# Plenary Session - 6

# Topics should be discussed.

- 1) Data Policy Coordination
- 2) Data Exchange Policy among Participants
- 3) Data Archive Coordination
- 4) Real Time Support/Report
- 5) Operations Center
- 6) Schedule of Numerical Model Products
- 7) Others?

# CINDY2011 Provisional Data Policy

#### General Guideline:

CINDY2011 adopts "timely release and free/open sharing data policy" for all data obtained during the campaign.

#### **Data Submission:**

Participants are requested to submit their data to CINDY2011 Data Center, which will be established in JAMSTEC, in the following manner.

- 1) Inventory (a list of data name, period, location, method, sampling interval, etc.) should be submitted to Data Center no later than "one month" after the completion of field campaign.
- 2) Quality-controlled data set should be submitted to Data Center no later than "one year" after the completion of field campaign. This data set will include all necessary quality assessments and documentation.

#### Data Access:

Within one year from the completion of field campaign, all data shall be provided only to other Participants upon request. No data may be provided to any third parties (non-Participants, presentations/publications, media-use, etc.) without the consent of PI who collected the data. After one year from the completion of field campaign, all data will be considered openly publishable, unless prior notice of delay to Data Center.

# Who is Participant?

Data exchange policy among CINDY/DYNAMO participants before open to the public.

Principal Investigator (PI) should be registered to C/D Data Center as a representative of each project (observation, model, etc.).

All data exchange should be done through this Pls.

Name of PI can be confirmed on the C/D Web.

### The Role of CINDY2011 Data Center

Real Time ... collects daily report, provides support data/plot on CINDY web (maintain CINDY Web)

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.

## Data Archive Coordination

**CINDY Data Web** 

Home Page

↓
Data
↓
Sites (ship, island, buoy, etc.)
↓
Inventory
Name, Period, PI, Remarks
↓
Raw / QCed (archived or link)
↓
DYNAMO-HP or Others



### **Data Archive Coordination**

CINDY Data Web

Home Page

↓
Data
↓
Sites (ship, island, buoy, etc.)
↓
Inventory
Name, Period, PI, Remarks
↓
Raw / QCed (archived or link)
↓
DYNAMO-HP or Others

For Model Output

Home Page

↓
Numerical Models

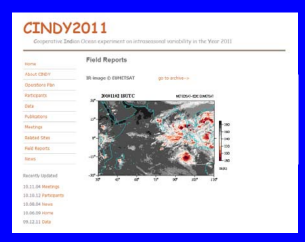
↓
List of Models

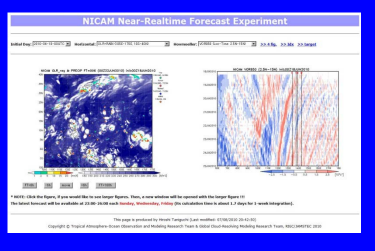
Name (link to each site)

# **Need Operations Center?**

### **Role of Operations Center**

- 1. Local Office ... For aircraft observation
- 2. Virtual Center ... Point of Contact
  - a) Operations Committee (e-mail basis)
     Exchange the latest information
     Decision Making, in case of event
     b) CINDY Web maintained by Data Cente
  - b) CINDY Web ... maintained by Data Center
    Daily Report including basic plots
    Support Data (ex. Satellite, forecast, etc.)





## International CINDY/DYNAMO Science Committee (draft)

Purpose: Act as PIs/Points of contact of each country and/or project.

Decision making is done, if necessary. Thus, it basically consists of

participating countries for IOP.

Chair: Kunio Yoneyama

Member:

Japan – Masaki Katsumata, Tomoe Nasuno, Hirohiko Masunaga

US – Chidong Zhang, Jim Moum, Chuck Long,

Courtney Schumacher, Eric Maloney

India – Prasanna Kumar, P. M. Muraleedharan

France – Jean-Philippe Duvel, Jerome Vialard

Australia – Matthew Wheeler

UK – Adrian Matthews

Indonesia – Fadli Syamusdin (or someone else)

Maldives - Mohamed Rasheed (not contacted yet)

Seychelles – Vincent Amelie

Other possible candidates;

Kenya – Charles Mutai (not contacted yet)