60(3)$ ,
724	207–234.
725	Krishfield, R. A., & Perovich, D. K. (2005). Spatial and temporal variability of
726	oceanic heat flux to the arctic ice pack. Journal of Geophysical Research:
727	Oceans, 110(C7).
728	Kwok, R., Cunningham, G. F., & Hibler III, W. D. (2003). Sub-daily sea ice motion
729	and deformation from radarsat observations. Geophysical Research Letters,
730	$3\theta(23)$ .
731	Landwehr, S., Volpi, M., Haumann, F. A., Robinson, C. M., Thurnherr, I., Ferracci,
732	V., Schmale, J. (2021). Exploring the coupled ocean and atmosphere sys-
733	tem with a data science approach applied to observations from the antarctic circumnavigation expedition. <i>Earth System Dynamics</i> , $12(4)$ , $1295-1369$ . Re-
734	trieved from https://esd.copernicus.org/articles/12/1295/2021/ doi:
735 736	10.5194/esd-12-1295-2021
737	Li, N., Li, B., Lei, R., & Li, Q. (2020). Comparison of summer arctic sea ice surface
738	temperatures from in situ and modis measurements. Acta Oceanologica Sinica,
739	39(9), 18-24.
740	Liu, J., Xiao, T., & Chen, L. (2011). Intercomparisons of air-sea heat fluxes over the
741	southern ocean. Journal of climate, $24(4)$ , 1198–1211.
742	Lytle, V., Massom, R., Bindoff, N., Worby, A., & Allison, I. (2000). Wintertime
743	heat flux to the underside of east antarctic pack ice. Journal of Geophysical
744	Research: Oceans, 105(C12), 28759–28769.
745	Massom, R., & Comiso, J. C. (1994). The classification of arctic sea ice types and
746	the determination of surface temperature using advanced very high resolution
747	radiometer data. Journal of Geophysical Research: Oceans, 99(C3), 5201–
748	5218.
749	Massom, R. A., Lytle, V. I., Worby, A. P., & Allison, I. (1998). Winter snow cover
750	variability on east antarctic sea ice. Journal of Geophysical Research: Oceans,
751	103(C11), 24837-24855.
752	McCree, K. J. (1972). Test of current definitions of photosynthetically active radia-
753	tion against leaf photosynthesis data. Agricultural meteorology, 10, 443–453.
754	McPhee, M. G., Ackley, S. F., Guest, P., Huber, B. A., Martinson, D. G., Morison,
755	J. H., Stanton, T. P. (1996). The antarctic zone flux experiment. Bulletin
756	of the American Meteorological Society, 77(6), 1221–1232.
757	Merchant, C. J., Embury, O., Bulgin, C. E., Block, T., Corlett, G. K., Fiedler, E.,
758	$\dots$ others (2019). Satellite-based time-series of sea-surface temperature since
759	1981 for climate applications. Scientific data, $6(1)$ , 1–18.
760	Millero, F. (1978). Freezing point of sea water. eighth report of the Joint Panel of
761	Oceanographic Tables and Standards, appendix, 6, 29–31.

- Monin, A. S., & Obukhov, A. M. (1954). Basic laws of turbulent mixing in the
   surface layer of the atmosphere. Contrib. Geophys. Inst. Acad. Sci. USSR,
   151(163), e187.
- Omatuku Ngongo, E., Audh, R. R., Hall, B., Skatulla, S., MacHutchon, K., Rampai, 765 (2022, August). T., & Vichi, M. Sea ice core temperature and salinity data 766 collected during the 2019 SCALE Winter Cruise. Zenodo. Retrieved from 767 https://doi.org/10.5281/zenodo.6997449 (This research has been funded 768 by the National Research Foundation of South Africa (NRF) Another version 769 of this data set has been published in Skatulla, S., Audh, R.R., Cook, A., Hep-770 worth, E., Johnson, S., Lupascu, D.C., MacHutchon, K., Marquart, R., Mielke, 771 T., Omatuku, E. and Paul, F., 2022. Physical and mechanical properties of 772 winter first-year ice in the Antarctic marginal ice zone along the Good Hope 773 Line. The Cryosphere, 16(7), pp.2899-2925. - this data set was not quality con-774 trolled prior to publications. Future use of the data should refer to the dateset 775 published here.) doi: 10.5281/zenodo.6997449 776
- O'Carroll, A. G., Armstrong, E. M., Beggs, H. M., Bouali, M., Casey, K. S., Corlett,
   G. K., ... others (2019). Observational needs of sea surface temperature.
   *Frontiers in Marine Science*, 6, 420.
- Rasmussen, T. A., Høyer, J. L., Ghent, D., Bulgin, C. E., Dybkjær, G., Ribergaard,
   M. H., ... Madsen, K. S. (2018). Impact of assimilation of sea-ice surface
   temperatures on a coupled ocean and sea-ice model. *Journal of Geophysical Research: Oceans*, 123(4), 2440–2460.
- Ryan-Keogh, T., & Vichi, M. (2022, January). Scale-win19 & scale-spr19 cruise re port. Zenodo. Retrieved from https://doi.org/10.5281/zenodo.5906324
   doi: 10.5281/zenodo.5906324
- Schmale, J., Baccarini, A., Thurnherr, I., Henning, S., Efraim, A., Regayre, L., ...
   Carslaw, K. S. (2019). Overview of the antarctic circumnavigation expedition: Study of preindustrial-like aerosols and their climate effects (ace-space).
   Bulletin of the American Meteorological Society, 100(11), 2260-2283. doi: 10.1175/BAMS-D-18-0187.1
  - Skatulla, S., Audh, R. R., Cook, A., Hepworth, E., Johnson, S., Lupascu, D. C., ... Vichi, M. (2022). Physical and mechanical properties of winter first-year ice in the antarctic marginal ice zone along the good hope line. *The Cryosphere*, 16(7), 2899–2925. doi: 10.5194/tc-16-2899-2022

792

793

794

795

796

797

798

801

802

805

806

807

- Smith, S. D. (1988). Coefficients for sea surface wind stress, heat flux, and wind profiles as a function of wind speed and temperature. Journal of Geophysical Research: Oceans, 93(C12), 15467–15472.
- Talley, L. D. (2011). *Descriptive physical oceanography: an introduction*. Academic press.
  - Untersteiner, N. (1964). Calculations of temperature regime and heat budget of sea ice in the central arctic. *Journal of Geophysical Research*, 69(22), 4755–4766.
- Vichi, M. (2022). An indicator of sea ice variability for the antarctic marginal ice zone. The Cryosphere, 16(10), 4087-4106.
  - Vichi, M., Eayrs, C., Alberello, A., Bekker, A., Bennetts, L., Holland, D., ... others (2019). Effects of an explosive polar cyclone crossing the antarctic marginal ice zone. *Geophysical Research Letters*, 46(11), 5948–5958.
- Womack, A., Vichi, M., Alberello, A., & Toffoli, A. (2022). Atmospheric drivers of a winter-to-spring lagrangian sea-ice drift in the eastern antarctic marginal ice zone. Journal of Glaciology, 68(271), 999–1013. doi: 10.1017/jog.2022.14
- Worby, A. P., & Comiso, J. C. (2004). Studies of the antarctic sea ice edge and ice extent from satellite and ship observations. *Remote sensing of environment*, g2(1), 98–111.
- Worby, A. P., Geiger, C. A., Paget, M. J., Van Woert, M. L., Ackley, S. F., & DeLiberty, T. L. (2008). Thickness distribution of antarctic sea ice. Journal of *Geophysical Research: Oceans*, 113(C5).

- Yu, L., Jin, X., & Schulz, E. W. (2019). Surface heat budget in the southern ocean
   from 42° s to the antarctic marginal ice zone: four atmospheric reanalyses
   versus icebreaker aurora australis measurements. *Polar Research*.
- Yu, L., Jin, X., Schulz, E. W., & Josey, S. A. (2017). Air-sea interaction regimes in the sub-antarctic southern ocean and antarctic marginal ice zone revealed by icebreaker measurements. *Journal of Geophysical Research: Oceans*, 122(8), 6547–6564.
- Zwally, H. J., Comiso, J. C., Parkinson, C. L., Cavalieri, D. J., & Gloersen, P.
- (2002). Variability of antarctic sea ice 1979–1998. Journal of Geophysical Research: Oceans, 107(C5), 9–1.

Figure 1.

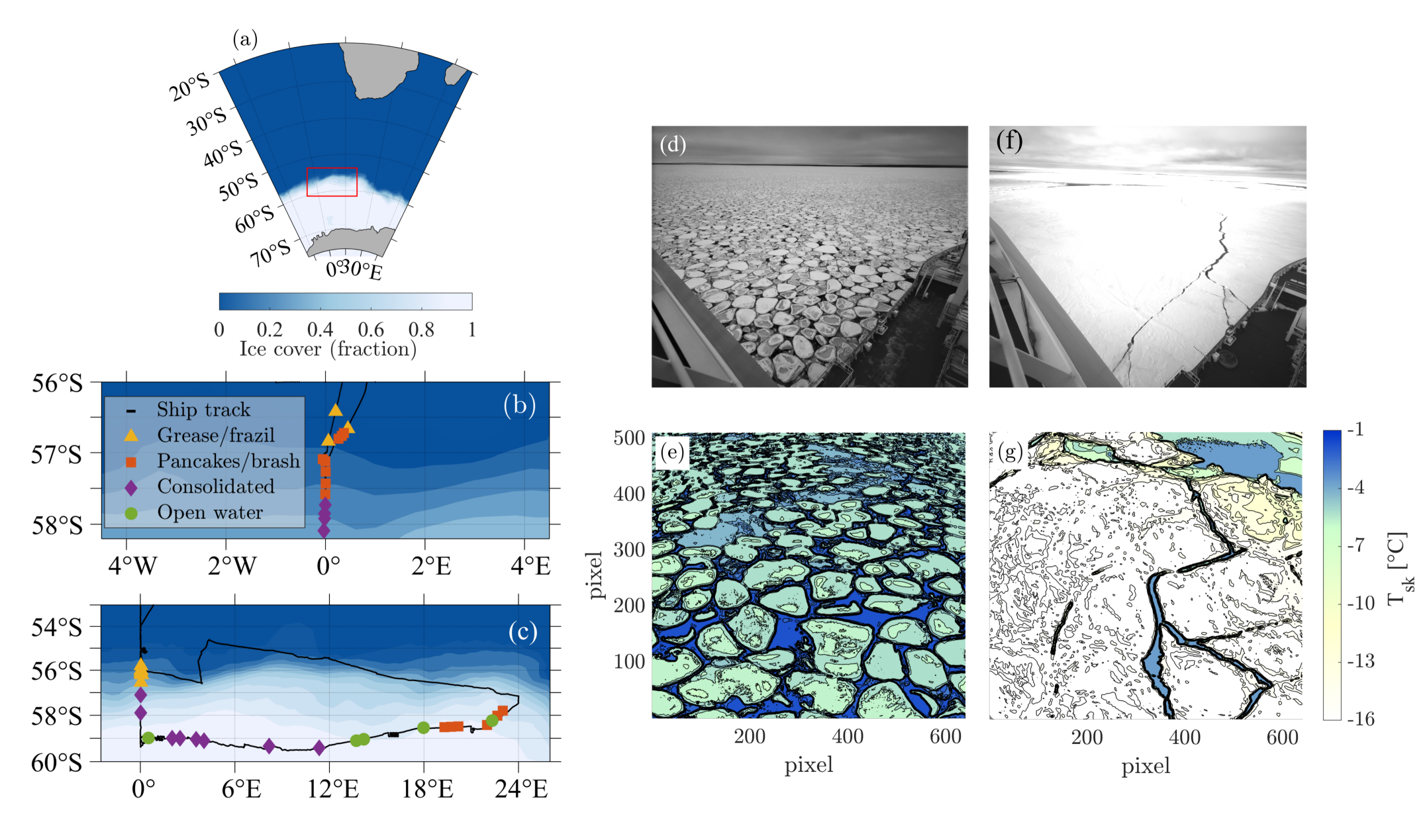


Figure 2.

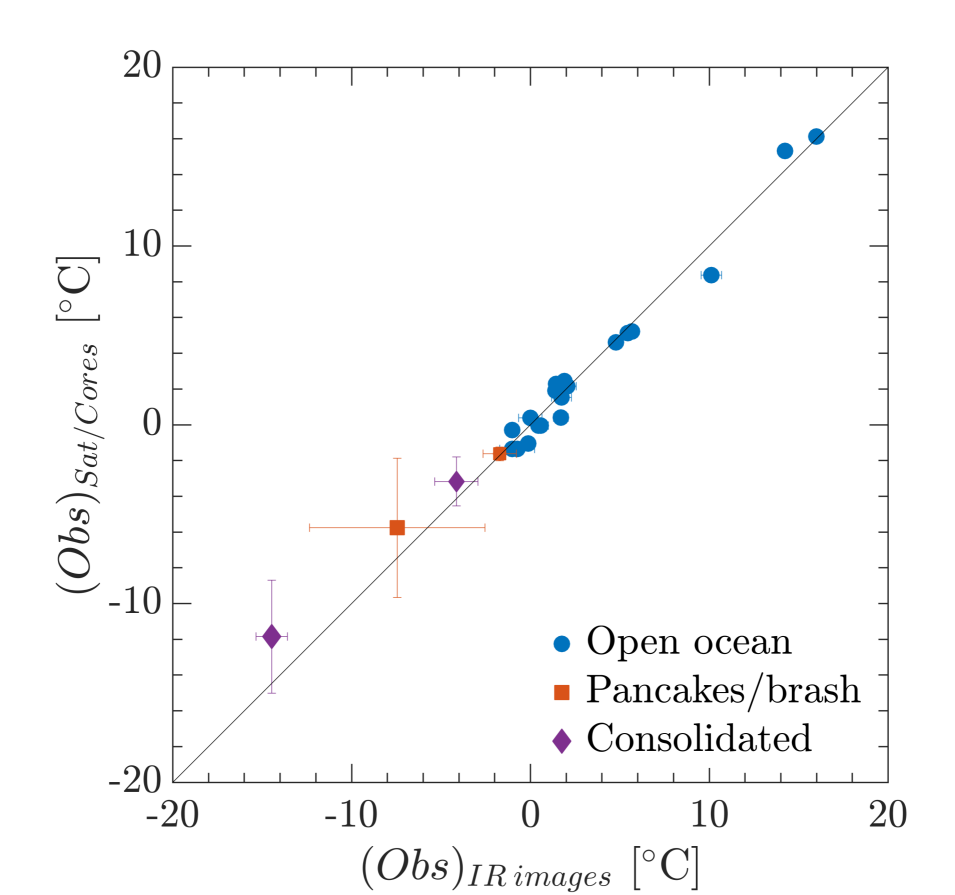


Figure 3.

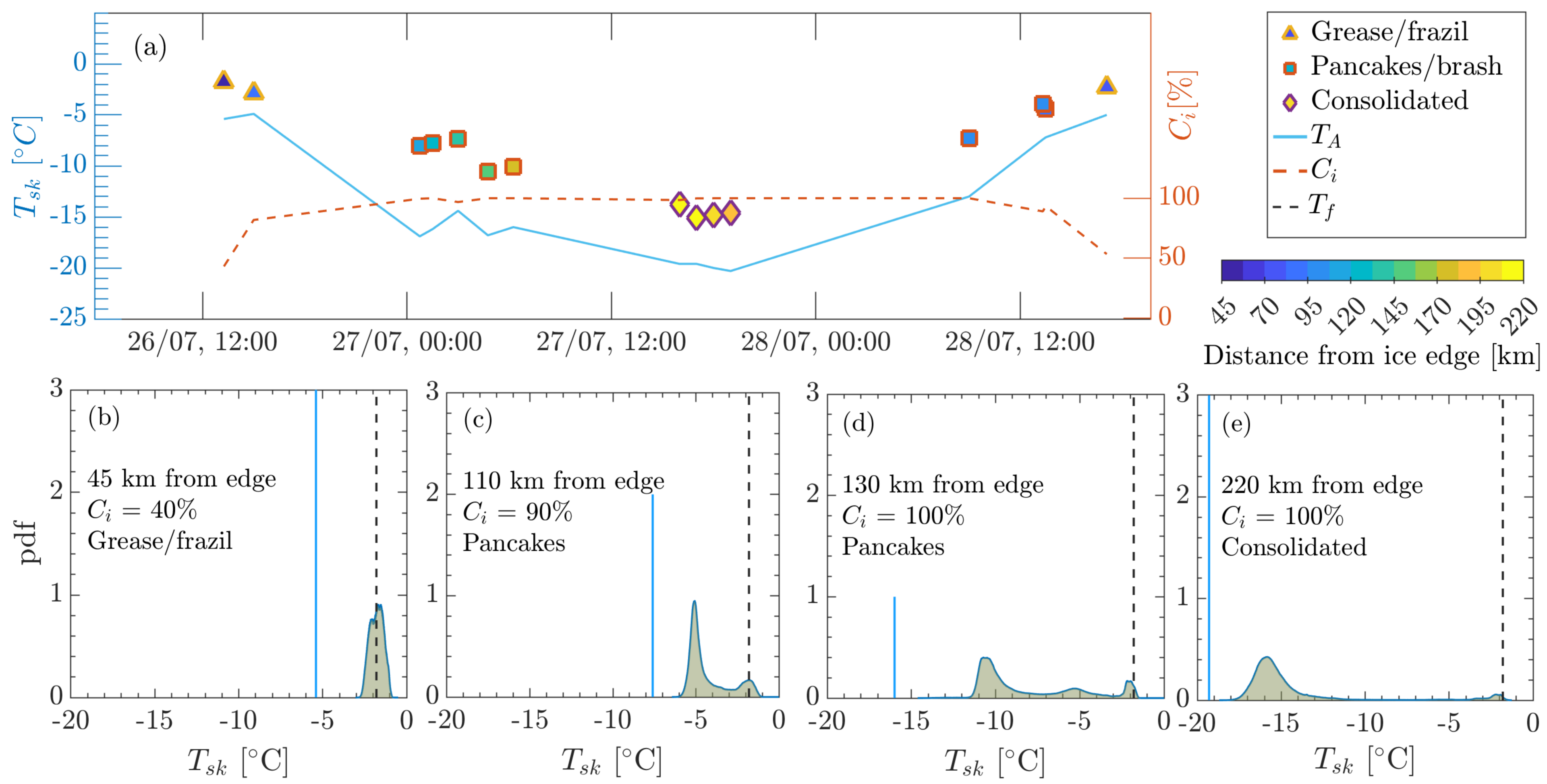


Figure 4.

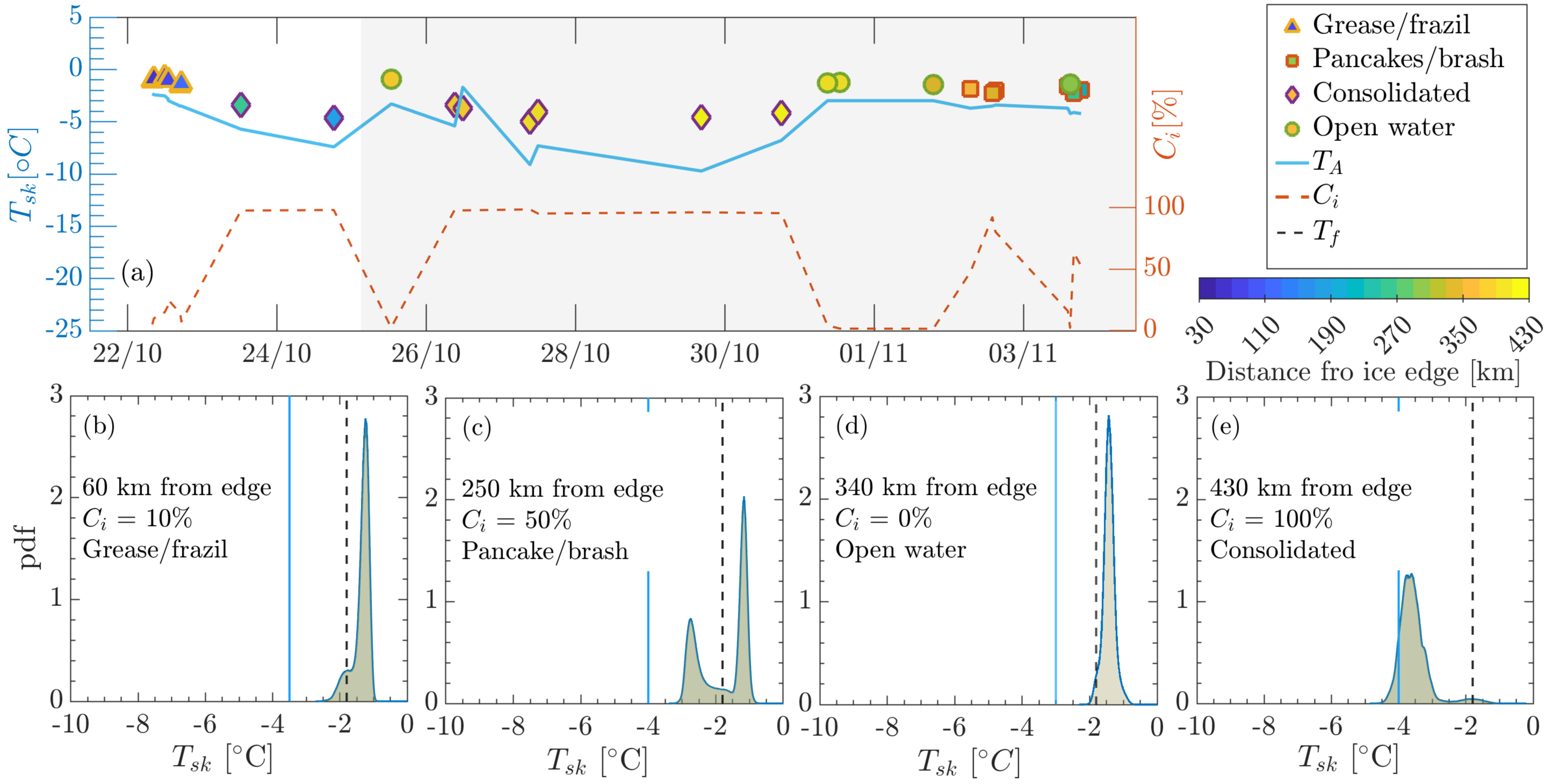


Figure 5.

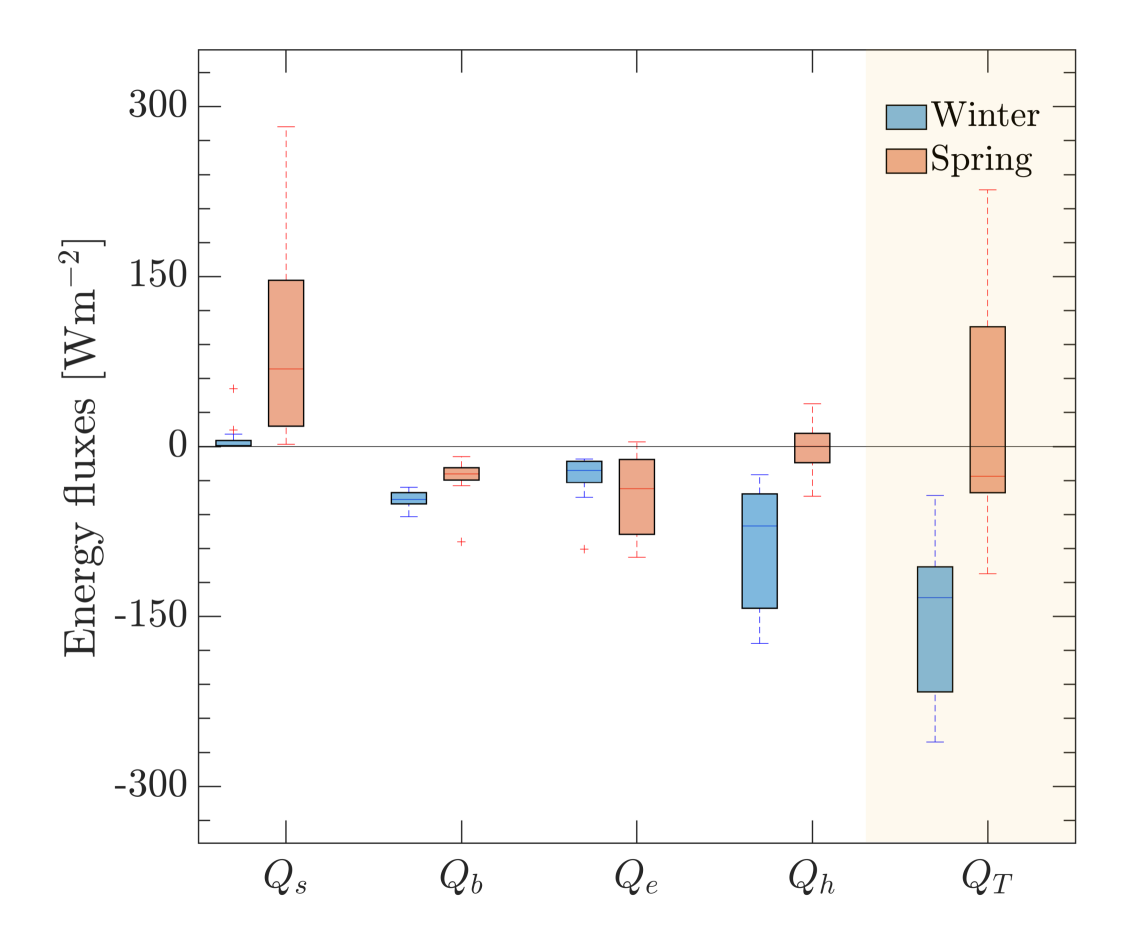


Figure 6.

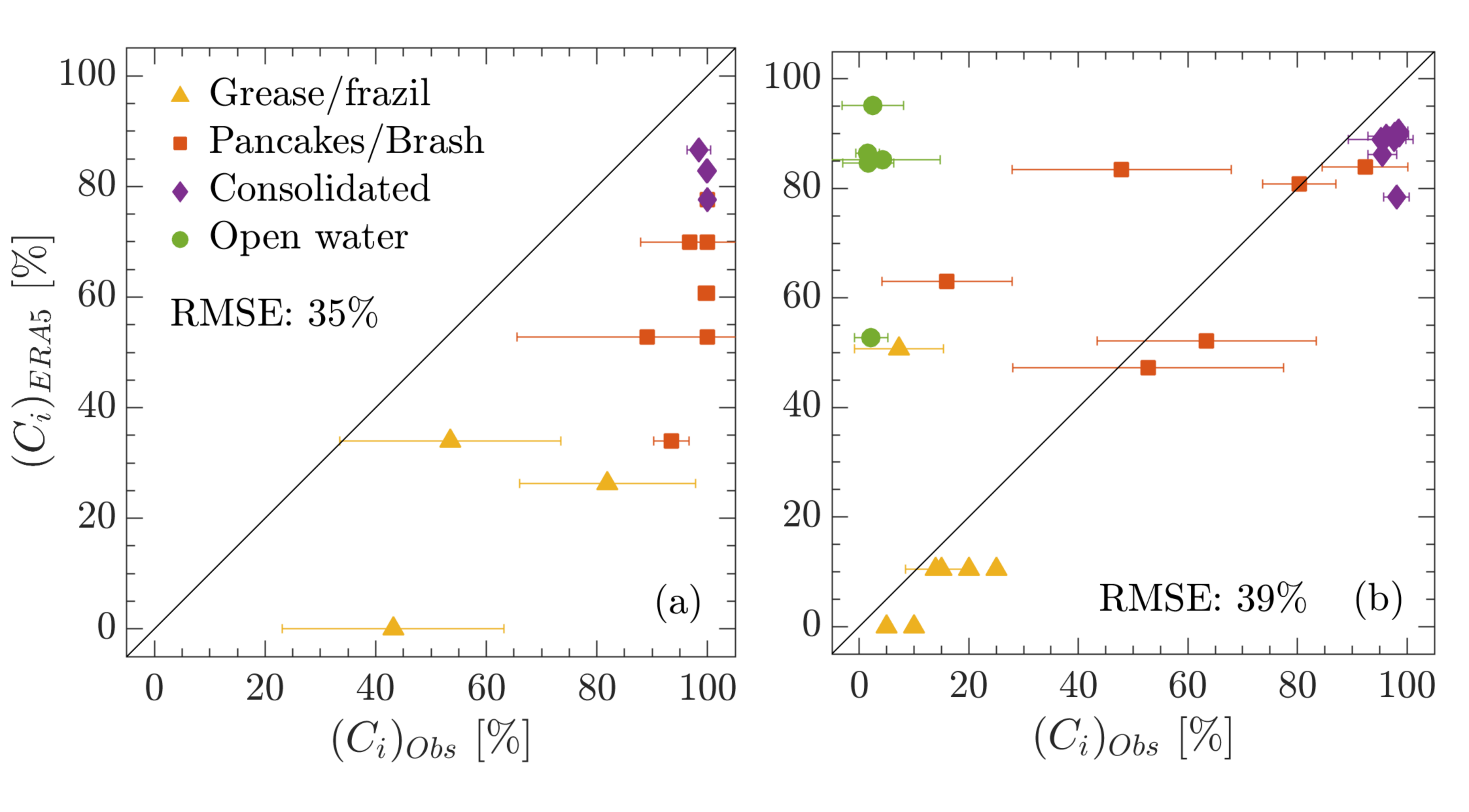
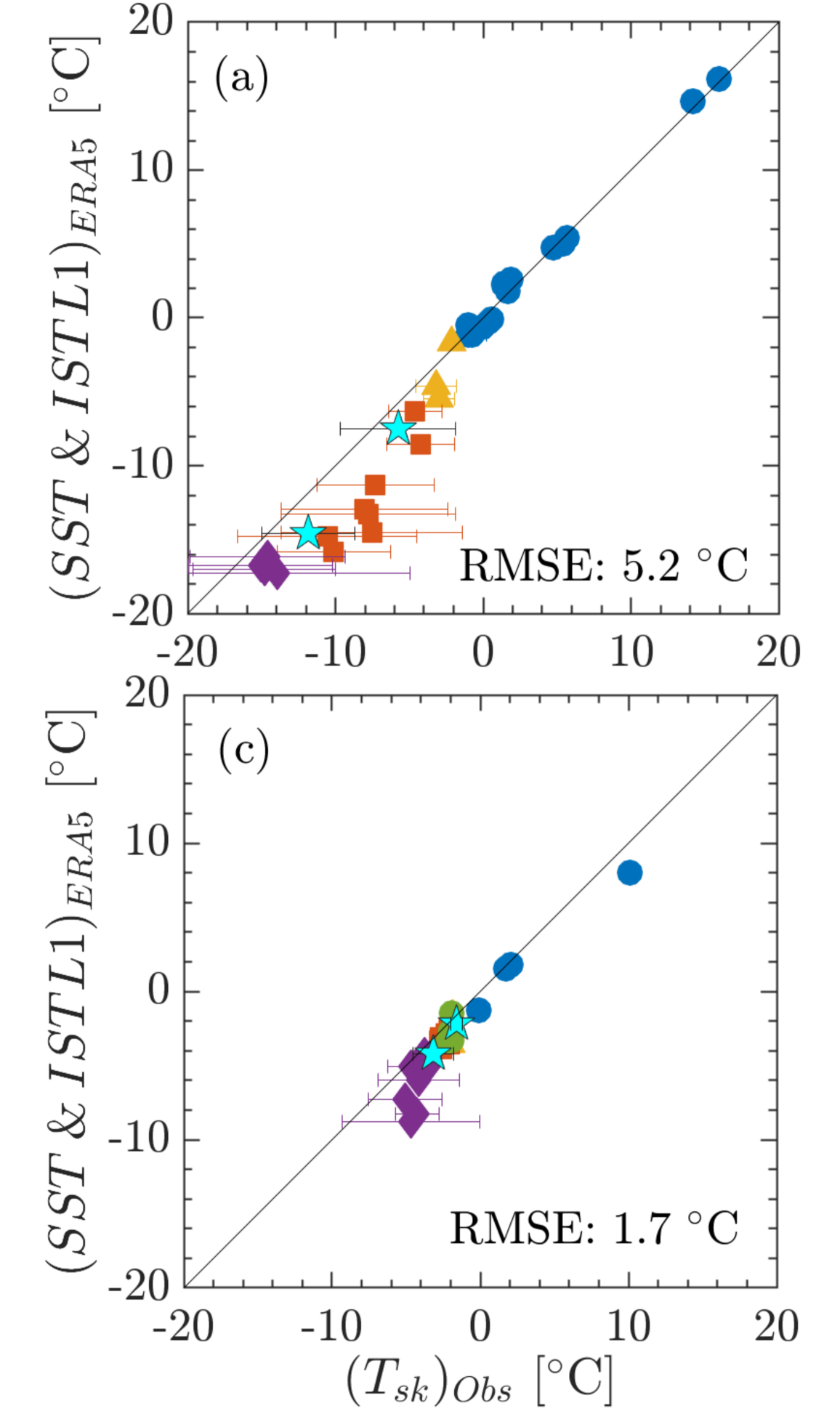
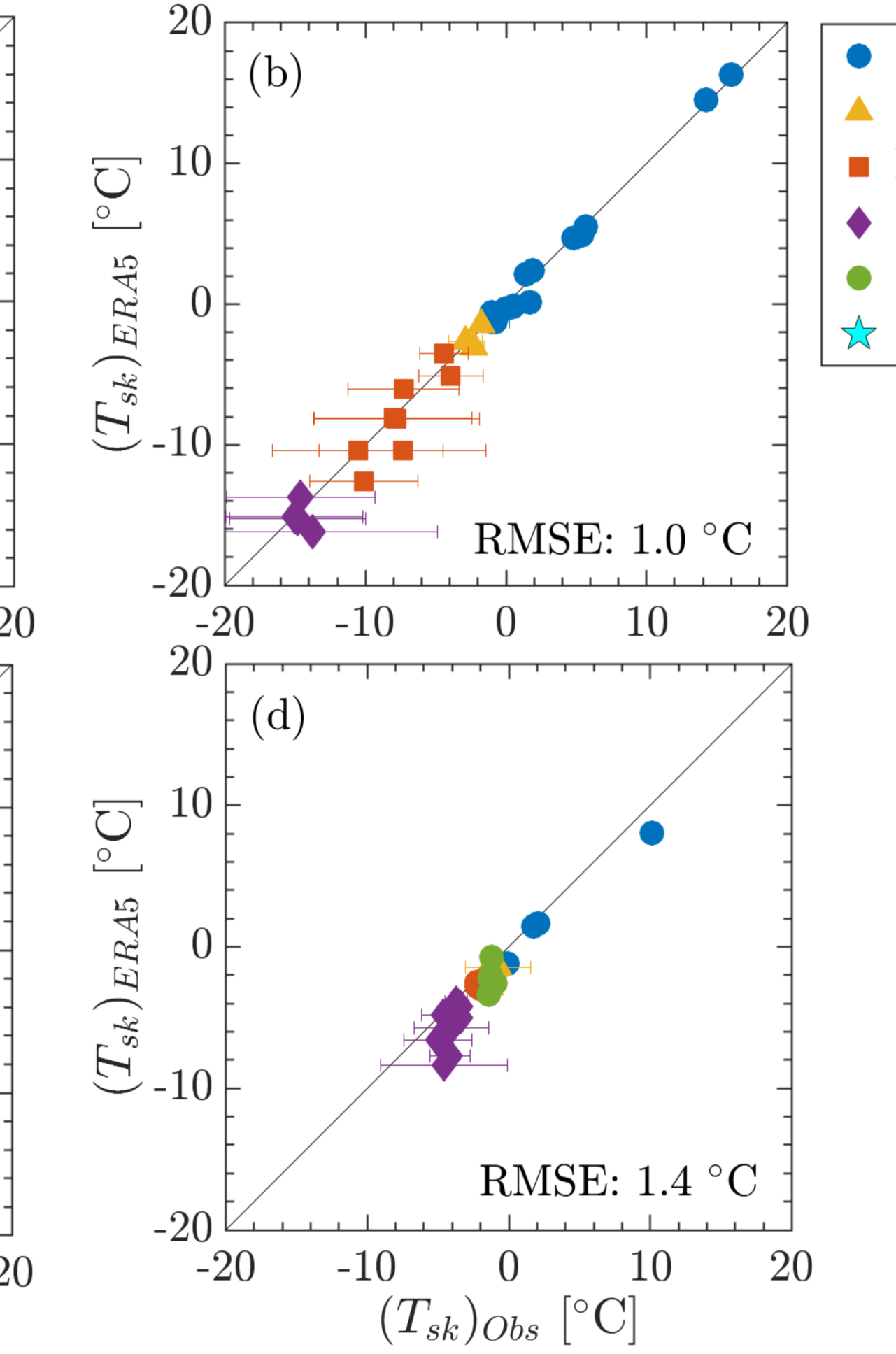


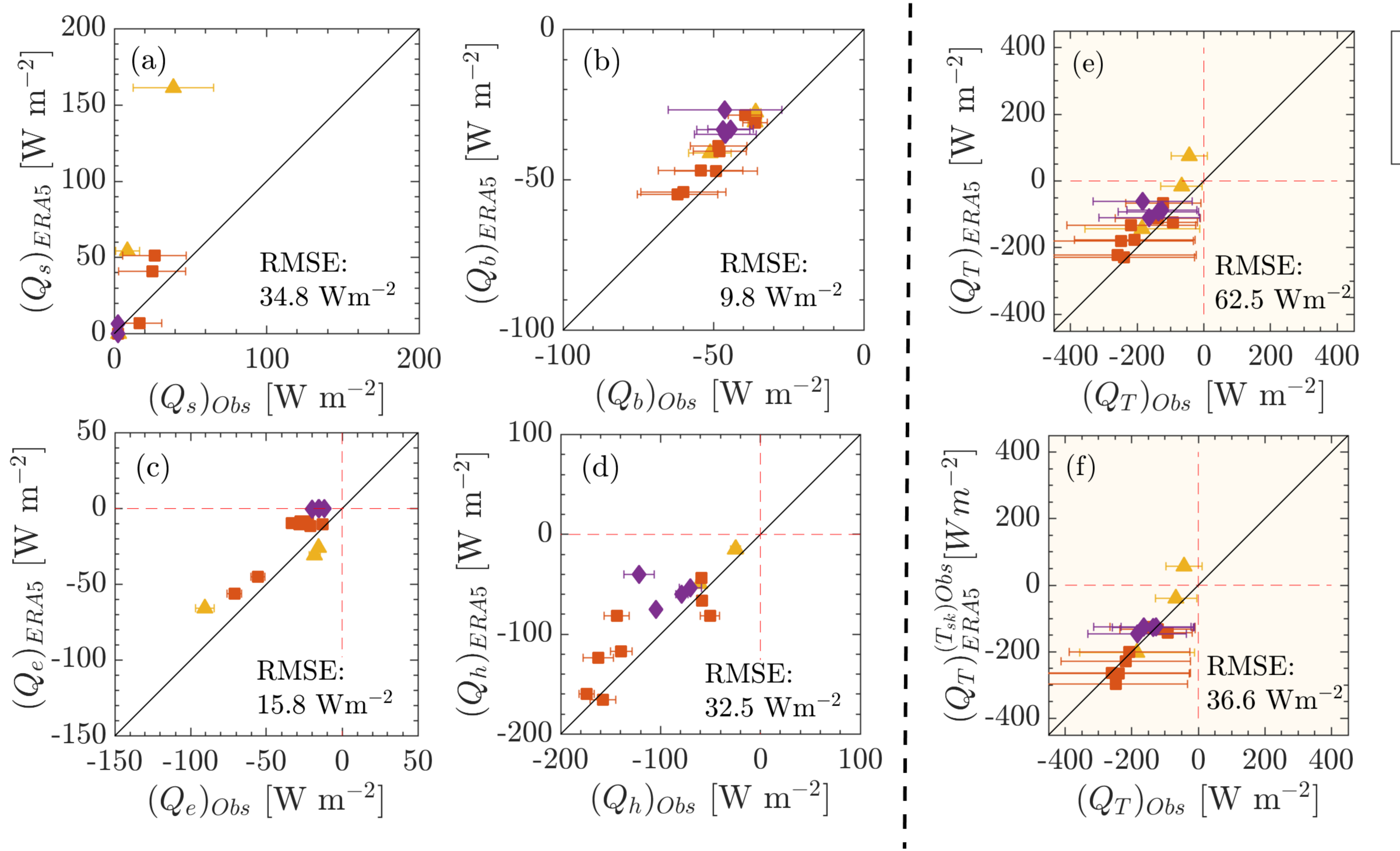
Figure 7.





## Open ocean Grease/frazil Pancakes/Brash Consolidated Open water Cores

Figure 8.



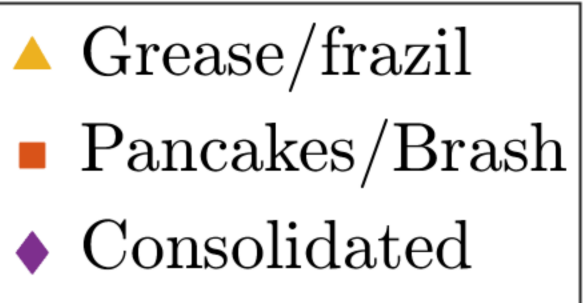
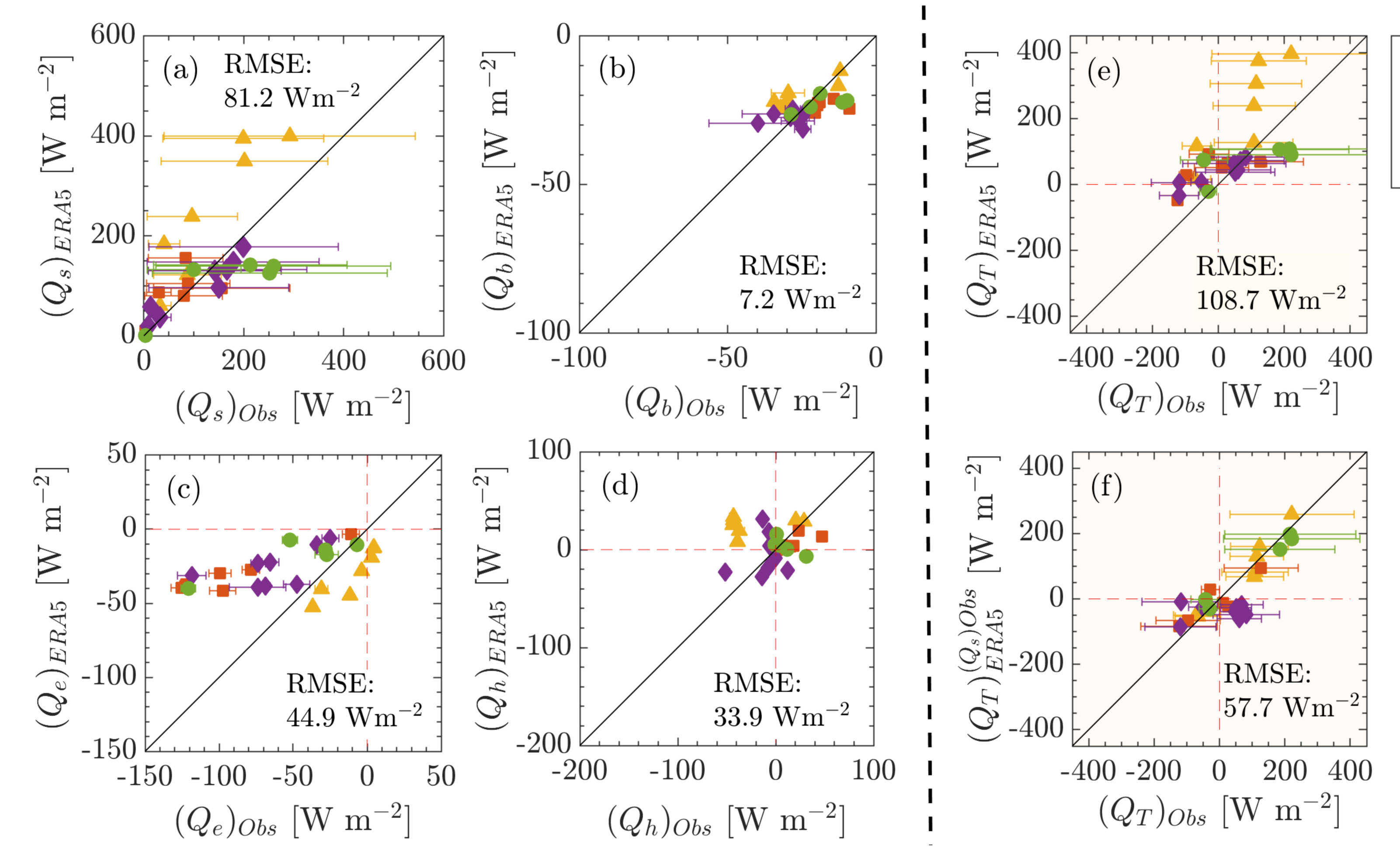


Figure 9.



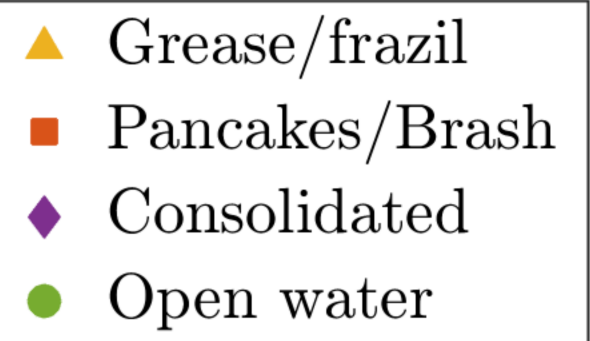


Figure A1.

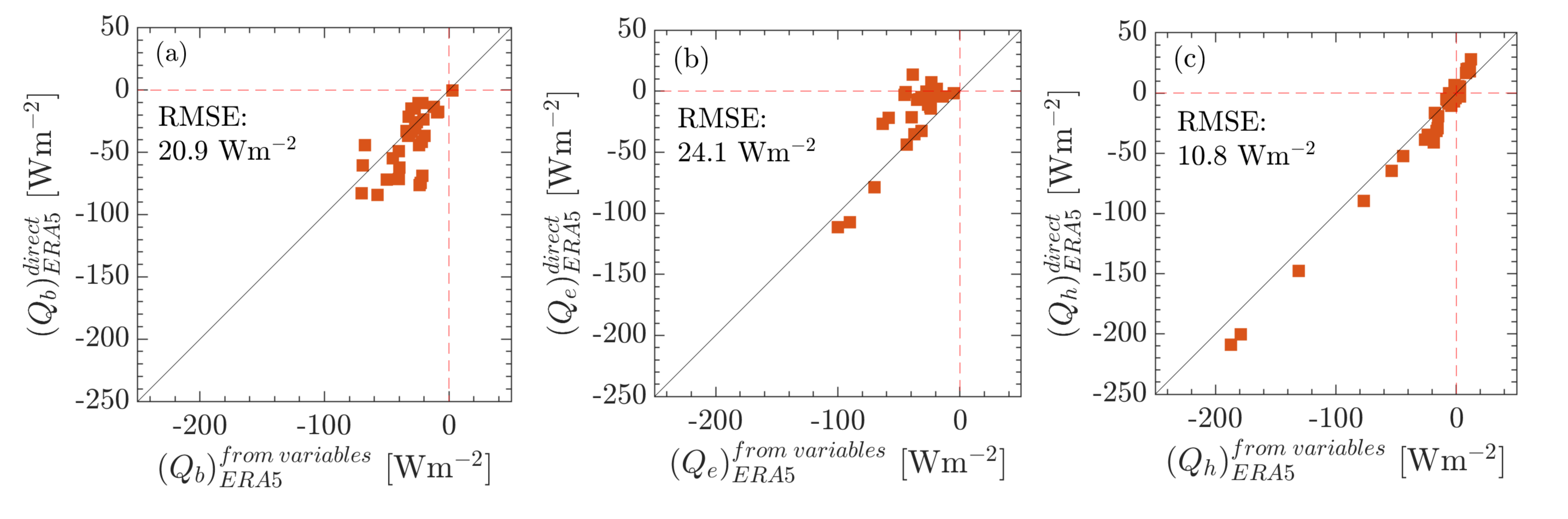


Figure B1.

