



University of East Anglia (UEA), Norwich

The UEA (1963-) has a long history of conducting world-renowned research in the environmental and atmospheric sciences. The interdisciplinary School of Environmental Sciences (1967-) has been home to over a dozen IPCC authors and has been called “the strongest in the world” by a former UK Government Chief Scientist. The Climatic Research Unit (CRU) (1971-) has been especially prominent in instrumental and proxy temperature reconstructions, while the Tyndall Centre (2000-) has furthered interdisciplinary work on climate change.

Travelling to Norwich

We would advise you to travel to Norwich on Wednesday 2nd May. Norwich airport is only 5km from the university and has regular KLM flights to/from Amsterdam Schiphol, although these can be expensive. Ryanair and EasyJet fly to London Stansted which is approximately 2 hours away by train or coach (see <http://www.nationalexpress.com> for both). Norwich is easily accessible by train from London (2 hrs) and the Midlands (3 hrs).

The UEA campus is served by the 25 and 35 buses which run very frequently from the train station and city centre. Taxis are readily available. For more information and detailed maps, see:

<http://www.uea.ac.uk/about/gettinghere>

Program

“Climate Science and the Changing Nature of Uncertainty”

3. May 2012

9:30 pm – 12:15pm

• *Dendrochronology and uncertainty management*

Professor Keith Briffa (UEA/CRU)

• *On the role of the relevant dominant uncertainty in science and in science-based policy* Professor Arthur Petersen (PBL and Lenny Smith, LSE/Oxford)

• *Managing uncertainties in the production of UK national climate scenarios* Professor Suraje Dessai (University Leeds)

1:30 pm - 5pm

• *Sub-Group Discussions*

5:30 pm, Keynote public lecture

• *Climate Science and the Changing Nature of Uncertainty* Professor Dave Frame (Climate Change Research Institute, Victoria University of Wellington, NZ)

4. May 2012, 10 am - 4 pm

• *Carbon cycle observations, modelling and uncertainties* Professor Corinne Le Queré (UEA)

• *Computer hardware and modelling uncertainties*

Professor Thomas Ludwig (DKRZ Hamburg)

• *Geoengineering and atmospheric modelling*

Dr Johann Feichter (MPI for Meteorology, Hamburg)

• *Modelling feedbacks and making decisions*

Dr Andy Jarvis (Lancaster University)

• *Discussion*