Dias CEOP Satellite Datasets (DMSP_F13 > SSMI > 1BBRTE)

1. IDENTIFICATION INFORMATION

Name	CEOP Satellite Datasets (DMSP_F13 > SSMI > 1BBRTE)	
Edition	1.0	
Abbreviation	Coordinated Energy and Water-Cycle Observation Project Satellite Datasets (DMSP_F13 > SSMI > 1BBRTE)	
DOI	doi:10.20783/DIAS.103 [https://doi.org/10.20783/DIAS.103]	
Metadata Identifier	CEOP_Satellite_DMSP_F13_SSMI_1BBRTE20230727055506-DIAS20221121113753-en	

2. CONTACT

2.1 CONTACT on DATASET

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2.2 CONTACT on PROJECT

2.2.1 Data Integration and Analysis System

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5. DATE OF THIS DOCUMENT

2023-07-27

6. DATE OF DATASET

creation : 2010-03-15

7. DATASET OVERVIEW

7.1 Abstract

Three scale-types of datasets observed by new generation of remote sensing satellites (including TERRA, AQUA, ADEOS-II) in addition to TRMM and DMSP series, which were providing enhancement of observing capabilities to quantify critical atmospheric, surface, hydrologic and oceanographic data during CEOP time periods are available. 250 km square snapshots of the highest resolution raw radiances (with geographic location, i.e. level 1) remote sensing data at the 35-51 in situ reference sites are archived.

■Mission

DMSP F-13

Defense Meteorological Satellite Program F-13

■Instrument

SSM/I

Special Sensor Microwave Imager

• Instrument Type

Imaging multi-spectral radiometers (passive microwave)

Measurements & amp; amp; amp; amp; amp; Applications

Measures atmospheric, ocean and terrain microwave brightness temperatures to provide: sea surface winds, rain rates, cloud water, precipitation, soil moisture, ice edge, ice age.

- Instrument Measurements
- \cdot Product Level

L1B

• Product Code

1BBRTE

• Description

Brightness temperature

7.2 Topic Category(IS019139)

climatologyMeteorologyAtmosphere

7.3 Temporal Extent

Begin Date	2002-10-01
End Date	2009-11-19

7.4 Geographic Bounding Box

North latitude	bound	90
West longitude	bound	-180
Eastbound longitude		180
South latitude	bound	-90

7.5 Grid

7.6 Geographic Description

7.7 Keywords

7.7.1 Keywords on Dataset

Keyword Type Keyword		Keyword thesaurus Name
theme	Spectral/Engineering > Microwave > Brightness Temperature	GCMD_science

7.7.2 Keywords on Project

7.7.2.1 Data Integration and Analysis System

eyword Type Keyword		Keyword thesaurus Name
theme	DIAS > Data Integration and Analysis System	No_Dictionary

7.8 Online Resource

CEOP : http://www.ceop.net/

CEOP Model Output Archive : http://www.eol.ucar.edu/projects/ceop/dm/model/

CEOP Model Output Data Gateway : http://ceop.wdc-climate.de CEOP Data Management : http://www.eol.ucar.edu/projects/ceop/dm/ CEOP Model Data Gateway : http://www.mad.zmaw.de/projects-at-md/ceop/ CEOP Model Center Documentation Table : http://www.eol.ucar.edu/projects/ceop/dm/model/ model_table.html Multi-model Analysis for CEOP : http://gmao.gsfc.nasa.gov/research/modeling/validation/ceop.php MODIS : http://modis.gsfc.nasa.gov/ AMSR-E : http://sharaku.eorc.jaxa.jp/AMSR/index.html SSM/I : http://ghrc.nsstc.nasa.gov/ PR,TMI : http://trmm.gsfc.nasa.gov/ AVNIR2, PALSAR, PRISM : http://www.eorc.jaxa.jp/ALOS/en/index.htm From CEOS Mission, Instruments, Measurement Database : http://database.eohandbook.com/ MMI Wiki (Shibasaki Group) : http://dias.csis.u-tokyo.ac.jp/dict/mim/index.php/SSM/I file download : https://data.diasjp.net/dl/storages/filelist/dataset:103

7.9 Data Environmental Information

7.10 Distribution Information

name	version	specification
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8. DATA PROCESSING

9. DATA REMARKS

10. DATA POLICY

10.1 Data Policy by the Data Provider

- 1. No financial implications are involved for the CEOP satellite data exchange.
- 2. Commercial use and exploitation of CEOP satellite data is prohibited.

3. Any re-export or transfer of the original data received from the CEOP satellite data archive to a third party is prohibited.

4. The origin of CEOP satellite data being used for publication of scientific results must be acknowledged and referenced in the publication. Whenever CEOP satellite data distributed by the CEOP satellite data archive are being used for publication of scientific results, the data's origin must be acknowledged as: ""The satellite data is provided under the framework of the Coordinated Enhanced Observing Period (CEOP)."" for the Coordinated Enhanced Observing Period data (2001 - 2004), and as: ""The satellite data is provided under the framework of the Coordinated Energy and

Water Cycle Observations Project (CEOP)."" for the Coordinated Energy and Water Cycle Observations Project data (2005 ~).

5. Whenever CEOP satellite data distributed by the CEOP satellite data archive are being used for publication of scientific results, the author(s) shall send a copy of the respective publication, preferably in electronic form, to the CEOP satellite data archive (ceop@monsoon.t.u-tokyo.ac.jp) in order to build up a CEOP publication library.

Complete version of the CEOP Satellite Data Policy is http://monsoon.t.u-tokyo.ac.jp/ceop2/ satellite/guideline-info.html.

A minimum requirement is to reference CEOP as:

"The satellite data is provided under the framework of the Coordinated Energy and Water Cycle Observations Project (CEOP)."

for the Coordinated Energy and Water Cycle Observations Project data (2005),

and as:

"The satellite data is provided under the framework of the Coordinated Enhanced Observing Period (CEOP)."

for the Coordinated Enhanced Observing Period data (2001 - 2004).

10.2 Data Policy by the Project

10.2.1 Data Integration and Analysis System

If data provider does not have data policy, DIAS Terms of Service (https://diasjp.net/en/terms/) and DIAS Privacy Policy (https://diasjp.net/en/privacy/) apply.

If there is a conflict between DIAS Terms of Service and data provider's policy, the data provider's policy shall prevail.

11. LICENSE

12. DATA SOURCE ACKNOWLEDGEMENT

12.1 Acknowledge the Data Provider

12.2 Acknowledge the Project

12.2.1 Data Integration and Analysis System

If you plan to use this dataset for a conference presentation, paper, journal article, or report etc., please include acknowledgments referred to following examples. If the data provider describes examples of acknowledgments, include them as well.

" In this study, [Name of Dataset] provided by [Name of Data Provider] was utilized. This dataset was also collected and provided under the Data Integration and Analysis System (DIAS), which was developed and operated by a project supported by the Ministry of Education, Culture, Sports, Science and Technology.

13. REFERENCES