







Joint session of CRESCENDO and PRIMAVERA kick-off meetings

Met Office, Exeter, EX1 3PB, UK

13:00 Tuesday 24th to 12:30 Wednesday 25th November

Version: 10-11-15

Tuesday 24	November	afternoon -	Conference	ce room 2

- 13.00 13.10 Welcome and opening remarks Julia Slingo, Met Office
- 13.10 13.25 <u>Introductions and scene setting for joint session</u> **Malcolm Roberts, Met Office** and Colin Jones, Leeds University, Project Coordinators
- 13.25 13.50 From AR5 towards AR6: Modelling priorities John Mitchell, Met Office
- 13.50 14.15 WCRP priorities for Earth system modeling Guy Brasseur, WCRP
- 14.15 14.40 <u>EU Horizon 2020: climate science from research to policy</u> **Anastasios Kentarchos, EC (Deputy Head "I4 Climate Action and Earth Observations")**
- 14.40 15.00 Coordination and support of European climate-related activities Julia Slingo, Met
 Office
- 15.00 15.30 Coffee
- 15.30 15:55 European HPC for CMIP6 and beyond Sylvie Joussaume, IPSL
- 15.55 16.20 COPERNICUS climate change services Dick Dee, ECMWF
- 16.20 16.45 CMIP6 overview and CMIP6-endorsed MIPs Veronika Eyring, DLR
- 16.45 17.05 <u>Towards community-based analysis of the CMIP DECK experiments</u> **Peter Gleckler, PCMDI**
- 17.05 17.30 Using Observations to understand/evaluate models Graeme Stephens, NASA-JPL
- 19:30 Dinner (Great Hall at the University of Exeter) Transport to venue provided

Wednesday 25 November morning – Conference room 2

- 9.00 9.30 <u>Earth system/climate modelling activities in North America</u> **Bill Large, NCAR**
- 9.30 10.00 Earth system/climate modelling activities in Japan Michio Kawamiya, JAMSTEC
- 10.00 10.30 Overview of project aims and ambitions Malcolm Roberts, Met Office and Colin Jones, Leeds University, Project Coordinators
- 10.30 11.00 Discussion and coffee
- 11.00 11.30 <u>Managing our planned integrations and sharing effort/data etc.</u> **Malcolm Roberts**, **Met Office and Colin Jones, Leeds University, Project Coordinators**
- 11.30 12.00 <u>Dealing with the data common issues and data exchange</u> **Bryan Lawrence**, **NCAS / STFC**
- 12.00 12.30 Common assessment/evaluation tools and methods Keith Williams, Met Office and Axel Lauer, DLR
- 12.30 Lunch