Upper Yangtze River Scientific Data Center

**MetOp-A GOME-2 L2 Fluorescence Data Set of Upper Yangtze River in China (2007-2018)**

1、Description

This data set provides the second order (L2) solar induced fluorescence (SIF) data of chlorophyll estimates from the Global Ozone Monitoring Experiment 2 (GOME-2) instrument on the European Meteorological Satellite (EUMETSAT) MetOp-A, with spectral resolution of about 0.5 nm and wavelength between 734 and 758 nm. GOME-2 covers the global land between about 70 and - 57 degrees latitude on an orbital basis with a resolution of about 40 km x 80 km or a record 40 km x 40 km. The data is from February 1, 2007 to January 31, 2018. Each file contains daily raw and deviation adjusted solar induced fluorescence, quality control information and auxiliary data. SIF measurement can provide information about the functional state of vegetation, including light use efficiency and global primary productivity, and can be used for global carbon cycle modeling and agricultural applications. GOME-2 SIF products have inherent noise due to low signal level, and have only undergone limited verification. The dataset contains 3773 data files in netCDF (\*. nc) format. Data variables are formatted as tracks that conform to CF metadata conventions. The data set provides daily average SIF data of the upper reaches of the Yangtze River in China.

2、Keywords

Theme：
Discipline：Remote Sensing Technology
Places：1
Time：2007-02-01 to 2018-01-31

3、Data details

1.Scale：None

2.Projection：

3.Filesize：50400.0MB

4.Data format：None

4、Space scope

|  |  |  |
| --- | --- | --- |
| - | north：36.5 | - |
| west：89.0 | - | east：112.0 |
| - | south：24.0 | - |

5、Time frame:2007-01-31 16:00:00+00:00--2018-01-30 16:00:00+00:00

6、Reference method

References to data:

PARAZOO C Nicholas , FRANKENBERG Christian , KOEHLER Philipp , JOINER Joanna , YOSHIDA Yasuko . MetOp-A GOME-2 L2 Fluorescence Data Set of Upper Yangtze River in China (2007-2018). Upper Yangtze River Scientific Data Center, doi:https://doi.org/10.3334/ORNLDAAC/20832022

References to articles:

7、Supporting project information

8、Data resource provider

name: JOINER Joanna
unit: Oak Ridge National Laboratory (ORNL) Distributed Active Archive Center (DAAC)
email: uso@daac.ornl.gov

name: YOSHIDA Yasuko
unit: Oak Ridge National Laboratory (ORNL) Distributed Active Archive Center (DAAC)
email: uso@daac.ornl.gov

name: KOEHLER Philipp
unit: Oak Ridge National Laboratory (ORNL) Distributed Active Archive Center (DAAC)
email: uso@daac.ornl.gov

name: FRANKENBERG Christian
unit: Oak Ridge National Laboratory (ORNL) Distributed Active Archive Center (DAAC)
email: uso@daac.ornl.gov

name: PARAZOO C Nicholas
unit: Oak Ridge National Laboratory (ORNL) Distributed Active Archive Center (DAAC)
email: uso@daac.ornl.gov