# **MODEL DATA FUSION IN RELATION TO** EARTH SYSTEM MODELLING



RACV Club, Cape Schanck

10-12 May, 2010.

Contacts: Meryl 0409 133 216

m.wiseman@bom.gov.au

Peter Steinle: 04137 945 575

p.steinle@bom.gov.au

Venue: 59 508000

## **Requirements for Participation:**

## 1. Confirmation of attendance by 23/04/10

A list of names is required by the venue for security reasons and accommodation bookings.

## 2. Confirmation of transport

If you have NOT contacted Meryl by 27/04/10 it will be assumed that you have made your own arrangements. This transport is for delegates and overnight luggage. Anyone wanting to take excess baggage (e.g. golf clubs) will need to make alternative arrangements.

We need confirmed numbers to organize the vehicles.

Vehicles will leave:

700 Collins at 10:45 am Aspendale at 11:15 am Tullamarine (TBA)

## 3. Dietary Requirements and/or other special needs

Please inform Meryl before 27/04/10

Inclusions for delegates: All Meals from Lunch on Monday to Lunch on Wednesday. Accommodation Monday and Tuesday night

## **Exclusions:**

Mini-bar and Miscellaneous items from your room Drinks purchased after table wine is consumed (dinner) Wireless Access

#### DRAFT PROGRAM

#### **Monday 10 May Afternoon**

1:00 PM	Lunch Available
2:00 PM	Hydrology Summary – Jeff Walker
2:45 PM	Ocean Summary - Peter Oke
3:30 PM	Land&Carbon Summary – Cathy Trudinger
4:15 PM	Afternoon Tea
4:45 PM	Biogeochem Summary - Eddy Campbell
5:30 PM	Atmosphere Summary – Peter Steinle
6:15 PM	End
7:00 PM	Dinner

#### Tuesday 11 May

8:40 AM	CAWCR/CSIRO Remote Sensing Review Summary
	John LeMarshall
9:20 AM	Andrew Frost (BoM - Water Div) - Water Initiative &
	WIRADA
10:00 AM	Tom Pagano (CLW, WIRADA) - Flood prediction
10:20 AM	Morning Tea

10:40 AM	Jeff Walker (Monash Uni) – Hydrology
11:00 AM	Rob Pipunic (Uni Melbourne)- Hydrology
11:20 AM	Oscar Alves (CAWCR, BoM) - Seasonal Prediction

11:40 AM	Mike Naughton (CAWCR, BOM) – NWP Ensembles
12:00 AM	Petra Heil (UTAS) – Sea Ice Modelling
12:20 PM	Vanessa Harverd (CMAR, Canberra) – Terrestrial

12:20 PW	vanessa Harverd (CMAR, Canberra) – Terrestria
	BGC
12:40 PM	Tim Pugh (CAWCR_RoM) _

12:40 PW	Tim Pugn (CAWCR, Bowl) –
	High Performance Computing
1:00 PM	Lunch

2:00 PM	Break into groups and refine summaries in light of
-	earlier discussions

6:00 PM 7:00 PM Dinner

1:00pm

#### Wednesday 12 May

Discuss revisions and further thoughts.

Lunch

9:30 AM	Hydrology Summary – Jeff Walker
9:50 AM	Ocean Summary – Peter Oke
10:10 AM	Land&Carbon Summary - Cathy Trudinger
10:30 AM	Morning tea
11:00 AM	Biogeochem Summary - Eddy Campbell
11:20 AM	Atmosphere Summary – Peter Steinle
11:40 AM	SUMMARY and WRAP UP
12:40 PM	Close

#### **On-Site Facilities**

Your room is a short walk from the conference and dinner venue, with ocean views.

### Recreation\*

- 18 hole par 70 golf course\* (golf clubs and shoes available for hire)\* see website for fees
  - Three tennis courts
  - Gas-heated outdoor pool
    - Gym equipment

