ENSEMBLES joint RT1/RT2A meeting

on June 8 and 9 2006 at ECMWF, Reading, UK

Version: 7 June 2006

Thursday 8 June 2006

9:00 - 10:00	registration and coffee
10:00 - 10:25 10:25 - 10:50 10:50 - 11:15	progress talk RT1 (James Murphy) progress talk RT2A (Jean-Francois Royer) Comparing forecasts on different time scales (Tim Palmer)
11:15 - 11:30	short break
11:30 - 12:30	parallel break-out sessions A seasonal-to-decadal predictions B centennial predictions C Earth System Models
12:30 - 14:00	lunch
14:00 - 14:30 14:30 - 15:00	overview talk RT2B/RT3 (Clare Goodess) overview talk RT4 (Julia Slingo)
15:00 - 15:30	tea break
15:30 - 17:00	break-out sessions (cont.)
17:00 - 18:00	poster session
ca. 19:30	dinner at the Standard Tandoori, 141-145 Caversham Road
ca. 19:30 Friday 9 June 2	
Friday 9 June 2 8:30 - 9:00	2006 Selection of Emission Scenarios for Stream 2 Simulations (Richard Tol)
Friday 9 June 2 8:30 - 9:00 9:00 - 10:30	2006 Selection of Emission Scenarios for Stream 2 Simulations (Richard Tol) break-out sessions (cont.)
Friday 9 June 2 8:30 - 9:00 9:00 - 10:30 10:30 - 11:00	2006 Selection of Emission Scenarios for Stream 2 Simulations (Richard Tol) break-out sessions (cont.) coffee break plenary session presentations of working group summaries (ca 10 min each) A seasonal-to-decadal predictions B centennial predictions
Friday 9 June 2 8:30 - 9:00 9:00 - 10:30 10:30 - 11:00 11:00 - 12:30	2006 Selection of Emission Scenarios for Stream 2 Simulations (Richard Tol) break-out sessions (cont.) coffee break plenary session presentations of working group summaries (ca 10 min each) A seasonal-to-decadal predictions B centennial predictions general discussion , especially on stream 2 simulations

plan for the working groups

A seasonal-to-decadal predictions

- B centennial predictions
- C Earth System Models

Thursday 8 June 2006

- 11:30 12:30 special issues for A:
 - ocean analysis (Philippe Rogel, Bruce Ingleby and Magdalena Balmaseda)
 - multi-model (Michel Deque)
 - stochastic physics (Judith Berner and Antje Weisheimer)
 - perturbed physics (B. Bhaskaran)
 - data storage and dissemination (Paco Doblas-Reyes)
 - combining activities with the WCRP's Task Force on Seasonal Predictions (Tim Stockdale)

special issues for B: (Jean-Francois Royer and Mat Collins)

- updates and discussions of perturbed physics approaches to centennial predictions

special issues for C:

- 11:30-11:35 welcome (Marco Giorgetta)
- 11:35-11:55 ESM developments at IPSL (Pierre Friedlingstein)
- 11:55-12:15 current status of the INGV ESM (Marcello Vichi)
- 12:15-12:30 recent ESM developments at MPI-M (Marco Giorgetta)

15:30 - 17:00 special issues for A: see above

special issues for B:

- 20th Century simulations and choice of models for multi-model ensembles

special issues for C:

- 15:30-15:50 a climate scenario taking into account land-use change (A. Voldoire and JF Royer)
- 15:50-16:10 the construction of the Danish coupled climate model DKCM (Shuting Yang)
- 16:10-16:30 ESM developments at METO-HC (Tim Johns)
- 16:10-17:00 discussion

Friday 9 June 2006

9:30 - 10:30 special issues for A: see above

joint session B & C

- discussion of scenarios for stream 2 simulations