

Il V rapporto IPCC sul clima globale (AR5 – WG1 2013)

Luca Mercalli

Società Meteorologica Italiana

www.nimbus.it



SCIENCE AND THE FUTURE

Impossible, likely, desirable

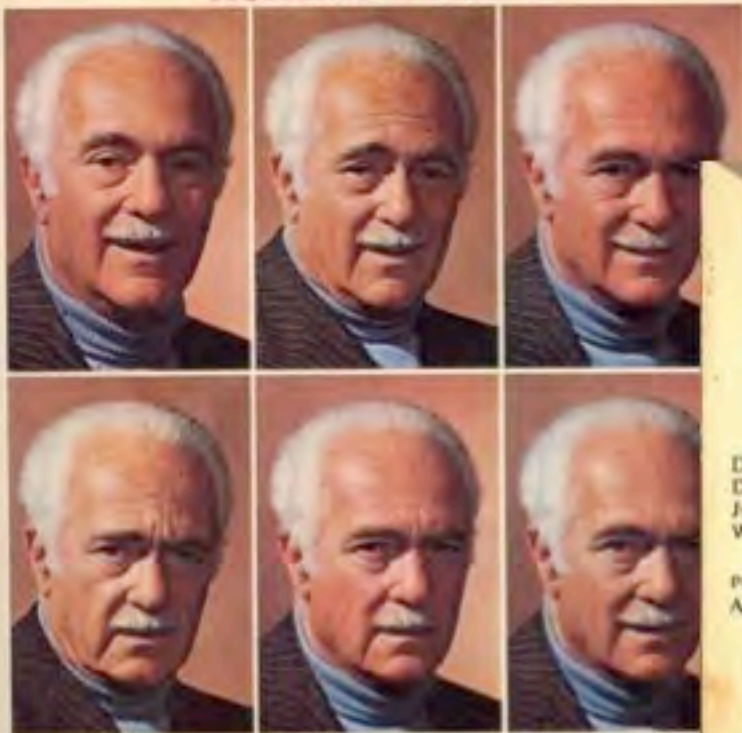
Economic growth and physical constraints



**POLITECNICO
DI TORINO**

28-31 October 2013

AURELIO PECCEI



**Cento pagine
per l'avvenire**

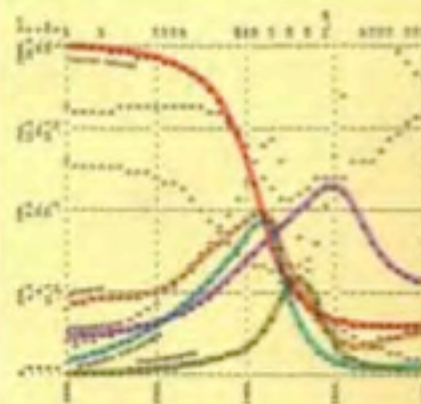
Arnoldo Mondadori Editore

Aurelio Peccei

Torino 1908- Roma 1984

DONELLA H. MEADOWS
DENNIS L. MEADOWS
JØRGEN RANDERS
WILLIAM W. BEHRENS III

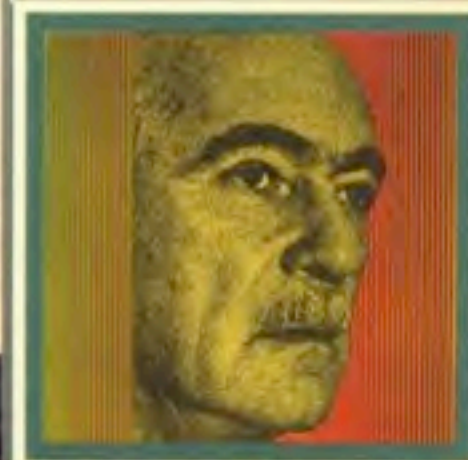
prefazione di
AURELIO PECCEI



I LIMITI dello
SVILUPPO

rapporto del System Dynamics Group
Massachusetts Institute of Technology (MIT)
per il progetto del Club di Roma
sui dilemmi dell'umanità

Biblioteca della EST
EDIZIONI SCIENTIFICHE E TECNICHE
MONDADORI



**La qualità
umana**

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EDIZIONI SCIENTIFICHE E TECNICHE
MONDADORI

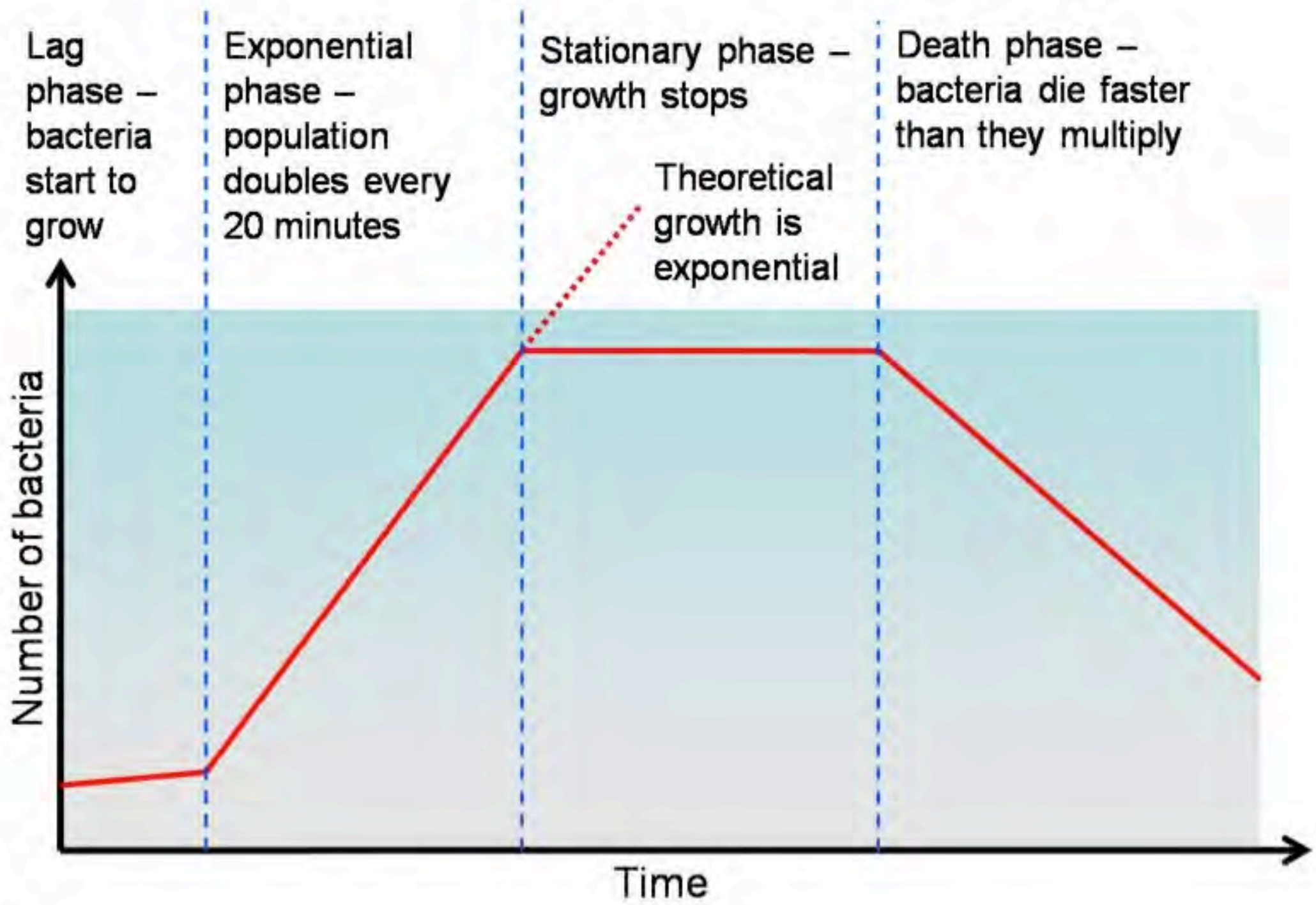
*Leuconostoc
mesenteroides*



*Lactobacillus
plantarum*



Fermentano gli zuccheri in acido lattico – cessano attività con 1% acido lattico



FEATURE

A safe operating space for humanity

Identifying and quantifying planetary boundaries that must not be transgressed could help prevent human activities from causing unacceptable environmental change, argue **Johan Rockström** and colleagues.

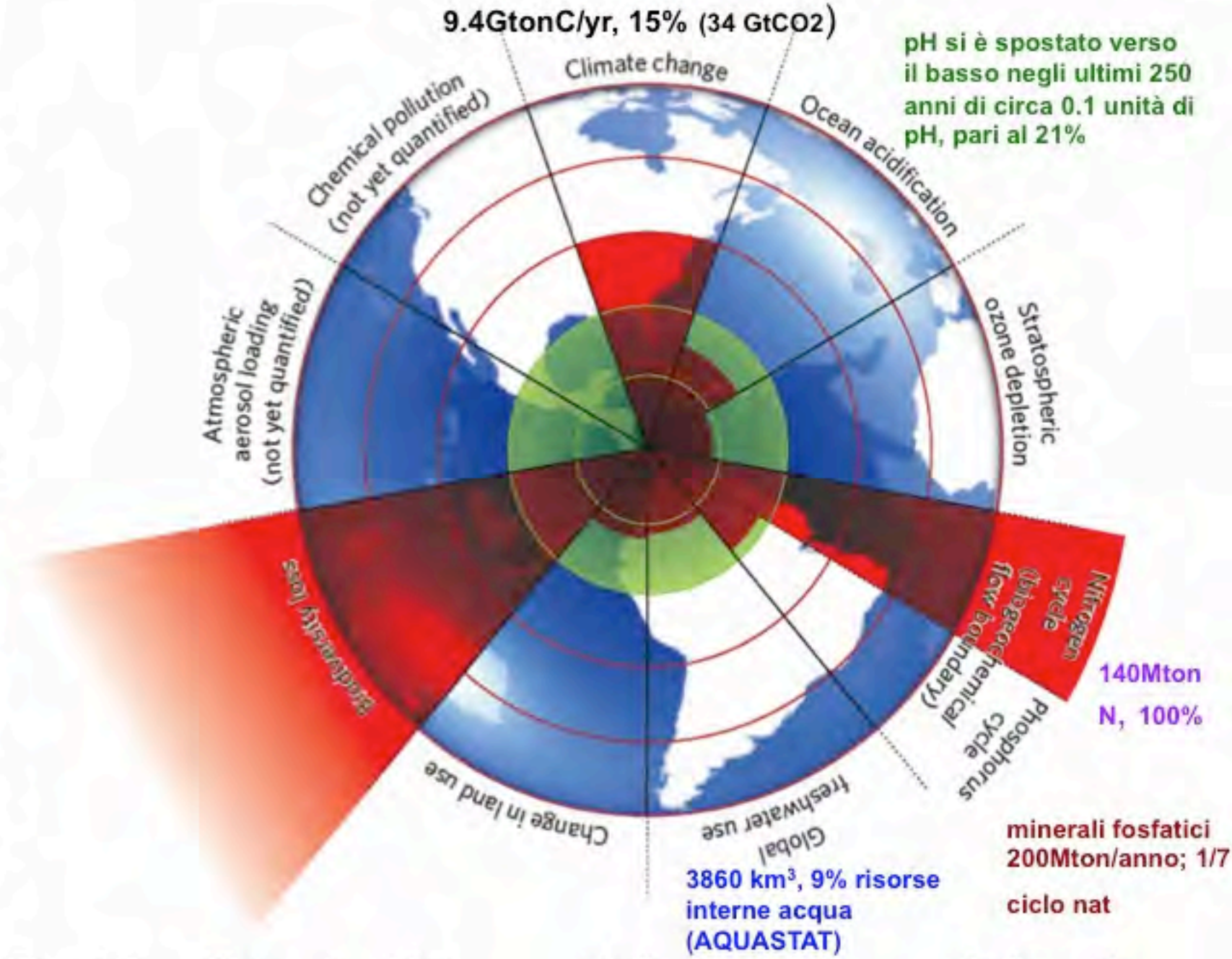


Figure 1 | Beyond the boundary. The inner green shading represents the proposed safe operating space for nine planetary systems. The red wedges represent an estimate of the current position for each variable. The boundaries in three systems (rate of biodiversity loss, climate change and human interference with the nitrogen cycle), have already been exceeded.

L'effetto serra: cent'anni di storia

Arrhenius 1896



Svante August Arrhenius (1859-1927) chimico svedese, prodigio matematico, premio Nobel per la Chimica 1903. Nel 1896, dopo aver studiato i lavori di Fourier e i primi spettri di radiazione infrarossa prodotti da Langley, fu il primo a sostenere che la temperatura terrestre fosse regolata dalla concentrazione atmosferica di CO_2 (*On the influence of carbonic acid in the air upon the temperature of the ground. Philosophical Magazine*). Sostenne che l'aumento di CO_2 di origine antropica avrebbe evitato al mondo la prossima era glaciale e calcolò che un raddoppio di CO_2 avrebbe fatto aumentare la T di 5 C (oggi si stima tra 1,5 e 4,5 C). Al tasso di emissione del tempo, stimò che il raddoppio sarebbe avvenuto entro 3000 anni, in realtà è atteso per il 2050.



Carbon Dioxide Causes Global Warming

(Modern Mechanics, Jul, **1932**)

Carbon Dioxide Heats the Earth

DR. E. O. HULBURT, physicist of the naval research laboratory, Washington, has found conclusive mathematical evidence that the earth's temperature is being warmed by the increased amount of carbon dioxide present in the air. Smoke stacks emit huge volumes of this gas, which is also found in the breath and waste products of humans and animals.



Growing Blanket of Carbon Dioxide Raises Earth's Temperature (Popular Mechanics Aug, 1953)

Growing Blanket of Carbon Dioxide Raises Earth's Temperature

Earth's ground temperature is rising $1\frac{1}{2}$ degrees a century as a result of carbon dioxide discharged from the burning of about 2,000,000,000 tons of coal and oil yearly. According to Dr. Gilbert N. Plass of the Johns Hopkins University, this discharge augments a blanket of gas around the world which is raising the temperature in the same manner glass heats a greenhouse. By 2080, he predicts the air's carbon-dioxide content will double, resulting in an average-

temperature rise of at least four percent. If most of man's industrial growth were over a period of several thousand years, instead of being crowded within the last century, oceans would have absorbed most of the excess carbon dioxide. But because of the slow circulation of the seas, they have had little effect in reducing the amount of the gas as man's smoke-making abilities have multiplied over the past hundred years.

Syukuro Manabe

Geophysical Fluid Dynamics Lab

Princeton - www.gfdl.noaa.gov

- A **1967** paper with Richard Wetherald of GFDL, published in the *Journal of Atmospheric Sciences*, predicted how increased carbon dioxide levels due to fossil fuel use could warm the earth.
- **IPCC** founded **1988**



OCTOBER 19, 1987

\$1.95

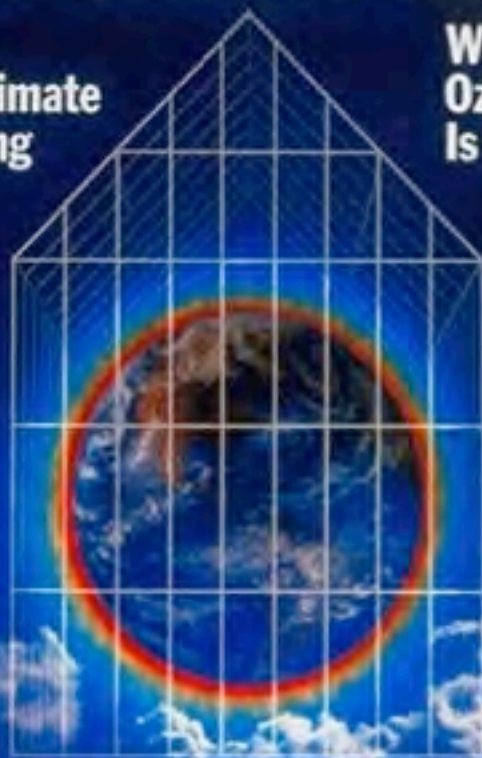
SPECIAL REPORT
Fighting for
Global
Markets

TIME

The Heat Is On

How the
Earth's Climate
Is Changing

Why the
Ozone Hole
Is Growing



www.time.com AOL Keyword: TIME

www.time.com AOL Keyword: TIME

SPECIAL REPORT GLOBAL WARMING

TIME

BE WORRIED. BE **VERY** WORRIED.

Climate change isn't some vague future problem—it's already damaging the planet at an alarming pace. Here's how it affects you, your kids and their kids as well

EARTH AT THE TIPPING POINT

HOW IT THREATENS YOUR HEALTH

**HOW CHINA & INDIA CAN HELP
SAVE THE WORLD—OR DESTROY IT**

THE CLIMATE CRUSADERS



1988

www.ipcc.ch



The screenshot shows the IPCC website homepage. At the top, it features the logos for WHO, UNFCCC, and UNEP, along with the text "INTERGOVERNMENTAL PANEL ON CLIMATE CHANGE". Below this is a navigation bar with "IPCC" and "IPCC web site" links. The main content area includes a sidebar on the left with links for Home, About IPCC, Meetings and Documentation, IPCC Reports, Working Group I, Working Group II, Working Group III, IPCC Working Group III, and Links. The central banner area has a headline "At its 29th Session the IPCC re-elected Dr. Pachauri Chair of IPCC and it elected a new IPCC Bureau and Task Force Bureau" and a large image celebrating "20 years IPCC" with the date "17 August 2008". To the right of the banner are two news items: "NOVEMBER 2008 IPCC WGLG III" and "2 December 2008 IPCC WGLG III". At the bottom, there is a section for "IPCC Technical Paper on Climate Change and Water" and a Siemens logo.

Le indicazioni della Conferenza di Torino... del 1989!

- La conferenza internazionale organizzata dalla Fondazione San Paolo di Torino sul tema «Atmosfera, clima e uomo», tenutasi dal 16 al 18 gennaio 1989, ha elaborato alla fine dei suoi lavori una serie di raccomandazioni rivolte ai governi e agli altri organi competenti che, se osservate, possono contribuire a risolvere in parte i problemi finora esaminati...

La Repubblica, 17-01-1989

- **DALLA SCIENZA UN SOS 'ORA SALVIAMO LA TERRA'**
- TORINO Torino è paralizzata da una nebbia che blocca gli aerei e rallenta le auto. Gran parte dell' Italia ha sete mentre l' acqua rimane sospesa a mezz' aria. Con ogni probabilità è solo una delle tante bizzarrie meteorologiche che da sempre hanno riempito i proverbi e le cronache. Ma che il dubbio si insinui, che i sospetti su un rapporto tra le anomalie climatiche e l' intervento dell' uomo non possa più essere respinto in maniera categorica spiega il successo del convegno organizzato al Teatro Regio dalla Fondazione San Paolo. I nomi degli scienziati arrivati a Torino da tutto il mondo per fare il punto sui problemi dell' atmosfera a cominciare dal Nobel Ilya Prigogine era già un motivo sufficiente a spiegare l' attenzione...

United Nations Framework Convention on Climate Change - 1992



Kyoto Protocol – 2005-2012

THE INTENSIVE "WHO CARES?" UNIT

PROUDLY PRESENTS:

Save the Kyoto Protocol!



DOHA 2012

UN CLIMATE CHANGE CONFERENCE
COP18·CMP8



Progetto EPICA - EPICA

(European Project for Ice Coring in Antarctica)

Stazione italo-francese Concordia, a Dome C - Antartide



EPICA DOME
15-01-2001 DEPTH: 100

000m 30.12.2001
CA DÔME C

3000m
EPICA DÔME C
12 12 2002



32 70.20m 21.12.2004

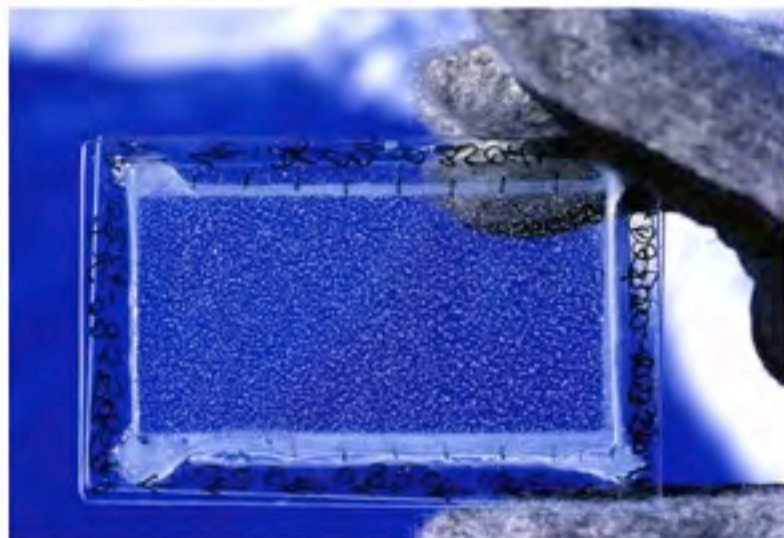
25 November 2005

Science

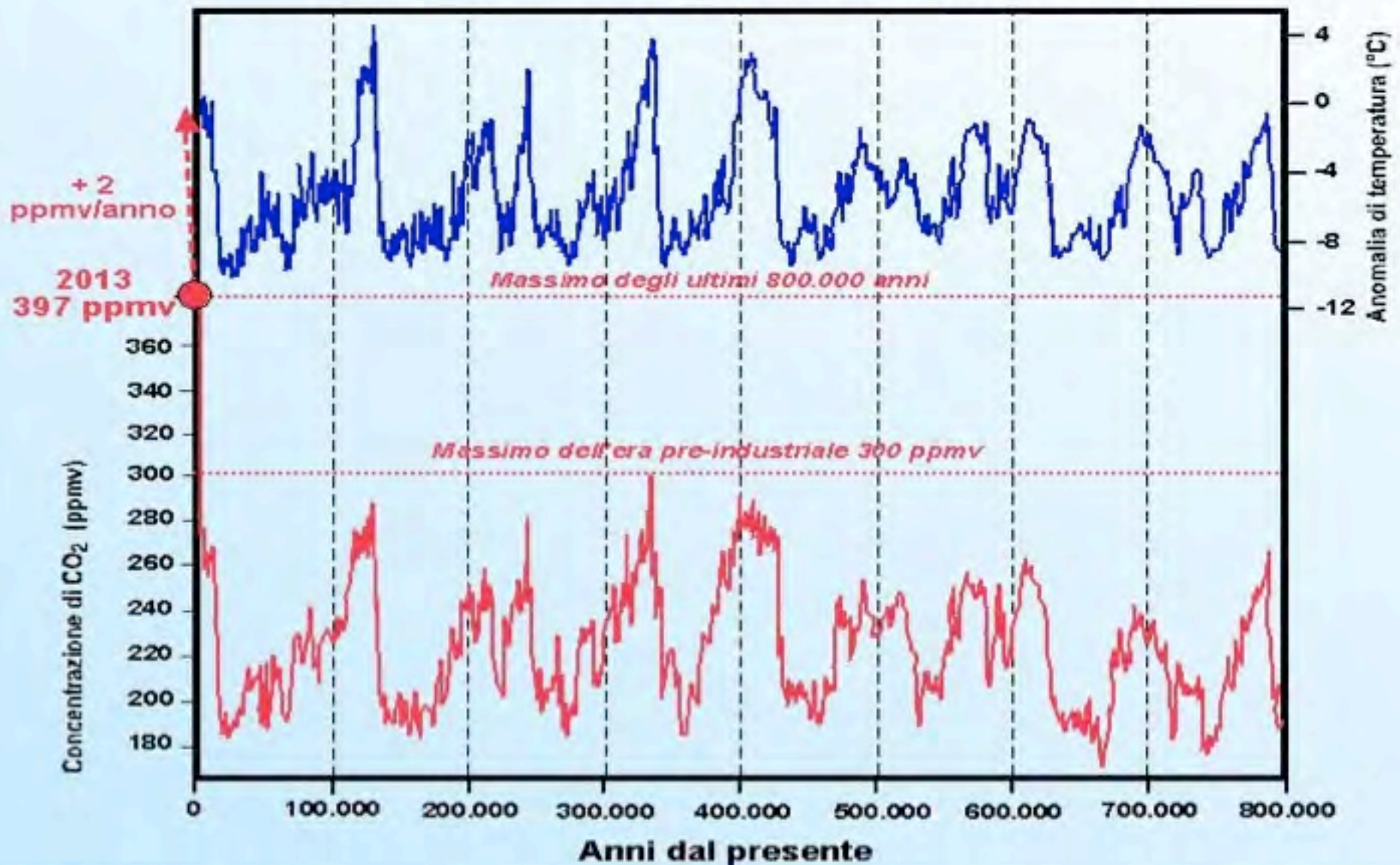
Vol. 310 No. 5752
Pages 1229-1372 310

125
YEARS OF GLOBAL
Science

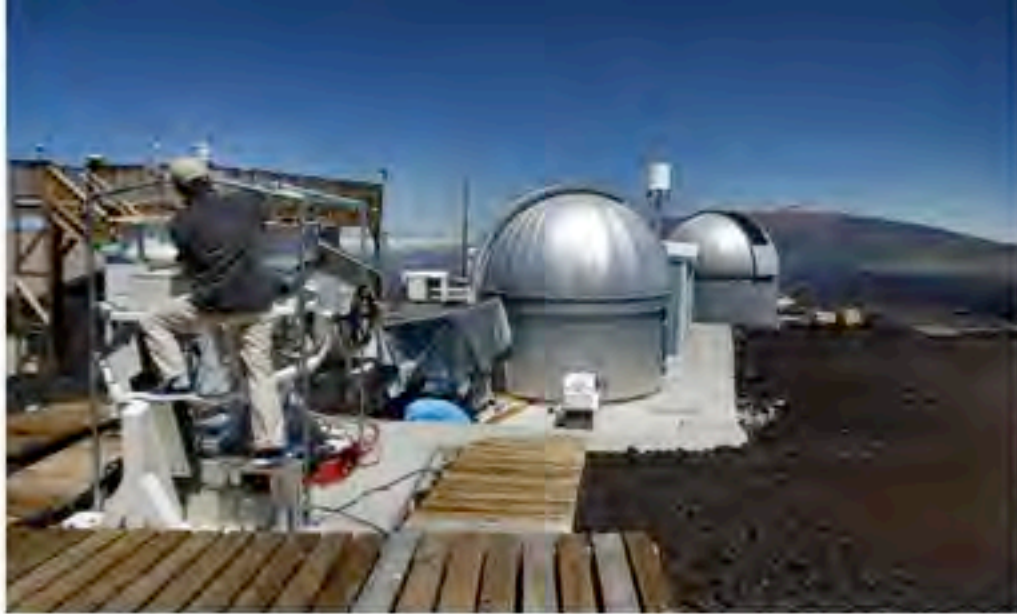
AAAS



EPICA - Dome C (Antartide) Concentrazione di CO₂ e anomalia di temperatura

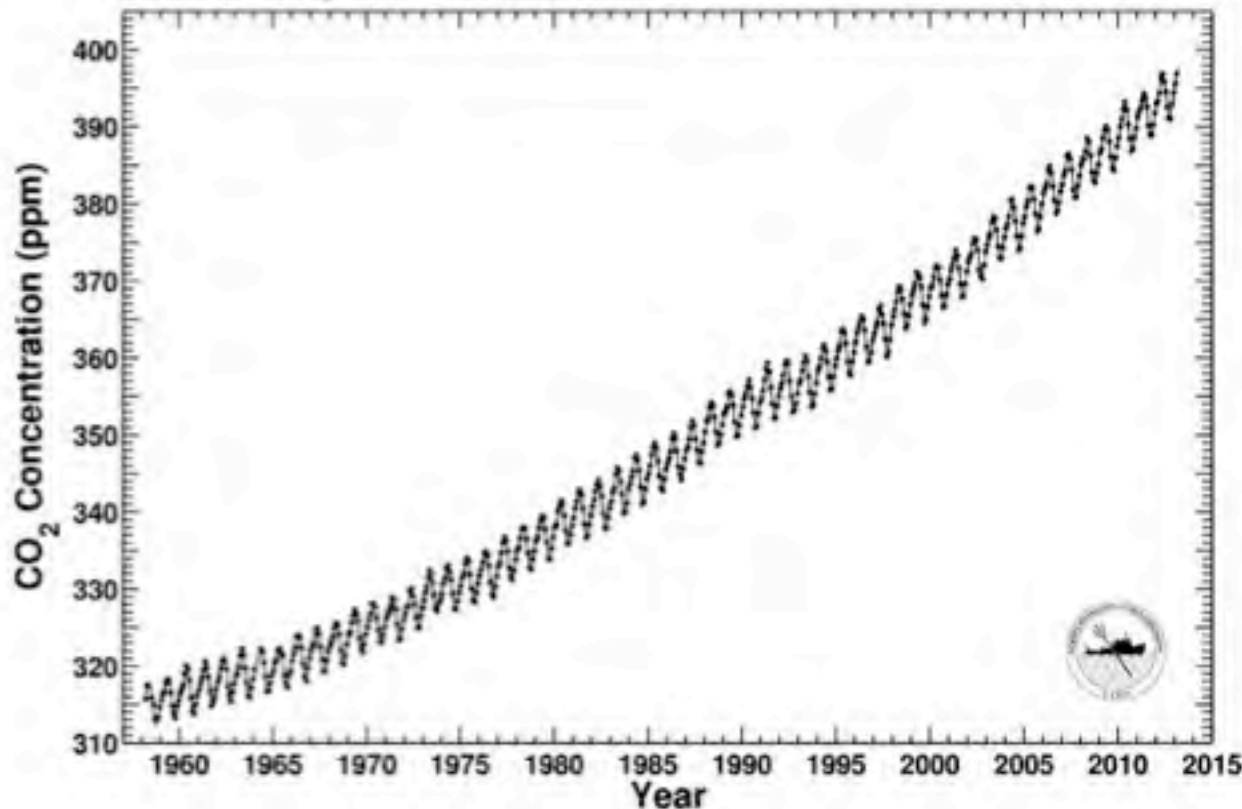


Analisi chimica delle bolle d'aria «fossile» intrappolate nel ghiaccio
CO₂ max. concentrazione 300 ppmv



Mauna Loa Observatory, Hawaii
Monthly Average Carbon Dioxide Concentration

Data from Scripps CO₂ Program Last updated March 2013



**CO₂ =
400 ppm**

**Valore massimo da
3 milioni di anni
(medio Pliocene, T
+3 C, SL +25 m)!**

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Science The World's Leading Journal of Original Scientific Research, Global News, and Commentary

Home > Current Issue > 11 MARCH 2013 > Vol. 349 (624) > 1100-1101

Science 8 March 2013
Vol. 349 no. 624 pp. 1100-1101
DOI: 10.1126/science.1228026

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REPORT

A Reconstruction of Regional and Global Temperature for the Past 11,300 Years
1005-663

Shaun A. Marcott¹, Jeremy D. Shakun², Peter U. Clark¹, Alan C. Mix¹

1College of Earth, Ocean, and Atmospheric Sciences, Oregon State University, Corvallis, USA.
2Department of Earth and Planetary Sciences, Harvard University, Cambridge, USA

Introducing: [Image of a laptop displaying a website]

A Reconstruction of Regional and Global Temperature for the Past 11,300 Years

Shaun A. Marcott¹, Jeremy D. Shakun², Peter U. Clark¹, Alan C. Mix¹

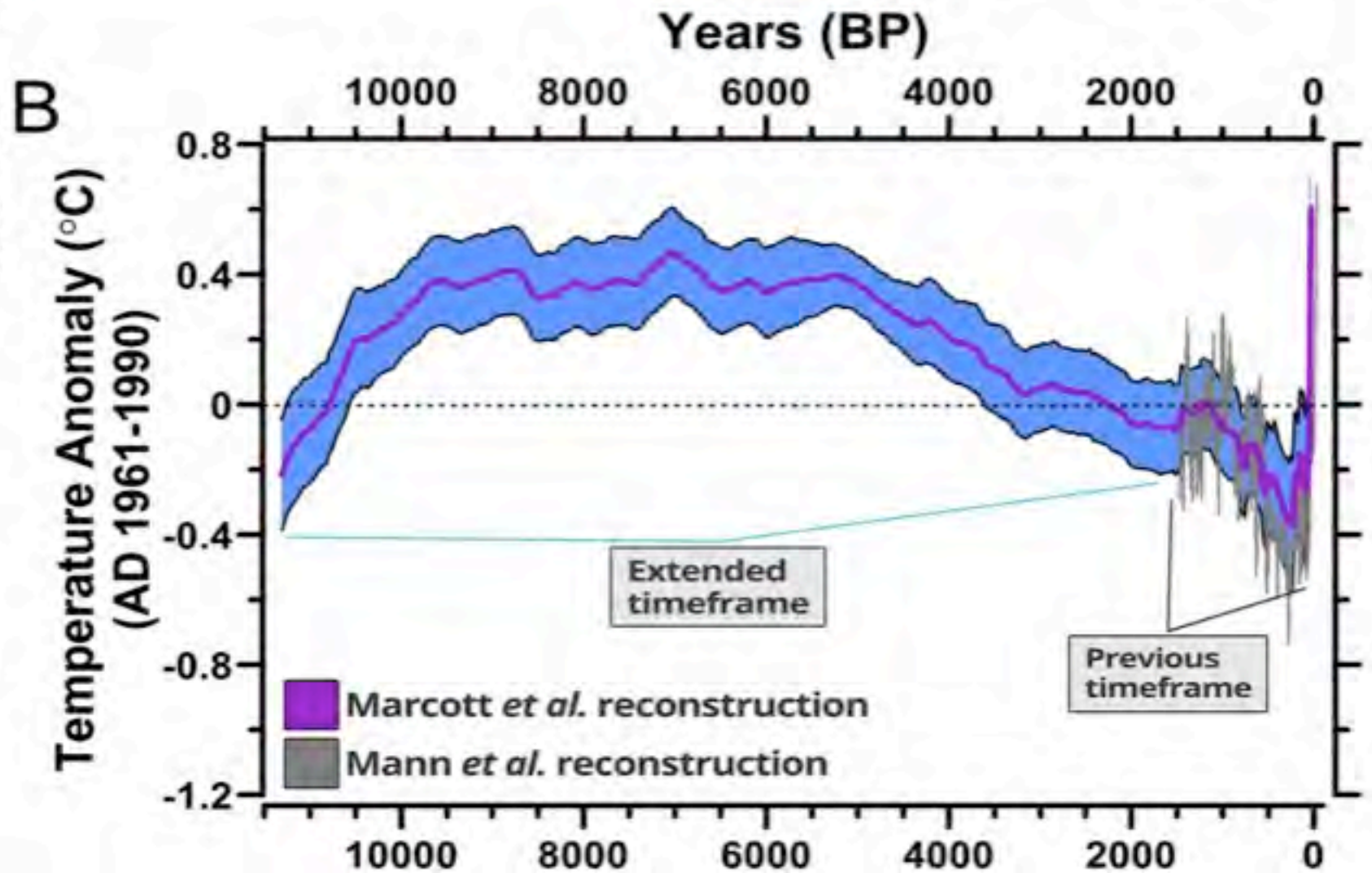
¹College of Earth, Ocean, and Atmospheric Sciences, Oregon State University, Corvallis, USA.

²Department of Earth and Planetary Sciences, Harvard University, Cambridge, USA

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ABSTRACT

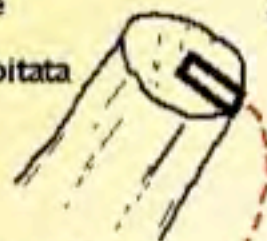
Surface temperatures over the past 11,300 years are reconstructed from a network of tree-ring, ice-core, and lake-sediment data. Here we show that the 20th-century warmth is the warmest in the last 11,300 years, and that the 19th-century warmth is the warmest in the last 1,000 years. The 20th-century warmth is largely associated with the last interglacial period, the Holocene.



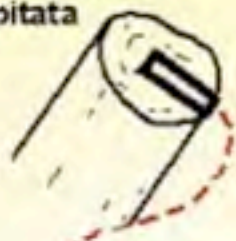


**Ricostruzioni paleoclimatiche:
dendroclimatologia**

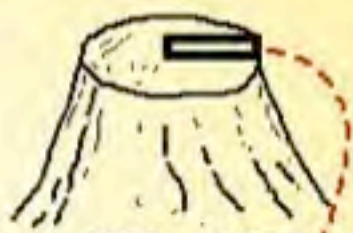
Questo campione proviene da una vecchia casa disabitata



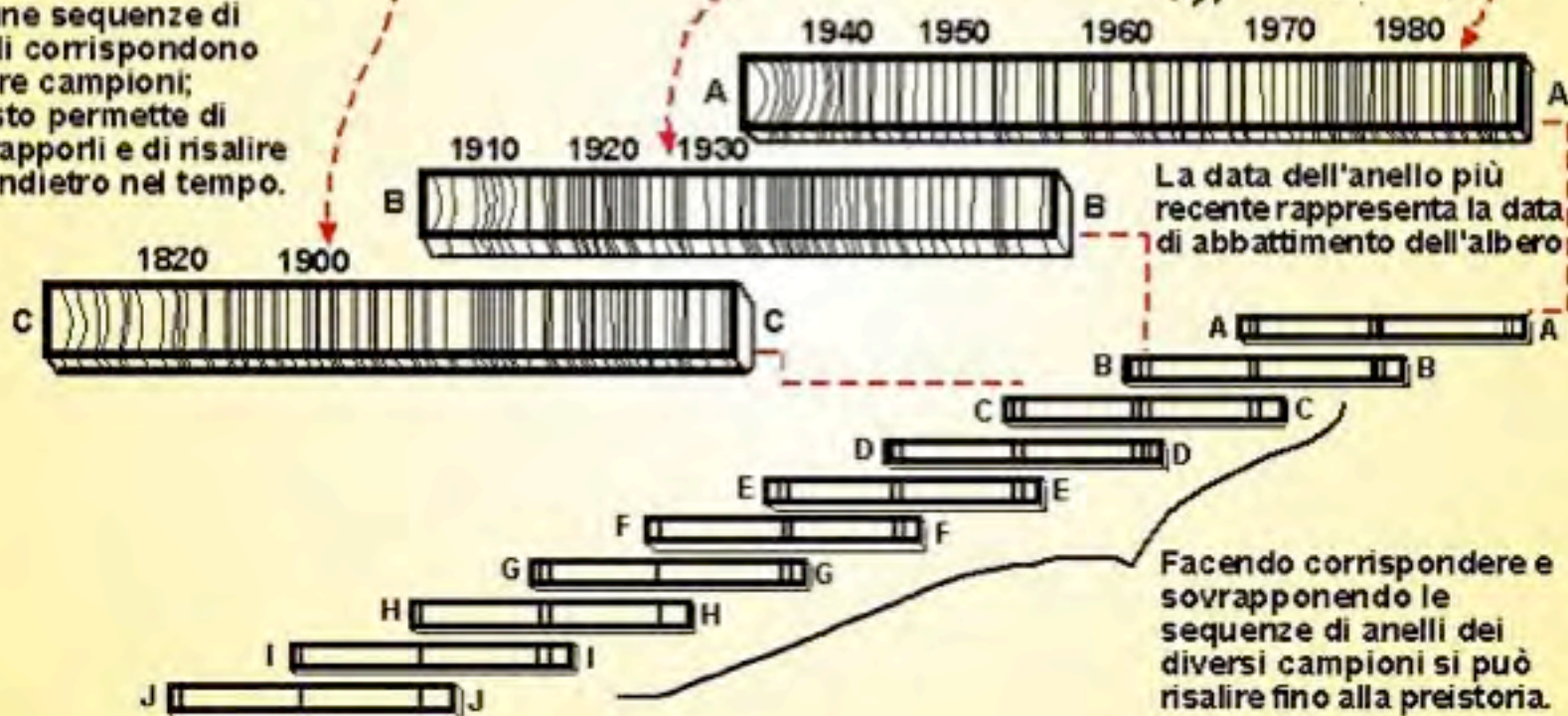
Questo campione proviene da una vecchia casa ancora abitata



Questo campione è stato estratto da un albero ancora vivo al momento dell'abbattimento.



Alcune sequenze di anelli corrispondono nei tre campioni; questo permette di sovrapporli e di risalire più indietro nel tempo.



La data dell'anello più recente rappresenta la data di abbattimento dell'albero

Facendo corrispondere e sovrapponendo le sequenze di anelli dei diversi campioni si può risalire fino alla preistoria.

Torbiere alpine, archivi climatici (secoli/millenni)

Torbiere al Ghiacciaio del Rutor
(10.000 → 5500 BP)

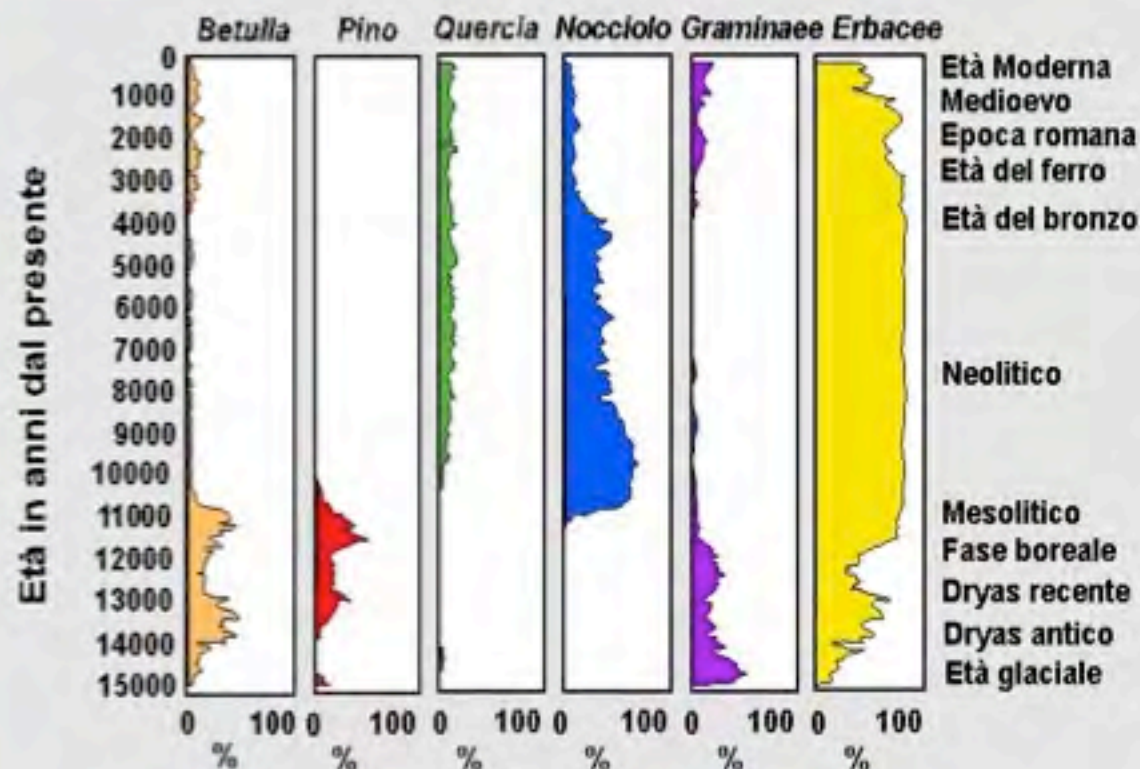


Diagramma pollinico da sedimenti estratti dal cratere vulcanico di Meerfeld Maar, Valle del Reno.

Torbiera Pessey – Mt Avic 2013



Otzi: ghiacciai alpini mai così ridotti
negli ultimi 5300 anni



Weißkugel

Fineilspitze

Hauslatsch

Findschnee

Similaunhütte



Otzi the Iceman

6-foot longbow
and 14 arrows.

Hat made of
brown bear fur

Waterproof cape
(used as a blanket
at night)

Axe with
copper head

Stomach remains
of deer meat
and cereals
(Otzi's last meal)

Clothes made of leather
and animal fur

Animal-skin shoes
stuffed with grass



Schnidejoch pass, Suisse (46 22 N / 7 23 W / 2756 m)





Leather requires permanent embedding in ice in order to stay preserved and, as it is observed today, deteriorates very quickly if exposed at the surface. In consequence, the finds at Schnidejoch suggest permanent ice cover at that site for the last 5000 years, more specifically from ca. 3000 BC until AD 2003. * Grosjean, 2007

Ghiacciaio Lendbreen - Norvegia: maglione di lana dell'età del ferro, 1700 BP



Schnidejoch pass, Suisse

(46 22 N / 7 23 W / 2756 m)

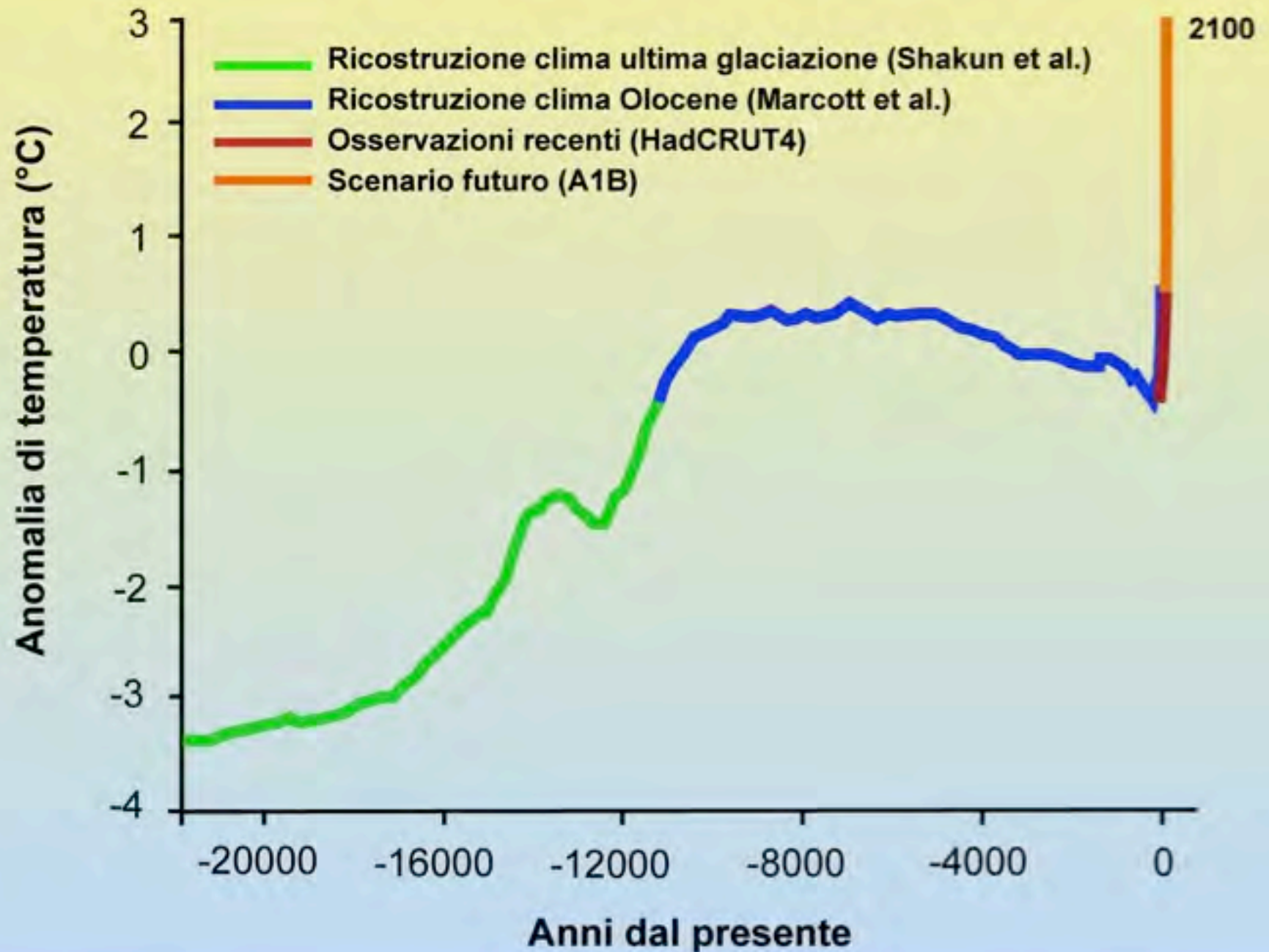
da GROSJEAN et al. 2007 - Ice-borne prehistoric finds in the Swiss Alps

reflect Holocene glacier fluctuations. J. Quat. Sci.

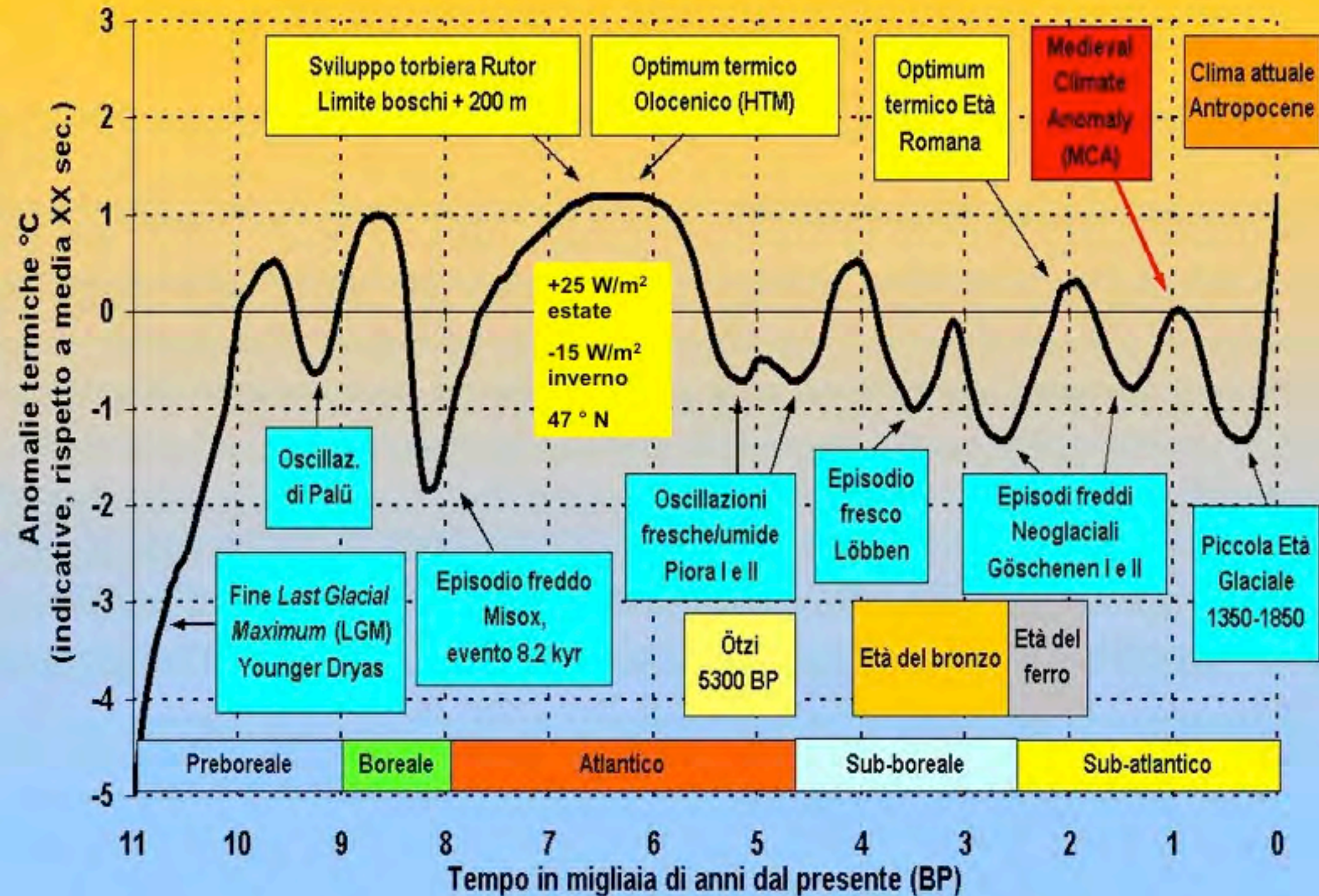
The critical point in the context of this paper is that *leather requires permanent embedding in ice in order to stay preserved* and, as it is observed today, deteriorates very quickly if exposed at the surface. In consequence, the finds at Schnidejoch suggest permanent ice cover at that site for the last 5000 years, more specifically from ca. 3000 BC until AD 2003.

- **Schnidejoch shows that the state of the Alpine glaciers of today (year AD 2003) is very unusual and unprecedented in the light of at least the last 5000 years.**

Variazioni termiche globali dall'ultima glaciazione e scenario al 2100



Anomalie termiche estive - regione alpina occidentale, ultimi 11.000 anni



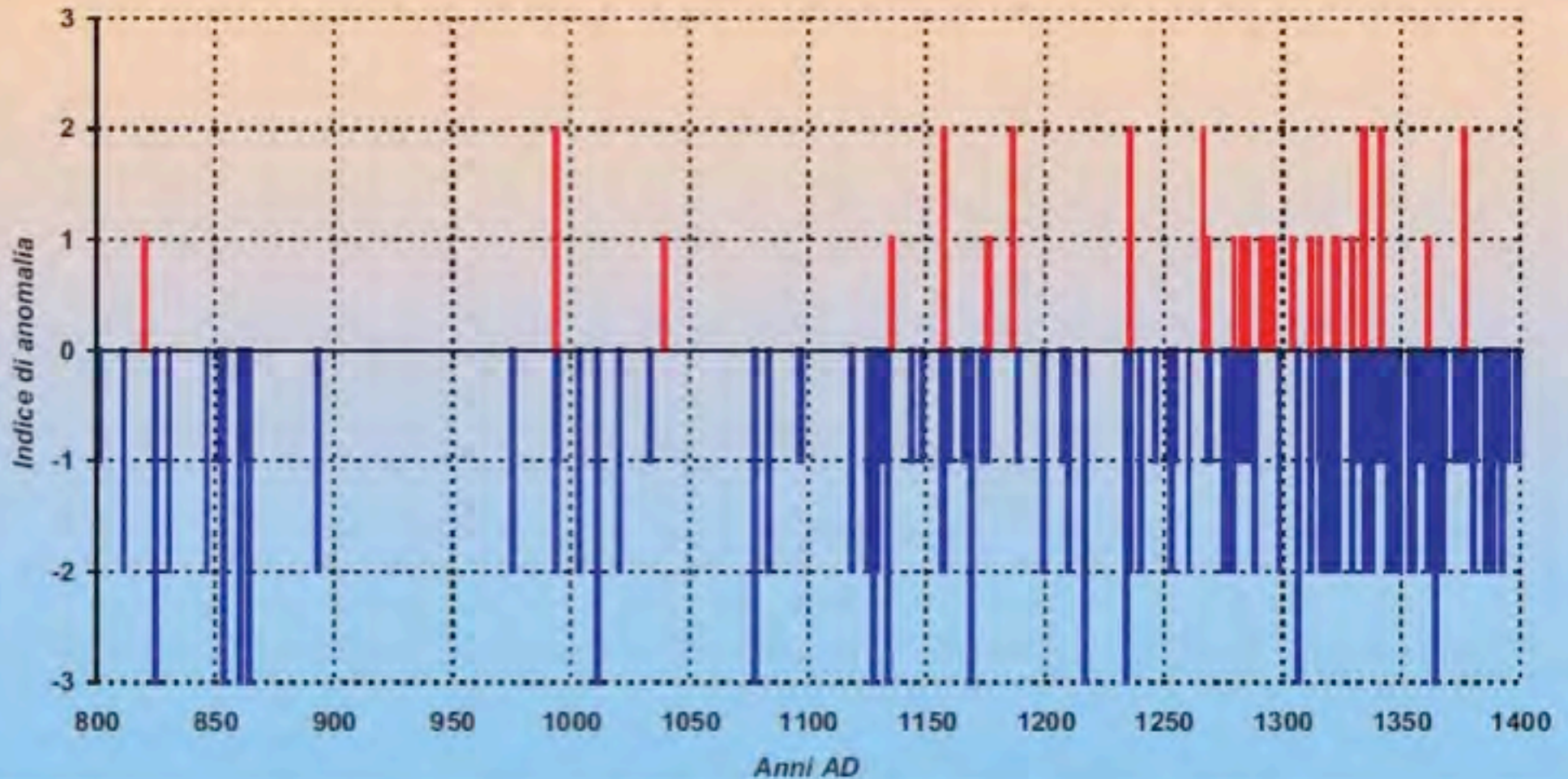
Dal
«*Livre de laudes et
devotions*»
(sec. XIV)

Cortesia
Archivio di Stato
di Torino



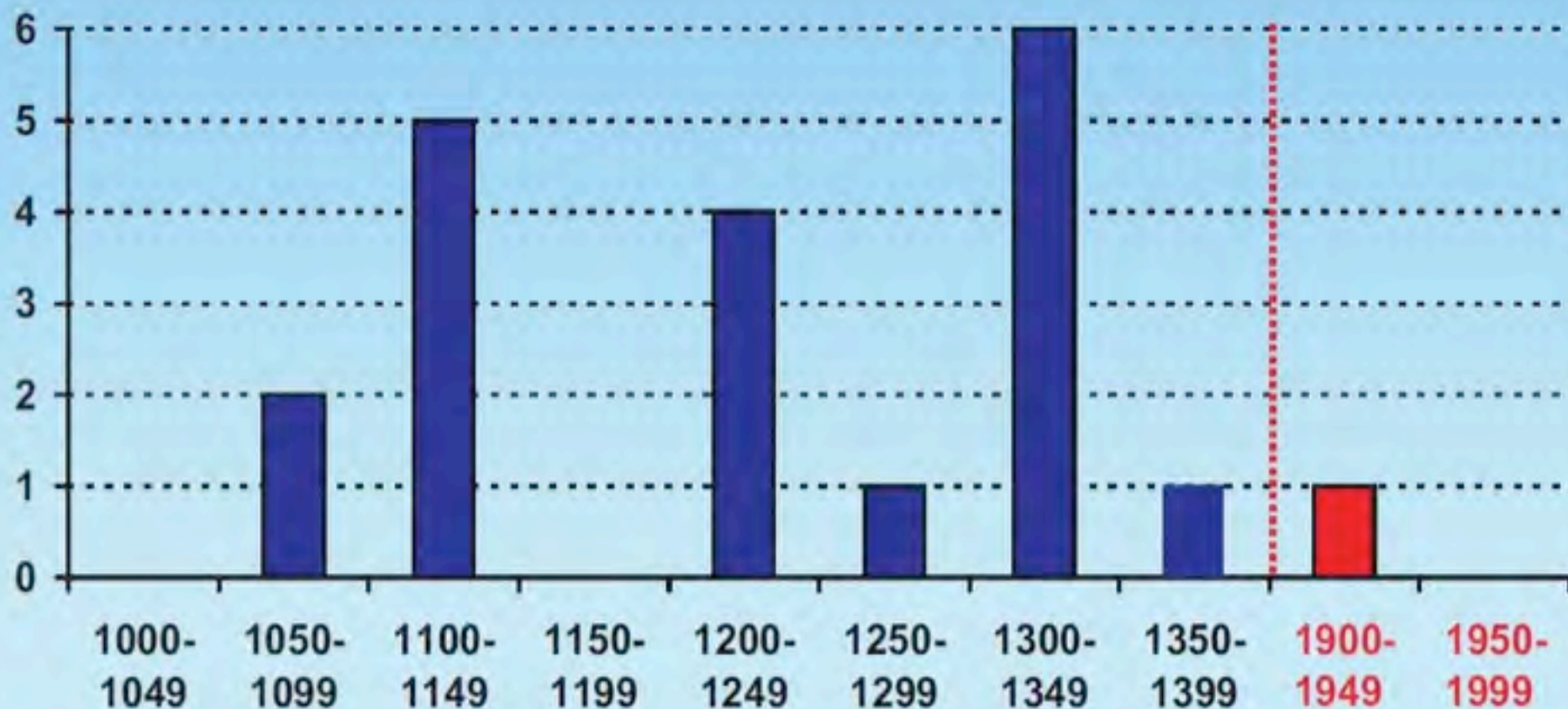
Archlim
2012

Progetto «Archlim» - Regione alpina e padana
Anomalie termiche (tutti gli episodi)



Dall'analisi degli eventi censiti
non emergono segnali probanti
di un Medioevo significativamente caldo

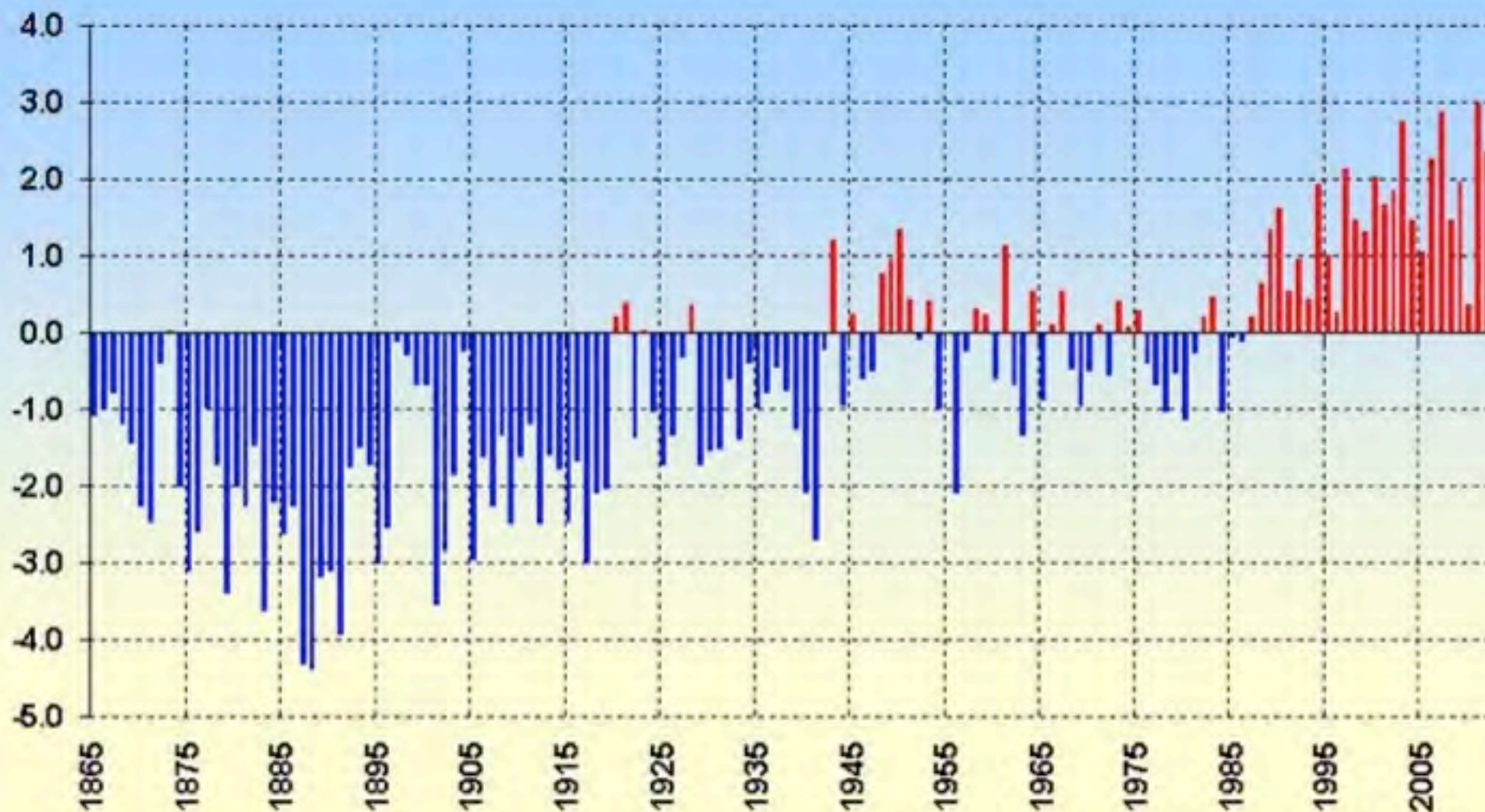
Numero di episodi di congelamento dei fiumi
al Nord Italia, per cinquantennio, dal 1000 al 1400
e confronto con il 1900-1949 e 1950-1999



19 episodi tra il 1077 e il 1355,
in media uno ogni 15 anni
(ultimo caso recente del Po: 1929)

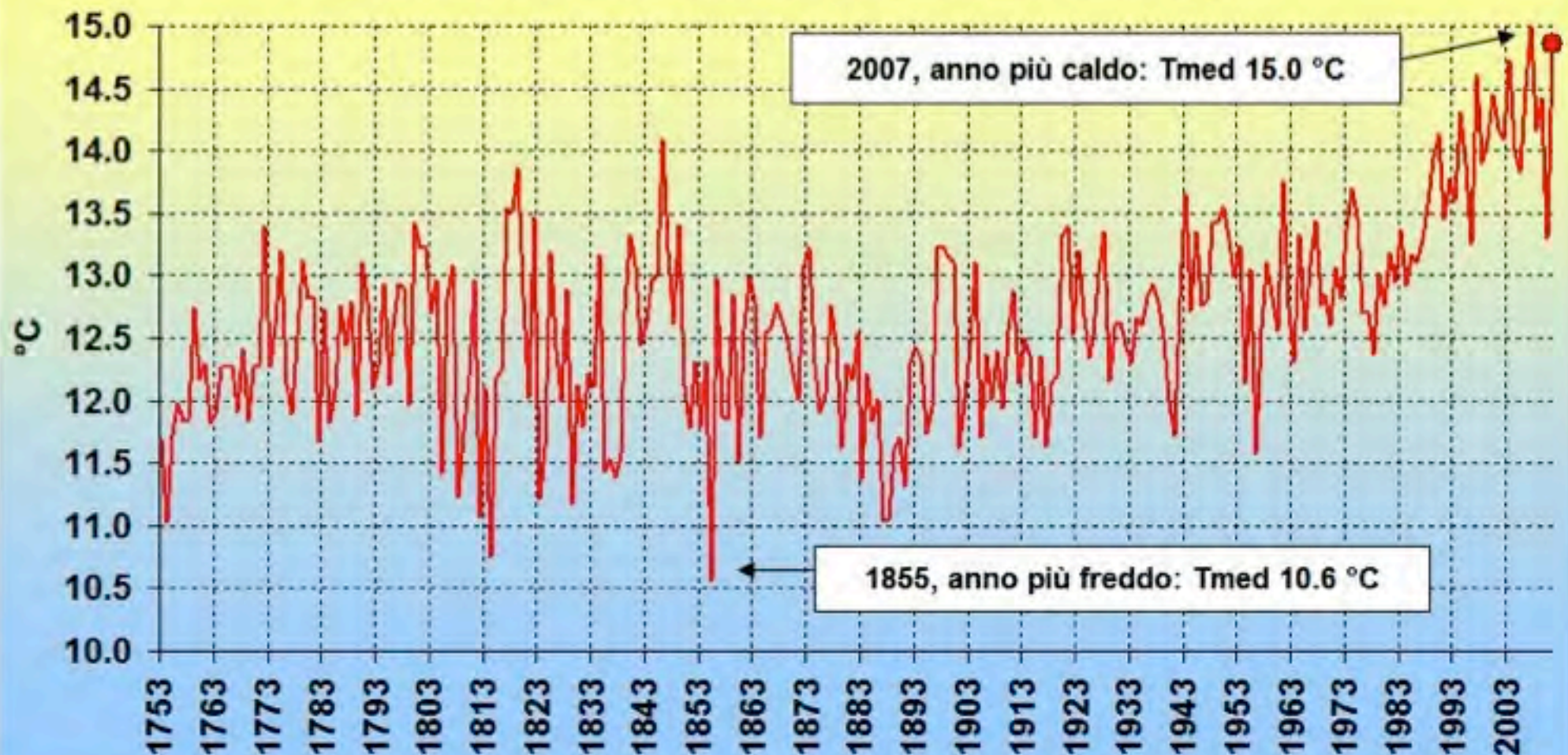
150 anni di misure meteorologiche sulle Alpi: la temperatura aumenta più rapidamente della media globale

Italia Nord-Ovest - Indice di anomalia termica (SAI) annuale
dal 1865 al 2012



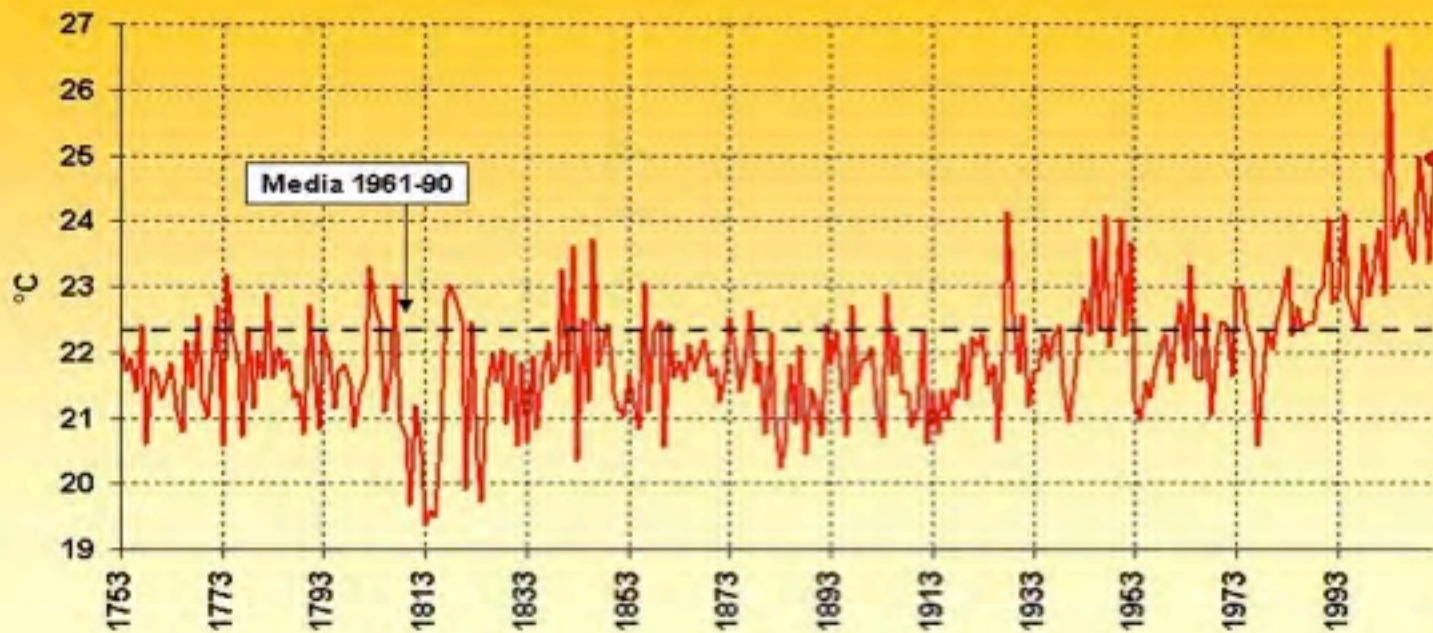
Torino - Temperature medie annue (°C) dal 1753 al 2011

(elaborazione dati: Società Meteorologica Italiana, www.nimbus.it)

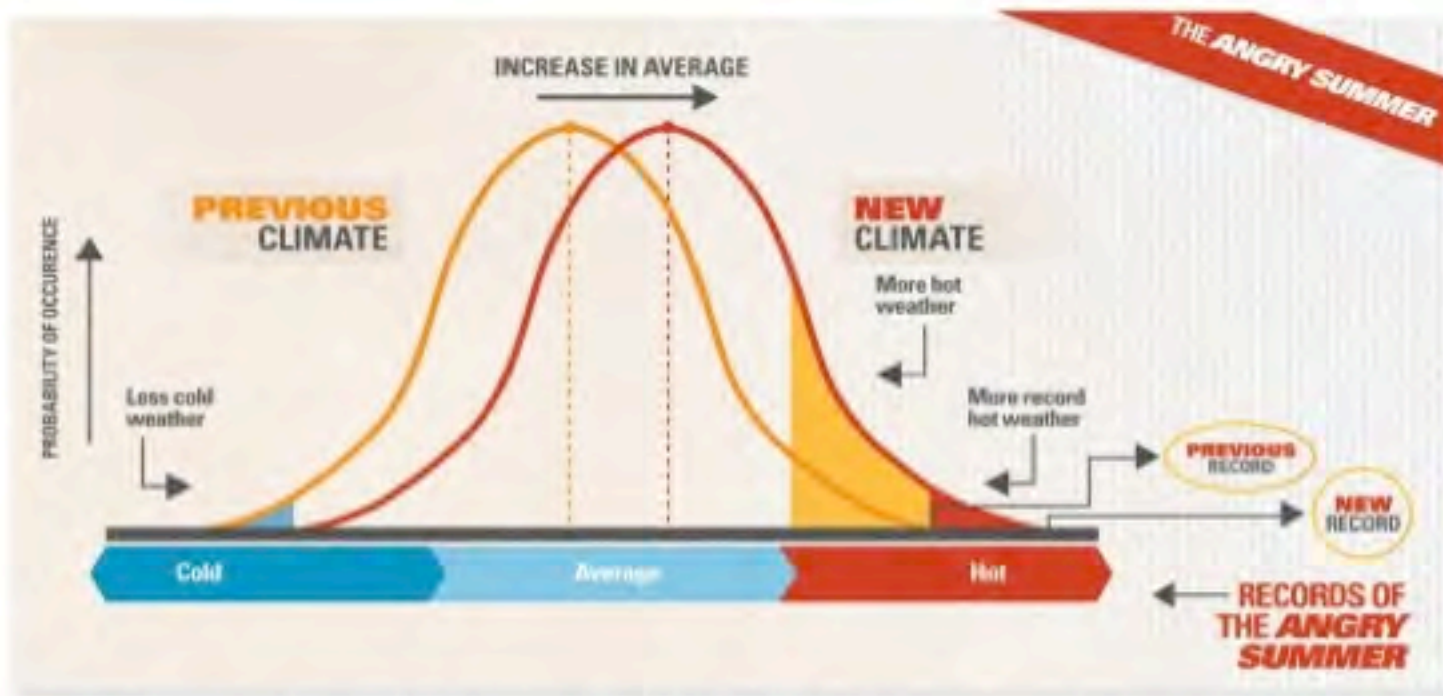


**2011: secondo tra i più caldi dal 1753
(1.7 °C sopra media)**

Torino - Temperature medie estive (°C) dal 1753 al 2012

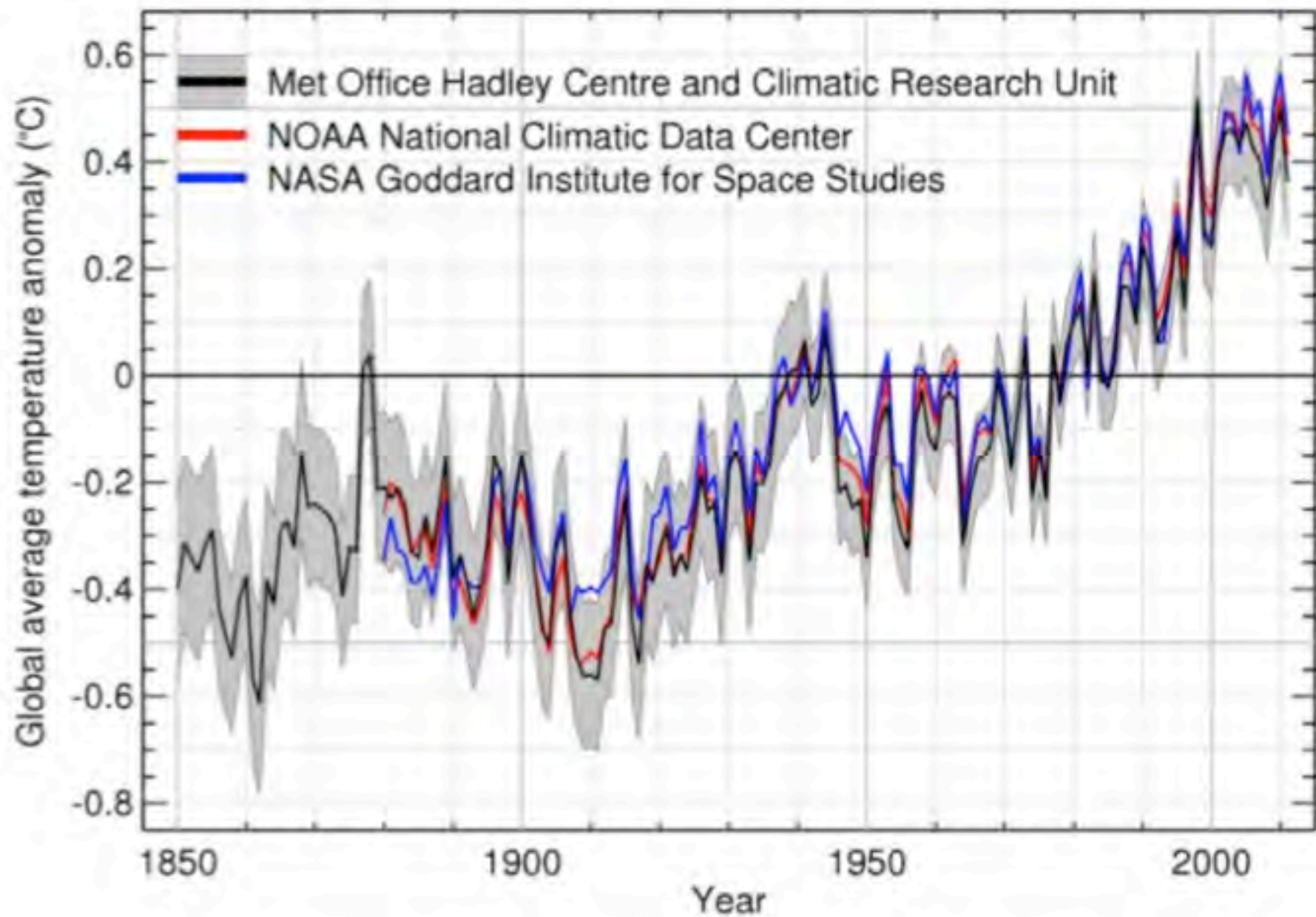


**Nord Italia
2012:
seconda
estate più
calda dal
1753**



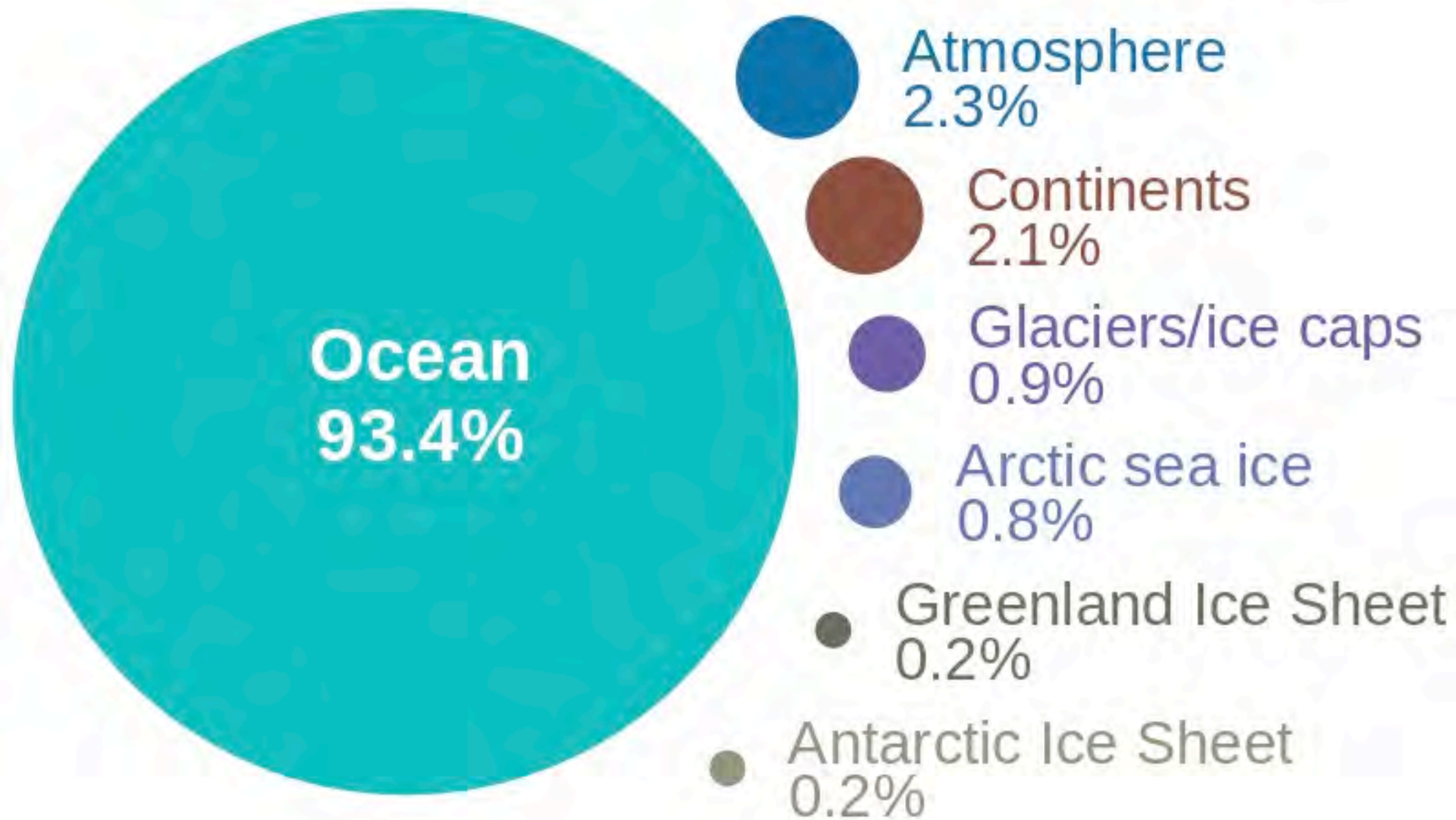
**Australia
2013:
l'estate più
calda della
serie di
misure**

© 2013 Intergovernmental Panel on Climate Change (IPCC), Working Group III Contribution to the Fourth Assessment Report of the Intergovernmental Panel on Climate Change. Authors: Z. Liu, D. Madsen, M. J. Denno, J. Morcrette, M. Aumont, E. Toppo, M. M. S. Silva, H. J. J. and other authors. Cambridge University Press.



2011:decimo anno più caldo a livello globale

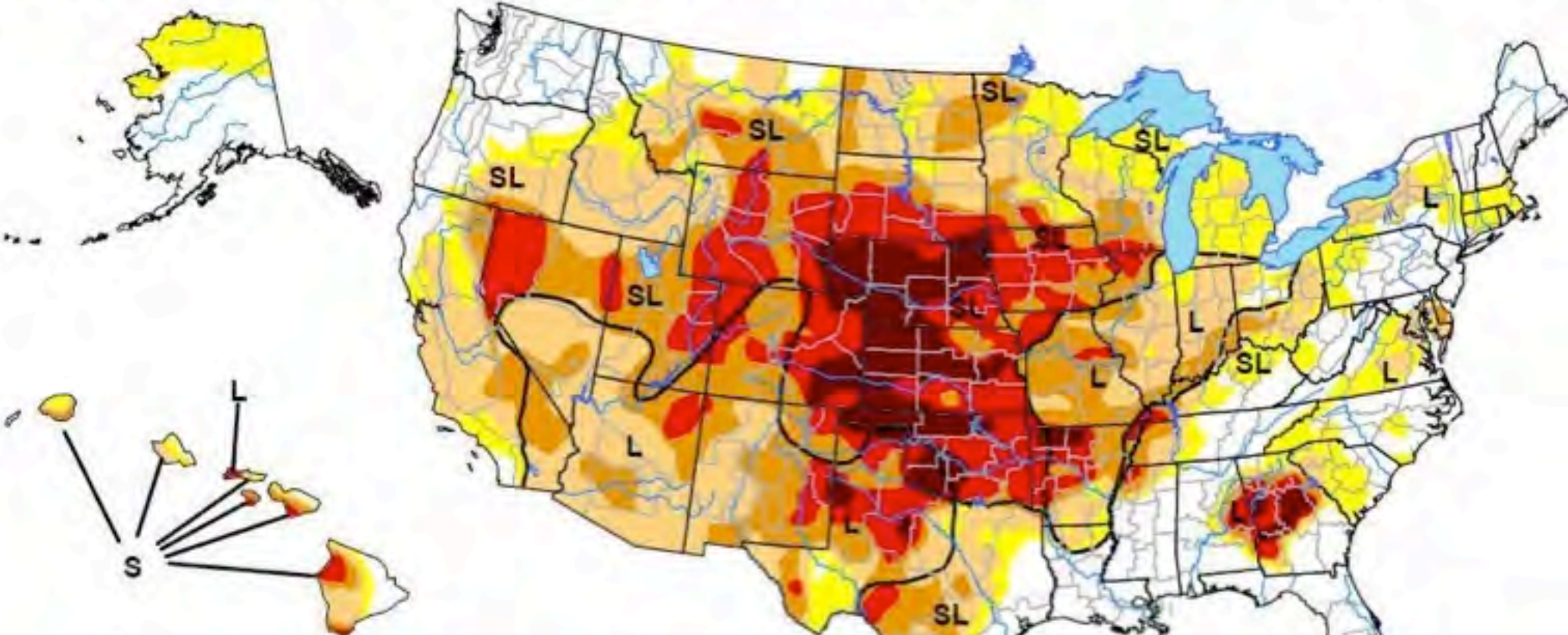
Where is global warming going?








U.S. Drought Monitor

September 18, 2012


Valid 7 a.m. EDT



Intensity:

-  D0 Abnormally Dry
-  D1 Drought - Moderate
-  D2 Drought - Severe
-  D3 Drought - Extreme
-  D4 Drought - Exceptional

Drought Impact Types:

-  Delineates dominant impacts
- S = Short-Term, typically <6 months
(e.g. agriculture, grasslands)
- L = Long-Term, typically >6 months
(e.g. hydrology, ecology)

The Drought Monitor focuses on broad-scale conditions.
Local conditions may vary. See accompanying text summary
for forecast statements.

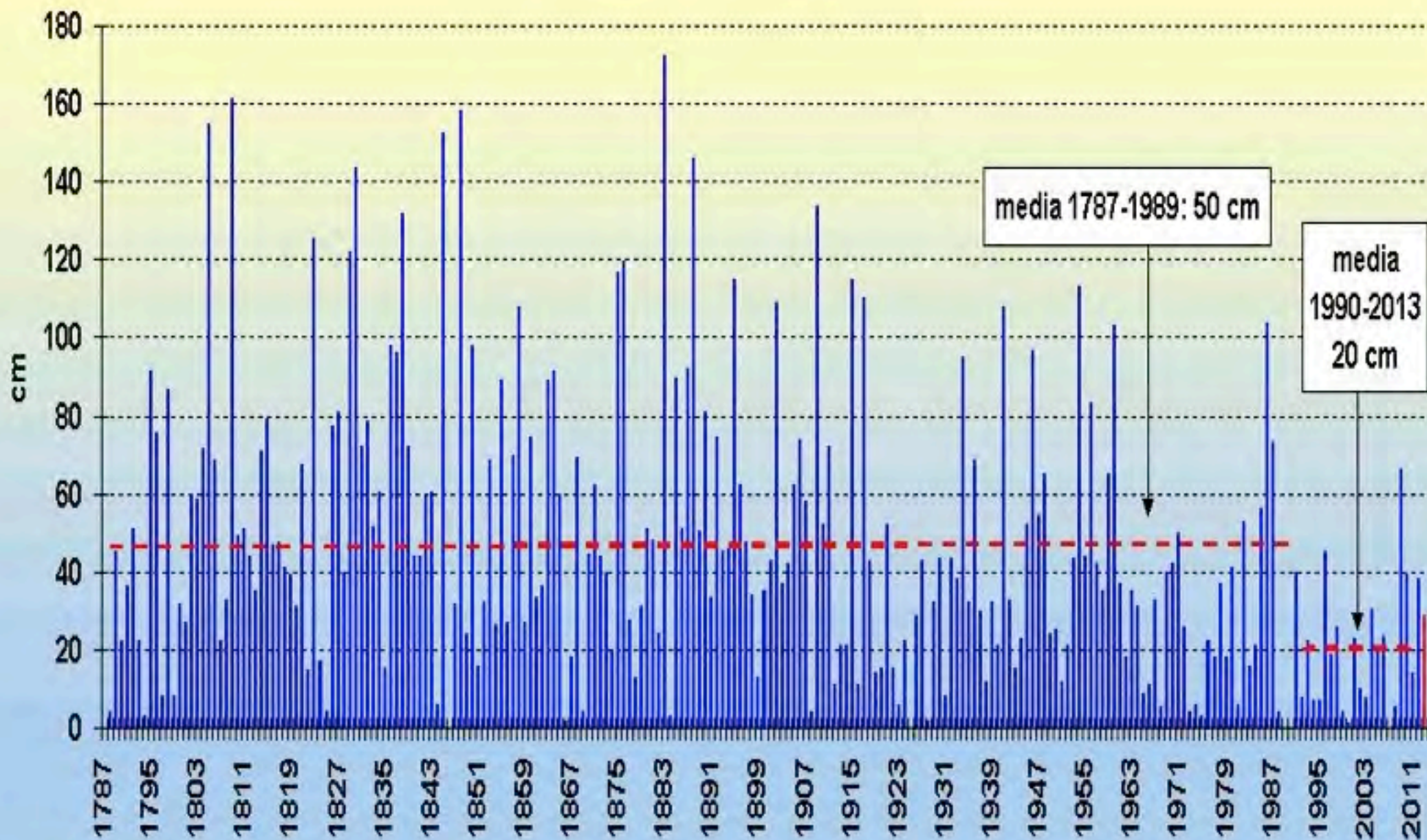
<http://droughtmonitor.unl.edu/>



Released Thursday, September 20, 2012

Author: David Simeral, Western Regional Climate Center

Torino, quantità stagionale di neve fresca (anno idrologico) dal 1787-88 al 2012-13



1987



2010



Il riscaldamento globale è tra noi...
Ghiacciaio occidentale del Carro (Gran Paradiso)



Ghiacciaio Pré de Bar (Monte Bianco)

2005



2012



Ruitor 1909



2012

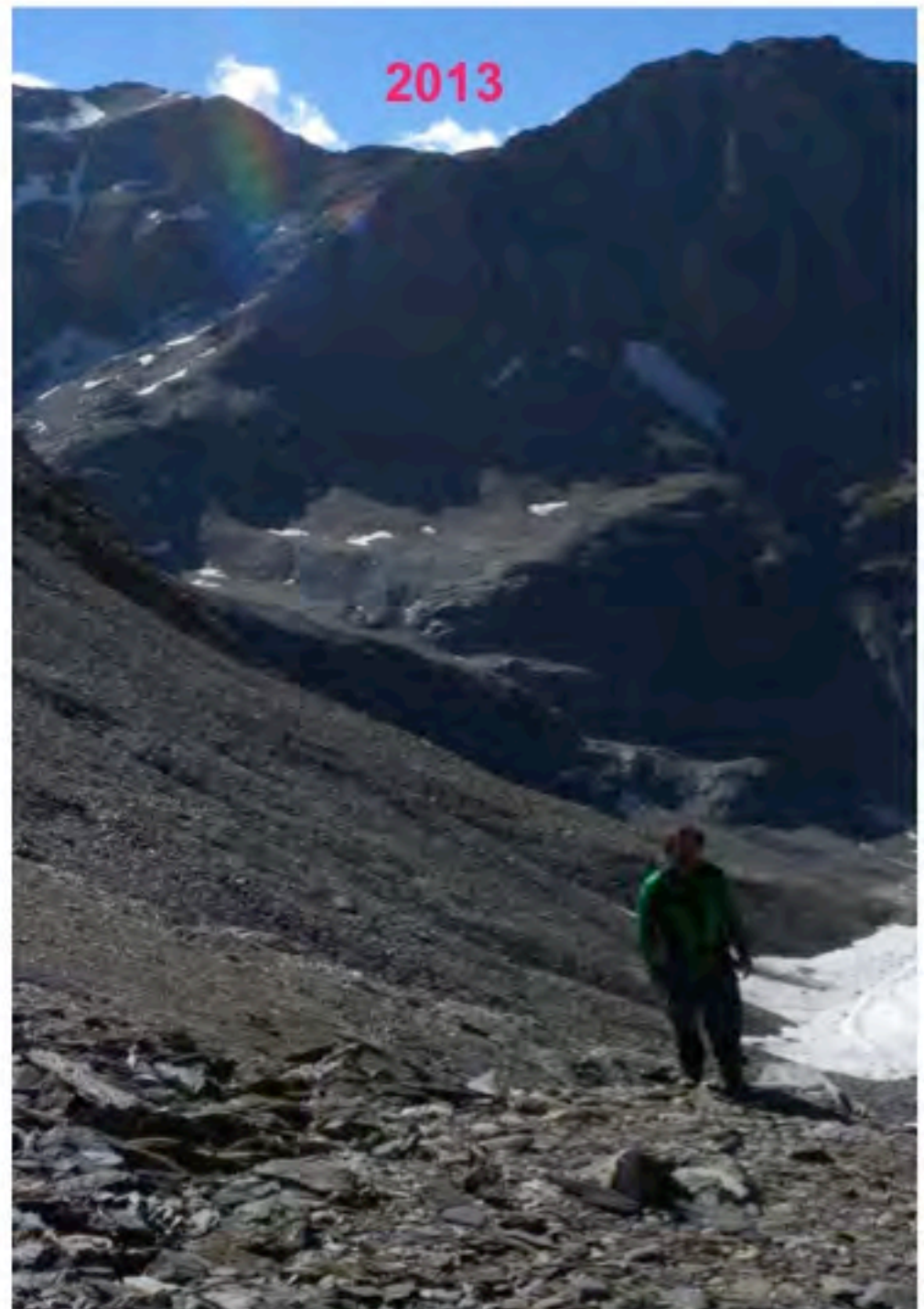


1930



2012





Glacier Derrière la Clapière – 12 agosto 1985 e 3 settembre 2013



1920 (f. Ferrari)



2013 (f. SMI)

Glacier des Evettes

(Haute Maurienne, F)

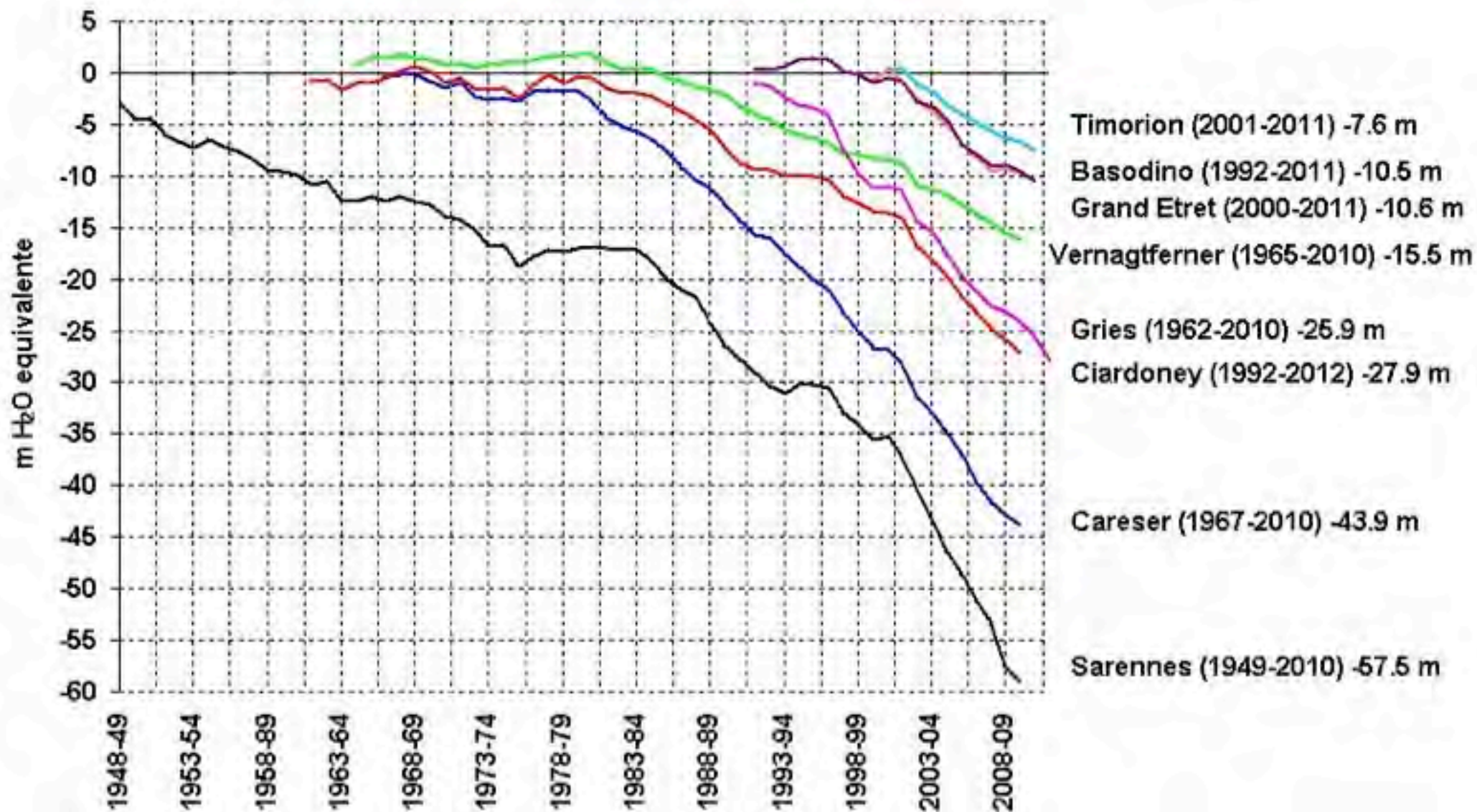
Aree ghiacciai alpini francesi
(fonte: progetto Glariskalp):

Max PEG (1820-50): 544 km²

2006-2009: 275 km²

Variazione: -50%

Bilanci di massa cumulati su alcuni ghiacciai delle Alpi (m di acqua equivalente)



Ingenti perdite di massa glaciale in tutte le Alpi



Extrapolating glacier mass balance to the mountain-range scale: the European Alps 1900–2100

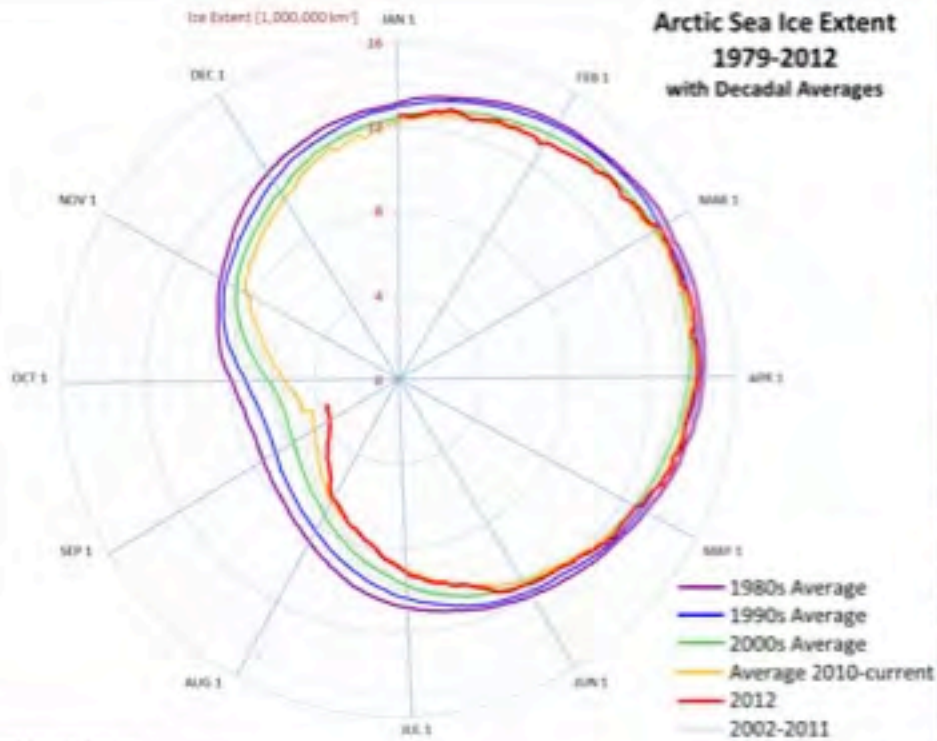
M. Huss^{1,*}

¹Department of Geosciences, University of Fribourg, 1700 Fribourg, Switzerland

*Invited contribution by M. Huss, recipient of the EGU Young Scientist Outstanding Poster Paper (YSOPP) Award 2010.

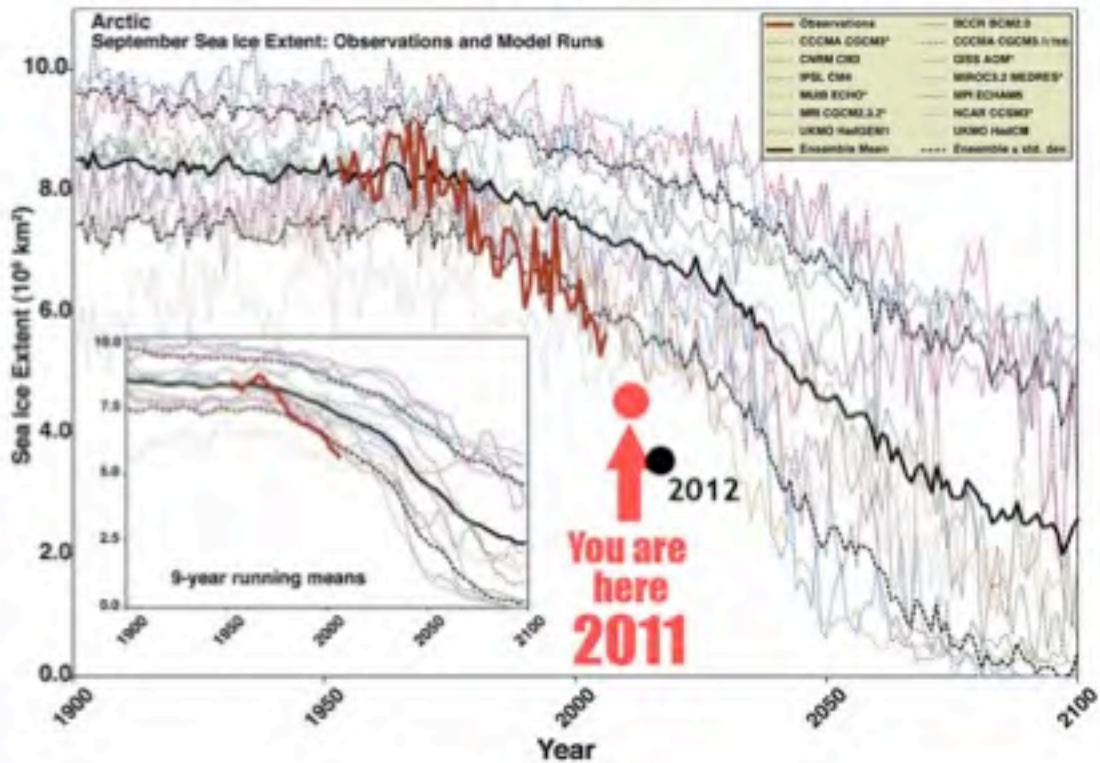
Correspondence to: M. Huss (matthias.huss@unifr.ch)

vary between -5.9 km^3 (1947) and $+3.9 \text{ km}^3$ (1977). Mean mass balances are expected to be around $-1.3 \text{ m w.e. a}^{-1}$ by 2050. Model results indicate a glacier area reduction of 4–18 % relative to 2003 for the end of the 21st century.



Credit: David Hill (dhill10@gmail.com)
 Source: www.jplam.utah.edu/newsroom/spot.cfm

13 Sep 2012





AR5 WG1 2013

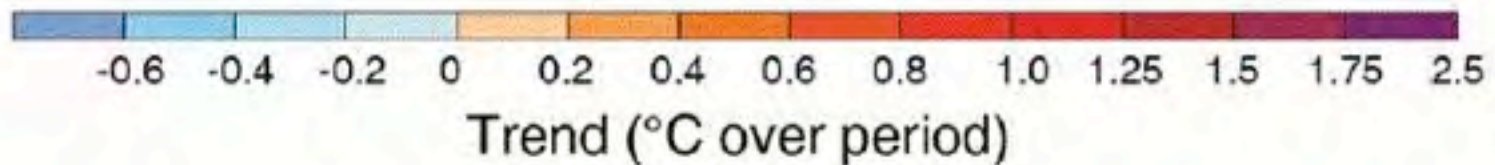
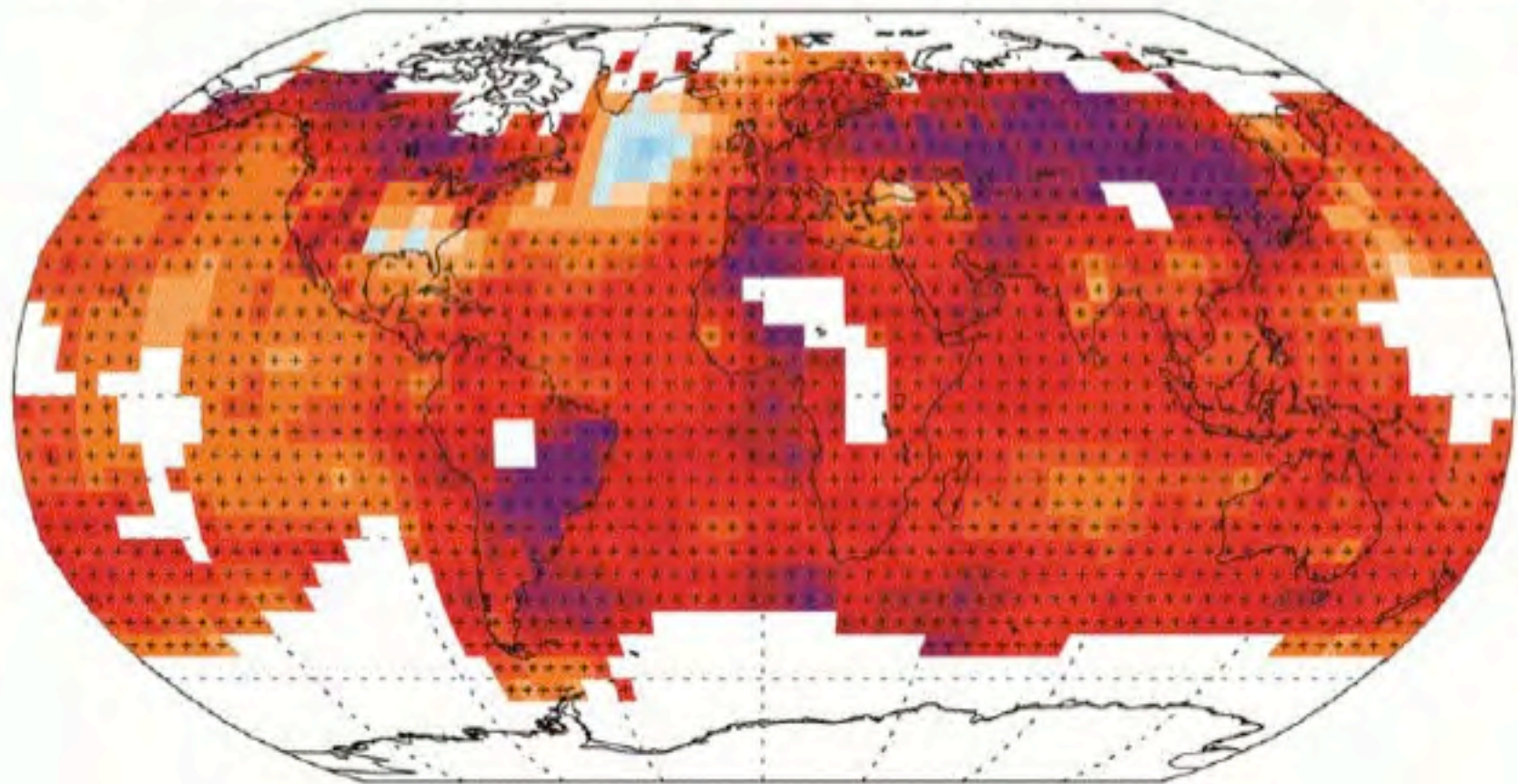
ipcc
INTERGOVERNMENTAL PANEL ON
climate change



IPCC AR5 – WG1, 2013

0,85 °C dal 1880 al 2012

(b) Observed change in average surface temperature 1901–2012



Modeling Earth's future

Integrated assessments of linked
human-natural systems

THE
ROYAL
SOCIETY

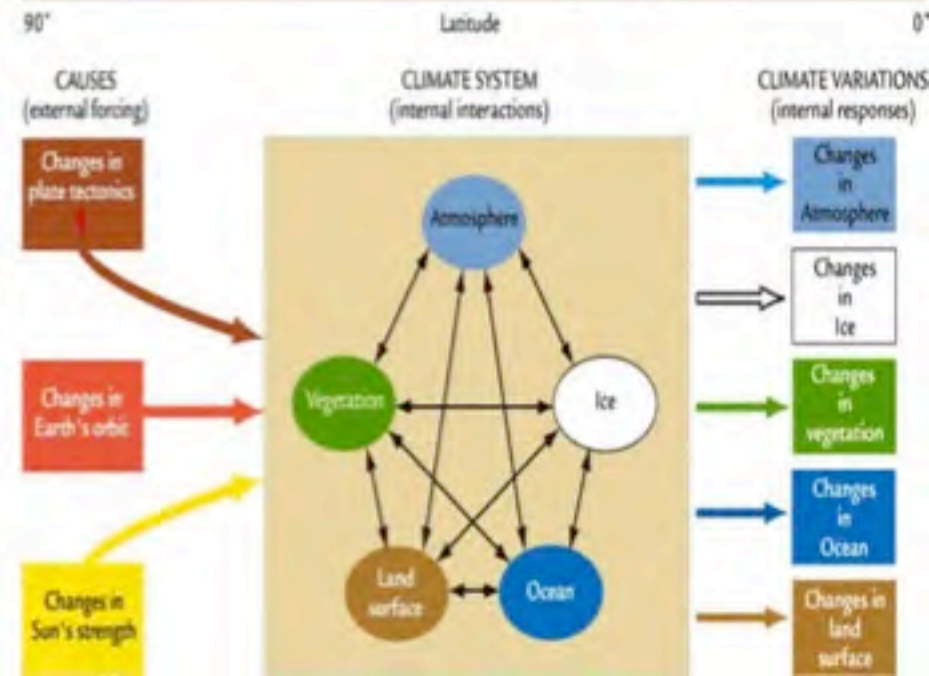
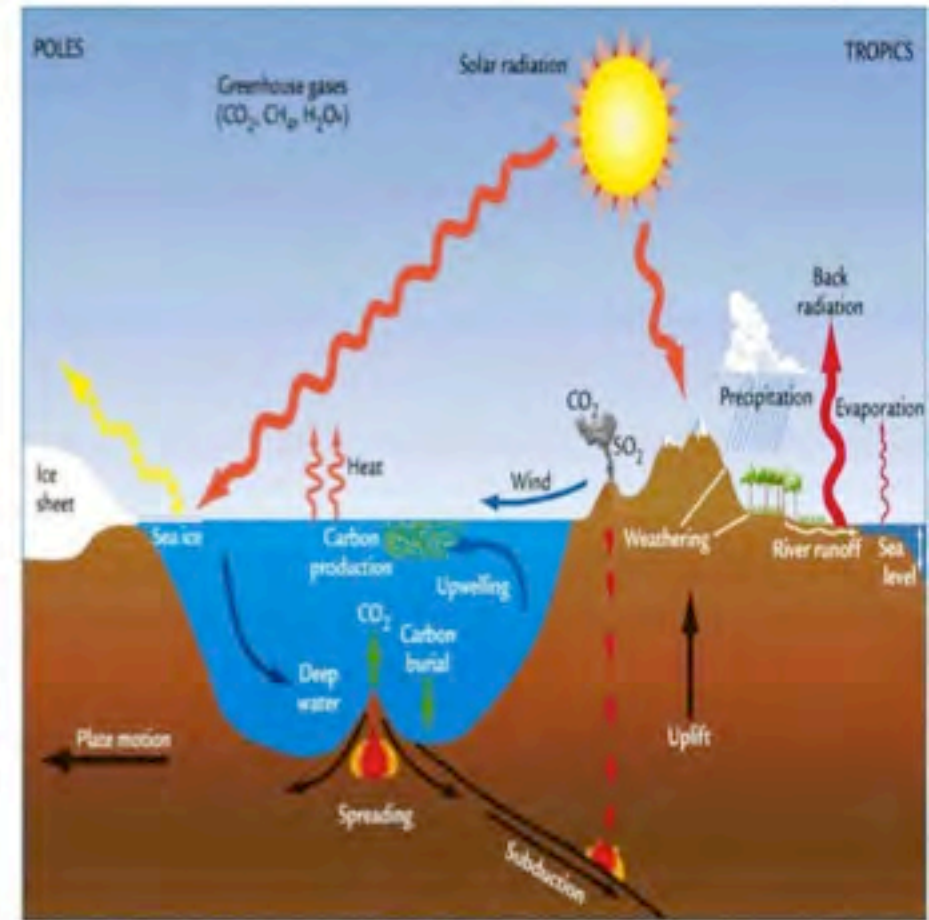
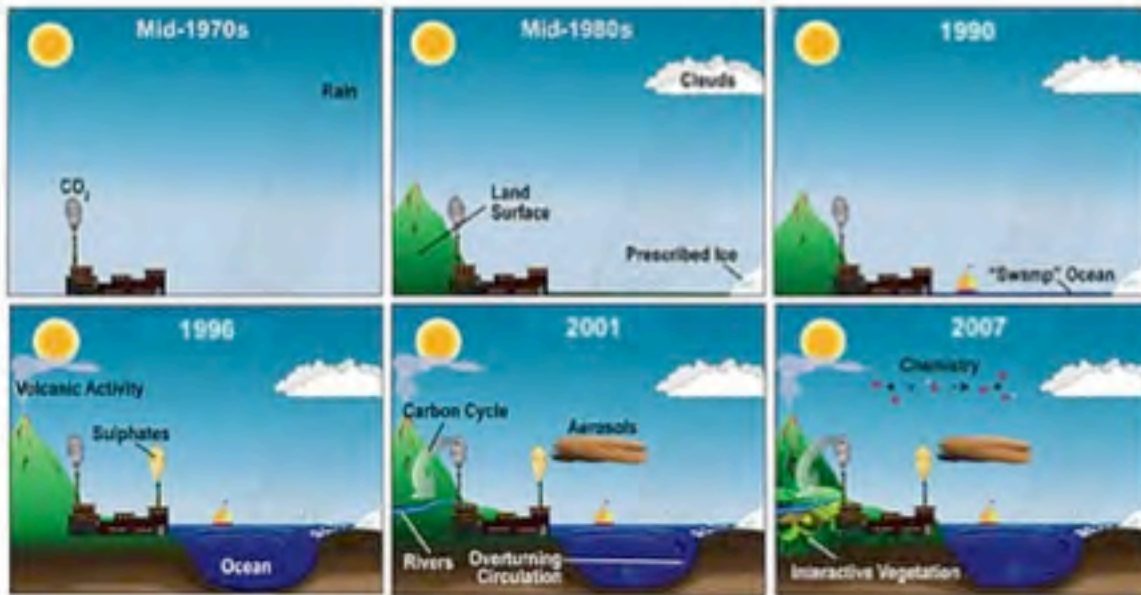
NATIONAL ACADEMY
OF SCIENCES
1863-2013
Celebrating 150 Years
of Service to the Nation





1 petaflop = 10^{15} =

un milione di miliardi di istruzioni/operazioni al secondo



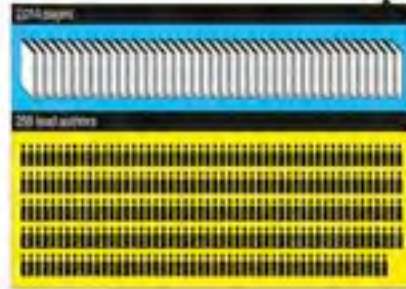
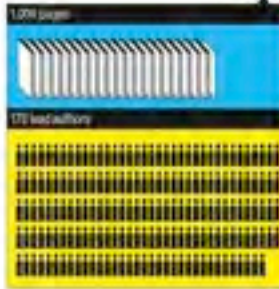
1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013

GETTING BIGGER

The IPCC Working Group I report on the science of climate change has more than quadrupled in length. The newest, due later in September, drew 52,812 comments in response to its first and second drafts. Source: IPCC.



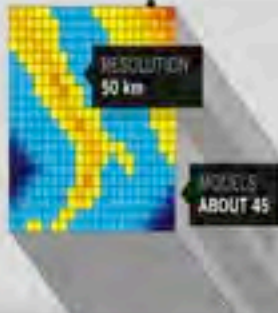
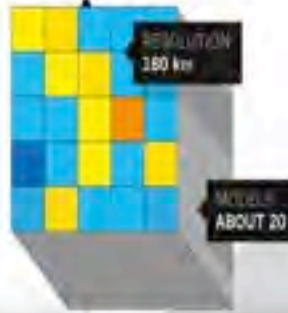
REPORT PAGES Each paper team represents 50 pages. LEAD AUTHORS Count does not include contributing authors, who often number many hundreds more.



Average CO2 levels will peak at 405 ppm in the next 100 years.

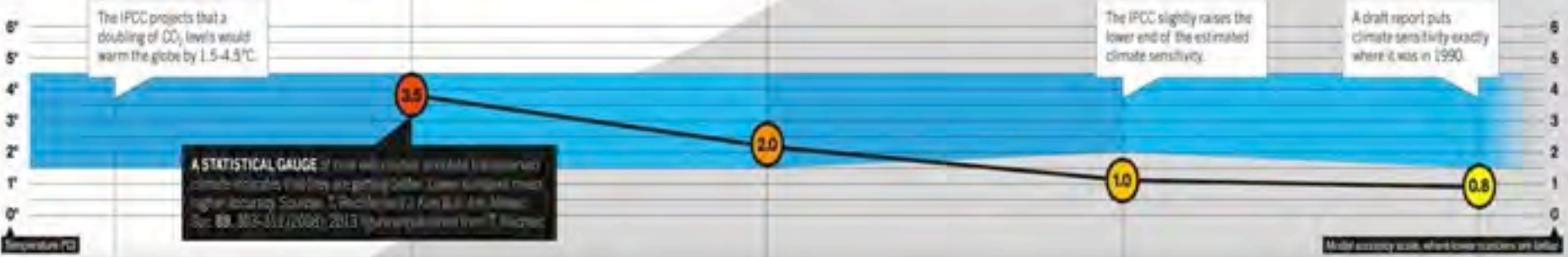
INCREASING COMPLEXITY

The models for forecasting climate change have grown more detailed and now consider ocean biology, soil processes and atmospheric chemistry. Their resolution has improved and the number of models has increased.



UNEVEN PROGRESS

Researchers have made so much progress in narrowing the estimate of climate sensitivity that the world is likely to warm 1.5 to 4.5°C. CO2 levels double from the preindustrial value of 279 parts per million (ppm). But the models have become more accurate at simulating the current climate. Source: IPCC.

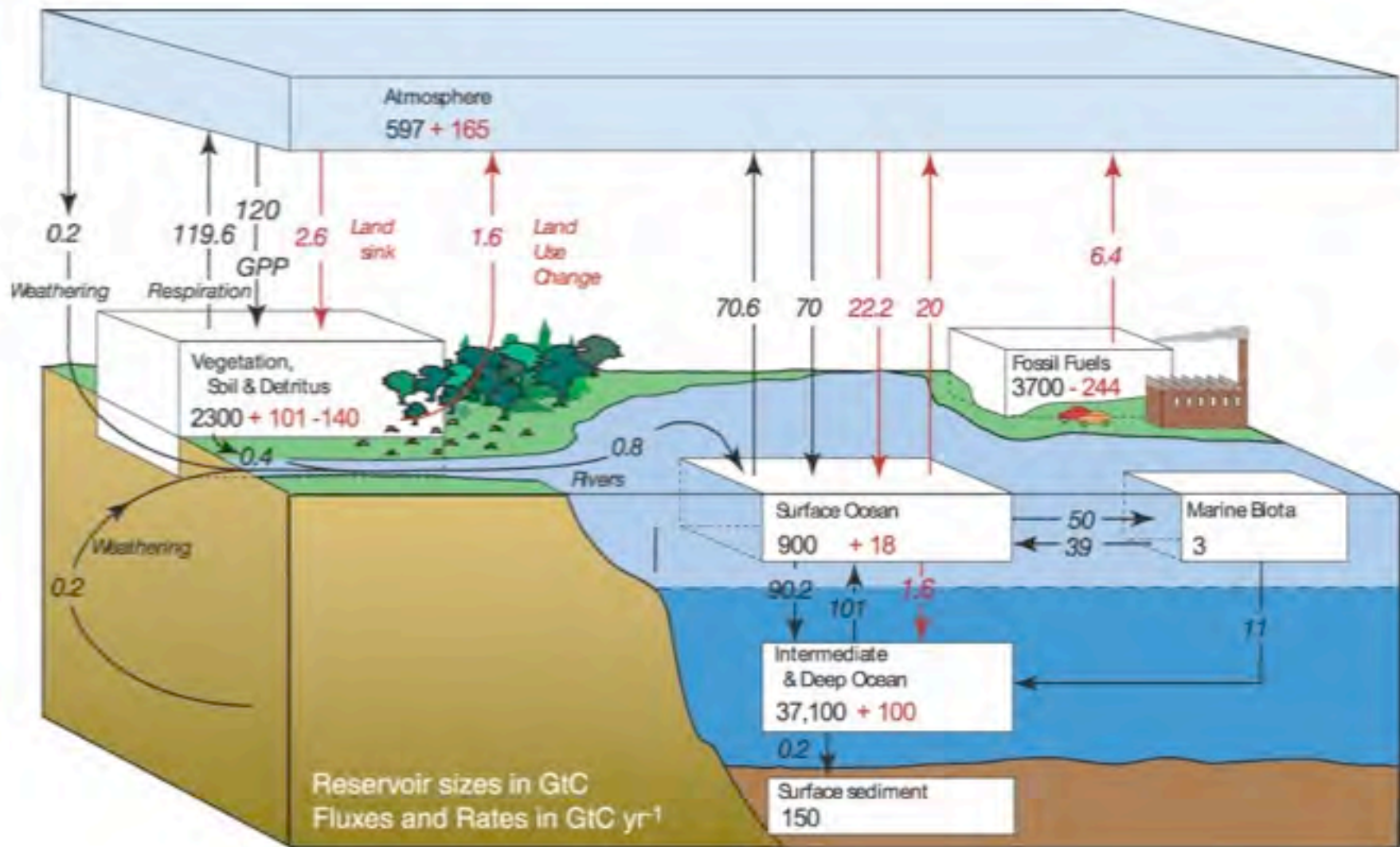


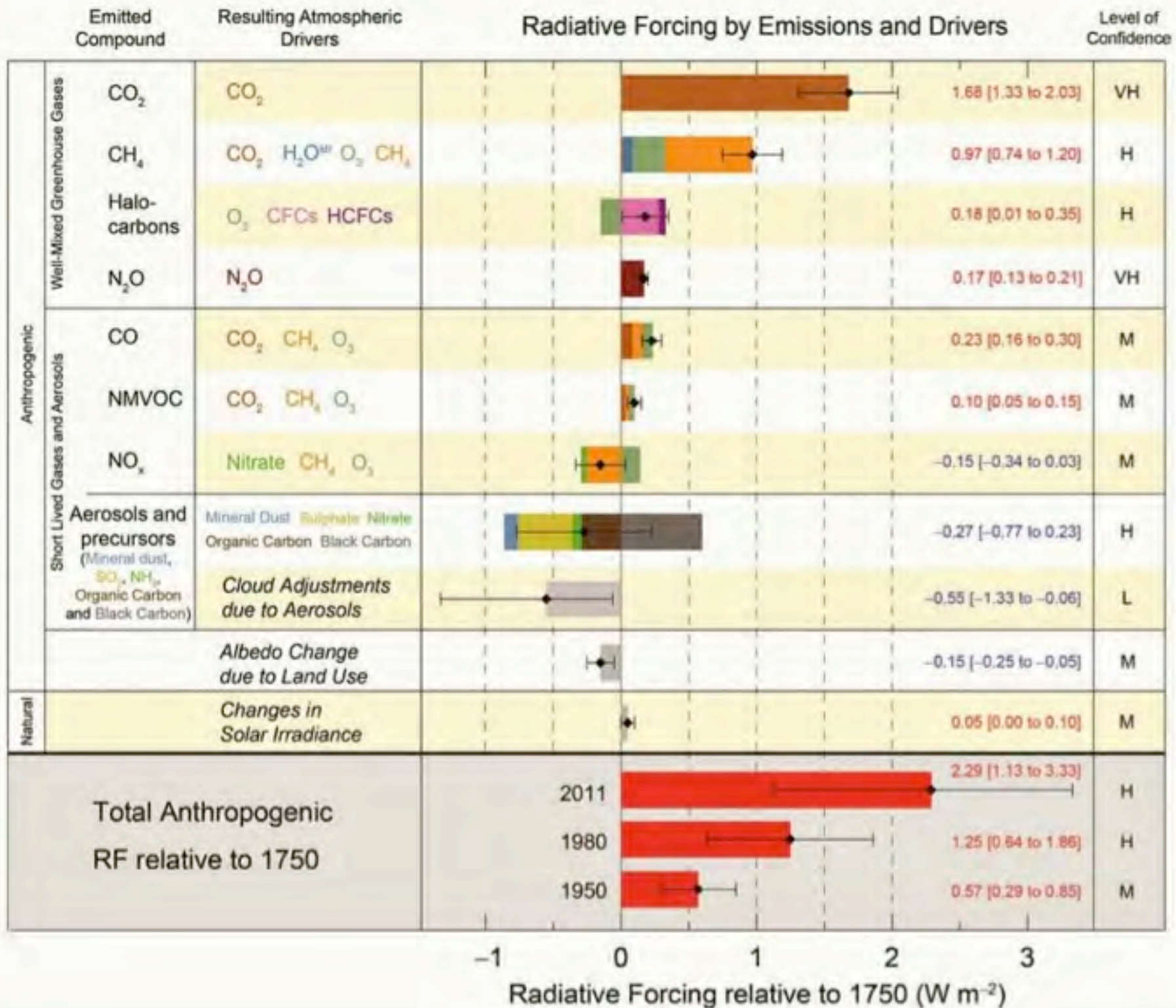
GAINING CONFIDENCE

Successive IPCC reports have grown more definitive in identifying humans as the cause of much of the recent warming. Source: IPCC.

Timeline of key events: IPCC established, 1st Assessment Report, Earth Summit, 2nd Assessment Report, Kyoto Protocol Signed, 3rd Assessment Report, Kyoto Protocol comes into effect, IPCC shares the Nobel Peace Prize, 4th Assessment Report, Kyoto Protocol Expires, 5th Assessment Report (Leaked Draft).

1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013





**+2.2
W/m²**

Anomalies de la température de l'air proche de la surface (°C)

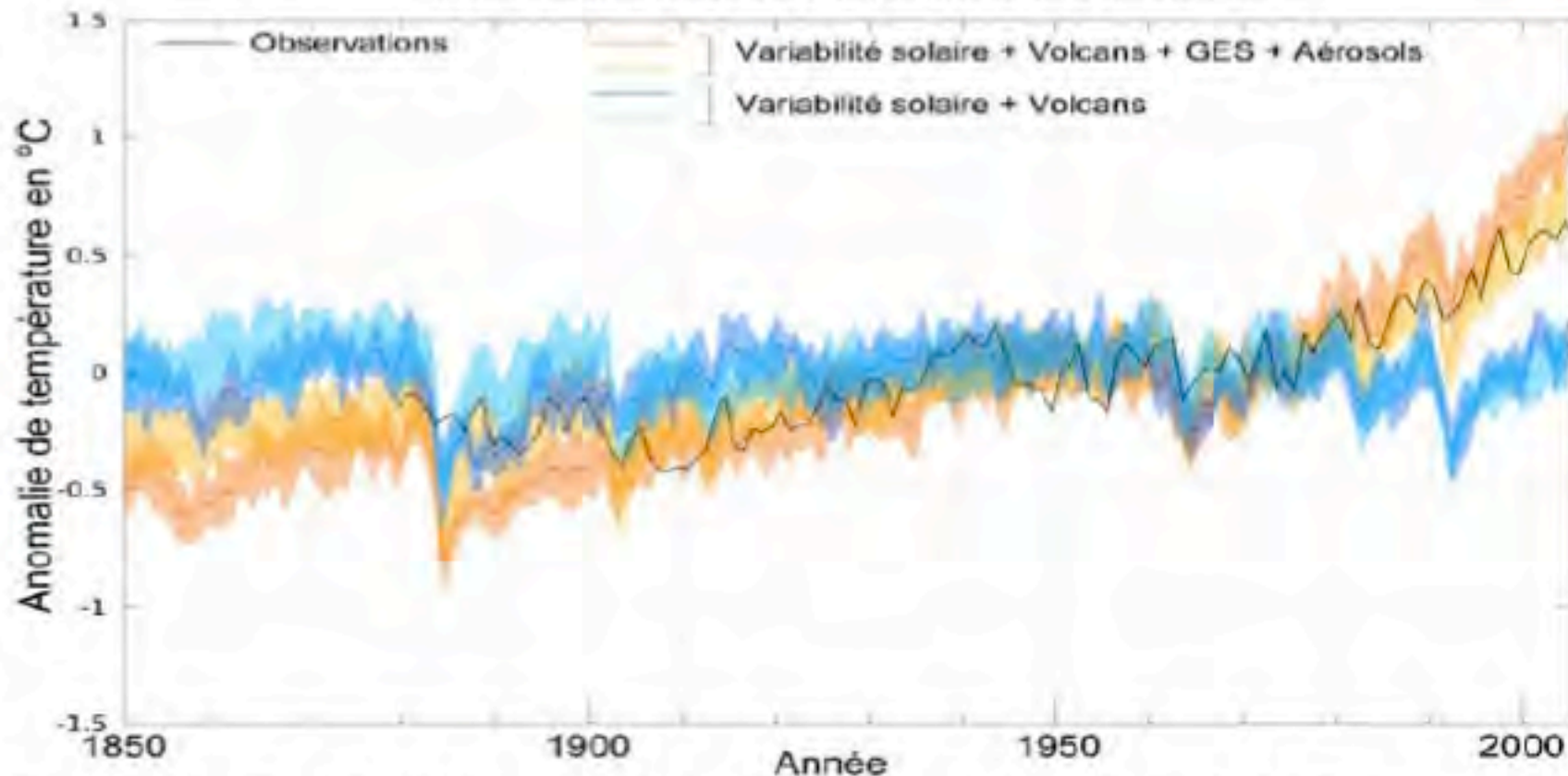
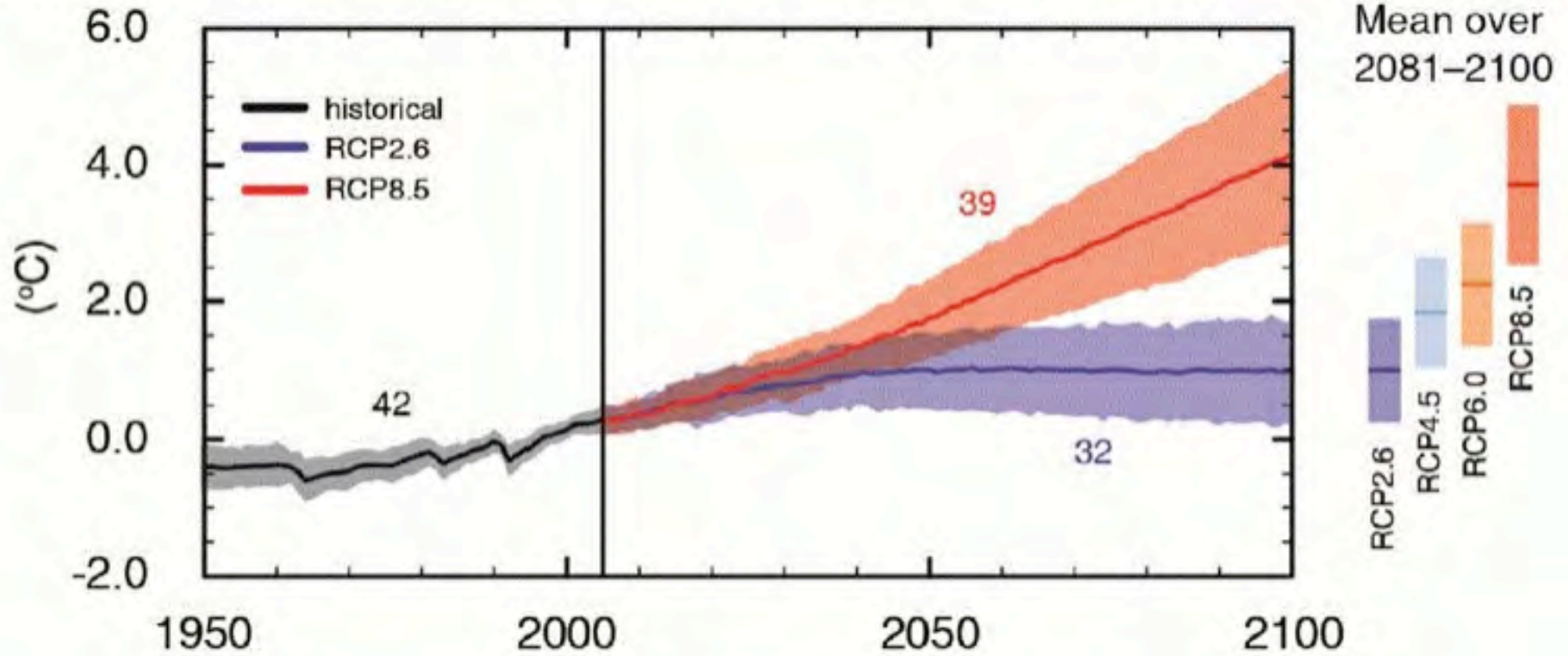


Figure 4.1 : Evolution de la température moyenne à la surface de la Terre mesurée (courbe noire) et calculée par les modèles du CNRM-CERFACS (traits pointillés) et de l'IPSL (traits pleins). Les courbes bleues ne tiennent compte que des forçages naturels (variabilité solaire et volcans) tandis que les courbes en orange tiennent compte des forçages naturels et des forçages anthropiques (gaz à effet de serre et aérosols). Pour chacune des courbes, les résultats ont été obtenus à partir d'une dizaine de simulations dont la moyenne correspond à la courbe et la variation autour de cette moyenne correspond à l'enveloppe colorée. Les différences sont calculées par rapport à la période 1901-2000 qui sert de période de référence et donc de passage par 0 pour les différentes courbes.

© Patrick Brockmann (LSCE/IPSL, CEA/CNRS/UVSQ)

(a)

Global average surface temperature change



RCP = Representative Concentrations Pathways, W/m^2

Anomalies de la température de l'air proche de la surface (°C)

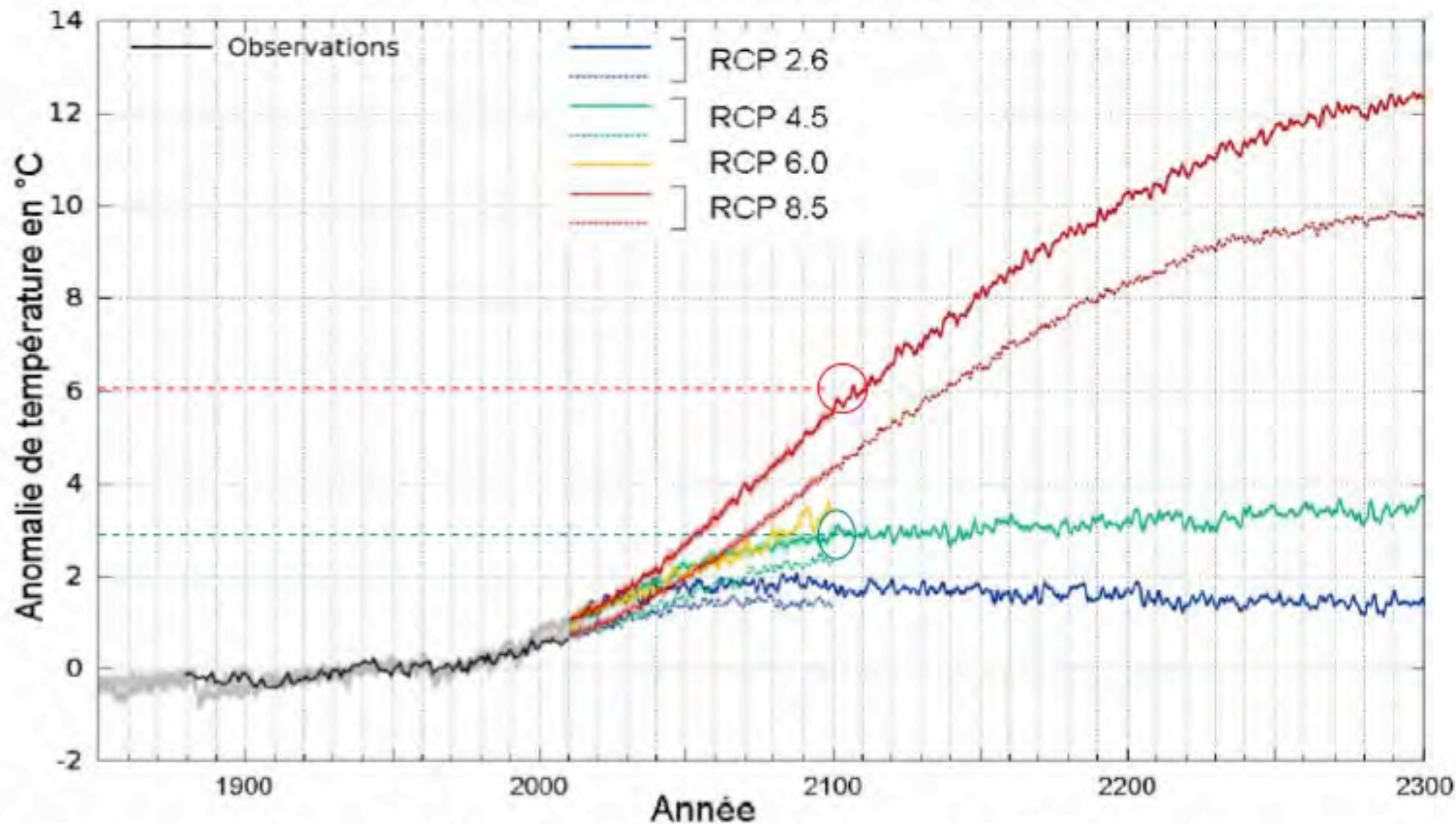
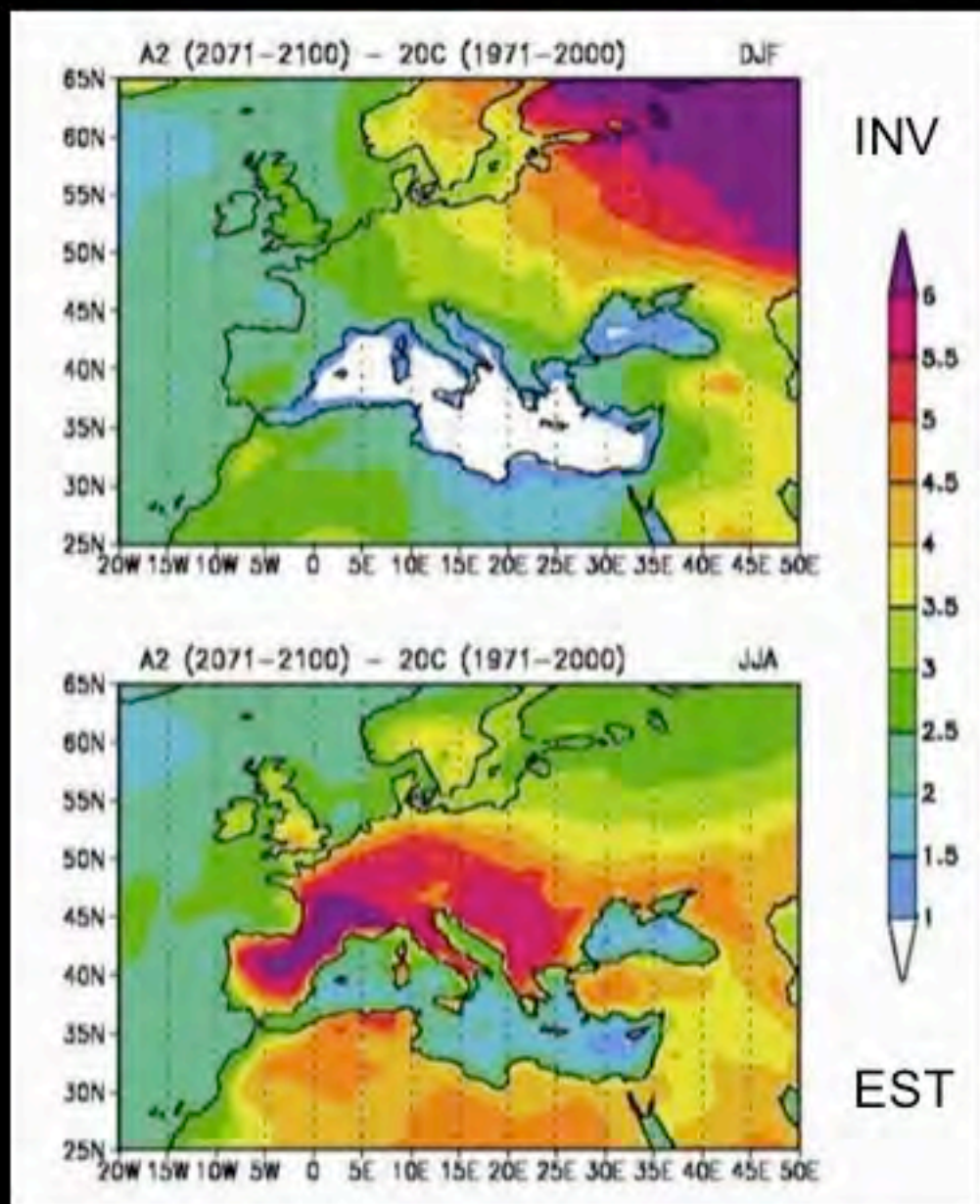


Figure 4.2 : Evolution, de 1850 à 2300, de la température moyenne (°C) à la surface de la Terre par rapport à la moyenne des années 1901-2000 mesurée (courbe noire) et calculée par les modèles du CNRM-CERFACS (traits pointillés) et de l'IPSL (traits pleins) et pour les différents scénarios RCP : RCP2.6 (le plus optimiste), RCP4.5, RCP6.0 et RCP8.5 (le plus sévère).

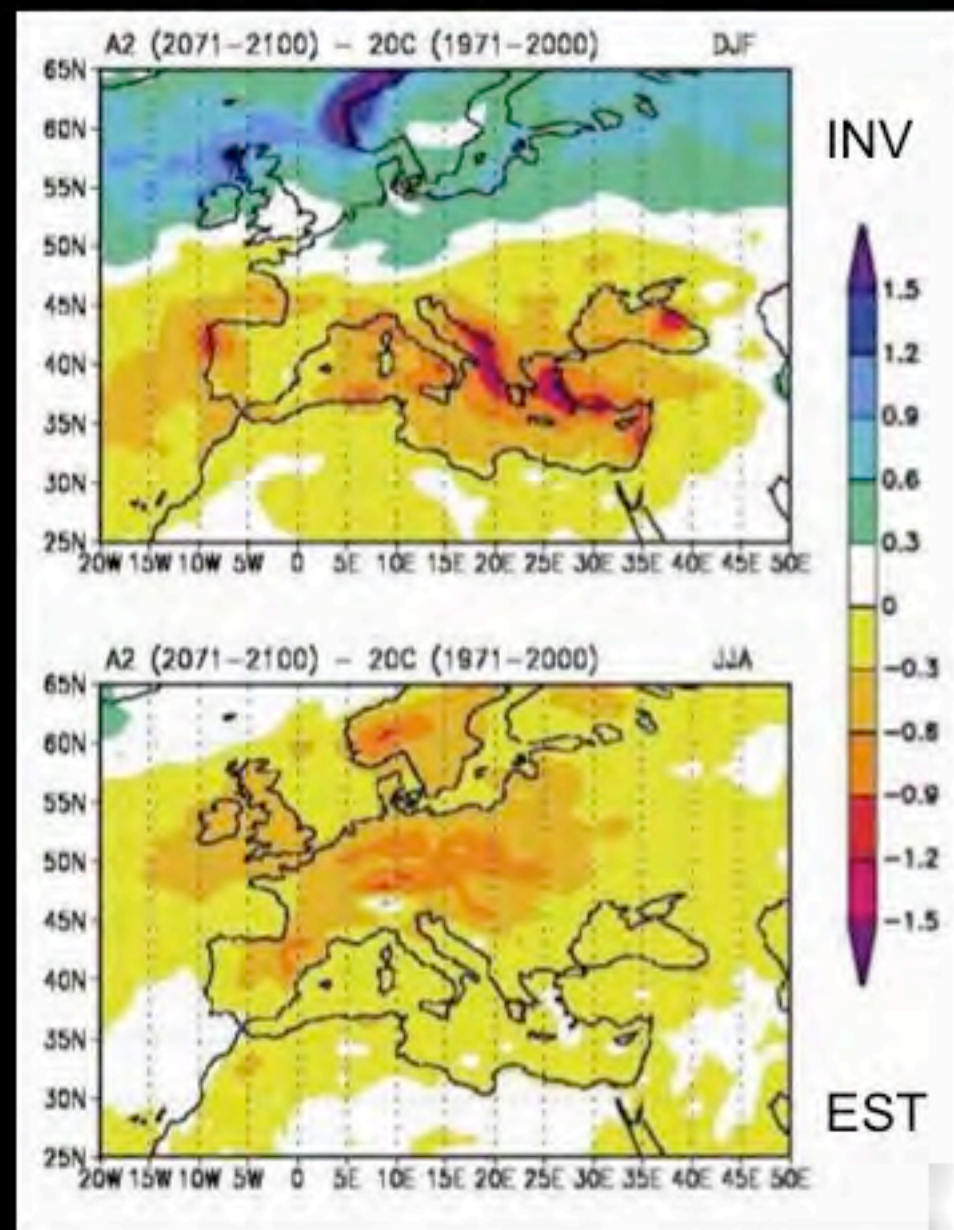
© Patrick Brockmann (LSCE/IPSL, CEA/CNRS/UVSQ)

Uno "zoom" sull'Europa

(fonte: Centro Euro-Mediterraneo per i Cambiamenti Climatici)



Temperature (°C)



Precipitazioni (mm/giorno)



**GLOBAL
WARMING**





Genova, 4 novembre 2011: 395 mm (274 in 4 ore)

27 settembre 1992: 429 mm

8 ottobre 1970: 389 mm (ma 948 a Bolzaneto, record italiano!)

Effetti disastrosi quasi inevitabili, con tali apporti, e tale morfologia
necessità di maggiore educazione al rischio e autoprotezione



25 ottobre 2011, alluvione
Spezzino e Lunigiana
(542 mm a Brugnato,
Val di Vara)



Precipitazioni straordinarie
su zone poco abitate, ma
interferenze drammatiche
con infrastrutture in zone
inondabili (F. Magra ad
Aulla) e con la “tombatura”
dei corsi d’acqua
(T. Vernazzola a
Vernazza)

*Alluvionamento poco a monte di Vernazza,
depositi di detrito fino a 7 m (f. G. Staiano)*

MANAGING THE RISKS OF EXTREME
EVENTS AND DISASTERS TO ADVANCE
CLIMATE CHANGE ADAPTATION



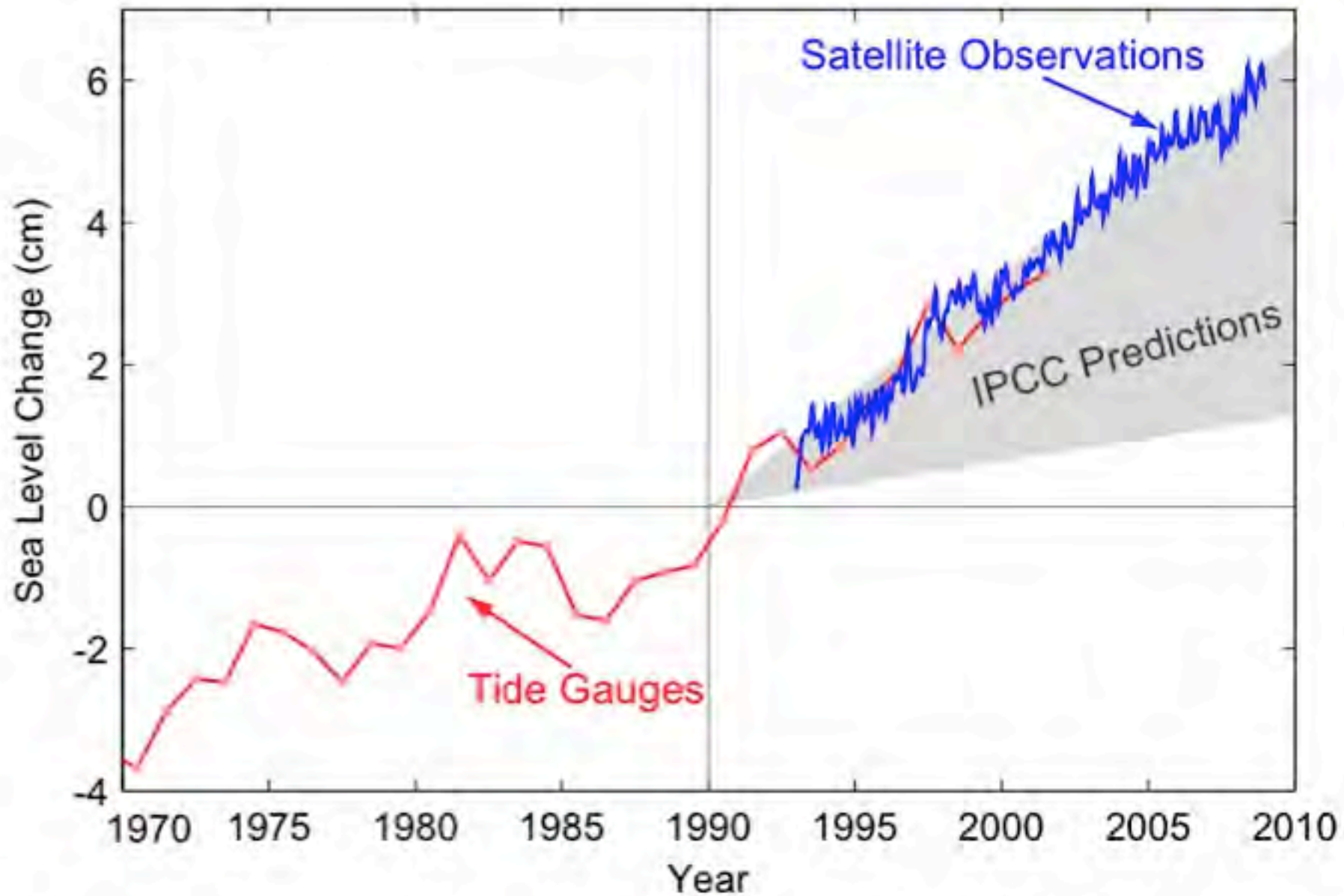
SPECIAL REPORT OF THE
INTERGOVERNMENTAL PANEL
ON CLIMATE CHANGE



Adattarsi ai
cambiamenti
climatici e
gestire il rischio

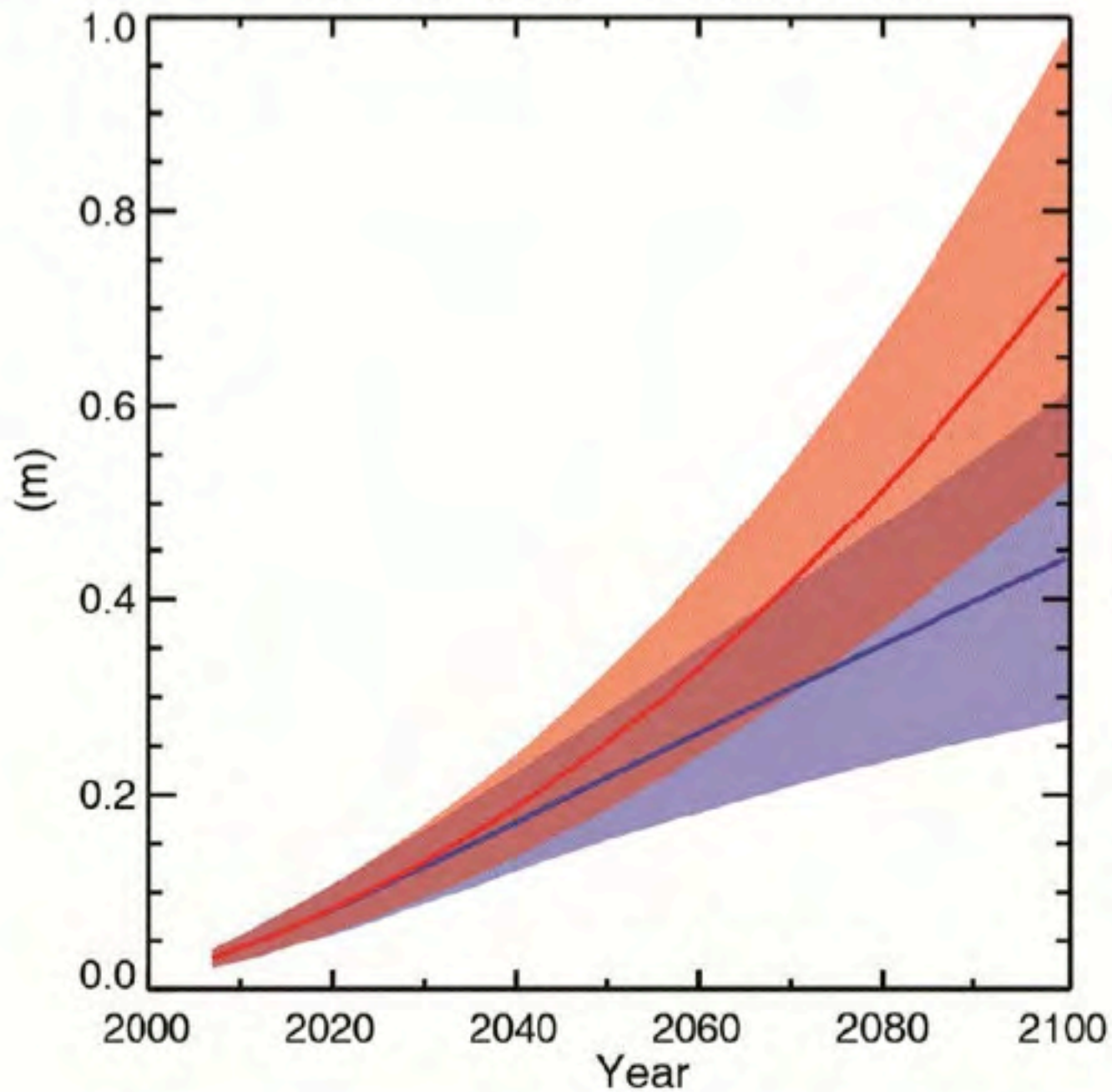
Rapporto
IPCC-SREX
(2012)

www.ipcc-wg2.gov/SREX

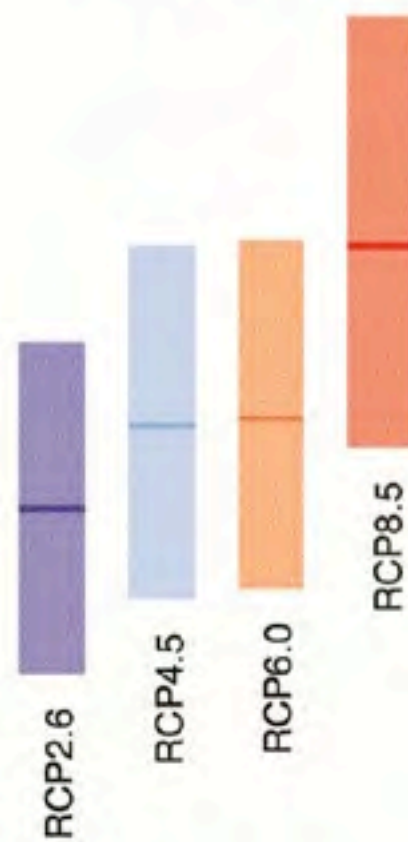


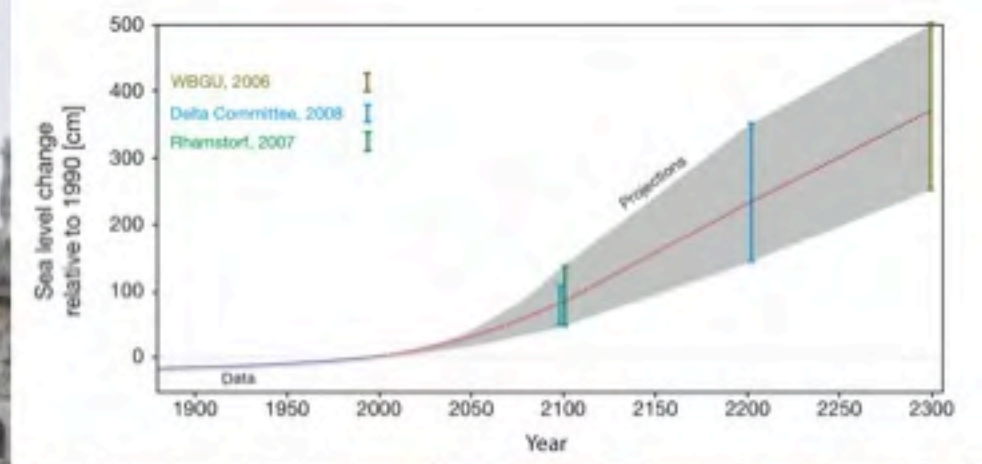
Sea-level change + **19 cm** (1901-2010),
+**3,2 mm/yr** (1993-2010).

Global mean sea level rise



Mean over
2081–2100





Past and future sea-level projections

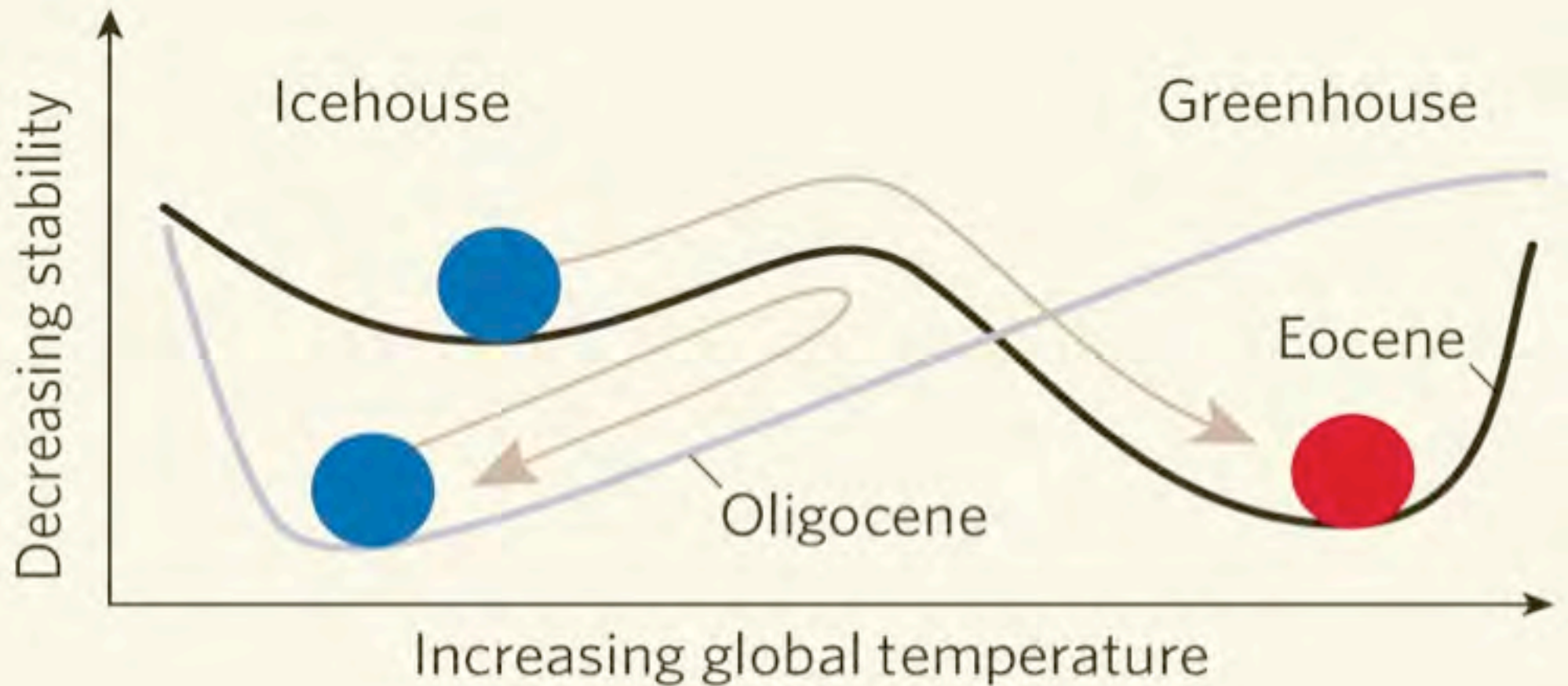


Figure 1 | Glacial stability and instability. Global temperature is indicated by the balls. The findings of



Mercoledì I tempi del mondo



Alluvioni, tornado e incendi negli Usa Da Stoccolma l'appello di 18 Nobel

LUCA MERCALLI

L'ennesima serie di tornado si è abbattuta sugli Stati Uniti mercoledì 1° giugno, ma stavolta sul Nord-Est, dove questi fenomeni sono meno comuni rispetto ai più caldi stati meridionali: particolarmente colpito il Massachusetts, dove si sono avute quattro vittime e 48 mila edifici sono rimasti senza elettricità. Da alcune settimane il Lago Champlain, nel New England, ha raggiunto livelli record ed è straripato a seguito di piogge eccezionali che nel bimestre aprile-maggio hanno totalizzato 420 millimetri d'acqua; la Federal Emergency Management Agency (www.fema.gov) annuncia che le inondazioni potrebbero proseguire per tutto il mese di giugno. Ma la situazione è drammati-

ca anche più a Ovest, nel bacino del Missouri, dove è in corso una piena di portata storica per la combinazione tra la rapida fusione dell'abbondante coltre nevosa presente sulle Montagne Rocciose e le piogge anomale: a Billings, nel Montana, in maggio sono caduti 242 mm di pioggia, quasi il quadruplo del normale. A Williston, North Dakota, il fiume ha sfiorato il livello record di 8,5 metri stabilito nel 1912, e ora i deflussi alluvionali si stanno propagando a valle (<http://water.weather.gov/ahps>). Al contrario, in conseguenza di una prolungata siccità, l'Arizona ha vissuto nei giorni scorsi uno dei più vasti incendi boschivi della sua storia, che ha percorso un'area di oltre 700 chilometri quadrati impegnando 2300 vigili del fuoco. In Europa occidentale molti temporali sono giunti nei primi gior-

ni di giugno, localmente violenti e dannosi in Francia meridionale: domenica 5 presso Cannes sono caduti 79 millimetri d'acqua in sei ore; qua e là la siccità è stata alleviata, ma la situazione ancora non è risolta. Gli attuali problemi ambientali e sociali derivanti dal crescente impatto dell'uomo sugli ecosistemi sono stati discussi in un simposio che il 16-19 maggio ha radunato a Stoccolma una cinquantina tra i massimi esperti internazionali in sostenibilità globale: ne è emerso lo Stockholm Memorandum, documento firmato da 18 premi Nobel tra cui Carlo Rubbia, in cui si ribadisce l'urgenza per l'umanità di cambiare velocemente percorso se si vuole garantire alle future generazioni la protezione da cambiamenti climatici irreversibili e una migliore giustizia sociale (<http://globalsymposium2011.org>).

Cosa fanno gli altri?



In Svizzera



MINERGIE®

Maximale Qualität der vorliegenden Installationen & Bauplan
Wahr Lebensqualität. Jeder Energieverbraucher

Rapport d'activité 2005

TROVA LA DIFFERENZA!



Tetto tradizionale



Tetto coibentato

I Bernacconi sanno benissimo che i 500 litri di
geloio risparmiati ogni anno sono merito dello strato
isolante di 20 cm. Quello che non sanno
è dove il loro micco passi tutto il suo tempo.

sc|nat

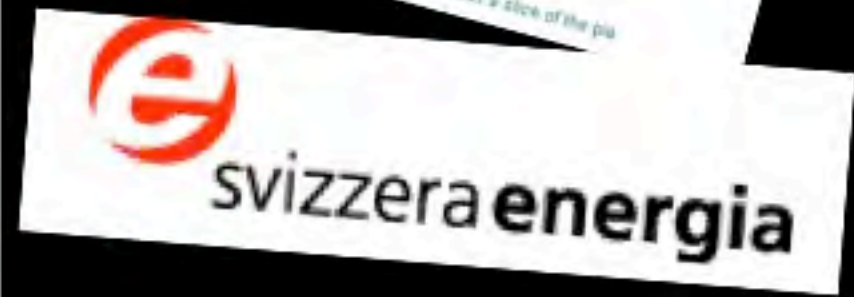
ProClim-
Forum for Climate and Global Change
Platform of the Swiss Academy of Sciences

- Klima-Portal
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ProClim- InfoSystem

on Climate and Global Change

Select a slice of the pie





In Francia



Mission Interministérielle de l'Effet de Serre

Accords Internationaux et Accords Européens

Le protocole de Kyoto

1995 - Mandat de Berlin

En mars 1995, la première Conférence des Parties à la CCNUCC reconnaît la nécessité d'un renforcement des engagements des pays développés. Parallèlement à des objectifs quantifiés de limitations et de réduction des émissions de gaz à effet de serre (GES), elle prévoit d'élaborer des politiques et mesures.

Deuxième rapport d'évaluation du GIEC. En décembre 1995, le deuxième rapport d'évaluation du GIEC confirme la responsabilité humaine dans le changement climatique et la nécessité d'une action préventive, en vertu du principe de précaution.

1997 - Troisième session de la Conférence des Parties - Le protocole de Kyoto

English Version

Accueil | Trouvailles | Repères | Ressources

Vivre les changements climatiques
L'effet de serre expliqué

Repères

L'effet de serre, c'est quoi?
Causes et responsables
Risques et conséquences
Actions à faire

Calculez vos émissions de gaz à effet de serre

Mettez vos connaissances à l'épreuve

ÉDITIONS MULTIMONDES
www.multim.com

Vivre les changements climatiques
QUOI DE NEUF ?

Claude Willemore
François Richard
Président de l'Association de la Région



**ECONOMIES D'ENERGIE
FAISONS VITE
ÇA CHAUFFE**



ADEME



Agence de l'Environnement
et de la Maîtrise de l'Énergie



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RÉPUBLIQUE FRANÇAISE

MINISTÈRE
DE L'ÉCOLOGIE ET
DU DÉVELOPPEMENT
DURABLE

MINISTÈRE DÉLÉGUÉ
À L'INDUSTRIE

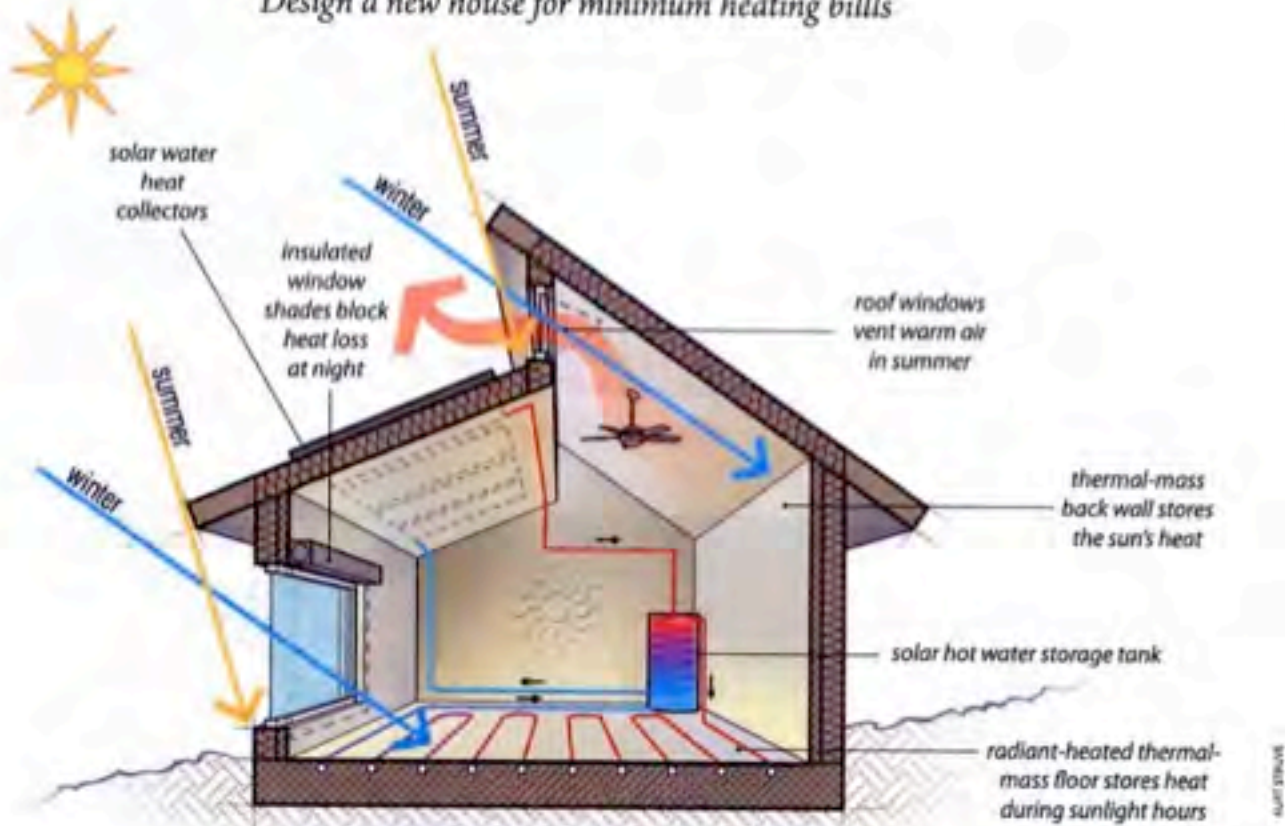
MINISTÈRE DÉLÉGUÉ
À LA RECHERCHE

Consumo irreversibile di suolo!



Passive Solar Heating

Design a new house for minimum heating bills



Efficienza energetica e fonti rinnovabili

REUSE 
REDUCE
RECYCLE



Cartography

Layers

- Valenci
- ThermalImage
- Theribo
- ThermalImage
- Heat loss (Theribo)
- Very Low
- Low
- Average
- High
- Very High
- Theribo
- ThermalImage
- Heat loss (Theribo)
- Very Low
- Low
- Average
- High
- Very High



Being wise with waste: the EU's approach to waste management



**Produrre
meno
rifiuti!**

**514 kg/pc
anno**

**Fare il
compost!**



EUROPEAN
COMMISSION



environment

Centre Européen de la Consommation
Zentrum für Europäischen Verbraucherschutz e.V.
www.cec-zev.eu



ETUDE SUR L'OBSOLESCENCE PROGRAMMÉE, DÉRIVE DE LA SOCIÉTÉ DE CONSOMMATION

www.cec-zev.eu/fileadmin/user_upload/eu-consommateurs/PDFs/publications/etudes_et_rapports/Etude-Obsolescence.pdf



La mia centrale termo-elettrica sul tetto...

Potenza fotovoltaico 17-18.11.2011

Montuschi Sofia
ID: 1022

MAPPA

GRAFICI

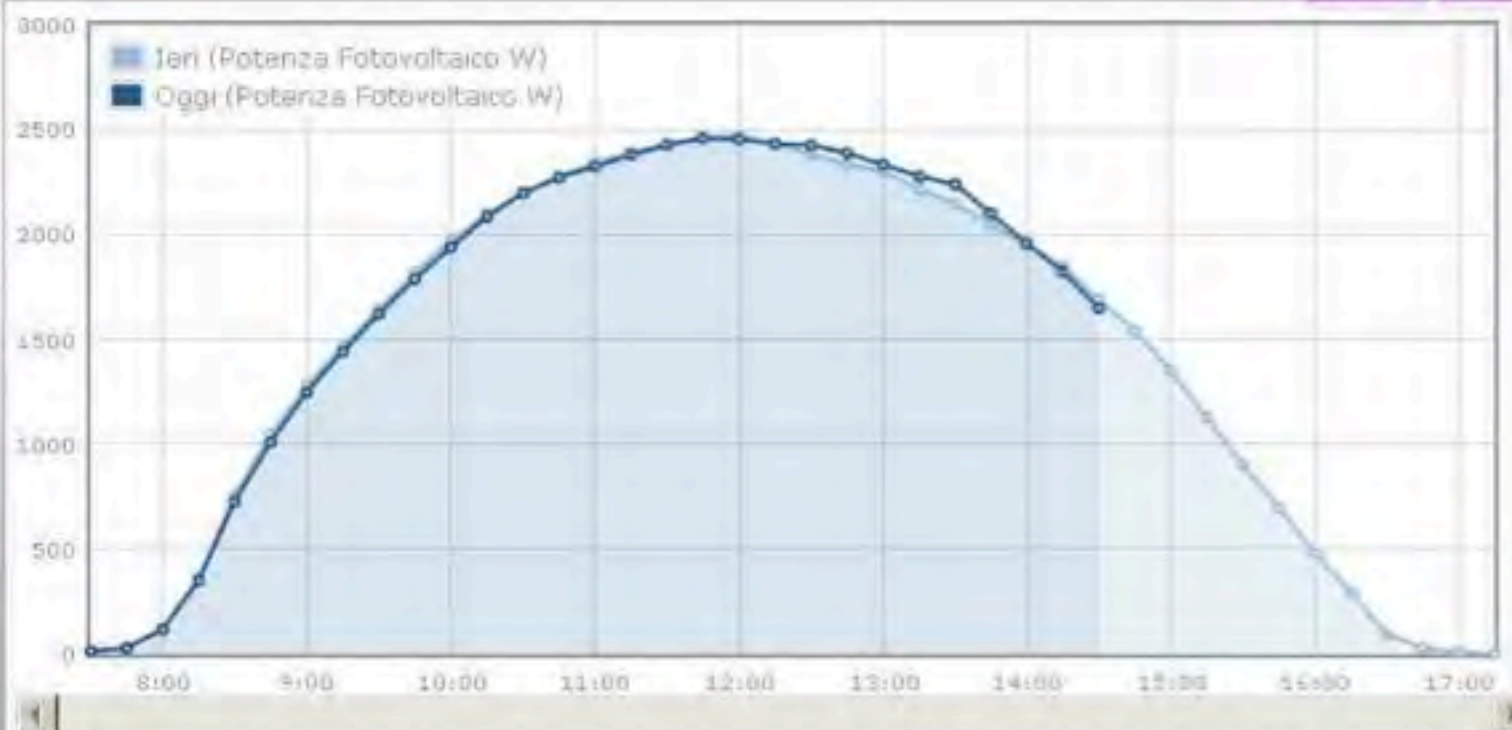
TABELLE

DATI GIORNALIERI

DATI ONLINE

REPORT

ESCI



Opzioni visualizzazione:

Valore: Potenza Fot

Controlli:

Allarga

Restringi





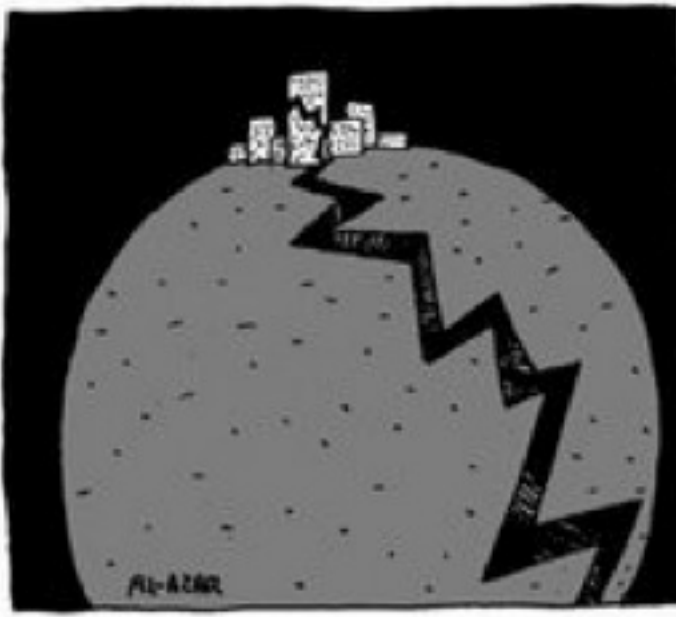
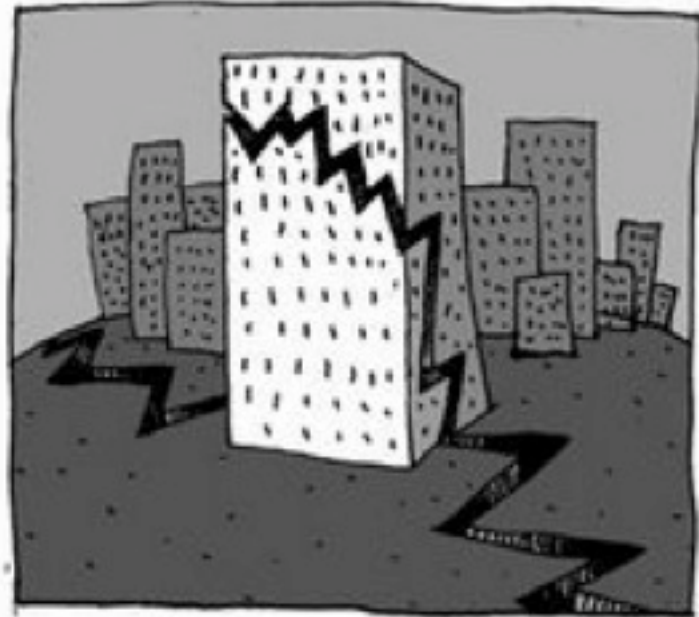
Vegetables
production in
home
gardens:
0 km,
less CO₂,
less waste,
less energy
dependency,
more quality!



**Incidente Aereo di
Kegworth, 8 gennaio
1989, Boeing 737-400 da
Londra, 126 passeggeri,
47 vittime**

**Impatto su autostrada M1
presso East Midlands
Airport.**








**[www.campagnaseeitalia.it/pubblicazioni/
clima-ed-energia-capire-per-agire/](http://www.campagnaseeitalia.it/pubblicazioni/clima-ed-energia-capire-per-agire/)**





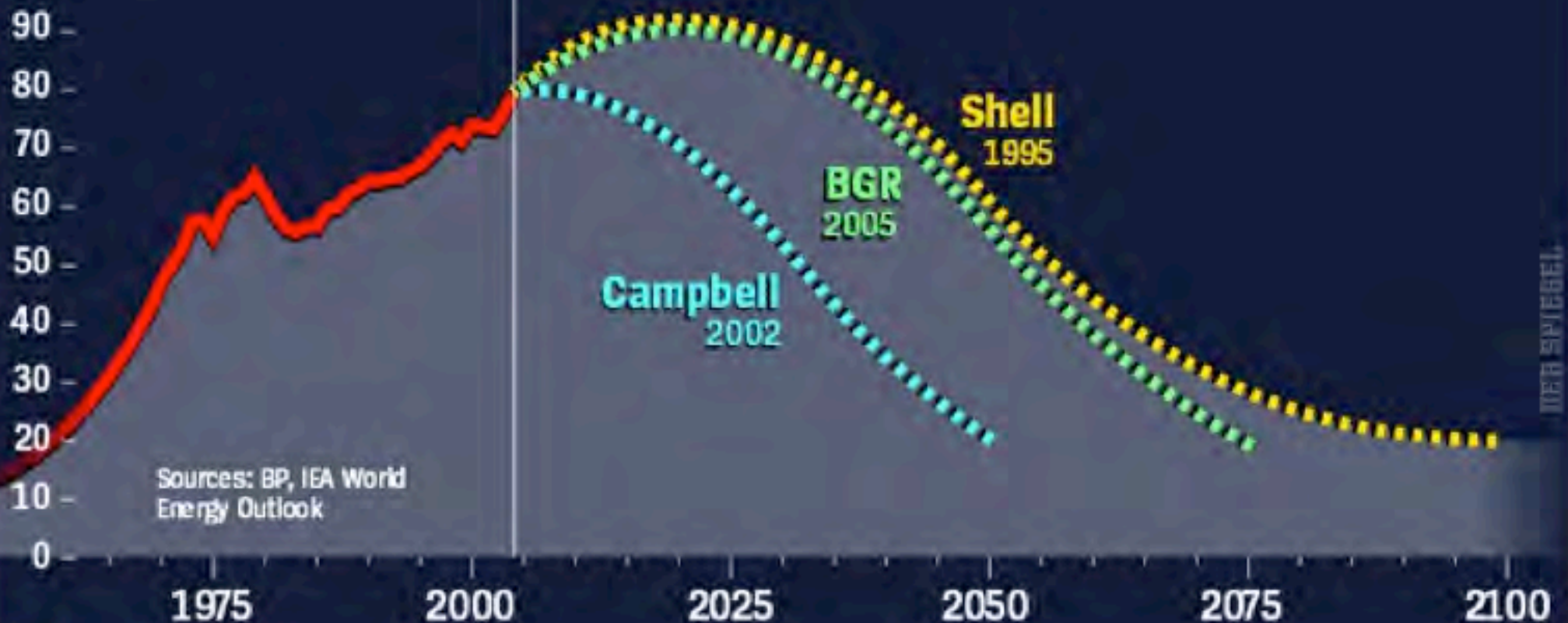


Consumi di energia primaria: 12 miliardi di ton di petrolio equivalente

The End of Fossil Fuels

Crude oil production – history and future developments

Production (millions of barrels per day)



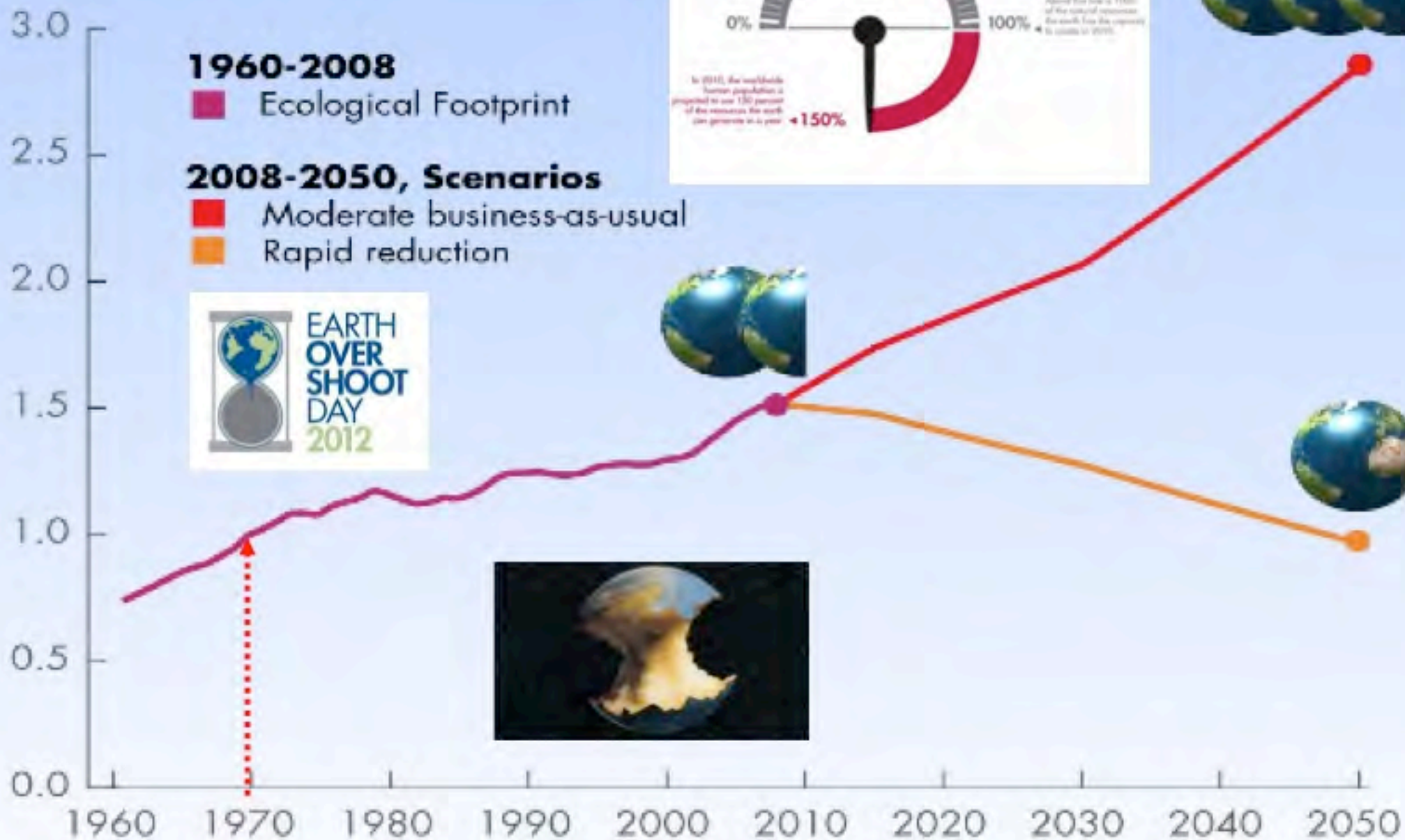
1960-2008

■ Ecological Footprint

2008-2050, Scenarios

■ Moderate business-as-usual

■ Rapid reduction



y-axis: number of planet earths, x-axis: years