RSS Monthly 1-deg Merged Wind Climatology netCDF

Introduction

The RSS Monthly 1-degree Merged Wind Climatology data set provides monthly means of wind speed and wind direction on a one degree grid, a 20 year climatology data file, and a cumulative data file containing monthly trends in wind speed anomaly. This data set is constructed from Remote Sensing Systems (www.remss.com) Version-7 microwave radiometer wind speed values. The merged wind climatology data comes from the following satellite radiometers: SSM/I, SSMIS, AMSR-E, and WindSat. These microwave radiometers have been carefully intercalibrated at the brightness temperature level and the V7 ocean products have been produced using a consistent processing methodology for all sensors. The high quality ocean data is made available thanks to funding from the NASA MEaSUREs (Making Earth System Data Records for Use in Research Environments) project. This data set contains both netCDF3 and netCDF4 formatted files.

Citation

The following example shows how to cite the use of this data set in a publication. For more information, please see our <u>Citing GHRC DAAC and Data page</u>.

Mears, C.A., D.K. Smith, K. Hillburn, and L. Ricciardulli. 2015. RSS Monthly 1-deg Merged Wind Climatology netCDF [indicate subset used]. Data set available online [http://ghrc.nssstc.nasa.gov] from the NASA EOSDIS Global Hydrology Resource Center Distributed Active Archive Center, Huntsville, Alabama, U.S.A. doi: 10.5067/MEASURES/MULTIPLE/WIND_CLIMATOLOGY/DATA301

Instrument Description

The data used to make the RSS Monthly 1-deg Merged Wind Climatology netCDF data set are from SSM/I instruments (F8, 10, 11, 13, 14, 15), SSMIS (F16 and 17), AMSR-E, and WindSat. SSM/I and SSMIS are instruments carried onboard the Defense Meteorological Satellite Program (DMSP) series of polar orbiting satellites. The Special Sensor Microwave/Imager (SSM/I) is a seven channel passive microwave radiometer operating at four frequencies and dual-polarization. The Special Sensor Microwave Imager Sounder (SSMIS) is also a microwave radiometer that includes a sounder. The Advanced Microwave Scanning Radiometer - EOS (AMSR-E) is one of six sensors aboard Aqua. AMSR-E is a twelve-channel, six-frequency, total power passive-microwave radiometer. More information on AMSR-E can be found at https://www.remss.com/missions/windsat/. WindSat is aboard the Coriolis satellite. More information on WindSat can be found at https://www.remss.com/missions/windsat/. More information on Coriolis can be found at https://www.remss.com/missions/c-missions/c-missions/coriolis.

Investigators

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File Naming Convention

The monthly files are named with the following convention:

ws_v07r00_[YYYYMM].nc[3 or 4].nc

where,

ws = wind speed/wind direction v07 = data made from version-7 RSS data r00 = file revision number (e.g., 00 being the original version of the product)

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YYYYMM = the year and month of the file
nc[3 or 4] = netCDF3 or netCDF 4
nc = netCDF file format
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The cumulative and climatology files are named with the following convention:

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ws_v07r00_198801_[YYYYMM]_cumulative.nc[3 or 4].nc ws_07r00_1988_[YYYY]_climatology.nc[3 or 4].nc
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where,

ws = wind speed/wind direction
v07 = data made from version-7 RSS data
r00 = file revision number (e.g., 00 being the original version of the product)
198801 = the starting year and month of the cumulative data
1988 = the starting year of the climatology data
YYYYMM = the last year and month in the cumulative file
YYYY = the ending year of the climatology data
nc[3 or 4] = netCDF3 or netCDF4 format
nc= netCDF file format

Data Format

Two netCDF formats, netCDF3 and netCDF4, are available for the RSS Monthly 1-degree Merged Wind Climatology data. The same information is available in both formats.

The monthly data files contain the following defined fields:

global_mean_wind_speed_anomaly latitude latitude_bounds longitude longitude_bounds satellites_used time time_bounds tropical_mean_wind_speed_anomaly wind_speed_anomaly wind_speed_anomaly

The cumulative data files contain the following defined fields:

latitude
latitude_bounds
linear_trend_in_wind_speed_anomaly
longitude
longitude_bounds
time
time_bounds
time_lat_wind_speed_anomaly

The cumulative climatology data files contain the following defined fields:

climatology_time climatology_time_bounds latitude latitude_bounds longitude longitude_bounds wind_speed_climatology

Algorithm and Processing Steps

The Special Sensor Microwave/Imager (SSM/I) and Special Sensor Microwave Imager Sounder (SSMIS) data are produced as part of NASA's MEaSUREs Program. Remote Sensing Systems generates SSM/I and SSMIS data products using a unified, physically based algorithm to simultaneously retrieve ocean wind speed (at 10 meters), atmospheric water vapor, cloud liquid water, and rain rate. This algorithm is a product of 20 years of refinements, improvements, and verifications. While the algorithms have evolved over time, a substantial background to the radiative transfer function used to derive the geophysical parameters is described in the following papers:

- "A well-calibrated ocean algorithm for SSM/I"
- "SSM/I Rain Retrievals within an Unified All-Weather Ocean Algorithm"
- "AMSR Ocean Algorithm, Version 2"
- "Supplement 1 Algorithm Theoretical Basis Document for AMSR-E Ocean Algorithms"
- "SSM/I Version-7 Calibration Report"

Read Software

netCDF

The netCDF library is used to read or write netCDF files. It is available for several languages, including Java, C++, C, FORTRAN, and others. At the time of this writing, the netCDF-Java library is at version 4.2 and the C/C++ libraries are also at version 4.2. Version 4.2 or later is recommended, as earlier versions may not fully support the compression and chunking options used in the SSM/I and SSMIS files. The netCDF and netCDF-Java libraries can be downloaded free of charge from NCSA at http://www.unidata.ucar.edu/downloads/netcdf/. Java JAR files are available that have the dependencies in-place, making a project setup much easier. For other languages, other libraries must be obtained in binary form and installed, or compiled from source code.

HDF 5

Since netCDF is based on HDF 5, the HDF version 5 library is required. At the time of this writing, HDF5-1.8.9 is the latest version. This version or later is recommended. HDF can be downloaded free of charge from NCSA at https://www.hdfgroup.org/solutions/hdf5/. Note that NSCA provides pre-compiled binaries for many platforms or source code if you wish to go through the trouble of customizing a library for your system.

SZIP

HDF 5 requires the SZIP library to perform compression. SZIP can be downloaded free of charge from the NCSA site at https://www.hdfgroup.org/solutions/hdf5/. NCSA provides pre-compiled binaries or source code for this package.

ZLIB

HDF 5 requires the ZLIB library to perform compression. ZLIB can be downloaded free of charge from the NCSA site at https://www.hdfgroup.org/solutions/hdf5/. NCSA provides pre-compiled binaries or source code for this package.

JPEG

HDF 5 requires the JPEG library to perform compression. JPEG can be downloaded free of charge from the NCSA site at https://www.hdfgroup.org/solutions/hdf5/. NCSA provides pre-compiled binaries or source code for this package.

More information about the software required and how to link and compile the software can be found in the <u>SSM/I and SSMIS Data in NetCDF User's Guide</u>. There is also a sample read program available at https://ghrc.nsstc.nasa.gov/pub/doc/ssmi_netcdf/ReadNetCDF.c.

Tools

There are a number of freeware packages that can be downloaded to examine and manipulate netCDF files. Many of these can be found at the HDF-EOS web site, http://hdfeos.org/software.

Panoply is a cross-platform Java application which plots geo-gridded arrays from netCDF data sets. There are versions specific for Mac OS X and Windows, as well as generic versions for other platforms that support Java 6. Panoply is available at http://www.giss.nasa.gov/tools/panoply/.

The Integrated Data Viewer (IDV) is a Java-based software framework for analyzing and visualizing geoscience data. The IDV is developed at the Unidata Program Center (UPC), part of the University Corporation for Atmospheric Research (UCAR), Boulder, Colorado, which is funded by the National Science Foundation. The software is freely available under the terms of the GNU Lesser General Public License, and is available at http://www.unidata.ucar.edu/software/idv/.

GLIDER, https://www.itsc.uah.edu/home/products/glider-globally-leveraged-integrated-data-exploration-research, is a free tool to easily visualize, analyze and mine satellite imagery. GLIDER allows users to visualize and analyze satellite data in its native sensor view. Users can enhance the image by applying different image processing algorithms on the data. GLIDER provides the users with a full suite of pattern recognition and data mining algorithms that can be applied to the satellite imagery to extract thematic information. The suite of algorithms includes both supervised and unsupervised classification algorithms. In addition, users can project satellite imagery and analysis/mining results onto a 3D globe for visualization. GLIDER also allows users to add additional layers to the globe along with the projected image. Users can open multiple views within GLIDER to manage, visualize and analyze many data files all at once.

References

Wentz F. J. 1997, "A well-calibrated ocean algorithm for SSM/I", J. Geophys. Res., Vol. 102, No. C4, pg. 8703-8718.

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Wentz, Frank J. and Thomas Meissner, 2007, "Supplement 1 Algorithm Theoretical Basis Document for AMSR-E Ocean Algorithms", Remote Sensing Systems, Santa Rosa, CA.

Description of Remote Sensing Systems Version-7 Geophysical Retrievals by Hilburn et al., 2010.

Contact Information

To order these data or for further information, please contact:

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