

1 **Original Manuscript ID:** essd-2025-79

2 **Original Article Title:** Daily 1 km seamless Antarctic sea ice albedo product from 2012 to 2021
3 based on VIIRS data

4

5

6 **Reply to Reviewer's Comments**

7

2025-7-20

8

9 Dear Editors and Reviewers,

10

11 Revision of our manuscript essd-2025-79.

12

13 Thank you for your constructive comments. We have made revision to the manuscript according
14 to the reviewers' comments.

15 We are uploading (a) our point-by-point response to the comments (below), (b) an updated
16 manuscript with the modifications highlighted in **yellow**.

17 The reviewer's comments are in **bold**, and the modified text is in *italics*.

18

19 Thank you again for your valuable comments and time.

20 Sincerely,

21

22

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28

29 **Reviewer #2**

30 **Comment #1:**

31 This study uses the Multiband Reflectance Iteration (MBRI) algorithm to report sea ice
32 albedo data in the Antarctic region. The accuracy was verified by comparing it with some
33 observations and other products. The description and figures are clear and adequate. However,
34 the structure of the manuscript could be improved. For example, many parts of the Result
35 section are mixture of method and result. Some titles were not suitable.

36

37 **Author response:**

38 We sincerely appreciate your time and valuable feedback on our manuscript. We are grateful for
39 your constructive comments regarding the manuscript structure. Each of your comments has been
40 carefully considered, and we have made detailed revision accordingly.

41

42 **Comment #2:**

43 **1 Introduction: L36-37, This sentence is ambiguous.**

44

45 **Author response:**

46 Thank you for your suggestion. We agree that the original sentence (“*Snow and ice have the*
47 *highest albedo of all surface types*”) did contain ambiguity. To address this, we have revised both the
48 sentence and the paragraph it is in to improve logical flow and ensure a more accurate expression.

49 (1) On lines 35-38 of the original manuscript, “*Antarctic sea ice plays an important role in the*
50 *context of climate change, and its physical parameters are crucial factors for precise climate*
51 *simulations (Brandt et al., 2005). Snow and ice have the highest albedo of all surface types (Xiong et*
52 *al., 2002). Changes in the properties and coverage of sea ice, and weather events such as snowfall*
53 *or sea ice melting, can result in significant changes of the sea ice albedo (Laine, 2008)*”

54 has been rewritten as

55 “*Antarctic sea ice plays a crucial role in climate change, with its albedo serving as a key*
56 *parameter regulating the radiation energy budget of the earth-atmosphere system (Brandt et al., 2005;*
57 *Xiong et al., 2002). The high albedo of sea ice is sensitive to environmental disturbances. Variations*

58 *in sea ice properties, surface snow cover, and weather events can lead to significant fluctuations in*
59 *its surface albedo (Laine, 2008)."* (revised manuscript, lines 35-38).

60 (2) On lines 40-42 of the original manuscript, "*This feedback mechanism makes the albedo of*
61 *Antarctic sea ice a crucial factor in polar environmental evolution and global climate modeling*
62 *(Riihelä et al., 2021)"*

63 has been rewritten as

64 "*This positive feedback amplifies even minor albedo changes, potentially triggering significant*
65 *fluctuations in surface energy balance across polar regions.*" (revised manuscript, lines 41-42).

66 (3) At the end of the first paragraph of the Section 1 of the original manuscript, added
67 "*Consequently, accurate estimation of Antarctic sea ice albedo and its dynamic changes is essential*
68 *for improving climate model accuracy and advancing global climate change research.*" (revised
69 manuscript, lines 45-47).

70

71 **Comment #3:**

72 **1 Introduction: L59, Blank Line.**

73

74 **Author response:**

75 Thank you for your suggestion. We confirm that a blank line was missing before the sentence
76 starting on line 59 in the original manuscript. We have inserted the required blank line between the
77 preceding table and the new paragraph (now beginning on line 63 of the revised manuscript).

78

79 **Comment #4:**

80 **2 Data: L85-88, I recommend rewriting this paragraph. Currently, it may be difficult for**
81 **most readers to understand how these data described in 2.1 were used. Alternatively, move the**
82 **data section after the methods section.**

83

84 **Author response:**

85 We sincerely thank the reviewer for this constructive suggestion. To enhance clarity and
86 explicitly link each input dataset to its application in the MBRI albedo product generation process,

87 we have revised the paragraph (line 85-88 of the original manuscript) in Section 2 (Data).

88 The paragraph of the original manuscript, “*In the proposed MBRI albedo product generation*
89 *process, multiple remote sensing satellite products and reanalysis product are used as input data. In*
90 *addition, the MBRI albedo product was comprehensively assessed based on in situ measurements*
91 *collected from several Antarctic automatic weather stations (AWSs), alongside existing products*
92 *APP-x and CLARA Edition 3 (CLARA-A3).”.*

93 has been rewritten as

94 “*The generation of the MBRI albedo product utilized multiple satellite and reanalysis products.*
95 *The data sources employed for clear-sky pixel albedo retrieval include: the VIIRS/NPP Surface*
96 *Reflectance Daily L2G Global 1 km and 500 m SIN Grid (VNP09GA) product; the European Centre*
97 *for Medium-Range Weather Forecasts (ECMWF) Reanalysis v.5 (ERA5) wind products; and the*
98 *Global Ocean Colour (GlobColour) chlorophyll concentration product. Sea ice albedo under cloudy-*
99 *sky was reconstructed based on the Pathfinder Atmospheres–Extended (PATMOS-x) cloud optical*
100 *depth dataset. Sea ice pixels were identified using the Advanced Microwave Scanning Radiometer 2*
101 *(AMSR2) and Special Sensor Microwave Imager/Sounder (SSMIS) sea ice concentration (SIC)*
102 *datasets. In addition, the MBRI albedo product were comprehensively assessed based on seven*
103 *ground sites from the Baseline Surface Radiation Network (BSRN), the Institute for Marine and*
104 *Atmospheric Research Utrecht (IMAU), and Alfred Wegener Institute (AWI) networks. Furthermore,*
105 *the MBRI albedo product was compared with the APP-x and CLARA Edition 3 (CLARA-A3)-A3*
106 *products.”.*

107 In Section 2 (Data), other modifications were also made to certain expressions to enhance
108 readability:

109 (1) The original title of Section 2.1 “*2.1 Input data*” has been replaced with “*2.1 Satellite and*
110 *reanalysis data*”.

111 (2) On line 121 of the original manuscript, we have replaced the “*The information on the input*
112 *data sets used is summarized in Table 2.*” with “*Table 2 summarizes the information of satellite and*
113 *reanalysis products used to generate MBRI albedo product in this study.*” (revised manuscript, line
114 128).

115 (3) The original title of Table 2 “*Table 2. Basic information of input datasets in the study*” has
116 been replaced with “*Table 2. Basic information of satellite and reanalysis products used to generate*
117 *MBRI albedo product*”.

118 In addition, following their definition in the revised paragraph, the full terms have been replaced
119 by their abbreviations throughout the subsequent paragraphs.

120

121 **Comment #5:**

122 **2 Data: Sections 2.2 and 2.3 can be combined into one section entitled 'Comparative data'.
123 Then, 2.2.1 Existing Antarctic sea ice albedo products. 2.2.2 In situ measurements. This may be
124 clearer.**

125

126 **Author response:**

127 Thank you for your suggestion to improve the clarity of the data presentation. We have merged
128 the content of the original Sections 2.2 and 2.3 into a new single section titled “*2.2 Comparative
129 data*”, with the following subsections:

130 ● *2.2.1 Existing Antarctic sea ice albedo products*

131 ● *2.2.2 In situ measurements*

132 We believe this revised structure has enhanced the organization and readability of this part of
133 the manuscript.

134

135 **Comment #6:**

136 **4 Result: L310-325, This paragraph is not the result. It should be moved to the 'Method'
137 section. Also, L336-340 is not a result, but rather an introduction.**

138

139 **Author response:**

140 Thank you for this insightful suggestion. The paragraph describing uncertainty quantification
141 methodology has been moved to Section 3 (Methodology) as a new subsection 3.5. Additionally, the
142 content was revised to enhance logical coherence. Now the uncertainty results analysis in Section 4.1
143 focuses on quantitative findings.

144 Furthermore, regarding the content on lines 336-340 of the original manuscript, we agree that it
145 was redundant for results presentation and have made corresponding deletions and modifications.

146 Key modifications include:

147 (1) The first paragraph of Section 4.1.1 of the original manuscript (lines 310-325) has been
148 moved to Section 3 as a new subsection 3.5, titled “*3.5 Estimation of Sea Ice Albedo Uncertainty*”.
149 (revised manuscript, lines 323-359)

150 (2) On lines 312-314 of the original manuscript, “*The production process of the MBRI albedo*
151 *product can be broadly divided into clear-sky albedo retrieval and cloudy-sky albedo reconstruction.*
152 *In the retrieval process, the model used in this study is complex, involving processes such as*
153 *derivation and integration, making it difficult to derive the Gaussian error propagation formula.*”

154 has been rewritten as

155 “*As previously mentioned, the MBRI albedo production involves two main steps: broadband*
156 *clear-sky albedo retrieval and cloudy-sky albedo reconstruction. This study separately quantifies*
157 *uncertainty propagation in both processes.*”

158 *For the clear-sky albedo retrieval, the complex model employed here involves mathematical*
159 *operations such as derivation and integration, making it difficult to derive the Gaussian error*
160 *propagation formula.*” (revised manuscript, lines 324-328).

161 (3) On lines 336-340 of the original manuscript, “*In addition, the anisotropy of the sea ice*
162 *surface means that satellite-observed surface radiation is not only related to the direction of solar*
163 *incidence, but also to the direction of observation. As shown in Eq. (2), the BRDF is a function of the*
164 *solar/view geometries. Qu et al. (2016) pointed out that the accuracy of sea ice albedo retrieval varies*
165 *significantly with different solar/view geometries, with errors exceeding 0.3 in cases based on the*
166 *Lambertian assumption. To analyze the relationship between uncertainty and solar/view geometries,*
167 *we sampled the retrieval uncertainty results for all pixels across the four seasons based on the angle*
168 *distribution proportions (sample size = 50,000).*”.

169 has been rewritten as

170 “*Due to the anisotropy of sea ice surfaces, clear-sky albedo retrieval exhibits significant*
171 *sensitivity to solar/view geometries. To assess the relationship between retrieval uncertainty and these*
172 *angular conditions, we sampled the retrieval uncertainty results for all pixels across the four seasons*
173 *based on the angle distribution proportions (sample size = 50,000).*” (revised manuscript, lines 374-
174 375).

175

176

177 **Comment #7:**

178 **4 Result: L371-385, This part is also the method.**

179

180 **Author response:**

181 Thank you for your suggestion. The part describing cloudy-sky albedo uncertainty quantification
182 methodology has been moved to the new Section 3.5. The content was also revised to enhance logical
183 coherence:

184 (1) On lines 371-373 of the original manuscript, “*As described in Section 3.4, the cloudy-sky*
185 *albedo is reconstructed based on the albedo of adjacent clear-sky pixels. Therefore, the cloudy-sky*
186 *albedo uncertainty originates from the propagation of clear-sky albedo uncertainty (retrieval*
187 *uncertainty) through the reconstruction process.*”

188 has been rewritten as

189 “*The reconstructed cloudy-sky albedo uncertainty primarily stems from the propagation of clear-*
190 *sky albedo retrieval uncertainty, interpolation errors, and errors in cloud radiative forcing*
191 *adjustment.*” (revised manuscript, lines 343-344).

192 (2) Lines 386-387 of the original manuscript, “*To estimate σ_{hyp} , we randomly masked some*
193 *clear-sky pixels (over 400,000) and then reconstructed their albedo using interpolation and*
194 *smoothing following Eq. (18) and Eq. (19).*”

195 has been moved to Section 3.5 and rewritten as

196 “*To estimate σ_{hyp} , we randomly masked some clear-sky pixels (over 400,000) and then*
197 *reconstructed their albedo using interpolation and smoothing following Eq. (18) and Eq. (19). Then,*
198 *the cloudy-sky albedo uncertainty was calculated using Eq. (21) and Eq. (22).*” (revised manuscript,
199 lines 357-359).

200

201 **Comment #8:**

202 **4 Result: L400-411, This part is the preliminary processing of the measured data, not the**
203 **results.**

204

205 **Author response:**

206 Thank you for your suggestion. We fully agree with your point that the preliminary processing
207 of raw measured data belongs to the data preparation stage and is more appropriately described in the
208 “Data” section to ensure the clarity of presentation of the results.

209 The first paragraph of Section 4.2 of the original manuscript (lines 400-403) described the error
210 sources for albedo product. As this information represents common knowledge within the field and
211 is not directly relevant to the validation results analysis, we have deleted this paragraph in the revised
212 manuscript.

213 The second paragraph of Section 4.2 of the original manuscript (lines 404-411) has been moved
214 to the end of Section 2.2.2, “In situ measurements”, to describe the preprocessing of the in situ
215 measurement datasets.

217 **Comment #9:**

218 **4 Result: L439-473, This section should be given a separate title because it is not about**
219 **validation with in situ measurements.**

221 **Author response:**

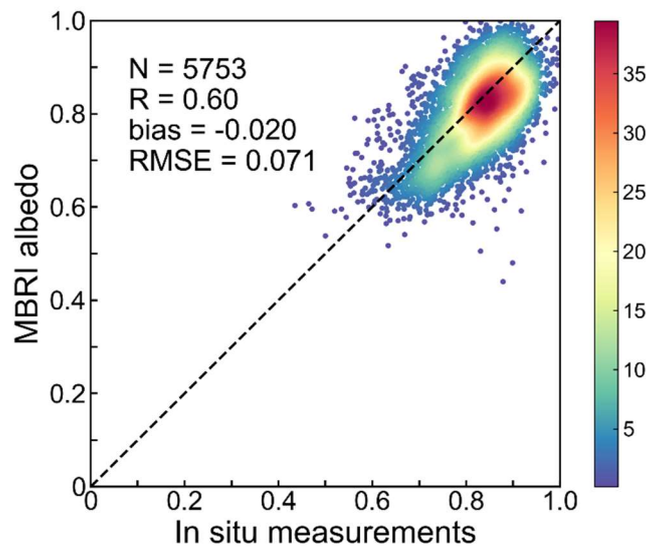
222 Thank you for your suggestion sincerely. We have restructured Section 4.2 based on the
223 suggestion to enhance organizational clarity.

224 The sixth paragraph of the Section 4.2 of the original manuscript (lines 439-450) comprised two
225 components: (a) a summary analysis comparing the MBRI product against in situ measurements (lines
226 439-444); (b) distribution characteristics of bias between the three remote sensing products and in
227 situ measurements (lines 444-450).

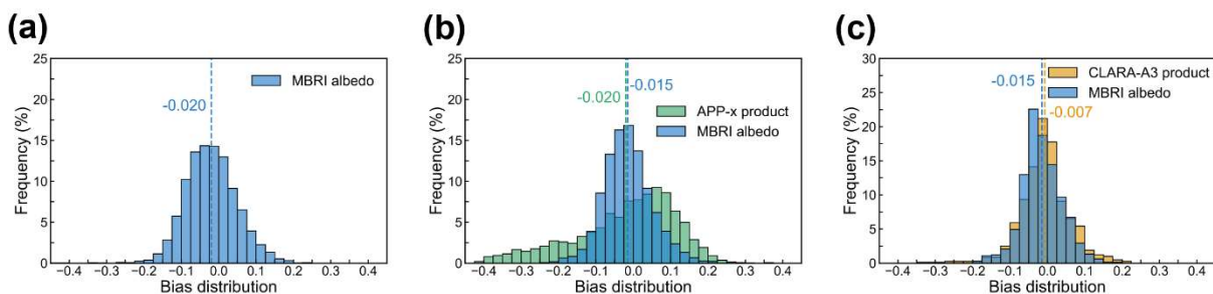
228 (1) We maintain that component (a) remains integral to validation with in situ measurements.
229 Hence, this summary analysis has been retained in the revised Section 4.2 titled “Validation with in
230 situ measurements”, which now exclusively focuses on accuracy assessment;

231 (2) Component (b) has been separated into an independent paragraph. It has been merged with
232 the original seventh paragraph of the Section 4.2 to form a new Section 4.3 (revised manuscript, lines
233 455-488), titled “*Bias characteristics analysis and representative time series comparison*”. This
234 section analyzes error distribution patterns and time series comparison between remote sensing
235 products with in situ data.

236 The directly relevant parts of the original manuscript (incomplete), “*This study summarizes the*
 237 *validation results between the MBRI albedo product and in situ measurements from all stations, as*
 238 *shown in Fig. 8. Overall, the MBRI albedo product exhibits a good agreement with the ground truth*
 239 *values ($R = 0.60$), with an RMSE of 0.071 and a bias of -0.02. The slight underestimation of the MBRI*
 240 *albedo may be due to the broader spatial coverage of satellite observations compared to AWS. When*
 241 *sea ice further from the AWS begins to melt, AWS sensors only capture the albedo of ice and snow,*
 242 *while satellite pixels represent a mixture of snow/ice, melt ponds, and open water, leading to an*
 243 *underestimation of the albedo (Stroeve et al., 2005). Fig. 9 shows the distribution histogram of the*
 244 *bias (estimated albedo minus in situ measurements). Although the average bias for all three products*
 245 *is relatively small, their distributions differ. The bias distributions for the MBRI albedo product and*
 246 *CLARA-A3 product are similar, clustering around zero, indicating that both products have small*
 247 *differences and high stability. In contrast, the bias distribution for the APP-x product is more scattered,*
 248 *with larger errors. Additionally, all these products show a slight negative bias trend. Given the*
 249 *relatively poor accuracy of APP-x product, it did not participate in the following comparison.*



250 **Figure 8. Probability density scatter plot of the MBRI albedo product compared to all in situ**
 251 **measurements.**
 252

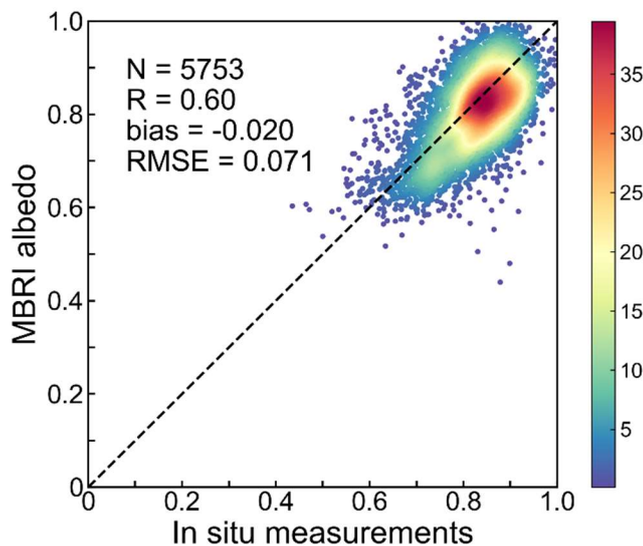


253 **Figure 9. Bias distribution histograms of three albedo products compared to in situ measurements.**
 254

255 *Blue represents the MBRI albedo product, green represents the APP-x product, and yellow*
256 *represents the CLARA-A3 product.”*

257 has been replaced with

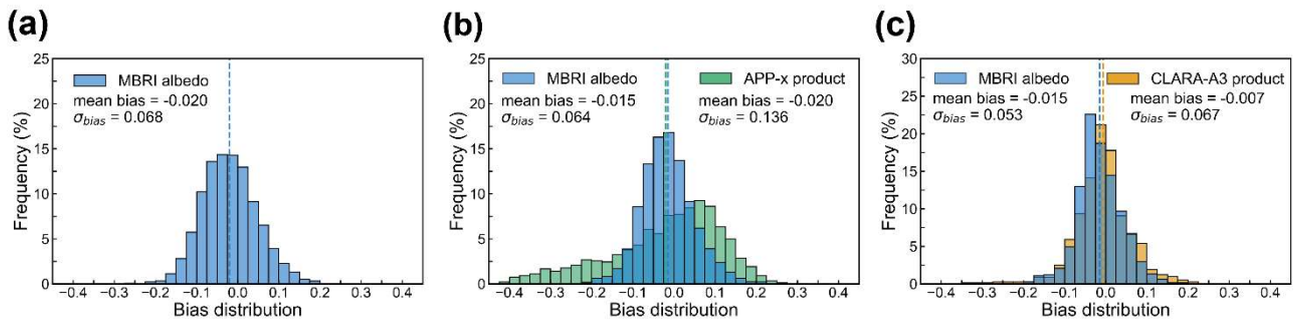
258 *“This section summarizes the validation results between the MBRI albedo product and in situ*
259 *measurements from all stations, as shown in Fig. 8. Overall, the MBRI albedo product exhibits a good*
260 *agreement with the ground truth values ($R = 0.60$), with an RMSE of 0.071 and a bias of -0.02. The*
261 *slight underestimation of the MBRI albedo may be due to the broader spatial coverage of satellite*
262 *observations compared to AWS. When sea ice further from the AWS begins to melt, AWS sensors only*
263 *capture the albedo of ice and snow, while satellite pixels represent a mixture of snow/ice, melt ponds,*
264 *and open water, leading to an underestimation of the albedo (Stroeve et al., 2005).*



265
266 *Figure 8. Probability density scatter plot of the MBRI albedo product compared to all in situ*
267 *measurements.*

268 *4.3 Bias characteristics analysis and representative time series comparison*

269 *Fig. 9 shows the distribution histogram of the bias (estimated albedo minus in situ measurements).*
270 *Although the average bias for all three products is relatively small, their distributions differ. The bias*
271 *distributions for the MBRI albedo and CLARA-A3 product are similar, with values clustering around*
272 *zero ($\sigma_{bias} < 0.07$). In contrast, the bias distribution for the APP-x product is more scattered*
273 *($\sigma_{bias} = 0.136$), with larger errors. Additionally, all these products show a slight negative bias trend.*
274 *Given the relatively poor accuracy of APP-x product, it was excluded from the following comparison.*



275
 276 **Figure 9. Bias distribution histograms of three albedo products compared to in situ measurements.**
 277 **Blue represents the MBRI albedo product, green represents the APP-x product, and yellow**
 278 **represents the CLARA-A3 product. The dashed line represents the average bias. σ_{bias} represents**
 279 **the standard deviation of the bias distribution.”**
 280

281 **Comment #10:**

282 **4 Result: L439, This study -> This section**
 283

284 **Author response:**

285 Thank you for your suggestion. On line 439 of the original manuscript, we have replaced “*This*
 286 *study*” with “*This section*” (revised manuscript, line 447).
 287

288 **Comment #11:**

289 **4 Result: Section 4.3, The title I suggest is “Temporal and spatial difference with other**
 290 **products”.**
 291

292 **Author response:**

293 Thank you for this valuable suggestion. We agree that the original title “*4.3 Temporal and spatial*
 294 *analysis*” did not sufficiently highlight the comparative focus of this section. We have revised the title
 295 to explicitly state the comparison with CLARA-A3, as this section solely analyzes differences relative
 296 to this specific product. The new title is “*4.4 Temporal and spatial difference analysis with the*
 297 *CLARA-A3 product*” (revised manuscript, Section 4.4).
 298

299 **Comment #12:**

300 **4 Result: L475, I don't think this section is "To explore the potential use of albedo in studies**
301 **of Antarctic sea ice changes". I recommend paying more attention to the comparison (just like**
302 **L496-520). The use of present data can be conducted in future works.**

303

304 **Author response:**

305 Thank you for your insightful suggestion. We agree that the original statement did not reflect
306 this section's focus on comparing the temporal performance of the MBRI and CLARA-A3 products.
307 Therefore, we have revised both this statement and the concluding sentence to ensure objectivity and
308 precision.

309 On line 475 of the original manuscript, we have replaced "*To explore the potential use of albedo*
310 *in studies of Antarctic sea ice changes*" with "*To assess the applicability of the MBRI albedo product*
311 *for Antarctic sea ice monitoring, we conducted temporal and spatial comparisons with the CLARA-*
312 *A3 product.*" (revised manuscript, line 490).

313 On line 487 of the original manuscript, we have replaced "*These results demonstrate that the*
314 *MBRI albedo product can be applied to the study of Antarctic environmental change to some extent.*"
315 with "*These results indicate that the MBRI albedo product performs well in capturing Antarctic sea*
316 *ice temporal variability signals.*" (revised manuscript, line 503).

317

318 **Comment #13:**

319 **5 Discussion: This section looks like a summary of the results. I didn't see any discussion**
320 **beyond the results. I recommend adding a discussion about the advantages and disadvantages**
321 **of the current product and how these affect the accuracy (spatial or temporal). You could also**
322 **discuss which situations are more suitable for using the present product due to its advantages.**

323

324 **Author response:**

325 We sincerely thank the reviewer for the insightful suggestion. We fully agree that the Discussion
326 section should extend beyond summarizing results to objectively evaluate the product's advantages,
327 limitations, and applicability. As suggested, we have comprehensively revised the Discussion section
328 to address these points. The restructured section now includes:

329 (1) Advantages of MBRI albedo products and their origins: spatiotemporal resolution

330 improvement, improved accuracy and spatial completeness.

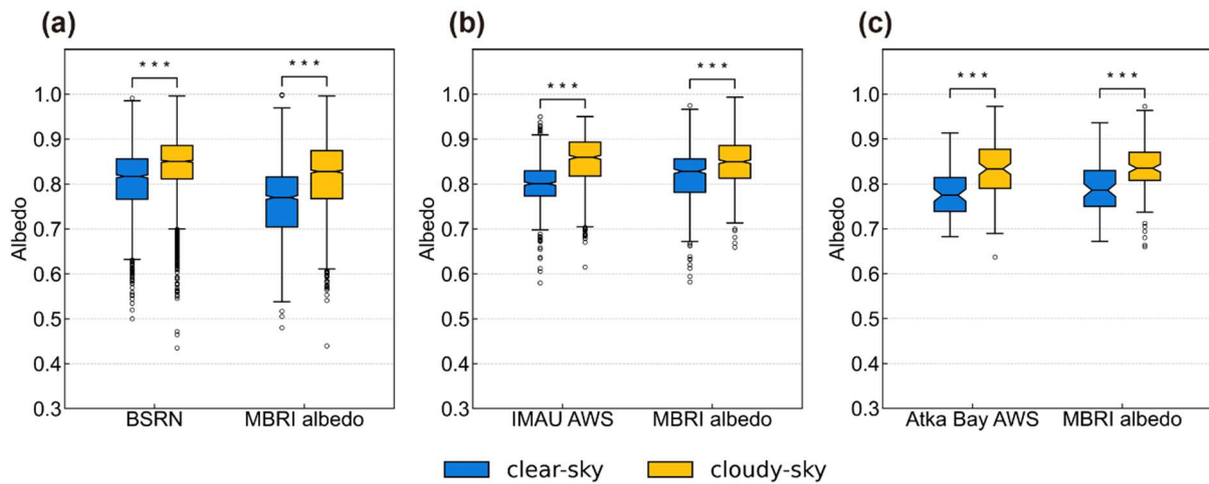
331 (2) Limitations and future optimization: high uncertainty in large VZA backscatter geometries,
332 low albedo areas, and cloudy-sky albedo reconstruction.

333 (3) Product applicability and usage suggestions.

334 The rewritten discussion is as follows:

335 *“The MBRI Antarctic sea ice albedo product offers improvements in spatial and temporal*
336 *resolution compared to existing datasets, while maintaining high accuracy. This advantage stems*
337 *primarily the use of a physically-based BRDF model that explicitly accounts for the anisotropy of sea*
338 *ice surfaces, particularly its strong forward-scattering property. This represents a substantial*
339 *advancement over models relying on the Lambertian assumption, leading to more accurate sea ice*
340 *albedo calculations. Validation results (Fig. 7) confirm the MBRI product's superior accuracy*
341 *compared to existing products. Notably, the CLARA-A3 product correct anisotropy by averaging*
342 *observations from different angles over multiple days. However, this angular sampling is insufficient,*
343 *potentially causing underestimation of sea ice albedo (Ding et al., 2022; Qu et al., 2016). The MBRI*
344 *algorithm leverages multi-band reflectance data from VIIRS, enabling BRDF inversion from single*
345 *date/angle observations. This avoids the need for temporal compositing, thereby improving temporal*
346 *resolution. As shown in the time series comparisons (Fig. 10), the daily resolution of the MBRI*
347 *product effectively captures rapid sea ice changes. Additionally, the 1 km spatial resolution of VIIRS*
348 *enhances the product’s ability to reflect the fine-scale spatial features of sea ice albedo (Fig. 13).*

349 *Another advantage is enhanced spatial completeness. We analyzed the MBRI product and in situ*
350 *measurements under both clear-sky and cloudy-sky conditions to investigate cloud impacts on sea ice*
351 *albedo. Figure 14 and Table 5 quantify the differences between these conditions. The results show*
352 *that average albedo under cloudy-sky is significantly higher (by approximately 0.035-0.064, $p < 0.001$)*
353 *than under clear-sky for both the in situ measurements and the MBRI product, consistent with earlier*
354 *finding (Key et al., 2001). This indicates that the influence of cloud forcing effects on sea ice albedo*
355 *cannot be ignored. Furthermore, missing data from either low-albedo marginal ice zones or high-*
356 *albedo stable pack ice areas can bias regional averages. The stronger correlation between the MBRI*
357 *albedo anomaly series and SIC anomaly series (Figure 11) supports this conclusion. Therefore, we*
358 *consider cloudy-sky albedo reconstruction is necessary for accurately assessing long-term climate*
359 *change.*



360

361 *Figure 14. Boxplots of the in situ measurements and MBRI albedo under cloudy-sky and clear-sky*
 362 *conditions. *** indicates that the difference between clear-sky albedo and cloudy-sky albedo is*
 363 *significant with a p-value less than 0.001.*

364 *Table 5. Mean values of in situ measurements and the corresponding MBRI mean albedo at*
 365 *different stations, along with the differences under clear-sky and cloudy-sky conditions. ****
 366 *indicates that the difference is significant with a p-value less than 0.001.*

	BSRN SYO	MBRI Albedo	BSRN GVN	MBRI Albedo
Clear-sky mean	0.786	0.720	0.831	0.807
Cloudy-sky mean	0.802	0.784	0.875	0.853
Difference	0.016***	0.064***	0.044***	0.046***
	IMAU AWS5	MBRI Albedo	IMAU AWS17	MBRI Albedo
Clear-sky mean	0.811	0.848	0.794	0.799
Cloudy-sky mean	0.862	0.883	0.848	0.840
Difference	0.051***	0.035***	0.054***	0.041***
	Atka Bay AWS2 2012	MBRI Albedo	Atka Bay AWS 2013	MBRI Albedo
Clear-sky mean	0.750	0.778	0.800	0.807
Cloudy-sky mean	0.797	0.817	0.850	0.854
Difference	0.047***	0.039***	0.050***	0.047***

367

368 *Despite its advantages, the MBRI product has limitations that can affect spatial and temporal*
 369 *accuracy in specific situations. First, retrieval uncertainty rises significantly (exceeding 0.1) for*
 370 *observations with high VZA in the backward-scatter direction. This issue may arise because the ART*
 371 *model used for the sea ice BRDF, while accurately describing forward-scattering, exhibits higher*
 372 *sensitivity to parameter variations in the backward direction. Although such scenarios are relatively*
rare, they can introduce inaccuracies in regional albedo analysis. The algorithm's performance at

373 *large SZA also requires improvement, as satellite observations under this condition become relatively*
374 *unreliable. Second, Fig. 3 shows increased uncertainty in low albedo regions like the marginal ice*
375 *zone and during spring melt. This likely occurs because increased open water and melt ponds in these*
376 *areas challenge assumptions within the TCOWA model. For instance, sea ice restricts open water*
377 *movement, altering the relationship between windspeed and wave, and chlorophyll concentrations*
378 *differ in polar waters compared to open ocean areas. Future work should focus on optimizing these*
379 *radiative transfer models to enhance their versatility. Finally, cloudy-sky albedo reconstruction relies*
380 *on spatiotemporal interpolation, introducing higher uncertainty (~0.065). During rapid melt events*
381 *or extreme weather, these reconstructed values may not fully capture the true, fast-changing albedo.*
382 *Future research could explore machine learning-based approaches for gap filling to improve*
383 *reconstruction accuracy.*

384 *Given these advantages and limitations, the MBRI product is well suited for studies requiring*
385 *high spatial resolution and daily temporal scale, including short-term sea ice radiation budget*
386 *estimation, analysis of regional sea ice albedo changes and feedback assessment, and coupling with*
387 *regional climate models. For multi-decadal climate trend assessments, the CLARA-A3 albedo product*
388 *might offer a more consistent long-term baseline. Additionally, during periods of persistent cloud*
389 *cover, users are advised to use the MBRI product in conjunction with its uncertainty dataset or, where*
390 *possible, supplement it with ground measurements.”.*

391
