# Draft Agenda – IOP 11 – 14<sup>th</sup>-15<sup>th</sup> July – The Hague

Draft Agenda (IOP-11)

Version 3 (8 July 2014)

### Participants:

*IOP members*: Ming Feng, Mike McPhaden, Charles Magori, M. Ravichandran, Agus Supangat, Weiqing Han, Jerome Vialard, Toshiaki Shinoda, Lisa Beal, Lin Liu, Helen Phillips, Tomoki Tozuka,

ICPO staff: Nico Caltabiano

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## Day 1 - Monday 14th July 2014

## Joint PP-IOP session (Room: Kilimanjaro 1)

8:30hr – Welcome, Introduction, and charge to meetings

9:00hr – ENSO-IOD relations in CMIP 5 (Jérôme Vialard)

9:30hr – Climate model assessment (Wenju Cai)

10:00hr – Indo-Pacific decadal climate variability (Weiqing Han)

#### 10:30hr - Coffee Break

11:00hr – ITF-GATEWAY (Janet Sprintall)

11:30hr – YMC (Kunio Yoneyama)

12:00hr – Discussion on joint activities

### 12:30hr - Lunch

### Afternoon session (Room: Kilimanjaro 2)

13:30hr – RAMA array progress and status (Mike McPhaden with inputs from Helen

Phillips: 20 mins, Lin Liu: 10 mins, Tomoki Tozuka: 10 mins)

14:10hr - Argo array, Drifting buoys and Tide gauges (M. Ravichandran)

14:40hr - XBT (Ming Feng)

#### 15.00hr - Coffee Break

Short talks by new members, with emphasis on their prospective for IO research during the next 5 years:

15.30hr - Lisa Beal

16.00hr - Lin Liu

16.30hr - Helen Philips

17.00hr - Tomoki Tozuka

#### 17.30hr - End of day

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## Day 2 - Tuesday 15<sup>th</sup> July 2014 (Room: Europe 2)

08:30hr – Updates on regional observing systems and process studies: ASCA, ARC and LOCO (L. Beal),; overview of other regional projects (MOMSEI, ASEA/BOB, ASCLME, IMOS, EIOURI: M. Ravichandran)

09:00hr - Update on IIOE-2 - M. McPhaden, on behalf of Raleigh Hood

09:20hr - Concept and implementation of IOP-SIBER Summer School (J. Vialard)

09:30hr - Discussions about IOP inputs to IRF-2, including issues of IndOOS implementation

10:00hr – Links to other Panels (e.g. Monsoon panel, climate dynamics panel, GSOP, OMDP), including coordinated modeling experiments or analysis of existing experiments for the Indian Ocean (strengthen the modeling implication of the IOP)

#### 10:30hr - Coffee Break

11:00hr – CLIVAR Research Foci: introduction and discussion on how IOP can contribute during the next 5 years and preparation of IOP participation to breakout sessions (Jerome Vialard, M. Ravichandran)

#### 12:30hr - Lunch

13:30hr – Review IOP terms of reference and plans for the next 5 years from the report to SSG

14:45hr – Action items and wrap-up discussion

### 15.00hr - Coffee Break (End of meeting)