

Investigation of Propagation Effects for **SIGNAL** (**SAR for Ice, Glacier, and GlobAL Dynamics**)

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Abstract

SIGNAL is an innovative Earth explorer mission proposal with the main objective to accurately quantify, study, and characterise topographic changes in polar regions (ice masses) and fast flowing glaciers in mountainous areas like the Alps and Himalayan regions. Synthetic Aperture Radar (SAR) measurements may be effected by atmospheric effects, subject to the actual state of the atmosphere and the operating system frequencies. In a first iteration, the main loss contributions for **SIGNAL**, which is operating at Ka-band are identified and studied quantitatively, especially for the main regions of interest.

- **Gaseous component** (oxygen and water vapour)
 - > always present
 - increases with increasing frequency
 - dependent on temperature, pressure, and humidity
- **Hydrometeors** (rain, snow, hail etc.)
 - > certain period of time
 - **Rain:** (I) can produce major impairments depending on climatic region.
 - (II) probability for precipitation in Greenland as well as Antarctica is very low
 - **Dry snow and ice particles:** usually so low that it is unobservable for frequencies below 50 GHz.
- **Clouds and fog:** much less severe than rain, however present much larger percentage of time than rain



• Note: The lower the elevation angles the more attenuation becomes significant

1. Typical rain induced signatures in SAR images

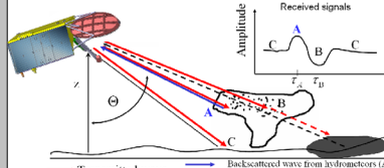


Fig. 1(a): A physical interpretation of rain cell signatures in SAR-images

• The dark patches in Fig. 1(b) are due to the attenuation of the transmitted signal through the precipitation medium (shown as volume "B" in Fig. 1(a)).

• The white shading in Fig. 1(b) is due to direct reflections from the rain region (hydrometeors, like larger raindrops and hail) and is shown as volume "A" in Fig. 1(a).

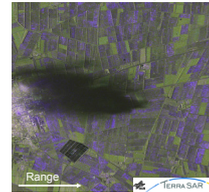


Fig. 1(b): Image example dual pol TerraSAR-X image (X-band) effected by atmospheric effects. Color coding (HH) red, (HV-HV) blue, and (VV) green.

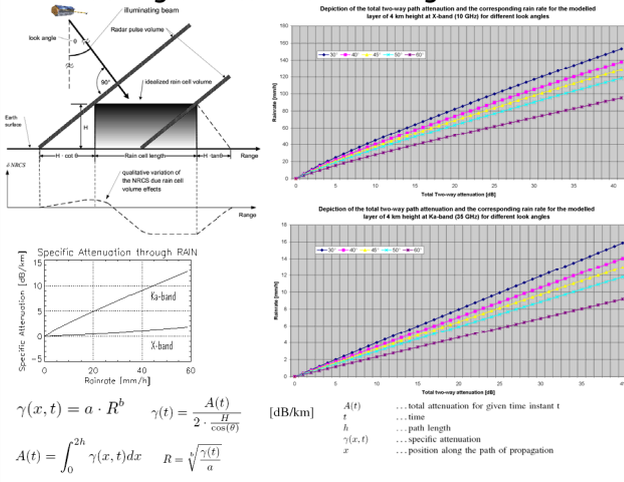
Backscattering due to precipitation

$$\sigma_a = \frac{\pi^5}{\lambda^3} |K|^2 \sum_{i=1}^N D_i^6$$

$$\hat{Z} = \int N(D_i) D_i^6 dD_i \quad [\text{mm}^6/\text{m}^3]$$

$$\hat{Z} = a_1 \cdot R^b$$

2. Modelling of Attenuation through rain for SAR



3. Atmospheric Losses for Polar-, Europe-, and Tropical Regions for X- (9,6 GHz) and Ka-band (35 GHz)

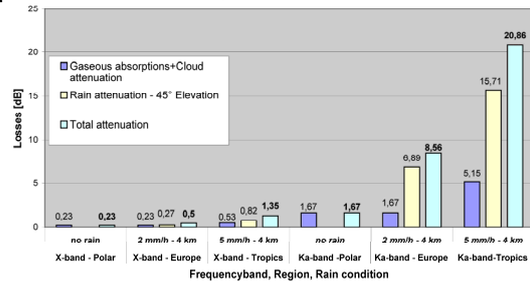


Figure: The diagram shows the main contributions to the atmospheric budget. Beside Ka-band, X-band is considered for the sake of comparison. The analyzed regions are Polar-, European- (for alpine glacier monitoring) and tropical regions. Polar regions exhibit similar values compared to Alpine glaciological regions in Europe in terms of gaseous and cloud attenuation however excluding rain attenuation. Please note that for the reason of clarity the contributions due to gaseous and cloud attenuation are provided in

Table 1: Atmospheric Budget considering gaseous absorption (oxygen and water vapour), cloud attenuation and rain attenuation

Rain Characteristics	X-band Polar (no rain)	X-band Europe (2 mm - 4 km)	X-band Tropics (5 mm - 4 km)	Ka-band Polar (no rain)	Ka-band Europe (2 mm - 4 km)	Ka-band Tropics (5 mm - 4 km)
Losses [dB]						
Gaseous absorption	0.18	0.18	0.266	1.05	1.05	2.04
Clouds attenuation	0.051	0.051	0.255	0.62	0.62	3.11
Losses excluding rain	0.231	0.231	0.521	1.67	1.67	5.15
Rain attenuation	none	0.267	0.815	none	8.89	15.71
Total losses [dB]	0.231	0.498	1.336	1.67	10.56	20.86

4. Probability of rain events

Depending on the location on Earth, the probability for precipitation events differs to a large extent. At higher latitudes and especially at the polar region the probability is extremely low. Thus, it is valid to conclude that only gaseous attenuation and cloud/fog attenuation will contribute to the atmospheric attenuation budget for polar regions. For non-polar regions such as Europe, the influence of attenuation due to rain has to be taken into account for a certain amount of data which is far less than 10 %. In order to show how frequently measurements will be effected, pertaining statistical information is provided in the figure below.

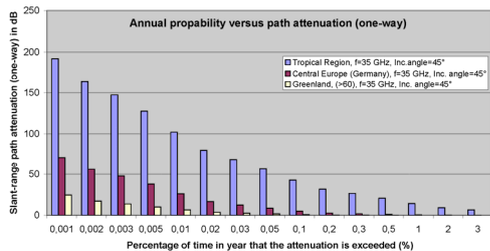


Figure: A depiction of the annual probability versus path attenuation for three different climatic regions. These are Tropical, Central Europe and polar regions (like Greenland). The probability for rain in polar regions is negligible. However for mid-latitude and tropical regions rain may be present to a certain extent.

5. Summary and Conclusions

- The **atmospheric budget for different, characteristic regions and with respects to different contributions** has been presented.
- Attenuation due to **heavy rain events** has been identified as **main potential reason for image degradation** and artefacts in the case of X- and especially at Ka band frequencies.
- **Clouds with little water liquid content**, low rain rates and homogenous distribution will cause **no or little disturbance** (visible artefacts) and a power margin should be sufficient for remedial action.
- Ka-band measurements even under low rain intensity are beyond 100 % of operational reality.
- For simple mitigation of rain attenuation a second acquisition is an ultimate alternative because of the fact that rain events are highly localized in time and space.

References:

M. Villano et. al., "SIGNAL: Mission Concept and Performance Assessment," Proc. EUSAR Conference 2010, pp. 520-523, Aachen, Germany, 08.-10. June 2010.

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