#### Konrad Adenauer Stiftung Berlin, 26 Nov 2009

# Zwei Wochen vor Kopenhagen: Was können wir erwarten und was bleibt zu tun?

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# G8 and Emerging Economies Agree on 2°C Long-term Target

#### DECLARATION OF THE LEADERS THE MAJOR ECONOMIES FORUM ON ENERGY AND CLIMATE

We, the leaders of Australia, Brazil, Canada, China, the European Union, France, Germany, India, Indonesia, Italy, Japan, the Republic of Korea, Mexico, Russia, South Africa, the United Kingdom, and the United States met as the Major Economies Forum on Energy and Climate in L'Aquila, Ilaly, on Iuly 9, 2009, and declare as follows:

#### 1. Consistent with the Convention's objective and science:

Our countries will undertake transparent nationally appropriate mitigation actions, subject to applicable measurement, reporting, and verification, and prepare low-carbon growth plans. Developed countries among us will take the lead by promptly undertaking robust aggregate and individual reductions in the midterm consistent with our respective ambitious long-term objectives and will work together before Copenhagen to achieve a strong result in this regard. Developing countries among us will promptly undertake actions whose projected effects on emissions represent a meaningful deviation from business as usual in the midterm, in the context of sustainable development, supported by financing, technology, and capacity-building. The peaking of global and national emissions should take place as soon as possible, recognizing that the timeframe for peaking will be longer in developing countries, bearing in mind that social and economic development and poverty eradication are the first and overriding priorities in developing countries and that low-carbon development is indispensible to sustainable development. We recognize the scientific view that the not to exceed 2 degrees C. In this regard and in the context of the ultimate objective of the Convention and the Bali Action Plan, we will work between now and Copenhagen, with each other and under the Convention, to identify a global goal for substantially reducing global emissions by 2050. Progress toward the global goal would be regularly reviewed, noting the importance of frequent, comprehensive, and

We will lake steps nationally and internationally, including under the Convention, to reduce emissions from deforestation and forest degradation and to enhance removals of greenhouse gas emissions by forests, including providing enhanced support to developing countries for such purposes.

Adaptation to the adverse effects of climate change is essential. Such effects are already taking place. Further, while increased mitigation efforts will reduce climate impacts, even the most aggressive mitigation







#### RESPONSIBLE LEADERSHIP FOR A SUSTAINABLE FUTURE



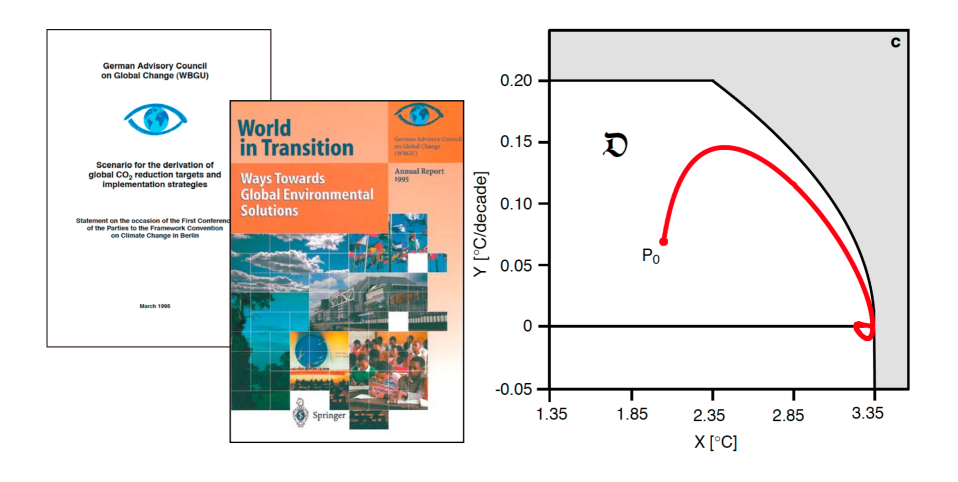
#### Climate change and environment

#### Fighting climate change

- 63) This is a crucial year for taking rapid and effective global action to combat climate change. We welcome the decision taken within the UN Framework Convention on Climate Change (UNFCCC) in Pozzua to enter full negotiating mode, in order to shape a global and comprehensive port-2012 agreement by the end of 2009 in Copenhagen, as mandated by the Ball Conference in 2007. We must seize thus decrave opportunity to achieve a turly ambitous global consensus.
- 64 We reconfirm our strong commitment to the UNFCCC negotiations and to the successful conclusion of a global, wide-ranging and ambitious post-2012 agreement in Copenhagen, mvolving all countries, consistent with the principle of common but differentiated responsibilities and respective capabilities. In this context we also welcome the constructive contribution of the Major Economies Forum on Energy and Climate to support a successful outcome in Copenhagen. We call upon all Parties to the UNFCCC and to its Kytot Protocol to ensure that the negotiations under both the Convention and the Protocol result in a coherent and environmentally effective global agreement.
- 65 We reaffirm the importance of the work of the Intergovernmental Panel on Climate Change (IPCC) and notably of its Fourth Assessment Report, which constitutes the most comprehensive assessment of the science. We recognize the broad scientific view that the increase in global average temperature above periodistral levels ought not to exceed 2°C. Because this global challenge can only be met by a global response, we reiestate our willinguess to share with all countries the goal of achieving at least a 50% reduction of global emissions by 250; necognising that this implies that global emissions seed to make a some possible and decline thereafter. As part of this, we also support a goal of developed countries reducing emissions of greenhouse gases in aggregate by 80% or more by 2050 compared to 1990 or more recent years. Comistical with this ambitious long-term objective, we will undertake robust aggregate and individual mid-term reductions, taking into account that bestimens may vary and that efforts need to be comparable. Similarly, major emerging economies need to undertake quantifiable actions to collectively reduce emissions singuificantly below business—a varianal by a specified year.
- 66. We recognize that the accelerated phase-out of HCFCs mandated under the Montreal Protocol is leading to a rapid increase in the use of HFCs, many of which are very potent GHGs. Therefore we will work with our partners to ensure that HTFC crussions reductions are achieved under the appropriate framework. We are also committed to taking rapid action to address other significant climate forcing agents, such as black carbon. These efforts, however, must not draw away attention from

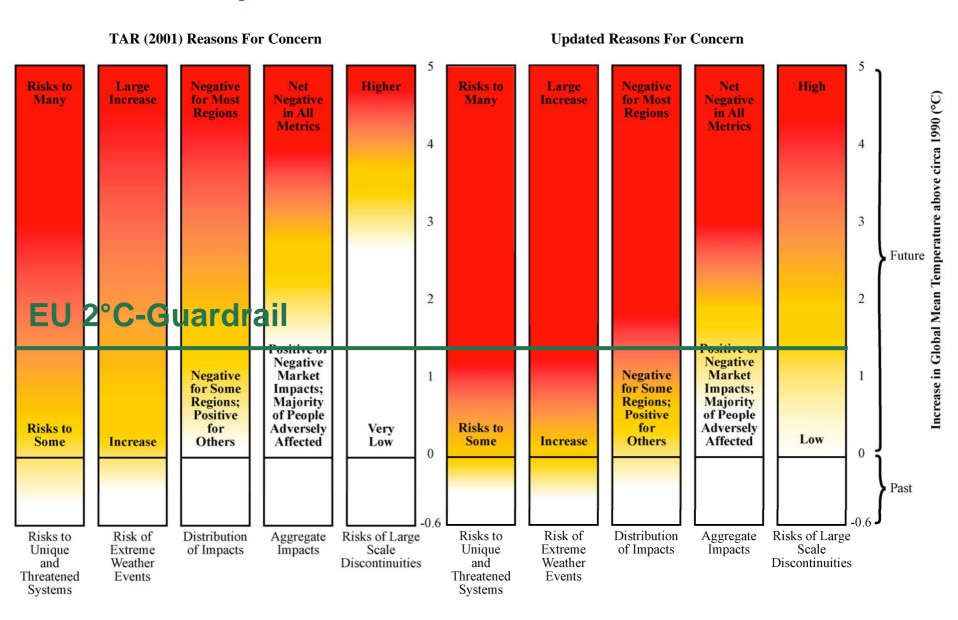
constitutes the most comprehensive assessment of the science. We recognise the [broad] scientific view that the increase in global average temperature above pre-industrial levels ought not to exceed 2°C. Because this global challenge can only be

#### 1995: The WBGU Tolerable Windows Approach



First justification / operationalization of the 2°C guardrail

### **Updated Reasons for Concern**



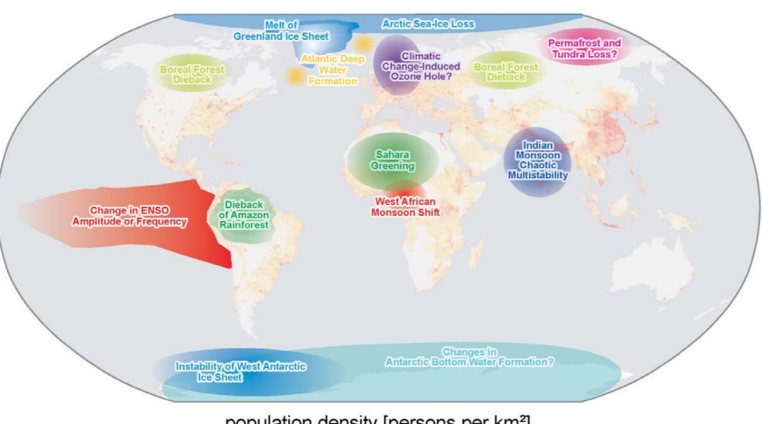
Source: Synthesis Report (Smith et al. 2009 PNAS)

Timothy M. Lenton\*†, Hermann Held‡, Elmar Kriegler‡\$, Jim W. Hall¶, Wolfgang Lucht‡, Stefan Rahmstorf‡, and Hans Joachim Schellnhuber \*\*

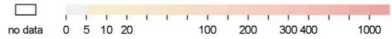
\*School of Environmental Sciences, University of East Anglia, and Tyndall Centre for Climate Change Research, Norwich NR4 7TJ, United Kingdom; <sup>‡</sup>Potsdam Institute for Climate Impact Research, P.O. Box 60 12 03, 14412 Potsdam, Germany; <sup>§</sup>Department of Engineering and Public Policy, Carnegie Mellon University, Pittsburgh, PA 15213-3890; <sup>11</sup>School of Civil Engineering and Geosciences, Newcastle University, and Tyndall Centre for Climate Change Research, Newcastle NE1 7RU, United Kingdom; and Environmental Change Institute, Oxford University, and Tyndall Centre for Climate Change Research, Oxford OX1 3QY, United Kingdom

\*\*This contribution is part of the special series of Inaugural Articles by members of the National Academy of Sciences elected on May 3, 2005.

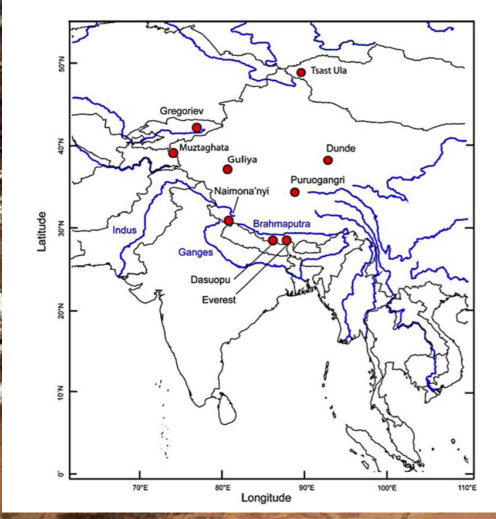
Edited by William C. Clark, Harvard University, Cambridge, MA, and approved November 21, 2007 (received for review June 8, 2007)





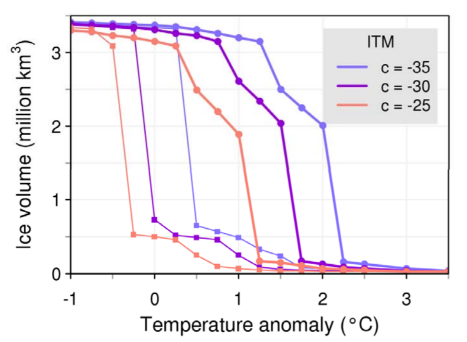


1786 – 1793 PNAS | **February 12, 2008** vol. 105





# Hysteresis of the Greenland Ice Sheet (GIS)



Loss of GIS at ~1.5 - 2.5°C of global warming

Regrowth at cooler temperatures

PDD
1.0
1.2
1.4
1.4

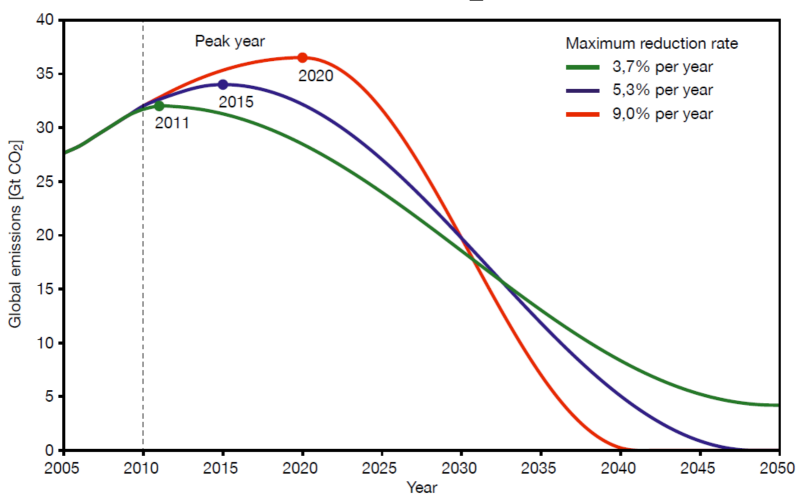
Temperature anomaly (°C)

Robinson, Calov, Ganopolski, in prep.



Meinshausen et al. 2009a Allen et al. 2009

## The world's CO<sub>2</sub> budget



Exemplary emission pathways in order to remain within a budget of 750 Gt between 2010 and 2050. At this level, there is a 67% probability of staying below a warming of 2 °C.

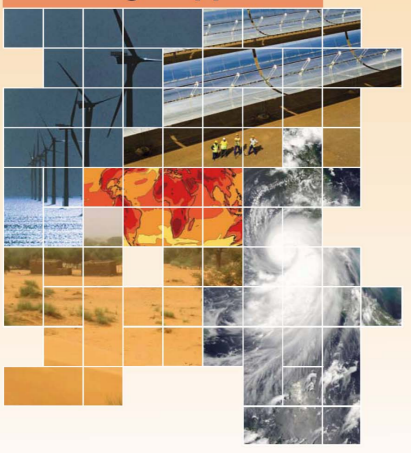


German Advisory Council on Global Change (WBGU)



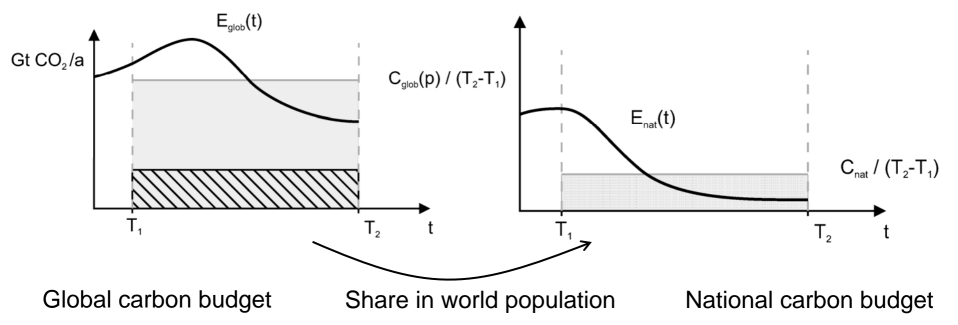
# Solving the climate dilemma: The budget approach

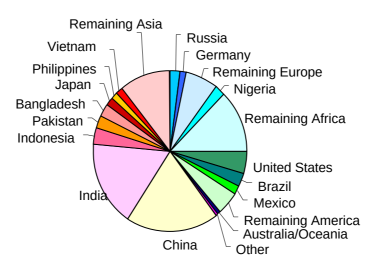
**Special Report** 



#### "World Formula" for Climate Policy

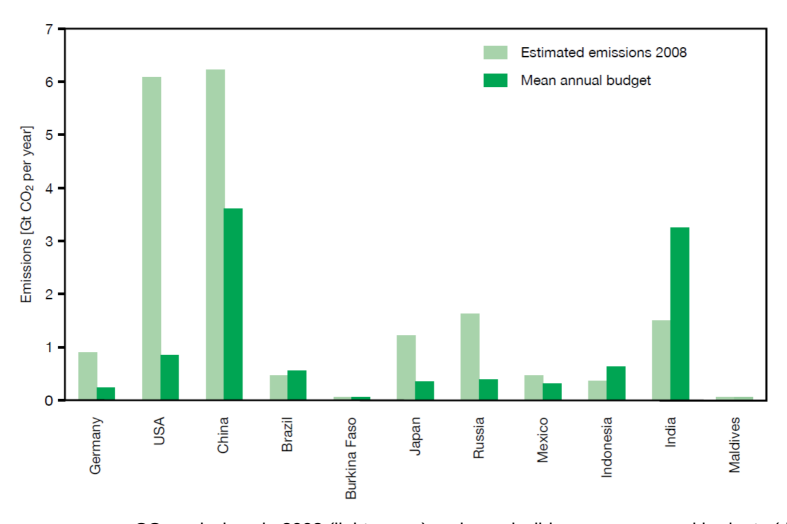
#### Illustration





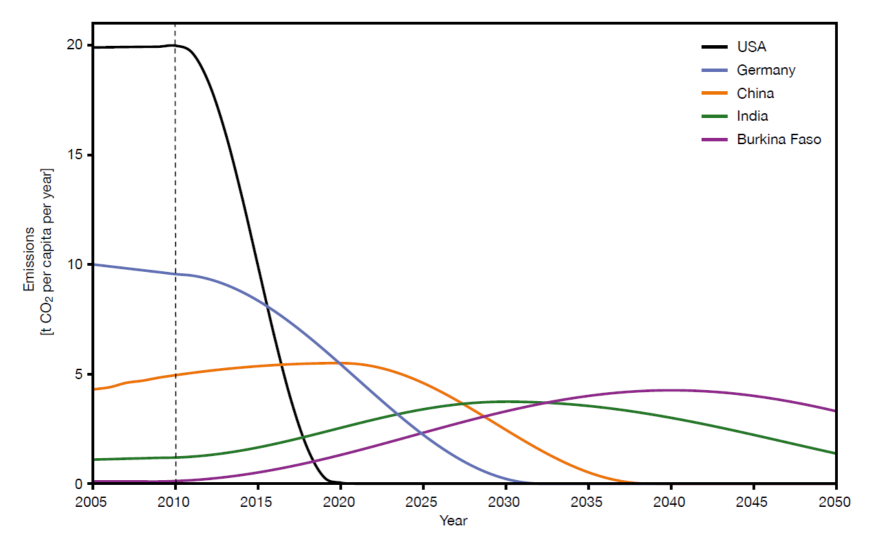
## Scenario 2: Future responsibility approach

$$T_1 = 2010, T_2 = 2050, T_M = 2010, p = 2/3$$



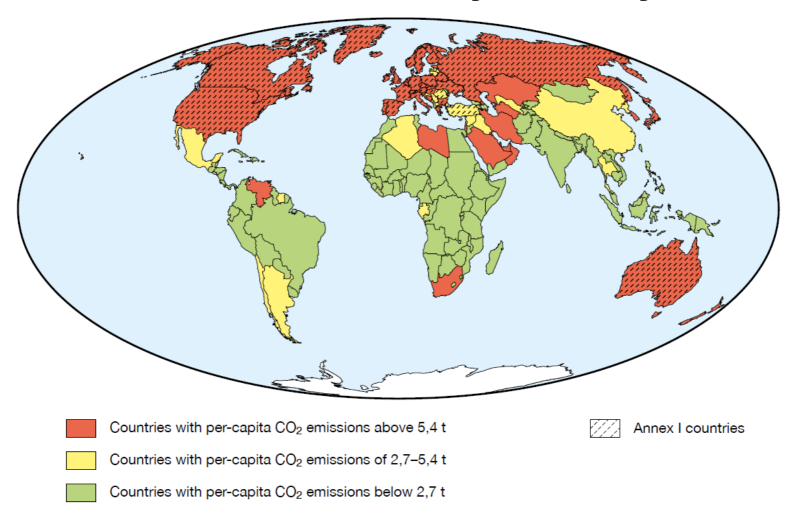
CO<sub>2</sub> emissions in 2008 (light green) and permissible average annual budgets (dark green) according to the WBGU approach for selected countries.

## Examples of theoretical emission trajectories



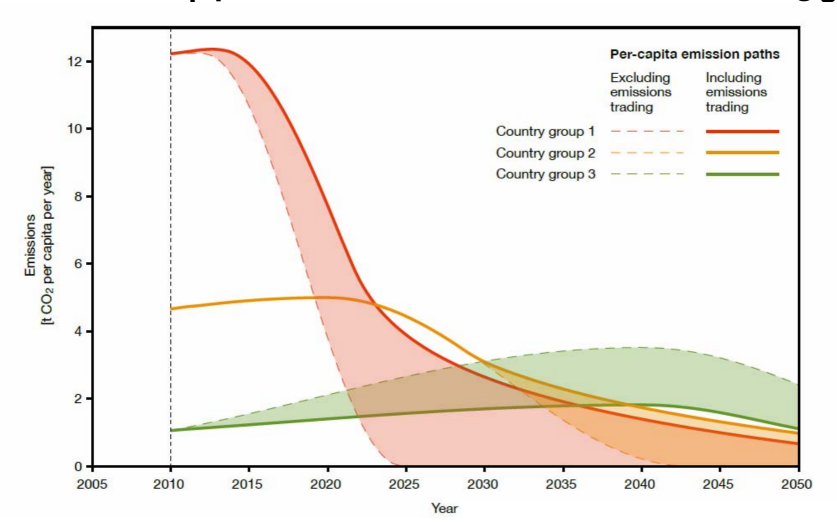
Examples of equal per-capita emissions of selected countries for 2010 - 2050, without emissions trading. Trajectories start from current emission levels.

## CO<sub>2</sub> emissions by country



Per-capita CO<sub>2</sub> emissions in 2005, differentiated by emission levels and country.

# Examples of Per-Capita Emissions Paths of CO<sub>2</sub> for Thirtee Compapato Continue is solution. Emissision of Tradition of The Continue is solution of the Continue in the Continue is solution.



Source: WBGU Special Report 2009



#### **Potsdam Symposium Series**



#### "Global Sustainability – A Nobel Cause"









# ST. JAMES'S PALACE NOBEL LAUREATE SYMP©SIUM

#### The St James Palace Memorandum

"Action for a Low Carbon and Equitable Future" London, UK, 26 – 28 May 2009



#### **MILESTONES** of the Great Transformation

An effective and just global agreement on climate change

A low carbon infrastructure

Forest protection, conservation and restoration



- "[…] we should confine the temperature rise to 2°C to avoid unmanageable climate risks. This can only be achieved
  - with a peak of global emissions of all greenhouse gases by 2015
  - at least a 50% emission reduction by 2050 on a 1990 baseline. [...] developed countries have to aim for a 25-40% reduction by 2020.
- [...] a **total carbon budget** [...] should be accepted as the base for measuring the effectiveness of short-term (2020) and long-term (2050) targets"

## ST. JAMES'S PALACE NOBEL LAUREATE SYMP®SIUM

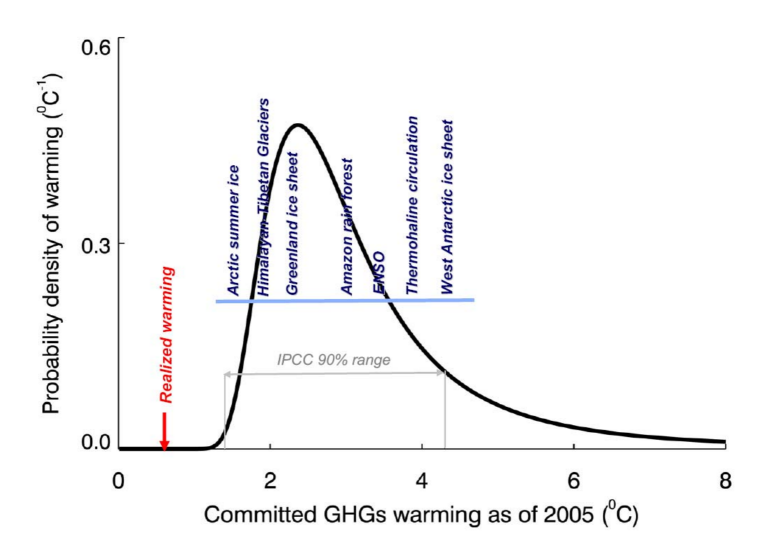
#### **Memorandum Signatories**

#	Name	Prize	Country
ı	Professor Peter Agre	Chemistry 2003	United States
•	Professor Kenneth Arrow	Economics 1972	United States
	Professor Françoise Barré-Sinoussi	Medicine 2008	France
20	Dr Paul Berg	Chemistry 1980	United States
	Dr Mario Capecchi	Medicine 2007	United States
	Professor John Coetzee	Literature 2003	South Africa
	Professor Paul Crutzen	Chemistry 1995	Germany
:	Professor Johann Deisenhofer	Chemistry 1988	Germany
No.	Dr Mohamed ElBaradei	Peace 2005	Austria
0	Professor Claude Cohen-Tannoudji	Physics 1997	France
1	Professor Peter Doherty	Medicine 1996	Australia
2	Professor Richard Ernst	Chemistry 1991	Switzerland
3	Professor Dr Gerhard Ertl	Chemistry 2007	Germany
4	Mr Mikhail Gorbachev	Peace 1990	Russia (Former USSR)
5	Ms Nadine Gordimer	Literature 1991	South Africa
6	Dr Paul Greengard	Medicine 2000	United States
7	Professor David Gross	Physics 2004	United States
8	Professor Robert Grubbs	Chemistry 2005	United States
9	Dr Roger Guillemin	Medicine 1977	United States
20	Dr Lee Hartwell	Medicine 1977	United States
	Professor Alan Heeger	Chemistry 2000	United States
21			
22	Professor Dudley Herschbach	Chemistry 1986	United States
23	Professor Antony Hewish	Physics 1974	United Kingdom
24	Professor Roald Hoffmann	Chemistry 1981	United States
25	Professor Gerardus 't Hooft	Physics 1999	Netherlands
26	Professor Aaron Klug	Chemistry 1982	United Kingdom
27	Professor Walter Kohn	Chemistry 1998	United States
28	Professor Masatashi Koshiba	Physics 2002	Japan
29	Professor Sir Harold Kroto	Chemistry 1996	United Kingdom
30	His Holiness the Dalai Lama	Peace 1989	Tibet
31	Professor Yuan Tseh Lee	Chemistry 1986	United States
32	Ms Doris Lessing	Literature 2007	United Kingdom
33	Professor Wangari Maathai	Peace 2004	Kenya
34	Dr Toshihide Maskawa	Physics 2008	Japan
35	Professor Eric Maskin	Economic Sciences 2007	United States
86	Professor Dr Hartmut Michel	Chemistry 1988	Germany
37	Professor James Mirrlees	Economic Sciences 1996	United Kingdom
88	Professor Mario Molina	Chemistry 1995	United States
39	Professor Roger Myerson	Economics 2007	United States
10	Professor Doctor Erwin Neher	Medicine 1991	Germany
11	Dr Ryoji Noyori	Chemistry 2001	Japan
2	Sir Paul Nurse	Medicine 2001	United Kingdom
3	Professor Douglas Osheroff	Physics 1996	United States
4	Dr. Rajendra Pachauri on behalf of IPCC	Peace 2007	India
15	Professor Edmund Phelps	Economic Sciences 1996	United States
16	Professor John Polanyi	Chemistry 1986	Canada
7	Professor David Politzer	Physics 2004	United States
18	Professor Burton Richter	Chemistry 1976	United States
9	Professor F. Sherwood Rowland	Chemistry 1995	United States
0	Professor Carlo Rubbia	Physics 1984	Italy
1	Dr Hideki Shirakawa	Chemistry 2007	Japan
2	Dr Jens Christian Skou	Chemistry 1997	Denmark
3	Professor Wole Soyinka	Literature 1986	Nigeria
4	Professor Wole Soyinka Professor Jack Steinberger	Physics 1988	United States
		Medicine 2002	
55 56	Sir John Sulston Professor Susumu Tonegawa	Medicine 2002 Medicine 1987	United Kingdom Japan
57	Professor Klaus von Klitzing	Physics 1985	Germany
58	Professor Sir John Walker	Chemistry 1997 Medicine 1981	United Kingdom United States



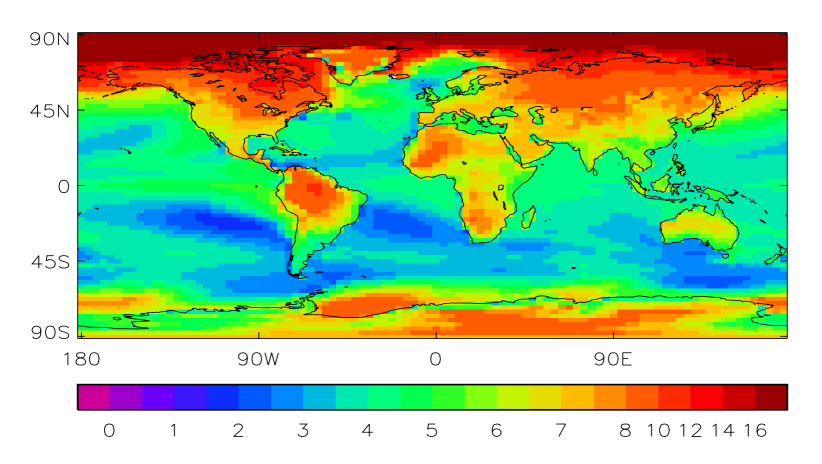


## Dangerous Warming Commitment



(Ramanathan & Feng 2008 PNAS)

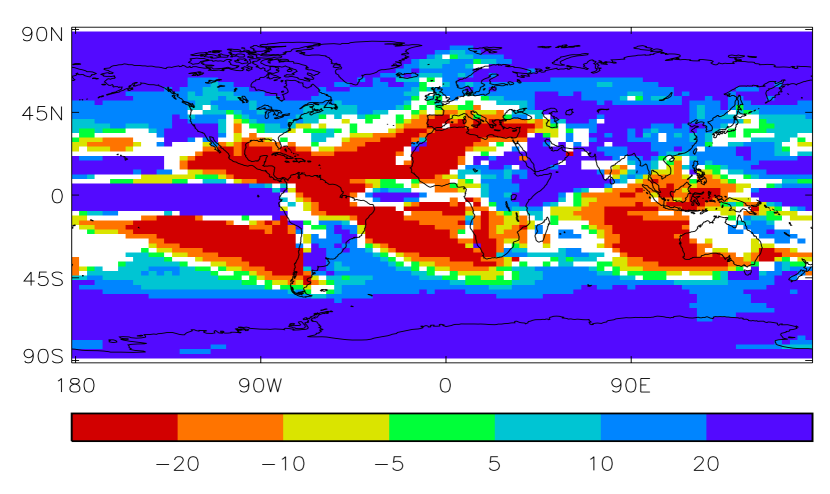
### Pattern of warming by 2090s, A1FI Mean of "highend" MOHC simulations (14 simulations, mean global warming 5.4°C)



Temperature change (°C) relative to 1961-1990

**Source: Met Office Hadley Centre** 

## Precipitation changes by 2090s, A1FI Mean of "high-end" MOHC simulations (14 simulations, mean global warming 5.4°C)



Source: Met Office Hadley Centre

# **Extensive dynamic thinning on the margins of the Greenland and Antarctic ice sheets**

Hamish D. Pritchard<sup>1</sup>, Robert J. Arthern<sup>1</sup>, David G. Vaughan<sup>1</sup> & Laura A. Edwards<sup>2</sup>

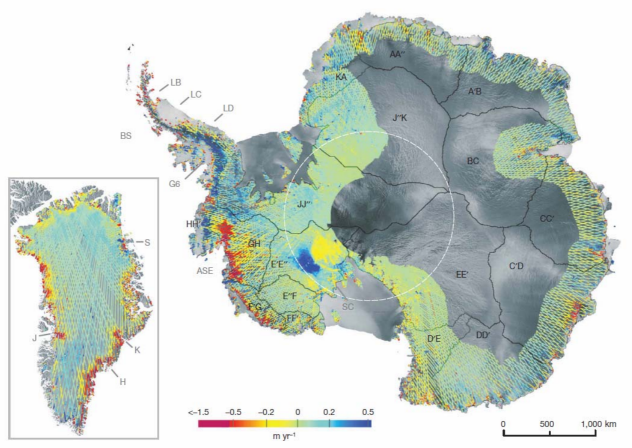
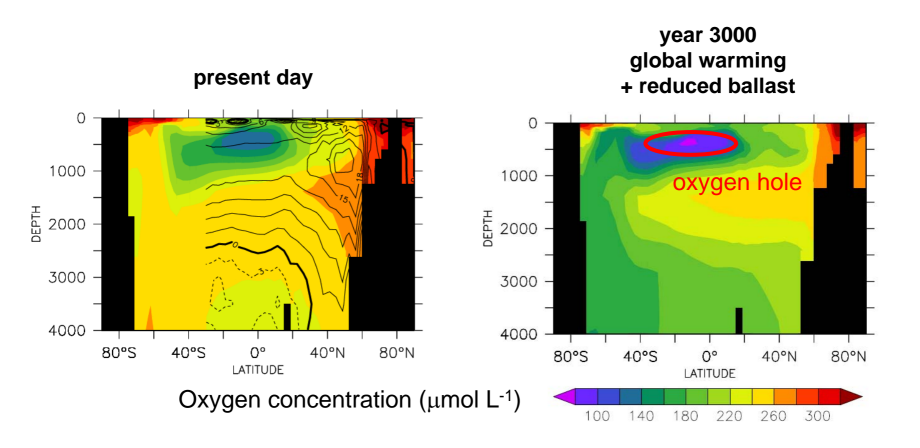


Figure 2 | Rate of change of surface elevation for Antarctica and Greenland. Change measurements are median filtered (10-km radius), spatially averaged (5-km radius) and gridded to 3 km, from intervals ( $\Delta t$ ) of at least 365 d, over the period 2003–2007 (mean  $\Delta t$  is 728 d for Antarctica

and 746d for Greenland). East Antarctic data cropped to 2,500-m altitude. White dashed line (at  $81.5^{\circ}$  S) shows southern limit of radar altimetry measurements. Labels are for sites and drainage sectors (see text).

# Ocean Acidification Triggers Marine Oxygen Holes

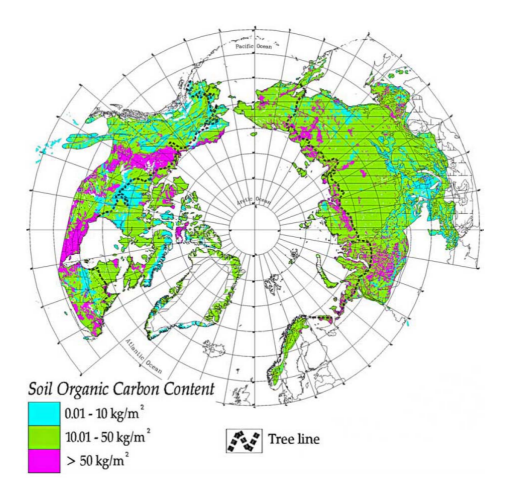


Key Message 2 Synthesis Report (Hofmann&Schellnhuber 2009 PNAS)





# Carbon Stored in Permafrost Soils Estimates Corrected Upwards



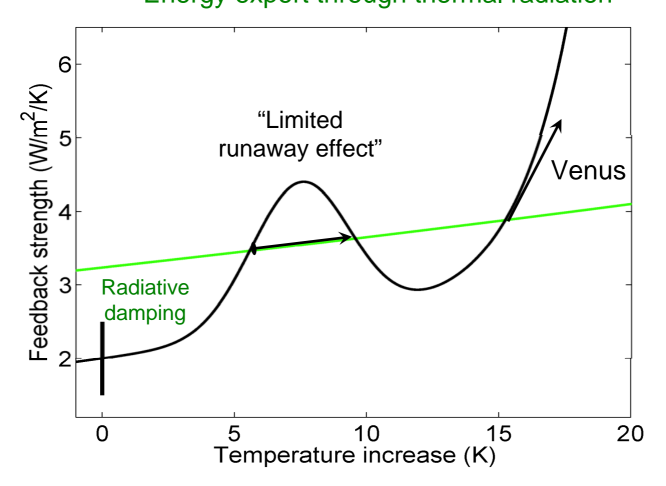
The new estimate of frozen carbon stored in permafrost soils of the circumpolar region is over 1.5 trillion tons, about twice as much carbon as contained in the atmosphere.

(Tarnocai et al. 2009 Global Biogeochemical Cycles)

#### "Runaway Greenhouse Effect"

### Conceptual approach

Energy gain per additional degree of warming [W/m²/K] vs.
Energy export through thermal radiation



(Levermann & Schneider v. Deimling, pers. comm., 2009)

### Where do we stand at present?

