GCOM-W/AMSR2 Level 3 Sea Ice Motion Vector

Product Description

(Research Product, Product ID: SIM(R))

June 2024

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Version history

version miscory	1		
	Product version	Changes	
13 November,	Version 1.101.101	A minor version update for Ver. 1.01 was conducted because the incorrect	
2023	(Ver. 1.01)	data of eastward and northward components (Geophysical Data EN) was	
		stored in Ver. 1.00 products due to problems in converting to an HDF	
		format.	
		*The accuracy shown in the document	
		$(https://www.eorc.jaxa.jp/AMSR/datacatalog/cryosphere/pdf/AMSR2_SIM_Re$	
		leaseNotes_en.pdf) was not changed.	
14 March,	Version 1.100.100	-	
2022	(Ver. 1.00)		

1 Introduction

This document describes a stored data set of the AMSR2 sea ice motion vector (SIM) product developed by Dr. N. Kimura (Atmosphere and Ocean Research Institute of the University of Tokyo, developer ID: R). Using the developer IDs, the products are hereinafter referred to as SIM(R). A specification of the product is given in Table 1.

Table 1 Product specification of AMSR2 SIM

Areas	Projection	Spatial resolution	Temporal resolution	Goal accuracy
Ocean at high latitudes	Polar stereographic (PS)	50 km	1 day	±6 cm/s
*1	*2			

^{*1} Products for the northern hemisphere are now available, and those for the southern hemisphere are in preparation.

2 Product description

SIM(R) products are distributed by an HDF5 format. The structure of the HDF5 format is shown in Table 2.

Table 2 AMSR2 SIM product file structure

Structure		HDF Data	Content	
Header Product Metadata		Attribute	Describe unique information of the product data. *	
Data		Data set	Contents of the stored data set of are shown in Table 3.	

^{*}For information on header and product metadata, as well as file name, dummy data, and projection, please refer to the GCOM-W1 AMSR2 Higher Level Product Format Specification

(https://gportal.jaxa.jp/gpr/assets/mng_upload/GCOM-W/AMSR2_Higher_Level_Product_Format_EN.pdf).

SIM(R) products contain a data set listed in Table 3. SIM(R) products are distributed with the same content and data array as other level 3 products but have the following two changes. First, the SIM(R) products have two additional data: "Geophysical Data EN" and "Polar stereo Coordinate". Second, as shown in Figure 1a, a data value computed in a 50-km PS coordinate is stored in surrounding four grids in a 25-km PS coordinate used to distribute other AMSR2 products. By ignoring data values at grids in which dummy data of "Pixel data Quality" (PDQ) is stored (Fig. 1b), vectors can be mapped in the original 50-km resolution. It is noted that PDQ stores not a quality flag but a "blend number" of retrieved SIM. Since a vector at a given grid is a spatially weighted average using retrieved data at surrounding 3×3 grids, the "blend number" in eight digits is defined to represent numbers of vectors derived from individual brightness temperature imageries used in this weighted averaging (Table 5). Its minimum and maximum values are 0 and 9, respectively.

To get latitude and longitude information of SIM(R), please download the sample program or register through the user registration site. The information listed in Table 6 is stored in the file (SIM R latlon.dat).

Table 3 Data set list of SIM(R)

Data	Data	Dimension	Description	Scale	Unit	Remark
	type	xc = 448,		factor		
		yc = 304,				
		nc = 2.				

^{*2} Latitude and longitude information of SIM products is different from that of other AMSR2 products mapped onto the PS projection.

Geophysical Data	signed	(yc, xc, nc)	U component (nc = 1)	0.1	cm/s	-
	int		V component (nc = 2)			
Geophysical Data EN	sical Data EN signed (yc, xc, nc) Eastward component (nc =1)		0.1	cm/s	-	
	int		Northward component ($nc = 2$)			
Time Information	signed	(yc, xc)	Time information	1	min	Time from
	int					YYYYMMDD (on file
						name) 00:00
Pixel Data Quality	signed	(yc, xc)	Blend number of retrieved SIM	1	-	-
	int					
Polarstereo	signed	(yc, xc, nc)	X coordinate of PS projection	1	-	-
Coordinate	int		(nc = 1)			
			Y coordinate of PS projection			
			(nc = 2)			

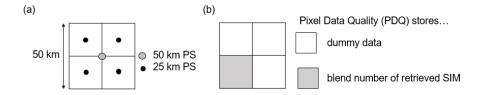


Figure 1 (a) Grid array and (b) stored data in PDQ of SIM(R).

Table 4 Description of blend number of retrieved SIM.

Digit	Frequency [GHz]	Polarization	Orbit
1	36	Horizontal	Descending
2	36	Vertical	Descending
3	36	Horizontal	Ascending
4	36	Vertical	Ascending
5	18	Horizontal	Descending
6	18	Vertical	Descending
7	18	Horizontal	Ascending
8	18	Vertical	Ascending

Table 6 Data set content of latitude and longitude information.

Data	Data	Dimension	Description	Scale factor	Unit	Range
	type	xc = 448,				
		yc = 304.				
Lat	float	(yc, xc)	Latitude	1	degrees north	33~90
Lon	float	(yc, xc)	Longitude	1	degrees east	-180 ~ 180

Appendix Sample program

Sample programs of Python to output data set to screen are given as listed in Table A1.

Table A1 Python sample programs

File name	Description of sample program	Remark
sample_simr.py	Print the values of data set of SIM(R) to	
	output screen.	