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Impact of Microstructure on Solar Radiation Transfer Within Sea Ice During Summer in the Arctic: A Model Sensitivity Study

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Yu M, Lu P, Cheng B, Leppäranta M and Li Z (2022) Impact of Microstructure on Solar Radiation Transfer Within Sea Ice During Summer in the Arctic: A Model Sensitivity Study. Front. Mar. Sci. 9:861994. doi: 10.3389/fmars.2022.861994 The recent rapid changes in Arctic sea ice have occurred not only in ice thickness and extent, but also in the microstructure of ice. To understand the role of microstructure on partitioning of incident solar shortwave radiation within the ice and upper ocean, this study investigated the sensitivity of the optical properties of summer sea ice on ice microstructures such as the volume fraction, size, and vertical distribution of gas bubbles, brine pockets, and particulate matter (PM). The results show that gas bubbles are the predominant scatterers within sea ice. Their effects on the scattering coefficient and ice albedo are 5 and 20 times stronger respectively than the effect of brine pockets. Albedo and transmittance of ice decrease with higher concentration and larger size of PM particles. A 4-cm top layer of ice with high PM concentration (50 g/m³) results in a 10% increase in radiation absorption. The role of ice microstructure in the partitioning of radiation transfer is more important for seasonal than for multiyear ice, and more important for ponded than for snow-covered ice. Varying ice microstructure can obviously alter solar radiation transfer in the ice-ocean system, even with a constant ice thickness. Our results suggest that numerical models should take the variable microstructure of sea ice into account to improve model accuracy and to understand the interaction between internal variations in Arctic sea ice and the ocean, especially in summer.

Keywords: Arctic, sea ice, microstructure, optical properties, radiation transfer

1 INTRODUCTION

Sea ice plays an important role in the atmosphere–ocean system of polar regions, where heat and mass balances are influenced by the partitioning of solar radiation in sea ice (Hudson et al., 2013; Mayer et al., 2016). Absorbed, reflected, and transmitted radiation by sea ice have received increasing attention with rapid change in the Arctic Ocean. The absorbed solar energy within sea ice result in variations in ice extent and thickness, which in turn affects energy transfer on regional scales (Perovich et al., 2007; Pistone et al., 2014). The changing reflected radiation is a major factor in seasonal ice retreat due to the contrast between the albedo of ice and water, known as the albedo feedback (Kashiwase et al., 2017). The transmittance of radiation affects ocean temperature and

biological processes beneath the ice, which affect ice bottom melting and primary production (Palmer et al., 2013; Timmermans, 2015; Castellani et al., 2020; Hobbs et al., 2021).

Based on extensive field measurements, the partition of solar radiation through sea ice has been linked with changes in ice thickness, type, and surface condition to improve the parameterizations of apparent optical properties (AOPs, i.e. albedo, transmittance, and absorptivity) of ice (Perovich, 2002; Katlein et al., 2019). These empirical relationships were traditionally used in albedo estimations in climate models (Briegleb et al., 2004). Such results were also used in large-scale estimations for temporal and spatial variations of under-ice light (Nicolaus et al., 2012; Arndt and Nicolaus, 2014). Furthermore, exponential attenuation of light with depth is another widely used method for simulating the under-ice light field (Perovich et al., 2020; Stroeve et al., 2021; Castellani et al., 2022). Although these parameterizations can provide a reasonable mean climate state, they may differ considerably in response to a forcing perturbation (Curry et al., 2001). Therefore, radiation transfer models based on inherent optical properties are becoming a more physically based method to simulate the evolution of ice AOPs because of their explicit representation of scattering and absorption by ice (Holland et al., 2012).

However, changes are also occurring within the ice interior under the scenario of enhanced Arctic warming (Hunke et al., 2011). For example, the bulk density of Arctic sea ice was lower in the past decade than was reported in the 1990s, due to the increasing porosity of ice (Wang et al., 2020). This decrease occurred because pressure variation within sea-ice inclusions directly impacts the aqueous-gaseous equilibrium, which changes the volume of bubbles and brine pockets (Crabeck et al., 2019). Meanwhile, both gas bubble and brine pocket size change during melting (Light et al., 2003). Besides, particulate matter (PM), such as sediment and algae, is often entrained into Arctic sea ice, especially in summer (Dagsson-Waldhauserova et al., 2014). These microstructures of sea ice are the key factors that determine the inherent optical properties (IOPs, e.g., scattering coefficient, absorption coefficient, and asymmetry parameter) of ice (Grenfell, 1991; Perovich and Grenfell, 1981; Taskjelle et al., 2017). Such variations in microstructure resulted in IOPs that differerd from previous observations, further changing the energy absorbed in Arctic sea ice and that transmitted to the upper ocean (Grenfell et al., 2006; Light et al., 2015).

Several previous studies have investigated the linkage between ice microstructure and optical properties (Light et al., 2004; Frantz et al., 2019), but a comprehensive and quantitative understanding of how microstructures affect the IOPs and AOPs of sea ice is still missing, especially the role of different kinds of inclusion with distinct variations (Vancoppenolle et al., 2019; Wang et al., 2020). Furthermore, even in the latest models, sea-ice IOPs are set as constants based on previous field observations (Briegleb and Light, 2007; Perovich et al., 2020). With enhanced warming and PM deposition in the Arctic, the IOPs of sea ice based on earlier observations are no longer appropriate to study the energy balance of the current Arctic, especially in summer. In light of these ideas, a model sensitivity study was conducted to quantitatively investigate how microstructures affect the optical properties of sea ice. This paper is organized as follows. The parameterization of IOPs and the radiative transfer model are introduced in Section 2. Section 3 describes the influence of microstructures on ice optical properties, and provides a discussion. Section 4 gives the implications of the sensitivity study for the Arctic Ocean. Finally, Section 5 draws conclusions.

2 METHOD

2.1 IOPs

The method proposed by Grenfell (1991) was used to parameterize sea-ice IOPs as functions of the wavelength, refractive index, size, and distribution of inclusions. Similar parameterizations have been widely used to link ice microstructure with optical properties and have been verified by extensive observations (Mullen and Warren, 1988; Taskjelle et al., 2017). This study followed the basic assumptions that pure ice can absorb light, whereas gas bubbles can only scatter light (Grenfell, 1991), and that brine pockets and PM can both scatter and absorb light. Furthermore, independent scattering was assumed for the individual scatterers. Therefore, the bulk scattering coefficient (σ), absorption coefficient (κ), and asymmetry parameter (g) of sea ice can be obtained by the sum of the coefficients of each component, as follows (Grenfell, 1991):

$$\sigma = \sigma_b + \sigma_a + \sigma_p = \int_{l_{min}}^{l_{max}} \pi r_b^2 Q_b^{sca} N_b(l) dl + \int_{r_{min}}^{r_{max}} \pi r_a^2 Q_a^{sca} N_a(r) dr + \pi r_p^2 Q_p^{sca} N_p$$
(1)

$$\kappa = \kappa_i + \kappa_b + \kappa_p = k_i V_i + \int_{l_{min}}^{l_{max}} \pi r_b^2 Q_b^{abs} N_b(l) dl + \pi r_p^2 Q_p^{abs} N_p$$
(2)

$$g = \frac{g_a \sigma_a + g_b \sigma_b + g_p \sigma_p}{\sigma}$$
(3)

where subscripts i, b, a, and p represent pure ice, brine pockets, gas bubbles, and PM respectively, k_i is the absorption coefficient of bubble-free ice, V_i is the volume fraction of pure ice, r is the radius of each inclusion, l is the length of each brine pocket, Q^{sca} and Q^{abs} are the scattering efficiency and absorption efficiency respectively, which can be calculated through the refractive indices and size of inclusions by Mie theory, and N is the size distribution function. This information can be found in Table S1. The bulk absorption coefficients ($\kappa_{\rm B}$), which are described in the following sections, are derived by integrating κ weighted by the downwelling incident irradiance (F₀), a method that is also adopted in the Los Alamos sea-ice model (CICE) (Briegleb and Light, 2007). The asymmetry coefficients were fixed as $g_a = 0.86$ and $g_b = 0.99$, which are independent of wavelength, because the bubbles and brine pockets are large enough (Light et al., 2004), and PM particles are treated as spheres so that g_p can be obtained using Mie theory.

The effective radius of inclusions in a specific size range, which can be obtained according to Hansen and Travis (1974), was used when calculating Q^{abs} and Q^{sca} . Because brine pockets

given by channels longer than 0.03 mm are cylindrical rather than spherical, a conversion function was used to represent spheres as hexagonal columns with the same optical properties (Grenfell and Warren, 1999).

2.2 AOPs

The Delta-Eddington multiple scattering model was used to estimate sea-ice AOPs. This model is also embedded in CICE and has been verified by extensive observations (Briegleb and Light, 2007). The spectral albedo (α_{λ}) and transmittance (T_{λ}) are represented by the proportions of reflected and transmitted irradiance to incident irradiance, respectively, which can be directly estimated through the radiative transfer model. The spectral absorptivity (A_{λ}) can be expressed as:

$$A_{\lambda} = 1 - \alpha_{\lambda} - T_{\lambda}, \tag{4}$$

where the subscript λ refers to wavelength. The broadband albedo ($\alpha_{\rm B}$), transmittance ($T_{\rm B}$), and absorptivity ($A_{\rm B}$) were calculated by integrating the spectral values in the F_0 band (λ_1 to λ_2). The symbols that are commonly used in the following sections are summarized in **Table 1**.

2.3 Input Parameters

The wavelength band used in the present study extended from 350 nm to 1000 nm, which is consistent with most field observations and model simulations (Light et al., 1998; Ehn et al., 2008). Incident solar irradiance under an overcast sky in August as described by Grenfell and Perovich (2008) was chosen as the default (**Figure 1**). Hence, the simulated AOPs are based on diffuse incident irradiance, which can be assumed representative of summer conditions in the Arctic (Grenfell and Perovich, 2008).

According to field observations in late April at Hudson's Bay (Ehn et al., 2008) the gas volume V_a of melting blue ice varies between 0.5% and 13% with an average of 2.6%, and the brine volume V_b was found to vary between 4% and 30% with an average of 14%. In the following study, the default values of V_a and V_b were assumed as 3% and 10%, respectively. The size of observed gas bubbles in growing young ice in fall varies between 0.1 and 2.0 mm (Grenfell, 1983). Frantz et al. (2019) carried out field measurements on the size of inclusions in landfast and drifting ice in July in the Arctic. Their measurements showed an average value of 3 mm (ranging from 1 to 5 mm) in July. The length of brine pockets l_b in first-year Arctic ice was found to range from 0.01 to 8 mm at -15°C by Light et al. (2003). Combining the above results led to the assumption that the

default ranges of $r_{\rm a}$ and $l_{\rm b}$ in summer ice were 0.5–2.0 mm and 0.5–10 mm, respectively. According to the field observations of Light et al. (1998) in August in the Arctic, the default PM parameters were set as concentration $M_{\rm p} = 5$ g/m³ and radius $r_{\rm p} = 10$ µm.

3 RESULTS AND DISCUSSION

3.1 Sensitivity Study

We quantitatively investigated how gas bubbles, brine pockets, and PM affect the IOPs and AOPs of sea ice through several sensitivity studies, which are described in this section. The ice is regarded as a uniform layer with constant IOPs and default thickness $H_i = 1$ m to highlight the influences of variations in microstructures on the AOPs. The effects of surface properties (snow or ponds) and different ice types on ice AOPs are presented in Section 4.2.

3.1.1 Influence of the Incident Irradiance F₀

Variations in albedo $\alpha_{\rm B}$ and transmittance $T_{\rm B}$ with incident irradiance F_0 were first examined by setting the ice properties as the default values. Three radiation spectra in the summer Arctic measured by Grenfell and Perovich (2008) and a white spectrum (WS, F_0 = constant over all wavelengths) were chosen as the input spectra for comparison. To avoid the influence of the solar zenith angle on the AOPs, all incident irradiances were measured under a completely overcast sky. Figure 1 shows that the estimated ice $\alpha_{\rm B}$ and $T_{\rm B}$ were larger under the three measured solar irradiances than under WS due to the particular spectral distribution of sunlight. There were also small differences among the solar irradiances. The biggest difference compared with AOPs under the default irradiance (Aug. 7) appeared on Sep. 10: the default case gave $\alpha_{\rm B}$ = 0.40 and $T_{\rm B}$ = 0.09, but on Sep. 10, $\alpha_{\rm B}$ = 0.42 and $T_{\rm B}$ = 0.10. This occurred because what affects the AOPs is the spectral distribution of the incident irradiance, but not the intensity (Lu et al., 2018). The influence of irradiance on AOPs is ignored in the following study to highlight the influence of microstructures on the AOPs of ice.

3.1.2 Influence of Gas Bubbles

To examine the influence of gas bubbles on the AOPs of ice, the properties of the gas bubbles were first set to the default values except for the gas volume fraction (V_a). When V_a increased from 2% to 10%, the scattering coefficient σ changed from 40.1 m⁻¹ to 130.5 m⁻¹ due to the increasing boundary area of the gas bubbles

TABLE 1 | Summary of symbols and variables used ^a.

Parameter of inclusions			IOP	AOP	
N	distribution function	σ	scattering coefficient	α	albedo
r, I	radius, length	κ	absorption coefficient	Т	transmittance
V	volume	g	asymmetry parameter	А	absorptivity
М	concentration				

a Subscripts are not shown here. a, b, and p in the inclusion parameters and IOPs represent gas bubbles, brine pockets, and particulate matter respectively. I is defined only for brine pockets, and M is used only for PM. λ and B of AOPs indicate spectral and broadband values, respectively.



irradiance on Aug. 7 was the default value of F_0 .

(**Figure 2A**). In addition, the broadband absorption coefficient $\kappa_{\rm B}$ decreased from 1.22 m⁻¹ to 1.12 m⁻¹ due to the decreasing volume of absorbers, and the asymmetry parameter *g* changed from 0.92 to 0.88 because gas bubbles with small *g* made a stronger contribution to the ice scattering coefficient (see Equation 3).

Figure 2B shows the resulting changes in the broadband AOPs. The broadband albedo $\alpha_{\rm B}$ changed from 0.36 to 0.57 when the volume of gas bubbles $V_{\rm a}$ increased from 2% to 10%. For the broadband transmittance $T_{\rm B}$, the change was from 0.13 to nearly 0.02. $\alpha_{\rm B}$ and $T_{\rm B}$ are both sensitive to $V_{\rm a}$, but the relations are not linear. The effect of $V_{\rm a}$ decreased with increasing σ . A similar situation was also seen for $T_{\rm B}$. The bubbles affected the spectral albedo α_{λ} throughout the entire study band (**Figure S1**), but the effects in the UV-optical band were more evident than those in the near-IR band, due to the large IR absorption coefficient of ice. The impacts of bubbles on the spectral transmittance T_{λ} were mainly concentrated in wavelengths shorter than 850 nm. For longer wavelengths, T_{λ} was nearly zero due to strong absorption in ice.

Apart from gas content, previous studies have reported that an increase in gas bubble size can cause changes in surface albedo (Mullen and Warren, 1988). To obtain a sufficient understanding of this mechanism, different ranges of bubble radius r_a with a constant volume $V_a = 3\%$ were considered; the results are shown in **Figure 3**. Note that these ranges were determined arbitrarily because only a few studies have been performed of variations in the gas bubble size distribution N_a in summer ice, but they are reasonable considering previous studies (Light et al., 2003; Frantz et al., 2019). The results showed that a constant $V_{\rm a}$ leaves the absorption in ice unchanged ($\kappa_{\rm B} = 1.21 \text{ m}^{-1}$, **Figure 3A**), but that the impact of variable r_a on scattering, and consequently on the AOPs, is clear. The lower limit of r_a affected the AOPs less than the upper limit. The broadband albedos $\alpha_{\rm B}$ (or transmittances $T_{\rm B}$) for $r_{\rm a}$ ranges of 0.1–2 mm, 0.05–2 mm, and 0.01–2 mm were nearly identical, and the scattering coefficient σ remained almost the same. If the upper limit increases from 1 mm to 2 mm (for example as an effect of warming), the average $\alpha_{\rm B}$ changes from 0.51 to 0.42, and $T_{\rm B}$ simultaneously increases to more than twice the original value. The reason is that large bubbles contribute more to total V_a than small bubbles (Crabeck et al., 2016), meaning that small bubbles have only a slight effect on σ . Besides, the decrease in α_{λ} showed a spectral variation, in which changes at shorter wavelengths were larger (Figure S1). The variations in T_{λ} were the largest at wavelength $\lambda \approx 500$ nm, as can also be seen in Figure S1.

3.1.3 Influence of Brine Pockets

As the brine volume fraction V_b increased from 5% to 30%, the scattering coefficient σ increased from 42.8 m⁻¹ to 86.1 m⁻¹



are shown in **Figure S1A** in supporting information.

(**Figure 4A**). The effects of the increasing volume of brine pockets on σ were about one-fifth those of gas bubbles because the refractive indices of brine pockets and pure ice are close. The absorption coefficient $\kappa_{\rm B}$ and the asymmetry parameter *g* changed from 1.27 to 0.97 m⁻¹ and from 0.89 to 0.94,

respectively. Broadband albedo $\alpha_{\rm B}$ increased from 0.40 to 0.43 as $V_{\rm b}$ increased from 5% to 30% (**Figure 4B**), showing only about one-twentieth of the effect of gas bubbles. Almost no changes were seen in broadband transmittance $T_{\rm B}$ with $V_{\rm b}$ because the effect of decreased absorption largely counteracted that of



spectral AOPs are shown in Figure S1B in supporting information.



FIGURE 4 | (A) IOPs and (B) broadband albedo $\alpha_{\rm B}$ and transmittance $T_{\rm B}$ as brine pocket volume $V_{\rm b}$ increased from 5% to 30%. The corresponding spectral AOPs are shown in **Figure S2A** in supporting information.

increased scattering. Unlike the situation with gas bubbles, the brine pockets affected α_{λ} throughout the entire study band to a similar degree (**Figure S2A**).

illustrated in **Figure 5**. In general, the lower limit of brine pocket size had more influence on the scattering coefficient σ and the absorption coefficient $\kappa_{\rm B}$ than the upper limit. This situation occurred because even large brine pockets have a relatively small equivalent radius (Grenfell and Warren, 1999). Hence, the

Next, we set V_b to 10% and investigated the effects of six selected ranges of brine pocket length (l_b) on the AOPs, as



extensive small pockets contributed predominantly to scattering and absorption. An increase of l_b at the lower limit decreased σ more than an increase at the upper limit, with impact on α_B . For instance, for three l_b ranges, from 0.05 to 5 mm, 0.1 to 5 mm, and 0.5 to 5 mm, α_B was 0.49, 0.48, and 0.47 respectively. However, for l_b ranges from 0.1 to 5 mm and 0.1 to 10 mm, σ and κ_B were similar, as was the resulting α_B . The transmittance, T_B , increased when the upper and lower limits increased. However, the upper limit had less influence. For three l_b ranges of 0.05 to 10 mm, 0.05 to 5 mm, and 0.1 to 5 mm, T_B increased by about 0.002 (2.2%) when the upper limit increased from 5 to 10 mm, but by 0.008 (11.3%) when the lower limit changed from 0.05 to 0.1 mm.

3.1.4 Influence of PM

Taking sediment as an example, the effects of PM on ice IOPs and AOPs are shown in this section. Other kinds of PM are discussed in later sections. Unlike gas bubbles and brine pockets, sediment is deposited mostly in the shallow top layer of ice (Light et al., 1998). Therefore, an abundant PM layer was added to the top 5 cm of the uniform ice structure, following Marks and King (2013). In this layer, the concentration of PM (M_p) varied from 10 to 200 g/m³, and the particle radius r_p varied from 10 to 200 μ m. Below, in the remaining 95 cm of ice, M_p was 5 g/m³, and r_p was the same as in the top layer.

The radius r_p and concentration M_p of PM can influence the ice AOPs (**Figure 6**). The scattering and absorption coefficients (σ_p, κ_p) of PM increased with increasing M_p , with κ_p rising faster than σ_p (not shown here). Consequently, albedo α_B and transmittance T_B decreased with increasing M_p . Furthermore, the rates of decrease were small when M_p was sufficiently large because the changes in PM-IOPs were decreasing with increasing

 $M_{\rm p}$. Taking $r_{\rm p} = 20 \ \mu {\rm m}$ as an example: $\alpha_{\rm B}$ decreased by 0.016 (3.2%) as M_p changed from 10 to 20 g/m³, but by 0.007 (2.2%) when $M_{\rm p}$ changed from 190 to 200 g/m³. The corresponding drops in $T_{\rm B}$ were 0.003 (2.6%) and 0.002 (2.0%), respectively. When the radius was sufficiently large (e.g., $r_p > 100 \,\mu\text{m}$), the PM concentration had almost no effect on $\alpha_{\rm B}$ and $T_{\rm B}$. This was the case because the 'self-shading effect' is more obvious for larger particles, which resulted in the absorption in sea ice not increasing concurrently with $M_{\rm p}$ (Light et al., 1998). Below a specific concentration, $\alpha_{\rm B}$ and $T_{\rm B}$ increased with radius due to the change in the total PM surface area, and the magnitude of the increase became greater with concentration. Comparing the two cases of $M_p = 20$ and 200 g/m³, α_B increased by 0.128 (30.3%) and 0.323 (166.6%), respectively, when r_p changed from 10 to 200 μ m. This amounted to T_B doubling and more than tripling, respectively.

Due to different times of deposition, the thickness of the abundant PM layer can vary. This study therefore examined how the thickness of this layer affected the AOPs. The concentration M_p of the upper layer was 50 g/m³, compared with 5 g/m³ in the lower layer. The particle radius was held constant at 10 μ m. The thickness of the upper layer ranged from 4 to 20 cm, following Light et al. (1998). As the upper layer became thicker, albedo and transmittance decreased gradually (**Figure 7A**), but the reduction was not the same in different bands (**Figure 7B**). The decrease was more obvious for wavelengths shorter than 800 nm because ice becomes the predominant absorber at longer wavelengths. For instance, at 400 nm, albedo decreased by 0.136 (34.8%) as the thickness of the upper layer changed from 4 to 20 cm, but at 900 nm, the decrease was 0.011 (7.5%). At 850 nm, transmittance was nearly zero, but in the other bands,



FIGURE 6 | Sensitivity of broadband (A) albedo and (B) transmittance to the concentration M_p and size r_p of PM particles. The PM is distributed evenly within the top 5 cm of ice.



concentration (50 g/m³).

transmittance was reduced as the upper layer thickness increased, and the rate of change with thickness slightly decreased, although not as clearly as in the case of albedo.

3.2 Evolution During a Warming Process

Gas bubbles and brine pockets change continuously with ice temperature. It is interesting to study the effects of ice microstructure on AOPs during an idealized warming process. Due to the absence of field observations of variation in microstructures, laboratory measurements of brine inclusions in springtime Arctic ice (ice thickness is 20 cm) from Perovich and Gow (1996) were used. The brine volume $V_{\rm b}$ and the crosssectional area were documented. The radius of the brine pocket cross-section (r_b^c) can be calculated from the area assuming that brine pockets are cylindrical. Next, the aspect ratio function from Light et al. (2003) was used to obtain $l_{\rm b}$. As for the gas bubbles, sea-ice phase diagrams (Cox and Weeks, 1983; Leppäranta and Manninen, 1988) were used. The error ranges of the temperature and salinity measurements were \pm 0.1°C and \pm 0.2 ppt, respectively (Perovich and Gow, 1996). The ranges of gas bubble volume V_a are plotted as red bars in Figure 8A. The initial radius of the gas bubbles $r_{\rm a}$ was assumed as 0.5 mm, but when the temperature increased, the gas bubbles tended to become larger (Light et al., 2003; Crabeck et al., 2019). The number of bubbles was assumed constant, and r_a increased with V_a. In this way, AOPs at different ice temperatures can be obtained.

As shown in **Figure 8A**, r_b^c and l_b were nearly constant at low ice temperature, and the brine pockets grew rapidly when the ice temperature was high enough (> -2°C). On the contrary, the changes in gas bubbles were not clear due to experimental errors.

According to the maximum and minimum V_a , distinct trends of albedo α_B with temperature can be found, as shown by the red area in **Figure 8B**. This implies that the gas bubbles have a predominant role in melting-ice AOPs, even without variations in ice thickness. Although the changes in α_B and T_B were not identical under different V_a , the ice absorptivity A_B was relatively stable. Indeed, A_B was nearly constant (0.19) when ice temperature increased from -10°C to -2°C, then decreased to about 0.15 at -1°C. This was due to the abundance of brine pockets, which have less absorptivity than pure ice.

3.3 Comparison With Other Studies

Validation of the present method with available information encounters limitations because only a few studies on the optical properties of sea ice make any mention of microstructures. **Figure 9A** shows a comparison of variations in albedo with V_a in the present study (Figure 2) and other studies. Although only the gas content is considered here, the present results agree with other studies. There was no PM reported in these compared ices. Other details can be found in Table S2. The albedo in Grenfell (1983) was greater than in the present study because their gas bubble size was small (0.1-2 mm). Ice thickness in Mobley et al. (1998) was 1.74 m, which resulted in a greater albedo. The blue ice in Grenfell and Maykut (1977) was saturated with meltwater, which was the reason for its lower albedo. These comparisons confirm the ability of microstructure-dependent IOPs to predict AOPs. The predominant role of gas bubbles in sea-ice albedo was also verified because they have stronger effects on the scattering coefficient than brine pockets (Sections 3.1.2, 3.1.3).

Next, the estimated AOPs were compared according to the microstructure-dependent IOPs (Section 2.1) and the constant



IOPs (parameterization in CICE), as shown in **Figure 9B**. The observed spectral albedos of melting white and blue ice in late April 2005 were measured by Ehn et al. (2008) in western Hudson's Bay. They also recorded the layered volume fractions of gas bubbles and brine pockets and the effective radius of scatterers, which ranged in blue ice from 0.297 to 2.75 mm and from 0.107 to 2.75 mm in white ice. In the following comparisons, it was assumed that the gas-bubble radius of the two types of ice (white ice and blue ice) was consistent with the effective radius and that the brine pocket length ranged from 0.05 to 10 mm. The PM concentration in the upper layer of ice was recorded by Ehn et al. (2008), but the refractive indices and sizes of the particles were not included in their study. Hence, the default PM parameters in the present study were adopted.

As shown in **Figure 9B**, the estimated broadband albedo depends on the microstructure-dependent IOPs agree better with the observed results than do the constant IOPs. The specific differences in the shape of the spectral albedo can be explained by the PM parameters not corresponding to reality. The PM concentration was greater in blue ice (2.9 g/m^3) than in white ice (0.013 g/m^3) , and therefore the difference in the shortwave

band of blue ice is more obvious. Clear overestimation can be seen in the broadband albedo of blue ice by the CICE-IOPs parameterization, as well as underestimation for white ice. This behavior occurs because the thickness of the top porous layer in the CICE parameterization is controlled by ice thickness. This assumption overestimates the porosity and scattering coefficient of the blue ice surface layer (no obvious porous layer) and underestimates them for white ice (0.17 m porous layer), which results in the estimated broadband albedos of blue ice and white ice being nearly identical. Hence, fixed IOP parameterization is not suitable for different ice types, and inaccurate representation of ice microstructure results in large uncertainties in AOP estimation.

Apart from PM, another possible uncertainty of microstructure-dependent IOPs is introduced by the size distribution functions of gas bubbles and brine pockets. The functions used here were obtained at a temperature of -15°C and were chosen because of the very limited available data. At high temperatures, the distributions shift toward larger sizes (Light et al., 2003; Perovich and Gow, 1996). Because the effects of brine pockets on AOPs are very limited compared with those of



FIGURE 9 | Comparisons of albedo **(A)** as a function of *V*_a between present and previous studies, and **(B)** according to the microstructure-dependent IOPs (dashed lines) and the CICE-IOPs parameterization (dot-dash lines). The field observations (solid lines) come from Ehn et al. (2008). Also shown is the broadband albedo on the left. Note that the albedos of blue and white ice according to CICE-IOPs are nearly identical and hence overlap and that the step behavior is due to different spectral bands in the CICE parameterization.

gas bubbles (**Figures 2, 4**), the influence of the size distributions of gas bubbles is regarded as the main discussion target. Generally, the influence of bubble size distribution is more obvious on the broadband transmittance $T_{\rm B}$ than on the broadband albedo $\alpha_{\rm B}$ because the content of small bubbles is more sensitive to the exponent of the distribution power law (**Figure S3**). However, the distribution of bubbles in natural sea ice is unlikely to show much variation. For comparison, an exponent of -1.5 was used by Light et al. (2003) and one of -1.24 by Grenfell (1983). The deviation of $\alpha_{\rm B}$ was 0.004 (0.9%) between these two distributions under the default ice parameters. The corresponding deviation of $T_{\rm B}$ was 0.003 (3.1%). Therefore, the results in Section 3.1 derived from the distribution function at -15°C can be considered acceptable.

4 IMPLICATIONS FOR THE ARCTIC

4.1 Influence of Interannual Difference in Ice Microstructure

It is straightforward to check the effects of different ice microstructures on sea-ice AOPs in the real Arctic. Wang et al. (2020) reported the volume fractions of gas bubbles and brine pockets within summer sea ice in the Arctic Ocean for 2008–2016, which was used in this section. The mean volume fractions of gas bubbles V_a and brine pockets V_b in ice cores were calculated for different years, and PM information was not included in this dataset. A constant ice thickness of 1 m was also adopted here to highlight the effects of microstructures.

Differences in gas bubbles and brine pockets resulted in changes in ice IOPs (**Figure 10**). The bulk V_a ranged from 11.6% to 18.5% during the period from 2008–2016, and V_b

ranged from 5.1% to 16.5% concurrently. It can be seen that changing microstructures affect the ice scattering coefficient σ more than the absorption coefficient $\kappa_{\rm B}$ or the asymmetry factor *g*. The σ in 2008, 2012, and 2014 were larger than those in 2010 and 2016 by ~30%. Although $V_{\rm b}$ in 2016 was the greatest (16.5%) in these five years, the ice scattering coefficient σ was relatively small (159.6 m⁻¹). This confirms the role of $V_{\rm a}$ in σ .

Figure 10 shows that differences in microstructure have a minor effect on albedo, but their effects on transmittance are evident. In these five years, changing ice microstructure introduced an uncertainty of 0.08 in the estimated albedo (11.1%-12.5%) and of 0.02 (47.5%-90.5%) at most in the estimated transmittance. Taking the ice in 2008 and 2016 as an example, the variations in microstructure changed the ice albedo by only 5%, but increased transmittance by 90.5%. An increasing absorption by sea ice (8%) can also be seen. Given the incident solar irradiance of 100 W/m², the different sea-ice microstructure between 2008 and 2016 resulted in ~2 W/m² more radiation transmitted through the ice. If the accumulated PM in the ice surface is considered (5 g/cm³ PM in the 5-cm surface layer), the increase in absorbed radiation will be greater (by $\sim 4.7 \text{ W/m}^2$) due to an increase in $\kappa_{\rm B}$. Increasing solar radiation absorbed by either sea ice or the underlying ocean encourages melting of the ice cover, and therefore the fixed optical properties of sea ice are not enough to describe such a process.

4.2 Effects of Microstructure Under Different Sea-Ice Conditions

Uniform bare ice was considered in Section 3.1 to highlight the effects of microstructures, resulting in a relatively narrow variation range of ice AOPs compared with observations. It would be



interesting to study the impact of microstructures under various sea-ice conditions based on these idealized results for bare ice.

Sea-ice properties change with the age of the ice. Multiyear ice has more gas bubbles than first-year ice (9.3% vs. 2.6%) due to brine drainage in previous seasons (Perovich, 2002; Ehn et al., 2008). Hence, the effect of the same changing gas bubbles on AOPs of first-year ice is approximately five times that of multivear ice, according to Figure 2. Analogously, Mark and King (2013) demonstrated that the albedo of first-year ice is more sensitive to additional PM than that of multiyear ice. Furthermore, saline first-year ice is more prone to brine convection events, which then enhance gas exchange in sea ice (Jardon et al., 2013). In other words, gas bubbles change more easily in first-year ice than in multiyear ice. This suggests that ice microstructures play important roles in seasonal AOP changes, and that their effects will likely become more pronounced with the expected decline of multiyear ice (Stroeve and Notz, 2018) and the changes in the structure of first year ice (Veyssière et al., 2022) in the future Arctic.

Ice surface conditions also affect ice AOPs. In the Arctic, snow accumulates mostly between August and the following April, especially in autumn (Nicolaus et al., 2021). Due to the strong scattering of light on snow, most of the effects of ice microstructures on AOPs are removed by snow protection. Marks and King (2013) demonstrated that ice microstructures still have an effect on AOPs in the presence of a 5-cm wet snow cover. Besides, variations in gas bubbles and brine pockets become notable only at an ice temperature approaching -2°C (**Figure 8A**). Therefore, it can be deduced that the effects of ice microstructures on AOPs of snow-covered ice in the cold seasons are limited.

However, things are different for sea ice covered by melt ponds. Ponded ice has lower albedo and higher transmittance than bare ice, and its AOPs mainly depend on the depth of the pond and on scattering by the underlying ice (Lu et al., 2016). The results in Section 3.1 are still applicable to the IOPs of the underlying ice. Due to the high absorption of ponded ice, changes in summer are clearer in ponded ice than in bare ice (Perovich, 2002). These changes in ponded ice not only increase the area and depth of ponds, but also result in fewer bubbles, darkening the underlying ice. The scattering coefficient of this darkened ice is less than 0.1 times the scattering coefficient of light-colored (white/grey) ice (Malinka et al., 2018). This will enhance the increase in absorbed and transmitted radiation by ponded ice.

4.3 Implications for Models and Ice-Ocean Interactions

Using constant IOPs introduces uncertainties when estimating ice AOPs (**Figure 9**). These remind us that more attention is needed to the further effects of changing IOPs on modeling Arctic sea ice, especially in the summer.

First, gas bubbles have been found to have an effect more than 20 times stronger than brine pockets on albedo (Sections 3.1.2, 3.1.3). The results in **Figure 8** show that the microstructures change sharply when the ice temperature rises above -2°C, which is a representative ice temperature from June to August (Frantz et al., 2019). In natural ice, gas bubbles in brine pockets escape to the atmosphere by buoyancy when individual pockets are sufficiently large and connected (Crabeck et al., 2019). The decreasing gas volume (**Figure 2**) results in a decreasing scattering coefficient and

albedo, as seen in the results in **Figure 8** with low gas content. Similar trends have been observed in the ice extinction coefficient, which is another kind of IOP used in exponential models and which can be expressed as a function of both the scattering and absorption coefficients (Grenfell et al., 2006). For example, decreasing extinction coefficients were observed in melting multiyear ice (June to August) in field measurements by Light et al. (2008), and Perovich and Grenfell (1981) reported that ice albedo decreased by 18.4% when ice temperature increased from -10°C to -2°C in a tank study. Therefore, it can be suspected that replacing gas in bubbles by brine convection is the predominant process that affects melting-ice AOPs. This process is seldom considered in current models. A brine volume $V_b = 7.5\%$ -10% was suggested by Zhou et al. (2013) as the critical threshold for upward transport of gas bubbles.

Unlike gas bubbles and brine pockets, PM does not change with ice temperature, but accumulates over time from atmospheric deposition and primary production. Figure 7 shows the effects of PM on ice AOPs using the case of sediment as example. A 4-cm upper layer of ice that contains PM at a high concentration of 50 g/m³ results in 10% more radiation absorbed in ice, which promotes surface-layer ice melting. Marks and King (2013) showed that about 0.1 g/m³ black carbon in the ice surface layer can result in over 10% more absorbed radiation in first-year ice. This demonstrates the differences between different types of PM on the ice surface. Additionally, the effects of PM also depend on its vertical distribution because PM is not always deposited on top of the ice. In 2-m ice with a 20-mm layer of algae at the bottom, 300 mg/m^2 algae reduce ice transmittance by more than a factor of 10 at 450 nm (Grenfell, 1991). However, the effects of algae on albedo are not evident. In summary, not only the PM concentration, but also its type and vertical distribution are needed to understand the effects of PM.

Second, Figure 8 shows that ice IOPs vary with temperatures due to changing microstructure. These differences result in changes in solar radiation transfer in the air-ice-ocean system, even with constant ice thickness, which agrees with field observations. For example, the extinction coefficient of bare ice decreases continuously from 1.6 to 0.7 m⁻¹ from June through August and then increases (Light et al., 2008; Katlein et al., 2021). For 1-m thick ice, due to changing microstructure, transmitted radiation through ice increases by a factor of ~1.4 from June through August. This difference means ~10 W/m² more radiation reaching the ocean water (assuming 100 W/m² incident radiation on ice). In addition to seasonal differences, there are also inter-annual differences in ice IOPs. Figure 10 shows a relative difference in the scattering coefficient of 26.8% between 2008 and 2016. Similarly, the extinction coefficient of melting multivear ice during SHEBA [~0.7 m⁻¹, Grenfell et al. (2006)] was smaller than the observed value (~1.5 m⁻¹) in Grenfell and Maykut (1977). These seasonal and inter-annual differences change the transmitted radiation through the ice. Using constant values derived from previous observations inevitably introduces uncertainties to sea-ice models.

Finally, the differences in sea-ice microstructures appear to affect the ice melt by changing the heat flux from the upper ocean, but not by directly absorbed radiation. This occurs because the variations in absorption during ice warming are not large compared to changes in transmittance (Figure 8B). This interpretation is also justified by Figure 10. Mayer et al. (2016) also demonstrated that most of the energy imbalance of the Arctic climate system warms the ocean and that a comparatively small fraction goes into sea-ice melting. Previous studies explained the increasing transmitted radiation into the Arctic Ocean by decreasing ice thickness (e.g. Perovich et al., 2020; Stroeve et al., 2021), but the microstructure of ice was ignored. The results in Figure 8, 10 imply that changing sea-ice microstructures alone clearly affect ice transmittance. Ice microstructures and visible ice properties (e.g., thickness, extent, etc.) would together influence the under-ice light field and the temperature of the upper ocean. As a result, the melting of sea ice from the bottom is affected by the warmer ocean. In addition to thinning, sea ice becomes porous with melting, which affects the IOPs of sea ice in turn. If the interaction between the sea-ice microstructure and the ocean are considered in future sea-ice models, the predicted decrease in ice thickness will be changed, possibly bringing modeled Arctic developments into better agreement with reality.

5 CONCLUSIONS

In this study, extensive investigations were conducted to present a quantitative view of how variable microstructure (gas bubbles, brine pockets, and PM) affect the IOPs and AOPs of sea ice. The results demonstrated that the volume and size of gas bubbles and brine pockets change ice IOPs. Furthermore, gas bubbles have a stronger effect on ice scattering capacity than brine pockets. PM is a powerful absorber in ice, and its deposition on ice can reduce transmittance. The influence of PM on albedo also depends on ice stratification. Our study of warming ice suggests that gas bubbles play an important role in the AOPs of melting ice. Differences in ice IOPs alone have been clearly shown to change the solar radiation through the ice. These findings suggest that the default values of the optical parameters used in current seaice models may need to be taken as variables. Considering the variations of ice microstructures is helpful to improve model accuracy and to understand the interactions between ice microstructures and ocean in the changing Arctic.

Future research on the dynamics of brine pockets and gas bubbles during summer warming would be most helpful for understanding the evolution of sea-ice IOPs. In particular, one major issue is the variability of the size and volume of gas bubbles when ice permeability increases. In addition, more observations of the composition and stratification of PM in ice are needed to understand its role in solar energy partitioning in the Arctic Ocean.

DATA AVAILABILITY STATEMENT

The original contributions presented in the study are included in the article/**Supplementary Material**. Further inquiries can be directed to the corresponding author.

AUTHOR CONTRIBUTIONS

MY initiated the manuscript and prepared all figures. All the authors discussed the methods and results, and edited the manuscript.

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REFERENCES

- Arndt, S., and Nicolaus, M. (2014). Seasonal Cycle and Long-Term Trend of Solar Energy Fluxes Through Arctic Sea Ice. *Cryosphere*. 8 (6), 2219–2233. doi: 10.5194/tc-8-2219-2014
- Briegleb, B. P., Bitz, C. M., Hunke, E. C., Lipscomb, W., Holland, M. M., Schramm, J. L., et al. (2004). Scientific Description of the Sea Ice Component in the Community Climate System Model. NCAR Tech, Note NCAR/TN-463_STR.
- Briegleb, B. P., and Light, B. (2007). A Delta-Eddington Multiple Scattering Parameterization for Solar Radiation in the Sea Ice Component of the Community Climate System Model (No. NCAR/TN-472+STR). Univ. Corp. Atmos. Res. doi: 10.5065/D6B27S71
- Castellani, G., Schaafsma, F. L., Arndt, S., Lange, B. A., Peeken, I., Ehrlich, J., et al. (2020). Large-Scale Variability of Physical and Biological Sea-Ice Properties in Polar Oceans. *Front. Mar. Sci.* 7. doi: 10.3389/fmars.2020.00536
- Castellani, G., Veyssière, G., Karcher, M., Stroeve, J., Banas, S. N., Bouman, A. H., et al. (2022). Shine a Light: Under-Ice Light and its Ecological Implications in a Changing Arctic Ocean. *AMBIO*. 51 (2), 307–317. doi: 10.1007/s13280-021-01662-3
- Cox, G. F. N., and Weeks, W. F. (1983). Equations for Determining the Gas and Brine Volumes in Sea-Ice Samples. J. Glaciol. 29 (102), 306–316. doi: 10.1017/ S0022143000008364
- Crabeck, O., Galley, R., Delille, B., Else, B., Geilfus, N., Lemes, M., et al. (2016). Imaging Air Volume Fraction in Sea Ice Using Non-Destructive X-Ray Tomography. *Cryosphere*. 10 (3), 1125–1145. doi: 10.5194/tc-10-1125-2016
- Crabeck, O., Galley, R. J., Mercury, L., Delille, B., Tison, J. L., and Rysgaard, S. (2019). Evidence of Freezing Pressure in Sea Ice Discrete Brine Inclusions and its Impact on Aqueous-Gaseous Equilibrium. J. Geophys. Res. 124 (3), 1660– 1678. doi: 10.1029/2018JC014597
- Curry, J. A., Schramm, J. L., Perovich, D. K., and Pinto, J. O. (2001). Applications of Sheba/Fire Data to Evaluation of Snow/Ice Albedo Parameterizations. J. Geophys. Res.: Atmosphere 106 (D14), 15345–15355.
- Dagsson-Waldhauserova, P., Arnalds, O., and Olafsson, H. (2014). Long-Term Variability of Dust Events in Icelan–2011). Atmos. Chem. Phys. 14 (24), 13411– 13422. doi: 10.5194/acp-14-13411-2014
- Ehn, J. K., Papakyriakou, T. N., and Barber, D. G. (2008). Inference of Optical Properties From Radiation Profiles Within Melting Landfast Sea Ice. J. Geophys. Res. 113, C9024. doi: 10.1029/2007JC004656
- Frantz, C. M., Light, B., Farley, S. M., and Carpenter, S. (2019). Physical and Optical Characteristics of Heavily Melted "Rotten" Arctic Sea Ice. *Cryosphere*. 13 (3), 775–793. doi: 10.5194/tc-2018-141
- Grenfell, T. C. (1983). A Theoretical Model of the Optical Properties of Sea Ice in the Visible and Near Infrared. J. Geophys. Res.: Ocean. 88 (C14), 9723–9735. doi: 10.1029/JC088iC14p09723
- Grenfell, T. C. (1991). A Radiative Transfer Model for Sea Ice With Vertical Structure Variations. J. Geophys. Res.: Ocean. 96 (C9), 16991–17001. doi: 10.1029/91JC01595
- Grenfell, T. C., Light, B., and Perovich, D. K. (2006). Spectral Transmission and Implications for the Partitioning of Shortwave Radiation in Arctic Sea Ice. Ann. Glaciol. 44 (1), 1–6. doi: 10.3189/172756406781811763
- Grenfell, T. C., and Maykut, G. A. (1977). The Optical Properties of Ice and Snow in the Arctic Basin. J. Glaciol. 18 (80), 445–463. doi: 10.3189/ S0022143000021122

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SUPPLEMENTARY MATERIAL

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- Grenfell, T. C., and Perovich, D. K. (2008). Incident Spectral Irradiance in the Arctic Basin During the Summer and Fall. J. Geophys. Res. 113, D12117. doi: 10.1029/2007JD009418
- Grenfell, T. C., and Warren, S. G. (1999). Representation of a Nonspherical Ice Particle by a Collection of Independent Spheres for Scattering and Absorption of Radiation. J. Geophys. Res. 104 (D24), 31697–31709. doi: 10.1029/ 1999JD900496
- Hansen, J. E., and Travis, L. D. (1974). Light Scattering in Planetary Atmosphere. *Space. Sci. Rev.* 16, 527–610. doi: 10.1007/BF00168069
- Hobbs, L., Banas, N. S., Cohen, J. H., Cottier, F. R., Berge, J., and Varpe, O. (2021). A Marine Zooplankton Community Vertically Structured by Light Across Diel to Interannual Timescales. *Biol. Letter.* 17 (2), 20200810. doi: 10.1098/ rsbl.2020.0810
- Holland, M. M., Bailey, D. A., Briegleb, B. P., Light, B., and Hunke, E. (2012). Improved Sea Ice Shortwave Radiation Physics in Ccsm4: The Impact of Melt Ponds and Aerosols on Arctic Sea Ice. J. Clim. 25 (5), 1413–1430. doi: 10.1175/ JCLI-D-11-00078.1
- Hudson, S. R., Granskog, M. A., Sundfjord, A., Randelhoff, A., Renner, A. H. H., and Divine, D. V. (2013). Energy Budget of First-Year Arctic Sea Ice in Advanced Stages of Melt. *Geophys. Res. Lett.* 40 (11), 2679–2683. doi: 10.1002/ grl.50517
- Hunke, E. C., Notz, D., Turner, A. K., and Vancoppenolle, M. (2011). The Multiphase Physics of Sea Ice: A Review for Model Developers. *Cryosphere*. 5 (4), 989–1009. doi: 10.5194/tc-5-989-2011
- Jardon, F. P., Vivier, F., Vancoppenolle, M., Lourenço, A., Bouruet-Aubertot, P., and Cuypers, Y. (2013). Full-Depth Desalination of Warm Sea Ice. J. Geophys. Res.: Ocean. 118 (1), 435–447. doi: 10.1029/2012JC007962
- Kashiwase, H., Ohshima, K. I., Nihashi, S., and Eicken, H. (2017). Evidence for Ice-Ocean Albedo Feedback in the Arctic Ocean Shifting to a Seasonal Ice Zone. *Sci. Rep.-UK*. 7 (1), 8170. doi: 10.1038/s41598-017-08467-z
- Katlein, C., Arndt, S., Belter, H. J., Castellani, G., and Nicolaus, M. (2019). Seasonal Evolution of Light Transmission Distributions Through Arctic Sea Ice. J. Geophys. Res.: Ocean. 124 (8), 5418–5435. doi: 10.1029/ 2018JC014833
- Katlein, C., Valcic, L., Lambert-Girard, S., and Hoppmann, M. (2021). New Insights Into Radiative Transfer Within Sea Ice Derived From Autonomous Optical Propagation Measurements. *Cryosphere*. 15 (1), 183–198. doi: 10.5194/ tc-15-183-2021
- Leppäranta, M., and Manninen, T. (1988). The Brine and Gas Content of Sea Ice With Attention to Low Salinities and High Temperature (Helsinki: Finnish Institute for Marine Research), 88–2, pp.
- Light, B., Eicken, H., Maykut, G. A., and Grenfell, T. C. (1998). The Effect of Included Particulates on the Spectral Albedo of Sea Ice. J. Geophys. Res. 103 (C12), 27739–27752. doi: 10.1029/98JC02587
- Light, B., Grenfell, T. C., and Perovich, D. K. (2008). Transmission and Absorption of Solar Radiation by Arctic Sea Ice During the Melt Season. J. Geophys. Res. 113, C3023. doi: 10.1029/2006JC003977
- Light, B., Maykut, G. A., and Grenfell, T. C. (2003). Effects of Temperature on the Microstructure of First-Year Arctic Sea Ice. J. Geophys. Res.: Ocean. 108 (C2), 3051. doi: 10.1029/2001JC000887
- Light, B., Maykut, G. A., and Grenfell, T. C. (2004). A Temperature-Dependent, Structural-Optical Model of First-Year Sea Ice. J. Geophys. Res. 109, C6013. doi: 10.1029/2003JC002164

- Light, B., Perovich, D. K., Webster, M. A., Polashenski, C., and Dadic, R. (2015). Optical Properties of Melting First-Year Arctic Sea Ice. J. Geophys. Res.: Ocean. 120 (11), 7657–7675. doi: 10.1002/2015JC011163
- Lu, P., Cao, X., Wang, Q., Leppäranta, M., Cheng, B., and Li, Z. (2018). Impact of a Surface Ice Lid on the Optical Properties of Melt Ponds. J. Geophys. Res.: Ocean. 123 (11), 8313–8328. doi: 10.1029/2018JC014161
- Lu, P., Leppäranta, M., Cheng, B., and Li, Z. (2016). Influence of Melt-Pond Depth and Ice Thickness on Arctic Sea-Ice Albedo and Light Transmittance. *Cold Reg. Sci. Technol.* 124, 1–10. doi: 10.1016/j.coldregions.2015.12.010
- Malinka, A., Zege, E., Istomina, L., Heygster, G., Spreen, G., Perovich, D., et al. (2018). Reflective Properties of Melt Ponds on Sea Ice. *Cryosphere*. 12 (6), 1921–1937. doi: 10.5194/tc-12-1921-2018
- Marks, A. A., and King, M. D. (2013). The Effects of Additional Black Carbon on the Albedo of Arctic Sea Ice: Variation With Sea Ice Type and Snow Cover. *Cryosphere*. 7 (4), 1193–1204. doi: 10.5194/tc-7-1193-2013
- Mayer, M., Haimberger, L., Pietschnig, M., and Storto, A. (2016). Facets of Arctic Energy Accumulation Based on Observations and Reanalyses 2000-2015. *Geophys. Res. Lett.* 43 (19), 10, 410–420, 429. doi: 10.1002/2016GL070557
- Mobley, C. D., Cota, G. F., Grenfell, T. C., Maffione, R. A., Pegau, W. S., and Perovich, D. K. (1998). Modeling Light Propagation in Sea Ice. *IEEE T. Geosci. Rem.* 36 (5), 1743–1749. doi: 10.1109/36.718642
- Mullen, P. C., and Warren, S. G. (1988). Theory of the Optical-Properties of Lake Ice. J. Geophys. Res. 93 (D7), 8403–8414. doi: 10.1029/jd093id07p08403
- Nicolaus, M., Hoppmann, M., Arndt, S., Hendricks, S., Katlein, C., Nicolaus, A., et al. (2021). Snow Depth and Air Temperature Seasonality on Sea Ice Derived From Snow Buoy Measurements. *Front. Mar. Sci.* 8. doi: 10.3389/ fmars.2021.655446
- Nicolaus, M., Katlein, C., Maslanik, J., and Hendricks, S. (2012). Changes in Arctic Sea Ice Result in Increasing Light Transmittance and Absorption. *Geophys. Res. Lett.* 39 (24), L24501. doi: 10.1029/2012GL053738
- Palmer, M. A., van Dijken, G. L., Mitchell, B. G., Seegers, B. J., Lowry, K. E., Mills, M. M., et al. (2013). Light and Nutrient Control of Photosynthesis in Natural Phytoplankton Populations From the Chukchi and Beaufort Seas, Arctic Ocean. *Limnol. Oceanog.* 58 (6), 2185–2205. doi: 10.4319/lo.2013.58.6.2185
- Perovich, D. K. (2002). Seasonal Evolution of the Albedo of Multiyear Arctic Sea Ice. J. Geophys. Res. 107 (C10), 8044. doi: 10.1029/2000JC000438
- Perovich, D. K., and Gow, A. J. (1996). A Quantitative Description of Sea Ice Inclusions. J. Geophys. Res. 101 (C8), 18327–18343. doi: 10.1029/96JC01688
- Perovich, D. K., and Grenfell, T. C. (1981). Laboratory Studies of the Optical Properties of Young Sea Ice. J. Glaciolog. 27 (96), 331–346. doi: 10.1017/ S0022143000015410
- Perovich, D., Light, B., and Dickinson, S. (2020). Changing Ice and Changing Light: Trends in Solar Heat Input to the Upper Arctic Ocean From 1988 to 2014. Ann. Glaciol. 61 (83), 401–407. doi: 10.1017/aog.2020.62
- Perovich, D. K., Nghiem, S. V., Markus, T., and Schweiger, A. (2007). Seasonal Evolution and Interannual Variability of the Local Solar Energy Absorbed by

the Arctic Sea Ice-Ocean System. J. Geophys. Res. 112, C3005. doi: 10.1029/2006JC003558

- Pistone, K., Eisenman, I., and Ramanathan, V. (2014). Observational Determination of Albedo Decrease Caused by Vanishing Arctic Sea Ice. *Proc. Natl. Acad. Sci.* 111 (9), 3322–3326. doi: 10.1073/pnas.1318201111
- Stroeve, J., and Notz, D. (2018). Changing State of Arctic Sea Ice Across All Seasons. Environ. Res. Lett. 13 (10), 103001. doi: 10.1088/1748-9326/aade56
- Stroeve, J., Vancoppenolle, M., Veyssiere, G., Lebrun, M., Castellani, G., Babin, M., et al. (2021). A Multi-Sensor and Modeling Approach for Mapping Light Under Sea Ice During the Ice-Growth Season. *Front. Mar. Sci.* 7. doi: 10.3389/ fmars.2020.592337
- Taskjelle, T., Hudson, S. R., Granskog, M. A., and Hamre, B. (2017). Modelling Radiative Transfer Through Ponded First-Year Arctic Sea Ice With a Plane-Parallel Model. *Cryosphere*. 11 (5), 2137–2148. doi: 10.5194/tc-11-2137-2017
- Timmermans, M. L. (2015). The Impact of Stored Solar Heat on Arctic Sea Ice Growth. Geophys. Res. Lett. 42 (15), 6399–6406. doi: 10.1002/2015GL064541
- Vancoppenolle, M., Madec, G., Thomas, M., and McDougall, T. J. (2019). Thermodynamics of Sea Ice Phase Composition Revisited. J. Geophys. Res.: Ocean. 124 (1), 615–634. doi: 10.1029/2018JC014611
- Veyssière, G., Castellani, G., Wilkinson, J., Karcher, M., Hayward, A., Stroeve, J. C., et al. (2022). Under-Ice Light Field in the Western Arctic Ocean During Late Summer. *Front. Earth Sci.* 9. doi: 10.3389/feart.2021.643737
- Wang, Q., Lu, P., Leppäranta, M., Cheng, B., Zhang, G., and Li, Z. (2020). Physical Properties of Summer Sea Ice in the Pacific Sector of the Arctic During 2008– 2018. J. Geophys. Res.: Ocean. 125 (9). doi: 10.1029/2020JC016371
- Zhou, J., Delille, B., Eicken, H., Vancoppenolle, M., Brabant, F., Carnat, G., et al. (2013). Physical and Biogeochemical Properties in Landfast Sea Ice (Barrow, Alaska): Insights on Brine and Gas Dynamics Across Seasons. J. Geophys. Res.: Ocean. 118 (6), 3172–3189. doi: 10.1002/jgrc.20232

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