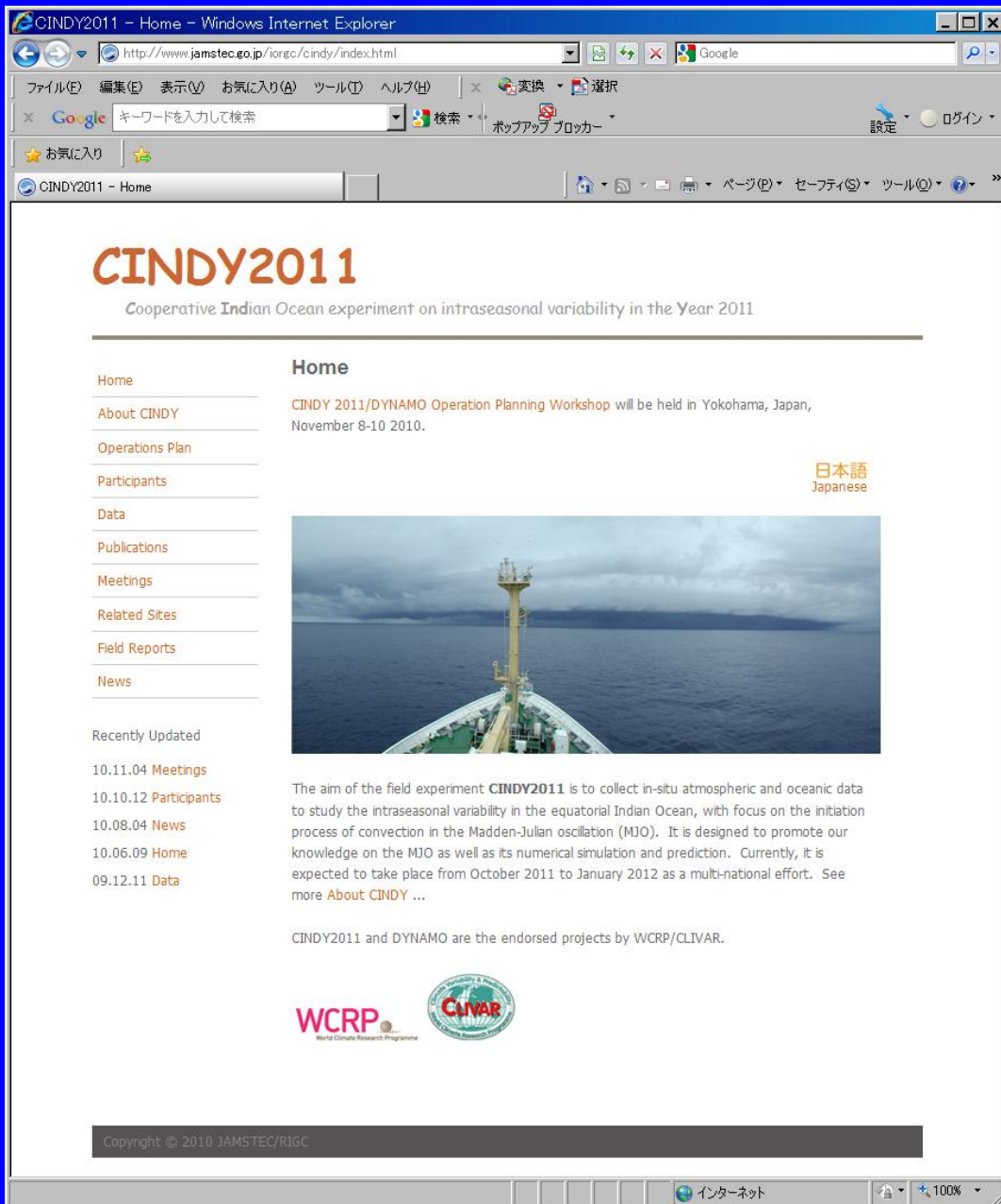


CINDY Data Center



URL

<http://www.jamstec.go.jp/iorgc/cindy/index.html>

The Role of CINDY2011 Data Center

Real Time

1. Daily Report (summary, status)

2. Support data

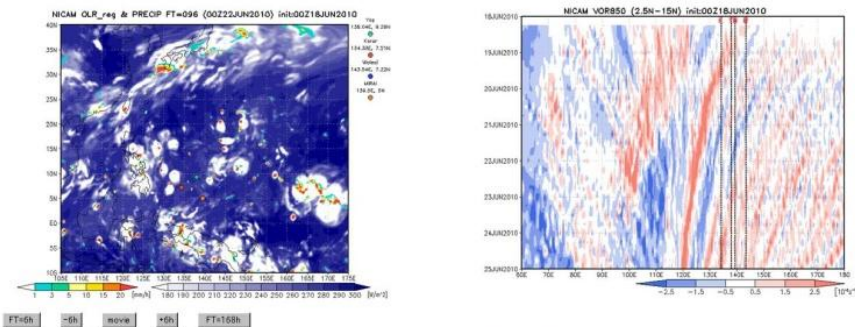
Current situation: Satellite, Objective analysis etc.

Forecast : Stretched NICAM, TIGGIE? etc.

3. Preliminary Observational Results

NICAM Near-Realtime Forecast Experiment

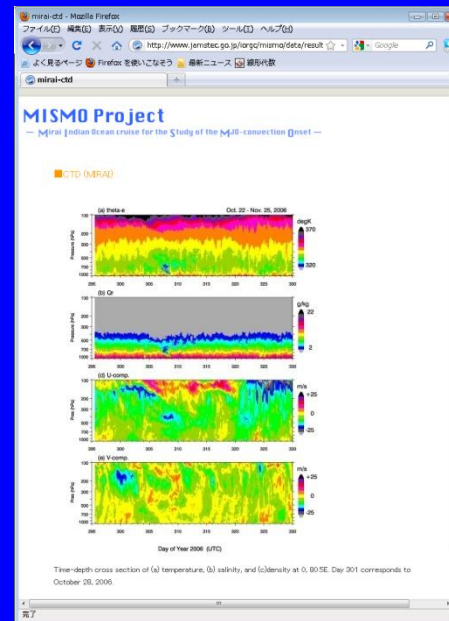
Initial Day: 2010-06-18-00UTC Horizontal: OLR+RAIN 0.05E-175E, 10S-40N Hovmoeller: VOR850 2.5N-15N >> 4 fig. >> 1dx >> target



* NOTE: Click the figure, if you would like to see larger figures. Then, a new window will be opened with the larger figure !!!
The latest forecast will be available at 23:00-26:00 each Sunday, Wednesday, Friday (its calculation time is about 1.7 days for 1-week integration).

This page is produced by Hiroshi Taniguchi (Last modified: 07/08/2010 20:42:50)

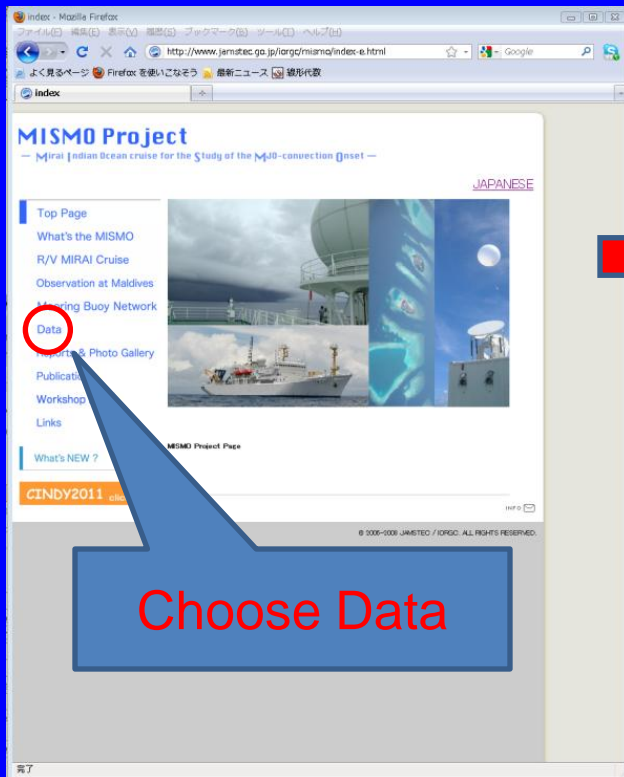
Copyright © Tropical Atmosphere-Ocean Observation and Modeling Research Team & Global Cloud-Resolving Modeling Research Team, RIGC/JAMSTEC 2010



The Role of CINDY2011 Data Center

Post Campaign

JAMSTEC will have a data server.
Most of observation data should be archived
there, otherwise data can be found through the
web linked from CINDY web site.



MISO Project
— Mirai Indian Ocean cruise for the Study of the MJO-connection Onset —

JAPANESE

Top Page
What's the MISO
R/V MIRAI Cruise
Observation at Maldives
Mooring Buoy Network
Data
Reports & Photo Gallery
Publications
Workshop
Links
What's NEW ?

CINDY2011

Choose Data




MISO Project
— Mirai Indian Ocean cruise for the Study of the MJO-connection Onset —

JAPANESE

Top Page
What's the MISO
R/V MIRAI Cruise
Observation at Maldives
Mooring Buoy Network
Data
Reports & Photo Gallery
Publications
Workshop 2008
Links
What's NEW ?

MIRAI

Choose Site



MISO Project
— Mirai Indian Ocean cruise for the Study of the MJO-connection Onset —

JAPANESE

Top Page
What's the MISO
R/V MIRAI Cruise
Observation at Maldives
Mooring Buoy Network
Data
Reports & Photo Gallery
Publications
Workshop
Links
What's NEW ?

No.	Variables	Period	Institute	Remarks
01	Surface Meteorology (including radiation, SST)	Oct. 04 to Dec. 10		
02	Radiosonde	Oct. 22 to Dec. 10		
03	Doppler radar	Oct. 19 to Dec. 10		Surveillance images only. Volume scan data sets are available upon request. See here .
04	Cellometer	Oct. 04 to Dec. 10		
05	Total Sky Imager	Oct. 04 to Nov. 25	JAMSTEC	
06	Sea Surface Monitor	Oct. 04 to Dec. 12		
07	ADCP	Oct. 04 to Dec. 10		
08	CTD	Oct. 22 to Nov. 25		
09	Chemical Analysis	Oct. 21 to Nov. 25		
10	GPS	Oct. 16 to Dec. 10		
11	Rain and Water vapor sampling	Oct. 04 to Dec. 12		
12	Turbulent Flux	Oct. 28 to Nov. 21	Okayama Univ.	
13	Lidar	Oct. 17 to Dec. 10	NIES	Note 1 Data has been replaced on Sep. 18, 2008. See more details here .
14	Cloud radar	Oct. 04 to Dec. 10	Tohoku Univ.	Images only. Corrected data will be available later.
15	Wind Profiler	Oct. 28 to Nov. 20	Kyoto Univ.	
16	Videosonde	Oct. 26 to Nov. 25	Yamaguchi Univ.	
17	Ozone and water vapor sonde	Oct. 29 to Nov. 20	Hokkaido Univ.	
18	Near surface temperature	Oct. 26 to Nov. 10	Tohoku Univ.	
19	Compact-CTD with fluorometer	Oct. 22 to Nov. 25	Osaka Pref. Univ.	
20	Argo	Oct. 22 to present	JAMSTEC	Select (Japan Argo floats) -> [Table of all floats] WMO_ID : 2900671~2900682

Data Archive Coordination

