Dias CEOP CAMP Western Indonesia Reference Site

1. IDENTIFICATION INFORMATION

Name	CEOP CAMP Western Indonesia Reference Site
Metadata Identifier	CEOP_CAMP_Western_Indonesia20230727060023-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

Name	DIAS Office			
Organization	Japan Agency for Marine-Earth Science and Technology			
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3. DOCUMENT AUTHOR

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4. DATASET CREATOR

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5. DATE OF THIS DOCUMENT

2023-07-27

6. DATE OF DATASET

creation : 2010-06-16

revision : 2010-12-24

7. DATASET OVERVIEW

7.1 Abstract

This data set contains the Coordinated Enhanced Observing Period (CEOP) Enhanced Observing Period 3 (EOP-3) and Enhanced Observing Period 4 (EOP-4) CEOP Asia-Australia Monsoon Project (CAMP) Equatorial Island 30 Minute Surface Meteorology and Radiation Data Set. This data set contains 30 minute data from one station in the CAMP reference site for the CEOP EOP-3/EOP-4 time period, which is the Kototabang station. This dataset contains the entire EOP-3 and EOP-4 time period (i.e., 1 October 2002 through 31 December 2004).

7.2 Topic Category(IS019139)

 ${\tt climatology} {\tt Meteorology} {\tt Atmosphere}$

7.3 Temporal Extent

Begin Date

2002-10-01 00:00:00

End Date	2007-12-31 23:59:59
Temporal Characteristics	30minute

7.4 Geographic Bounding Box

North latitude	bound	-0.200000
West longitude	bound	100.320000
Eastbound longitude		100.320000
South latitude	bound	-0.200000

7.5 Grid

7.6 Geographic Description

7.7 Keywords

7.7.1 Keywords on Dataset

Keyword Type	Keyword	Keyword Name	thesaurus
theme	Climate, Water	GEOSS	

7.7.2 Keywords on Project

7.7.2.1 Data Integration and Analysis System

Keywor	rd Type	Keyword		thesaurus
theme		DIAS & amp;gt; Data Integration and Analysis System	No_Dictio	onary

7.8 Online Resource

: http://www.eol.ucar.edu/projects/ceop/dm/insitu/sites/ceop_ap/WMC/Kototabang/

file download : https://data.diasjp.net/dl/storages/filelist/dataset:111

7.9 Data Environmental Information

7.10 Distribution Information

name	version	specification

PRN

8. DATA PROCESSING

8.1 Data Processing (1)

8.1.1 General Explanation of the data producer's knowledge about the lineage of a dataset

8.1.2 Data Source

Data Source Citation Name	Description of derived parameters and processing
	techniques used

9. DATA REMARKS

For all parameters, the data has been visually checked, looking for extremely and unusual low/high values and/or periods with constant values thorough the CAMP Quality Control Web Interface.

The quality control flags follow the CEOP data flag definition document.

10. DATA POLICY

10.1 Data Policy by the Data Provider

1. No financial implications are involved for the CEOP reference site data exchange.

2. Commercial use and exploitation of CEOP reference site data is prohibited.

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

4. The origin of CEOP reference site data being used for publication of scientific results must be acknowledged and referenced in the publication.

5. CEOP reference site data users are strongly encouraged to establish direct contact with data providers for complete interpretation and analysis of data for publication purposes.

6. Co-authorship of data users and CEOP reference site Principle Investigators on papers making extensive use of CEOP data is justifiable and highly recommended.

see http://www.eol.ucar.edu/projects/ceop/dm/documents/ceop_policy.html

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

A minimum requirement is to reference CEOP as:

The in-situ 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).

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

Original data was collected and is provided within the framework of

the research collaboration between Frontier Observational Research

System for Global Change (FORSGC), Japan Marine Science and Technology

Center (JAMSTEC) and Radio Science Center for Space and Atmosphere

(RASC), Kyoto University, financially supported by the Japanese

Ministry of Education, Science and Culture.

Mori S., J. -I. Hamada, Y. I. Tauhid, M. D. Yamanaka, N. Okamoto,

F. Murata, N. Sakurai, H. Hashiguchi, and T. Sribimawati, 2004:

Diurnal land-sea rainfall peak migration over Sumatera Island,

Indonesian maritime continent observed by TRMM satellite and intensive

rawinsonde soundings, Mon. Wea. Rev., accepted

Murata F., M. D. Yamanaka, M. Fujiwara, S. -Y. Ogino, H. Hashiguchi, S. Fukao, M. Kudsy, T. Sribimwati, S. W. B. Harijono, and E. Kelana, 2002: Relationship between wind and precipitation observed with a UHF radar, GPS rawinsonde and surface meteorological instruments at Kototabang, West Sumatera during September-October 1998, J. Meteor. Soc. Japan, 80, 347-360.

Renggono F., H. Hashiguchi, S. Fukao, M. D. Yamanaka, S. -Y Ogino, N. Okamoto, F. Murata, S. W. B. Harijono, M. Kudsy, M. Kartasasmita, and G. Ibrahim, 2001: Precipitating clouds observed by 1.3-GHz L-band boundary layer radars in equatorial Indonesia, Ann. Geophys., 19, 889-897.

Widiyatomi I., H. Hashiguchi, S. Fukao, M. D. Yamanaka, S. -Y. Ogino,
K. S. Gage, S. W. B. Harijono, S. Diharto, and H. Djojodiharjo, 2001:
Examination of 3-6 day disturbances over equatorial Indonesia based on
boundary layer radar observations during 1996-1999 at Serpong, Biak
and Bukittinggi, J. Meteor. Soc. Japan, 79, 317-331.
Wu P., J. -I. Hamada, S. Mori, Y. I. Tauhid, M. D. Yamanaka, and
F. Kimura, 2003: Diurnal variation of precipitable water over a

mountainous area of Sumatra Island, J. Appl. Meteor., 42, 1107-1105.