On the Ocean Wave Attenuation Rate in Grease-Pancake Ice, a Comparison of Viscous Layer Propagation Models With Field Data

Francesca De Santi 1, Giacomo De Carolis 1, Piero Olla 2,3, Martin Doble 4, Sukun Cheng 5, Hayley H. Shen 5, Peter Wadhams 6, and Jim Thomson 7

1 Institute for Electromagnetic Sensing of the Environment (IREA), National Research Council, Milan, Italy, 2 Institute of Atmospheric Sciences and Climate (ISAC), National Research Council, Cagliari, Italy, 3 National Institute for Nuclear Physics (INFN), Cagliari, Italy, 4 Polar Scientific Ltd, Appin, UK, 5 Department of Civil and Environmental Engineering, Clarkson University, Potsdam, NY, USA, 6 Department of Applied Mathematics and Theoretical Physics, University of Cambridge, Cambridge, UK, 7 Applied Physics Laboratory, Civil and Environmental Engineering, University of Washington, Seattle, WA, USA

Abstract

The ability of viscous layer models to describe the attenuation of waves propagating in grease-pancake ice covered ocean is investigated. In particular, the Keller's model (Keller, 1998; https://doi.org/10.1029/97JC02966), the two-layer viscous model (De Carolis & Desiderio, 2002; https://doi.org/10.1016/S0375-9601(02)01503-7) and the close-packing model (De Santi & Olla, 2017; arXiv:1512.05631) are extensively validated by using wave attenuation data collected during two different field campaigns (Weddell Sea, Antarctica, April 2000; western Arctic Ocean, autumn 2015). We use these data to inspect the performance of the three models by minimizing the differences between the measured and model wave attenuation; the retrieved ice thickness is then compared with measured data. The three models allow to fit the observation data but with important differences in the three cases. The close-packing model shows good agreement with the data for values of the ice viscosity comparable to those of grease ice in laboratory experiments. For thin ice, the Keller's model performance is similar to that of the close-packing model, while for thick ice much larger values of the ice viscosity are required, which reflects the different ability of the two models to take into account the effect of pancakes. The improvement of performance over the Keller's model achieved by the two-layer viscous model is minimal, which reflects the marginal role in the dynamics of a finite eddy viscosity in the ice-free layer. A good ice thickness retrieval can be obtained by considering the ice layer as the only source in the wave dynamics, so that the wind input can be disregarded.

1. Introduction

The marginal ice zone (MIZ) is a part of the sea ice cover that is strongly affected by incoming waves and by changes of winds and currents. The MIZ is a very dynamic region, both spatially and temporally, in terms of concentration, and also quite heterogeneous. In the proximity of the ice edge, especially during the formation season, a chief role is played by the presence of grease-pancake ice (GPI). Indeed, wave action affects the formation of GPI, whose extension in turn determines the transition to consolidated (pack) ice (Lange et al., 1989; Shen et al., 2001).

Although this process has been typically associated with the ice edge of Antarctic or Eastern Arctic, it is becoming important in the early winter also in the Western Arctic Seas, such as the Beaufort and Chukchi Seas, as a result of the climate change proceeding apace (Thomson et al., 2017). After mid September, when the new ice starts to form in high sea state, GPI is the dominant form, until the open water area is filled with consolidated ice. Although GPI are two of the most important sea ice types in the world, particularly in the MIZ, their role in the global cryosphere is not yet fully studied. Hence, the magnitude of their climatic impact in critical ocean processes has been neglected. The basis to approach the problem is therefore to have a means for monitoring the GPI’s properties, above all its thickness. This has been always difficult because of the vast extent of GPI fields, their dynamic nature, and their remoteness from normal R/V operations.

Considering these problems, satellite observations could be an effective tool to determine sea ice properties in the MIZ. For instance, Wadhams et al. (1997, 1999, 2002, 2004) assumed a mass-loading or viscous
rheology for wave dispersion in GPI. They then use the synthetic aperture radar (SAR)-derived wave dispersion to determine ice thickness as the only unknown left in the model. The ice thickness derived by assuming a mas-loading rheology overpredicted the ice thickness. The viscous ice and viscous water layer rheology was more promising, but without measured viscosity for GPI, its applicability was uncertain. Therefore, extensive field data of wave dispersion (and, in particular, of wave attenuation) are mandatory for further developing such remote sensing technique for ice properties.

Different models of wave propagation in GPI-covered ocean have been proposed (De Carolis & Desiderio, 2002; De Santi & Olla, 2017; Keller, 1998; Lamb, 1932; Weber, 1987; Wang & Shen, 2010a). All these models represent the ice-water system as a two-layer fluid with different density and viscosity. The analysis in the present paper focuses on three specific models: the one proposed by Keller (1998), where the water column underneath the ice layer is represented as an inviscid fluid; the two-layer viscous model (TLV; De Carolis & Desiderio, 2002), where an eddy viscosity due to turbulence at the bottom of the ice layer is considered; and the close-packing (CP) model (De Santi & Olla, 2017), which introduces the possibility of an anisotropic contribution to the stress due to presence of the pancakes.

In this paper we are going to assess the ability of the different parameterizations to account for the physics of the problem. In particular, we want to determine to what extent such viscous layer models are able, with reasonable parameterization, to describe wave attenuation into GPI fields and therefore to allow GPI thickness retrieval.

Validation of these wave models has been hampered by very limited data until recently. We now have at least two different field campaigns in which directional wave buoys have been employed to measure wave attenuation in GPI. The first campaign has been conducted on the icebreaker Polarstern in April 2000, with an array of custom-built buoys deployed into the advancing MIZ of the Weddell Sea (Doble et al., 2003). The second campaign has been conducted on the R/V Sikuliaq during the autumn of 2015 in the Chukchi Sea, western Beaufort Sea, and the neighboring areas of the Arctic Ocean. Six spar-shaped SWIFT (Surface Wave Instrument Float with Tracking) buoys, in particular, were deployed (Thomson, 2012) to gather both wave and ancillary data in the sea ice environment. The images collected during the two campaigns point to the presence of thick pancakes in the Weddell Sea, while in the Arctic mostly very thin pancakes were found. The role of pancake morphology on the wave dispersion is still to be ascertained.

In order to explore the parameter space, a cost function is defined as the sum of squared differences between the measured and the modeled wave's attenuation. An important feature of this cost function is the absence of easily identifiable absolute minima. Rather, deep valleys in parameter space are observed. This has important consequences on the procedure of ice thickness retrieval, as the ice thickness becomes the parameter identifying the valleys of the minima, once other parameters, such as the ice effective viscosity, are fixed.

The paper is organized as follows. The different viscous layer models are described and discussed in section 2. In section 3, a brief description of the two field campaigns is provided. In section 4, the criteria adopted to select the data sets are discussed. The cost function analysis in parameter space for the three models is carried out in section 5. Section 6 is dedicated to the ice thickness retrieval. Discussion and final remark are given in section 7. Other results of our cost function analysis are presented in the supporting information.

2. Viscous Layer Models

The three wave propagation models that we are going to study envision the ice-covered ocean as a two-layer system. In the original Keller’s model the GPI layer is modeled as a homogeneous medium with assigned viscosity $\nu_1$, and the ice-free water underneath is assumed inviscid. De Carolis and Desiderio (2002), however, suggest that a finite viscosity $\nu_2 > 0$ in the water column (possibly accounting for turbulent effects in the region), could lead to important modifications to Keller’s theory. The presence of pancakes complicates the problem in substantial way. Wave attenuation data from wave tank experiments (Wang & Shen, 2010b) and field campaigns (Doble et al., 2015), indicate a strong increase of viscosity with respect to the case of simple grease ice, with possible departures from a purely viscous response. This prompted De Santi and Olla (2017) to seek an extension of Keller’s theory account for the effect of pancakes, by adding a fictitious layer of infinitesimal thickness, where the pancakes are confined, that modify the contribution to the stress at the ice surface. When the surface fraction of pancakes is high, that is, the pancakes are close-packed, we expect the pancake layer to resist horizontal compression. Rafting is not accounted for explicitly by the model but may contribute in principle to the horizontal stress. A parameter $\gamma$ is thus introduced, which allows to interpolate between a
Figure 1. General scheme for the viscous layer models. Note that the drawing is not in scale since in reality we must have $kR \ll 1$.

pancake-free, fully horizontally compressible regime ($\gamma = 0$), and a close-packing, horizontally incompressible regime ($\gamma \to \infty$). For $\gamma \neq 0$ the tangential stress is proportional to (minus) the horizontal compression rate and does not depend on the pancakes radii $R$. The normal stress modification can be determined as an average effect from the flow perturbation by individual pancakes and thus depends on their size. However, it can be proved that for $\gamma \neq 0$ the role of $R$ is tiny (De Santi & Olla, 2017). Since the pancakes are assumed much smaller than a typical wavelength, no wave scattering contribution to the dynamics is considered (for a general discussion of wave scattering by ice floes, see, e.g., Squire (2007)).

It is possible to describe all these dynamics with a unique formulation which lead to a general model encompassing as special limits the Keller’s model (Keller, 1998), the TLV model (De Carolis & Desiderio, 2002), and the CP model (De Santi & Olla, 2017), see Appendix A. This model is illustrated pictorially in Figure 1. We do not consider elastic contributions to the stress, as the elastic parameters have been shown in Cheng et al. (2017) to be very low for GPI.

The standard approach to derive a dispersion relation for gravity waves of frequency $\omega$ and wave vector $k = k e_x$, in an infinitely deep horizontally homogeneous basin, is to impose the following boundary conditions:

1. continuity of the normal and tangential stress at the water-ice interface,
2. continuity of the tangential stress at the water-ice interface,
3. continuity of the horizontal components of the velocity at the water-ice interface,
4. continuity of the vertical components of the velocity at the water-ice interface,
5. continuity of the normal stress at the ice-air interface, and
6. continuity of the tangential stress at the ice-air interface.

As illustrated in the Appendix A, these boundary conditions lead to a system of six linear equations for the coefficients of the fluid velocity in vortical and potential components in the two layers. The number of equations in the system decreases to five for $\nu_2 = 0$, in which case the vortical velocity in the ice-free zone is zero, and the continuity requirement on the tangential velocity drops out of condition 3. Conditions 5 and 6 turn into a free surface condition for $\gamma = R = 0$, and into a horizontal no-slip condition for $\gamma \to \infty$.

The required dispersion relation is obtained setting to zero the secular determinant associated with conditions 1–6. The rather unwieldy resulting equation can be solved numerically to give the wave damping, that is, the imaginary part of the wave vector,

$$q(\omega) = \Im(k(\omega)).$$  (1)

where $\omega$ is the wave frequency. A comparison with field data, of the numerically obtained values of the damping, will be carried out in the coming sections. Analytical approximate expressions for $q(\omega)$ can nevertheless be obtained by exploiting the smallness, compared to the wavelength, of two key length scales of the problem: the ice thickness $h$ and the thickness of the viscous boundary layer in the wave field (De Santi & Olla, 2017),

$$\lambda_{\alpha_1,\alpha_2} = \sqrt{\nu_{1,2}/\omega}.$$  (2)

For $\omega^{-1}$ in range of a second and $\nu_1 \approx 0.01\ m^2/s$, $\lambda_{\alpha_1} \leq 1\ m$; similarly, $h \leq 1\ m$ in cases of interest. Smallness of $k\lambda_{\alpha_1,\alpha_2}$ and of $kh$ is reflected in the smallness of the damping $q \ll k$, where $k \approx \omega^2/g$ is the wave number in open sea, and $g \approx 9.8\ m/s^2$ is the gravitational acceleration.

We can introduce dimensionless quantities

$$\hat{v}_i = (k\lambda_{\alpha_1})^2 \quad \text{and} \quad \psi = h/\lambda_{\alpha_1}.\quad (3)$$
and use $\hat{\nu}_1$ as expansion parameter. We find approximate expressions for $q(\omega)$ valid in the three limit regimes described, respectively, by the Keller’s model

$$\frac{q}{k} \approx 8\hat{\rho}\hat{\nu}_1^{3/2} \left[ \psi + 3 \left( \frac{\hat{\alpha} \cosh \hat{\alpha} \psi - 1}{\sinh \hat{\alpha} \psi} \right) \right], \quad (4)$$

by the TLV model

$$\frac{q}{k} \approx 4\hat{\nu}_2, \quad (5)$$

and by the CP model,

$$\frac{q}{k} \approx \frac{\gamma \hat{\rho}\hat{\nu}_1^{1/2}}{1 + \gamma} [i\hat{\alpha} \tanh(\hat{\alpha} \psi)], \quad (6)$$

where $\hat{\rho}$ is ratio of the densities in the ice layer and in the ice-free zone, and $\hat{\alpha} = \sqrt{-1}$.

We notice the following facts:

1. For small $\hat{\nu}_1$ and fixed finite values of the other dimensionless parameters (including $\nu_2/\nu_1$), we find $q_{\text{CP}} > q_{\text{TLV}} > q_{\text{Keller}}$, meaning that, to obtain a given damping, a smaller value of the effective viscosity is required by the CP model, than it is by the TLV model and the Keller model. The result, already noted in De Santi and Olla (2017), will be confirmed in the coming analysis.

2. For $\nu_2 \approx \nu_1$, the prediction by the TLV model coincides with the result by Lamb (1932) for wave propagation in a homogeneous viscous fluid. From equations (4) and (5), the Keller’s model is retrieved for $\hat{\nu}_2 \lesssim \hat{\nu}_1^{3/2}$.

3. The $\gamma \to 0$ and $\gamma \to \infty$ limits of the CP model are both well behaved. The transition to the Keller’s model occurs for $\gamma \lesssim \hat{\nu}_1$.

4. For fixed $\hat{\nu}_1$, wave damping in both the Keller’s model and CP model decreases with $\psi = h/\lambda_{\alpha_1}$.

As regards the last point, it is interesting to study the asymptotic behavior of the Keller’s model and of the CP model for small $h$. Taylor expanding equations (4) and (6) around $\psi = 0$, we find in the two cases,

$$q \propto h\nu_1, \quad (7)$$

and

$$q \propto h^3/\nu_1. \quad (8)$$

The counterintuitive dependence of $q$ on $\nu_1$ in equation (8) is not an artifact of perturbation theory and can be confirmed by solution in the large $\nu_1$ limit of equations (A9)–(A11). Vanishing of $q$ for $\nu_1 \to \infty$ corresponds to the ice layer behaving as a sine-shaped rigid lid translating with the wave phase velocity. Viscous dissipation drops to zero, as the only real fluid motion takes place in the inviscid region at $z < 0$.

It can be shown that the small $h$ behavior of $q$ in the Keller’s model and in the CP model leave a precise signature in the cost function for the fit of field data (see Appendix B). Namely, the minima of the cost function in the $h, \nu_1$ plane will be disposed along a hyperbole for the Keller’s model, along a cubic for the CP model. This will be used as an additional tool in the coming section to determine which model provides a better fit for the different data sets.

### 3. Data Sets

In this paper we compare the waves attenuation predicted by the three viscous layer models described in the previous section with the measurements of waves attenuation in GPI collected during two different field campaigns.
The first field campaign experiment took place in the Weddell Sea during the ANT-XVII/3 cruise leg of the Alfred Wegener Institute (AWI) research vessel Polarstern in April 2000. Seven drifting buoys, designed to mimic the drift characteristics of pancake ice and carrying a full suite of meteorological sensors, were deployed. The experimental area straddled the 100-km wide MIZ in the center of the Weddell Gyre, from the ice edge to just seaward of the transition region between pancake and pack ice (Doble et al., 2001).

The second field campaign experiment took place in the Beaufort and Chukchi seas on the R/V Sikuliaq for the Sea State project. An overview of the data collection during this campaign is reviewed in Thomson et al. (2018). SWIFTs and wave buoys were deployed in a total of seven wave experiments, each lasting from several hours to a few days. The raw GPS and IMU data from Microstrain 3DM GX3 sensors were processed according to Herbers et al. (2012), using a 30-min window for spectral and bulk estimates. In addition to wave measurements, SWIFTs measure wind speed and direction at 1 m above the surface using AIRMAR 2-axis sonic anemometers. These measurements will be used in evaluating wind input to the wave field. In this paper only SWIFTs measurements are considered.

4. Data Selection

We focus our analysis on regimes in which sea ice gives the dominant contribution to wave damping, and other effects, such as that of the wind, are minimal. Theoretical models lead us to expect, in such a regime, a monotonic decrease of the dimensionless wave attenuation \( q/k \) with the wave period (see equations (4)–(6)). Only those data in which such a trend is present are going to be considered in the analysis. In the remaining data, the effect of the other source terms in the wave dynamics need a more careful evaluation.

The wave propagation equation in deep water, away from surface currents, expressed in term of energy balance reads as follows:

\[
\left( \frac{\partial}{\partial t} + \nabla \times \mathbf{c}_g \right) F(\omega, \theta) = S
\]  

where \( F(\omega, \theta) \) is the spectral energy density, \( \mathbf{c}_g \) is the group velocity, \( S \) includes all source terms, and \( \omega \) the wave period defined as \( \omega = 2\pi / T \). The source terms for wave propagating in infinite deep water covered with GPI are

\[
S = S_{\text{ice}} + S_{w} + S_{\text{ds}} + S_{n1},
\]  

where \( S_{\text{ice}} \) is the damping due to ice cover, \( S_{w} \) is the wind input, \( S_{\text{ds}} \) accounts for the effect of wave breaking, and \( S_{n1} \) is the energy transfer due to nonlinear interactions among spectral components.

Keeping all the source terms can considerably complicate the inversion procedure required to estimate sea ice layer properties, in particular, the layer thickness. We want to understand whether keeping all the terms is strictly necessary. Literature data on open ocean waves (Komen et al., 1996) tell us that

\[
|S_{w}| \geq |S_{w} + S_{\text{ds}} + S_{n1}|
\]

suggesting that we may restrict the discussion to the wind input \( |S_{w}| \).

Following Snyder et al. (1981), the following expression is adopted

\[
S_{w}(\omega, \theta) = 0.25 \frac{\rho_a}{\rho_w} \max \left[ 0, \frac{28u_*}{c} \cos(\theta - \theta_w) - 1 \right] \omega F(\omega, \theta)
\]

\[
\frac{c}{\omega} = \frac{\omega}{k}, \quad u_* = u_{10} \sqrt{0.8 + 0.065u_{10}} 10^{-3},
\]

where \( \rho_a \) is the air density, \( u_* \) is the wind friction velocity (Charnock, 1955; Wu, 1982), \( c \) is the phase velocity, \( u_{10} \) is the wind speed at 10 m above the mean sea level, and \( \rho_w \) is the mean wind direction. See as how the wave number deviates little from open ocean condition (Cheng et al. 2017; Figure 2), we can assume in equation (12) \( \omega = \sqrt{g/k}, c = \sqrt{g/k}, \) and \( c_g = 1/2 \sqrt{g/k} \). Furthermore, without scaling by the open water fraction, equation (12) can be seen as an upper bound of the true wind input in ice-covered seas.

We want to estimate the importance of the wind input relative to the other source terms. By assuming stationary conditions and exponential attenuation, \( S \) can be obtained by

\[
|S(\omega, \theta)| = -2q(\omega)\mathbf{c}_g F(\omega, \theta).
\]
The attenuation of the wave amplitude $q$, from a buoy A upstream to a buoy B downstream, with respect to the wind, is calculated considering the directional spectra at each frequency $\omega$:

$$q(\omega) = \frac{1}{2D_{AB}} \log \left( \frac{F_A(\omega, \theta_A)}{F_B(\omega, \theta_B)} \right), \quad D_{AB} = D \cos \left( \frac{\theta_A + \theta_B}{2} - \theta_{AB} \right).$$

(14)

In the above expression, $F_A(\omega, \theta_A)$ and $F_B(\omega, \theta_B)$ are the directional spectral energy densities, with the angles $\theta_A$ and $\theta_B$ giving the mean wave direction at frequency $\omega$; $D$ is the distance between A and B, and $\theta_{AB}$ gives the direction of the vector AB.

To be able to approximate $S \approx S_{\text{ice}}$, only instances in which the wind input is negligible are considered initially. As shown in Li et al. (2017), wind affects the apparent wave attenuation particularly in the high-frequency part. Its influence for the bulk of the energy spectrum is less significant. In this study, we use a bulk estimate to evaluate the overall influence of the wind input, as explained below. Furthermore, we restricted our analysis to the range of frequencies for which a monotonic trend of $q/k$ is observed. In this range, we define a ratio

$$R = \frac{\int_0^\infty S_{\text{wind}}}{\int_0^\infty |S|}.$$ (15)

that allows to distinguish three different regimes:

1. $R \ll 1$ wind input is weak;
2. $R \approx 1$ wind input is the main contribute to $S$;
3. $R \gg 1$ wind and ice damping are comparable (Note that $\int_0^\infty S_w > 0$, $\int_0^\infty S_{\text{di}} < 0$, $\int_0^\infty S_{\text{nd}} = 0$, and $\int_0^\infty S_{\text{ice}} < 0$, so that $\int_0^\infty S_{\text{ice}} \approx -\int_0^\infty S_w \Rightarrow \int_0^\infty |S| \approx 0$)

Figure 2. $R$ for Weddell sea measurements.

Figure 3. Cost function dependencies on $\gamma$ for $h = h_m$ (left panel) Weddell sea data and $h_m = 0.2694$ m. (right panel) Sikuliaq cruise data for Sikuliaq case and $h = 0.07$ m.
Figure 4. Keller’s model fit for thin ice layers. (left column) Contour lines of $\ln(F(\nu_1, h))$; (right column) wave attenuation spectra corresponding to the best fit parameters, marked with a circle in the figure on the left. Red circles = measurements; blue lines = model. (top panels) Weddell sea data, (bottom panels) Sikuliaq cruise data (buoy pair S09-S14).

The analysis in section 5 is limited to the cases where

$$R < 0.01.$$  \hfill (16)

For the Weddell Sea data, the above condition is satisfied for all the instances considered, see Figure 2, where we have overestimated $R$ by assuming $\cos(\theta - \theta_w) = 1$, and setting for all cases $u_{10} = 15 \text{ m/s}$ (from Doble et al., 2003) and ECMWF reanalysis we know that $u_{10} \leq 15 \text{ m/s}$.

For the Sikuliaq data, it has been shown that $S_w$ is significant in the first wave experiment (11–13 October), but not in the others (from 24 October to 1 November), see Figure 6 in Cheng et al. (2017). In situ data from buoy anemometers at 1 m above the mean sea level are available so that $u_{10}$, the wind speed at 10 m, can be computed from the wind speed at 1 m, $u_1$, following Hsu et al. (1994), as

$$u_{10} = 10^{0.11} u_1.$$
5.1. Close-Packing Versus Keller’s Model

Let us start by examining the dependence of the CP model on the parameter \( \gamma \). It appears that the minima of the cost function \( \mathcal{F}(h, \nu_1, \gamma) \) are located at values of \( \gamma \) such that the \( \gamma \) dependence of \( \mathcal{F} \) is negligible, corresponding in the CP model to a regime of large horizontal stress at the surface. The situation is illustrated in Figure 3 for \( h = h_m \). For the Weddell sea data, we have taken for \( h_m \) the equivalent solid ice thickness obtained from the ice volume fractions of pancakes and grease ice, measured in situ during deployment of the buoys (Doble et al., 2003). In the case of the Sikuliaq cruise data, we adopt for \( h_m \) an intermediate value between the daily averaged Soil Moisture and Ocean Salinity (SMOS)-derived thickness \( h_{\text{SMOS}} = 0.05 \) m (Huntemann et al., 2014) and the daily average of the occasional shipside sampling for the ice cover thickness \( h_{\text{sampled}} = 0.106 \) m (Wadhams et al., 2018; see section 6 for more details). Anyway, it can be verified that slight variations in \( h_m \) do not affect the results. Since any large value of \( \gamma \) would produce an identically valid fit, we can fix arbitrarily \( \gamma = 10^6 \). We compare the performance of the CP model with that of the Keller’s model by studying the minima of the cost function \( \mathcal{F}(\nu_1, h) \).

The result of the procedure is shown in Figures 4–6.

Thin layer Both Keller’s and CP models work particularly well for thin ice layers, that is, for the first instances of the Antarctic’s measurements and all the attenuation measurements in the Arctic, see Figures 4 and 5 and the other examples in the supporting information.

Note the trend of the cost function contour lines in left panel of Figures 4 and 5, reproducing the small \( h \) limit behavior of the Keller and CP model described in equations (7) and (8).

1. a hyperbola in the \((\nu_1, h)\) plane for the Keller’s model (equation (7))
2. a cubic in the \((\nu_1, h)\) plane for the CP model (equation (8)).

In the case of thin layers, the values of the ice viscosity that give an ice thickness close to the measured ones, for the CP model, lie between \( 10^{-2} \) m²/s and \( 10^{-1} \) m²/s; for the Keller’s model, there does not exist a unique range: \( 1 \) m²/s \(<\nu_1<10 \) m²/s for the Weddell sea data and \( 0.1 \) m²/s \(<\nu_1<1 \) m²/s for the Sikuliaq data.
The values of $\nu_1$ required by Keller’s model are 1 order of magnitude above those measured in the laboratory (Newyear & Martin, 1999). Such values can be related to the possible modification of the rheology of the layer due to the presence of the pancakes. A qualitative explanation of this occurrence is proposed in Appendix C.

The two data sets of wave attenuation show similar behavior in the case of thin ice, with comparable values of the attenuation; the ice viscosity and thickness are similar in the two cases. Unfortunately, we cannot verify whether this analogy holds also for thicker layers, because the Sikuliaq data refers only to $h \lesssim 0.1$ m.

**Thick layer** Figure 6 shows, in the case of thick ice layers, that there is a threshold point $(\nu_{1,\text{min}}, h_{\text{min}})$ below which no best fit is possible, see also the supporting information S1. The $h_{\text{min}}$ value is for both models approximately twice the one measured in the field.

For the Keller’s model, $\nu_{1,\text{min}} = O(10^2 \, \text{m}^2/\text{s})$. This is 1 order of magnitude above the viscosity required, in the case of thin layers, to obtain a reasonable fit of the data for $h = h_{\text{mr}}$. For the CP model, $\nu_{1,\text{min}} = O(10^{-1} \, \text{m}^2/\text{s})$, which is still in the range observed in thin layers. For $\nu_1 = \nu_{1,\text{min}}$ the attenuation becomes insensitive to the ice thickness (the virtual dark blue contour lines in the bottom left panel of Figure 6).

It is to be stressed that both in the case of the Keller’s model and of the CP model, there are infinite combinations of $h$ and $\nu_1$, corresponding to the blue regions in Figures 4, 5, and 6 such that a good agreement with field data can be obtained. The improvement in choosing the absolute minimum in those regions (the circle in figures) is actually rather small.

### 5.2. Two-Layer Viscous Model

This model assumes the underlying ocean to be viscous too. Turbulent effects may thus be taken into account by means of an eddy viscosity. When the water molecular viscosity is adopted ($\nu_2 = 10^{-6} \, \text{m}^2/\text{s}$), the TLV model reduces to the Keller’s model (see section 2).

There are three parameters defining the TLV model: $h$, $\nu_1$, and $\nu_2$. In the following, the ice layer is considered more viscous than the underlying ocean (De Carolis & Desiderio, 2002; Doble et al., 2015).
In Figure 7, the dependency of the cost function on $\nu_1$ and $\nu_2$ is investigated under the assumption $h = h_m$. We observe that, for thin ice layers, the locus of the minima is essentially the combination of two regions:

1. $\nu_1 = \bar{\nu}_1$ and $0 < \nu_2 < \bar{\nu}_2$ (vertical blue lines),
2. $\nu_2 = \bar{\nu}_2 = \text{const.}$ and $\nu_2 < \nu_1 < \bar{\nu}_1$ (horizontal blue lines).

This trend reflects the small $h$ limit behavior described in equations (5) and (4) considering that $\bar{\nu}_1^{3/2} \approx \bar{\nu}_2$ (see point 2 after equation (5)). Indeed, the value $\bar{\nu}_1$ (the abscissa of the vertical arm) is exactly the ice viscosity required by the Keller’s model to minimize $\bar{F}$ given $h = h_m$. The vertical region is not providing other useful information: any eddy viscosity $\nu_2 < \bar{\nu}_2$ produces almost the same wave damping. Thus, we could select equally well $10^{-6}$ m$^2$/s, $\nu_2 < \bar{\nu}_2$, or $\nu_2 = 0$. The second choice brings back the TLV model to the Keller’s model, reducing the computational effort to implicitly solve the system of equations (A6)–(A11). In the horizontal region, the dispersion relation of the TLV model is well approximated by equation (5). In this case the dynamics reduces to that of a single infinite-depth layer (Lamb, 1932).
For thicker ice layers, best fits are observed for $\nu_2 = \mathcal{O}(10^{-1} \text{ m}^2/\text{s})$ and $\nu_1 = \mathcal{O}(10^2 \text{ m}^2/\text{s})$, close to the ice viscosity required by the Keller’s model.

In short, taking into account the viscosity in the ice-free layer does not seem to significantly improve the results.

6. Retrieved Ice Thickness

In this section, we discuss the practical implications of the nonuniqueness of the cost function minima in the ice thickness retrieval procedure. Both data from in situ measurements and SMOS inversion are considered. In addition to this, we want to assess the error produced by neglecting the wind input and the other source terms in equation (9).

Let us start by considering the Sikuliaq data in the period from 11 to 13 October, that is, the wave experiment with the strongest wind input (Cheng et al., 2017; Rogers et al., 2016). Indeed, in this experiment, only few instances satisfy the condition in equation (16) and therefore could be used for the optimization analysis.

Figure 9. Ice thickness retrieval through the Keller’s model (black line) and the CP model (green line) for Sikuliaq waves attenuation data. Gray area = ice thickness range provided by SMOS. CP = close-packing model; SMOS = Soil Moisture and Ocean Salinity.
We fix an indicative value of the viscosity $\bar{\nu}$ from the results in the previous section. We then carry out the ice thickness retrieval, instance by instance, by minimizing $\mathcal{F}(\nu_1, h)$ for $\nu_1 = \bar{\nu}$. The retrieved ice thickness is then compared with the daily ice thickness inferred by the SMOS satellite (Huntemann et al., 2014; Kaleschke et al., 2010) and the occasional shipside sampling of the ice cover retrieved manually (Wadhams et al., 2018), see Figure 8. The small averaged difference between the SMOS-derived and the sampled ice thickness suggests that a thickness of a few centimeters (less than 0.1 m) is a reliable value for the period here considered, see also Figure S6 in Chenget al. (2017).

We can observe that the value of $h_r$ obtained with the CP model is in good agreement with the thickness from SMOS and sampling. The value of $h_r$ from the Keller's model generally underestimates the ice thickness in the first part of the experiment, and overestimate it during the last 30 hr. It is worth noting, however, that the thickness provided by SMOS in this range has relative errors between 20% and 40% (see Figure 8 in Kaleschke et al., 2010), and therefore also the ice thickness retrieved by the Keller's model can be considered to be more than reasonably close to the actual thickness.

Moreover, the ice viscosity required by CP model is very close to the viscosity of grease ice measured in laboratory experiment (Newyear & Martin, 1999) and to the theoretical estimates in De Carolis et al. (2005), while the ice viscosity required by the Keller's model is 1 order of magnitude higher. This is quite reasonable if we consider that in CP model the effects of the pancakes on the ice layer rheology are accounted by the constant $\gamma$, while in the Keller's model both grease ice and the pancakes contribute to $\nu_1$.

As a last remark, as highlighted in the bottom panel of Figure 8, we note that the goodness of the thickness retrieval is insensitive to the ratio between the wind input and the total source term $R$, see equation (15). In fact, the distribution of $h_r$ in Figure 8 does not show a trend with $R$. We recall that $R$ has been introduced to differentiate where the wind input gives a significant contribution to the wave dynamics ($R > 10^{-2}$). This suggests that the ice thickness can be estimated in the simplest manner by considering GPI as the only source of wave attenuation.

These considerations hold also for the other two waves experiment of the Sikuliaq cruise campaign, see Figure 9.

As observed above, it is impossible to retrieve the ice thickness for the Weddell Sea attenuation data, because, for $h_m > 0.15$ m, the ice thickness is overestimated by a factor 2, see left panel in Figure 10. Moreover, the required ice viscosities are much higher compared to the other cases. However, if we limit the ice thickness retrieval to thin ice solely, we find again good agreement with both models, see right panel in Figure 10.

To summarize, we observe that both the Keller's and the CP model give good ice thickness retrieval for thin ice layers. For the CP model we can fix $\nu_1 = 0.03–0.05$ m$^2$/s and obtain values of $h_r$ comparable with $h_m$ for both data set. The higher variability of $\nu_1$ in the case of the Keller's model suggests that the CP model is able to account for physical information about the pancakes, which gets lost in a purely viscous model.

Figure 10. Comparison between measured and retrieved ice thickness for Weddell Sea attenuation data. Keller's model: black triangles; CP model = green squares. (left panel) complete data set; (right panel) thin ice layer only. CP = close-packing model.
7. Discussion and Conclusions

In the present study, we have carried out a test of viscous wave propagation models in ocean covered with GPI, using field data from campaigns in the MIZ of both Arctic and Antarctic Seas. Three models have been considered: the purely viscous one-layer model by Keller (1998); the TLV model by De Carolis and Desiderio (2002); the CP model by De Santi and Olla (2017), in which the effect of pancakes is taken explicitly into account. As observed during the Sea State campaign, pancake ice is increasingly common in the Arctic. This work demonstrates similarities and differences between the emerging Arctic and the Antarctic.

It is found that the ice thickness can be estimated in the simplest manner by considering the presence of GPI as the only source of wave attenuation, thereby suggesting that the sea ice dissipative term entering the wave propagation equation (equation (9) is the only significant contribution to the wave dynamics in GPI. This finding supports the approach in Wadhams et al. (1997, 1999, 2002, 2004), of inverting the SAR image spectrum of waves-in-ice to estimate the thickness of GPI. It should be pointed out that, while such assumption holds for GPI, it could be no longer valid for other types of sea ice. The key point is represented by the high attenuation values of GPI compared to other sea ice types in the MIZ, both in Arctic (Wadhams et al., 1988) and Antarctic seas (Doble et al., 2015; Kohout et al., 2014).

The analysis clearly distinguishes between two regimes of thin and thick ice. In both regimes, the three models are able to reproduce the measured attenuation data. However, more reasonable values of the viscosity and of the ice thickness are required in the thin ice regime. All models overestimate the ice thickness in the thick ice regime by a factor of 2. This suggests that a purely viscous model could be insufficient, with pancake inertia possibly playing a role. In general, no major differences are observed between the Keller’s model and the TLV model.

For thin ice layers, the CP model provides a fit of wave attenuation for the two data sets, with values of the viscosity not too far from those in laboratory experiments. The result is obtained for values of the parameters of the model corresponding to a regime of horizontally incompressible pancake layer, which is an indication that horizontal stresses at the surface are going to be an important ingredient in more realistic models of GPI dynamics. The intrinsic structure of the model, encapsulating the pancake contribution to dynamics in the tangential nonslip boundary conditions at the ice-atmosphere interface, presents two clear advantages.

First, it is possible to fix $\nu_1 = 2 \times 10^{-2}$ m$^2$/s and have a good ice thickness retrieval, regardless of the ice layer composition. Second, the smallness of $\nu_1$ allows to adopt the closed-form expression for the dispersion relation derived in De Santi and Olla (2017), equation (6). We have verified that the results of the present analysis, based on resolution of the full system of equations (A9)–(A11) are recovered using such limit formulation. In contrast, both the Keller’s and the TLV model, are characterized by larger variability in the required viscosity, suggesting that they are not as efficient as the CP model in retrieving the ice thickness. It is possible, on the other hand, that such variability contains important information on the ice composition. This could be part of future research.

Appendix A: Dispersion Relations

Following standard practice, we express the wave velocity field $\mathbf{U}$ in terms of potentials,

\[ U_x = -\partial_x \Phi - \partial_z \Psi, \quad U_z = -\partial_z \Phi + \partial_x \Psi. \quad (A1) \]

We take $x$ the direction of propagation of the wave. Imposing that $\mathbf{U}$ obeys the time-dependent Stokes equation allows to obtain expressions for $\Phi$ and $\Psi$. We have in the ice region at $0 < z < h$:

\[ \Phi(r, t) = (A e^{kz} + B e^{-kz}) e^{i(kx - \omega t)}, \quad \Psi(r, t) = (C e^{\alpha z} + D e^{-\alpha z}) e^{i(kx - \omega t)}, \quad (A2) \]

where $\alpha_1 = \sqrt{k^2 - i\omega/\nu_1}$. For $z < 0$:

\[ \Phi(r, t) = E e^{kz + i(kx - \omega t)}, \quad \Psi(r, t) = F e^{\alpha z + i(kx - \omega t)}, \quad (A3) \]

and $\alpha_2 = \sqrt{k^2 - i\omega/\nu_2}$. 

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The wave field generates fluid stresses

\[ \tau_{zz} = \mu_i (\partial_z U_x + \partial_x U_z), \quad \tau_{zz} = 2\mu_i \partial_z U_x + P, \quad i = 1, 2 \]  

(A4)

where \( \mu_i = \rho_i v_i \) is the dynamic viscosity, \( \rho_i \) is the mass density, and \( P \) is the pressure, which is determined from the kinematic condition

\[ -i\omega \Phi = P/\rho_i - igU_x/\omega, \]  

(A5)

and recall \( g \) is the gravitational acceleration.

A dispersion relation is obtained by imposing boundary conditions on the velocity and the stresses at the two interfaces \( z = 0 \) and \( z = h \). The boundary conditions at ice-water interface \( z = 0 \) read

\[ U_{x1} = U_{x2} \Rightarrow kA + kB - i\alpha_1 C + i\alpha_1 D - kE + i\alpha_2 F = 0 \]  

(A6)

\[ U_{z1} = U_{z2} \Rightarrow -A + B + iC + iD + E - iF = 0 \]  

(A7)

\[ \tau_{xz1} = \tau_{xz2} \Rightarrow \hat{\rho}(2v_i k^2)A - \hat{\rho}(2v_i k^2)B - \hat{\rho}(2v_i k^2 + \omega)C + \hat{\rho}(2v_i k^2 + \omega)D - (2v_i k^2)E + (2v_i k^2 + \omega)F = 0 \]  

(A8)

\[ \tau_{xz1} = \tau_{xz2} \Rightarrow \hat{\rho}(2v_i k^2 + \omega)A + \hat{\rho}(2v_i k^2 + \omega)B + (2\hat{\rho}_v r_i k)C - (2\hat{\rho}_v r_i k)D - 1/\omega[g(\hat{\rho} - 1) + \alpha(\omega + 2v_i k^2)]E + ik/\omega[g(\hat{\rho} - 1) + i2v_i \omega]F = 0 \]  

(A9)

where \( k_w = \omega^2/g \) is the open water wave number.

The boundary conditions at the ice-atmosphere interface \( z = h \) are

\[ \tau_{xz1} = \langle \tau_{xz1} \rangle \Rightarrow e^{ih} (gk - \omega^2 - 2iv_i k^2 \omega - \sigma k^4)A + e^{ih} (-gk - \omega^2 - 2iv_i k^2 \omega + \sigma k^4)B + e^{ih} k(\sigma k^4 - ig - 2\alpha_v \omega)C + e^{-ih} k(\sigma k^4 + ig + 2\alpha_v \omega)D = 0 \]  

(A10)

\[ \tau_{xz1} = \langle \tau_{xz1} \rangle \Rightarrow e^{ih} v_i (2k + \gamma_v \omega)A + e^{-ih} v_i (-2k + \gamma_v \omega)B - e^{ih} [v_i (2k + \gamma_v \omega) + \alpha_v \omega]C + e^{-ih} [v_i (2k + \gamma_v \omega) - \gamma_v \omega \alpha_v \omega]D = 0 \]  

(A11)

where \( \langle \cdot \rangle \) is a spatial average that accounts for the cumulative effects of the disks (De Santi & Olla, 2017), \( \gamma_v = \gamma \tanh(h \sqrt{1 - i\omega/v_i}) \), \( a = \sqrt{-(i\omega)/v_i} \) and \( \sigma = (gR^4)/64 \), with \( R \) the pancake radius, account for the contribution to the normal stress from the pancakes (De Santi & Olla, 2017). Throughout this study we have used as reference value \( R = 0.5 \text{ m} \) but different choices do not lead to appreciable differences, which confirms previous analysis in De Santi and Olla (2017).

Appendix B: Cost Function Profiles for Small \( h \).

For small \( h \) the asymptotic relations equations (7) and (8) can be rewritten, keeping just the parametric dependence on \( h \) and \( v_i \) in explicit form, as

\[ q_i(h, v_i, \omega) = A(h, v_i)B(\omega), \]  

(B1)

where \( A = h v_i \) in the case of the Keller’s model and \( A = h^3/v_i \) in the case of the CP model. Substituting into equation (17) and carrying out the minimization with respect, say, to \( v_i \), gives

\[ \frac{\partial v_i F}{\partial v_i A^2} = 2 \sum B(\omega) q_i(T_i) \sum B^2(\omega) = C. \]  

(B2)

Substituting the expression for \( A \) in the case of the Keller model and of the CP model, we obtain

\[ v_i(h) = C/h \quad \text{and} \quad v_i(h) = (2/C)h^3. \]  

(B3)
Appendix C: Effective Viscosity in Keller’s Model

We can make some qualitative considerations about the viscosity required by the Keller’s model to give a reliable ice thickness retrieval. In order to physically interpret these values, we can envision the GPI layer as a viscous medium (the grease ice), with a monodisperse suspension of finite concentration of spheres (the pancakes ice), and look for the effective viscosity of the layer \( \nu_1 \). Such an assumption may be justified in presence of a large-scale separation between the size of the pancakes and the ice thickness. Such condition is typically not satisfied. We can nevertheless attempt an estimate of the effective viscosity, following Mooney (1951). Indicating with \( \phi \) the volume fraction of the pancakes and with \( \phi_c = \pi/6 \approx 0.52 \) its value in the case of maximally packed spheres on the sites of cubic lattice,

\[
\ln \frac{\nu_1}{\nu_{\text{grease}}} = \frac{2.5 \phi}{1 - \phi/\phi_c}.
\]

(C1)

For \( \phi = \phi_c \), the layer exhibits infinite viscosity because of mechanical interlocking. A rough geometric consideration allows us to estimate for the surface pancakes fraction, \( C \approx 1.5 \phi \) (The maximum value of \( C \) is given by the ratio between the area of the circle and the area of the square in which is inscribed \( C_{\text{max}} = \pi/4 \rightarrow C_{\text{max}}/\phi_c = 1.5 \), which implies

\[
C = 1.5 \frac{\ln (\nu_1/\nu_{\text{grease}})}{2.5 \left[ 1/(\phi_c) \right] \ln (\nu_1/\nu_{\text{grease}})}
\]

(C2)

This value can be compared with the measurements of \( C \) available for both Sikuliaq cruise campaign (see Table 2 in Cheng et al., 2017) and Weddell Sea data (Doble et al., 2003). The comparison is shown in Table C1, where \( \nu_{\text{grease}} = 2.5 \times 10^{-2} \text{ m}^2/\text{s} \) is considered.

Measured and predicted \( C \) agree for the wave experiment conducted between 11 and 13 October and between 22 and 23 April. We point out that from 23 October to 1 November the measured \( C \) includes also typologies of ice which are not classifiable as pancakes and that the measured surface fraction is greater than 0.78, where equation (C1) is no longer valid.

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