

The Science of Climate Change

The IPCC Third Assessment
and recent developments in the US and the UK

John Shepherd

School of Ocean & Earth Science
Southampton Oceanography Centre
University of Southampton

 Tyndall^oCentre
for Climate Change Research

 UEA
NORWICH


 Southampton
Oceanography Centre
UNIVERSITY OF SOUTHAMPTON AND
NATURAL ENVIRONMENT RESEARCH COUNCIL

Overview

- The Science of Climate Change : Update
 - the IPCC Third Assessment Report
 - the long term : 2100 and beyond...
 - in the context of natural variability & past climate change
- Three special issues
 - the trans-atlantic dimension : do US scientists agree?
 - the size of the problem, in a global & long-term context
 - what is needed for a solution...
 - Conservation, renewables, economic incentives, carbon taxes, direct CO₂ sequestration, the role of nuclear power

 Tyndall^oCentre
for Climate Change Research

 UEA
NORWICH

 Southampton
Oceanography Centre
UNIVERSITY OF SOUTHAMPTON AND
NATURAL ENVIRONMENT RESEARCH COUNCIL

Global Warming : the IPCC view

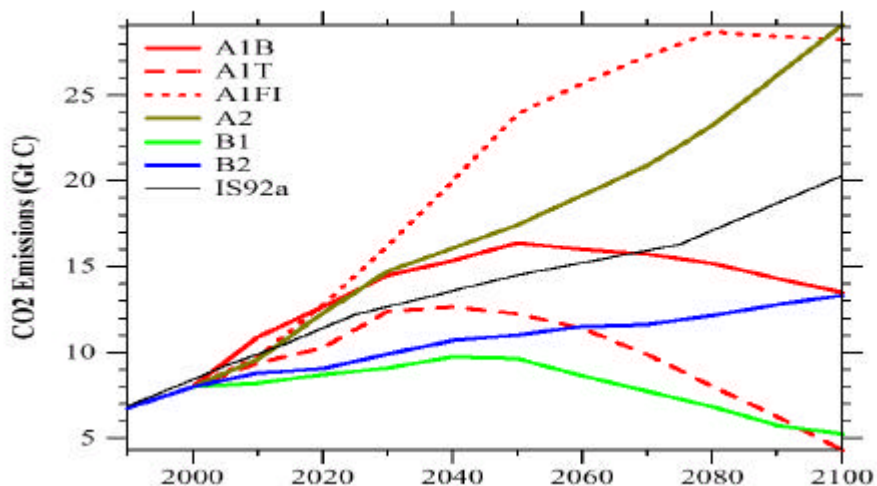
- The third assessment states that
 - “The global-average surface temperature has increased over the 20th century by about 0.6 °C.”
 - “Most of the observed warming over the last 50 years is likely to have been due to the increase in greenhouse gas concentrations.”
 - “Global mean temperatures are likely to rise by between 1.4 and 5.8 °C by 2100...”
 - ... and to continue rising for a long time after that
- to stay near the bottom end of this range...
 - **global CO₂ emissions will need to be reduced to less than 50% of their current global level**
- to achieve this is going to be a **massive** problem

Tyndall Centre
for Climate Change Research

UEA
NORWICH

Southampton
Oceanography Centre
UNIVERSITY OF SOUTHAMPTON AND
NATURAL ENVIRONMENT RESEARCH COUNCIL

CO₂ emissions under various scenarios

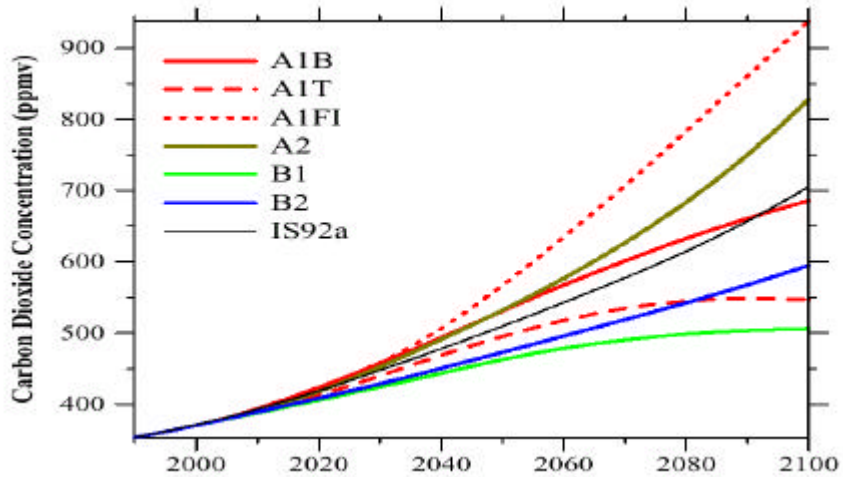


Tyndall Centre
for Climate Change Research

UEA
NORWICH

Southampton
Oceanography Centre
UNIVERSITY OF SOUTHAMPTON AND
NATURAL ENVIRONMENT RESEARCH COUNCIL

CO₂ concentrations under various scenarios

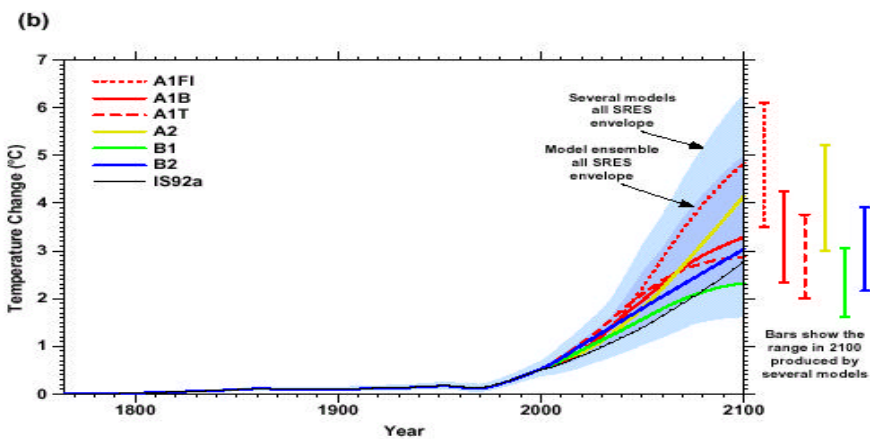


Tyndall Centre
for Climate Change Research

UEA
NORWICH

Southampton
Oceanography Centre
UNIVERSITY OF SOUTHAMPTON AND
NATURAL ENVIRONMENT RESEARCH COUNCIL

Projected temperature change under various scenarios (1750 to 2100 AD)

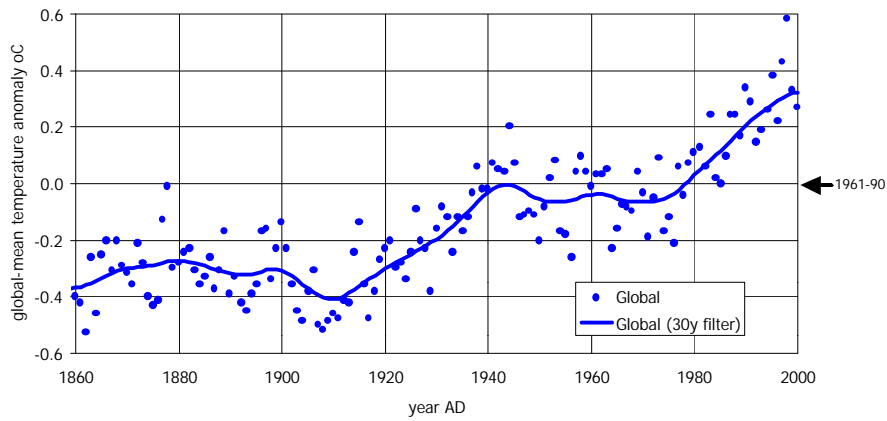


Tyndall Centre
for Climate Change Research

UEA
NORWICH

Southampton
Oceanography Centre
UNIVERSITY OF SOUTHAMPTON AND
NATURAL ENVIRONMENT RESEARCH COUNCIL

Global Temperature Change, 1860-2000



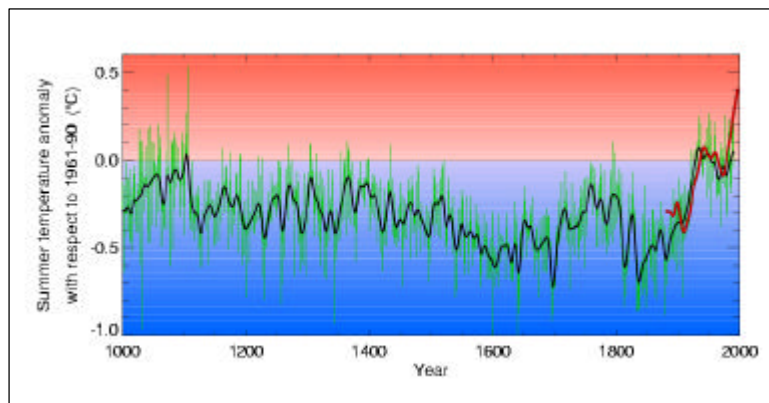
Tyndall^oCentre
for Climate Change Research

UEA
NORWICH

Southampton
Oceanography Centre
UNIVERSITY OF SOUTHAMPTON AND
NATURAL ENVIRONMENT RESEARCH COUNCIL

Northern Hemisphere temperature since 1000 AD

Source: Jones, Briffa and Osborn



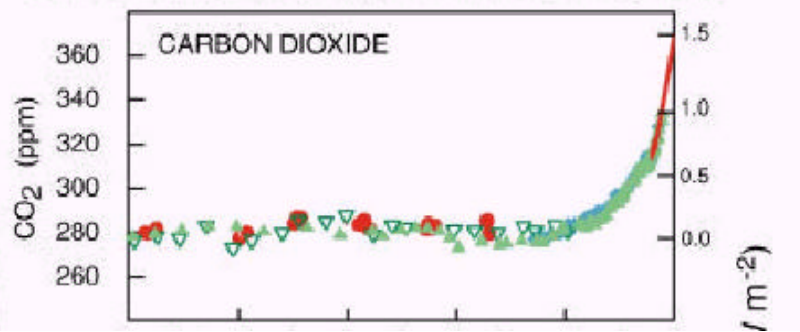
Tyndall^oCentre
for Climate Change Research

UEA
NORWICH

Southampton
Oceanography Centre
UNIVERSITY OF SOUTHAMPTON AND
NATURAL ENVIRONMENT RESEARCH COUNCIL

CO₂ Concentration since 1000 AD

GLOBAL ATMOSPHERIC CONCENTRATIONS OF THREE WELL MIXED GREENHOUSE GASES



Tyndall^oCentre
for Climate Change Research

UEA
NORWICH

Southampton
Oceanography Centre
UNIVERSITY OF SOUTHAMPTON AND
NATIONAL ENVIRONMENT RESEARCH COUNCIL

Climate Science

US scientists versus the rest ?

- Report by US National Academy of Sciences (www.nas.edu), June 2001
- Commissioned by President Bush, as urgent task
- Panel composed of scientists **not** involved in the work of IPCC, including some influential sceptics
- Resounding endorsement of the IPCC conclusions
- Only one significant reservation : that not all qualifications were included in the summary for policymakers (q.v., see www.ipcc.ch)

Tyndall^oCentre
for Climate Change Research

UEA
NORWICH


Southampton
Oceanography Centre
UNIVERSITY OF SOUTHAMPTON AND
NATIONAL ENVIRONMENT RESEARCH COUNCIL

The trouble with Kyoto

- After Bonn 2001, the Kyoto Protocol is now a **very** small step in the right direction
- It **is** flawed, because
 - it is short term (it includes targets for the first commitment period only)
 - it lacks a declared long-term strategy (e.g. contraction & convergence)
 - there are too many loopholes (especially land carbon sinks, see Royal Society report at www.royalsoc.ac.uk)
 - the USA is not included !
- ...but the flaws may not be fatal

Tyndall^oCentre
for Climate Change Research

UEA
NORWICH


 Southampton
Oceanography Centre
UNIVERSITY OF SOUTHAMPTON AND
NATURAL ENVIRONMENT RESEARCH COUNCIL

Global Warming : The Big Picture

- Reducing emissions by 50% : factor **2**
- with population growth (global) : factor **2**
- and increased energy use (per capita) in the developing world (to EU level only) : factor **5**
- Altogether we need **factor 20** (decarbonisation)
- Energy efficiency, renewables (etc) : maybe we can achieve **factor 4** (?)
 - (c.f. Weizsacker, Lovins & Lovins)
- Hydrogen is only a carrier...
- Nuclear power ?
- We shall need to deploy **CO₂ sequestration....**

Tyndall^oCentre
for Climate Change Research

UEA
NORWICH


 Southampton
Oceanography Centre
UNIVERSITY OF SOUTHAMPTON AND
NATURAL ENVIRONMENT RESEARCH COUNCIL

Carbon Dioxide Sequestration

- Must be **physical/chemical**
 - biological sinks are too small (maybe ~ 100 Gt total)
 - and too uncertain (easily remobilised)
- Options include
 - **geological** (liquid CO₂, into deep aquifers)
 - e.g. Sleipner Project (1 Mt/yr)
 - **oceanic** (liquid CO₂, to water depths > 3000m)
 - residence time ~ 500 years, ~ 80% permanent
 - good enough (?), favoured by Japan
 - **chemical** (CO₂ + serpentine → magnesite)
 - solid, and most can replace rock mined
 - use some to neutralise acidified surface ocean water ?
- **Cost** is non-trivial, but maybe < \$50/t (and falling)

Tyndall^oCentre
for Climate Change Research

UEA
NORWICH


 Southampton
Oceanography Centre
UNIVERSITY OF SOUTHAMPTON AND
NATURAL ENVIRONMENT RESEARCH COUNCIL

A way forward ?

- We should develop CO₂ sequestration technology
 - as a precautionary measure (“no regrets”)
 - on a large scale (plan for several/many Gt/yr)
 - building up over the next few decades
 - it will take a long time...
 - ... so we should start soon
- See DTI/IEA report (2000)
- We need to increase (global) R&D in this area substantially
 - expand existing UK & EU work
 - N.B. Tyndall Centre, small study, commencing 2001
 - the energy industry could and should take a lead

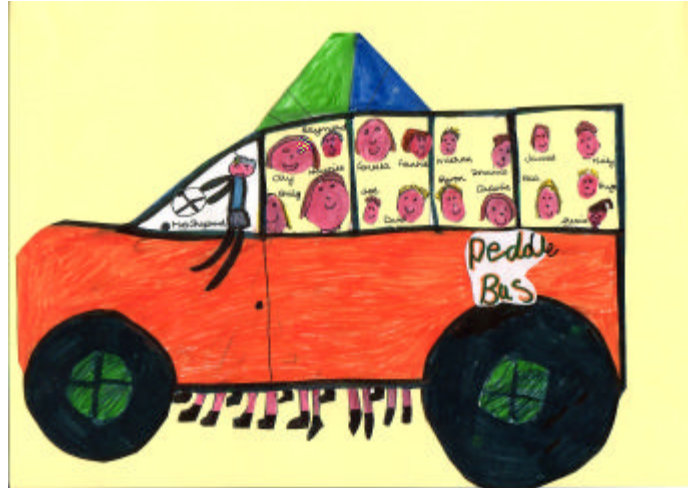
Tyndall^oCentre
for Climate Change Research

UEA
NORWICH

 Southampton
Oceanography Centre
UNIVERSITY OF SOUTHAMPTON AND
NATURAL ENVIRONMENT RESEARCH COUNCIL

Low Carbon Transportation...

A possible solution by Emily Boon & Fenella Martin
Class 4DS, Forres Sandle Manor School



Tyndall Centre
for Climate Change Research

UEA
NORWICH

Southampton
Oceanography Centre
UNIVERSITY OF SOUTHAMPTON AND
NATIONAL ENVIRONMENT RESEARCH COUNCIL