



Peer review status:

This is a non-peer-reviewed preprint submitted to EarthArXiv.

**The effects of rain on a Ka-band swath altimeter:  
lessons learned from the SWOT mission**

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8 ABSTRACT: The Surface Water and Ocean Topography (SWOT) mission offers unprecedented  
9 Ka-band swath altimetry measurements via its KaRIn instrument, but remains highly sensitive  
10 to signal attenuation by precipitation. This study investigates the radiometric behavior of KaRIn  
11 under rain conditions, focusing on the characterization, correction, and physical interpretation  
12 of the normalized radar backscatter coefficient ( $\sigma_0$ ). A three-regime decibel conversion scheme  
13 was implemented to handle linear  $\sigma_0$  values, including negative returns, and a parametric angular  
14 correction model was applied based on wind-dependent polynomial fits. Cross-validation against  
15 KaPR (GPM) and AltiKa revealed consistent angular trends and wind dependencies, with system-  
16 atic biases of +2.3 dB and +3.3 dB, respectively, over wind speeds ranging from 3 to 13 m/s, which  
17 account for over 85 % of oceanic conditions globally.

18 Two rainfall retrieval methods were developed from KaRIn  $\sigma_0$ : a physically-based attenuation in-  
19 version using the ITU-R  $\gamma$ - $R$  relation, and a supervised random forest (RF) classifier trained with  
20 collocated NEXRAD ground radar measurements. The RF model achieved an overall accuracy of  
21 89.2 %, with a detection probability of 82.5 % for rain rates above 5 mm/hr, compared to 72.4 %  
22 for the ITU approach. Global analysis confirms that rain rates exceeding 5 mm/hr or an attenuation  
23 of 10 dB result in significant degradation of KaRIn sea surface height (SSH) retrievals. Above this  
24 threshold, more than 95 % of SSH observations are rejected by Level-3 editing filters, validating  
25 the statistical relevance of the rain flag criterion.

26 Beyond SWOT, this study provides a methodological foundation for Ka-band altimetry in upcoming  
27 missions. The Sentinel-3 Next Generation (S3-NG) mission will benefit from these rain detec-  
28 tion algorithms during post-launch calibration and data quality control. Similarly, the ODYSEA  
29 mission—a CNES–NASA Doppler scatterometer designed to resolve fine-scale vector winds and  
30 surface currents—will rely on accurate rain filtering to isolate geophysical signals. The statistical  
31 characterization of Ka-band attenuation and the rain retrieval strategies presented here are key to  
32 enabling reliable Ka-band remote sensing in dynamic meteorological environments.

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40 This study addresses a major limitation in Ka-band altimetry: the degradation of radar signal  
41 under precipitation. Using data from the SWOT mission, we quantify the impact of rain on sea  
42 surface height measurements and propose two retrieval algorithms—one physical, one machine  
43 learning-based—to detect and characterize rain events. These methods enable accurate flagging  
44 of rain-contaminated data and provide essential tools for current and future satellite missions  
45 operating at Ka-band, including Sentinel-3 Next Generation and ODYSEA. Our results improve  
46 understanding of atmospheric effects on radar altimetry and support the design of more robust data  
47 quality controls.

## 48 **1. Introduction**

49 The Surface Water and Ocean Topography (SWOT) mission is a pioneering satellite initiative  
50 designed to provide unprecedented insights into Earth’s water systems. Developed through an inter-  
51 national collaboration involving NASA, CNES (Centre National d’Études Spatiales), the Canadian  
52 Space Agency (CSA), and the United Kingdom Space Agency (UKSA), the satellite was launched  
53 in December 2022. SWOT employs a Ka-band Radar Interferometer (KaRIn) to deliver high-  
54 resolution, two-dimensional measurements of water surface elevations, addressing the limitations  
55 of traditional nadir altimeters. The mission aims to advance the understanding of oceanographic  
56 and hydrological processes, including submesoscale ocean dynamics, river discharge, and changes  
57 in lake storage Fu et al. (2024); Dibarboure et al. (2024); Peral et al. (2024).

58 Early results from SWOT have demonstrated its capacity to capture small-scale ocean phenomena,  
59 such as mesoscale eddies and internal waves, along with volumetric changes in terrestrial water  
60 bodies. These findings illustrate the mission’s potential to support climate change research and  
61 water resource management Dibarboure et al. (2024); Fu et al. (2024).

62 The mission’s initial successes underscore its transformative role in global water monitoring. By  
63 providing high-resolution data, SWOT has laid the groundwork for diverse applications, ranging  
64 from coastal vulnerability assessments to hydrological modeling. Its unique capabilities offer  
65 promising new avenues for understanding Earth’s water cycle and the ocean’s contribution to  
66 climate regulation Peral et al. (2024); Fu et al. (2024); Dibarboure et al. (2024).

67 However, the mission faces significant challenges due to the attenuation of the Ka-band radar  
68 signal by precipitation, which is notably more sensitive to rain than the Ku-band used in earlier  
69 altimetry missions. As illustrated by Figure 1, rain-induced attenuation reduces the received  
70 signal-to-noise ratio (SNR) and can lead to errors in sea surface height (SSH) retrieval, particularly  
71 under heavy rainfall conditions. Unlike Ku-band altimeters, which exhibit lower sensitivity to  
72 atmospheric effects, Ka-band systems such as KaRIn on SWOT must address these challenges  
73 through advanced correction models and data flagging to maintain observation accuracy during  
74 adverse weather conditions Peral et al. (2024); Picard (2021).

75 This paper aims to assess the sensitivity of the SWOT Ka-band Radar Interferometer (KaRIn)  
76 to precipitation-induced signal attenuation and to propose robust methodologies for detecting  
77 and quantifying this effect. First, a comprehensive characterization of the KaRIn backscatter  
78 coefficient ( $\sigma_0$ ) is conducted, including a novel three-regime decibel conversion and an angular  
79 correction derived from Ka-band precipitation radar models. Based on this radiometric foundation,  
80 two complementary rainfall retrieval approaches are introduced: a physically-based attenuation  
81 inversion using ITU-R models, and a supervised machine learning algorithm trained on collocated  
82 NEXRAD radar data. The validation of these methods is then carried out through comparisons  
83 with ground-based and satellite rainfall observations. Finally, the impact of precipitation on SWOT  
84 sea surface height (SSH) data availability is quantified, and an extrapolation of these findings is  
85 proposed for future Ka-band missions such as ODYSEA.

## 90 **2. A review on the impact of precipitations on altimetry missions**

### 91 *a. Atmospheric attenuation of the radar signal*

92 The propagation of radar signals through the atmosphere is subject to attenuation, primarily  
93 driven by the modification of the atmosphere’s complex refractivity. This attenuation is governed  
94 by the imaginary part of the refractivity Liebe et al. (1993), which is influenced by various

atmospheric constituents, including atmospheric gases (oxygen as the dry component and water vapor as the wet component), clouds, and hydrometeors such as rain, snow, graupel, and ice.

The attenuation values presented correspond to two-way path attenuation at Ka-band frequencies. The dry component remains relatively stable, reaching a maximum of approximately 0.4 dB under high-pressure and cold atmospheric conditions. In contrast, the wet component exhibits greater variability, ranging from 0 dB in dry atmospheric conditions to approximately 2 dB in environments with high water vapor content Liebe et al. (1993); Lillibridge et al. (2014). Attenuation due to liquid water within clouds typically remains below 2 dB but can escalate to 5 dB in the presence of large cumulonimbus clouds Monaldo et al. (1986).

The most significant contributor to attenuation is precipitation. In radar altimetry, it is challenging to distinguish between hydrometeors; therefore, for the purposes of this analysis, all precipitation will be treated as rainfall. Rain-induced attenuation depends on both the rainfall rate and the height of the rain cell Monaldo et al. (1986); International Telecommunication Union Radiocommunication Sector (ITU-R) (2005). Attenuation can range from 1 dB for a rainfall rate of 2 mm/hr with a 1-km rain cell to as much as 50 dB for a rainfall rate of 20 mm/hr and a 5-km rain cell.

Although the impact of precipitation is less pronounced at Ku- and C-band frequencies, rain attenuation has consistently posed challenges for the availability and accuracy of altimetric measurements. This issue has been the subject of extensive investigation since the inception of satellite altimetry.

#### *b. Historical Missions Using Ku and C Bands*

The integration of precipitation effects into satellite altimetry began with pivotal studies on the attenuation of radar backscatter ( $\sigma_0$ ) by rain. Early missions such as Seasat and TOPEX/Poseidon demonstrated the impact of rain on geophysical measurements, including significant wave height and sea surface height. Techniques developed during these missions utilized dual-frequency altimeters operating in the Ku and C bands to detect and mitigate rain-induced errors. The differential attenuation between these frequencies was critical in developing rain detection algorithms and refining altimetric accuracy (Srokosz, 1988; Guymer et al., 1995) Srokosz (1988); Guymer and Quartly (1995).

123 The TOPEX/Poseidon mission (1992) established the use of rain flags derived from departures  
124 in the Ku-C band  $\sigma_0$  relationship to flag rain-contaminated data. Subsequent research by Tour-  
125 nadre and Quartly expanded these approaches, applying them to Jason-1 and Envisat altimeters.  
126 The algorithms proved effective in detecting rain-affected measurements while minimizing false  
127 positives (Tournadre, 1998; Quartly, 1998)Tournadre (1998); Quartly (1998).

### 128 *c. The Transition to Ka Band and the AltiKa Mission*

129 The SARAL/AltiKa mission, launched in 2013, marked a significant technological shift with its  
130 Ka-band radar altimeter operating at 35.75 GHz. This higher frequency offered improved spatial  
131 resolution and enhanced sensitivity to small-scale features, particularly in coastal and inland water  
132 regions. However, this sensitivity came with heightened challenges due to increased atmospheric  
133 attenuation from rain and clouds, approximately seven times larger than at the Ku band (Tournadre  
134 et al., 2009; Picard et al., 2021)Tournadre (2009); Picard (2021).

135 Jean Tournadre’s analyses provided a detailed understanding of rain-induced waveform distor-  
136 tions at the Ka band. His modeling showed how rain cells, particularly those with high variability  
137 and intensity, could severely attenuate signals, causing geophysical parameter retrieval errors (Tour-  
138 nadre et al., 2009). To address this, innovative algorithms such as the Matching Pursuit (MP) rain  
139 flag were developed. This algorithm successfully identified short-scale distortions in waveforms,  
140 enabling accurate flagging of rain-affected dataTournadre (2009); Tournadre et al. (2015).

141 Building on this work, Bruno Picard introduced the Attenuation Cells Characterization Algorithm  
142 (ACECAL), which analyzed Ka-band backscatter time series to directly characterize rain cells. This  
143 approach revealed the internal structure of rain cells and quantified their impact on altimetric data  
144 availability. Picard’s studies demonstrated the potential for integrating rain cell characterization  
145 into operational altimetry, providing valuable insights for future missions such as SWOT (Picard  
146 et al., 2021)Picard (2021).

## 147 **3. Datasets description**

### 148 *a. SWOT products*

149 The SWOT Low Resolution (LR) Sea Surface Height (SSH) Level-2 product, derived from the  
150 KaRIn swath instrument, serves as the primary dataset for this study. Comprehensive details

151 regarding the product specifications and quality assessments are available in Raynal et al. (2023);  
152 Bohé (2023); Chen (2023).

153 KaRIn data products are provided on grids with resolutions of 250 meters and 2 kilometers.  
154 This study focuses on the 2-km resolution grid. Each half-orbit is represented as an array, where  
155 the dimensions are determined by the number of lines in the along-track direction (approximately  
156 10,000) and the number of cross-track pixels (69 pixels).

157 Theoretical incidence angles at the center of the 69 cross-track pixels (for the 2-km grid) span  
158 from  $-4.93^\circ$  to  $+4.93^\circ$ , with a sampling interval of approximately  $0.145^\circ$ .

159 In practice, no valid data are available for the nadir pixel. Additionally, data quality is com-  
160 promised and falls below SWOT's performance requirements beyond the swath region extending  
161 from 10 km to 60 km on either side of the nadir Dibarboure et al. (2024); Peral et al. (2024).  
162 Consequently, the usable portion of the KaRIn swath consists of 56 pixels, with center incidence  
163 angles ranging from approximately  $0.6^\circ$  to  $4.5^\circ$  on both sides of the nadir.

164 This study primarily relies on the KaRIn backscatter coefficient,  $\sigma_0$ . In accordance with  
165 recommendations from the SWOT Project documentation, the parameter `sig0_karin_2` is  
166 utilized. This parameter, as defined in the Level-2 products, represents the Normalized radar  
167 cross-section ( $\sigma_0$ ) from KaRIn in real, linear units (not decibels).

168 The value may be negative due to noise subtraction.

169 The value is corrected for instrument calibration and atmospheric  
170 attenuation. Atmospheric attenuation corrections are derived from a  
171 meteorological model  
172 (`sig0_cor_atmos_model`).

173 As it is corrected for atmospheric attenuation computed from the European Center for Medium-  
174 Range Weather Forecasts (ECMWF) analysis, this  $\sigma_0$  inherently includes errors resulting from  
175 the temporal and spatial interpolation along the KaRIn swath of the two closest analyses, which  
176 are separated by six hours. Additional errors may also arise from the physical limitations of water  
177 vapor estimation within the model.

178 Nevertheless, considering that



- the amplitude of attenuation due to water vapor (approximately 2 dB in very wet atmospheric conditions Lillibridge et al. (2014)) is small compared to attenuation caused by precipitation, which can reach tens of dB,
- attenuation estimates provided by the radiometer are not yet mature in the current version of the products,

the decision is made to directly use the  $\sigma_0$  corrected for atmospheric attenuation computed from ECMWF data.

In the following, observations are considered valid if the following criteria are met:

- The quality flag `ssha_karin_2_qual` for the SSHA from KaRIn, (`ssha_karin_2`) is equal to zero.
- The dynamic ice flag at the location of the KaRIn measurement `dynamic_ice_flag`, is equal to zero.
- Due to certain limitations of the dynamic ice flag, an additional criterion is applied: for latitudes above  $57^\circ$  (North and South), observations where `ssha_karin_2_qual` is non-zero are discarded.

The validity flag extracted from the Level-3 products (`cvl_flag_val`, as defined by Dibarboure et al. Dibarboure et al. (2024), will also be utilized, as it enhances the detection of spurious pixels and outliers.

## *b. NEXRAD products*

The NEXRAD (Next-Generation Radar) network is a system of Doppler weather radars deployed across the United States to provide high-resolution precipitation and storm tracking data Heiss et al. (1990); National Oceanic and Atmospheric Administration (2025). Operated by the National Weather Service (NWS), the Federal Aviation Administration (FAA), and the U.S. Air Force (USAF), NEXRAD offers rainfall estimates, hydrometeor classification, and severe weather monitoring with updates every 5 to 10 minutes National Centers for Environmental Information (2025). The data are widely used for weather forecasting, hydrological modeling, and the validation of satellite-based precipitation measurements. NEXRAD Level II data were downloaded through

the NOAA National Centers for Environmental Information (NCEI) data archive National Oceanic and Atmospheric Administration (2025); National Centers for Environmental Information (2025). The NEXRAD precipitation observations have been used in the following to define an algorithm for the retrieval of rainfall rate from KaRIn  $\sigma_0$  and to validate it.

#### 4. Characterization of KaRin backscattering coefficient

The challenges associated with the atmospheric attenuation of the backscatter coefficient and its relationship with precipitation rates require the use of a  $\sigma_0$  expressed in decibels and corrected for geometric effects related to the incidence angle across the swath. The following paragraphs detail the methodology used to apply these corrections.

##### *a. Conversion of the linear backscattering coefficient to decibels*

The KaRIn  $\sigma_0$  is stored in linear units in the products (noted  $\sigma_0^{\text{lin}}$  below). But since the relations between attenuation and radar signal are expressed in decibels a conversion is required. The difficulty is that negative values can occurred but, on the contrary to what is claimed in the metadata, this is not entirely due to "noise subtraction" but it is also clearly happening when atmospheric attenuation occurs. Typically, every pixels marked as green or yellow in Figure 1 (b) showing the KaRIn  $\sigma_0$  already in decibels are converted from negative values of the initial linear  $\sigma_0$ , the minimum value being close to -0.09. So a specific approach is required to maintain consistency and numerical stability. The transformation follows three cases:

First, any values of  $\sigma_0^{\text{lin}}$  that fall below a predefined threshold MAX\_LINEAR in absolute magnitude are considered unreliable and are flagged as non-valid (NaN):

$$\sigma_0^{\text{dB}} = \begin{cases} \text{NaN}, & \text{if } |\sigma_0^{\text{lin}}| \leq \text{MAX\_LINEAR} \end{cases} \quad (1)$$

For negative values of  $\sigma_0^{\text{lin}}$ , an alternative logarithmic transformation is applied to ensure a meaningful representation while preserving numerical consistency:

$$\sigma_0^{\text{dB}} = 2 \cdot 10 \log_{10}(\text{MAX\_LINEAR}) - 10 \log_{10}(-\sigma_0^{\text{lin}}) \quad (2)$$

This formulation prevents numerical errors and maintains a valid dynamic range.

For positive values of  $\sigma_0^{\text{lin}}$ , the conventional decibel conversion formula is applied:

$$\sigma_0^{\text{dB}} = 10 \log_{10}(\sigma_0^{\text{lin}}) \quad (3)$$

In this study, a value of  $10^{-3}$  is selected for MAX\_LINEAR. With this approach, the negative value of -0.09 for the linear  $\sigma_0^{\text{lin}}$  converts to -49.5 dB. The consistency of the results presented below confirms that the choices made do not introduce any significant limitations in the conversion process.

*b. Dependency of  $\sigma_0$  with the incidence angle and the ocean surface conditions*

The geometric optics assumption regarding the impact of sea surface roughness on radar signals, combined with an isotropic Gaussian distribution for sea surface slopes, provides a simplified model for the backscattering coefficient  $\sigma_0$  Jackson et al. (1992):

$$\sigma_0 = \frac{|R|^2}{\text{mss}} \sec^4(\theta) \exp\left(-\frac{\tan^2(\theta)}{\text{mss}}\right) \quad (4)$$

where  $\theta$  is the incidence angle,  $|R|$  represents the Fresnel reflection coefficient, and mss is the mean square slope of the sea surface. This equation highlights the dependency of  $\sigma_0$  on the measurement geometry through  $\theta$ , on sea surface temperature (SST) via the Fresnel coefficient, and on surface conditions such as wind speed, wind direction, and wave height through mss. Both the Fresnel coefficient and mss are also frequency-dependent.

The complex relationship between Ka-band  $\sigma_0$ , surface state, and SST (along with comparisons to Ku-band  $\sigma_0$ ) is discussed in greater detail in Nouguier et al. (2016); Yan et al. (2019); Hossan and Jones (2021) (for wind speed and Significant Wave Height, SWH) and in Vandemark et al. (2016); Hossan and Jones (2021) (for SST).

In summary,  $\sigma_0$  decreases with increasing incidence angle and wind speed, with quasi-specular scattering dominating at low incidence angles. The rate of decrease in  $\sigma_0$  with incidence angle is less pronounced at higher wind speeds. Ka-band  $\sigma_0$  is also more sensitive to Significant Wave Height (SWH) than Ku-band, although this sensitivity diminishes at higher wind speeds and for incidence angles greater than  $9^\circ$ . Additionally, Ka-band  $\sigma_0$  exhibits greater sensitivity to SST compared to Ku-band.

253 It is important to note that, as the objective of this paper is not to investigate the fine-scale  
254 properties of  $\sigma_0$ , its dependency on SWH and SST is neglected in the following analysis.

### 255 *c. Correction of the angular dependency*

256 Before delving into the impact of precipitation on KaRin's  $\sigma_0$ , it is essential to correct for  
257 geometric effects caused by variations in the incidence angle across the altimeter swath. This  
258 ensures that  $\sigma_0$  amplitude remains consistent throughout the swath, preventing its natural  
259 decrease with increasing incidence angle from being misinterpreted as attenuation caused by  
260 surface or atmospheric effects.

261 To achieve this, an angular correction has been defined based on the results presented in Hossan  
262 and Jones (2021), which quantifies the dependency of Ka-band  $\sigma_0$  of the precipitation radars  
263 (PR) on-board the Global Precipitation Mission to the incidence angle, wind amplitudes and  
264 directions (upwind, downwind and crosswind). For the sake of simplification, a simplified version  
265 of this approach is established, depending only on the incidence angle and the magnitude of the  
266 wind speed.

267 A more direct approach could have been used, empirically fitting the incidence angle and  
268 wind speed dependency of KaRin  $\sigma_0$ . However, successfully applying the Hossan's method  
269 developed for KaPR to Karin demonstrates the good behaviour of KaRin compared to KaPR and  
270 participates to the validation of the  $\sigma_0$ .

271 Hossan's approach involves modeling  $\sigma_0$  using a Fourier series expansion that captures both  
272 isotropic and directional dependencies. Specifically,  $\sigma_0$  is expressed as a combination of three  
273 coefficients,  $A_0$ ,  $A_1$ , and  $A_2$  which capture at different levels of magnitude the impact of wind  
274 speed, wind direction and incidence angle on  $\sigma_0$ .

275 The coefficients are provided for the 25 incidence angles corresponding to the common angles  
276 between the Ku- and Ka-band PR. These incidence angles range from approximately  $0^\circ$  to  $18^\circ$ ,  
277 with a sampling interval of about  $0.75^\circ$ . Hossan examined the variation of  $\sigma_0$  for wind speeds  
278 ( $ws_{Hossan}$ ) between 2 m/s and 20 m/s by step of 1 m/s.

279 The first objective is to refine the sampling resolution of the relationship established by Hossan,  
280 the sampling of KaRin being finer between  $-5^\circ$  and  $+5^\circ$ . To achieve this, a second-degree polynomial  
281 is fitted to the relationship between  $\sigma_0$  and the incidence angle of KaPR, for each wind speed

282  $ws_{Hossan}$  and for the three wind directions.

$$\begin{aligned}\sigma_0^{dir}(\theta, ws_{Hossan}) = & a_0^{dir}(ws_{Hossan}) + \\ & a_1^{dir}(ws_{Hossan})\theta + \\ & a_2^{dir}(ws_{Hossan})\theta^2\end{aligned}\quad (5)$$

with  $dir \in \{upwind, downwind, crosswind\}$

283 The  $\sigma_0$  value is then calculated for KaRIn theoretical incidence angles ( $\theta_{th}$ ) at each wind speed  
284 by averaging the values obtained for the three wind directions. A nadir value is also computed for  
285 each wind speed using the same averaging method.

$$\begin{aligned}\sigma_0(\theta_{th}, ws_{Hossan}) = & \frac{\sum_{dir} \sigma_0^{dir}(\theta_{th}, ws_{Hossan})}{3} \\ & \text{for } dir \in \{upwind, downwind, crosswind\}\end{aligned}\quad (6)$$

$$\begin{aligned}\sigma_{0nadir}(ws_{Hossan}) = & \frac{\sum_{dir} a_0^{dir}(ws_{Hossan})}{3} \\ & \text{for } dir \in \{upwind, downwind, crosswind\}\end{aligned}\quad (7)$$

287 The angular correction for KaRIn incidence angles at each wind speed is determined by the  
288 difference between the incidence-angle-dependent average value and the nadir value.

$$\begin{aligned}angular\_correction\_LUT(\theta_{th}, ws_{Hossan}) = & \\ & \sigma_{0nadir}(ws_{Hossan}) - \\ & \sigma_0(\theta_{th}, ws_{Hossan})\end{aligned}\quad (8)$$

289 In practice, a two-dimensional look-up table (LUT) is defined with the 35 positive theoretical  
290 KaRIn incidence angles, increasing along the rows from  $0^\circ$  to  $4.93^\circ$  in steps of  $0.145^\circ$ . Wind speed  
291 increases along the columns from 2 m/s to 20 m/s in steps of 1 m/s, with correction values provided  
292 for each grid cell. The actual correction for a given wind speed ( $ws$ ) and incidence angle ( $\theta$ ) is  
293 computed using bilinear interpolation of the LUT.

294 For each KaRIn observation, the incidence angle  $\theta_{Karin}$  is derived from the cross-track distance  
295 and the altitude provided in Level-2 products, assuming a round Earth model. Wind speed

amplitude is computed from the model wind speed components in the u and v directions, which are also included in the products. The model wind speed ( $ws_{model}$ ) is preferred over KaRIn wind speed, as it is not affected by atmospheric attenuation and is consistently available. If the amplitude exceeds the LUT range, the values are constrained to the extreme limits of 2 m/s or 20 m/s.

Finally, the angular corrected  $\sigma_0$  is computed adding the correction (computed for the absolute value of  $\theta_{Karin}$ ) to the initial  $\sigma_0$ .

$$\begin{aligned} \sigma_{0\text{angular\_corrected}}(\theta_{Karin}, w) = \\ \sigma_0(\theta_{Karin}, ws) + \\ \text{angular\_correction\_LUT}(|\theta_{Karin}|, ws_{model}) \end{aligned} \quad (9)$$

Figure 2 presents the statistical variation of Ka-band  $\sigma_0$  as a function of incidence angle and wind speed from different sources. The dashed lines represent the variation of  $\sigma_0$  for KaPR (from Hossan 2021, fitted and averaged across the three wind directions), the dotted lines show the initial uncorrected KaRIn  $\sigma_0$ , and the solid lines display the angular-corrected KaRIn  $\sigma_0$ .

For KaRIn, the statistics are derived from valid SWOT observations during January 2024.  $\sigma_0$  values, both corrected and uncorrected, are averaged according to the incidence angles (ranging from  $0.6^\circ$  to  $4.5^\circ$ ) and binned by 1 m/s increments of model wind speed. At higher wind speeds (approximately 12 m/s and above), not all incidence angles are represented, as no valid  $\sigma_0$  values are observed at the swath edges (near and far). The shaded areas around the average values for wind speeds of 2 m/s, 8 m/s, and 16 m/s represent the  $\pm$  standard deviation for each incidence angle bin.

The decrease in KaRIn  $\sigma_0$  with incidence angle closely aligns with the decrease observed for KaPR  $\sigma_0$ . As a result, the angular correction applied to KaRIn demonstrates strong performance for wind speeds between 4 m/s and 14 m/s. A minor positive trend is observed at 4 m/s, with a magnitude of approximately -0.4 dB over the incidence angle range, negligible compared to the -1.3 dB observed in the uncorrected  $\sigma_0$ . The correction is slightly underestimated for wind speeds of 2 m/s, although the overall decrease (-3.15 dB across the swath) is significantly reduced to -0.83 dB in the angular-corrected  $\sigma_0$ .

At 16 m/s, the uncorrected  $\sigma_0$  decreases by -0.45 dB before exhibiting a slight increase at the swath's far edge, whereas the angular-corrected  $\sigma_0$  remains stable up to approximately  $4^\circ$

322 and subsequently increases by -0.2 dB at 4.3°. For wind speeds of 20 m/s, the incidence angle has  
323 minimal impact on uncorrected  $\sigma_0$  (-0.25 dB), with a slight increase of +0.35 dB at the far  
324 edge. The corrected  $\sigma_0$  is marginally more stable up to 3.6°, after which it follows the same  
325 +0.35 dB increase up to 4°.

326 Since wind speeds below 2 m/s and above 16 m/s account for only 1 % of the valid observations,  
327 as illustrated in Figure 3, it can be concluded that the decrease in KaRIn  $\sigma_0$  with incidence  
328 angle is comparable to KaPR for the majority of valid observations. The drop-off is effectively  
329 corrected using the methods proposed by Hossan and Jones (2021).

330 In order to complete the validation of KaRIn  $\sigma_0$  characteristics, the variation of angular-  
331 corrected  $\sigma_0$  with wind speed is compared to KaPR  $\sigma_0$  (extracted at nadir from Hossan and  
332 Jones (2021)) and to SARAL/AltiKa nadir measurements in Figure 4. The statistics are computed  
333 over January 2024, considering only valid observations for KaRIn and SARAL (see Prandi et al.  
334 (2015) for the definition of valid AltiKa observations). The shaded gray area around KaRIn  $\sigma_0$   
335 represents the  $\pm$  standard deviation around the mean.

336 Systematic biases are observed between the three instruments. These biases have been corrected  
337 for GPM KaPR and SARAL to align with KaRIn  $\sigma_0$  at a wind speed of 7.5 m/s, corresponding  
338 to the global median (see Figure 3). KaRIn  $\sigma_0$  exceeds the values measured by the other  
339 two instruments by +3.3 dB relative to SARAL and +2.3 dB relative to GPM KaPR. Between  
340 3 m/s and 13 m/s (approximately 87 % of the data), the three instruments exhibit similar behavior.  
341 At 3 m/s, GPM KaPR and SARAL  $\sigma_0$  are closely aligned, with KaRIn  $\sigma_0$  exceeding  
342 them by approximately 0.5 dB, within the standard deviation of KaRIn  $\sigma_0$  at this wind speed  
343 (0.9 dB). At 2 m/s, KaRIn and SARAL  $\sigma_0$  are nearly identical, while GPM KaPR  $\sigma_0$  is  
344 approximately 2 dB lower.

345 For wind speeds exceeding 13 m/s (around 7 % of the data), GPM KaPR and SARAL  $\sigma_0$   
346 continue to show similar trends, whereas KaRIn  $\sigma_0$  displays a stronger, quasi-linear response.  
347 The discrepancy between KaRIn and the other instruments increases with wind speed, ranging  
348 from -0.5 dB at 13 m/s to -0.9 dB at 16 m/s (the standard deviation of KaRIn  $\sigma_0$  around 0.6 dB  
349 at these wind speeds).

350 In conclusion, the angular dependency of KaRIn  $\sigma_0$  closely mirrors that of GPM KaPR and  
351 can be effectively corrected. On average, KaRIn  $\sigma_0$  is 2 dB to 3 dB higher than GPM KaPR and  
352

355 SARAL  $\sigma_0$ , with a similar wind speed dependency. However, at wind speeds above 13 m/s,  
 356 KaRIn  $\sigma_0$  demonstrates a slightly stronger response compared to the other two instruments.

## 361 **5. Estimating the atmospheric attenuation due to rain and the rainfall rate from KaRIn** 362 **$\sigma_0$**

363 To address the challenges associated with identifying KaRIn  $\sigma_0$  attenuation events caused by  
 364 precipitation, two complementary approaches were developed. The first approach defines atten-  
 365 uation based on variations in KaRIn  $\sigma_0$  and establishes a threshold beyond which sea surface  
 366 height measurements become unreliable. The second approach estimates rainfall rates directly  
 367 from KaRIn  $\sigma_0$  using a machine learning method applied to collocations between the SWOT mis-  
 368 sion and the NEXRAD precipitation radar network. For comparison and validation purposes, an  
 369 additional rainfall rate estimate is derived directly from attenuation using a Marshall-Palmer type  
 370 relationship, as recommended by the International Telecommunication Union (ITU). The following  
 371 sections describe the methodologies employed in these different approaches.

### 372 *a. Definitions and methods*

#### 373 1) ATMOSPHERIC ATTENUATION DUE TO RAIN

374 The attenuation is derived from the difference between a smooth version of  $\sigma_0$  (the background)  
 375 and the original, unaltered angular-corrected  $\sigma_0$ , consequently isolating the events where the  $\sigma_0$  is  
 376 impacted by smaller scale variations. The scale of the small variations is thus determined by the  
 377 scale of the smoothed version.

378 In Picard (2021), the background was determined using a median filter applied along-track to  $\sigma_0$ ,  
 379 depending on two parameters: the sizes of two sliding windows, the first for removing km-scale  
 380 variations and a second with a size of 30 km, defining the smoothed version of  $\sigma_0$ .

381 We will use here a simplified of this approach based only on the large-scale part:  $\widetilde{\sigma_0}^{median}$   
 382 involves a median filter applied along-track over a sliding window:

$$\widetilde{\sigma_0}_i^{median} = \text{median}(\{\sigma_{0i+k} \mid k \in [-W/2, W/2]\}) \quad (10)$$



where  $i$  represents the current grid cell, and  $k$  corresponds to the indices of the grid cells within the same line, inside a window of size  $W$  centered at  $i$ .

Then the attenuation is defined as:

$$\text{att\_sig0} = \widetilde{\sigma_0}^{\text{median}} - \sigma_{0\text{angular\_corrected}} \quad (11)$$

The computation of the attenuation is illustrated in Figure 5, which presents a cross-section along pixel #41 under different atmospheric and surface conditions. The black solid line represents the KaRIn  $\sigma_0$  in dB, corrected for angular dependency. The orange, green, red, and violet solid lines correspond to different window sizes for the median filter, specifically 200 km, 400 km, 800 km, and 1200 km.

Panel (a) depicts the segment highlighted in red in Figure 1, panel (b), corresponding to track 132 of cycle 16. The shaded areas indicate regions where the attenuation, as defined by Eq. 11, exceeds 0 dB when computed with a 800 km window size or 1.5 dB when computed with a 1200 km window size. The observed strong attenuation events, with values reaching approximately 60 dB, can be unambiguously attributed to precipitation cells. The different smoothing window sizes yield consistent results in detecting these precipitation-induced attenuation patterns.

Panels (b) and (c), extracted from track 134 of cycle 16, illustrate more complex situations where attenuation patterns are less straightforward to interpret. In panel (b), two significant attenuation events, centered around latitudes  $7.5^\circ$  and  $8.5^\circ$ , reach values of approximately 8 dB, a magnitude consistent with precipitation-induced attenuation. In contrast, the variations observed between latitudes  $6.5^\circ$  and  $7.5^\circ$ , which exhibit attenuation values below 1 dB, are more ambiguous. Whether these small-scale fluctuations originate from the surface or from atmospheric effects remains uncertain. The analysis of different window sizes highlights the limitations associated with background subtraction: when computed with a 1200 km window size, the background  $\sigma_0$  captures very large-scale variations and leads to a slight overestimation of attenuation by approximately 0.5 dB. On the other hand, the 400 km window size is influenced by the two precipitation events described earlier, resulting in an underestimation of the second attenuation event by about 0.5 dB.

A similar effect is observed in panel (c), which follows the geographical continuity of panel (b). Here, the impact of selecting a small window size is particularly evident. When the attenuation

region associated with precipitation extends over a spatial scale larger than the filtering window, the method fails to properly capture the full extent of the event, leading to an underestimation of attenuation, in this example by approximately 8 dB. Additionally, this panel highlights a case where background subtraction using 400 km and 800 km window sizes introduces a false detection of attenuation: the variation of KaRIn  $\sigma_0$  in the neighborhood of this area, lead to a spurious attenuation signal of about 1 dB, despite the likely absence of precipitation.

These results underscore the critical role of window size selection in the accurate detection of precipitation-induced attenuation. While larger windows (e.g., 1200 km) effectively capture broad-scale variations, they may overestimate attenuation in areas where non-meteorological fluctuations occur. Conversely, smaller windows (e.g., 200 km) risk underestimating the magnitude of attenuation when precipitation cells extend beyond the filtering scale. Intermediate window sizes (e.g., 400 km or 800 km) can be sensitive to surrounding variations in KaRIn  $\sigma_0$ , potentially leading to false detections. These findings highlight the trade-off between spatial resolution and attenuation estimation accuracy, a key aspect to consider when analyzing KaRIn Ka-band backscatter measurements in the presence of precipitation. Ultimately, a window size of 1200 km was selected, combined with an additional filtering step that removes attenuation below 1.5 dB. This threshold corresponds approximately to a rainfall rate of 1 mm/hr. The subsequent analysis of the percentage of observations flagged as rain-affected confirms the robustness of this choice.

## 2) RAINFALL RATE COMPUTED FROM ATTENUATION USING ITU MODEL

The ITU-R P.838-3 recommendation International Telecommunication Union Radiocommunication Sector (ITU-R) (2005) provides a standardized model for estimating specific rain attenuation in radiowave propagation. It defines a power-law relationship between attenuation  $\gamma_R$  (dB/km) and rainfall rate  $R$  (mm/h), with frequency-dependent coefficients derived from electromagnetic scattering calculations:

$$\gamma_R = k R^\alpha \quad (12)$$

where the coefficients  $k$  and  $\alpha$  are functions of the radar frequency  $f$  (GHz). Based on Equations (4) and (5) in International Telecommunication Union Radiocommunication Sector (ITU-R) (2005), and assuming a negligible angular dependency within the SWOT narrow swath, these coefficients

are computed as:

$$k = (k_H + k_V)/2 \quad (13)$$

$$\alpha = (k_H \alpha_H + k_V \alpha_V)/2k \quad (14)$$

where the values  $k_H = 0.3789$ ,  $\alpha_H = 0.8890$ ,  $k_V = 0.3633$  and  $\alpha_V = 0.8621$  are taken from Table 5 of International Telecommunication Union Radiocommunication Sector (ITU-R) (2005) for  $f = 37$  GHz, corresponding to KaRIn's Ka-band frequency. To account for the path reduction effect in rain-induced attenuation, the ITU-R P.530-18 recommendation for propagation data and prediction methods International Telecommunication Union Radiocommunication Sector (ITU-R) (2022) introduces an updated path reduction factor  $r$ , defined as:

$$r = \frac{1}{0.477 (L_p^{0.633}) R_p^{0.073} a f^{0.123} - 10.579 [1 - \exp(-0.024 L_p)]} \quad (15)$$

where  $L_p$  represents the rain cell height (km). The relationship between the rainfall rate through  $\gamma_R$  and the attenuation ( $A_p$  in dB) is then expressed as:

$$A_p = \gamma_R r L_p \quad (16)$$

To retrieve the rainfall rate from the measured attenuation, a power-law relationship of the form  $R = a A_p^b$  is fitted based on the computed relationship in Eq. 16. This fitting is performed over attenuation values ranging from 0 dB to 100 dB (in 1 dB steps) and rain cell heights varying from 0 km to 6 km (in 500 m steps).

The rainfall rate is then estimated from the 2D lookup table using bilinear interpolation, with the KaRIn attenuation values, computed via Eq. 11, and the rain cell height as input variables:

$$R_{ITU} = LUT(\text{att\_sig0}^{median}, \text{height}) \quad (17)$$

The latter is determined from a static gridded map ( $2^\circ$  latitude  $\times$   $1.5^\circ$  longitude resolution) made available by the ITU, as described in the ITU-R P.839-4 recommendation for the Rain Height Model for Prediction Methods International Telecommunication Union Radiocommunication Sector (ITU-R) (2013).

Figure 6 illustrates the accuracy with which the relationship between attenuation (dB) and rainfall rate (mm/hr), as derived from the ITU-R attenuation model, is captured by the methodology used to construct the lookup table. The solid lines represent the theoretical relationship defined in Eq. 16, while the cross markers indicate the best-fit approximation using a power-law function. The results are shown for different rain cell heights ranging from 1 km to 5 km.

As described in the review of rain signal attenuation models performed by Alozie et al. in 2022 Alozie et al. (2022), the ITU rain attenuation model presents several limitations in accurately describing the relationship between rainfall rate and attenuation. Firstly, it primarily accounts for rain-induced attenuation, neglecting other meteorological effects such as hail, snow, and atmospheric turbulence, which can introduce additional errors. Secondly, the model has been shown to exhibit poor correlation with experimental data, particularly in tropical regions, where raindrop size distributions are highly variable and inhomogeneous. Finally, its applicability is limited for high-intensity rainfall scenarios, as errors can reach up to 10 % when applied outside its intended frequency and rainfall rate ranges.

As noted by Alozie et al., a machine learning-based approach could help overcome the limitations of statistical models such as the one proposed by the ITU. The following section provides a detailed description of this approach.

### 3) A RANDOM FOREST APPROACH FOR THE RETRIEVAL OF RAIN FROM KaRIn $\sigma_0$

The methodology for estimating rainfall from KaRIn backscatter coefficients involves colocating KaRIn  $\sigma_0$  with precipitation measurements from the NEXRAD radar network. It inherits from a previous study performed by Colin and Husson in 2021 for Sentinel-1 Colin and Husson (2024). This study presents a machine learning approach using Multi-Task Generative Adversarial Networks (MT-GANs) to estimate precipitation rates from C-band Synthetic Aperture Radar (SAR) data at a 200 m spatial resolution. By leveraging co-located Sentinel-1 SAR and NEXRAD weather radar observations, the model improves on previous methods by addressing issues such as collocation misalignment and the scarcity of high-wind rainfall examples. The model undergoes extensive training on 29,369 Sentinel-1 wide-swath observations, with a focus on reducing false positives in heavy wind conditions and enhancing rainfall detection performance. Results demonstrate higher precision and generalization capability compared to previous SAR-based rainfall estimation

495 techniques, making this method a promising candidate for improving high-resolution satellite-based  
496 precipitation monitoring.

497 A simplified approach is applied here as the first attempt to retrieve rainfall in the specific  
498 configuration of the 2D Ka-band backscatter coefficient.

499 The NEXRAD system provides high-resolution precipitation data, including Digital Precipitation  
500 Rate (DPR) and Hybrid Hydrometeor Classification (HHC), with a range resolution of 250 m and an  
501 azimuthal resolution of  $1^\circ$ . To ensure consistency, only observations within 175 km of a NEXRAD  
502 station are retained, as the minimum elevation angle of  $0.5^\circ$  causes increasing beam height with  
503 distance. When multiple NEXRAD observations overlap with a SWOT track, all are retained. The  
504 delay between two successive observations from NEXRAD is 6 min. Thus, each collocation will  
505 have a delay of, at most, half of the time delta between two observations i.e. 3 min.

506 SWOT tracks are segmented into 32-line segments along the track direction, corresponding to  
507 approximately 12 seconds of observation time. Each of these segments is further divided into left  
508 and right portions, creating subpatches with a  $32 \times 32$  grid structure. However, certain conditions  
509 can result in invalid values within these subpatches. These include the presence of land, the edges  
510 of the SWOT observation swath, or limitations imposed by NEXRAD data, which is constrained  
511 to a maximum range of 175 km. In all these cases, the affected data points are marked as NaN (Not  
512 a Number).

513 An example of a NEXRAD-collocated measurement on the SWOT grid is presented in Figure 1,  
514 panel d, depicting the rainfall rate observed by the KBYX station. This particular case was  
515 selected due to its strong correlation between the SWOT-derived signal and the corresponding  
516 NEXRAD weather radar observations. While this instance demonstrates a high level of consistency,  
517 other collocations may exhibit greater discrepancies due to factors such as spatial variability and  
518 differences in measurement sensitivity. Nevertheless, the application of a maximum temporal  
519 offset of 3 minutes helps mitigate inconsistencies by minimizing temporal misalignment between  
520 the two datasets.

521 The features for the retrieval algorithms consists of a vector of nine parameters. To convert  
522 the dataset from subpatches (2D data) to an array-based dataset (1D data), two approaches are  
523 employed:

- 524 • Pixel-wise data (parameters 1 to 3) directly utilize per-pixel values.

- Subpatch-wise metrics (parameters 4 to 8) summarize statistical properties over the entire subpatch.

The final parameter (parameter 9) is included as a control variable to monitor potential overfitting.

The full list of features is as follows:

1. KaRIn backscatter coefficient ( $\sigma_0$ , linear version)
2. Incidence angle
3. Wind speed from ERA5
4. Mean of  $\sigma_0$
5. Standard deviation of  $\sigma_0$
6. Skewness of  $\sigma_0$
7. Kurtosis of  $\sigma_0$
8. Polarization (0 or 1)
9. Line index

The development of this approach is complex and began during the early stages of mission validation, at a time when the conversion of  $\sigma_0$  to decibel units and the angular correction were not yet available. Consequently, the input features include the linear  $\sigma_0$  as well as the raw incidence angle. Future iterations of the algorithm will take advantage of the most recent processing developments, including calibrated  $\sigma_0$  values and corrected incidence angles, thereby improving both detection accuracy and robustness.

The dataset is divided into training, validation, and test subsets while ensuring spatial consistency to prevent data leakage. To address the strong imbalance caused by the predominance of rain-free pixels, only 1 % of such cases are retained in the dataset.

For model development, an XGBoost-based random forest regression is trained on approximately  $\sim 200,000$  samples, with an additional  $\sim 50,000$  samples allocated for validation and testing.

Hyperparameter tuning is performed using a randomized search over 10,000 configurations, optimizing the model based on the Pearson Correlation Coefficient (PCC) and the Mean Squared

551 Error (MSE). The two key performance metrics exhibit a strong inverse correlation, as PCC is  
552 maximized while MSE is minimized, with an approximate correlation of -1. This indicates that  
553 selecting models based on one of these metrics yields similar results, simplifying the optimization  
554 process.

555 Furthermore, a feature importance analysis using Shapley values Lundberg and Lee (2017)  
556 provides insights into the contribution of each feature. The Figure 7 shows the SHAP value  
557 (SHapley Additive exPlanations) for each of the nine inputs parameters. As expected, the KaRIn  
558 backscatter coefficient ( $\sigma_0$ ) has the highest influence on rainfall estimation. In contrast, certain  
559 parameters, such as polarization and the line index, appear to have minimal impact, suggesting  
560 their potential removal in future iterations of the model. Additionally, the incidence angle exhibits  
561 a weak but noticeable effect, with larger incidence angles leading to lower estimated precipitation  
562 rates. Higher-order statistical moments of  $\sigma_0$ , such as skewness and kurtosis, contribute little to  
563 the model's predictive capacity. These findings indicate that a more streamlined model could be  
564 achieved by excluding non-contributory features while maintaining high prediction accuracy.

565 To further refine the model's predictions, quantile mapping is applied as a post-processing step  
566 to correct biases in rainfall estimation: it slightly improves the performances of the retrieval for  
567 rainfall rates larger than about 15 mm/hr.

570 Figure 8 shows a qualitative comparison of KaRIn backscatter coefficient ( $\sigma_0$ ) (top row), collo-  
571 cated NEXRAD rainfall rate (middle row), and predicted rainfall rate based on the random forest  
572 approach ( $R_{RF}$ ) (bottom row) under various precipitation conditions (one per column). Qualitative  
573 assessment of the results indicates that the model effectively detects rain cells in most cases, al-  
574 though discrepancies remain in the estimated precipitation rates. In particular, for low precipitation  
575 intensities (right-most column), the model occasionally fails to detect rainfall. Previous studies  
576 suggest that this limitation is especially pronounced for stratiform precipitation, where weak radar  
577 backscatter signals may reduce detection sensitivity.

## 581 *b. Quantitative validation*

### 582 1) COMPARISON TO NEXRAD IN-SITU RAINFALL RATES

583 The rainfall rates retrieved from KaRIn are compared to a subset of the NEXRAD observations  
584 used to validate the random forest model. All the observations of actual precipitations by the

585 weather radars are selected and 10 % of the observations where the rainfall rate is null, leading to  
586 a total of observations of about  $\sim 380,000$ .

587 Figure 9 presents the mean rainfall rates retrieved from KaRIn  $\sigma_0$ , binned as a function of  
588 NEXRAD rainfall rates in 2.5 mm/hr intervals. Two retrieval approaches are shown: the random  
589 forest regression ( $R_{RF}$ , blue solid line) and the ITU-based model ( $R_{ITU}$ , orange solid line). The  
590 dashed lines indicate the standard deviation within each bin. The number of observations per bin  
591 is plotted on the secondary y-axis (logarithmic scale, gray line), highlighting the sharp decrease in  
592 sample size beyond 15 mm/hr—falling below 1,000—which limits statistical robustness for higher  
593 rain intensities.

594 The  $R_{RF}$  retrieval shows good agreement with NEXRAD reference values, following the 1:1 line  
595 (dashed black) with limited bias over the full range. In contrast,  $R_{ITU}$  systematically underestimates  
596 rainfall, with biases increasing with intensity: approximately 2 mm/hr at 10 mm/hr, 10 mm/hr at  
597 30 mm/hr, and up to 20 mm/hr at 50 mm/hr. This underestimation may arise from assumptions  
598 in the ITU attenuation–rain rate relationship (e.g., the Marshall–Palmer parameterization), uncer-  
599 tainties in rain cell vertical extent, or a possible underestimation of the KaRIn-derived atmospheric  
600 attenuation.

601 The spread in retrievals, as quantified by the standard deviation (dashed line), is notably different  
602 between the two methods. While  $R_{ITU}$  exhibits lower variability (ranging from 1.5 mm/hr to  
603 20 mm/hr),  $R_{RF}$  shows larger dispersion (2.2 mm/hr to 48 mm/hr), possibly reflecting its sensitivity  
604 to noisy or unmodeled inputs despite better average accuracy.

605 Figure 10 shows the confusion matrices comparing the classification provided by  $R_{RF}$  (panel a)  
606 and  $R_{ITU}$  (panel b) to the classification provided by NEXRAD stations. Based on the results shown  
607 below on the thresholds of rainfall rate that prevent the measurement of SSH by the KaRIn, the  
608 classification distinguishes the following cases: no rain (rainfall rate below 1 mm/hr), light rainfall  
609 rate with no impact on SSH (rainfall rate between 1 mm/hr to 5 mm/hr), rainfall rate with potential  
610 impact on SSH (depending on the validation criteria used, for rainfall rate between 5 mm/hr and  
611 10 mm/hr), and stronger rainfall rate for which the measurement of SSH is invalid (rainfall rate  
612 larger than 10 mm/hr).

613 Both retrieval approaches based on KaRIn  $\sigma_0$  demonstrate a strong ability to correctly identify  
614 rain-free conditions. The ITU-based method ( $R_{ITU}$ ) performs slightly better, achieving a correct  
615



619 classification rate of 94 %, compared to 91 %. This improved performance is primarily due to a  
620 lower rate of confusion for  $R_{ITU}$  with light rainfall events below 5 mm/hr (5 % against 9 % for  
621  $R_{RF}$ ).

622 The sensitivity is smaller for light rain below 5 mm/hr with a rate of about 32 % for  $R_{ITU}$  and  
623 44 % for  $R_{RF}$ . But since most of those cases are confused with no rain cases, it means that the  
624 retrievals are still capable of distinguish cases where the SSH is not impacted by rain with a rate  
625 of more than 90 % for both approaches.

626 The sensitivity for cases where the rain fall may have an impact of SSH is poor for both  
627 approaches. It is retrieved in the correct class on about 17% of the cases, confused with a rate of  
628 more than 60% with cases where the rainfall rate is smaller than 5 mm/hr for both approaches.

629 The cases where the rainfall rate is above 10 mm/hr and thus lead to invalid measurements of  
630 the SSH are detected with a rate below 50 %, slightly better with the  $R_{RF}$  solution (about 42 %)   
631 than with  $R_{ITU}$  (about 33 %). More than 35 % of those cases are confused with rainfall rate below  
632 5 mm/hr which could be problematic for a good labeling of the invalid SSH measurements caused  
633 by rain.

634 These results should be compared to the confusion matrix constructed from two distinct  
635 NEXRAD stations observing the same precipitation events (Figure 10(c)). This comparison high-  
636 lights the intrinsic difficulty in accurately detecting precipitation, even with ground-based radar  
637 systems. Notably, high-intensity rainfall events—those likely to invalidate SSH retrievals—are  
638 jointly detected by both stations in only about 30 % of the cases. Conversely, approximately 28 %  
639 of these high-rainfall events are misclassified by at least one station as either light rain or no rain  
640 at all.

641 The validation of KaRIn-derived rainfall rates against NEXRAD ground radar observations  
642 highlights both the strengths and limitations of the two retrieval approaches. The random forest  
643 model ( $R_{RF}$ ) provides accurate mean estimates and improved detection of high rainfall events,  
644 but it may inherit misclassification errors present in the NEXRAD training data. In contrast,  
645 the ITU-based physical model ( $R_{ITU}$ ) offers a consistent and independent retrieval method, less  
646 sensitive to local observation errors. However, it systematically underestimates rainfall intensities,  
647 especially under heavy precipitation conditions. These findings underline the robustness of the ITU  
648 approach in terms of independence from ground radar datasets, but also its limitations in intensity

retrieval, while the random forest model yields better agreement with reference data, at the expense of reproducing NEXRAD’s own observational uncertainties. To assess the generalizability of these results beyond the Gulf of Mexico region, a complementary comparison with satellite-based rainfall products at global scale is necessary.

## 2) GLOBAL COMPARISON TO GRIDDED SATELLITE-BASED RAINFALL RATES

Figure 11 presents a comparison of the geographical distribution of monthly mean rainfall rates for January 2024, averaged on a  $1^\circ \times 1^\circ$  grid. Three datasets are shown: panel (a) displays estimates from the random forest retrieval ( $R_{RF}$ ), panel (b) from the ITU-based model ( $R_{ITU}$ ), and panel (c) from the Special Sensor Microwave Imager/Sounder (SSMIS) aboard the Defense Meteorological Satellite Program (DMSP) F18 platform. The SSMIS rainfall estimates are produced by Remote Sensing Systems Wentz et al. (2012) and were regridded from their original  $0.25^\circ \times 0.25^\circ$  resolution to match the  $1^\circ \times 1^\circ$  grid used for the KaRIn-based retrievals.

With a swath width of approximately 1700 km—nearly ten times larger than that of KaRIn—SSMIS offers broader coverage, resulting in smoother spatial patterns and less speckle in the rainfall maps. Despite this resolution difference, the zonal structure of rainfall is broadly consistent across datasets. All three maps highlight enhanced precipitation over the Intertropical Convergence Zone (ITCZ), dominated by deep convection, and over the mid-latitudes, where synoptic-scale systems and frontal lifting produce stratiform precipitation.

While  $R_{RF}$  and  $R_{ITU}$  show similar structures in the ITCZ, notable discrepancies emerge at higher latitudes. In particular,  $R_{ITU}$  captures a greater number of low-intensity rainfall occurrences in the southern mid-latitudes, and to a lesser extent in the north—features that are also visible in the SSMIS data but are largely absent in the  $R_{RF}$  estimates. Conversely,  $R_{RF}$  appears more robust to surface ice contamination, which leads to spurious rainfall detection in  $R_{ITU}$ , notably in the Sea of Okhotsk, east of the Kamchatka Peninsula.

Figure 12 shows the zonal mean rainfall rate for January 2024, computed from the gridded products presented in Figure 11. In addition to the KaRIn-based estimates from the random forest model ( $R_{RF}$ , solid blue line) and the ITU-based model ( $R_{ITU}$ , dashed orange line), the figure includes rainfall rates derived from the Special Sensor Microwave Imager/Sounder (SSMIS, solid black line), the Advanced Microwave Scanning Radiometer-2 (AMSR-2, dashed black line), and

the European Centre for Medium-Range Weather Forecasts (ECMWF) reanalysis data interpolated in the SWOT product (solid green line).

Across the Intertropical Convergence Zone (ITCZ), where precipitation rates peak, the various products generally converge to similar values, with the exception of  $R_{RF}$ , which displays rainfall intensities nearly twice as large as the other estimates (0.6 mm/hr versus approximately 0.35 mm/hr). A similar overestimation by  $R_{RF}$  is observed around 10°S. These anomalies may reflect a systematic overestimation by the random forest model or, alternatively, the enhanced sensitivity of the high-resolution KaRIn observations to intense, small-scale convective events, which tend to be smoothed out in coarser-resolution microwave radiometer data such as SSMIS and AMSR-2 (spatial resolution  $\geq 20$  km, compared to 2 km for KaRIn). Importantly, this explanation is not incompatible with the fact that the  $R_{ITU}$  retrieval underestimates high-intensity rainfall, as shown in previous analyses. The present comparison, based solely on gridded products, does not allow us to discriminate between these two hypotheses; future work based on along-track products will provide further insight.

Consistent with the spatial maps, the zonal mean also highlights a systematic underestimation of mid-latitude precipitation by  $R_{RF}$  relative to other datasets. A pronounced overestimation is observed near 58°N, corresponding to the Sea of Okhotsk, where surface ice contamination induces strong biases in the  $R_{RF}$  retrieval. However, this impact is generally more limited than in the  $R_{ITU}$  solution, which systematically interprets low backscatter associated with ice as enhanced attenuation due to rain. In contrast, the random forest model, which uses multiple auxiliary parameters, appears more robust to this confusion.

To mitigate ice-related artifacts in the  $R_{ITU}$  retrieval, a filtering criterion was applied: for latitudes poleward of +55° or -60°, rainfall rates are set to zero when total attenuation is less than 1 dB. As shown by the solid orange line, this simple filter significantly improves consistency with the other datasets, especially in high-latitude regions.

### *c. Characterization of the impact of rain on SSH and discussion on SWOT mission requirements*

Beyond the retrieval of rainfall rate, two critical objectives for the SWOT mission—and by extension, for future swath altimetry missions—are: (1) the ability to systematically identify cases where precipitation is responsible for the degradation or invalidity of the sea surface height (SSH)

713 measurements, and (2) the quantification of the proportion of data loss directly attributable to  
714 precipitation.

715 To address the first objective, all observations affected by a minimum rainfall rate were selected,  
716 and the proportion of invalid SSH measurements was computed. The minimum threshold was then  
717 progressively increased until nearly all selected observations were classified as invalid.

718 The results are shown in Figure 13. The two approaches for rainfall rates were used, the  
719 random forest approach (blue lines) and the ITU-based model (orange line) and two validity flags  
720 were tested, the L2 validity flag (`ssha_karin_2_qual`, dashed lines) and the L3 validity flag  
721 (`cvl_flag_val`, solid lines) (see the section a).

722 The results are presented in Figure 13. Two rainfall rate estimators were used: the ITU-based  
723 model ( $R_{ITU}$ , orange lines) and the random forest estimator ( $R_{RF}$ , blue lines). For each, the  
724 percentage of invalid SSH measurements was computed using two distinct validity criteria: the  
725 Level-2 quality flag (`ssha_karin_2_qual`, dashed lines) and the Level-3 DUACS-derived validity  
726 flag (`cvl_flag_val`, solid lines) (see Section a).

727 Both rain rate estimators yield consistent results in terms of identifying the minimum rain rate  
728 above which a given proportion of SSH data is flagged as invalid. However, the threshold values  
729 differ markedly depending on the validity flag used. When relying on the L2 quality flag, more  
730 than 95 % and 98 % of SSH observations are invalid for rainfall rates exceeding approximately  
731 10 mm/hr and 14 mm/hr, respectively. In contrast, when using the L3 validity flag, these thresholds  
732 are reduced to about 5 mm/hr and 7 mm/hr.

733 This twofold reduction highlights the increased sensitivity of the Level-3 editing chain to rain-  
734 induced anomalies, in agreement with Dibarboure et al. (2024), which emphasizes the limitations  
735 of Level-2 flags in the context of non-Gaussian perturbations such as those caused by intense rain  
736 cells. Level-2 quality flags often rely on formal uncertainty estimates derived from theoretical  
737 models and may fail to capture visually apparent but statistically irregular anomalies. Conversely,  
738 the Level-3 editing process used in the DUACS system applies adaptive, data-driven methods. In  
739 particular, two steps in the Level-3 chain are effective in detecting rain-contaminated measurements:  
740 (i) comparison of local SSH statistics against expected variability conditioned on significant wave  
741 height, and (ii) a local consistency check using Gaussian smoothing over a 20 km window to  
742 highlight sharp gradients or outliers in the SSHA field.

748 As a first step, Figure 14 presents the zonal mean of the percentage of observations for which a  
749 non-zero rainfall rate has been detected using the two retrieval approaches (i.e., without applying  
750 any minimum threshold on the rain rate) relative to the total number of non-NaN observations.  
751 These are compared against the rainfall occurrence derived from the ECMWF rain rate provided  
752 in the Level-2 SWOT product (solid green line). The ECMWF-based occurrence is systematically  
753 higher, exceeding the estimates from KaRIn-derived methods by approximately 7 % over the  
754 Intertropical Convergence Zone (ITCZ) and by 2–4 % over southern latitudes. The KaRIn-based  
755 retrievals show good internal consistency, with  $R_{RF}$  results plotted in blue and  $R_{ITU}$  in orange.

756 In the Southern Hemisphere, within the latitudinal range where ocean ice is minimal, both  
757 retrieval approaches yield similar rain occurrence rates, consistent with previous results obtained  
758 using AltiKa data Picard (2021). This confirms the robustness of the methods when applied to  
759 Ka-band altimetry.

760 At mid-latitudes in the Northern Hemisphere, the  $R_{RF}$  approach estimates that approximately  
761 8 % of observations are affected by rain, which is about 2 % higher than the  $R_{ITU}$  estimate and  
762 also greater than the values reported for AltiKa (typically below 5 %). This difference may be  
763 attributed to the enhanced ability of the  $R_{ITU}$  method to discriminate between rainy and non-rainy  
764 scenes at low rain rates, as suggested by the confusion matrices shown in Figure 10.

765 It is worth noting that the ability of the  $R_{ITU}$  approach to discriminate between rain and ocean ice  
766 is clearly demonstrated in this figure. In contrast, the  $R_{RF}$  retrieval still exhibits spurious detections  
767 at high latitudes, as evidenced by anomalously high values just below +60°N and around –70°S.

771 Using the previously defined rainfall rate thresholds, Figure 15 shows the zonal distribution of  
772 the percentage of SSH observations degraded by rain, relative to the total number of non-NaN  
773 observations. Two thresholds are tested: 5 mm/hr (solid lines), corresponding to the Level-3  
774 quality flag criterion, and 15 mm/hr (dashed lines), a more conservative threshold associated with  
775 the Level-2 flag. These distributions represent the proportion of KaRIn measurements degraded  
776 by rain for each latitude band.

777 For the 5 mm/hr threshold, the percentage of degraded observations peaks over the Intertropical  
778 Convergence Zone (ITCZ), reaching approximately 1.8% with the  $R_{RF}$  approach and 1.35% with  
779  $R_{ITU}$ . This discrepancy is consistent with the previously identified underestimation of rainfall  
780 rates by  $R_{ITU}$  (Figure 9), supporting the higher reliability of the  $R_{RF}$ -based estimates. Outside

the ITCZ, the fraction of rain-degraded measurements falls below 0.5%, except in high-latitude regions affected by misclassification with ocean ice—around +60°N for  $R_{RF}$  and south of −60°S for  $R_{ITU}$ .

When the more conservative threshold of 15 mm/hr is applied, associated with the Level-2 quality flag, less reliable and likely underestimating rain-related degradation, the percentage of invalid observations decreases substantially. In this case, the proportion of affected data drops to about 0.6% over the ITCZ and becomes negligible beyond 20° latitude.

This analysis also provides valuable insights for future missions in terms of defining a degradation threshold based on radar signal attenuation. As illustrated by the dotted dashed black line in Figure 15, applying a 10 dB attenuation threshold (as defined in Equation 11) reproduces the latitudinal pattern of degraded observations obtained using the 5 mm/hr  $R_{RF}$  threshold. This suggests that 10 dB of attenuation can be considered a critical limit above which KaRIn SSH measurements become unreliable.

Finally, building on the 5 mm/hr threshold and the  $R_{RF}$  retrieval, Figure 16 displays the global map of data availability in the presence of rain, aggregated on a 1°×1° grid for January 2024. The average global availability reaches 99.6%, with values remaining above 98.5% even across the ITCZ. However, specific regions—particularly in the western tropical Pacific and the central Atlantic—exhibit localized reductions of up to 10%, reflecting the spatial variability of rain-induced signal degradation.

Following this analysis, it is possible to reassess the data availability requirements defined in the SWOT Science Requirements Document SWOT Project Science Team (2018). In this document, Requirement 2.5.4.c (Threshold Science Mission) states that *“rain rates above 3mm/hour severely attenuate the radar signal, making the measurement unfeasible. At any given time, about 7 % of the Earth’s surface will experience these rain rates”*. The results presented here provide a more detailed evaluation of this assertion. First, the zonal distribution of rain occurrence (Figure 14) provides a more detailed characterization of rain-induced contamination compared to global statistics, and confirms that the fraction of observations affected by rain remains generally below 8 %. Furthermore, we identified 5 mm/hr as a more accurate threshold above which SSH observations begin to show significant degradation. For this refined threshold, the percentage of

degraded observations is consistently below 2.5 %, suggesting that the 3 mm/hr threshold cited in the requirements may be slightly conservative when considering actual SSH validity.

Requirements 2.7.4 and 2.8.9 of the SWOT Science Requirements Document more explicitly address the impact of precipitation on measurement validity. They state that “*SWOT shall provide flagging of height postings affected by rain with 68 % accuracy of the rain (More than 68 % of rain-contaminated data must be correctly flagged)*” and “*SWOT shall provide flagging of height postings affected by rain in both the pass-by-pass and global data, with 68 % accuracy of the rain flag. Rain cells significantly distort Ka-band radar measurements due to signal attenuation*”, respectively SWOT Project Science Team (2018).

Based solely on the confusion matrices comparing KaRIn-derived detection to NEXRAD ground observations (Figure 10), only approximately 40 % of rainfall events with rates above 5 mm/hr are correctly identified. However, this discrepancy must be interpreted with caution, as uncertainties in the NEXRAD measurements themselves can be significant. Despite this, the close agreement between the zonal averages of rainfall rates derived from KaRIn observations and those from passive microwave sensors such as SSM/I(S) and AMSR-2 suggests that both retrieval approaches— $R_{RF}$  and  $R_{ITU}$ —provide sufficient skill to discriminate rainfall events above or below the critical threshold of 5 mm/hr.

Moreover, given that more than 95 % of the SSH observations associated with rainfall rates exceeding 5 mm/hr are flagged as invalid by the Level-3 quality flag, and considering that such high rain rates occur in less than 0.01 % of the valid dataset, it is highly likely that either of the proposed detection approaches is capable of meeting the flagging performance required by the mission.

## 6. Conclusions

This study provides a comprehensive assessment of the sensitivity of the Ka-band swath altimeter KaRIn onboard the SWOT mission to precipitation, starting with an in-depth characterization of the normalized radar backscatter coefficient  $\sigma_0$ . Since KaRIn  $\sigma_0$  is provided in linear units and may include negative values due to atmospheric attenuation, a novel three-regime conversion strategy to decibels was introduced to ensure numerical stability and dynamic range preservation. This was followed by a correction of the angular dependence of  $\sigma_0$ , which stems from the varying

844 incidence angles across the SWOT swath. The proposed correction approach was derived from  
845 a parametric model originally developed for the Ka-band Precipitation Radar (KaPR) on board  
846 GPM, using polynomial fits to represent the angular response under varying wind conditions. The  
847 corrected KaRIn  $\sigma_0$  profiles were then validated against those of KaPR and the nadir-viewing  
848 SARAL/AltiKa altimeter. Across wind speeds ranging from 3 to 13 m/s—covering more than  
849 85 % of the global ocean observations—KaRIn  $\sigma_0$  showed consistent angular trends and wind  
850 dependencies, with systematic biases of +2.3 dB relative to KaPR and +3.3 dB relative to AltiKa.  
851 These results confirm the strong coherence of KaRIn radiometric behavior with heritage Ka-  
852 band sensors, while highlighting its enhanced sensitivity to surface roughness, especially at high  
853 wind speeds and incidence angles. This preliminary cross-instrument validation is essential for  
854 establishing a robust baseline from which precipitation-induced anomalies can be isolated and  
855 interpreted.

856 Building on this radiometric foundation, two complementary algorithms were developed to  
857 estimate rainfall rates directly from KaRIn  $\sigma_0$  observations. The first relies on a physical model  
858 that converts attenuation into rain rate using the ITU-R power-law relation, assuming constant  
859 incidence geometry and exploiting a reference  $\sigma_0$  under clear-sky conditions. The second is a  
860 supervised machine learning method based on a random forest classifier, trained using coincident  
861 observations from NEXRAD precipitation radars. This approach allows for a flexible mapping of  
862  $\sigma_0$  anomalies into rain rates, while accounting for non-linear effects and contextual dependencies.  
863 The comparison of both methods demonstrates their complementarity: while the physical model  
864 is more robust in low to moderate rainfall regimes, the random forest approach better captures  
865 extreme events and spatial gradients.

866 The results confirm that rainfall rates exceeding 5 mm/hr (or an attenuation of 10 dB) significantly  
867 degrade SWOT sea surface height (SSH) measurements, consistent with mission requirements,  
868 and provide a robust empirical basis for the design of rain flagging algorithms in future Ka-band  
869 altimetry missions. Notably, more than 95 % of SSH observations associated with rain rates  
870 above this threshold are correctly identified as invalid by the Level-3 editing chain, which is  
871 confirmed here to outperform the Level-2 quality flags in filtering out rain-degraded data. The  
872 Level-2 indicators are found to be overly permissive in this context. This empirically derived  
873 5 mm/hr threshold thus refines the initial SWOT mission specification of 3 mm/hr and supports the



874 implementation of adaptive data quality screening procedures that reflect the actual radiometric  
875 sensitivity to precipitation.

876 The primary perspective of this work is to extend the current methodologies to the 250-m  
877 KaRIn product. The availability of this product opens the possibility to approach the observational  
878 framework used by Colin and Husson (2024) in their study of rain detection using Sentinel-1 SAR  
879 data, which operates at a spatial resolution of approximately 200 m. At this finer resolution, the  
880 distinction between wind-induced and rain-induced signatures may be facilitated, as wind and  
881 rain typically exhibit markedly different spatial scales and textural properties. In particular, wind-  
882 related backscatter tends to vary smoothly over several kilometers, whereas rain cells often produce  
883 highly localized and irregular attenuation patterns.

884 To leverage these spatial frequency differences, future work will consider incorporating texture-  
885 sensitive detection strategies. As demonstrated in the Sentinel-1 context, convolutional neural  
886 networks (CNNs) are particularly well suited for this purpose. CNNs can exploit spatial patterns  
887 within local neighborhoods and are inherently capable of distinguishing structural features such as  
888 rain cells from more homogeneous wind signatures. Consequently, a transition from the random  
889 forest classifier used in the present study to a convolutional deep learning architecture will be  
890 explored, with the aim of enhancing rain detection accuracy at high spatial resolution.

891 On the feature selection side, the volumetric coherence—used operationally to retrieve signif-  
892 icant wave height (SWH)—has been identified as highly sensitive to precipitation-induced signal  
893 decorrelation. As such, it will be tested as a new input variable for future machine learning models  
894 to exploit its sensitivity to rain-contaminated returns.

895 Regarding the training strategy, improvements will focus on refining the collocation between  
896 KaRIn observations and ground-based NEXRAD radar estimates. As current results suggest that  
897 the correlation between the two datasets can be limited due to spatial and temporal mismatches,  
898 stricter collocation criteria will be applied to improve the quality and consistency of the training  
899 dataset. This refinement aims to enhance the physical representativity of the supervised learning  
900 framework and reduce residual uncertainties in the retrieval performance.

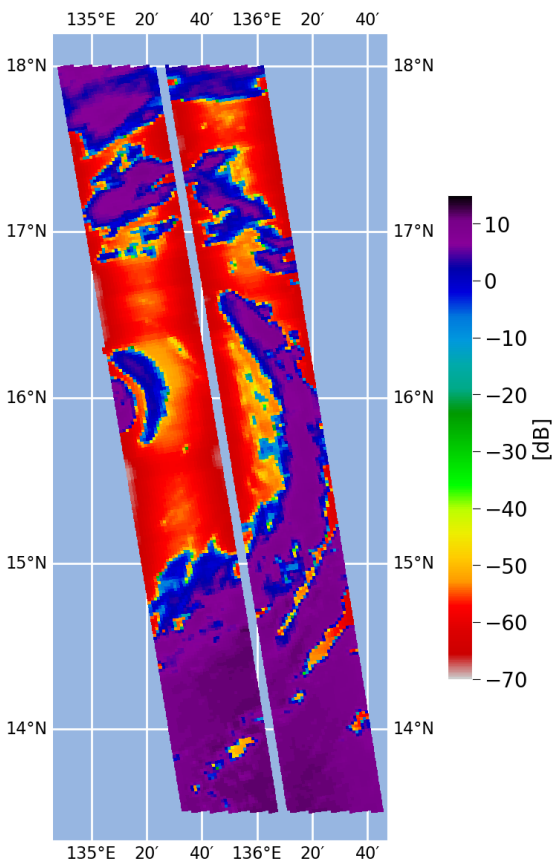
901 Beyond their relevance to SWOT, these findings directly inform the preparation of next-generation  
902 Ka-band altimetric missions. The Sentinel-3 Next Generation (S3-NG) mission, currently under  
903 development, will integrate a swath altimeter operating at Ka-band, with enhanced temporal and

904 spatial coverage. The algorithms and methodologies presented here—particularly the machine  
905 learning-based retrieval trained against high-resolution precipitation radar data—offer a validated  
906 framework for onboard or ground-based flagging and correction schemes that can be applied to  
907 S3-NG from the early stages of mission calibration.

908 Furthermore, the ODYSEA mission, planned as a joint CNES–NASA initiative, will explore fine-  
909 scale air–sea interactions by measuring ocean surface currents and wind vectors with unprecedented  
910 spatial resolution (approximately 5 km) and high temporal revisit. As emphasized by Torres et al.  
911 (2023), ODYSEA will rely on Ka-band Doppler scatterometry, a technique particularly sensitive  
912 to rain-induced signal contamination. The high fidelity characterization of precipitation-induced  
913 attenuation performed in this study provides critical input for the design of ODYSEA’s rain filtering  
914 algorithms and error modeling. In particular, the demonstrated capability of Ka-band sensors to  
915 detect small-scale rain cells and quantify attenuation statistics enhances the mission’s ability to  
916 disentangle wind and current signals from hydrometeorological noise—crucial for estimating the  
917 wind work at the air–sea interface, one of ODYSEA’s core objectives.

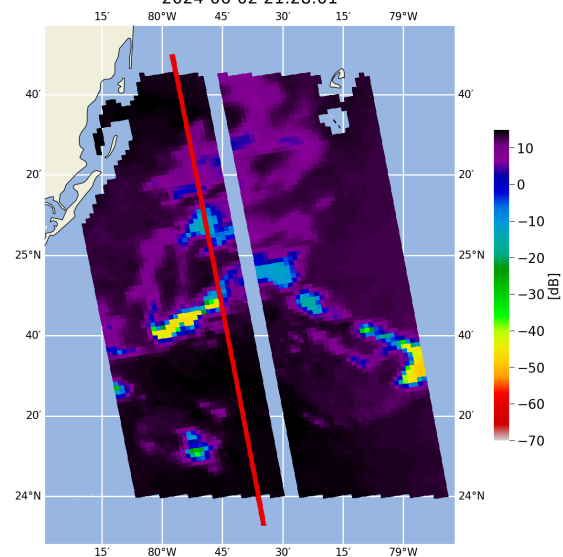
918 In summary, the lessons learned from SWOT not only advance our understanding of precipitation  
919 effects on swath altimetry but also lay the technical foundation for future missions targeting ocean  
920 dynamics and air–sea fluxes at the mesoscale and submesoscale.

KaRIn  $\sigma_0$  (in dB, angular corrected)  
cycle 533 / track 006  
2023-05-26 17:25:44

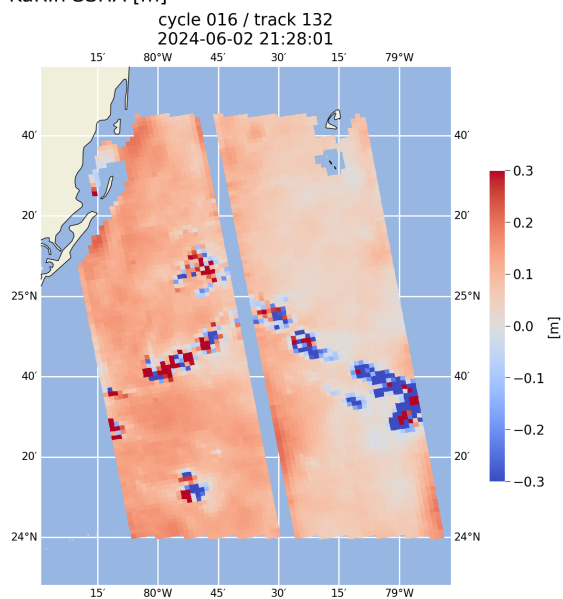


(a)

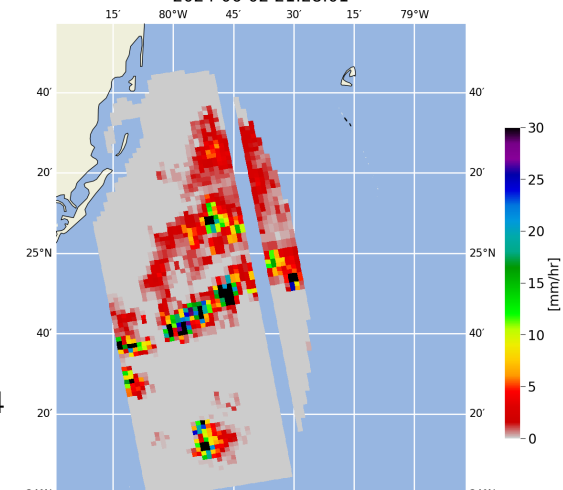
KaRIn  $\sigma_0$  (in dB, angular corrected)  
cycle 016 / track 132  
2024-06-02 21:28:01



(b)  
KaRIn SSHA [m]



(c)  
NEXRAD KBYX station rainfall rate  
cycle 016 / track 132  
2024-06-02 21:28:01



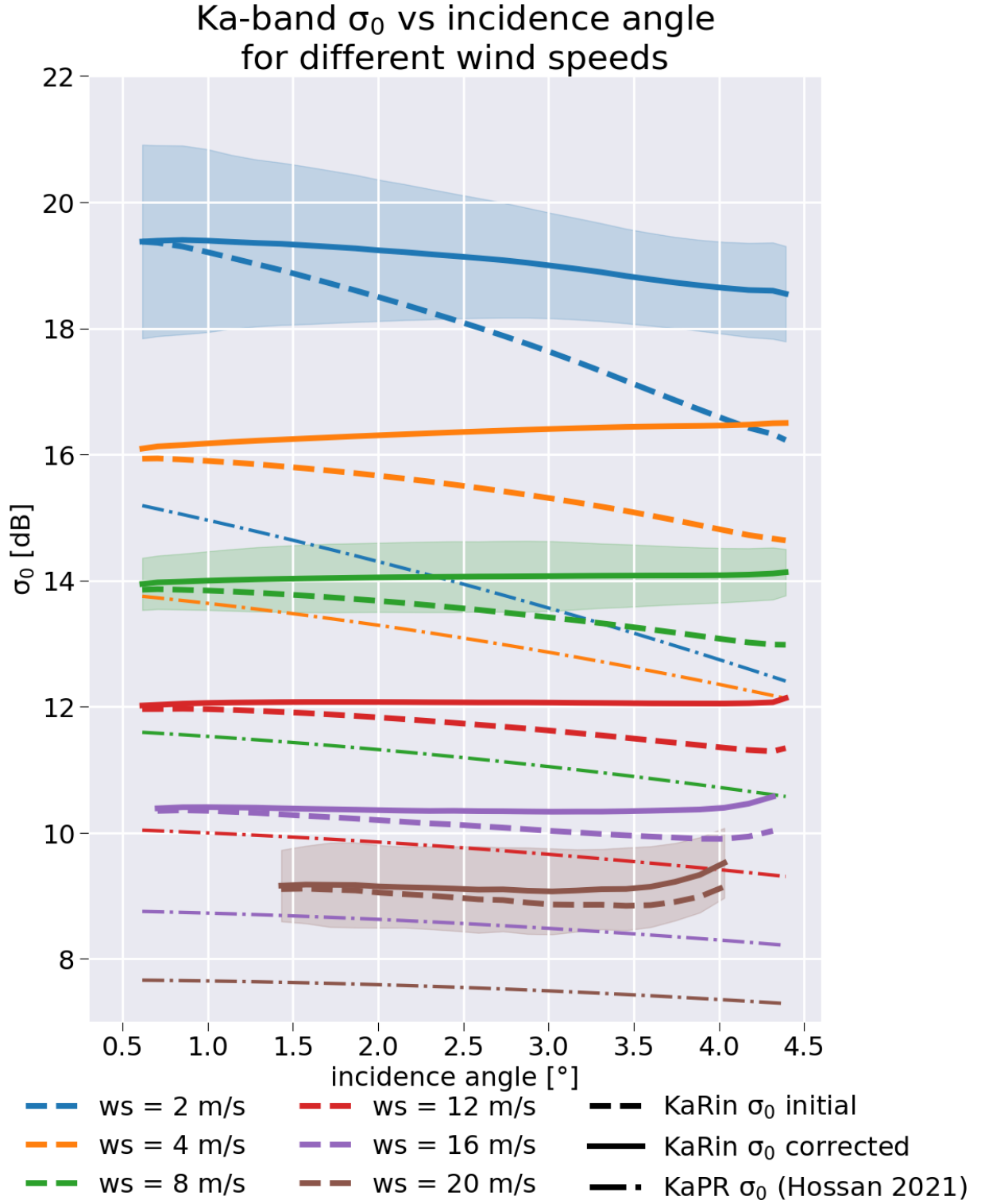


FIG. 2. Variation of Ka-band  $\sigma_0$  with positive incidence angles and wind speeds:  $\sigma_0$  computed from KaPR GPM (dashed lines, extracted from Hossan and Jones (2021)), the initial KaRin  $\sigma_0$  (dotted lines) and KaRin angular corrected  $\sigma_0$  (dotted lines).

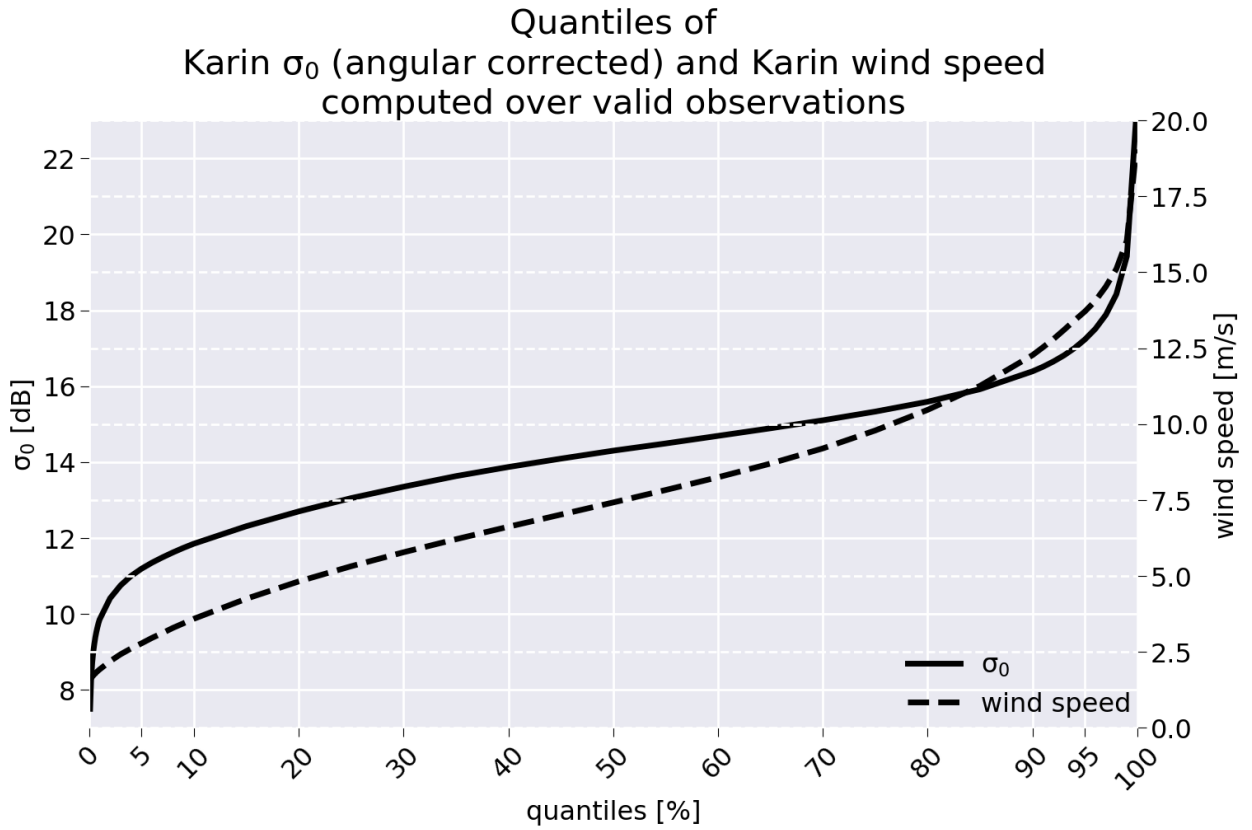


FIG. 3. Quantiles of KaRin  $\sigma_0$  (solid line) and wind speed (dashed line) computed over valid observations.

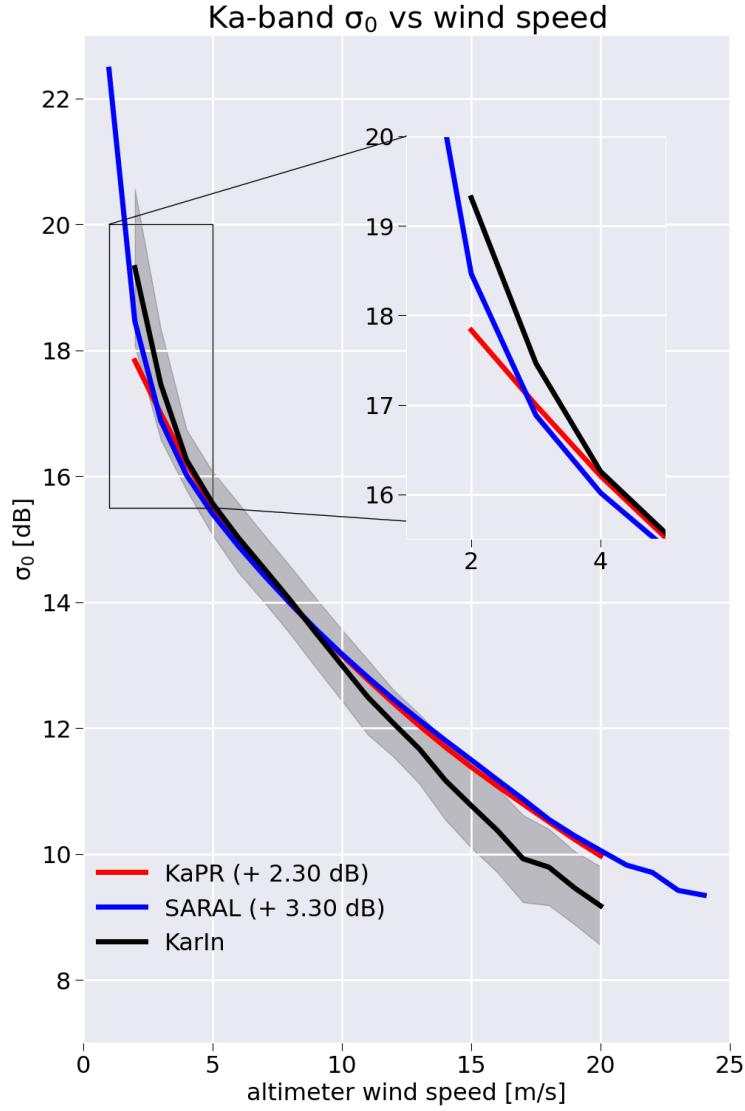
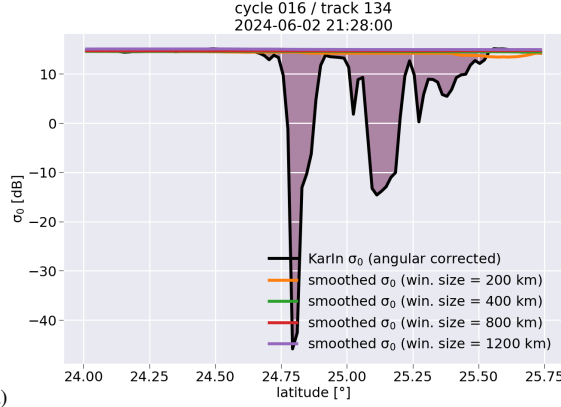


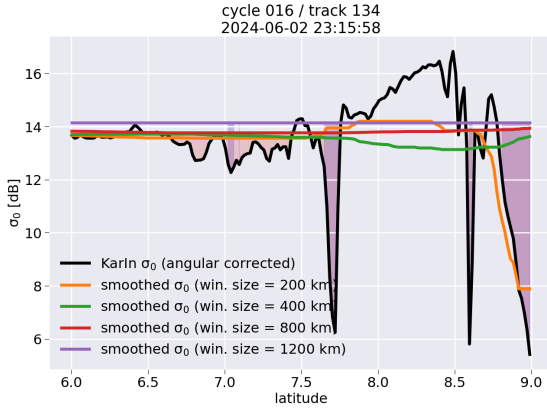
FIG. 4. Variation of Ka-band  $\sigma_0$  with the wind speed for KaRin (angular corrected, black solid line) GPM  
 KaPR (red line, extracted from Hossan and Jones (2021)) and SARAL altimeter (blue line). The dashed black  
 line shows a fit of the KaRin  $\sigma_0$  variation with wind speed. A zoom over the 1 m/s - 5 m/s is shown on the  
 upper right part of the figure.

KaRIn  $\sigma_0$  (in dB, angular corrected) - cut along pixel 41



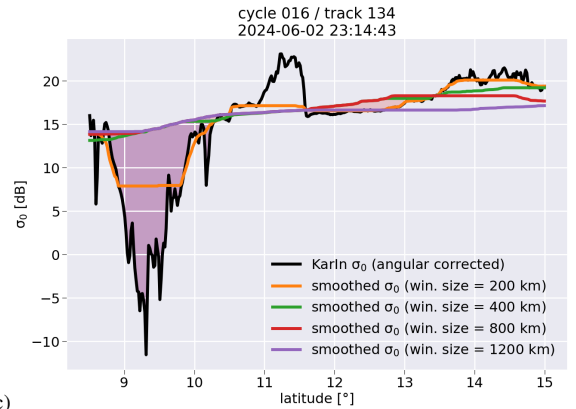
(a)

KaRIn  $\sigma_0$  (in dB, angular corrected) - cut along pixel 41



(b)

KaRIn  $\sigma_0$  (in dB, angular corrected) - cut along pixel 41



(c)

FIG. 5. Illustration of the computation of attenuation using a median filter: cut along the pixel #41 for different atmospheric and surface conditions. The black solid line refers to KaRIn  $\sigma_0$  in dB and corrected from angular dependency. The orange, green, red and violet solid lines refer to different window size for the median filter, respectively 200 km, 400 km, 800 km and 1200 km. The shaded areas show regions where the attenuation is larger than 0 dB. See the text for more details.

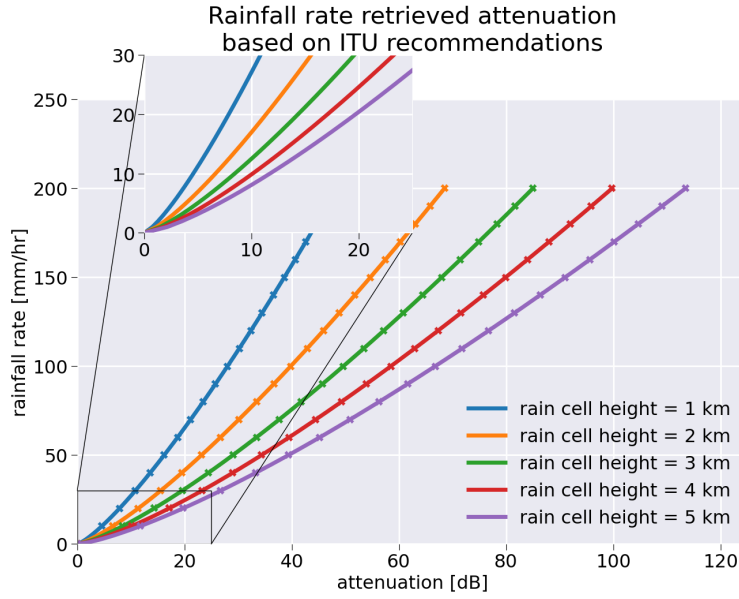


FIG. 6. Rainfall rate retrieved from attenuation and the ITU model. The solid lines show the attenuation computed from the rainfall rates using Eq. 17 for different rain cell heights. The crosses show the fit of the solid lines using a power law.

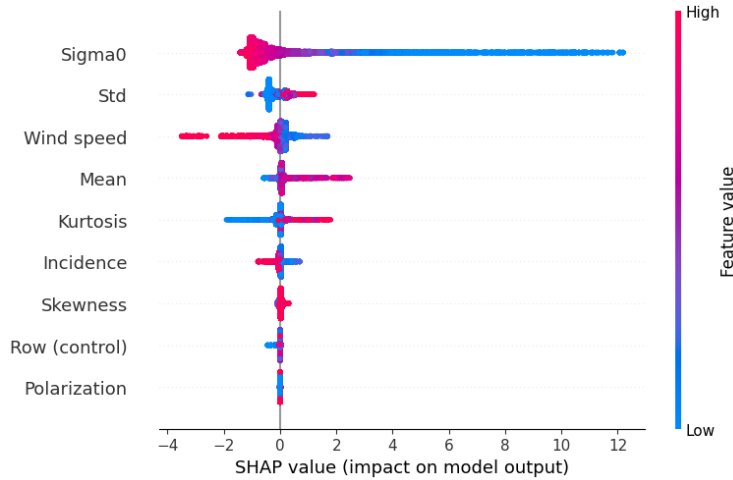


FIG. 7. SHAP value (SHapley Additive exPlanations) for each of the nine input parameters of the random forest algorithm used to retrieve rainfall rate from KaRIn  $\sigma_0$ .



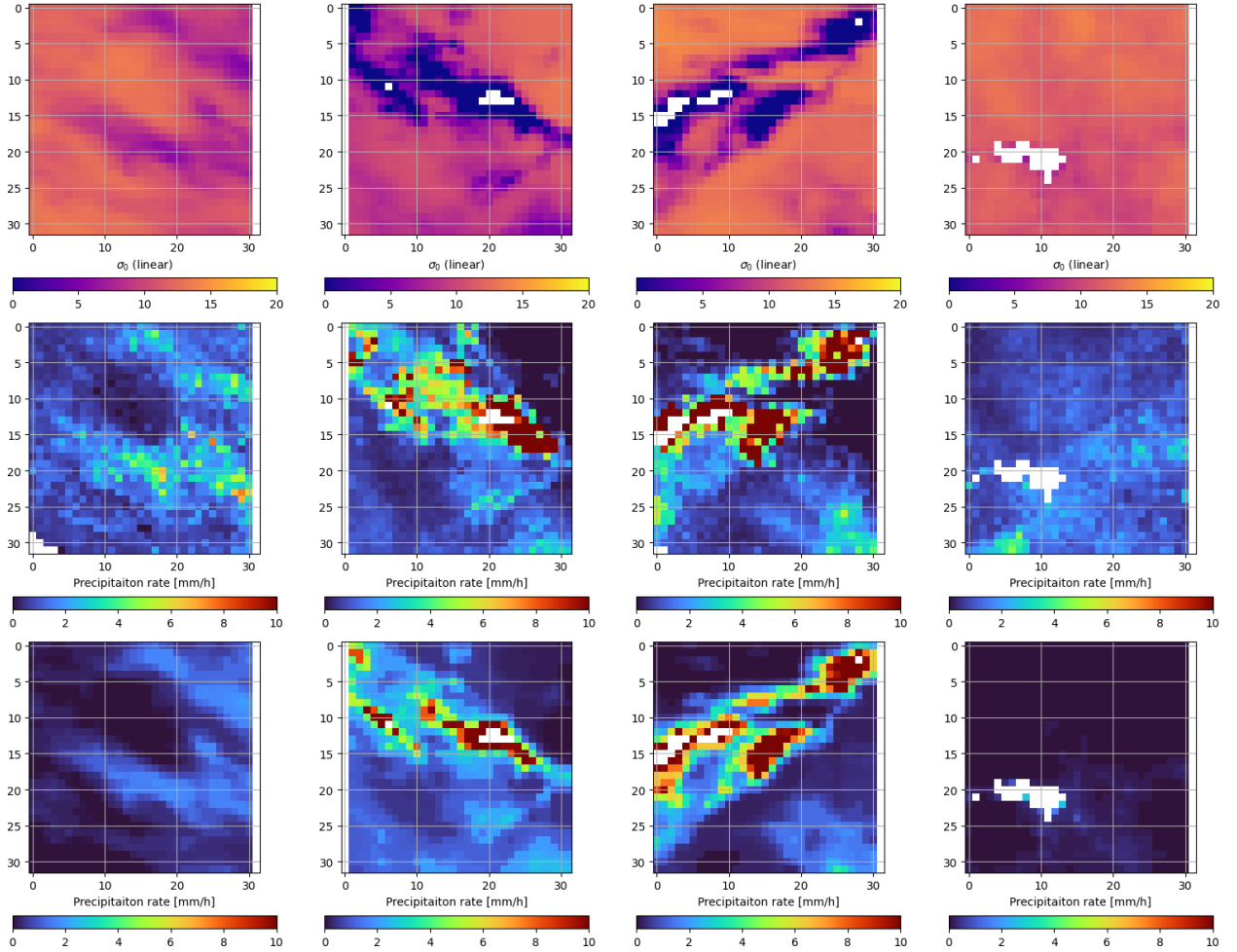


FIG. 8. Comparison of KaRIn backscatter coefficient ( $\sigma_0$ ) (top row), collocated NEXRAD rainfall rate (middle row), and predicted rainfall rate based on the random forest approach ( $R_{RF}$ ) (bottom row) under various precipitation conditions (one per column).

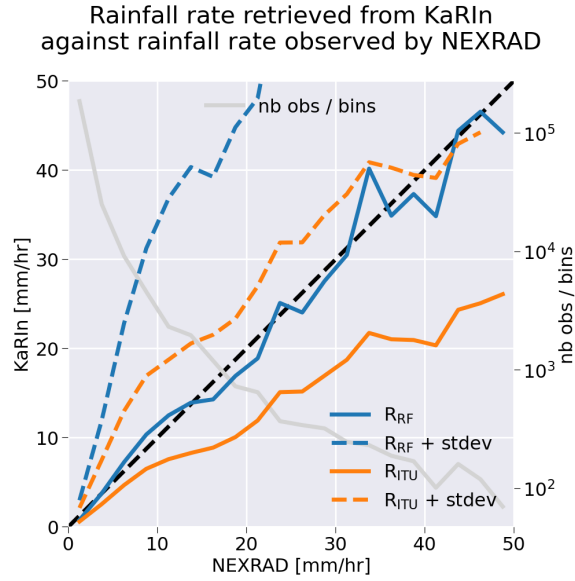


FIG. 9. Mean rainfall rates retrieved from KaRIn  $\sigma_0$  as a function of NEXRAD rainfall rate, binned in 2.5 mm/hr intervals. The green and orange solid lines correspond respectively to the ITU-based attenuation model ( $R_{ITU}$ ) and the random forest retrieval ( $R_{RF}$ ). Dashed lines represent the addition of the standard deviation to each average. The gray line and right-hand y-axis show the number of observations per bin (logarithmic scale).

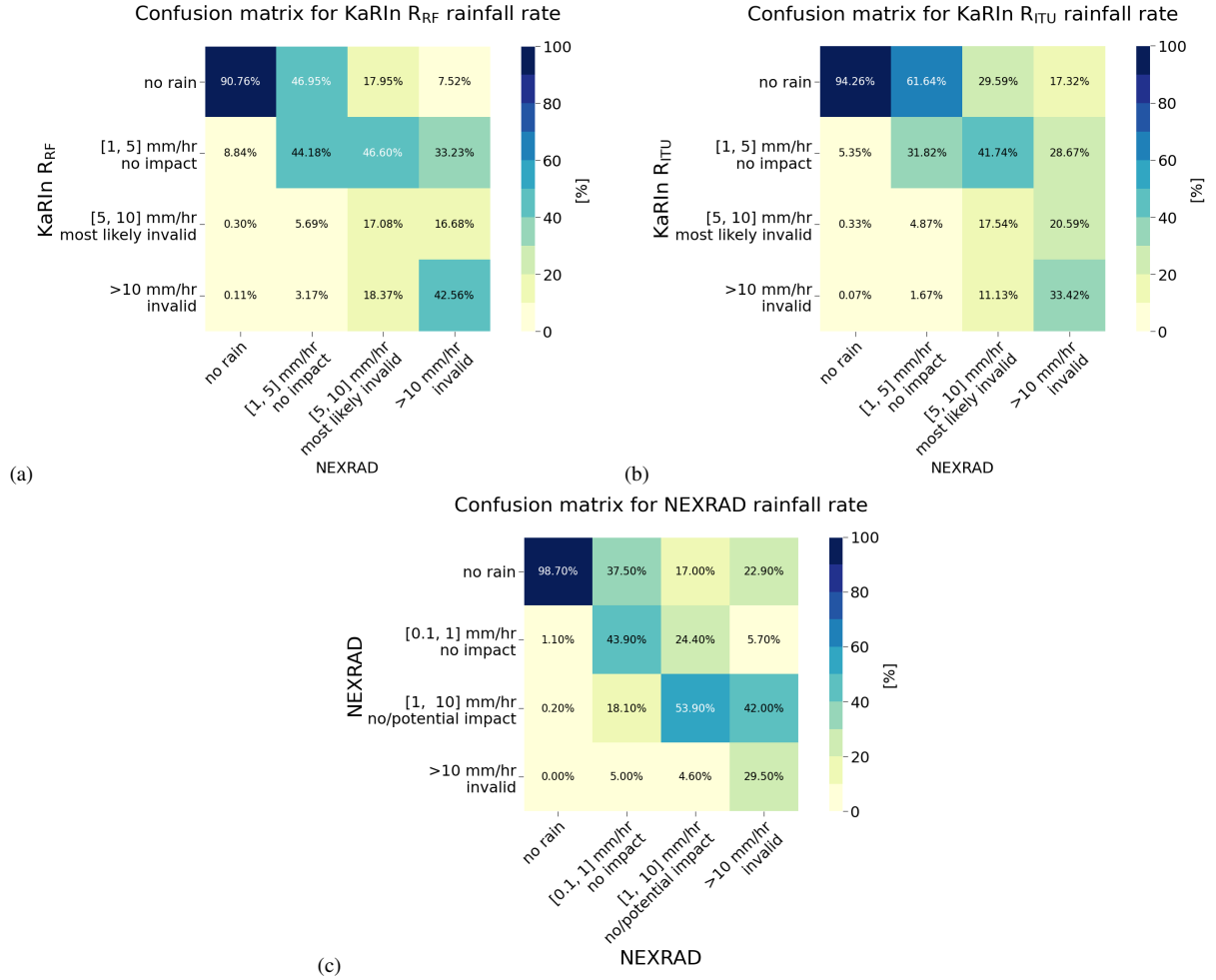


FIG. 10. Confusion matrices for the assessment of rainfall rate: a) comparing the retrieval from KaRIn observations based on a random forest approach to NEXRAD, b) comparing the retrieval from KaRIn  $\sigma_0$  using the ITU-based model to NEXRAD and c) comparing the observations of the same events from two distinct stations of the NEXRAD network.

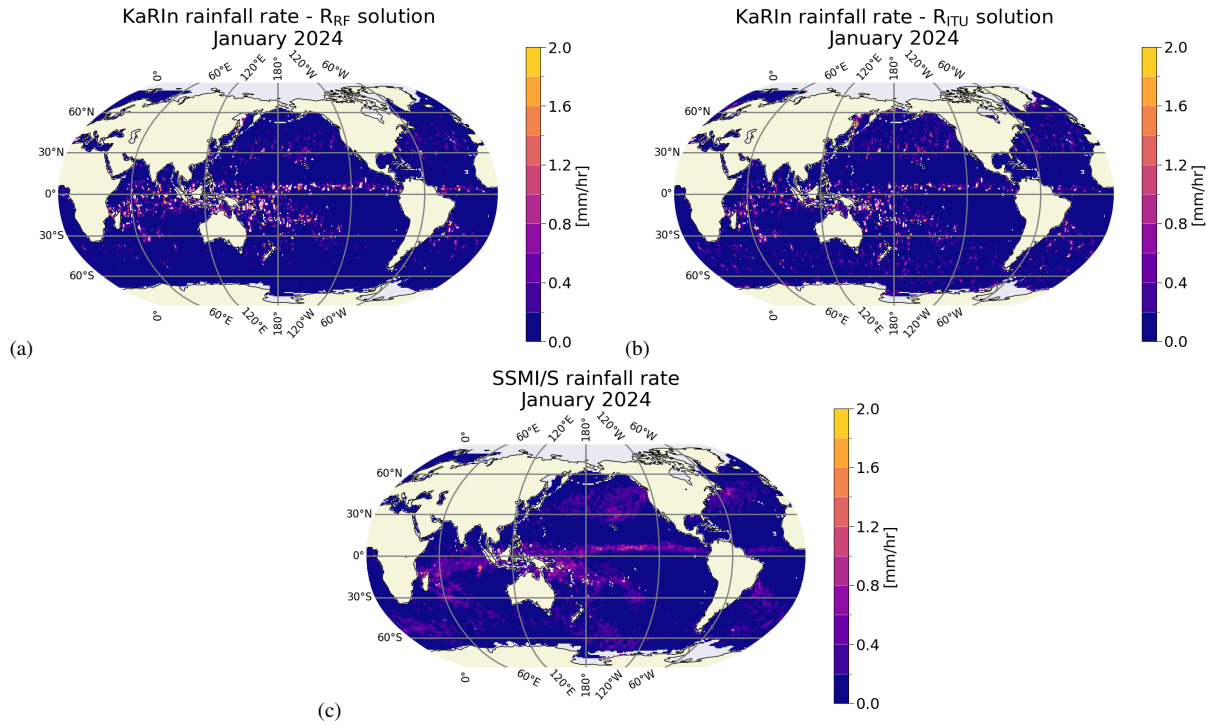


FIG. 11. Geographical distribution of monthly mean rainfall rates for January 2024, averaged on a  $1^\circ \times 1^\circ$  grid,  
a) for KaRIn using the random forest approach, b) from KaRIn using the ITU-bases approach and c) for SSMIS.

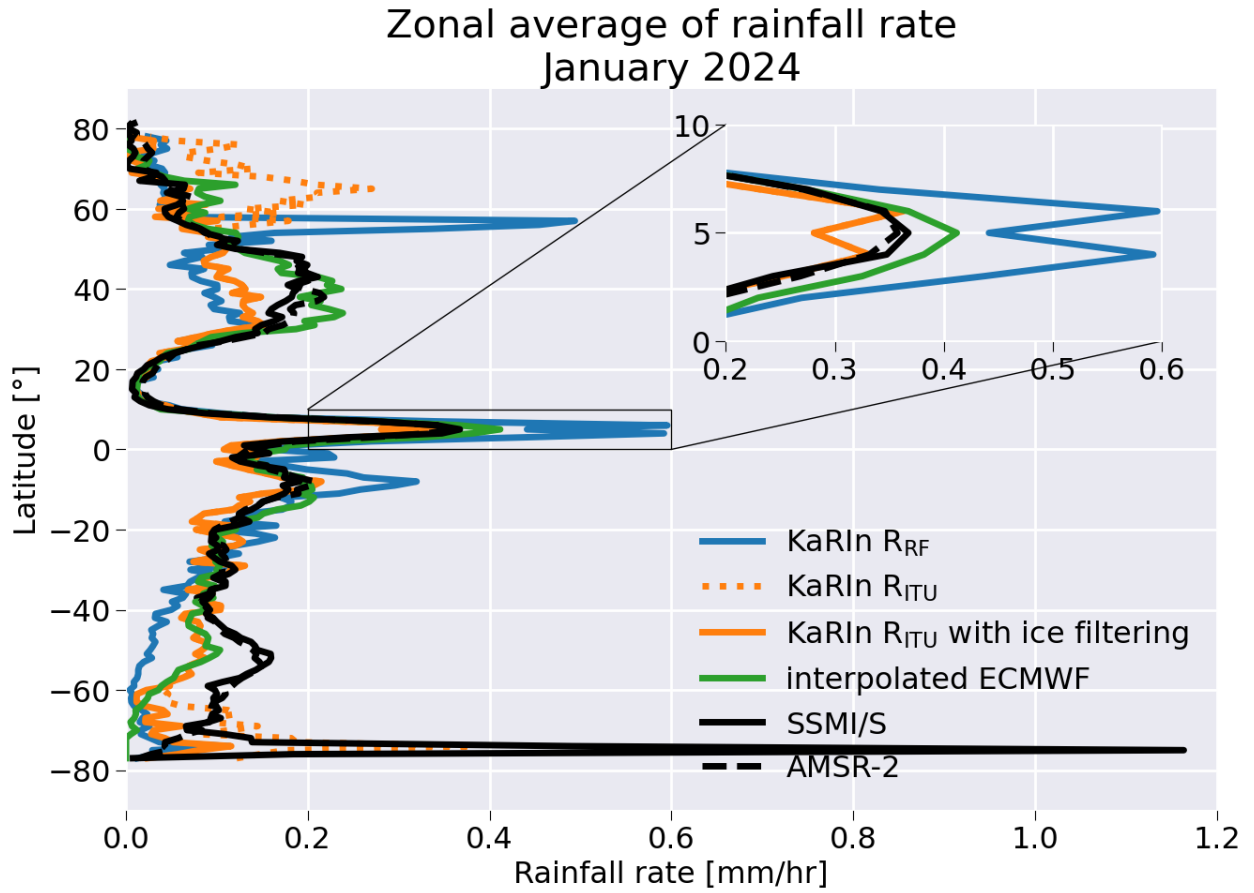


FIG. 12. Zonal distribution of monthly mean rainfall rates for January 2024.

### Impact of a given rainfall rate minimum threshold on the quality of KaRIn SSHA

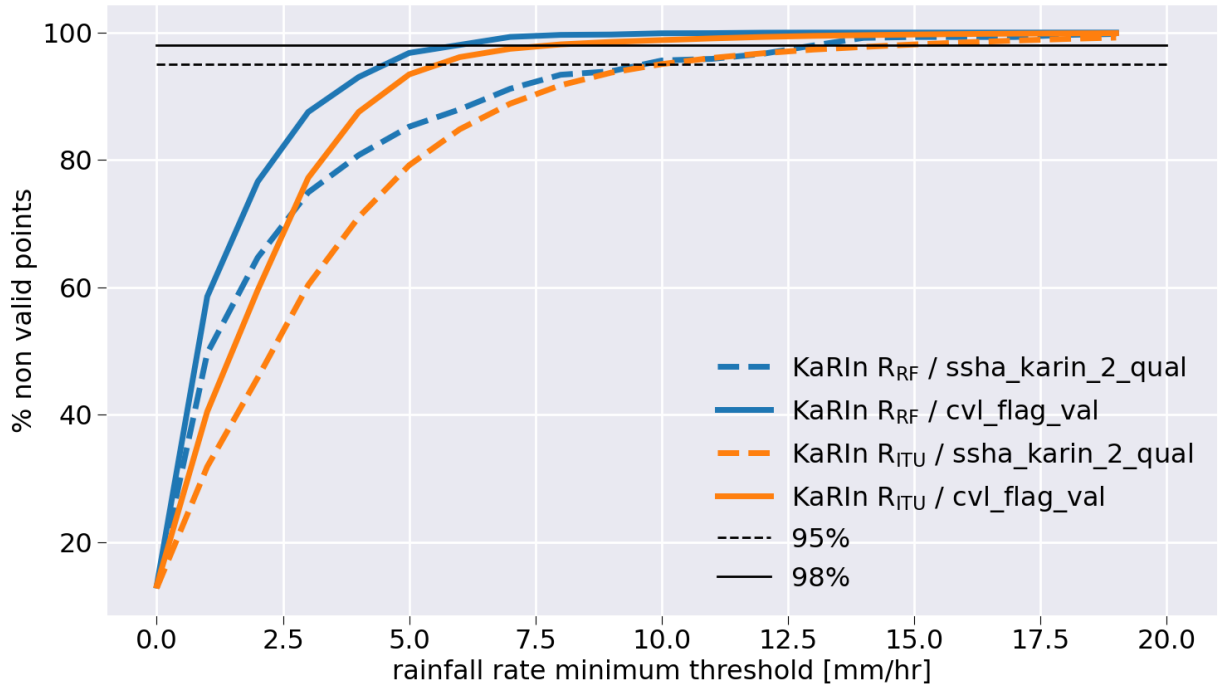


FIG. 13. Percentage of invalid SSH measurements as a function of the minimum rainfall rate threshold. Results based on the random forest rain rate estimator ( $R_{RF}$ ) are shown in blue, while those from the ITU-based model ( $R_{ITU}$ ) are shown in orange. Dashed lines correspond to the Level-2 quality flag, whereas solid lines correspond to the Level-3 validity flag. The black horizontal dashed and solid lines indicate the 95 % and 98 % invalid data thresholds, respectively.

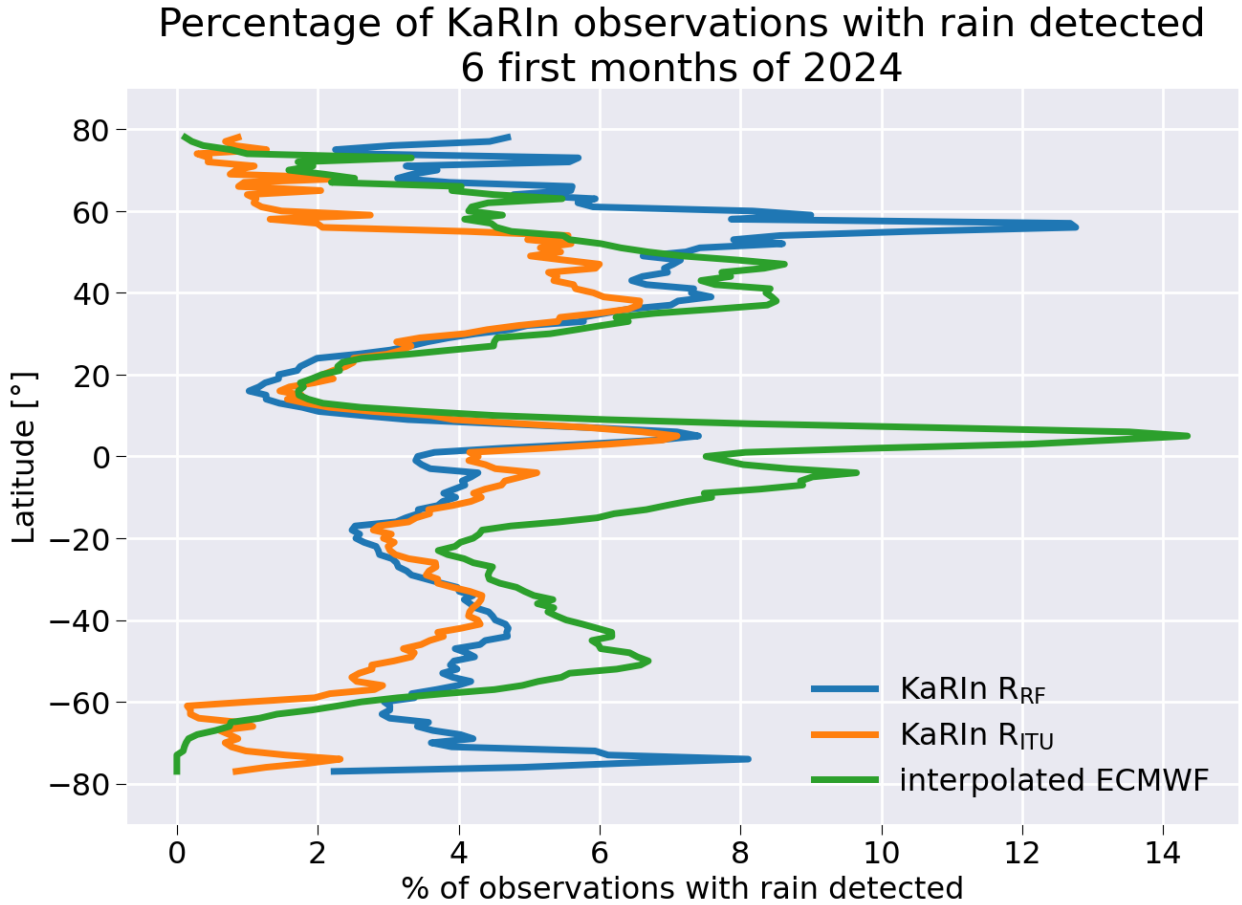


FIG. 14. Percentage of observations for which precipitation has been detected. Results based on the random forest rain rate estimator ( $R_{RF}$ ) are shown in blue, those from the ITU-based model ( $R_{ITU}$ ) are shown in orange and those from ECMWF analysis in green.

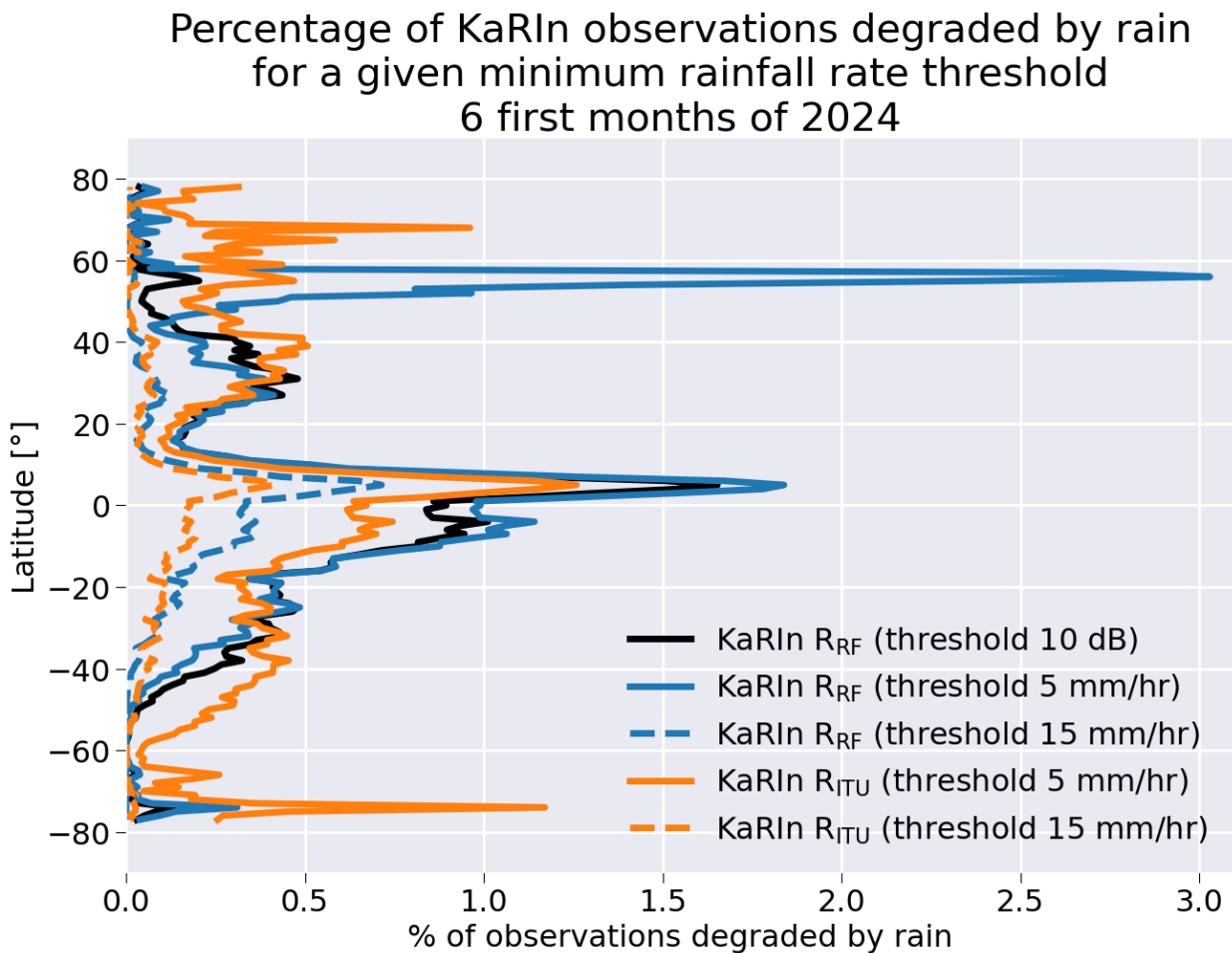


FIG. 15. Percentage of observations for which precipitation has been detected. Results based on the random forest rain rate estimator ( $R_{\text{RF}}$ ) are shown in blue, those from the ITU-based model ( $R_{\text{ITU}}$ ) are shown in orange and those from ECMWF analysis in green.



Percentage of availability of KaRIn observations wrt to rain  
January 2024  
Rainfall rate threshold = 5 mm/hr

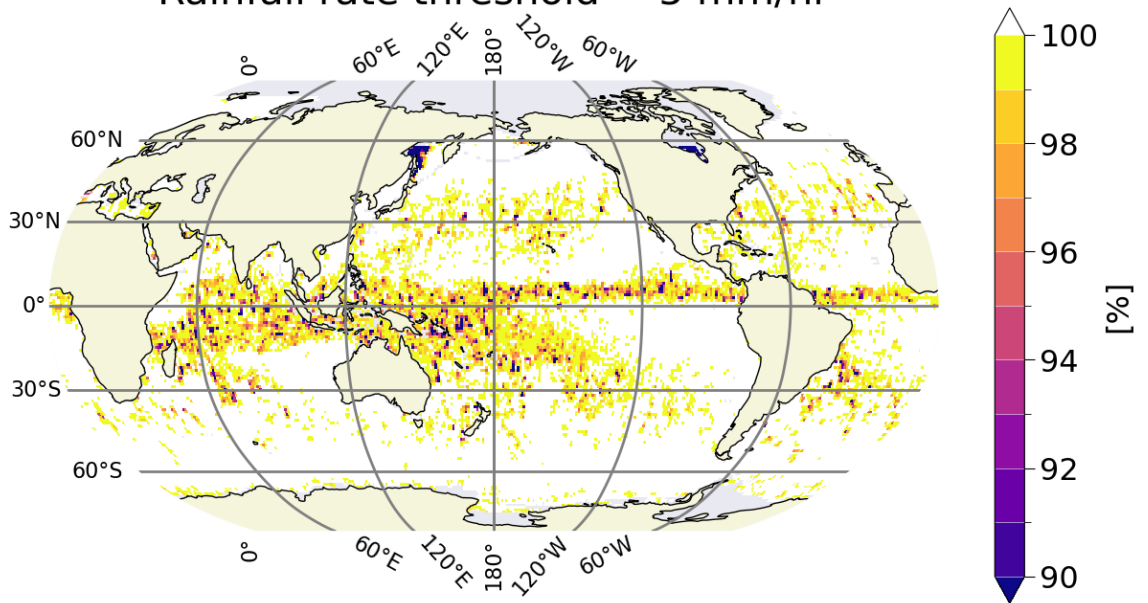


FIG. 16. Geographical distribution of the percentage of valid KaRIn observations with respect to rain impact,  
for a minimum rainfall rate threshold of 5 mm/hr and for January 2024, using the  $R_{RF}$  approach.

**From the effect of rain on SWOT KaRIN to the forecast of the observation availability for the future ODYSEA mission.**

*a. Context*

The Ocean Dynamics and Sea Exchanges with the Atmosphere (ODYSEA) mission is a proposed satellite concept designed to provide concurrent and high-resolution observations of ocean surface currents and near-surface winds.

Building on recent advances in Doppler scatterometry, ODYSEA aims to diagnose the wind work at the air–sea interface by resolving the coupled variability of winds and currents across a broad range of spatial and temporal scales Torres et al. (2023).

With a swath width of 1700 km and a spatial resolution of 5 km, ODYSEA is designed to meet the Decadal Survey recommendations for simultaneous measurement of winds and surface currents with revisit times of 12 hours at mid-latitudes. These capabilities position ODYSEA to address key science objectives related to ocean energy pathways, mesoscale eddy dynamics, and atmosphere–ocean coupling.

ODYSEA relies on Doppler scatterometry that operates by measuring the Doppler shift of microwave backscatter from the ocean surface, which carries information about the line-of-sight component of surface motion. By combining observations from multiple azimuth angles within the swath, ODYSEA resolves two-dimensional surface current vectors. Simultaneously, the radar backscatter amplitude is used to estimate near-surface wind speed and direction, following conventional scatterometry principles.

In this appendix, we assess the potential to adapt the methodologies developed for evaluating SWOT KaRIN data availability under precipitation—particularly under Ka-band attenuation effects—for use in the context of ODYSEA. Given that ODYSEA will also operate in Ka-band, lessons from SWOT regarding rain-induced data loss, signal degradation, and spatial heterogeneity of availability are critical for informing expected performance under varying meteorological conditions.

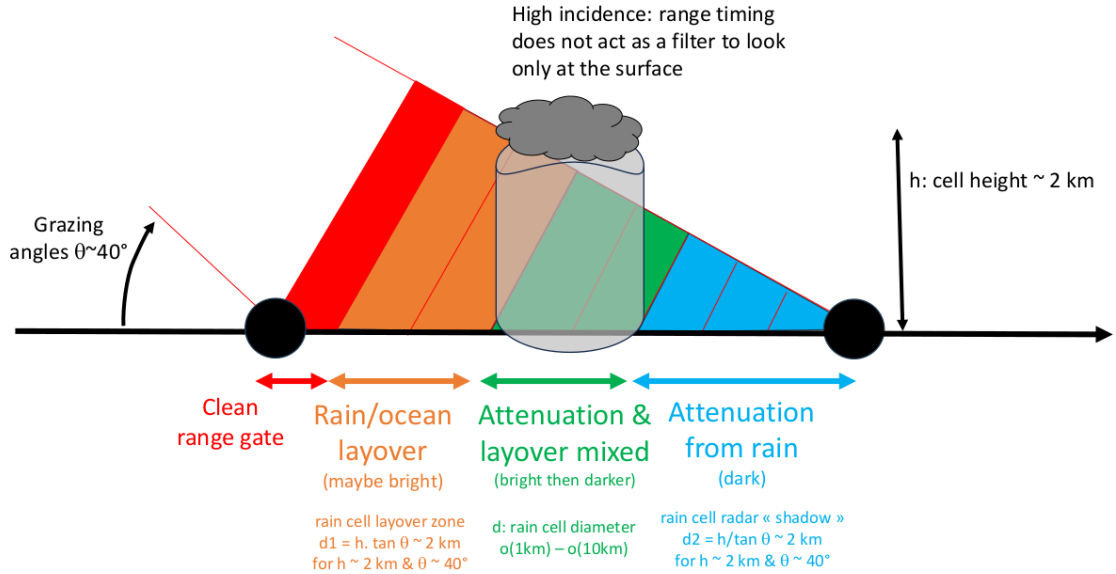


FIG. A1. Schematic representation of the geometric configuration of ODYSEA Doppler scatterometric measurements in the presence of a convective rain cell.

### b. Impact of a rain cell on ODYSEA

The measurement principle of ODYSEA differs fundamentally from that of KaRIn on-board the SWOT mission, as illustrated in Figure A1. ODYSEA employs a rotating Doppler scatterometer that provides multi-azimuthal observations of the sea surface. By design, each surface point within the swath is typically observed at least twice during a single overpass, under a grazing incidence angle of approximately  $\theta \sim 40^\circ$ .

As a result, the impact of a rain cell (depicted as the gray cylinder) is not limited to its nadir projection. On one side, in the direction following the radar line-of-sight, attenuation occurs beyond the rain cell in a so-called shadow region (blue), where the signal is darkened due to the cumulative effect of rain-induced absorption and scattering. On the opposite side, before the rain cell, a brightening effect may appear due to ocean surface layover mixed with backscatter from the rain volume (orange). Within the rain cell itself (green), both attenuation and volumetric backscatter contribute to a more complex signal, typically characterized by a brightening followed by a darkening as the radar beam penetrates and exits the precipitation structure.

An accurate estimation of the expected availability rate of ODYSEA measurements in the presence of precipitation would ideally require a dedicated end-to-end simulator, combined with high-

966 resolution, global-scale atmospheric datasets capable of reproducing the spatial and temporal  
 967 variability of realistic rain cells. Such a detailed analysis is beyond the scope of the present work.  
 968 Instead, we propose here a first-order estimation of the ODYSEA data availability based on the  
 969 observed impact of precipitation on SWOT KaRIn data, using actual measurements.

970 This extrapolation is performed under the following simplifying assumptions:

- 971 • the effect of precipitation on the Ka-band radar signal is assumed to be similar for ODYSEA  
 972 and KaRIn, as both instruments operate in the same frequency range;
- 973 • only geometric aspects of the measurement configurations are considered, without accounting  
 974 for differences in acquisition geometry or observation dynamics;
- 975 • the width of rain cells and the cumulative attenuation along the slant range path are neglected,  
 976 implying a conservative and schematic approximation of the rain-contaminated areas.

977 This approach enables a qualitative comparison and provides insight into the potential impact of  
 978 precipitation on ODYSEA data availability, particularly in regions frequently affected by convective  
 979 systems.

### 980 *c. Geometrical Estimation of Rain-Affected Area for ODYSEA Observations*

981 To quantify the potential impact of a rain cell on ODYSEA data availability, we consider the  
 982 geometric projection of a typical convective rain cell onto the ocean surface, as viewed under  
 983 ODYSEA's grazing incidence angles ( $\theta \sim 40^\circ$ ).

984 Assuming a typical rain cell vertical extent  $h \sim 2$  km and incidence angle  $\theta = 40^\circ$ , we can estimate  
 985 the lateral surface extent of each contaminated zone by simple trigonometric projection:

$$d_{\text{layover}} = h \cdot \tan \theta \approx 2 \text{ km} \cdot \tan(40^\circ) \approx 1.7 \text{ km} \quad (\text{A1})$$

$$d_{\text{shadow}} = \frac{h}{\tan \theta} \approx \frac{2 \text{ km}}{\tan(40^\circ)} \approx 2.4 \text{ km} \quad (\text{A2})$$

987 Now, if the angle between the successive on-ground observations (forward and backward views)  
 988 of the same surface pixel is simplified to an idealized orthogonal crossing along the along-track  
 989 and across-track directions of the KaRIn swath, the effective contamination footprint can be  
 990 approximated. In this case, each KaRIn pixel identified as invalid due to rain degradation would

991 propagate its unavailability to the four adjacent pixels in the SWOT 2-km product: one above  
992 and one below in the along-track direction, and one to the left and one to the right in the across-  
993 track direction. This results in the addition of four extra invalid pixels per rain-contaminated  
994 cell, reflecting the impact of multi-directional viewing in the presence of volumetric precipitation  
995 effects.

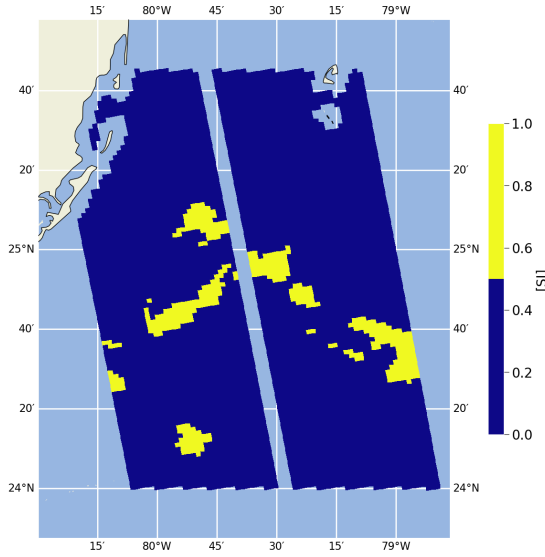
996 In practice, the following steps are applied to translate the KaRIn data unavailability rate into an  
997 estimated ODYSEA data availability:

- 998 1. For each SWOT ground track, invalid KaRIn measurements are identified by applying a rain  
999 rate threshold of 5 mm/hr on the rain estimate retrieved using the  $R_{RF}$  method.
- 1000 2. For each grid cell flagged as invalid, the typical height of the rain cell is interpolated from the  
1001 static global map derived from the ITU rain height model, as described in the ITU-R P.839-4  
1002 recommendation for propagation prediction methods International Telecommunication Union  
1003 Radiocommunication Sector (ITU-R) (2013).
- 1004 3. The number of additional affected pixels corresponding to the layover and shadow zones is  
1005 computed using Eqs. A1 and A2. These values are converted and rounded to the nearest  
1006 integer number of 2-km KaRIn pixels. The maximum of the two values is retained and  
1007 denoted as  $N$ .
- 1008 4. The  $N$  neighboring KaRIn pixels in all four cardinal directions (along-track and across-track)  
1009 surrounding each rain-flagged pixel are then also flagged as invalid.

1010 This approach is illustrated in Figure A2, based on the same example shown in Figure 1. Panel  
1011 (a) shows the KaRIn pixels initially flagged as invalid because the rainfall rate retrieved by the  $R_{RF}$   
1012 algorithm exceeds the 5 mm/hr threshold. Panel (b) displays the corresponding rain cell height,  
1013 interpolated from the ITU-R static map, with most values around 4 km. Panel (c) indicates the  
1014 number of additional pixels to be flagged, derived from the layover and shadow projections; in this  
1015 case, three pixels. Finally, panel (d) presents the resulting ODYSEA-flagged pixels, including the  
1016 original rain-contaminated ones and their surrounding neighbors, as per the geometric expansion  
1017 described above.

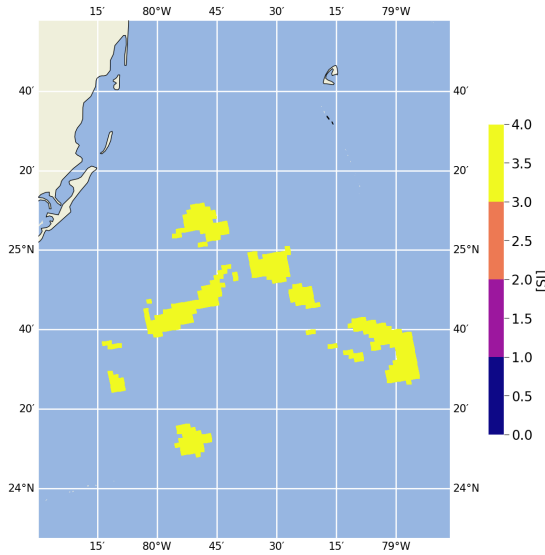
KaRIn invalid pixels: rainfall rate > 5.0 mm/hr

cycle 016 / track 132  
2024-06-02 21:28:01



(a) Number of additional pixels

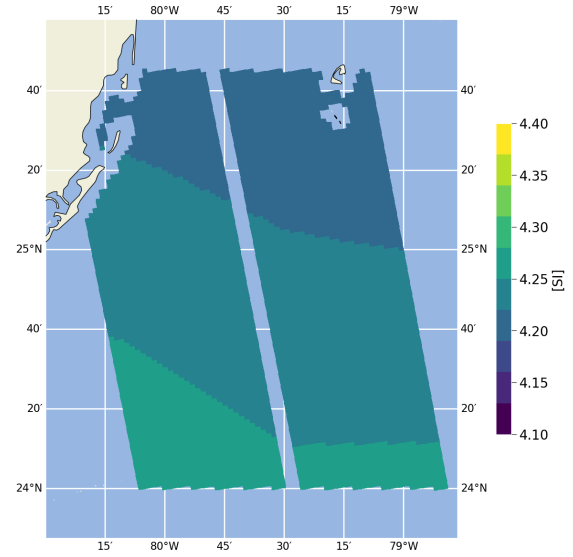
cycle 016 / track 132  
2024-06-02 21:28:01



(c)

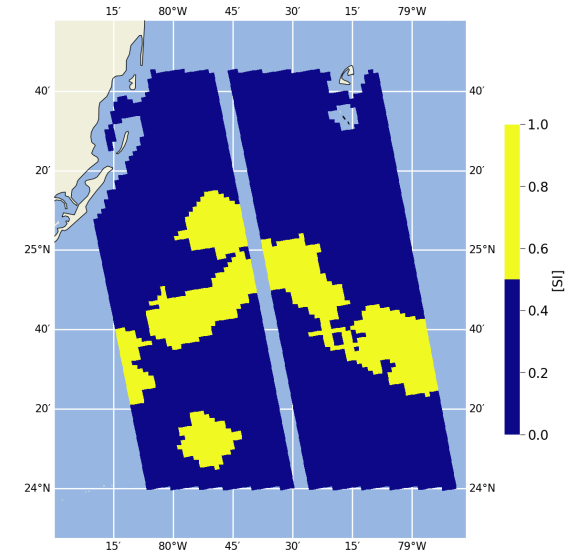
Interpolated cell height

cycle 016 / track 132  
2024-06-02 21:28:01



(b) ODYSEA invalid pixels

cycle 016 / track 132  
2024-06-02 21:28:01



(d)

FIG. A2. Illustration of the procedure to extrapolate KaRIn rain-induced unavailability to ODYSEA geometry.

Panel (a) shows the KaRIn pixels flagged as invalid due to high rain rates (>5 mm/hr). Panel (b) displays the rain cell height interpolated from the ITU-R climatology. Panel (c) shows the number of additional pixels to be flagged due to layover and shadow effects. Panel (d) presents the final ODYSEA unavailability mask, accounting for the surrounding affected regions according to the assumptions outlined in the text.

1023 *d. Results and conclusions on the availability of ODYSEA measurements with respect to rain*  
1024 *degradation*

1025 Figure A3 presents the geographical distribution of the expected availability of ODYSEA ob-  
1026 servations with respect to rain-induced degradation for January 2024. As anticipated, the spatial  
1027 patterns closely resemble those derived for SWOT KaRIn availability (Figure 16), with more  
1028 pronounced reductions near the Intertropical Convergence Zone (ITCZ). Despite this, the overall  
1029 statistics reported in Table ?? indicate that ODYSEA maintains a high level of global availability,  
1030 with an average of 99.2 %—comparable to KaRIn estimates. Within 10° latitude of the equator,  
1031 the average availability remains high at 97.3 % in January and 97.0 % in May, underscoring the  
1032 robustness of the observation capability even in convective regions. Seasonal variations are mini-  
1033 mal, with differences between January and May below 0.3 percentage points across all latitudinal  
1034 bands.

1035 Furthermore, the italicized statistics in Table ?? provide a more nuanced view of data coverage,  
1036 showing the fraction of grid cells achieving at least 95 % availability. Even in the most impacted  
1037 tropical zone (within 5° latitude), over 76 % of the grid cells exceed this threshold in January, and  
1038 nearly 78 % in May. These results suggest that, although precipitation has a measurable impact  
1039 on data availability in equatorial regions, a substantial fraction of the domain remains reliably  
1040 observed by ODYSEA under typical rainfall conditions.

1041 In conclusion, under the assumptions and simplifications adopted in this study, the analysis  
1042 suggests that the ODYSEA mission would satisfy the expected requirement of over 90 % data  
1043 availability at the global scale, even when accounting for potential degradation due to precipitation.  
1044 The availability remains particularly high across all latitude bands, including tropical regions  
1045 where convective rainfall is most frequent. These preliminary findings provide confidence in  
1046 ODYSEA’s robustness with respect to rain-induced limitations. However, these conclusions should  
1047 be confirmed through future investigations using a dedicated end-to-end simulator that incorporates  
1048 realistic rain fields, detailed radar signal modeling, and the full instrument acquisition geometry.

## Percentage of availability of ODYSEA observations wrt to rain January 2024

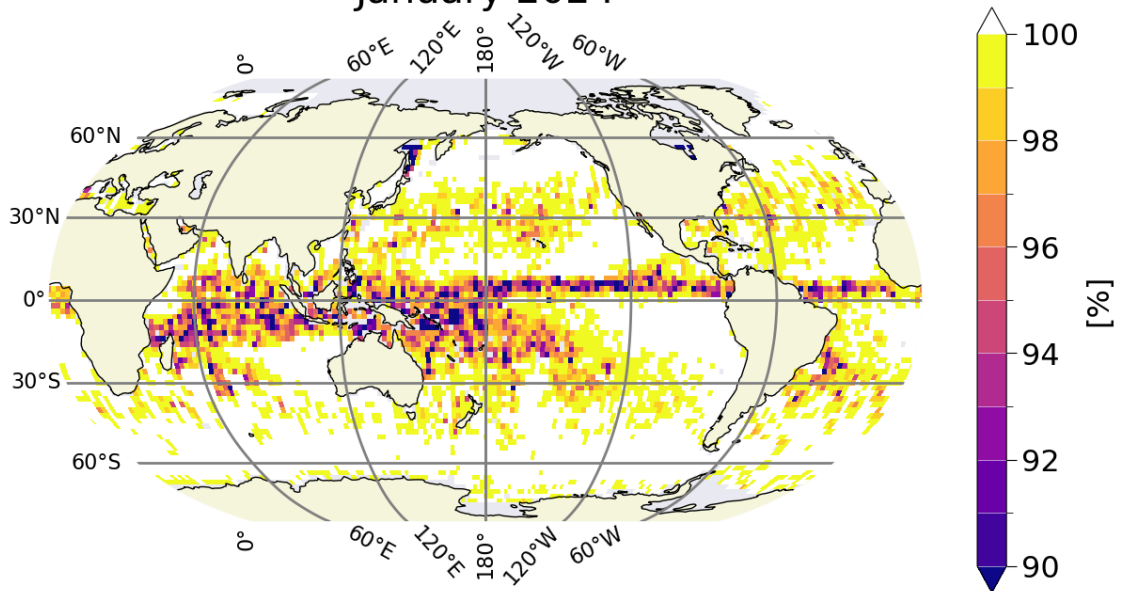


FIG. A3. Geographical distribution of the expected percentage of valid ODYSEA observations with respect to rain impact for January 2024.

## References

- Alozie, E., and Coauthors, 2022: A review on rain signal attenuation modeling, analysis and validation techniques: Advances, challenges and future direction. MDPI, <https://doi.org/10.3390/su141811744>.
- Bohé, A., 2023: Karin lr oceanography products status & examples. URL [https://swotst.aviso.altimetry.fr/fileadmin/user\\_upload/SWOTST2023/20230919\\_2\\_Karin\\_overview1/11h30-BOHE\\_plenary.pdf](https://swotst.aviso.altimetry.fr/fileadmin/user_upload/SWOTST2023/20230919_2_Karin_overview1/11h30-BOHE_plenary.pdf), available online (last access: 12 March 2024), Presented at the 2023 SWOT Science Team meeting (Toulouse).
- Chen, C., 2023: Features of karin data that users should be aware of. URL [https://swotst.aviso.altimetry.fr/fileadmin/user\\_upload/SWOTST2023/20230919\\_3\\_Karin\\_overview2/14h10-KaRInFeatures.pdf](https://swotst.aviso.altimetry.fr/fileadmin/user_upload/SWOTST2023/20230919_3_Karin_overview2/14h10-KaRInFeatures.pdf), available online (last access: 12 March 2024), Presented at the 2023 SWOT Science Team meeting (Toulouse).



Colin, A., and R. Husson, 2024: Rainfall regression from c-band synthetic aperture radar using multi-task generative adversarial networks. *Journal of Applied Earth Observations and Remote Sensing*, <https://doi.org/10.1175/AIES-D-24-0007.1>, URL <https://journals.ametsoc.org/view/journals/aies/4/1/AIES-D-24-0007.1.xml>.

Dibarboure, G., and Coauthors, 2024: Blending 2d topography images from swot into the altimeter constellation with the level-3 multi-mission duacs system. *EGU Sphere*, <https://doi.org/10.5194/egusphere-2024-1501>.

Fu, L.-L., and Coauthors, 2024: The surface water and ocean topography mission: A breakthrough in radar remote sensing of the ocean and land surface water. *Geophysical Research Letters*, **51** (4), e2023GL107 652, <https://doi.org/10.1029/2023GL107652>.

Guymet, T. H., and G. D. Quartly, 1995: Rain effects on ers-1 altimeter data. *Journal of Atmospheric and Oceanic Technology*.

Heiss, W. H., J. W. McGrew, and D. Sirmans, 1990: Nexrad: Next generation weather radar (wsr-88d). *Microwave Journal*, **33**, 79–98.

Hossan, A., and W. L. Jones, 2021: Ku- and ka-band ocean surface radar backscatter model functions at low-incidence angles using full-swath gpm dpr data. *Remote Sensing*, **13** (8), 1569, <https://doi.org/10.3390/rs13081569>, URL <https://www.mdpi.com/2072-4292/13/8/1569>.

International Telecommunication Union Radiocommunication Sector (ITU-R), 2005: Specific attenuation model for rain for use in prediction methods. Tech. Rep. P.838-3, International Telecommunication Union (ITU), Geneva, Switzerland. URL <https://www.itu.int/rec/R-REC-P.838-3-200503-I/en>, available online (last access: 12 March 2024).

International Telecommunication Union Radiocommunication Sector (ITU-R), 2013: Recommendation itu-r p.839-4 rain height model for prediction methods. Tech. rep., International Telecommunication Union (ITU), Geneva, Switzerland. URL <https://www.itu.int/rec/R-REC-P.839-4-201309-I/en>, available online (last access: 12 March 2024).

International Telecommunication Union Radiocommunication Sector (ITU-R), 2022: Recommendation itu-r p.530-18 propagation data and prediction methods required for the design of terrestrial line-of-sight systems p series radiowave propagation. Tech. rep., International

Telecommunication Union (ITU), Geneva, Switzerland. URL <https://www.itu.int/rec/R-REC-P.530-18-202109-I/en>, available online (last access: 12 March 2024).

Jackson, F. C., W. T. Walton, D. E. Hines, B. A. Walter, and C. Y. Peng, 1992: Sea surface mean square slope from k-band backscatter data. 411-422 pp.

Liebe, H. J., H. G., and M. Cotton, 1993: Propagation modeling of moist air and suspended water/ice particles at frequencies below 1000 ghz.

Lillibridge, J., R. Scharroo, S. Abdalla, and D. Vandemark, 2014: One-and two-dimensional wind speed models for ka-band altimetry. *Journal of Atmospheric and Oceanic Technology*, **31**, 630–638, <https://doi.org/10.1175/JTECH-D-13-00167.1>.

Lundberg, S. M., and S.-I. Lee, 2017: A unified approach to interpreting model predictions. *Advances in Neural Information Processing Systems*, Vol. 30.

Monaldo, F. M., J. Goldhirsh, and E. J. Walsh, 1986: Altimeter height measurement error introduced by the presence of variable cloud and rain attenuation. *Journal of Geophysical Research*, **91**, 2345–2350, <https://doi.org/10.1029/JC091iC02p02345>.

National Centers for Environmental Information, 2025: Next Generation Weather Radar (NEXRAD). Accessed 26 February 2025, <https://www.ncei.noaa.gov/products/radar/next-generation-weather-radar>.

National Oceanic and Atmospheric Administration, 2025: NOAA Next Generation Radar (NEXRAD) Level 2 Base Data. Accessed 26 February 2025, <https://www.ncei.noaa.gov/metadata/geoportal/rest/metadata/item/gov.noaa.ncdc%3AC00345/html>.

Nouguier, F., A. Mouche, N. Rascle, B. Chapron, and D. Vandemark, 2016: Analysis of dual-frequency ocean backscatter measurements at ku-and ka-bands using near-nadir incidence gpm radar data. *IEEE Geoscience and Remote Sensing Letters*, **13**, 1310–1314, <https://doi.org/10.1109/LGRS.2016.2583198>.

Peral, E., R. Fjørtoft, C. Perigaud, D. Chelton, and E. Rodriguez, 2024: Performance of the swot karin instrument. *Remote Sensing*, **16**, 45, <https://doi.org/10.3390/rs16010045>.

Picard, B., 2021: Rain cell characterization in ka-band altimetry using swot data. *Remote Sensing*.

1118 Prandi, P., S. Philipps, V. Pignot, and N. Picot, 2015: Saral/altika global statistical as-  
 1119 sessment and cross-calibration with jason-2. *Marine Geodesy*, **38**, 297–312, [https://doi.org/](https://doi.org/10.1080/01490419.2014.995840)  
 1120 10.1080/01490419.2014.995840.

1121 Quartly, G. D., 1998: Estimating rain rates using altimeter data. *Journal of Atmospheric and*  
 1122 *Oceanic Technology*.

1123 Raynal, M., and Coauthors, 2023: Early swot 21-day data assessment. URL [https://swotst.aviso.altimetry.fr/fileadmin/user\\_upload/SWOTST2023/20230922\\_1\\_going\\_forward/](https://swotst.aviso.altimetry.fr/fileadmin/user_upload/SWOTST2023/20230922_1_going_forward/09h10-RAYNAL_L2LR_CalVal_scienceOrbit.pdf)  
 1124 [09h10-RAYNAL\\_L2LR\\_CalVal\\_scienceOrbit.pdf](https://swotst.aviso.altimetry.fr/fileadmin/user_upload/SWOTST2023/20230922_1_going_forward/09h10-RAYNAL_L2LR_CalVal_scienceOrbit.pdf), available online (last access: 12 March  
 1125 2024), Presented at the 2023 SWOT Science Team meeting (Toulouse).

1127 Srokosz, M. A., 1988: The effect of rain on seasat radar altimeter data. *IGARSS Proceedings*.

1128 SWOT Project Science Team, 2018: Swot science requirements document, rev b. Tech. Rep. JPL  
 1129 D-61923, Jet Propulsion Laboratory, California Institute of Technology. Version B, January 24,  
 1130 2018.

1131 Torres, H., A. Wineteer, P. Klein, T. Lee, J. Wang, E. Rodriguez, D. Menemenlis, and H. Zhang,  
 1132 2023: Anticipated capabilities of the odysea wind and current mission concept to estimate wind  
 1133 work at the air–sea interface. *Remote Sensing*, **15** (13), 3337, <https://doi.org/10.3390/rs15133337>.

1134 Tournadre, J., 1998: Detailed analysis of rain cell characteristics from topex data. *Journal of*  
 1135 *Atmospheric and Oceanic Technology*.

1136 Tournadre, J., 2009: Rain attenuation in the ka-band for altimeter missions. *IEEE Transactions on*  
 1137 *Geoscience and Remote Sensing*.

1138 Tournadre, J., J. C. Poisson, and B. Picard, 2015: Rain flagging for altika using matching pursuit.  
 1139 *Marine Geodesy*.

1140 Vandemark, D., B. Chapron, H. Feng, and A. Mouche, 2016: Sea surface reflectivity variation with  
 1141 ocean temperature at ka-band observed using near-nadir satellite radar data. *IEEE Geoscience*  
 1142 *and Remote Sensing Letters*, **13**, 510–514, <https://doi.org/10.1109/LGRS.2016.2520823>.

- 1143 Wentz, F., K. Hilburn, and D. Smith, 2012: Remote sensing systems dmsp ssmis monthly environ-  
1144 mental suite on 0.25 deg grid, version 8. Tech. rep., Remote Sensing Systems, Santa Rosa, CA.  
1145 URL [www.remss.com/missions/ssmi](http://www.remss.com/missions/ssmi), available online (last access: 31 March 2024).
- 1146 Yan, Q., J. Zhang, C. Fan, and J. Meng, 2019: Analysis of ku- and ka-band sea surface backscatter-  
1147 ing characteristics at low-incidence angles based on the gpm dual-frequency precipitation radar  
1148 measurements. *Remote Sensing*, **11**, 754, <https://doi.org/10.3390/rs11070754>.