

A scientific introduction to climate change and the IPCC

An Overview Based on the IPCC Reports (AR5 & SR15)

Jean-Pascal van Ypersele

(Univ. catholique de Louvain, Belgium)

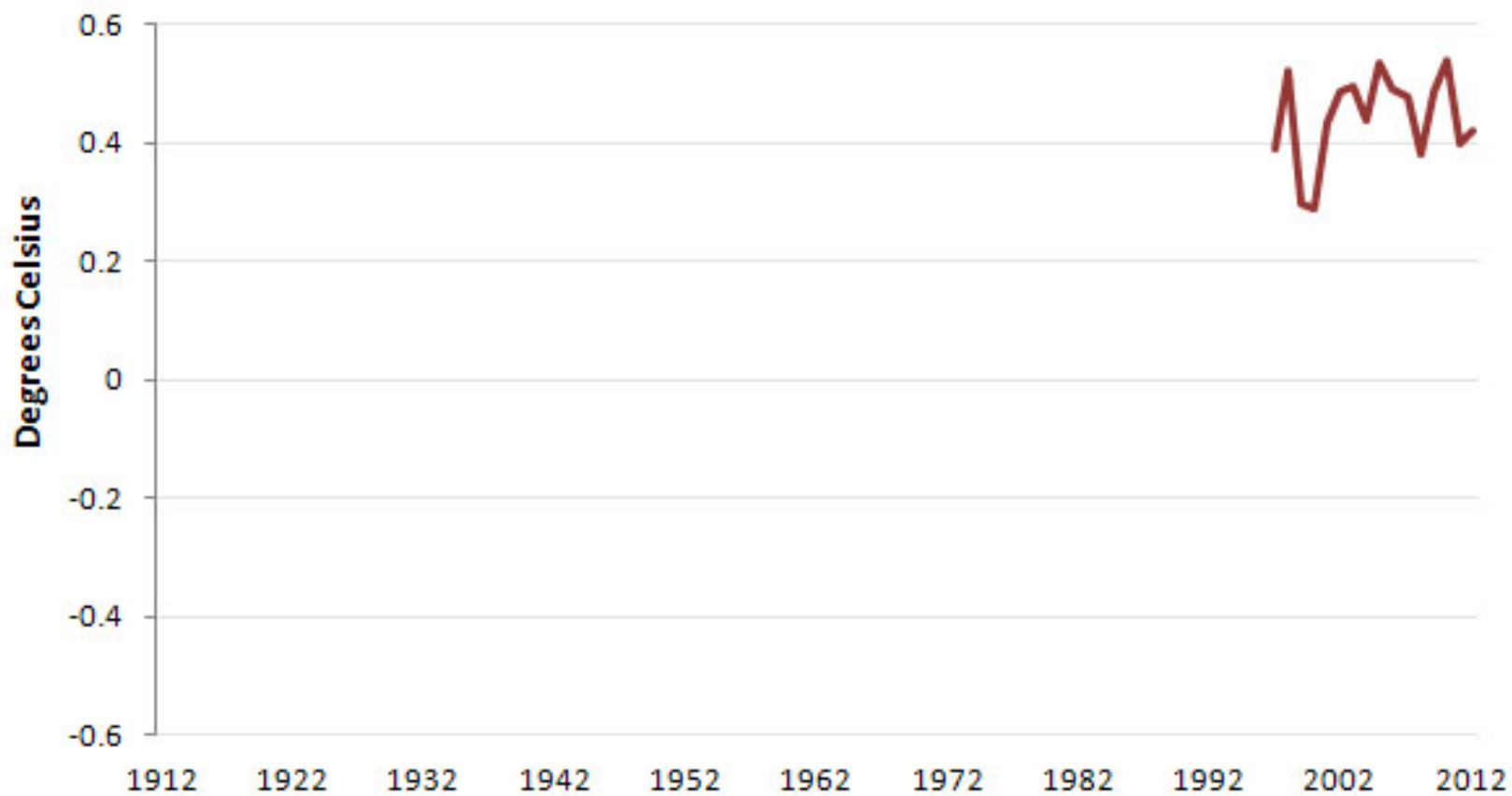
Former IPCC Vice-Chair (2008-2015)

Twitter: @JPvanYpersele

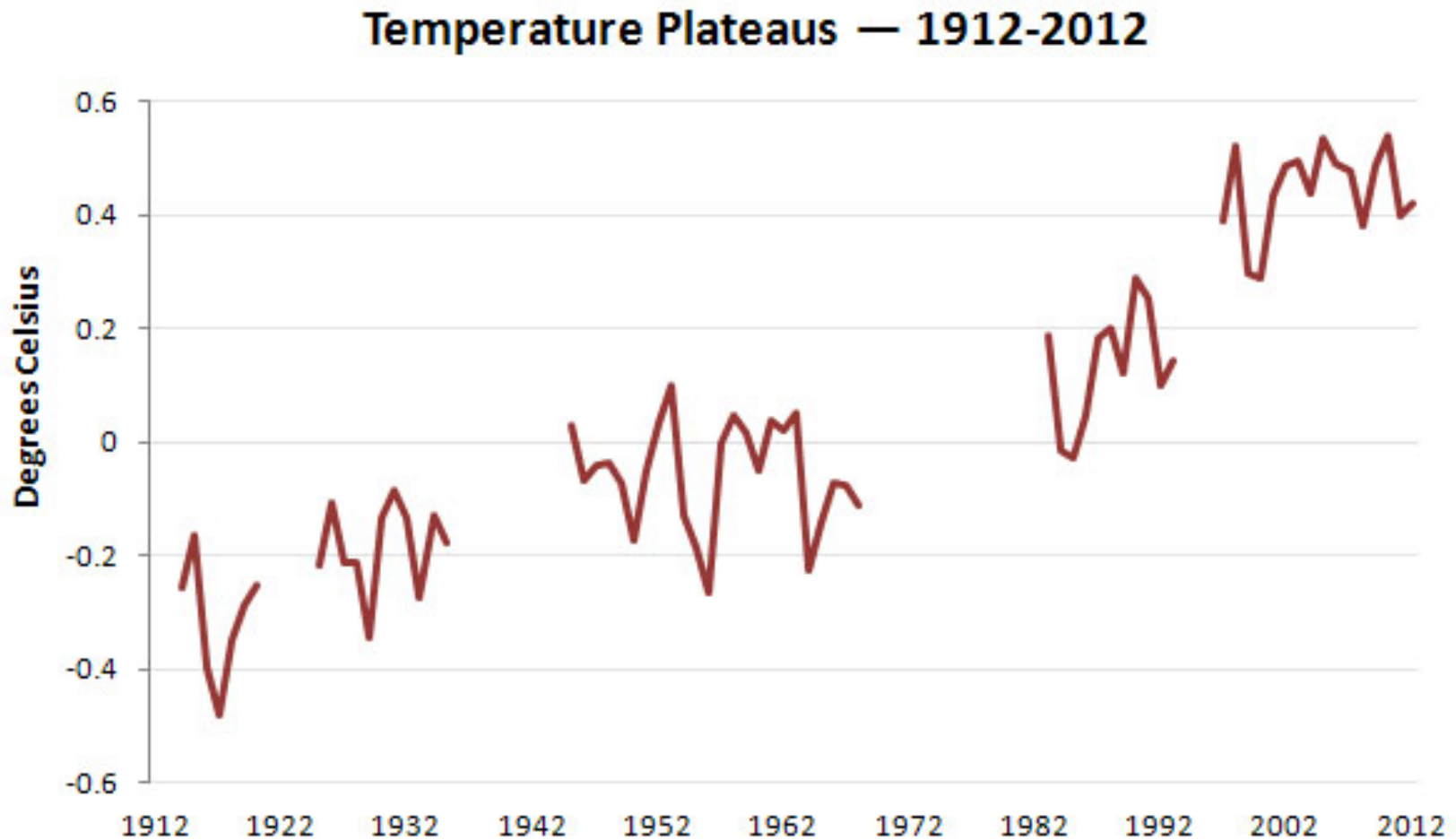
**Cours d'analyse de l'actualité et enjeux déontologiques,
ULB, 15/2/2019**

**Thanks to the Walloon Government, funding the www.plateforme-wallonne-giec.be,
and to my team at the Université catholique de Louvain for their support**

Temperature Change From 1961-1990 Average

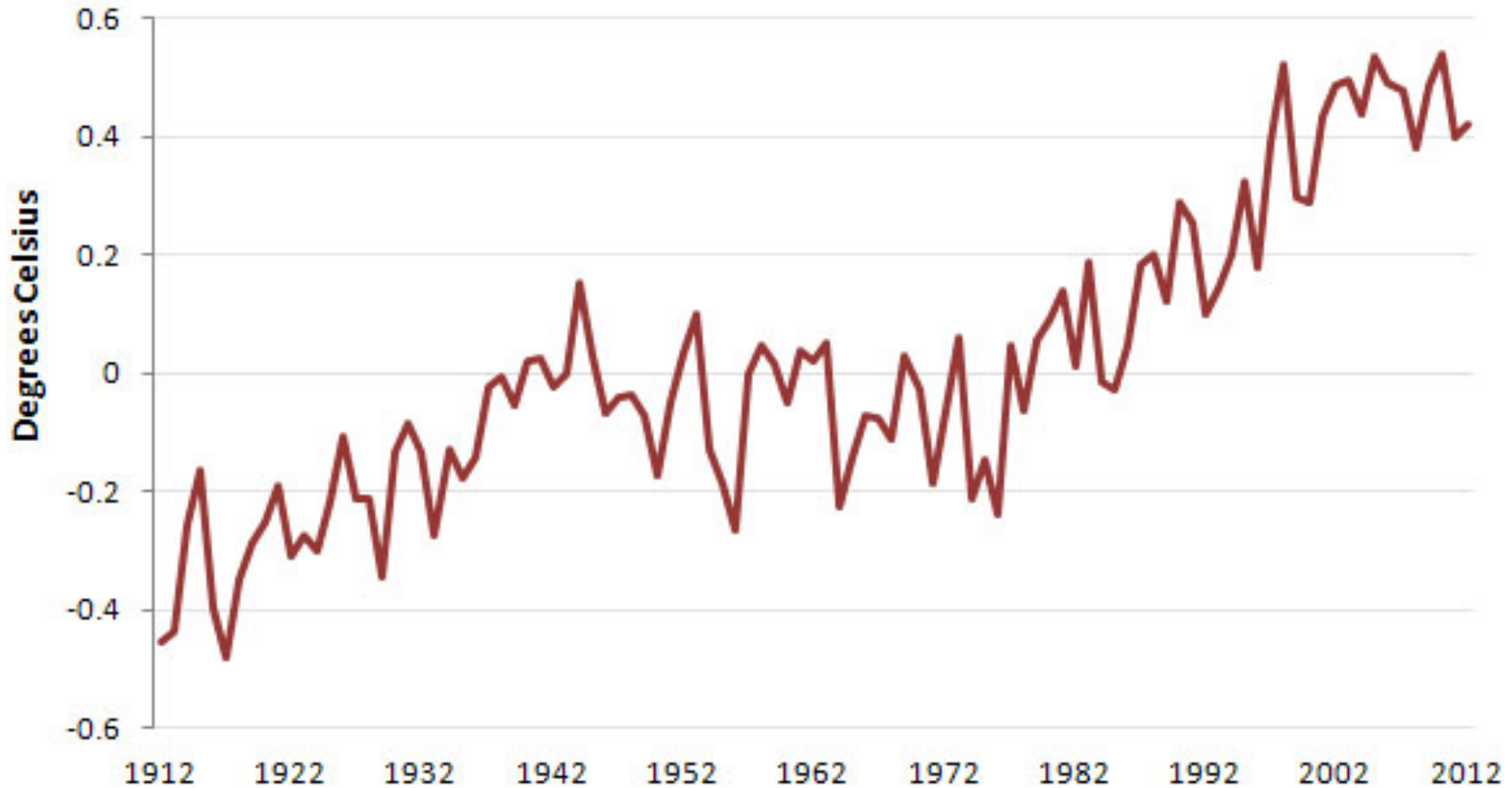


Lying With Statistics, Global Warming Edition



Lying With Statistics, Global Warming Edition

Temperature Change From 1961-1990 Average



**In the USA alone, organizations
which sow doubt about climate
change spend almost a billion
dollars/year! (Brulle 2014, average numbers for
2003-2010)**

The European Union fares a little better, but
many Brussels lobbyists try to dilute the EU
environmental efforts (see the car industry...)

The « merchants of doubt » have evolved in their arguments:

- Existence of global warming
- Human responsibility in the warming
- Cost of decarbonization
- Drawbacks from alternatives

(recent example: so-called enormous needs of cobalt for electric mobility reported on CNN; see critical analysis on <https://www.desmogblog.com/2018/05/02/cnn-wrongly-blames-electric-cars-unethical-cobalt-mining>)

les marchands

« NOTRE PRODUIT, C'EST LE DOUTE. » LES LOBBIES INDUSTRIELS (INDUSTRIE DU TABAC, DE L'ÉNERGIE,

de doute

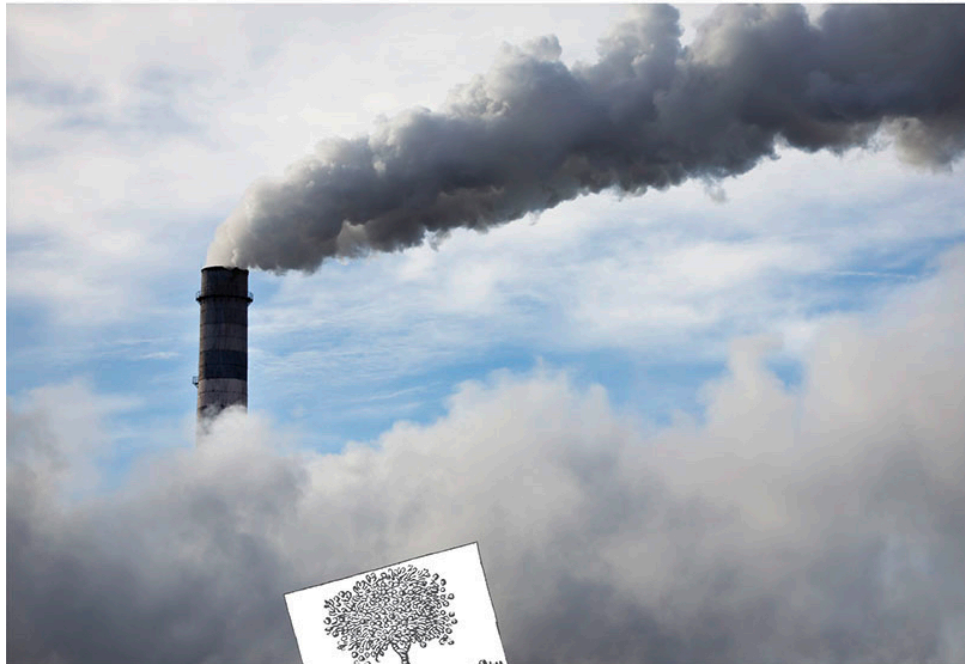
DU PÉTROLE...) ONT, À COUP DE MILLIARDS DE DOLLARS,

naomi oreskes

ÉLABORÉ UNE STRATÉGIE – AUJOURD'HUI BIEN RODÉE – DESTINÉE À ÉVITER TOUTE RÉGLEMENTATION

erik m. conway

DE SANTÉ PUBLIQUE OU ENVIRONNEMENTALE QUI AURAIT PU NUIRE À LEURS INTÉRÊTS.



[ESSAIS LE POMMIER !]

“Doubt is our product,” ran the infamous memo written by one tobacco industry executive in 1969, “since it is the best means of competing with the 'body of fact' that exists in the minds of the general public.”

- *Smoking and Health Proposal*, 1969, BN: 680561778, Legacy Tobacco Documents Library, <http://legacy.library.ucsf.edu/tid/nvs40f00>

Les sujets auxquels les «semeurs de confusion » s'attachent ont évolué au fil du temps:

- Existence du réchauffement et des changements climatiques
 - Responsabilité humaine dans ces changements
 - Coût de la décarbonation de l'économie mondiale
 - Inconvénients supposés des alternatives
- (exemple le plus récent: les soi-disant besoins énormes en cobalt des voitures électriques, voir l'analyse critique sur <https://www.desmogblog.com/2018/05/02/cnn-wrongly-blames-electric-cars-unethical-cobalt-mining>)

Dear President Obama
& The United States Congress,

Tomorrow
leaders from 192 countries
will gather at
The UN Climate Change Conference
in Copenhagen
to determine
the fate of our planet.

As business leaders we are optimistic that President Obama is attending Copenhagen with emissions targets. Additionally, we urge you, our government, to strengthen and pass United States legislation, and lead the world by example. We support your effort to ensure meaningful and effective measures to control climate change, an immediate challenge facing the United States and the world today. Please don't postpone the earth. If we fail to act now, it is scientifically irrefutable that there will be catastrophic and irreversible consequences for humanity and our planet.

We recognize the key role that American innovation and leadership play in stimulating the worldwide economy. Investing in a Clean Energy Economy will drive state-of-the-art technologies that will spur economic growth, create new energy jobs, and increase our energy security all while reducing the harmful emissions that are putting our planet at risk. We have the ability and the know-how to lead the world in clean energy technology to thrive in a global market and economy. But we must embrace the challenge today to ensure that future generations are left with a safe planet and a strong economy.

Please allow us, the United States of America, to serve in modeling the change necessary to protect humanity and our planet.

In partnership,

Chris Anderson, Cusco, TED • Richard Baker, Chairman, Lord & Taylor • Dan, David & Lauren Barber, Blue Hill • Chris Blackwell, Founder, Island Records, Island Outpost
Graydon Carter, Editor, Vanity Fair • Desha Chappas, Adjunct Professor, Kellogg School of Business and Management • Yvon Chouinard, Founder, Patagonia
Ben Cohen, Jerry Greenfield, Co-Founders, Ben & Jerry's • Gregory Colbert, Creator, Ashes & Snow • Kenneth Cole, Chairman, Kenneth Cole
Pauline Cole, CEO & Creative Director, ABC Home, ABC Capital & Home • Tom Colicchio, Chef & Owner, Craft Restaurants
KJ Cronstedt, Gary Erickson, Co-Owners & Co-CEOs, Off Bar & Company • Steve Ells, Founder, Chairman & Co-CEO, Chipotle Mexican Grill, Inc.
Glen Fisher, CEO, Glen Fisher • Walt Frazier, CEO, Ben & Jerry's Homemade
Michael Gold, Chairman, Bob Williams, President, Co-Founders, Michael Gold • Bob Williams • Matt Giddman, Co-Founder & CEO, Blue Man Group
Seth Goldman, CEO, Honest Tea • Robert Grebler, Founder, Polonius Associates, Jenga Licenser • Adrian Grenier, Redress Productions
Ann Hessefeld, former Chairman, Hudson, Inc. • Don Heston, Executive Editor, AlterNet • Gary Hirschberg, CEO, Stonyfield Yogurt
Jeffrey Hollander, CEO, Seventh Generation • Katie Hudson, David Blatell, Co-Founders, David Blatell for Wicks • Miles Kaplan, CEO, Aspen Skiing Company
Michael Klechnick, President, Credo Mobile • Sheryl Leach, Creator & Founder of Bernier • Sven-Olov Lindblad, Founder, Lindblad Expeditions
Denny Meyer, CEO, Urban Square Hospitality Group • Laura Mulvaney, President & GM, Planet Green, Decoy Communications
Will Riles, Chairman & Founder, Gardener's Supply Company • Horst Rechelbacher, Founder, Aveda, Founder & CEO, Intelligent Nutrients
David Rockwell, Founder & Owner, Rockwell Group • Meury Rubin, Founder, Chef & CEO, City Bakery, Brithash Green Bakery
Michael Russ, CEO & President, The Rockport Company • Gordon Segal, Chairman, Ode & Bamel • Jeff Skoll, Founder, Participant Media and Skoll Foundation
Harvey Spivack, CEO, Equinox • Greg Steinhilber, Founder, Covells • Michelle Stern, President, Aella USA
Martha Stewart, Founder, Martha Stewart Living Omnimedia, Inc. • Jeffrey Swartz, CEO, Timberland • Tom Sully, CEO, TerraCycle
Donald J. Trump, Chairman and President, Donald J. Trump Jr., EFX Eric F. Trump, EFX Henrik M. Trump, EFX The Trump Organization
Jean-Georges Vongerichten, Executive Chef & Owner, Jean-Georges Management LLC


if you want to go quickly, go alone. if you want to go far, go together. african proverb
Business leaders, sign onto this initiative: businessleadersenvironmentalchange.us



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Why the IPCC ?

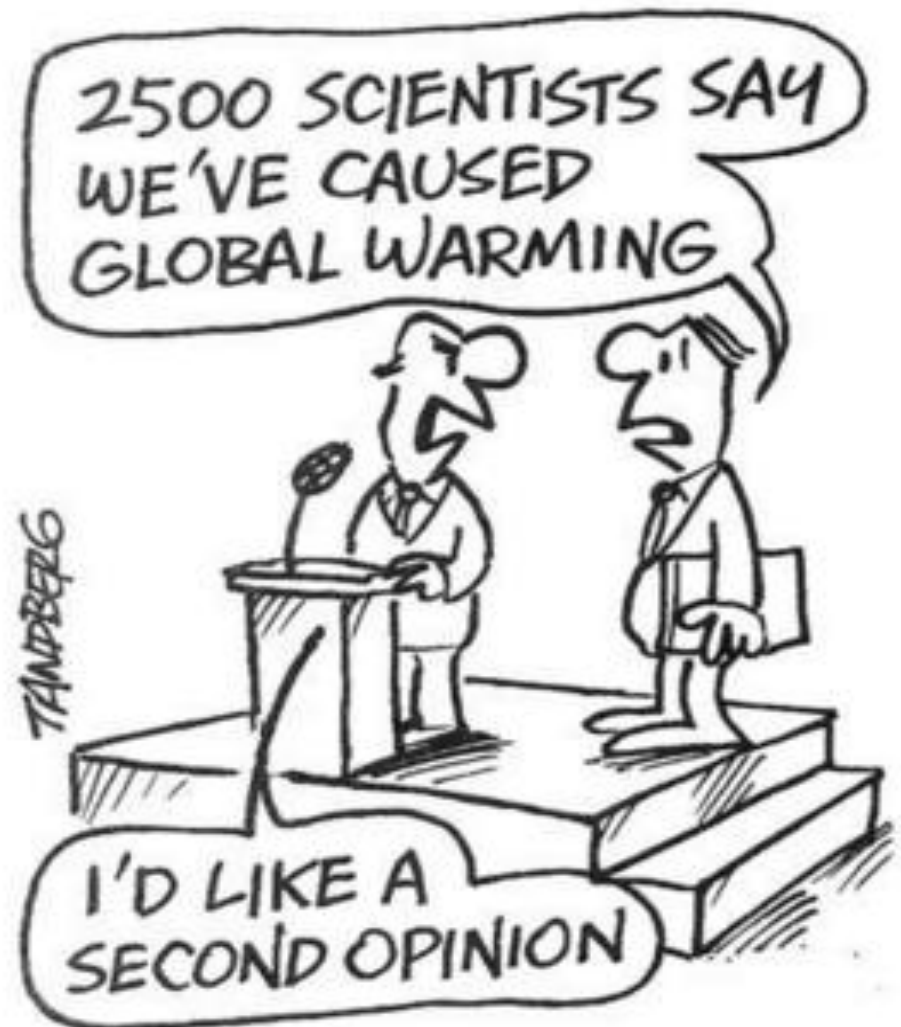
Established by WMO and UNEP in 1988

to provide **policy-makers**
with an **objective source of**
information about

- causes of climate change,
- potential environmental and socio-economic impacts,
- possible response options (adaptation & mitigation).

WMO=World Meteorological Organization

UNEP= United Nations Environment
Programme

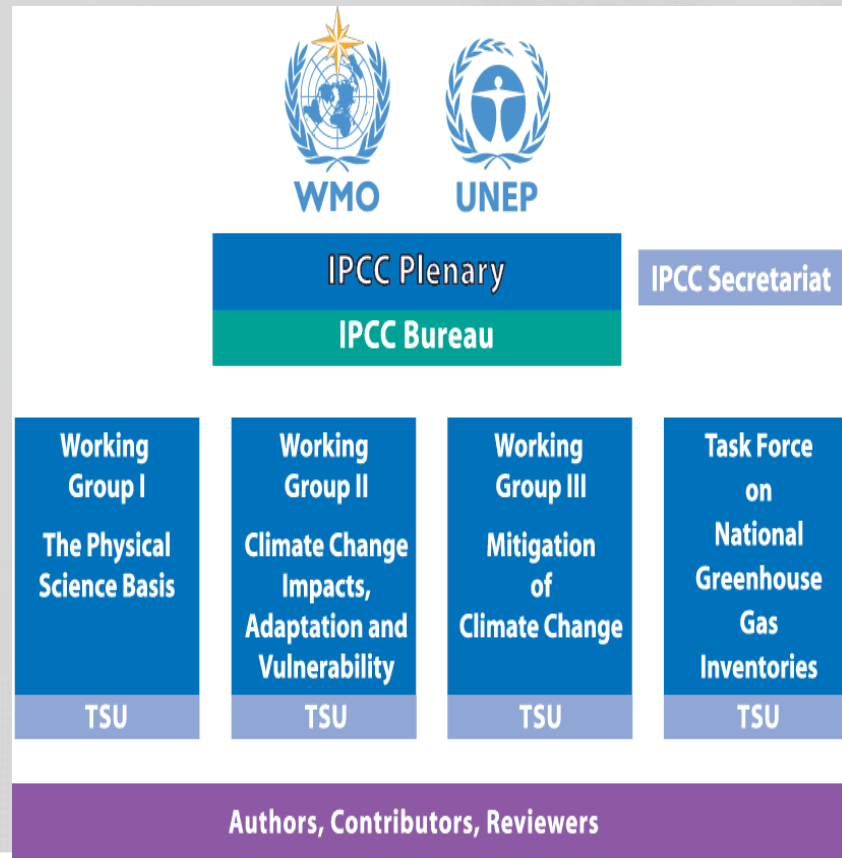


Mandate of the IPCC

- To **assess** on a **comprehensive, objective, open and transparent** basis the scientific, technical and socio-economic information relevant to understanding the **scientific basis of risk of human-induced climate change**, its potential **impacts** and options for **adaptation** and **mitigation**.
- IPCC reports should be **neutral with respect to policy**, although they may need to deal objectively with **scientific, technical and socio-economic factors relevant** to the application of particular policies

IPCC Reports are
policy-relevant,
NOT
policy-prescriptive

Inter-governmental Panel on Climate Change (IPCC): Organization Structure



- IPCC plenary comprises of all countries in the world
- IPCC Bureau comprises of 34 elected members; IPCC elects its Bureau every 6-7 years
- 3 Working Groups & a Task Force on National Greenhouse Gas Inventories
- Authors, Contributors, Reviewers, Review Editors

IPCC writing cycle (4 years, 831 Lead authors for AR5)

- Plenary decides table of content of reports
- Bureau appoints world-class scientists as authors, based on publication record
- Authors assess all scientific literature
- *Draft* – Expert review (+ Review editors)
- *Draft 2 (+ Draft 1 Summary for Policy Makers (SPM))* – Combined expert/government review
- *Draft 3 (+ Draft 2 SPM)* – Government review of SPM
- Approval Plenary (interaction authors – governments) – *SPM and full report*
- ***NB: the scientists have the last word!***

Previous schedules

	Special Reports			AR4		
	LULUCF	SROC	SRCCS	WGI	WGII	WGIII
LA1	11-13/01/99	Aug 03	2-4/07/03	26-29/09/04	20-23/09/04	19-21/10/04
writing	8 weeks g	9 weeks	12 weeks	19 weeks	12 weeks	19 weeks
informal review	4 weeks	8 weeks	8 weeks	8 weeks	7 weeks	8 weeks
consideration of comments	3 weeks	4 weeks	3 weeks	4 weeks	5 weeks	5 weeks
LA2	28-30/04/99	Jan 04	16-18/12/03	10-12/05/05	14-17/03/05	6-9/06/05
preparation of 1st draft	8 weeks	11 weeks	21 weeks	18 weeks	25 weeks	25 weeks
Expert review	~ 5 weeks	8 weeks	8 weeks	8 weeks	8 weeks	9 weeks
consideration of comments	~ 2 weeks	4 weeks	6 weeks	5 weeks	10 weeks	3 weeks
LA3	23-25/08/99	June 04	17-19/08/04	11-16/12/05	16-19/01/06	14-18/02/06
preparation of 2nd draft	8 weeks	10 weeks	20 weeks	17 weeks	18 weeks	22 weeks
Exp/gov review	~ 7 weeks	8 weeks	8 weeks	8 weeks	8 weeks	8 weeks
consideration of comments	5 weeks	3 weeks	7 weeks	3 weeks	6 weeks	3 weeks
LA4	11-13/01/00	Dec 04	25-29/04/05	26-28/06/06	10-15/09/06	10-13/10/06
preparation of final draft	~ 6 weeks	9 weeks	11 weeks	18 weeks	14 weeks	18 weeks
final gov. distribution	4/8 weeks	8 weeks	7 weeks	9 weeks	8 weeks	7 weeks
consideration SPM comments			2 weeks	6 weeks	6 weeks	3 weeks
Approval/acceptance	May-00	April 05	Sept 05	Feb.07	Apr. 07	May.07

How are IPCC report chapters prepared:

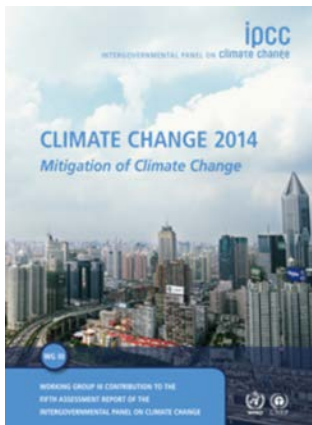
- By teams consisting of **Coordinating Lead Authors (CLA)**, **Lead Authors (LA)**, **Contributing Authors (CA)**, and **Review Editors (RE)**.
- **Coordinating Lead Authors** and **Lead Authors** have collective responsibility for the contents of a chapter.
- **Contributing Authors** assist the work of the author teams by providing specific knowledge or expertise in a given area.
- The **Review Editors** ensure that all substantive comments received during review are given appropriate consideration by the author teams, ensure that genuine diversity in perspectives in the literature is reflected adequately in the report, and advise Lead Authors on how to handle contentious or controversial issues.



What is happening in the climate system?



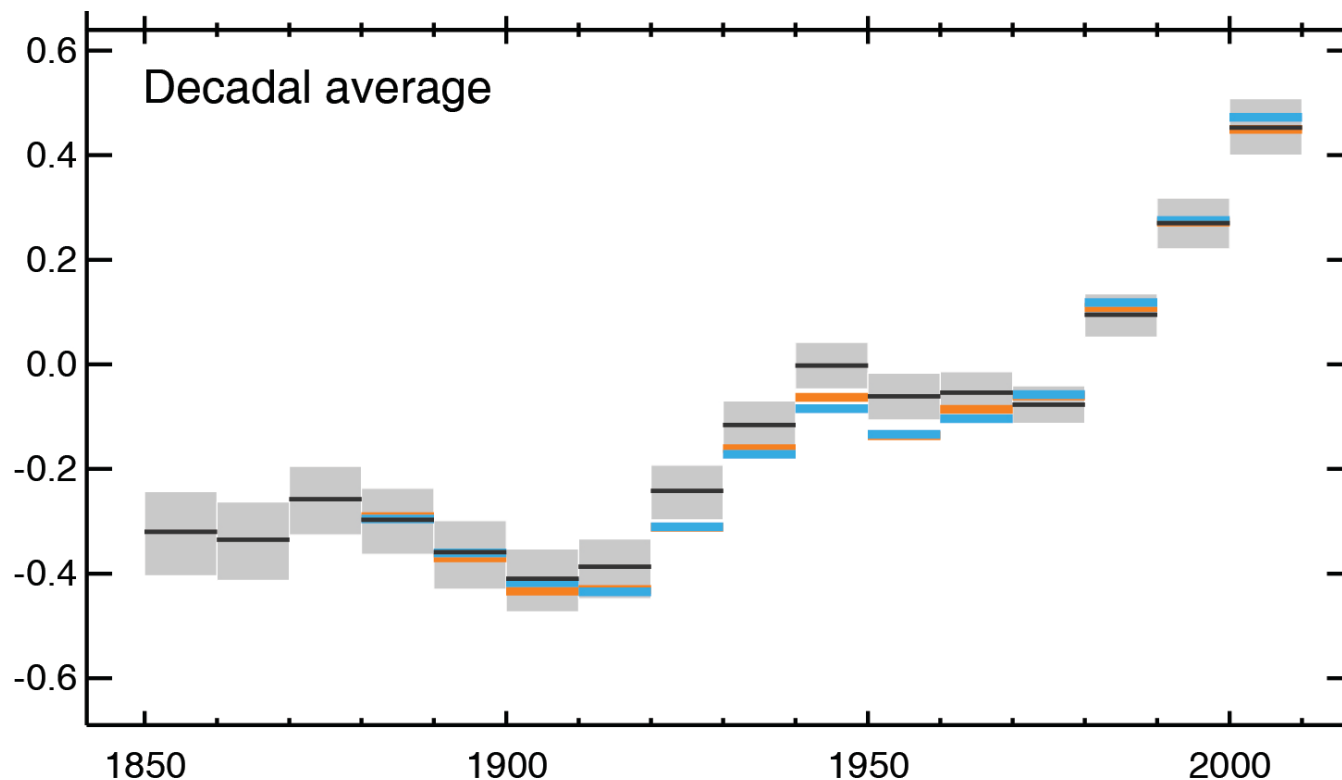
What are the risks?



What can be done?

Key messages from IPCC AR5

- **Human influence on the climate system is clear**
- **Continued emissions of greenhouse gases will increase the likelihood of severe, pervasive and irreversible impacts for people and ecosystems**
- **While climate change is a threat to sustainable development, there are many opportunities to integrate mitigation, adaptation, and the pursuit of other societal objectives**
- **Humanity has the means to limit climate change and build a more sustainable and resilient future**

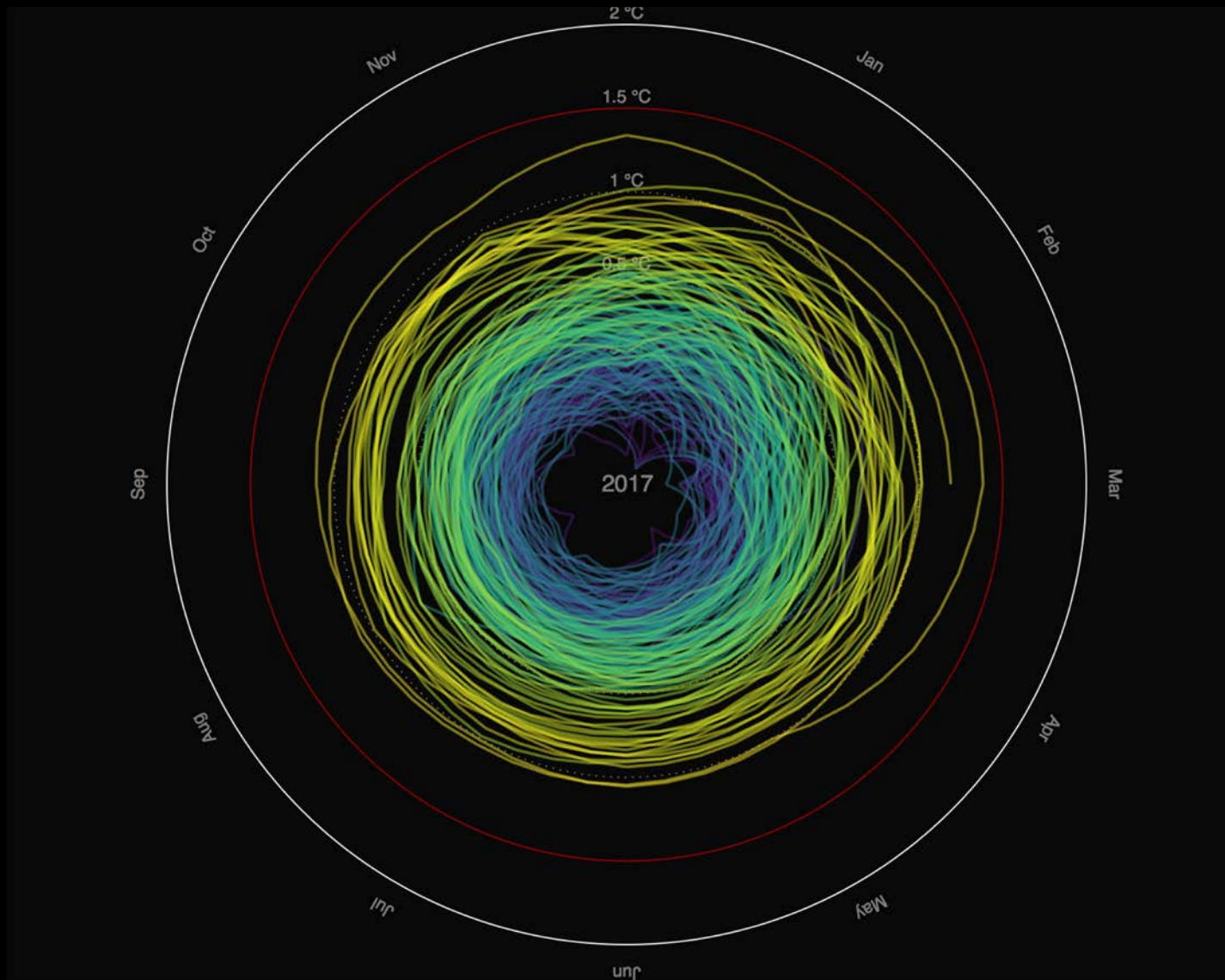


(IPCC 2013, Fig. SPM.1a)

Each of the last three decades has been successively warmer at the Earth's surface than any preceding decade since 1850.

In the Northern Hemisphere, 1983–2012 was *likely* the warmest 30-year period of the last 1400 years (*medium confidence*).

Temperature spiral



Global Mean Temperature in °C relative to 1850 – 1900

Graph: Ed Hawkins (Climate Lab Book) – Data: HadCRUT4 global temperature dataset

Animated version available on <http://openclimatedata.net/climate-spirals/temperature>

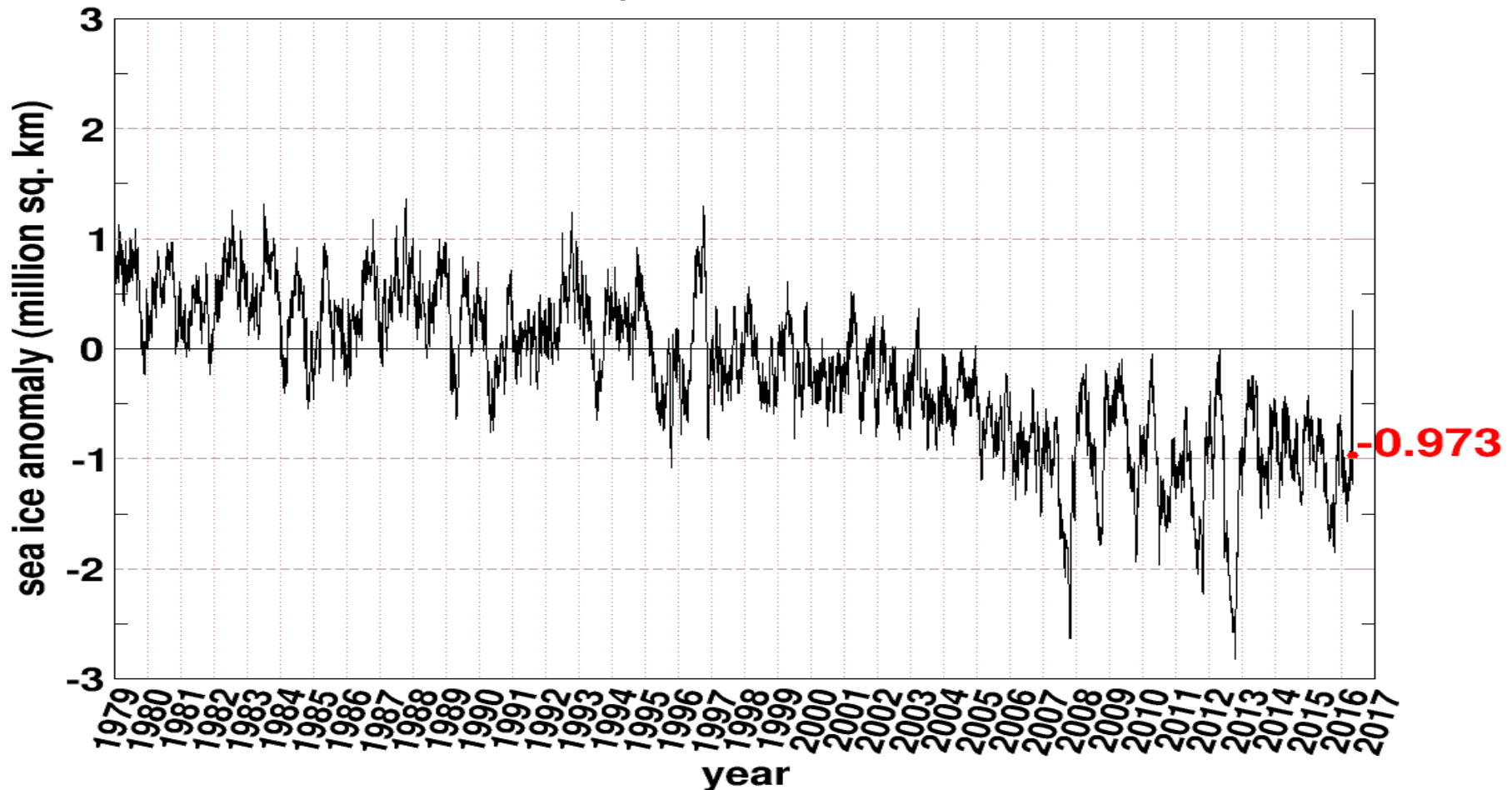
Since 1950, **extreme hot days** and **heavy precipitation** have become more common



There is evidence that anthropogenic influences, including increasing atmospheric **greenhouse gas concentrations**, have changed these extremes

Arctic Sea Ice Cover (1979-2016)

Northern Hemisphere Sea Ice Anomaly
Anomaly from 1979-2008 mean



Plateau Glacier (1961) (Alaska)



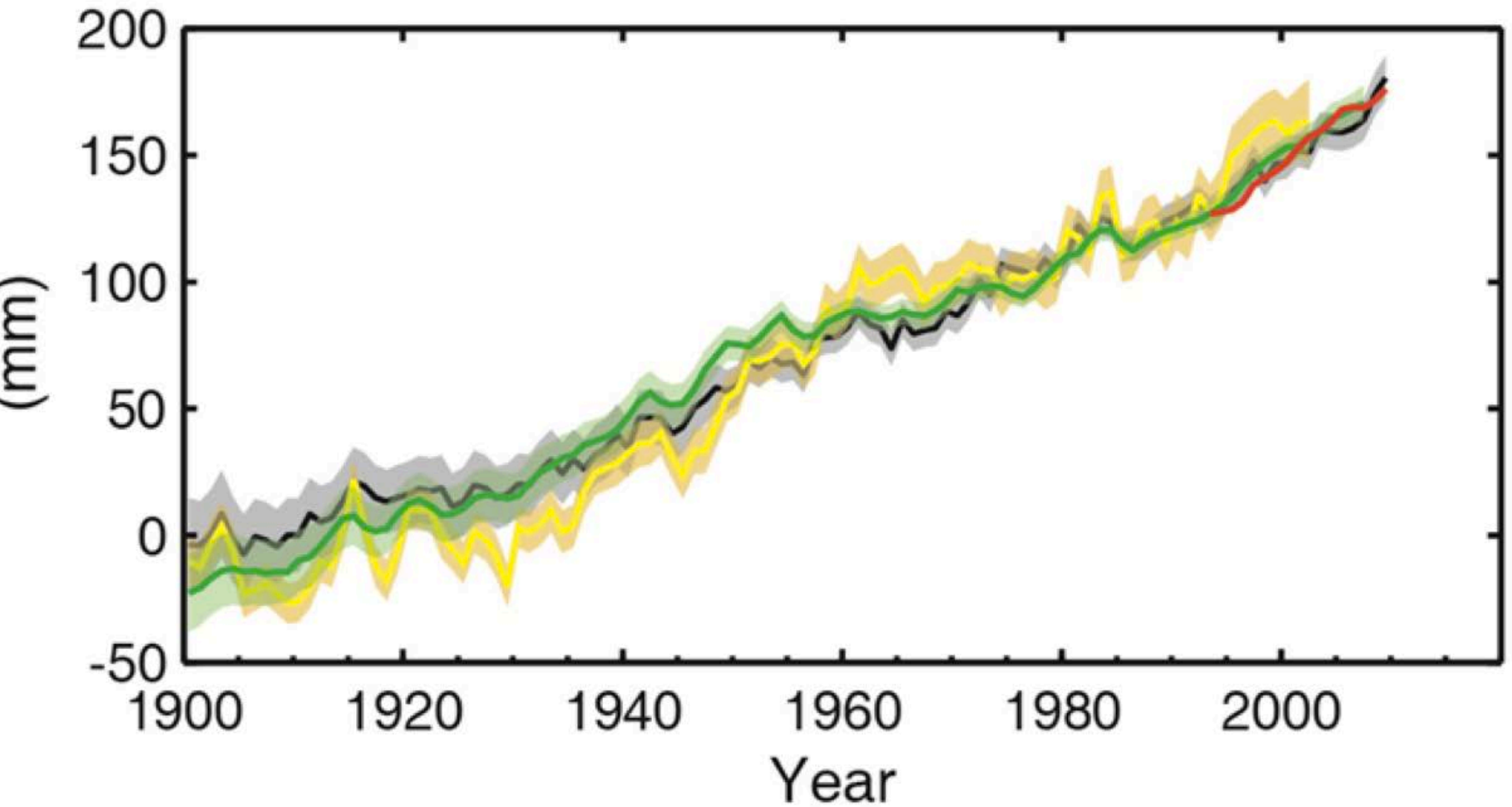
http://www.weather.com/news/science/environment/alaskas-glaciers-capturing-earth-changing-our-eyes-20131125?cm_ven=Email&cm_cat=ENVIRONMENT_us_share

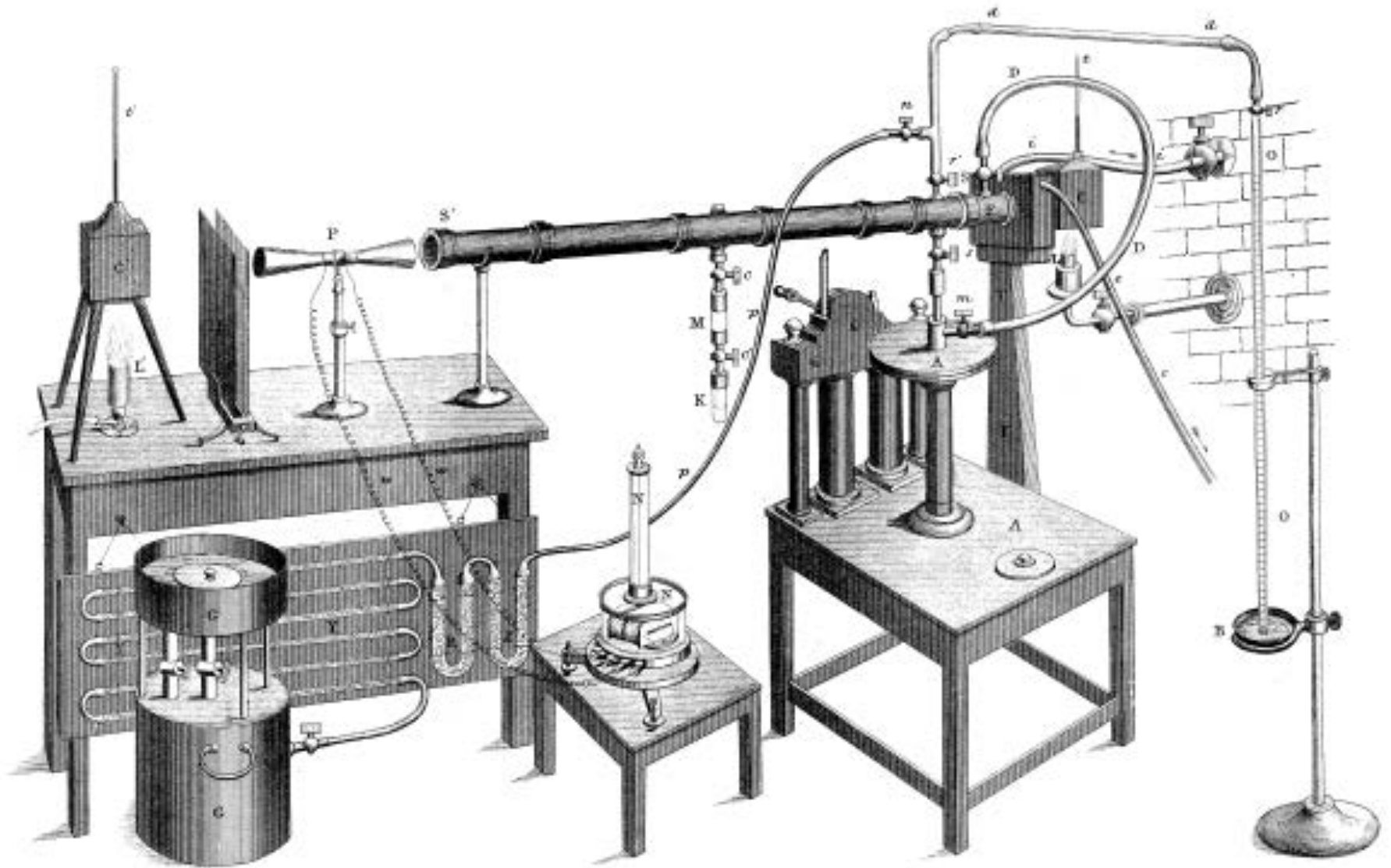
Plateau Glacier (2003) (Alaska)



http://www.weather.com/news/science/environment/alaskas-glaciers-capturing-earth-changing-our-eyes-20131125?cm_ven=Email&cm_cat=ENVIRONMENT_us_share

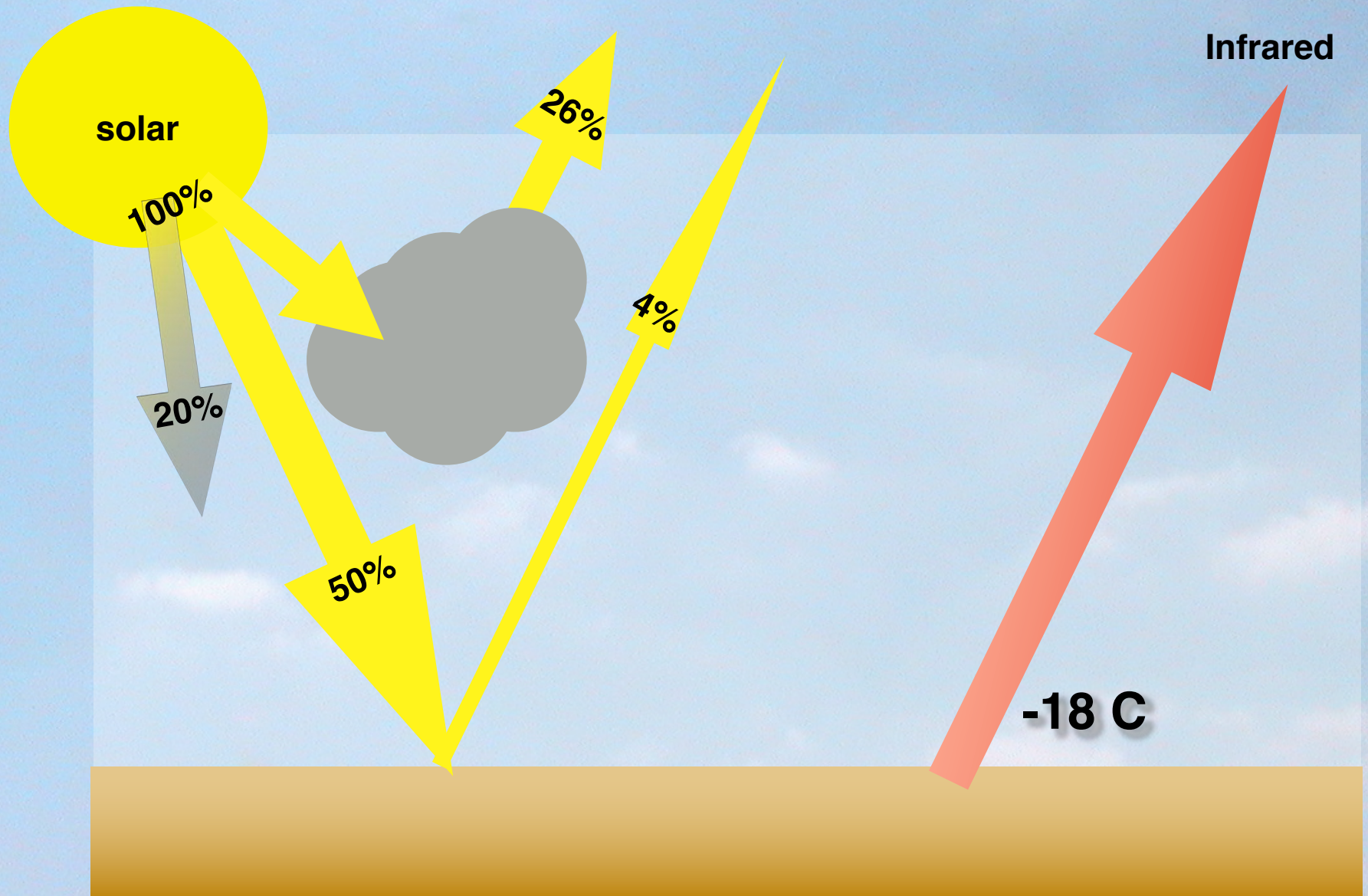
Change in average sea-level change



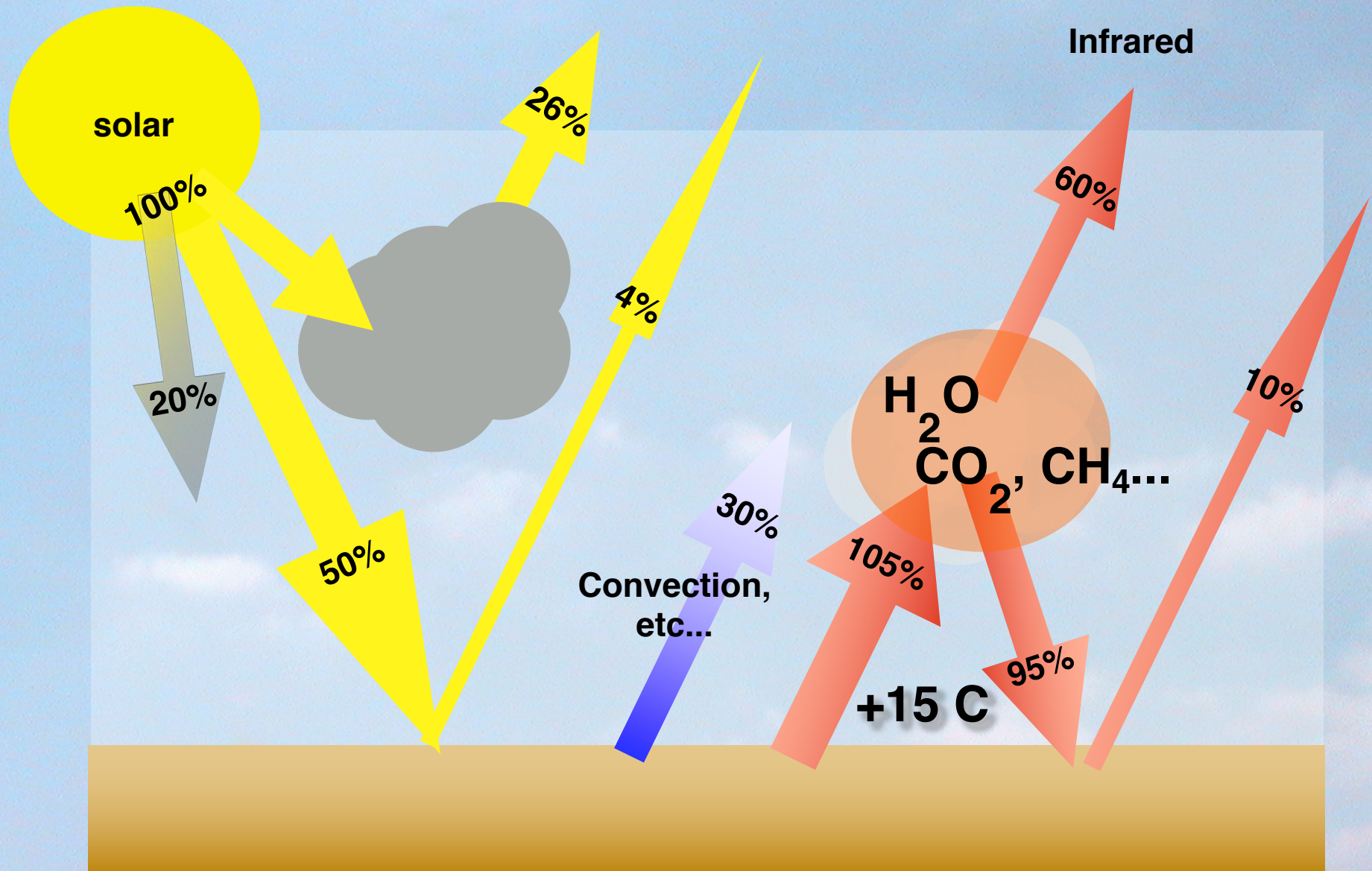


Tyndall (1861) mesure l'absorption du rayonnement par les gaz

Without Greenhouse Effect



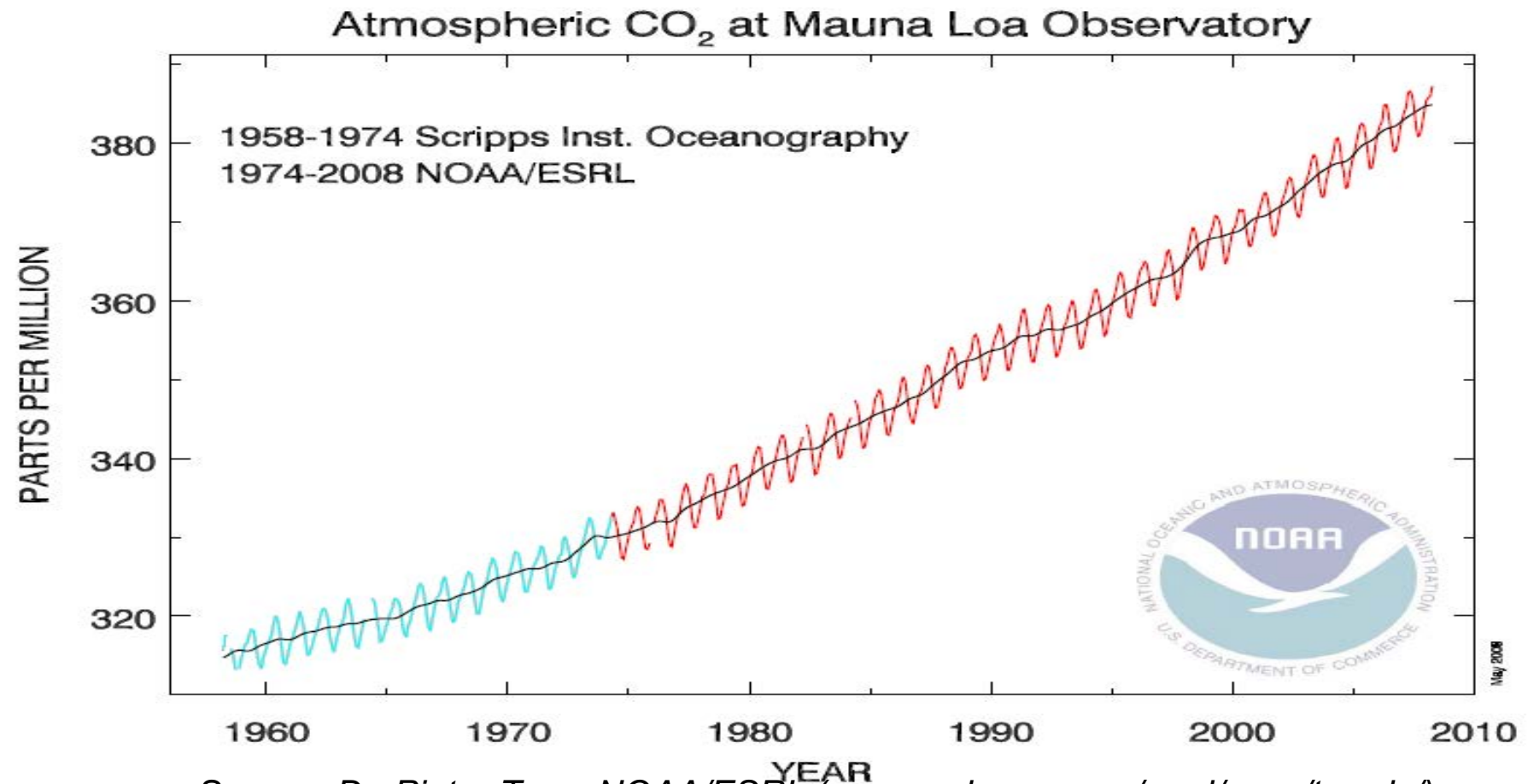
With Greenhouse Effect



**Because we use the atmosphere
as a dustbin for our greenhouse
gases, we thicken the insulation
layer around the planet**

**That is why we must cut emissions
to ZERO as soon as possible**

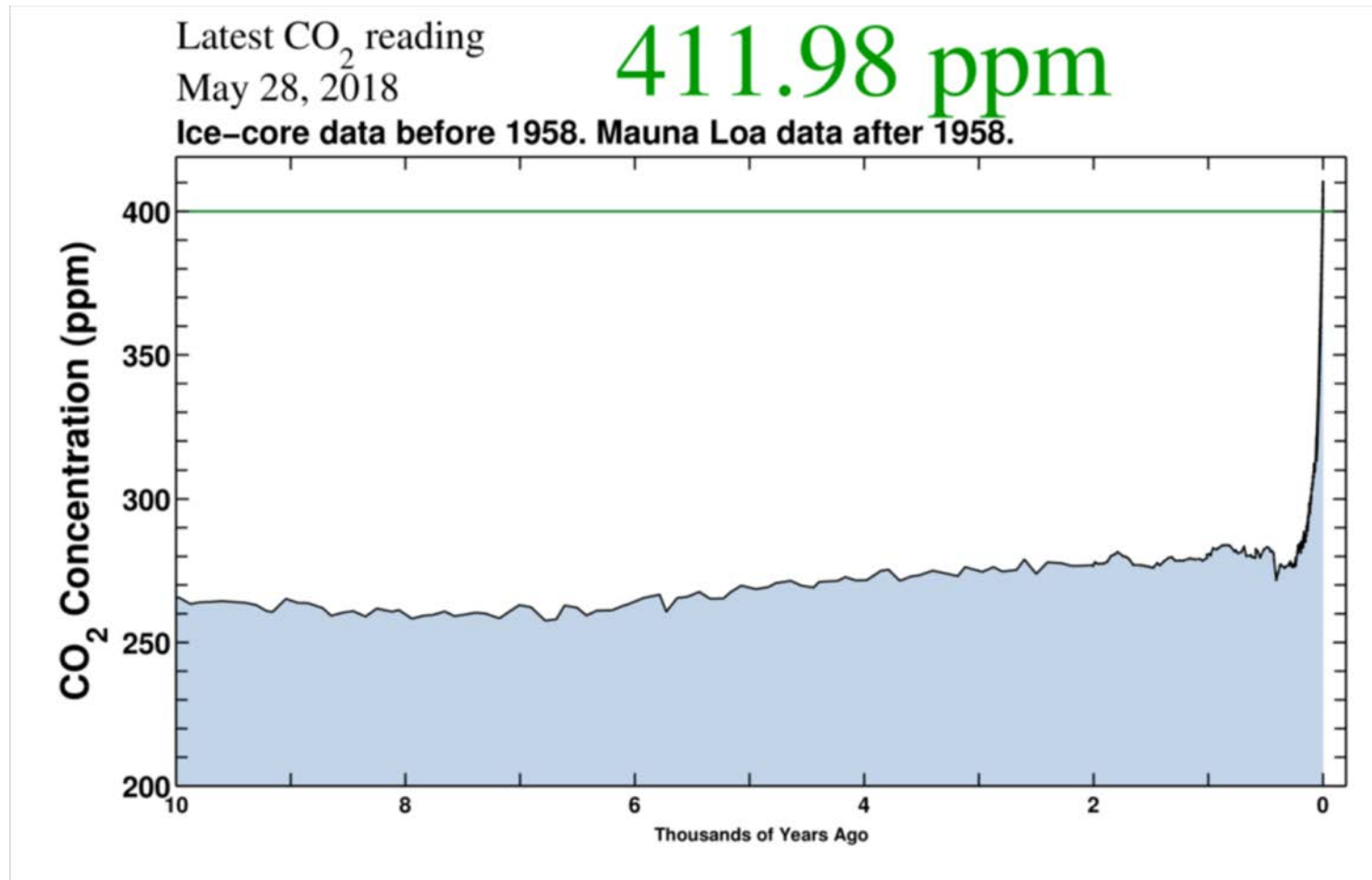
CO₂ concentration measured at Mauna Loa (3400 m)



Source: Dr. Pieter Tans, NOAA/ESRL (www.esrl.noaa.gov/gmd/ccgg/trends/)

Jean-Pascal van Ypersele
(vanypersele@astr.ucl.ac.be)

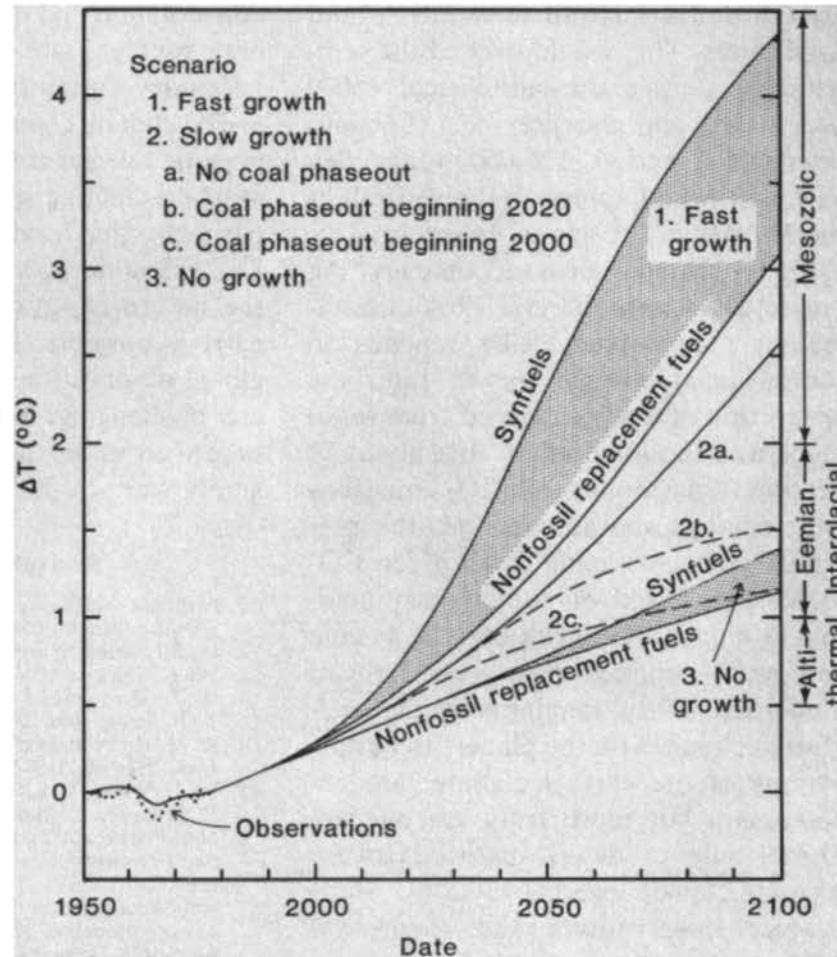
CO₂ Concentration, 28 May 2018 (Keeling curve)



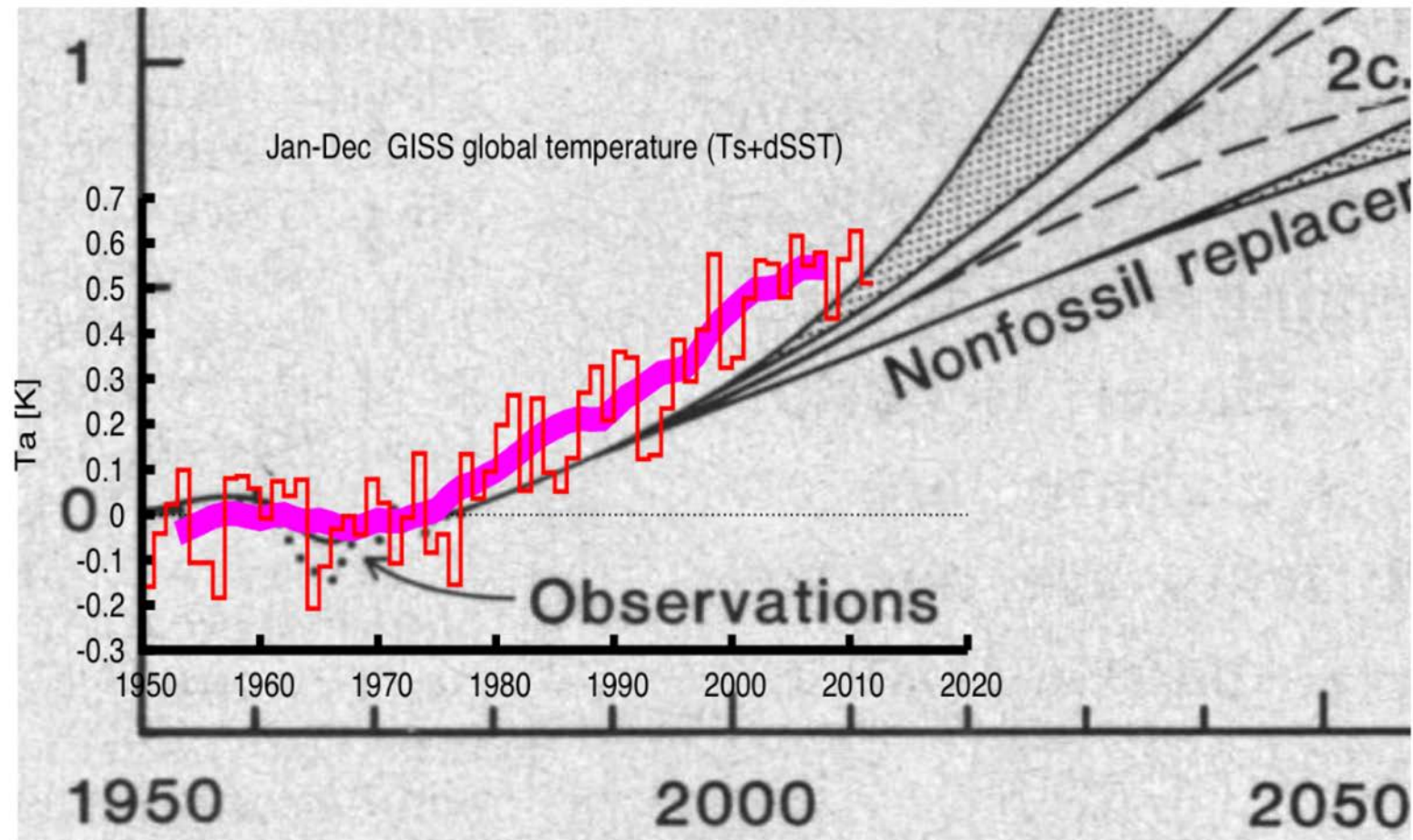
Source: scripps.ucsd.edu/programs/keelingcurve/

Que disaient les modèles climatiques, il y a presque 40 ans ?

Fig. 6. Projections of global temperature. The diffusion coefficient beneath the ocean mixed layer is $1.2 \text{ cm}^2 \text{ sec}^{-1}$, as required for best fit of the model and observations for the period 1880 to 1978. Estimated global mean warming in earlier warm periods is indicated on the right.

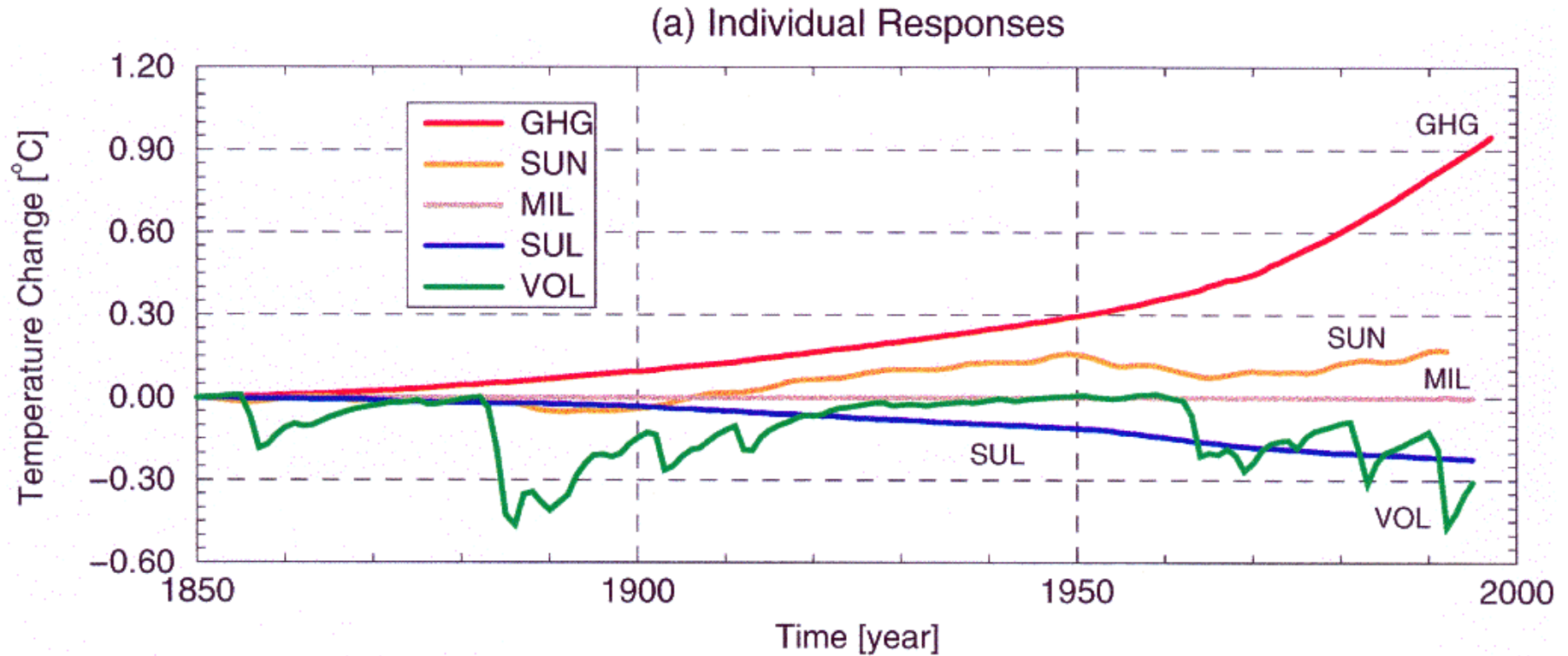


Les résultats des modèles sont proches de la réalité

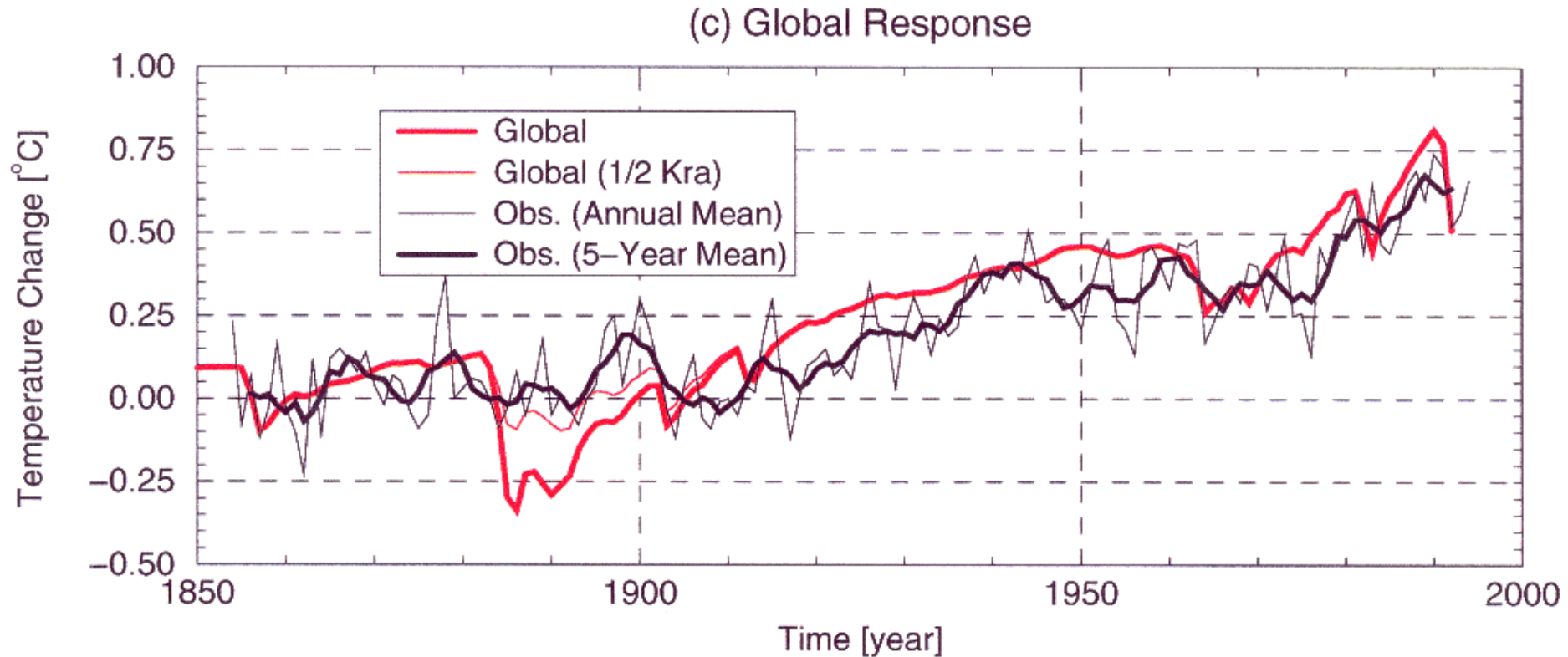


Hansen et al. (1981, Science), observations ajoutées par www.realclimate.org

Separate effect of different factors in the 2-dimensional climate model at UCLouvain



Combined effect of all factors in the 2-dimensional climate model at UCLouvain



A Progression of Understanding: Greater and Greater Certainty in Attribution

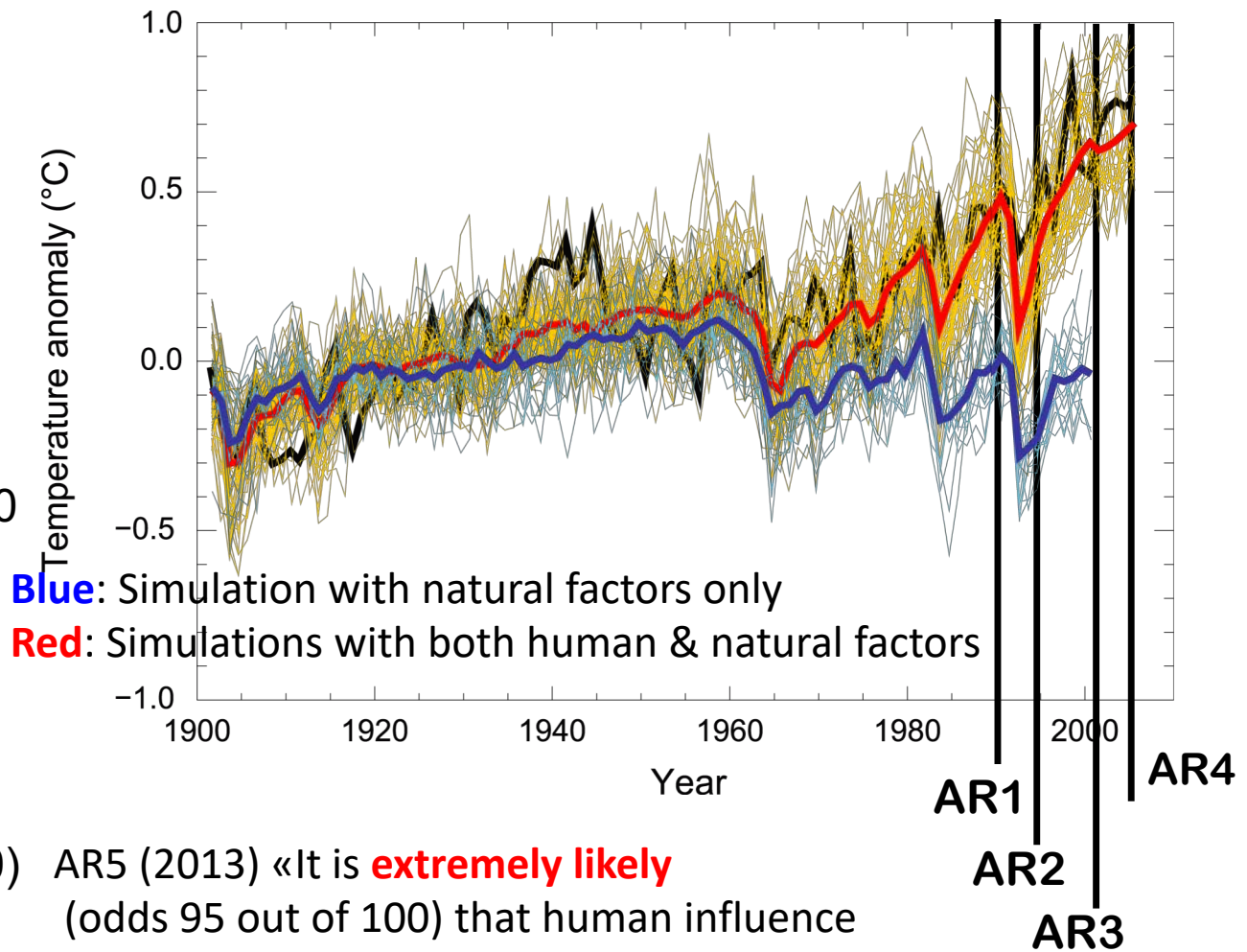
AR1 (1990):
“unequivocal detection
not likely for a decade”

AR2 (1995): “balance
of evidence suggests
discernible human
influence”

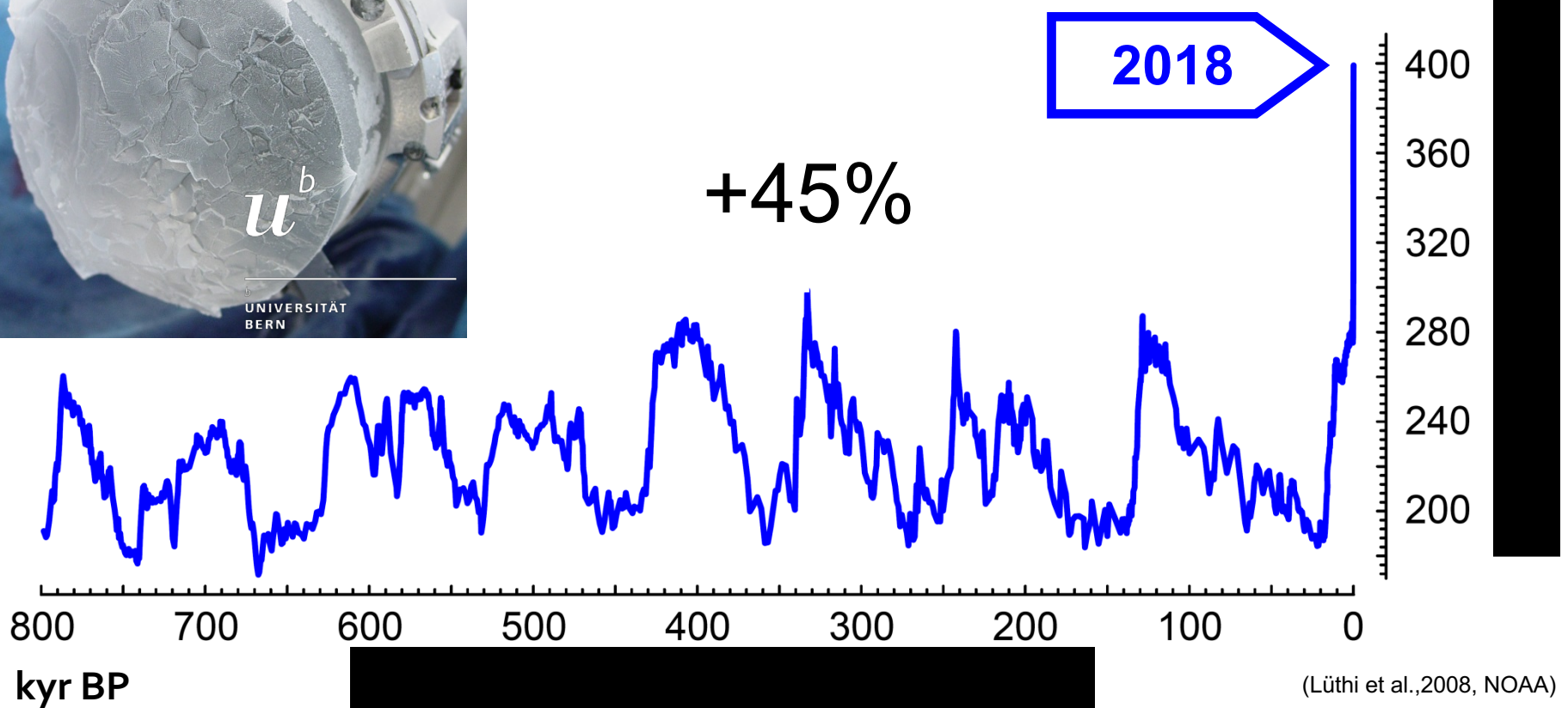
AR3 (2001): “most of
the warming since 1950
is **likely**
(odds 2 out of 3) due
to human activities”

AR4 (2007): “most of
the warming is **very
likely** (odds 9 out of 10)
due to greenhouse
gases”

AR5 (2013) «It is **extremely likely**
(odds 95 out of 100) that human influence
has been the dominant cause... »

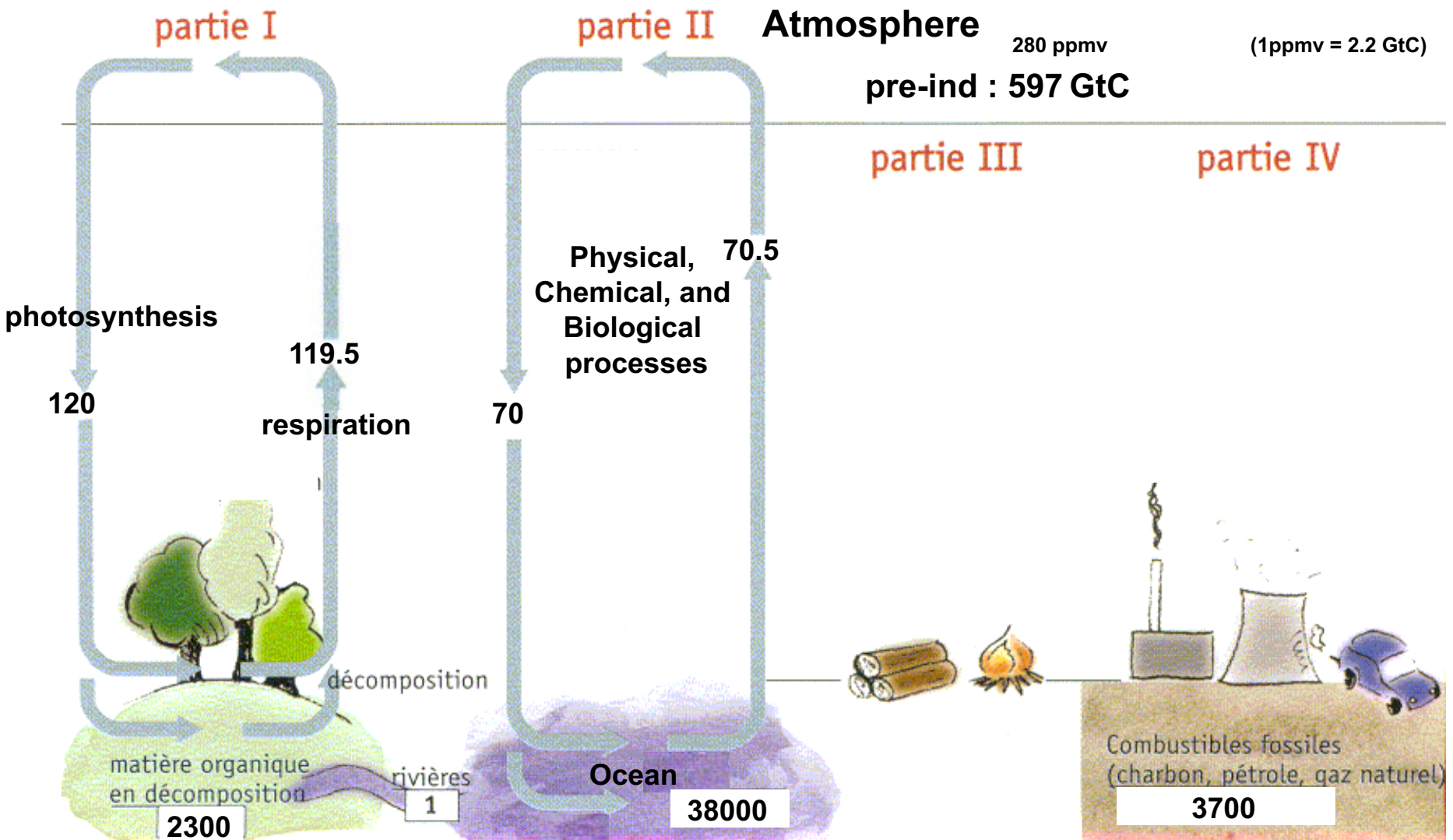


Atmospheric concentrations of CO₂



The concentrations of CO₂ have increased to levels unprecedented in at least the last 800,000 years.

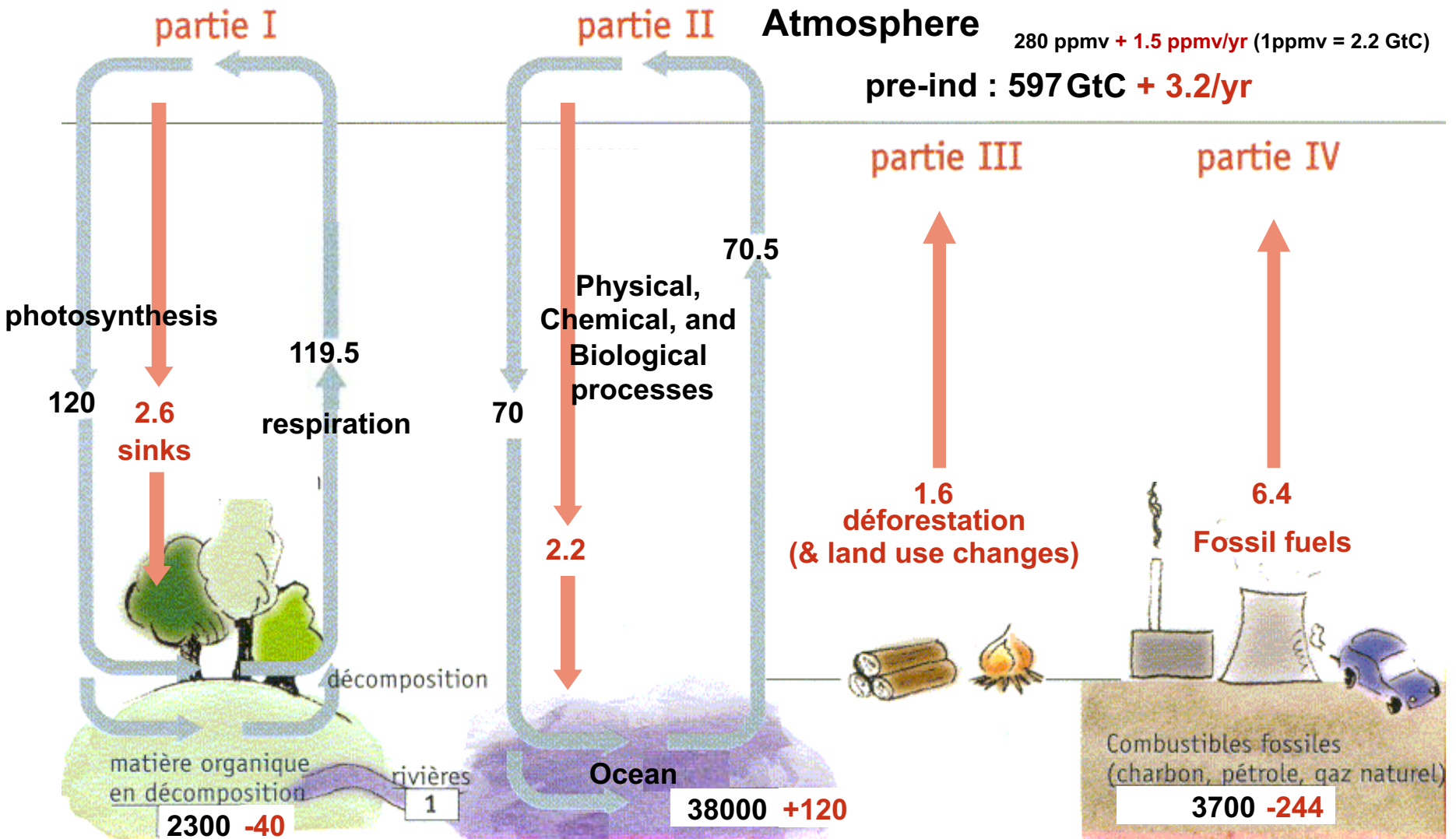
Carbon cycle: unperturbed fluxes



Units: GtC (billions tons of carbon) or GtC/year (multiply by 3.7 to get GtCO₂)

Carbon cycle: perturbed by human activities

(numbers for the decade 1990-1999s, based on IPCC AR4)



Units: GtC (billions tons of carbon) or GtC/year

Stocks!

The carbon cycle is policy-relevant

- **CO₂ accumulates in the atmosphere as long as human emissions are larger than the natural absorption capacity**
- **Historical emissions from developed countries therefore matter for a long time**
- **As warming is function of cumulated emissions, the carbon « space » is narrowing fast (to stay under 1.5 or 2° C warming)**

Once upon a time, a US climatologist said this in Belgium (1):

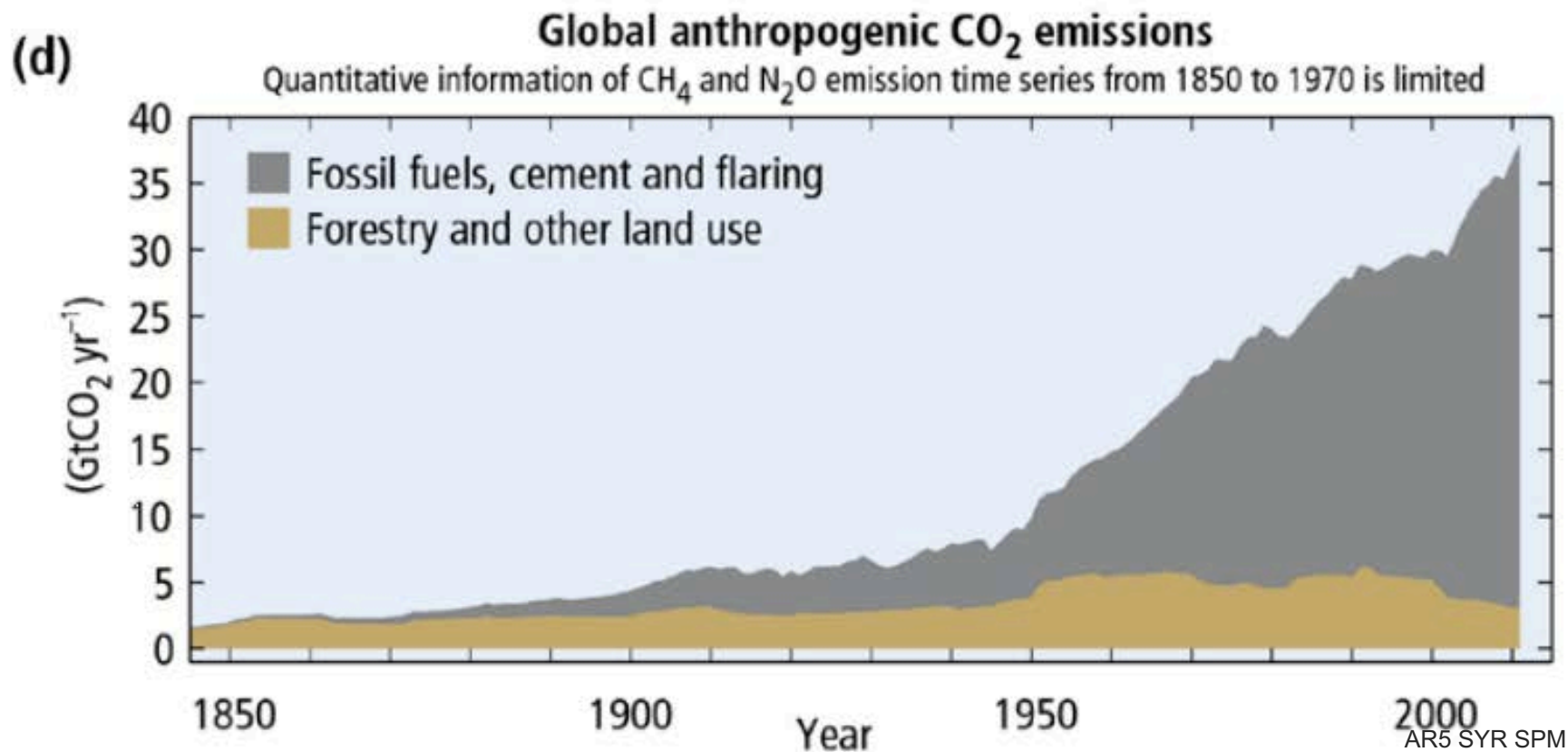
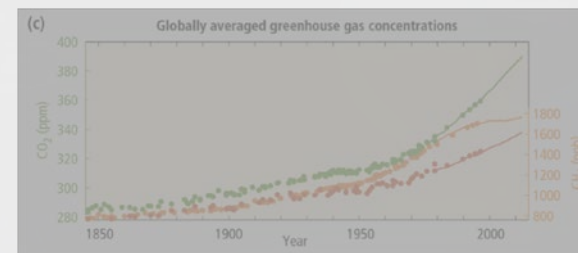
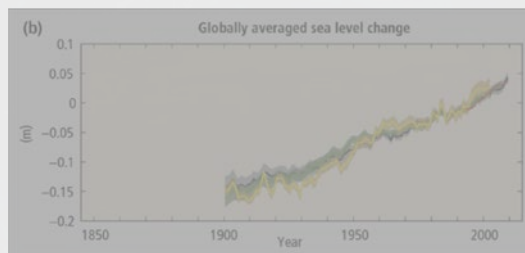
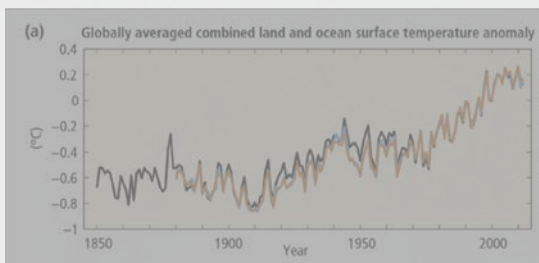


- **Net accumulation of carbon as CO₂ in the atmosphere is about 3 gigatons per year. There is no quantitative explanation why the annual accumulation is 3 GtC when emissions are 8 GtC.**
- **There is no reason to expect that existing trends between emissions and atmospheric buildup will continue in the future.**
- **Contrary to what you may believe from accounts of the IPCC report, these observations still do not confirm that human activities have led to any global warming.**
- **Warming amounts to about 0.5° C over the last 140 years. This increase is entirely within the range of natural variability. The pattern does not agree with trends in greenhouse gases.**

Once upon a time, a US climatologist said this in Belgium (2):

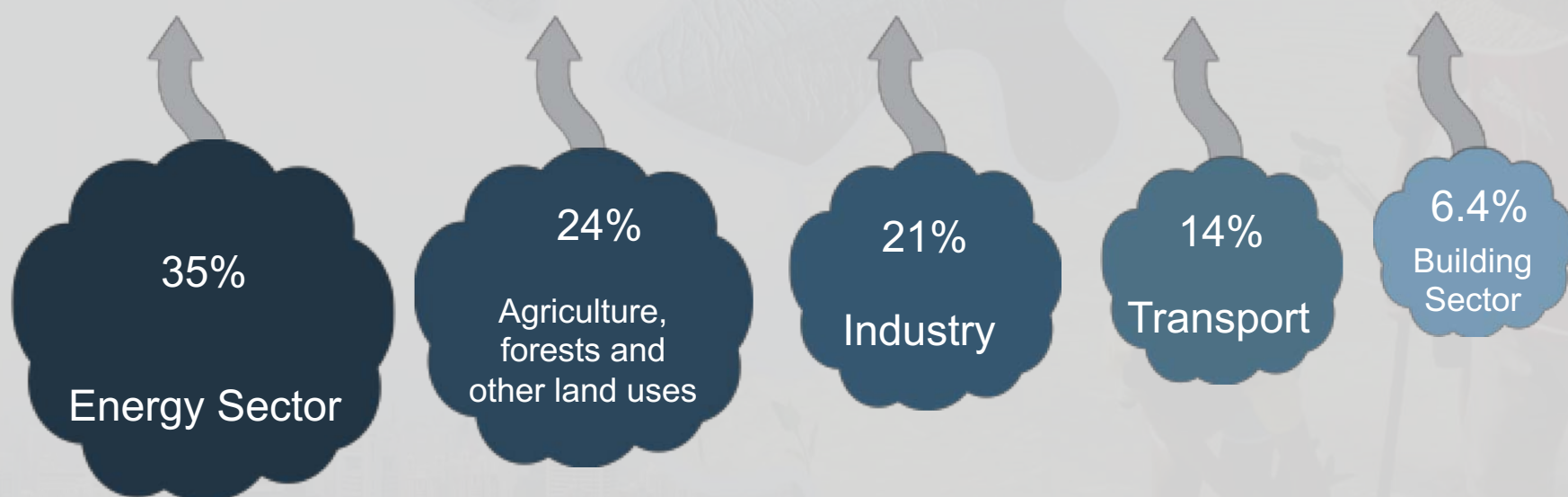


- **Projections are based on unverified models of natural and social science.**
- **Results from climate models are known to be wrong.**
- **It is impossible today to project future impacts of climate change.**
- **Progress to advance the science will require major effort and many years of study.**



Sources of emissions

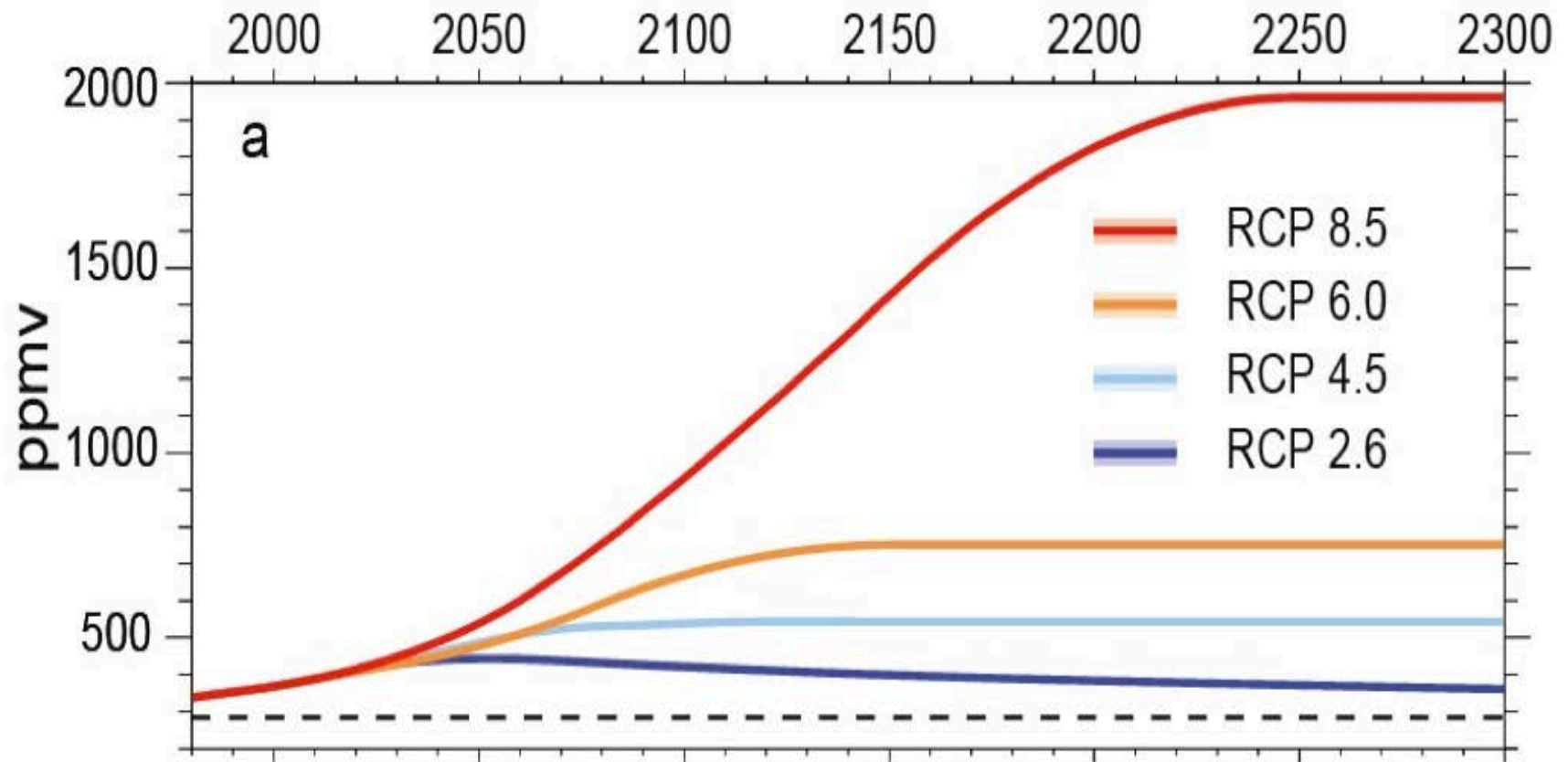
Energy production remains the primary driver of GHG emissions



2010 GHG emissions

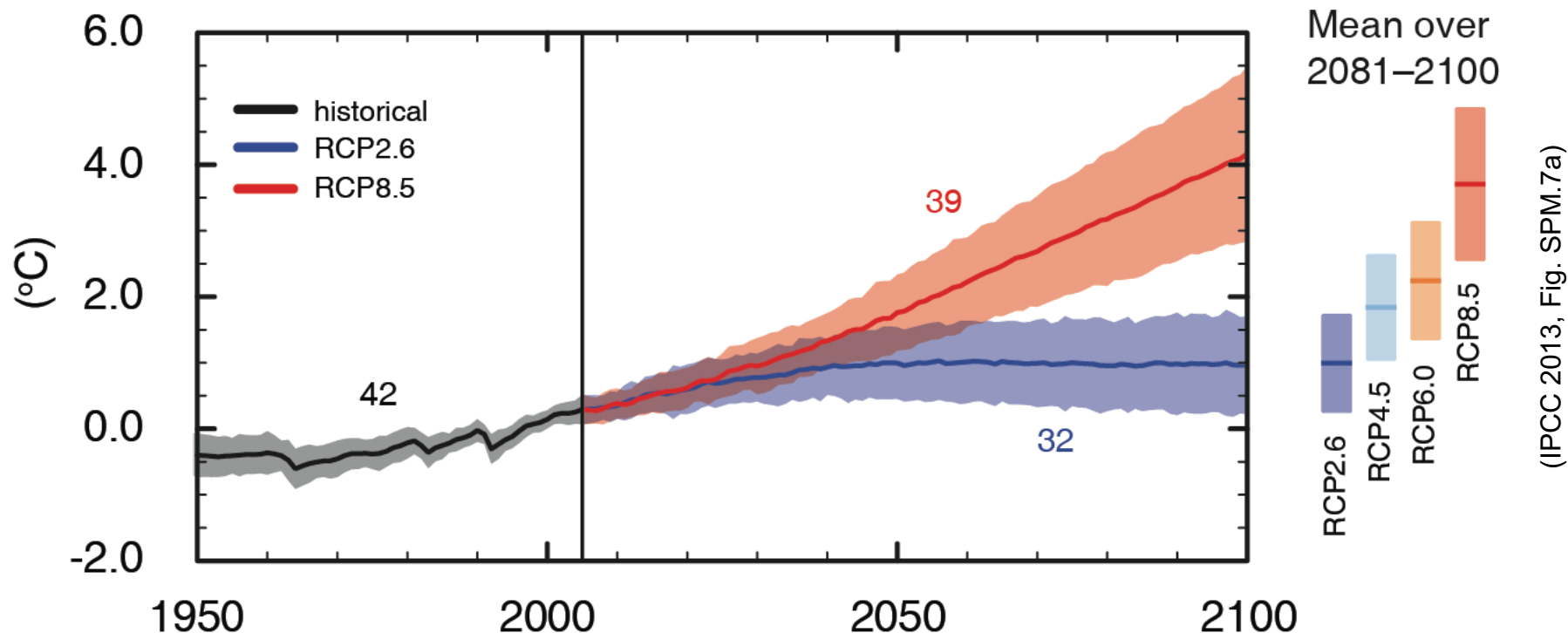
AR5 WGIII SPM

RCP Scenarios: Atmospheric CO₂ concentration



Three stabilisation scenarios: RCP 2.6 to 6
One Business-as-usual scenario: RCP 8.5

Global average surface temperature change



Only the lowest (RCP2.6) scenario maintains the global surface temperature increase above the pre-industrial level to less than 2° C with at least 66% probability

Average temperature is probably on its way to exceed the « conservation temperature » for the Greenland and (some of the) Antarctic ice sheet

There is therefore a very high risk that average sea level would increase by several metres over the next century or two

18-20000 years ago (Last Glacial Maximum)

With permission from Dr. S. Joussaume, in « Climat d'hier à demain », CNRS éditions.

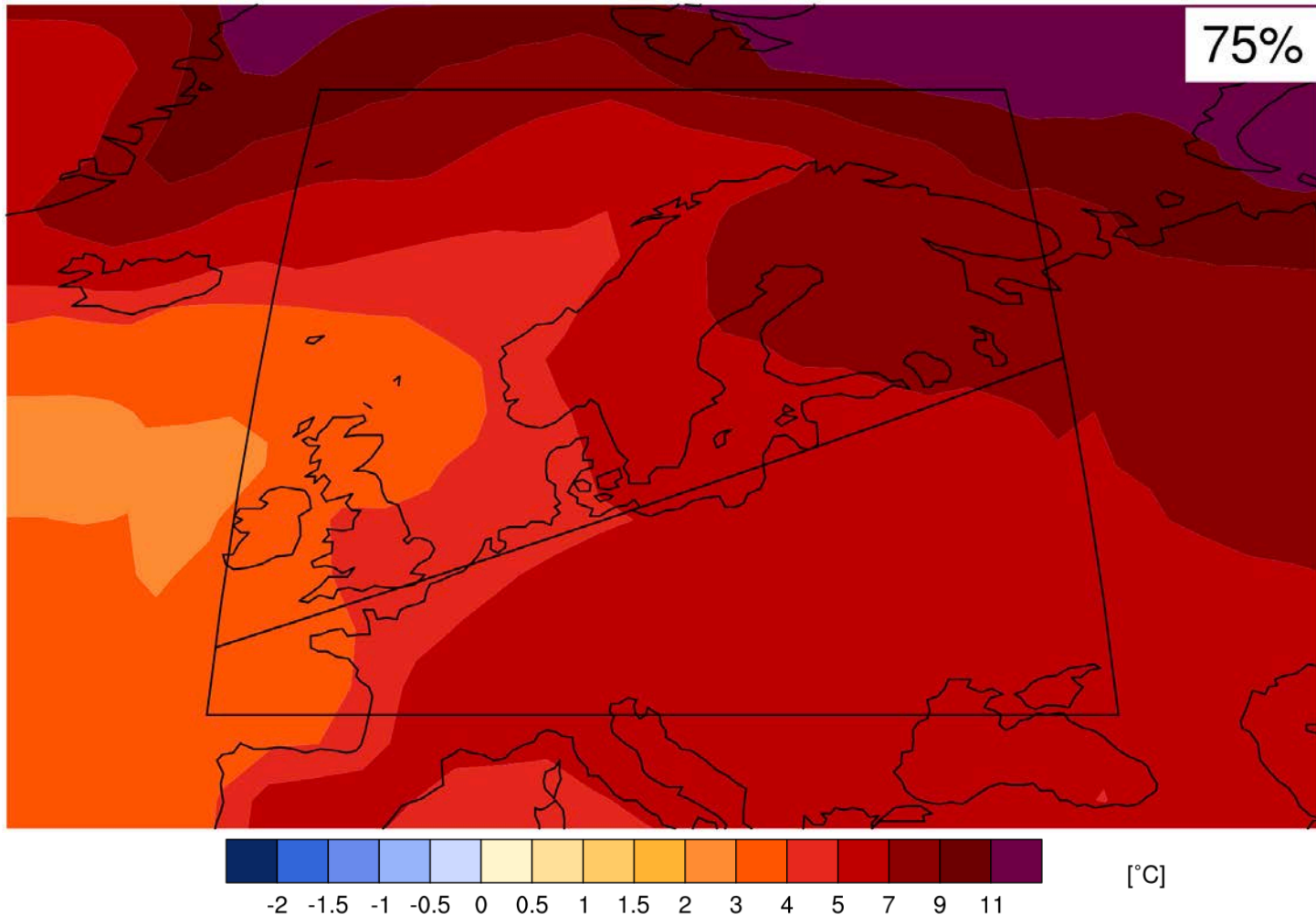


Today, with +4-5° C globally

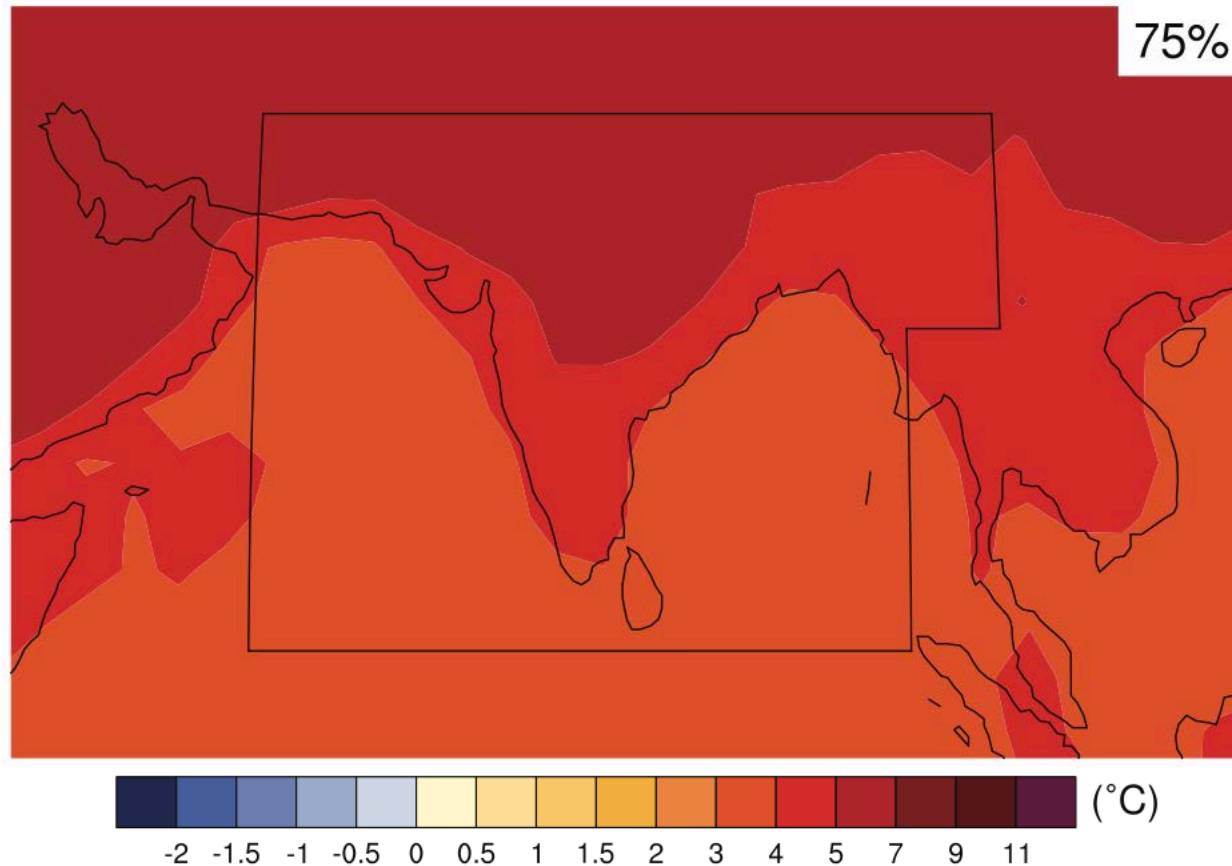
With permission from Dr. S. Joussaume, in « Climat d'hier à demain », CNRS éditions.



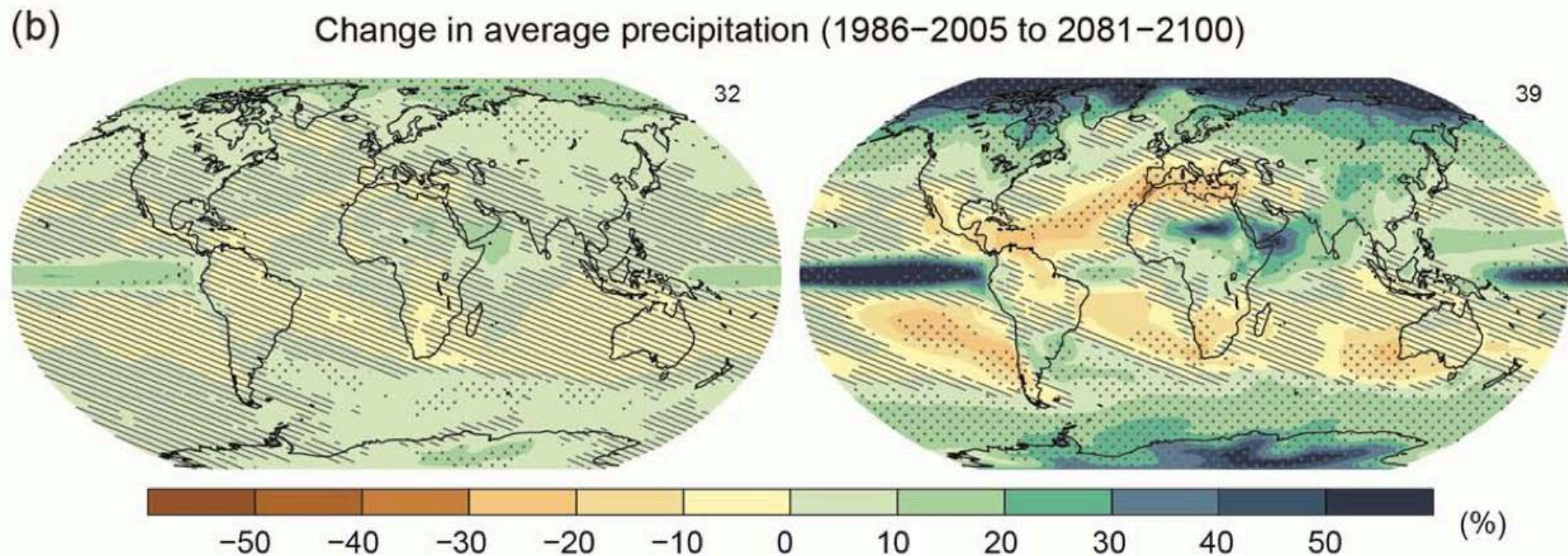
North Europe - Map of temperature changes: 2081–2100 with respect to 1986–2005 in the RCP8.5 scenario (annual)



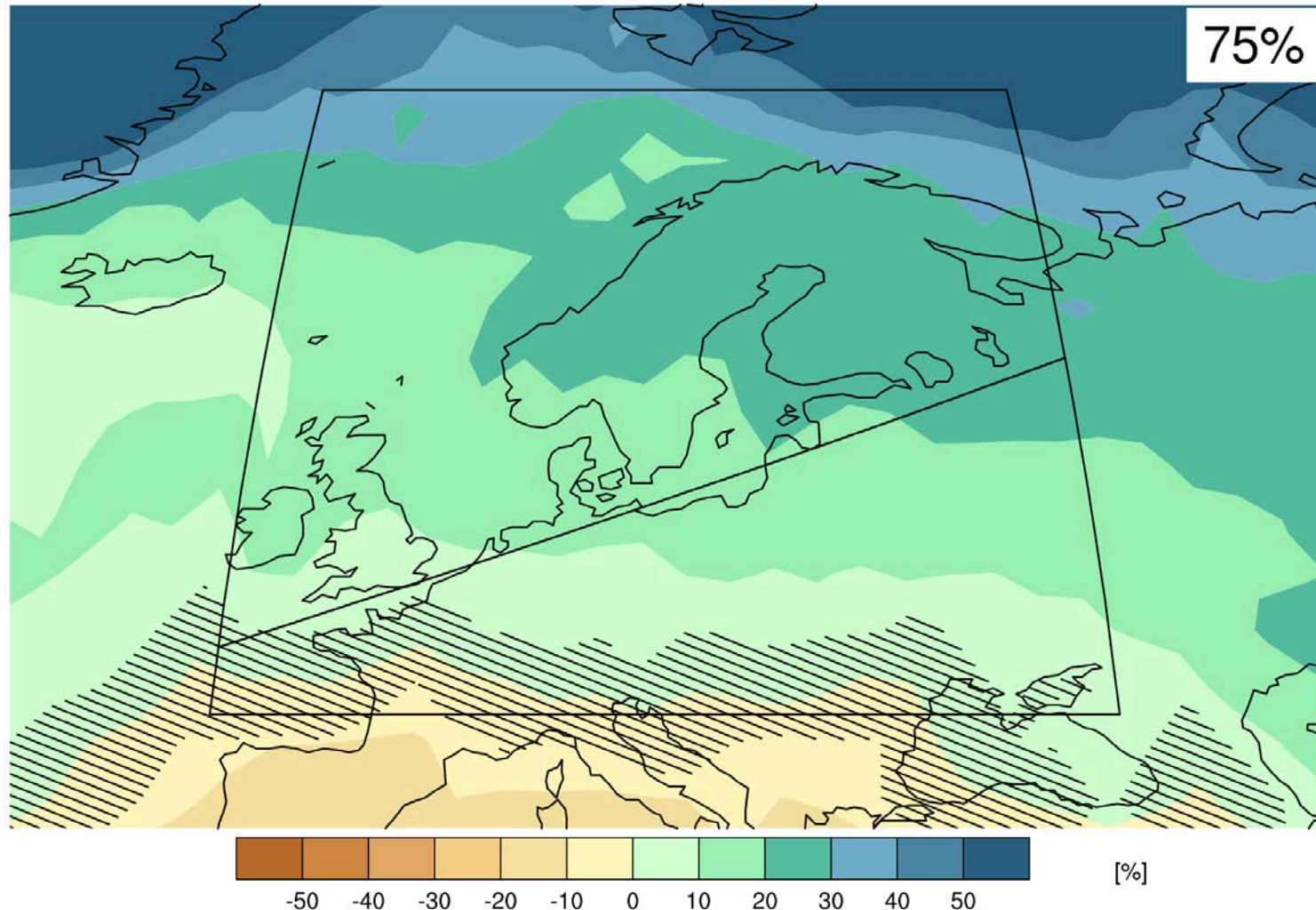
Maps of temperature changes in 2081–2100 with respect to 1986–2005 in the RCP8.5 scenario

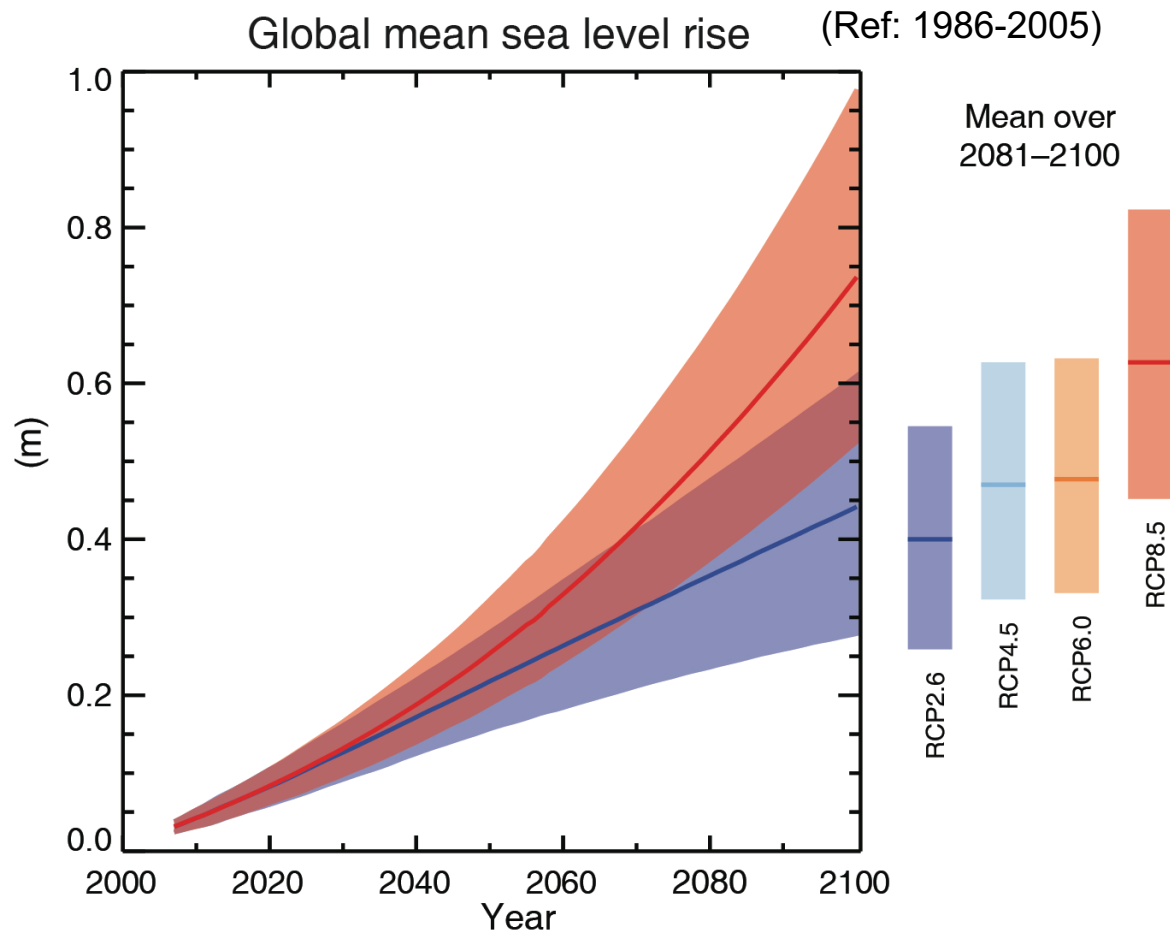


Annual rainfall projections



North Europe - Map of precipitation changes in 2081–2100 with respect to 1986–2005 in the RCP8.5 scenario (annual)





(IPCC 2013, Fig. SPM.9)

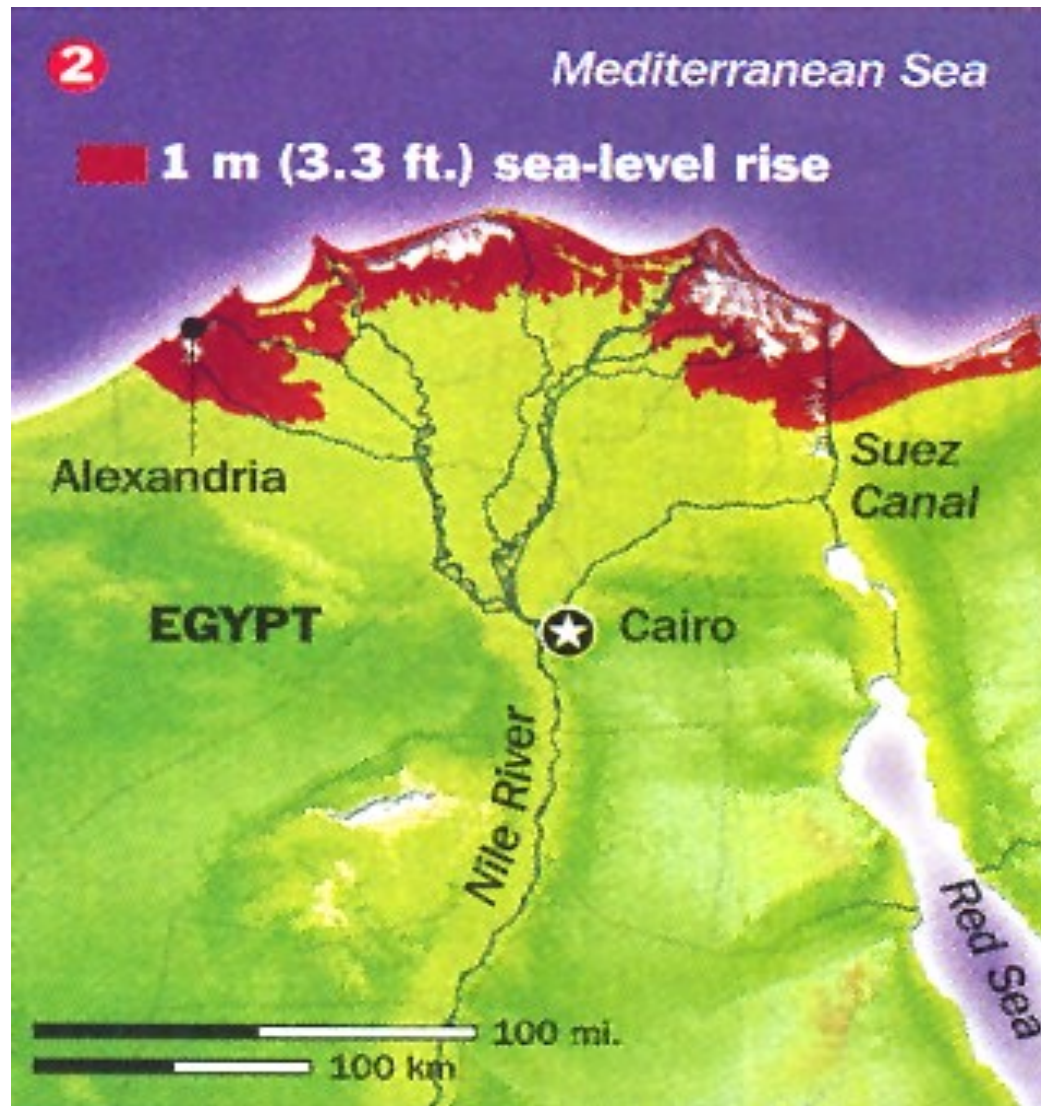
Sea level due to continue to increase

**With 1 metre sea-level rise: 63000 ha below sea-level in Belgium (likely in 22nd century, not impossible in 21st century)
(NB: flooded area depends on protection)**



Source: J.P. van Ypersele et P. Marbaix (2004) See www.climate.be/impacts

Effets sur le Delta du Nil, où vivent plus de 10 millions de personnes à moins d'1 m d'altitude



(Time 2001)

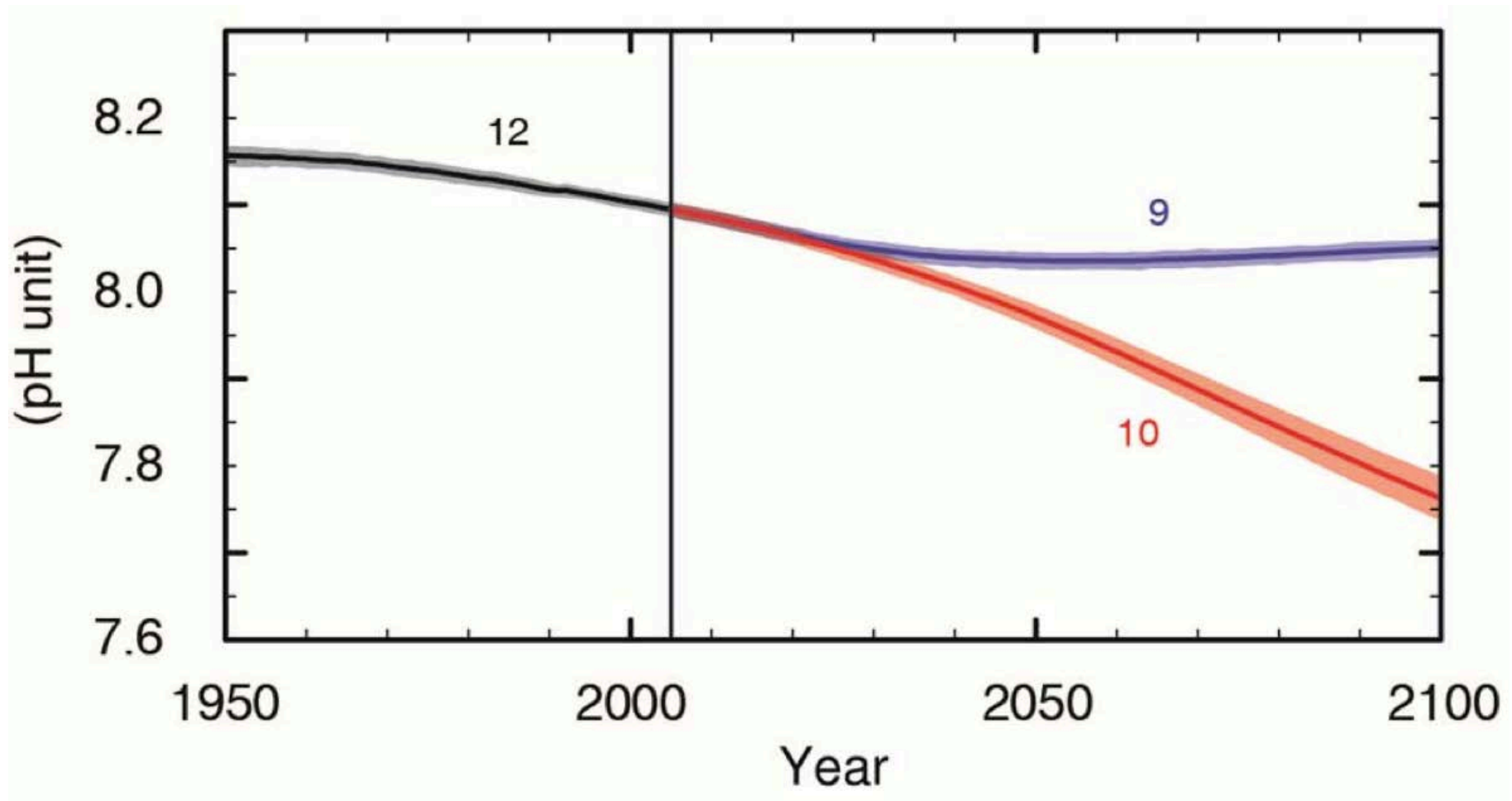
**With 8 metre sea-level rise: 3700 km² below sea-level in Belgium
(very possible in year 3000)
(NB: flooded area depends on protection)**



Source: J.P. van Ypersele et P. Marbaix (2004) See www.climate.be/impacts

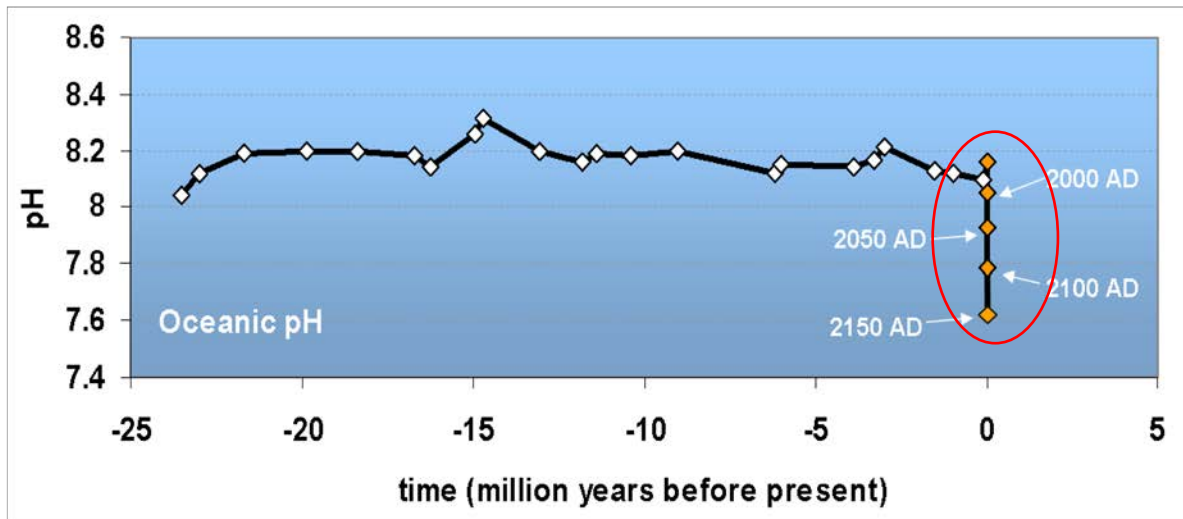
Global ocean surface pH (projections)

Ocean Acidification, for RCP 8.5 (orange) & RCP2.6 (blue)



Oceans are Acidifying Fast

Changes in pH over the last 25 million years



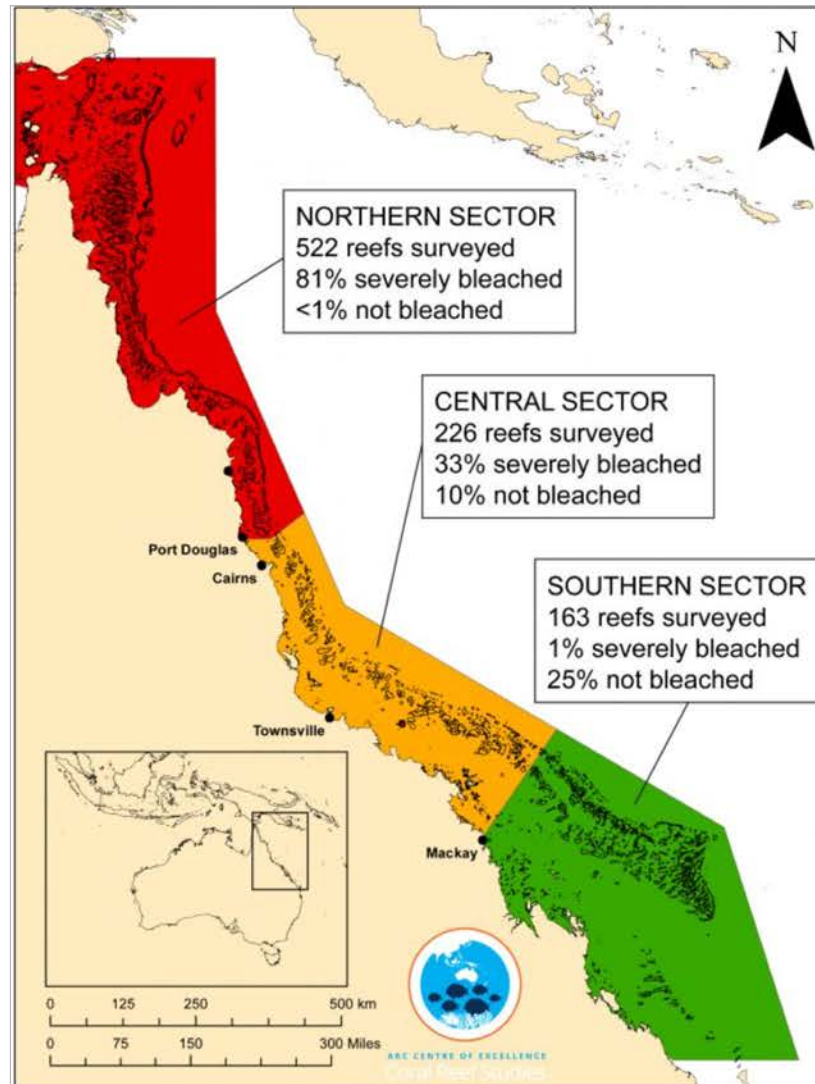
“Today is a rare event in the history of the World”

- It is happening now, at a **speed and to a level** not experienced by marine organisms for about 60 million years
- Mass extinctions linked to previous ocean acidification events
- Takes 10,000' s of years to recover

Turley et al. 2006

Slide courtesy of Carol Turley, PML

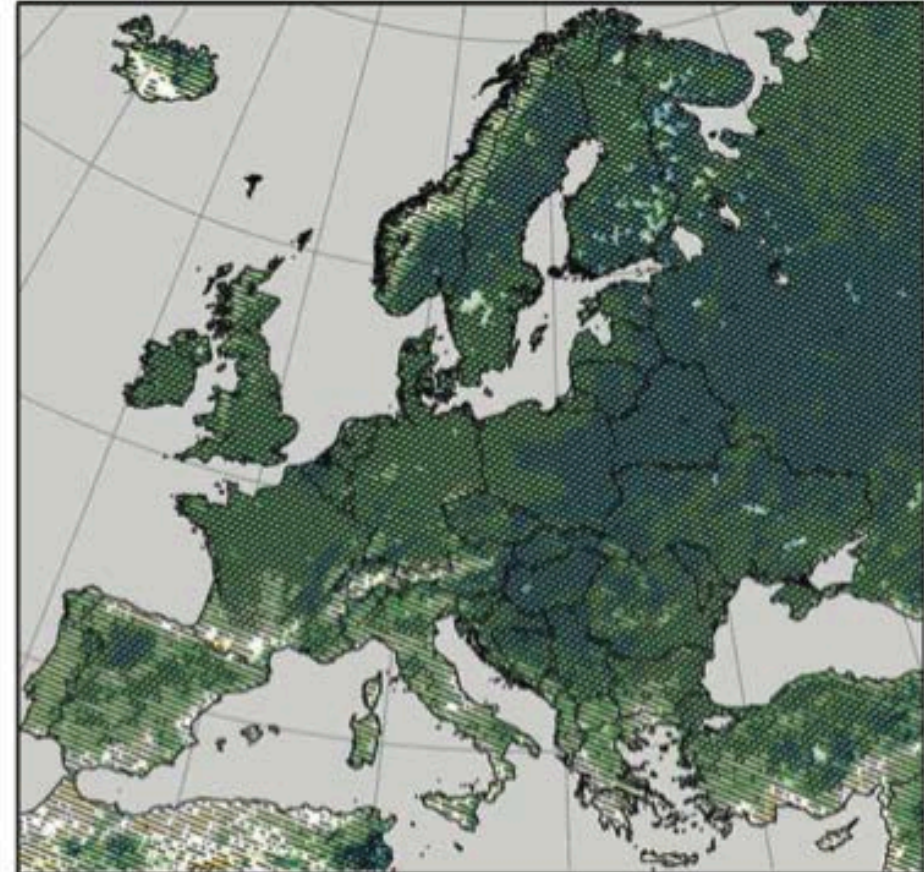
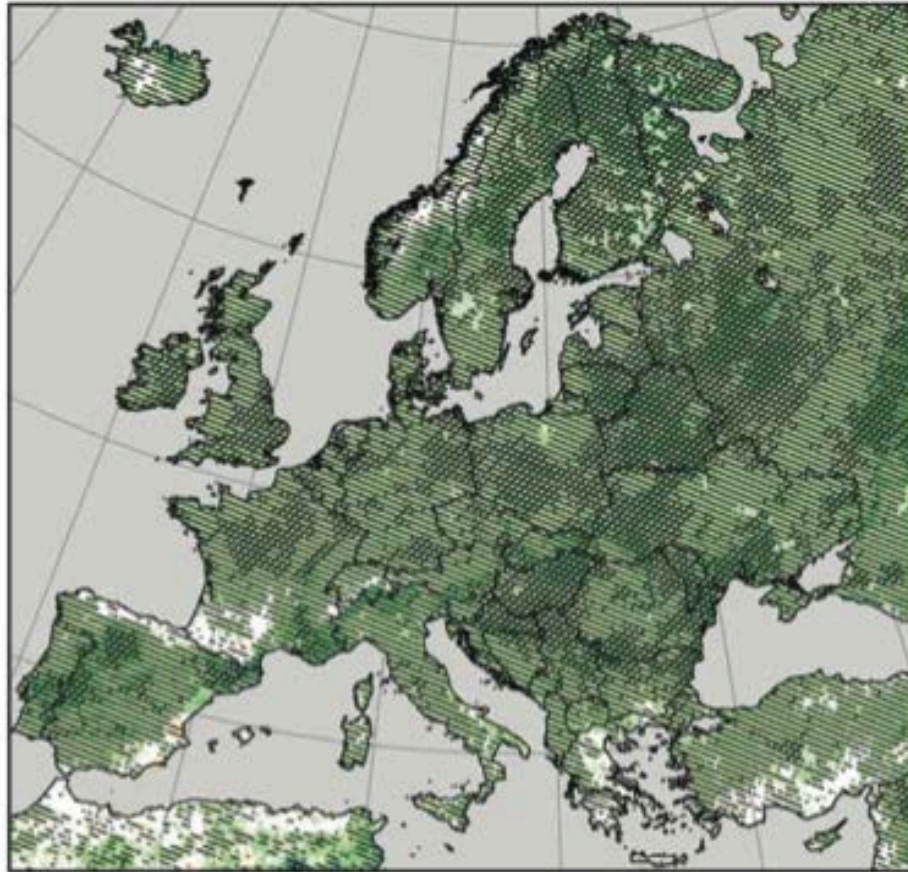
Only 7% of the Great Barrier Reef has avoided coral bleaching (May 2016)



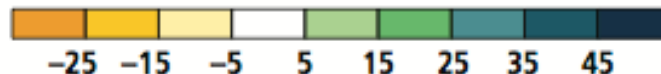
DJF seasonal changes in heavy precipitation (%), 2071-2100 compared to 1971-2000

RCP4.5

RCP8.5



Seasonal changes in heavy
precipitation in percent



//// Significant change

\\\\ Robust change

Impacts are already underway

- Tropics to the poles
- On all continents and in the ocean
- Affecting rich and poor countries (but the poor are more vulnerable everywhere)



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Climate change impacts poor people first, but we are all on the same spaceship

Belgian Prime Minister Charles Michel (RTBF, 4 May 2018): « when there is a geopolitical instability, we pay the cost as well »

Risk = Hazard x Vulnerability x Exposure (Katrina flood victim)



AP Photo - Lisa Krantz (<http://lisakrantz.com/hurricane-katrina/zspbn1k4cn17phidu4f9x5t1mzdr>)

Potential Impacts of Climate Change



Food and water shortages



Increased displacement of people



Increased poverty















Coastal flooding

AR5 WGII SPM



HALF A DEGREE OF WARMING MAKES A BIG DIFFERENCE:

EXPLAINING IPCC'S 1.5°C SPECIAL REPORT

	1.5°C	2°C	2°C IMPACTS
EXTREME HEAT Global population exposed to severe heat at least once every five years	 14%	 37%	2.6x WORSE
SEA-ICE-FREE ARCTIC Number of ice-free summers	AT LEAST 1 EVERY 100 YEARS 	AT LEAST 1 EVERY 10 YEARS 	10x WORSE
SEA LEVEL RISE Amount of sea level rise by 2100	 0.40 METERS	 0.46 METERS	.06m MORE
SPECIES LOSS: VERTEBRATES Vertebrates that lose at least half of their range	 4%	 8%	2x WORSE
SPECIES LOSS: PLANTS Plants that lose at least half of their range	 8%	 16%	2x WORSE
SPECIES LOSS: INSECTS Insects that lose at least half of their range	 6%	 18%	3x WORSE

Responsibility for content: WRI



**ADAPTATION IS
ALREADY OCCURRING**

Flood risk adaptation in Bangladesh (example): cyclone shelters, awareness raising, forecasting and warning



photo: Dr Thorsten Klose/German Red Cross (2010), evaluation of the
Community Based Disaster Preparedness Programme run by the Red Cross in 1996-2002

Regional key risks and potential for risk reduction through adaptation

Representative key risks for each region for

Physical Systems

Glaciers, snow, ice, and/or permafrost



Rivers, lakes, floods, and/or drought



Coastal erosion and/or sea level effects

Biological Systems



Terrestrial ecosystems



Wildfire



Marine ecosystems

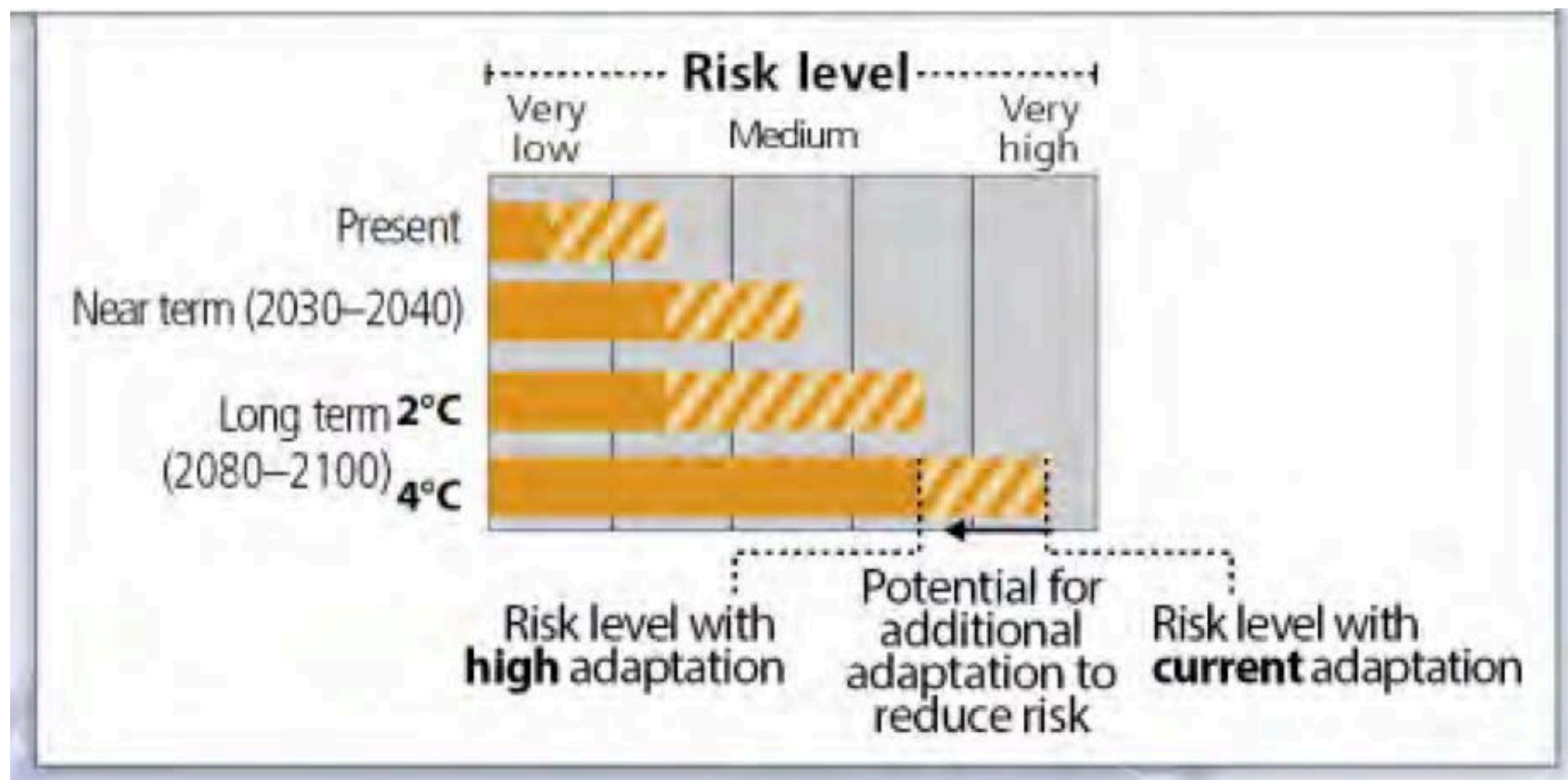
Human & Managed Systems



Food production



Livelihoods, health, and/or economics



Regional key risks and risk reduction through adaptation

Representative key risks for each region for

Physical Systems

Glaciers, snow, ice, and/or permafrost

Rivers, lakes, floods, and/or drought

Coastal erosion and/or sea level effects

Biological Systems

Terrestrial ecosystems

Wildfire

Marine ecosystems

Human & Managed Systems

Food production

Livelihoods, health, and/or economics

Africa

Compounded stress on water resources



Reduced crop productivity and livelihood and food security

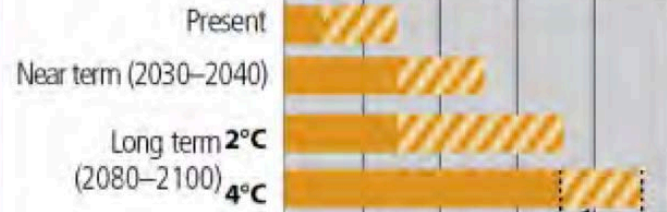


Vector- and water-borne diseases



Risk level

Very low Medium Very high



Risk level with high adaptation

Potential for additional adaptation to reduce risk

Risk level with current adaptation

Water

Food security

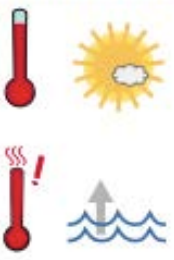




Diseases

ipcc
INTERGOVERNMENTAL PANEL ON climate change













Risque majeur pour l'Afrique: eau

Aggravation des pressions exercées sur les ressources hydriques déjà lourdement sollicitées par la surexploitation et la dégradation, et qui feront face à l'avenir à une demande accrue. Stress dû à la sécheresse exacerbé dans les régions africaines déjà exposées à ce fléau (*degré de confiance élevé*).



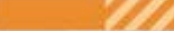



Facteurs climatiques	Échéancier	Risques et possibilités d'adaptation		
		Très faibles	Modérés	Très élevés
	Moment présent			
	Court terme (2030–2040)			
	Long terme 2°C (2080–2100)			
	4°C			



Facteurs déterminants des incidences liées au climat									
									
Tendance au réchauffement	Température extrême	Tendance à l'assèchement	Précipitations extrêmes	Précipitations	Enneigement	Cyclones destructeurs	Niveau de la mer	Acidification des océans	Fertilisation par le dioxyde de carbone

Risque majeur pour l'Afrique: agriculture

Baisse de la productivité des cultures due à la chaleur et à la sécheresse — dont les conséquences sur les moyens de subsistance et la sécurité alimentaire des pays, des régions et des ménages pourraient être graves — ainsi qu'aux dommages causés par les ravageurs, les maladies et les inondations sur l'infrastructure des systèmes alimentaires (*degré de confiance élevé*)

Facteurs climatiques	Échéancier	Risques et possibilités d'adaptation		
 		Très faibles	Modérés	Très élevés
	Moment présent			
	Court terme (2030–2040)			
	Long terme 2°C (2080–2100)			
	4°C			













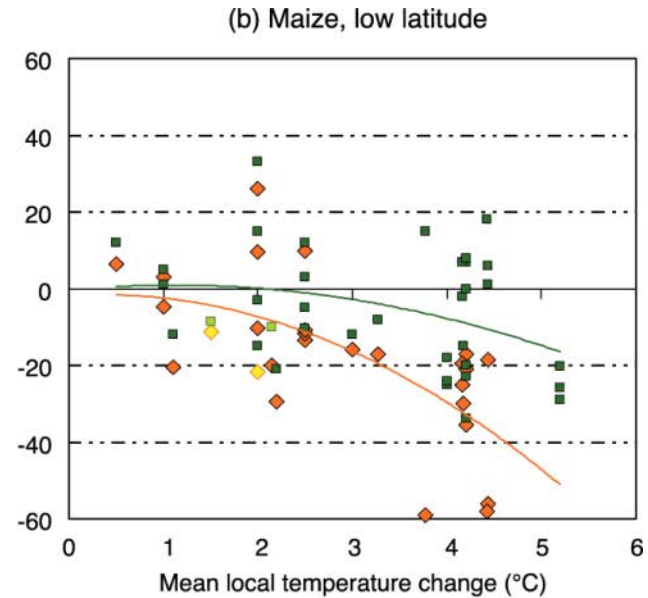
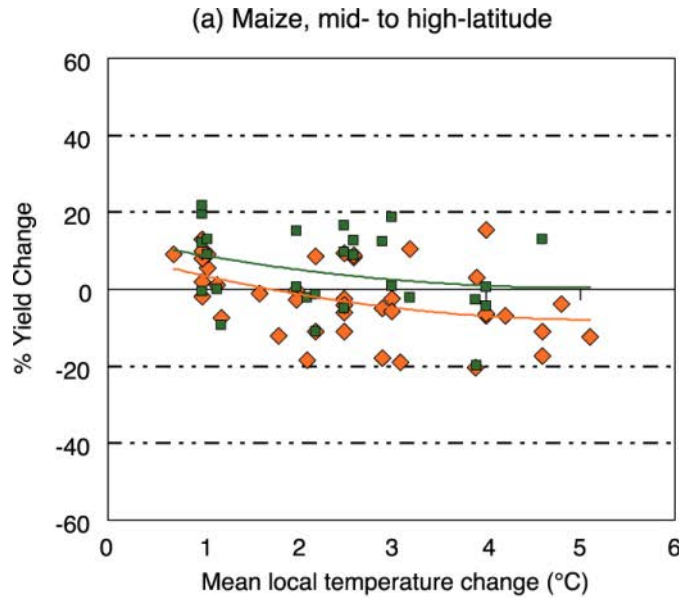
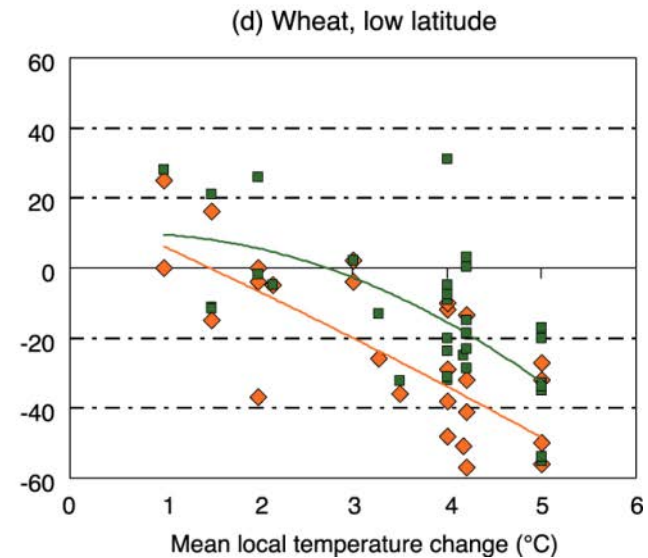
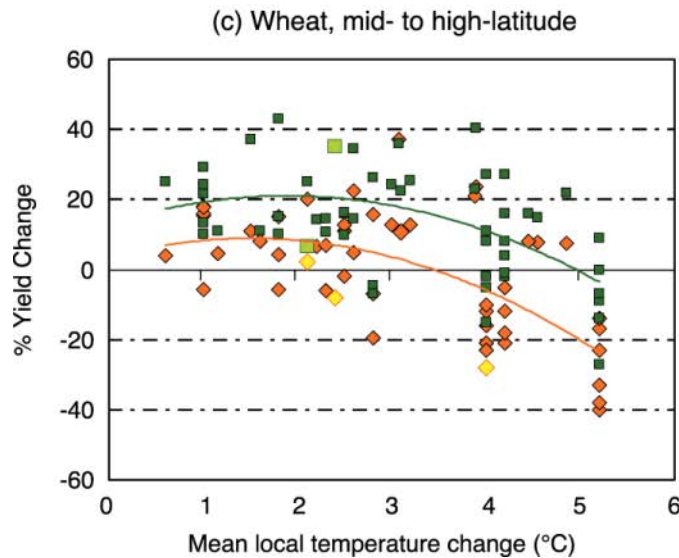
Facteurs déterminants des incidences liées au climat									
									
Tendance au réchauffement	Température extrême	Tendance à l'assèchement	Précipitations extrêmes	Précipitations	Enneigement	Cyclones destructeurs	Niveau de la mer	Acidification des océans	Fertilisation par le dioxyde de carbone

Figure TS.7. Sensitivity of cereal yield to climate change

Maïs



Blé



Risque majeur pour l'Afrique: santé

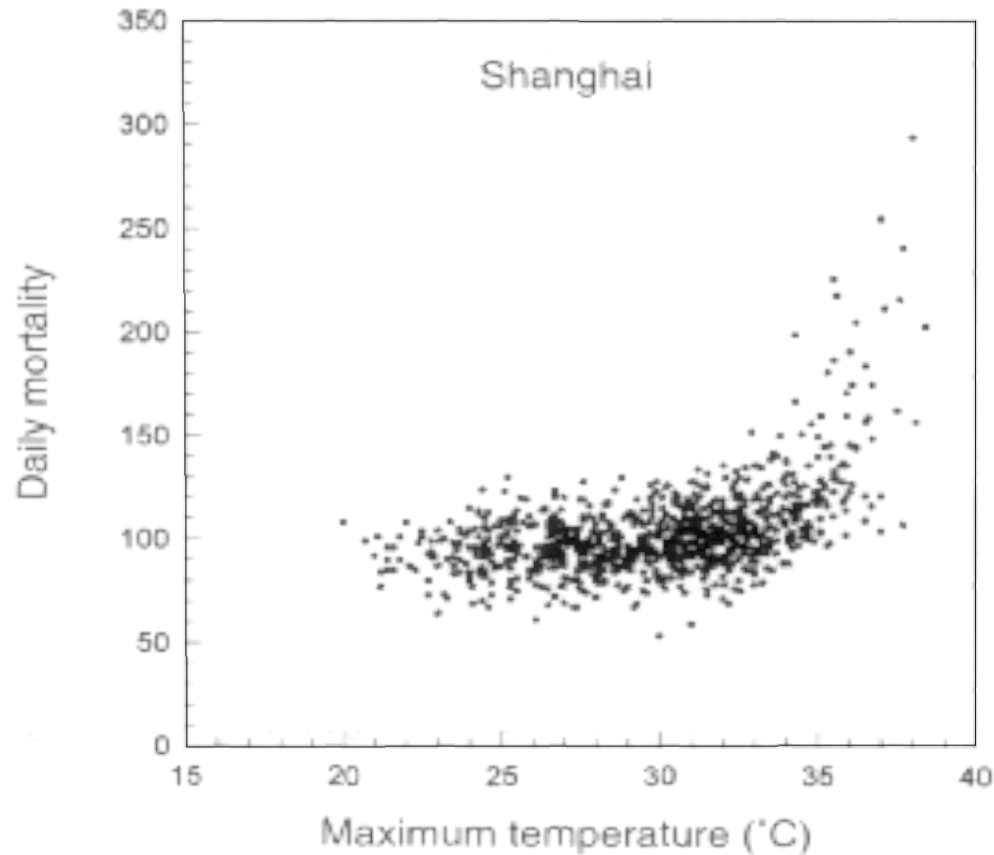
Variations de l'incidence et de l'extension géographique des maladies à transmission vectorielle ou d'origine hydrique dues à l'évolution des températures et des précipitations moyennes et de leur variabilité, en particulier aux limites de leurs aires de répartition (*degré de confiance moyen*)

Facteurs climatiques	Échéancier	Risques et possibilités d'adaptation		
		Très faibles	Modérés	Très élevés
	Moment présent			
	Court terme (2030–2040)			
	Long terme 2°C (2080–2100)			
	4°C			



Facteurs déterminants des incidences liées au climat									
Tendance au réchauffement	Température extrême	Tendance à l'assèchement	Précipitations extrêmes	Précipitations	Enneigement	Cyclones destructeurs	Niveau de la mer	Acidification des océans	Fertilisation par le dioxyde de carbone

Relationship between maximum temperature and mortality in Shanghai, China, 1980-89



Référence : CLIMATE CHANGE AND HUMAN HEALTH, 1996

Jean-Pascal van Ypersele
(vanypersle@astr.ucl.ac.be)

Regional key risks and potential for risk reduction

Representative key risks for each region for

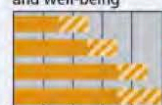


Polar Regions (Arctic and Antarctic)

Risks for ecosystems



Risks for health and well-being



Unprecedented challenges, especially from rate of change

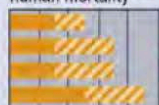


North America

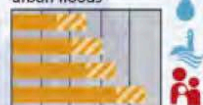
Increased damages from wildfires



Heat-related human mortality



Increased damages from river and coastal urban floods



Europe

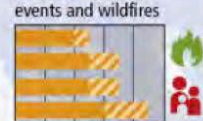
Increased damages from river and coastal floods



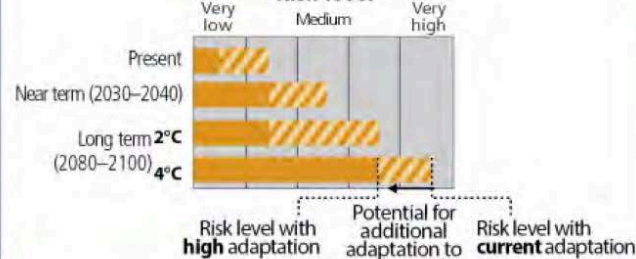
Increased water restrictions



Increased damages from extreme heat events and wildfires



Risk level



The Ocean

Distributional shift and reduced fisheries catch potential at low latitudes



Increased mass coral bleaching and mortality

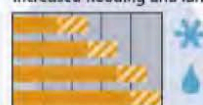


Coastal inundation and habitat loss



Central and South America

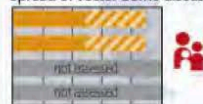
Reduced water availability and increased flooding and landslides



Reduced food production and quality



Spread of vector-borne diseases



Africa

Compounded stress on water resources



Reduced crop productivity and livelihood and food security



Vector- and water-borne diseases



Asia

Increased flood damage to infrastructure, livelihoods, and settlements



Heat-related human mortality

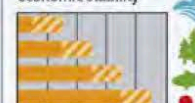


Increased drought-related water and food shortage



Small islands

Loss of livelihoods, settlements, infrastructure, ecosystem services, and economic stability



Risks for low-lying coastal areas



Australasia

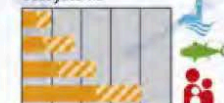
Significant change in composition and structure of coral reef systems



Increased flood damage to infrastructure and settlements



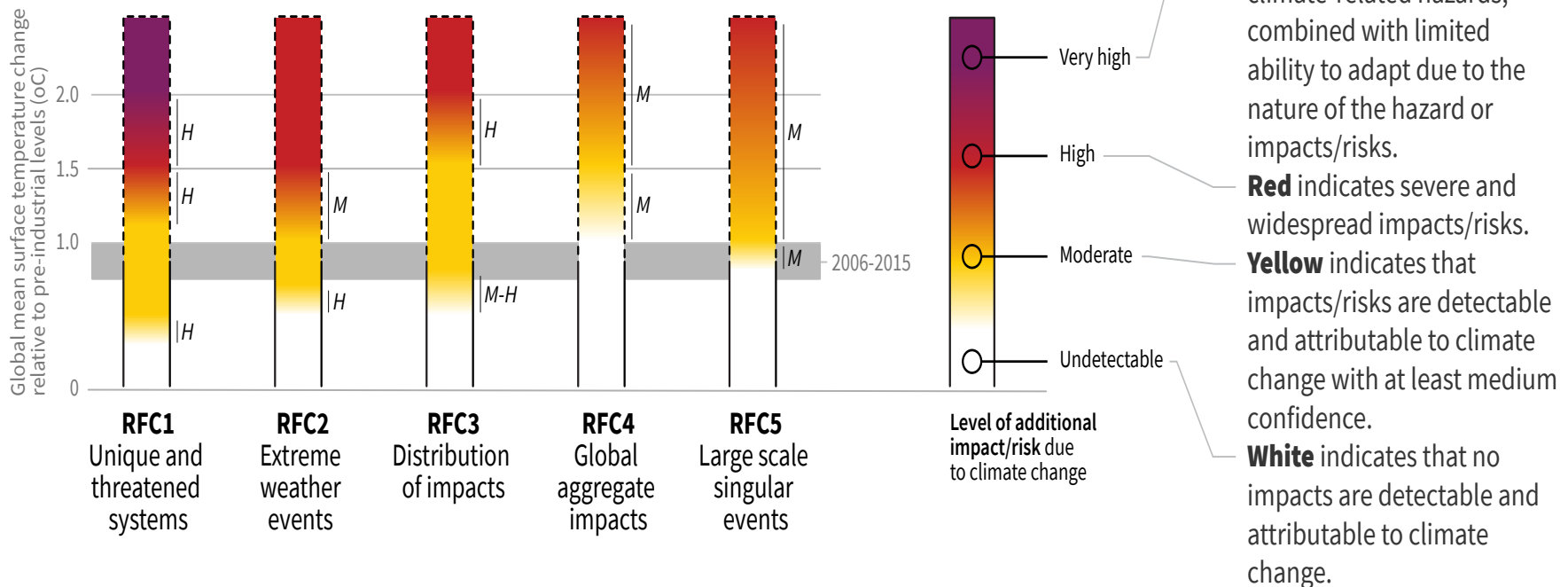
Increased risks to coastal infrastructure and low-lying ecosystems

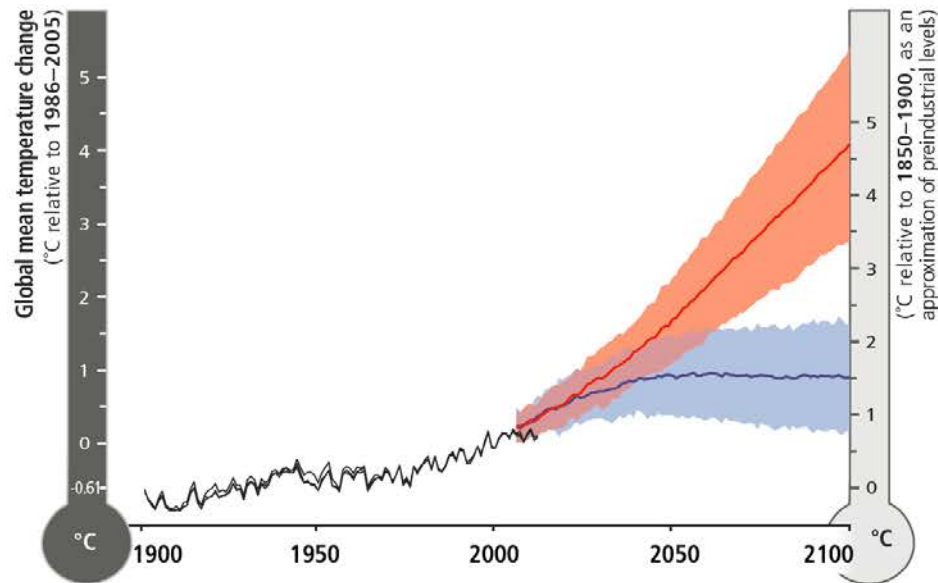


How the level of global warming affects impacts and/or risks associated with the Reasons for Concern (RFCs) and selected natural, managed and human systems

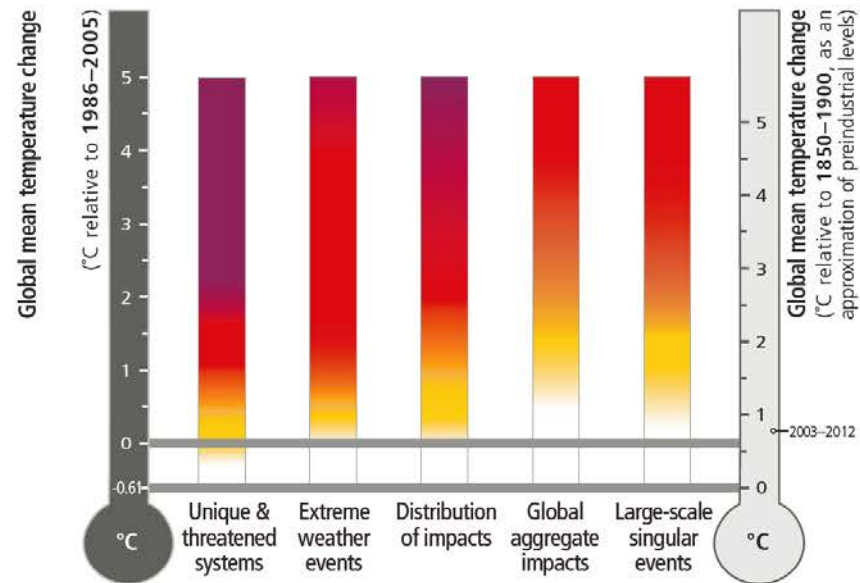
Five Reasons For Concern (RFCs) illustrate the impacts and risks of different levels of global warming for people, economies and ecosystems across sectors and regions.

Impacts and risks associated with the Reasons for Concern (RFCs)



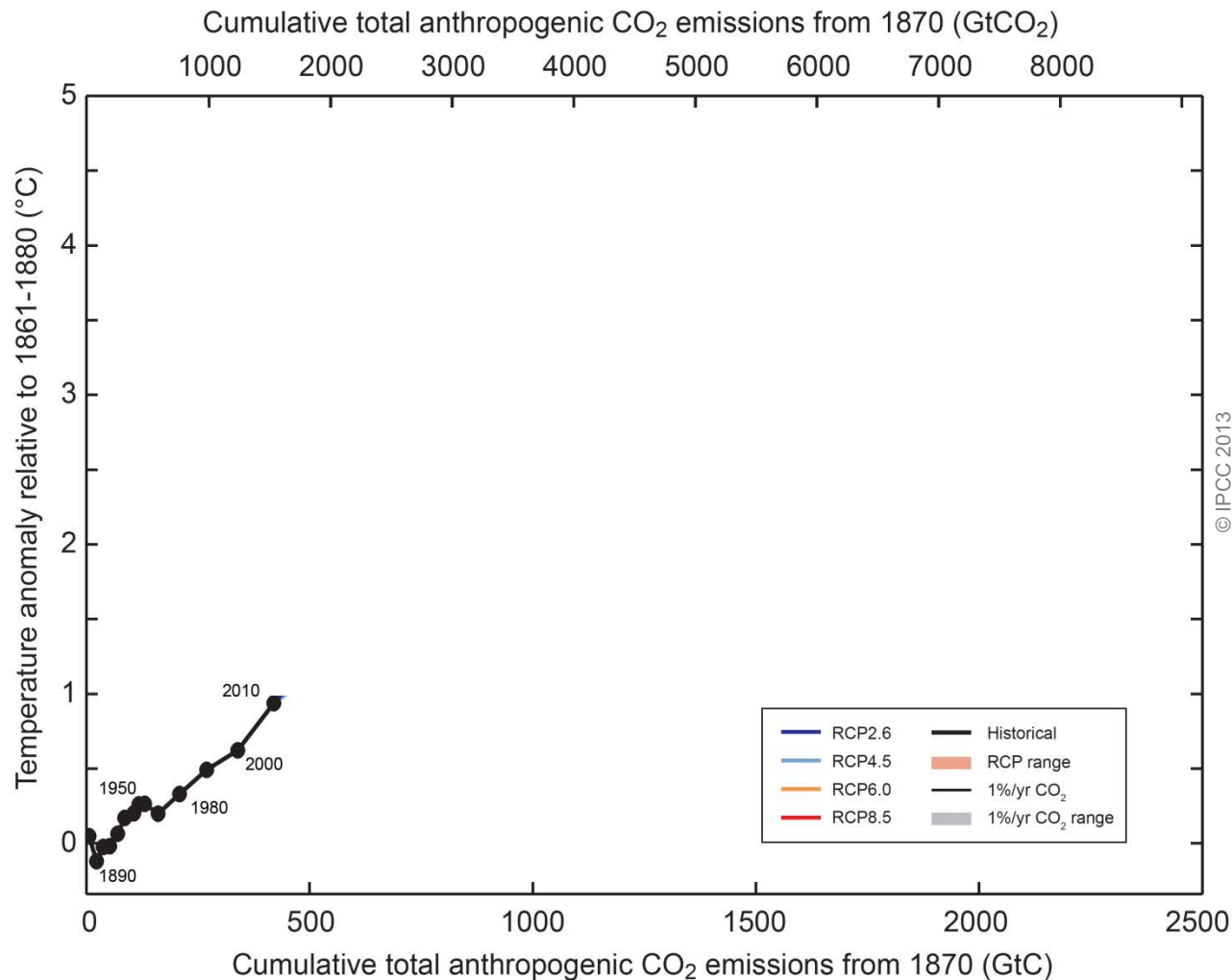


- Observed
- RCP8.5 (a high-emission scenario)
- Overlap
- RCP2.6 (a low-emission mitigation scenario)



Level of additional risk due to climate change

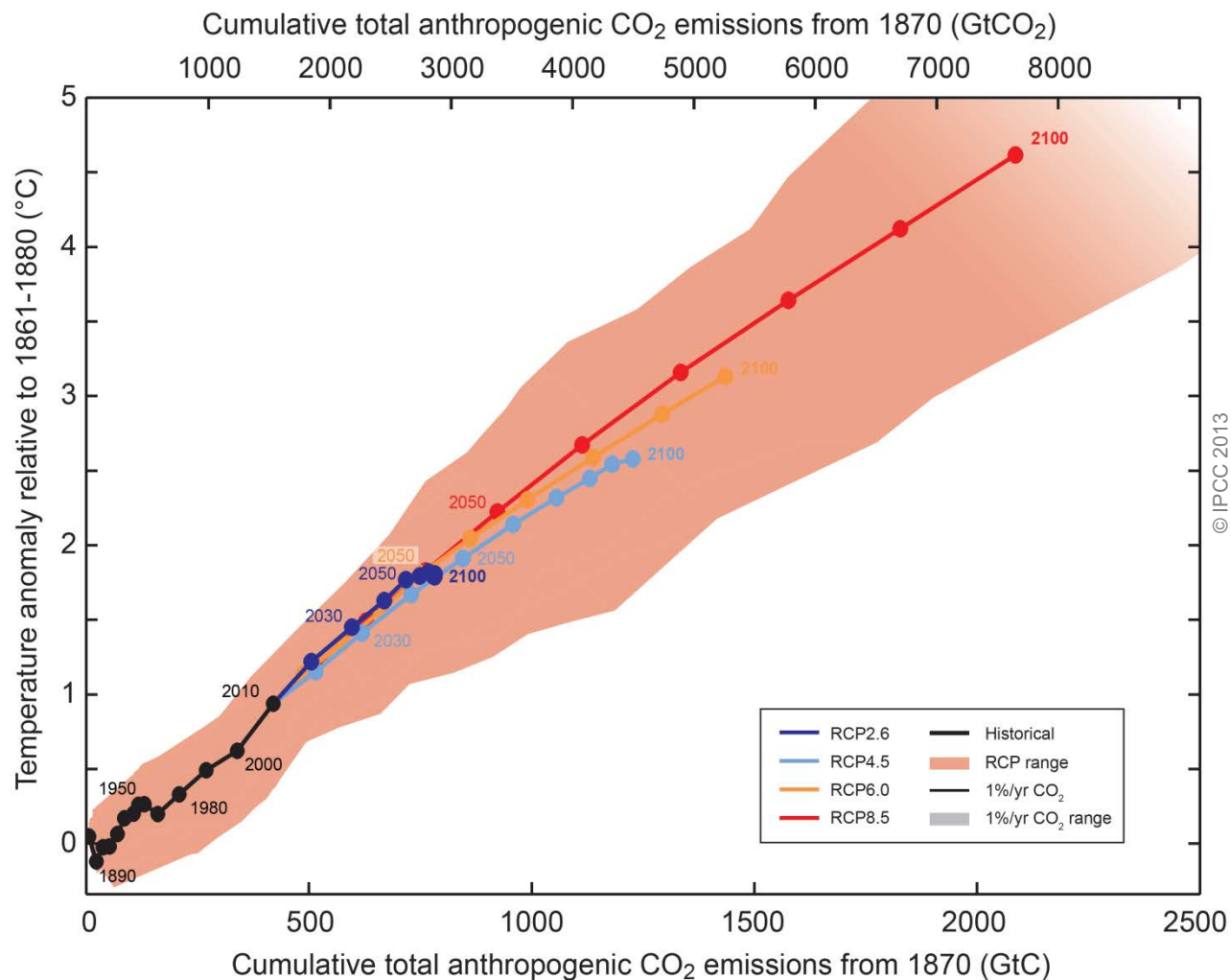
Undetectable Moderate High Very high



© IPCC 2013

Fig. SPM.10

Cumulative emissions of CO₂ largely determine global mean surface warming by the late 21st century and beyond.



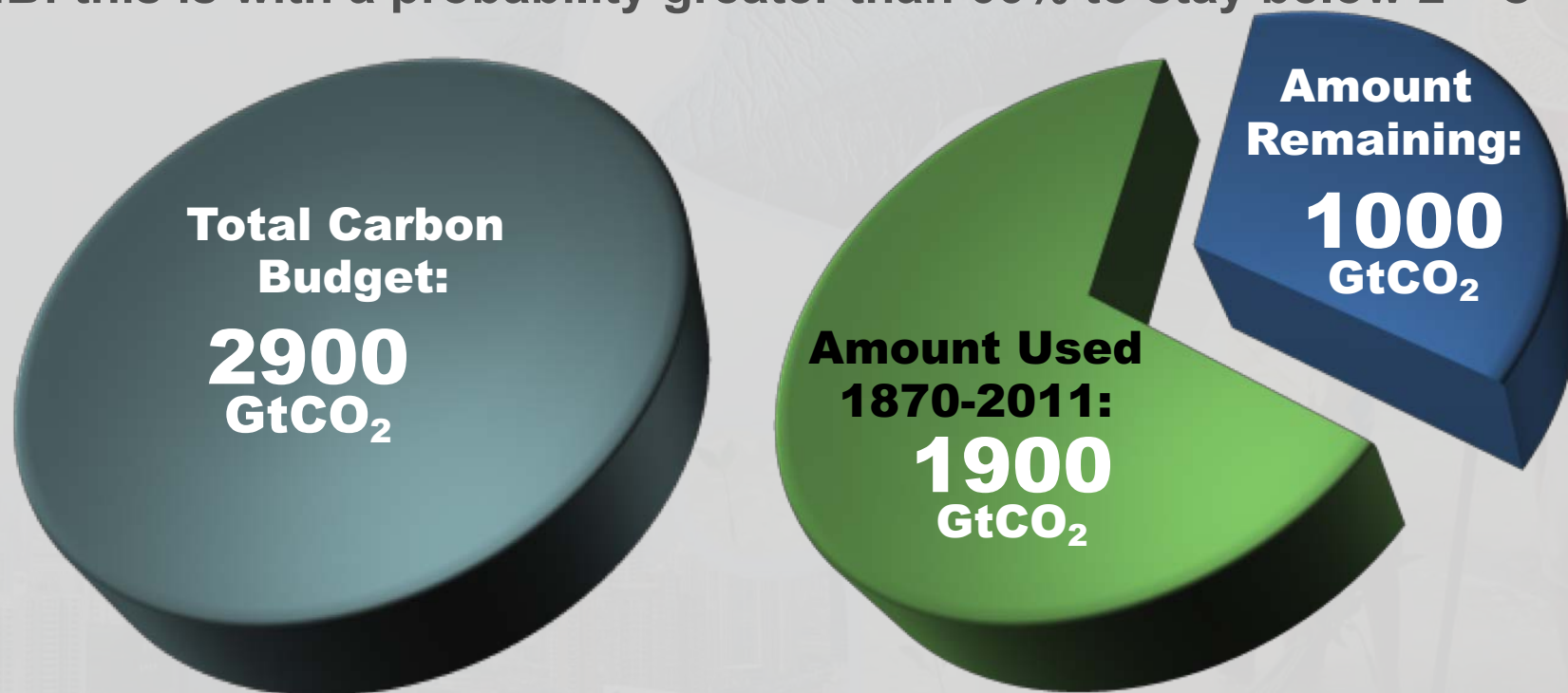
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Fig. SPM.10

Limiting climate change will require substantial and sustained reductions of greenhouse gas emissions.

The window for action is rapidly closing

65% of the carbon budget compatible with a 2° C goal is already used
NB: this is with a probability greater than 66% to stay below 2° C



NB: Emissions in 2011: 38 GtCO₂/yr

AR5 WGI SPM



Emission Pathways and System Transitions Consistent with 1.5° C Global Warming

Greenhouse gas emissions pathways

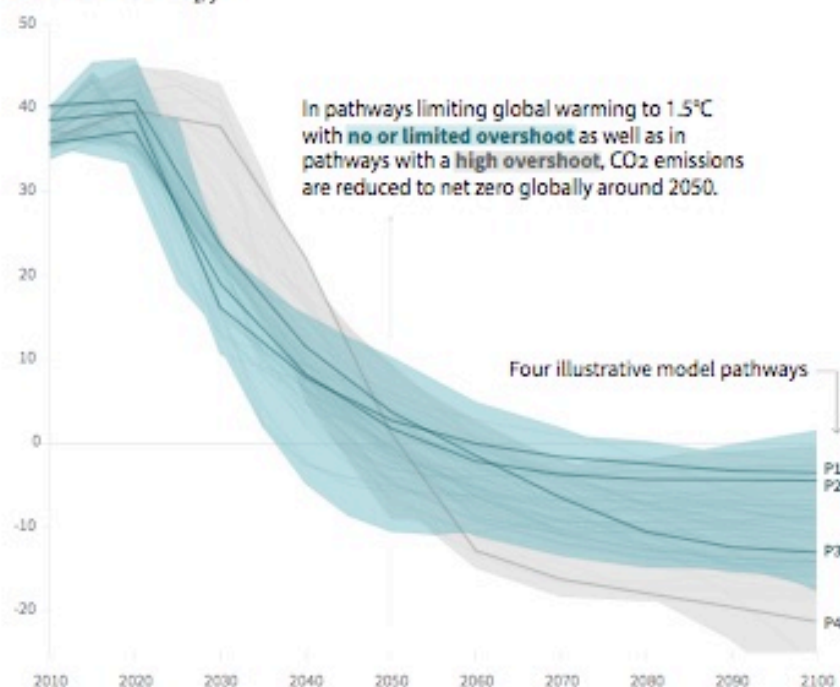
- To limit warming to 1.5° C, CO₂ emissions fall by about 45% by 2030 (from 2010 levels)
 - Compared to 20% for 2° C
- To limit warming to 1.5° C, CO₂ emissions would need to reach 'net zero' around 2050
 - Compared to around 2075 for 2° C
- Reducing non-CO₂ emissions would have direct and immediate health benefits

Global emissions pathway characteristics

General characteristics of the evolution of anthropogenic net emissions of CO₂, and total emissions of methane, black carbon, and nitrous oxide in model pathways that limit global warming to 1.5°C with no or limited overshoot. Net emissions are defined as anthropogenic emissions reduced by anthropogenic removals. Reductions in net emissions can be achieved through different portfolios of mitigation measures illustrated in Figure SPM3B.

Global total net CO₂ emissions

Billion tonnes of CO₂/yr



Timing of net zero CO₂

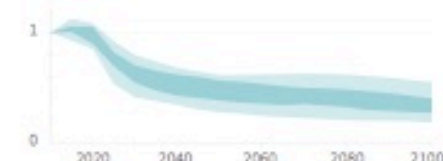
Line widths depict the 5-95th percentile and the 25-75th percentile of scenarios



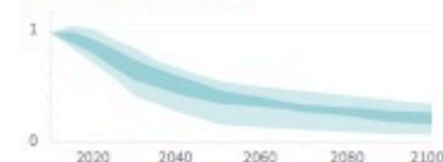
Non-CO₂ emissions relative to 2010

Emissions of non-CO₂ forcers are also reduced or limited in pathways limiting global warming to 1.5°C with no or limited overshoot, but they do not reach zero globally.

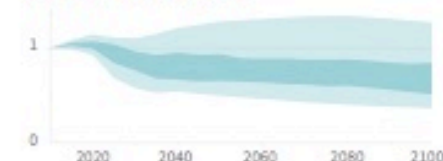
Methane emissions



Black carbon emissions



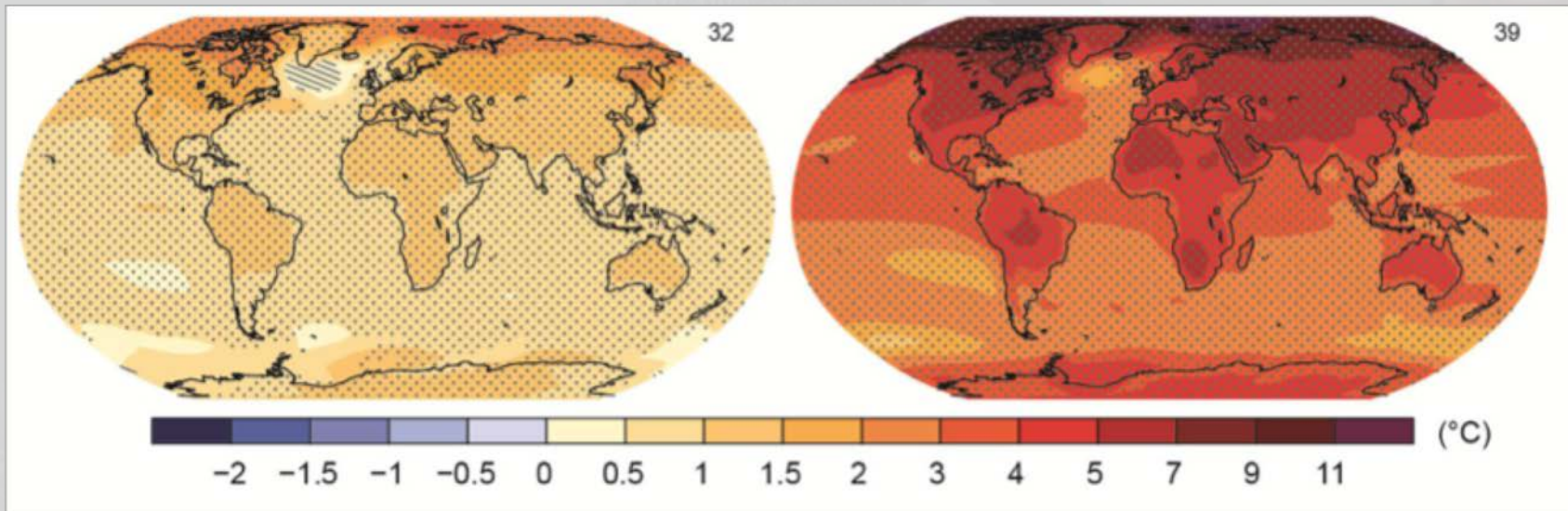
Nitrous oxide emissions



The Choices Humanity Makes Will Create Different Outcomes (and affect prospects for effective adaptation)

With substantial
mitigation

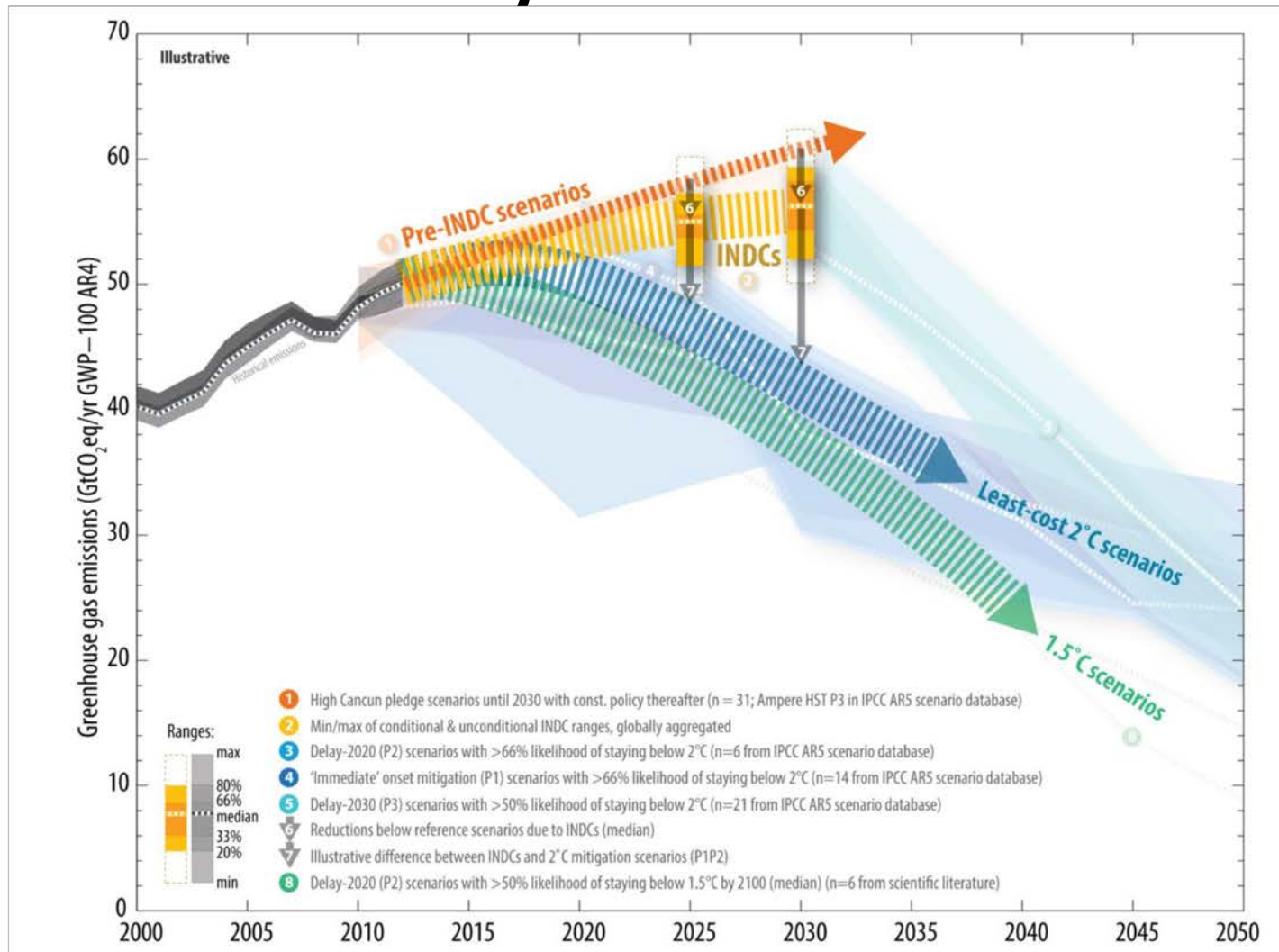
Without additional
mitigation



Change in average surface temperature (1986–2005 to 2081–2100)

AR5 WGI SPM

Comparison of global emission levels in 2025 and 2030 resulting from the implementation of the intended nationally determined contributions



UNFCCC, Aggregate effect of the intended nationally determined contributions: an update

<http://unfccc.int/resource/docs/2016/cop22/eng/02.pdf>

The Hidden IPCC Message:

- **If it's possible and not enough happens, what is lacking?**
- ***Political will, at the appropriate scale***

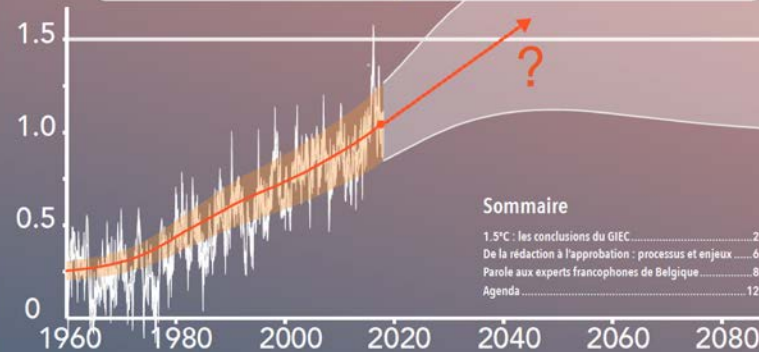
This gives me
hope:

Well-
informed
young people
speaking
truth to
power



With @GretaThunberg at COP24

Le rapport spécial du GIEC Réchauffement planétaire de 1.5°C



Pour de nombreuses populations et écosystèmes, il est essentiel de limiter le réchauffement à 1.5°C ou de ne dépasser ce niveau que temporairement. Et c'est potentiellement encore réalisable. Le 6 octobre 2018, l'Assemblée Plénière du GIEC a adopté le Rapport Spécial sur un « Réchauffement planétaire de 1.5°C », qui fait le point au sujet des impacts et scénarios correspondant à ce niveau de réchauffement.

Ce rapport conclut que pour limiter le réchauffement climatique à 1.5°C, il faut des transformations radicales et rapides dans tous les domaines de notre société. Il précise que ces changements sont sans précédent en termes d'échelle, mais pas nécessairement en termes de rapidité.

L'origine du rapport est une demande formelle au GIEC de la part des Parties à la Convention cadre des Nations Unies sur les changements climatiques (CNUCC) lors de l'adoption de l'Accord de Paris, en 2015 (21^e Conférence des Parties, COP21). La COP21 avait aussi indiqué que le rapport du GIEC devrait identifier le niveau auquel les émissions mondiales devraient être ramenées en 2030 pour contenir l'élévation de température en-dessous de 1.5°C.

Le rapport a été adopté à l'issue d'une semaine de discussions intenses au sujet de la formulation du Résumé à l'intention des décideurs, sur la base des chapitres et du projet de résumé rédigés par les scientifiques - qui ont toujours le dernier mot en ce qui concerne le contenu. Il forme une base scientifique essentielle pour les prochaines négociations internationales dans le cadre de la CNUCC, qui auront lieu à Katowice (Pologne) en décembre 2018 (COP24).

Dans cette Lettre, nous donnons d'abord un aperçu des conclusions du rapport, ensuite un aperçu du processus d'approbation et des enjeux associés. Pour ouvrir le débat et fournir un ensemble de points de vue, nous avons ensuite donné la parole aux experts francophones de Belgique, qui nous ont aimablement fait part des commentaires que vous trouverez en troisième partie. L'agenda indique les prochaines périodes de relecture de rapports du GIEC et annonce deux événements à venir en Belgique.

Nous vous en souhaitons une bonne lecture,
Jean-Pascal van Ypersele, Bruna Gaino et Philippe Marbaix

Image de fond : extrait adapté de la figure SPM1 du Rapport spécial



Disponible gratuitement, 6X/an: www.plateforme-wallonne-giec.be

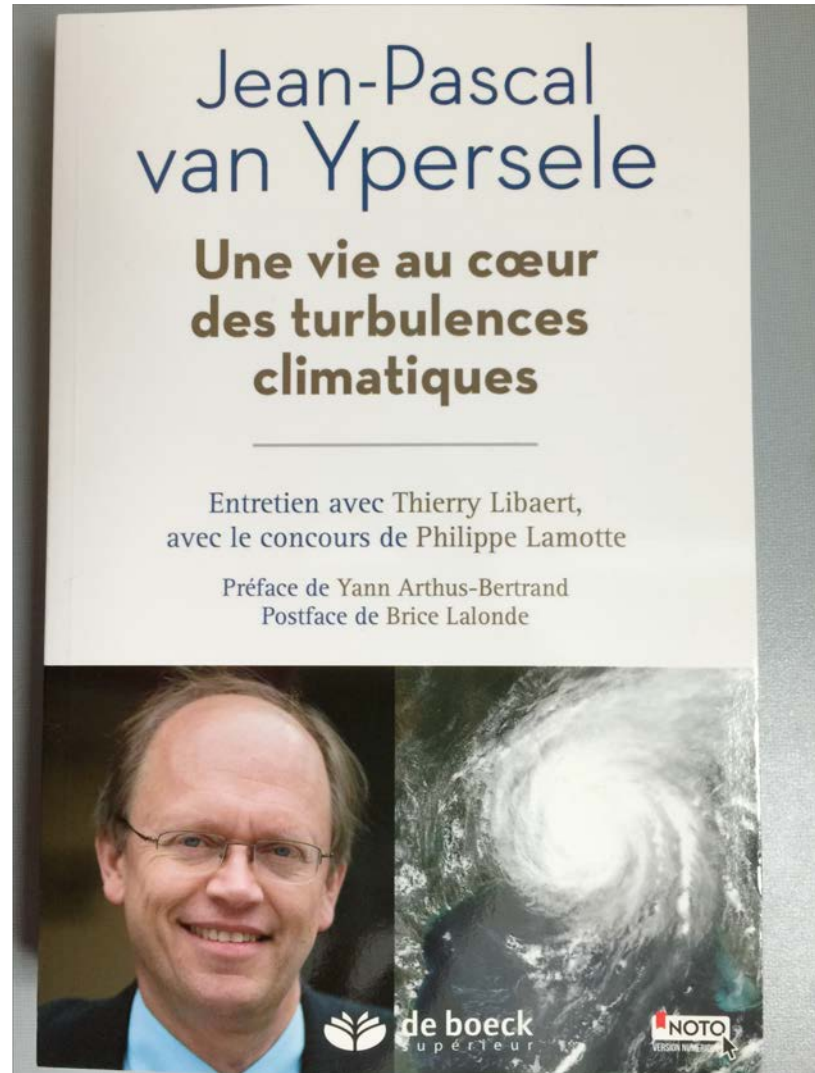
Pour en savoir plus:

**Lisez mon livre, où
j'aborde tous ces sujets**

**Publié chez De Boeck
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**Préface: Yann Arthus-
Bertrand**

Postface: Brice Lalonde



To go further :

- www.climate.be/vanyp : my slides (under « conferences)
- www.ipcc.ch : IPCC
- www.realclimate.org : answers to the merchants of doubt arguments
- www.skepticalscience.com : same
- www.plateforme-wallonne-giec.be : IPCC-related in French, Newsletter, latest on SR15 & COP24
- **Twitter: @JPvanYpersele & @IPCC_CH**