

The Cryosphere Discuss., author comment AC2 https://doi.org/10.5194/tc-2021-366-AC2, 2022 © Author(s) 2022. This work is distributed under the Creative Commons Attribution 4.0 License.

Reply on RC2

Maxim L. Lamare et al.

Author comment on "The effects of surface roughness on the calculated, spectral, conical-conical reflectance factor as an alternative to the bidirectional reflectance distribution function of bare sea ice" by Maxim L. Lamare et al., The Cryosphere Discuss., https://doi.org/10.5194/tc-2021-366-AC2, 2022

Comment on tc-2021-366 Anonymous Referee #2

Referee comment on "The effects of surface roughness on the spectral (300–1400 nm) bidirectional reflectance distribution function (BRDF) of bare sea ice" by Maxim L. Lamare et al., The Cryosphere Discuss., https://doi.org/10.5194/tc-2021-366-RC2, 2022 The authors present a well-defined model study that investigates the effect of sea ice surface roughness on the directional reflectance of bare ice as a function of wavelength, sea ice thickness, and solar zenith angle. The work represents a further important contribution for the understanding of radiative transfer in a polar environment, even though the study shows its limitations. But these limitations are well addressed by the authors.

General Comments

The study is about bare ice reflection properties. Therefore, I suggest to elaborate a little bit the meaning of this specific surface type in a meteorological context. In the current version, the introduction is mostly related to technical aspects. What is the seasonal contribution of bare ice in polar regions? Introduce the three ice types which are used in Sec. 2. Also give some more background on the surface roughness. What are typical scales?

An entire paragraph is listing snow surface studies without giving any details. However, in my opinion this part could be removed. The authors should focus on a review on bare ice studies dealing with surface reflection properties and their dependencies. A comparison with findings related to snow surfaces should be given in the discussion section.

Fixed: The introduction will be expanded to introduce the three bare ice types, the scales and surface roughness. The section on snow surface studies will be moved to the discussion and expanded.

I'm wondering if Section 3 could be restructured. In the current version it's no easy reading. Starting with the roughness and wavelength dependence might help (Fig. 8), without showing the nadir BRF plot (Fig. 4). The main message becomes clear from the contour plots already. Then show and discuss Fig. 5 (roughness and thickness). Based on Figs. 8 and 5 I would introduce the shift and broadening of the scattering peak by presenting Fig. 6. At the end show and discuss the roughness - SZA relation (Fig. 7).

Fixed: section 3 will be restructured following the outline suggested by referee 1.

Specific Comments

P1I12: "Different types of sea ice..." A lot of numbers quantifying the roughness effects are given at this part of the abstract. Try to reduce the information since it is a way too much.

P2I2 and other: Omit the term "light" when you talk about solar radiation which is not within the visible wavelength range (400 - 700 nm)

Fixed. The term light will be removed when not discussing visible electromagnetic radiation, but UV and NIR electromagnetic radiation are still light.

P2I10: "The BRDF is a directional description of albedo..." The relation is more complex than stated here, be more precise. Also the HDRF should be introduced better than just saying that it is a proxy of the BRDF.

P2I33: "high sensitivity" – please elaborate

P3l2: "13 bands" – spectral bands, p3l7: "300 and 4000 nm" add wavelength afterwards, same as on p3l19 to make sure that wavelength is meant here

P3I17: "... is required" Because it has not been done yet is not a convincing reason. What kind of consequences do you expect to derive from this study?

Fixed: Reasons will be included in the manuscript. We note here that the first reviewer gave excellent reasons: "This study marks an important contribution for the remote

sensing community, as different retrieval products from aircraft and satellites rely on an accurate knowledge of the multiangular reflectance of sea ice, which so far has been underrepresented in the literature. The retrieval products in need for a better representation of the surface reflectance anisotropy most notably include surface energy budget observations, but also include atmospheric retrievals that rely on surface reflectance corrections (e.g. cloud retrievals)."

Last paragraph of the introduction could be improved to reflect the outline in a better way.

P3I32 / Fig. 1a: Do you really need Fig. 1a?

Figure 1a is a quick, clear, and unambiguous method to define the geometry and variables used in our paper. Whilst it is not absolutely essential it does add huge amounts of clarity to the work. Since no reason is given to remove it we have decided to keep it <<<<<<<<<<<<<<<<<

Eq. (2) add "=pi*BRDF"

When I have understood correctly, the PlanarRad model was designed for aquatic radiative transfer. What justifies its use for calculating sea ice reflection properties? Is it a numerical model? Later (p5I9) Monte Carlo ray tracing is mentioned. Please explain a little more how this is related.

The description of the model will be reworded to be crystal clear which calculations are performed with the numerical model PlanarRad and which calculations use the ray tracing (roughness calculation). PanarRad was originally written for marine aquatic environments and sea-ice is a marine aquatic environment. The numerical part of the radiative model works in the same way as the model Hydrolight which is a very well-known model in hydrological optics.

P4l10: "calculation of the BRDF" Actually, the model allows rather the simulation of the biconical reflection. So it's not a real BR(D)F which is shown in the following plots.

P4I17+Fig. 1b and P4I28+Fig. 2: You could combine both figures as Fig 1a and Fig 1b. P5I3: Here the roughness parameter is without unit, but later and on p4I29 sigma is given in meters. Also in Fig. 3 its given without and with unit. Further, I suggest to move the definition of the roughness parameter to section 2.1.

Fixed: The roughness parameter should not have units, this will be explained and corrected throughout the manuscript. The roughness definition will be moved as suggested. The figures will not be combined as this will create a weird right-angled figure and occupy more journal space.

P5I11: "using 10 rays per quad" Could you explain, how is this number selected?

P5I12: A scale height between 0.1 and 10 cm is chosen here. How do these numbers relate to real roughness features?

Fixed: The roughness parameter should not have units. A detailed description of the following explanation will be given: Sigma is the elevation (height) standard deviation relative to the horizontal distance between two points on the surface and is unitless. Note the statement at page 5 line 4 is incorrect and will be removed "For example, if $\sigma = 1$, the slope between points located 1 mm apart has a standard deviation of 1 mm".

P5I14: The three sea ice types come somewhat out of the blue. Some more background should be already given in the introduction (see my first general comment).

P5I19: "mass-ratio of 1 ng/g" Did you see any effect of black carbon for this low number? From Marks and King (2014), Figure 3, I don't expect any significant contribution.

P5I25: "increases by 29.5%...up to 630.7%" I would give only integer numbers (here and elsewhere)

P7I8: "...calculate the energy budget of the sea ice..." The sentence tries to motivate the direction of investigation. However, you should make this point already in the introduction, where the relation between satellite-based observations of the directional reflection, BRDF, BRF, ice albedo, and energy budget should be given.

P7I32: "moves lower on the hemisphere" – maybe better say that it is shifted to higher viewing zenith angles

P9I27: "to a larger zenith angle" – better write "viewing zenith angle" here

P1111: The comparison with findings for snow surfaces should be extended. Give also quantitative results.

P11 Section 4.2: I would shift this subsection to the model setup section. Statements related to the surface in general should be part of the introduction.

Technical Corrections P2I8: "rwith" – with

P2I12 and other: insert a space before references "roughness(e.g. Manninen, 1997)" – roughness (e.g. Manninen, 1997)

P2I22: "snow kernals" - kernels

P2l31: "isotopic" – isotropic; Do you mean a Lambertian assumption here?

P3I1 and other: "dependance" - dependence

Fixed.

P4I4: "idea" - ideal

Figure 3: Please increase the font size of the axis labeling.

P6I3: "thickness" - ice thickness

Figure 4: Please increase the font size of the axis labeling.

P6l24: "... due to the large absorption in the ice dominating the signal ..." Sounds strange.

5: please check color bar labeling

7: roughness (sigma) is in wrong order, also check color bar labeling

8: roughness (sigma) is in wrong order, also check color bar labeling

P7l31: "as shown in Figure 6" - wrong reference

P8I6: "inter-dependant" - inter-dependent

P8I20: "inter-dependant" - inter-dependent

P10I12: Start a new paragraph with "Miao et al. (2020) ..."

P10l27: "a airborne" – an airborne

Please also note the supplement to this comment: <u>https://tc.copernicus.org/preprints/tc-2021-366/tc-2021-366-AC2-supplement.pdf</u>