The D&V Data Cube

File format of all files in the cube:	netCDF4
File dimensions (time, lon, lat):	time [seconds since 1970-01-
	01T00:00:00+00:00], lat, lon
Fill Value	NaN

Fact Sheet Global Radiation (SIS)

Data Source	MVIRI/SEVIRI METEOSAT
Identifyer of data record:	CM-23205 /
	DOI:10.5676/EUM_SAF_CM/SARAH/V002_01
Folders in Data Cube	CMSAF_CDR_SIS_M
	CMSAF_CDR_SIS_D
	CMSAF_ICDR_SIS_M
	CMSAF_CDR_SIS_D
CMSAF	Data provider: Satellite Application Facility on
	Climate Monitoring
CDR	Climate Data Record
ICDR	Interim Climate Data Record
SIS	Solar Incoming Radiation at the Earth Surface
M	Temporal Resolution: Monthly
D	Temporal Resolution: Monthly
Unit of geophysical variable:	W/m²
Temporal Resolution in Data Cube	Monthly mean
Spatial Resolution in Data Cube:	0.05°
Values re-sampled.	No
Resampling method:	non
Temporal Coverage Climate Data	
Record:	
Start date and time:	Monthly & Daily resolution: 1983-01-01T00:00
End date and time:	Monthly resolution: 2017-12-01T00:00
	Daily resolution: 2017-12-31T00:00
Temporal Coverage Interim Climate	
Data Record:	
Start date and time:	Monthly & Daily resolution: 2018-01-01T00:00
End date and time:	Monthly resolution: 2020-12-01T00:00
	Daily resolution: 2020-12-31T00:00
Known gaps in the series:	non
Missing value:	NaN
Changes in Retrieval / Processing:	non, SARAH-2.1 throughout