# Science is dead. Long live science! The Myth of Global Warming

Peter Stallinga, University of The Algarve

"If you see fraud and don't shout 'fraud!', you are fraud!"

- Nassim Nicholas Taleb



**Stallinga**.org

#### The 'law'

#### THE DAILY **SIGNAL**

#### Attorney General Lynch Looks Into Prosecuting 'Climate Change **Deniers**

Hans von Spakovsky / @HvonSpakovsky / March 10, 2016 / 355 comments















Denying Global Warming is like denying the Holocaust. (Anyway, being skeptic is not the same as denying).

http://dailysignal.com/2016/03/10/attorney-general-lynch-looking-into-prosecuting-climate-change-deniers/

### The 'money'. Disclaimer

#### **Stallinga**.org

Non-profit science organization

Prof. Assoc. Agr. Dr.Peter Stallinga: (physics, electronics, informatics, telecom)

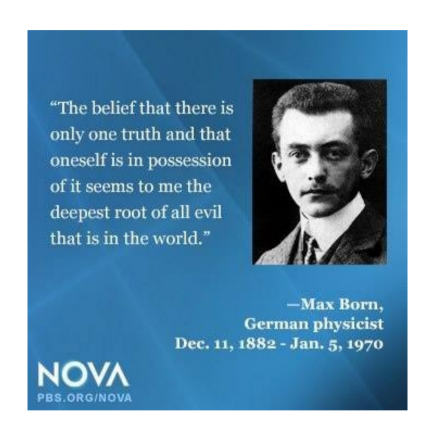
- not paid by oil companies
- not member of any political movement
- not member of any NGO or board of directors of companies
- not funded by any grant (all project proposals rejected)
- not even member of a sports club, religious sect, or secret society, not even *sócio* of Benfica

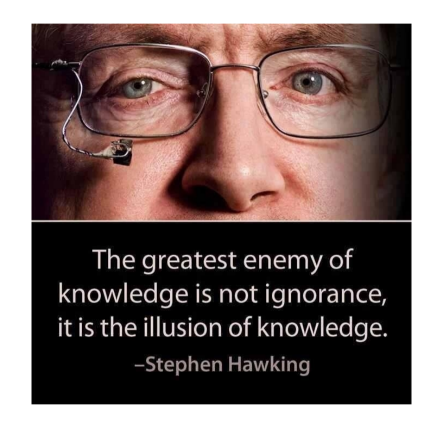
"It is difficult to get a man to understand something, when his salary depends on his not understanding it"

--Upton Sinclair



#### The 'truth'





In other words, people that say they know the truth are complete idiots

### Psychology of belief; Pascal's Wager

Moral reward table (in moral euros)		Person believes it	Person does not believe it			
	AGW is true	+10	-1000	Severe punishment		
	AGW is false	-0.1	+10	for unbelievers		
	Ignoramus (50%/50%) <b>expected yield</b>	+4.95	-495			
Winning strategy!						

<sup>&</sup>quot;I turns out to be false, no harm's done"

<sup>&</sup>quot;Can be true or can be false (who am I to tell?!), 50%, so I'd better bet on it to be true!!!"

<sup>&</sup>quot;There is a consensus among scientists. Actually it is more like 90% probably correct"

<sup>&</sup>quot;I can even win more moral dollars by convincing others!" (passive vs. active)

#### Psychology with correct numbers

Moral reward table (in moral euros)		You believe it	You do not believe it	
	AGW is true	+10	-1000	
	AGW is false	-10000	+10	
	You (10%/90%) expected yield	-8999	-91	
			Winning strategy!	

- 1) The moral punishment for betting wrongly on AGW is much more severe than betting wrongly against AGW ideas
- 2) The probabilities are not 50%/50%, but 90% certain AGW is wrong

(NB: only with knowledge can you hope have an expected positive score)

#### Overview

Part I: The state of science in the 21st century

Part II: What is science?

Part III: The Scientific Method applied to Global Warming

This presentation is based on our two publications:

Stallinga & Khmelinskii, Energ. Environ. 25, 137 (2014) and Euro. Sci. J. 4, 385 (2014)

Stallinga & Khmelinskii, Int. Schol. Res. Not. 2014 (doi: 10.1155/2014/161530)

#### Part I

The state of affairs

### Science (definition)

Science = knowledge
Science is the search for knowledge
Science is the love for knowledge (philo-sophy)

Knowledge, and only knowledge (not important for whom, how, why or what)

#### What science is not

- Science is not "knowing how to make things" (that is technology)
- Science is not "advanced (intelligent) research" (ex. tallying of fish stock, "knowing how many sardines in Algarve waters")
- Science is not "solving problems" of society (ex. new solar panels to fight climate change)

"Philosophy is not a strategy" - anonymous

## History of science. 19<sup>Th</sup> century

- Science is the research that follows the 'Scientific Method'
- Heydays of science. Science reached its maximum (ca. 1940)

## History of science. Late 20th century

Science is "reliable, teachable knowledge"

This makes all religions science ('reliable' is a fuzzy word!)

It makes all dogmas science. A dogma is per definition reliable!

You can call anything you want 'science' (what in fact happens in 21st century)

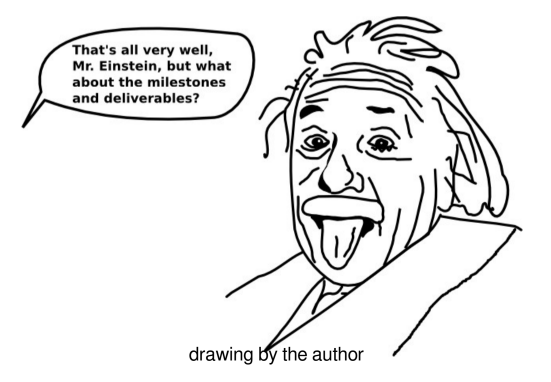
"Dogmas are collective conceptual prisons. And the strange thing is that people love their prison cells because they give them a sense of security and a false sense of 'I know.' Nothing has inflicted more suffering on humanity than its dogmas"

- Eckhart Tolle

## History of science. 21<sup>st</sup> century

 Note: If you write a project proposal and have to explain why it is beneficial for society, it is not science! (It is 'research' at best)

How would Einstein write his project proposals in 2014?



"Anyone who thinks science is trying to make human life easier or more pleasant is utterly mistaken"

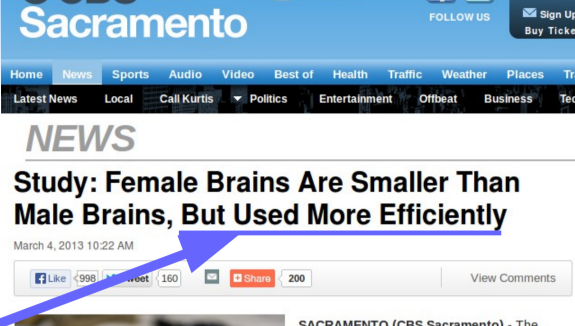
- Albert Einstein

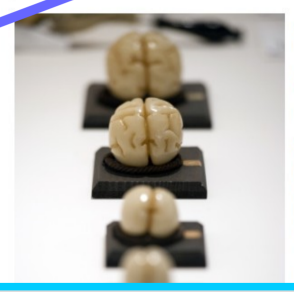
## Funny example

In 2013, science has to be 'politically correct' Ex. Women have 8% smaller brain

#### Politically correct!

Imagine writing "women have 8% less brains and are more stupid"





SACRAMENTO (CBS Sacramento) - The findings of a new study reveal that, while women do have smaller brains than men, women use the grey matter they do have more efficiently than their male counterparts.

According to The Daily Mail, a team of researchers from both the University of California and abroad in Madrid made the observation while trying to reconcile the discrepancy between male and female brain size and the equality of intelligence between the genders.

Pseudoscience! Ordained by a political body looking (paying) for scientific back-up of political agenda

dly 8 percent smaller rage.

e study specifically

observed the different roles the region of the

http://sacramento.cbslocal.com/2013/03/04/study-female-brains-are-smaller-than-male-brains-but-used-more-efficiently/ sthe hippocampus – which is a center of emotional and memory function in the



### Replication

Reproducibility: The risks of the replication drive

Mina Bissell

20 November 2013

NATURE | COMMENT

The push to replicate findings could shelve promising research and unfairly damage the reputations of careful, meticulous scientists, says Mina Bissell.



Subject terms: Cell biology · Publishing · Research management



Repeating an experiment is essential in science.

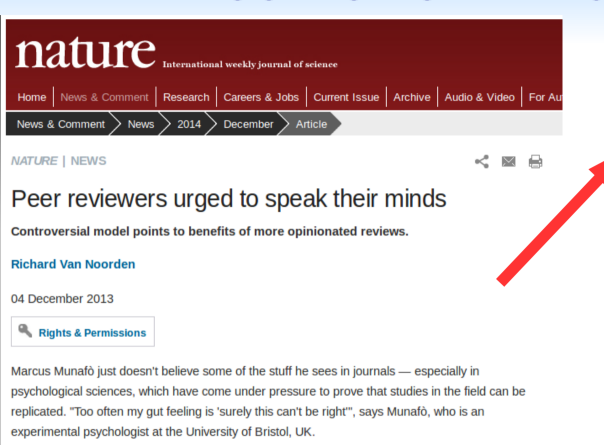
2013: Need for replication is annoying (and is even outsourced to <u>commercial</u> entities)\*

Stallinga: "When a source of information has a stake in a discussion, that information has to be ignored" o

\*: http://www.nature.com/news/reproducibility-the-risks-of-the-replication-drive-1.14184

o: Stallinga, "De mythe van klimaatsveranderingen", Lulu (2010)

#### Peer review? Bias allowed!



"Referees should not use scientific analysis (check solid reasoning and methods) but use 'gut feeling'"



"In my religion(\*) all humans are sinners and therefore humans *must* be responsible for climate changes. Paper of Stallinga: reject!"



Science has become like a Facebook social network

\*: J. Anderson Thomson about cognitive bias: "We have a great deal of difficulty seeing anything other than human causation"

Top picks

from nature news

· Nature makes all

Investigations

articles free to view

But when Munafò peer reviews such studies before they are published,

something he finds frustrating. Instead, peer reviewers may be asked to

sound. And this, Munafò thinks, can be damaging: in a contentious field,

a flurry of methodologically 'sound' results that support one explanation

stick to an objective assessment of whether a paper's methods look

he is often instructed not to express such personal opinions -

nature.com : Sitemap

#### newsblog

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Agency to consider endangered listing for US research chimps Next post
Reliability of 'new drug target' claims
called into question

NATURE NEWS BLOG

#### Cool climate paper sinks journal editor

02 Sep 2011 | 22:09 GMT | Posted by Richard Monastersky | Category: Earth, environment & ecology

The editor of the journal *Remote Sensing* resigned today, saying in an editorial that his journal never should have published a controversial paper in July that challenged the reliability of climate models used to forecast global warming. The paper, by Roy Spencer and William Braswell of the



University of Alabama in Huntsville, proposed that climate researchers have likely made a fundamental error by overestimating the sensitivity of the climate to greenhouse-gas pollution.

The climate-research blog Real Climate and other mainstream researchers complained that the paper was itself fundamentally flawed, but the *Remote Sensing* article garnered support from climate skeptics and significant press attention, thanks in part to an overly hyped press release. The editor of *Remote Sensing*, Wolfgang Wagner of the Vienna University of Technology, said he now views the paper as "fundamentally flawed and therefore wrongly accepted by the journal. This regrettably brought me to the decision to resign as Editor-in-Chief—to make clear that the journal *Remote Sensing* takes the review process seriously."

#### Peer review

Peer review: Good, but who controls the controllers?

Editor forced to quit for accepting a (1) bad paper (If this were common practice, there would be no editors left in the world)

Political pressure!

Editors afraid to publish climate skeptic papers

→ scientific consensus!

http://blogs.nature.com/news/2011/09/cool climate paper sinks journ.html

### Politics and public opinion

#### DSL at 14:00 PM on 3 September, 2011

What does Pielke mean by "politicized"? All science is politicized from the get-go because funding must be provided--in all sectors. Decisions about the worth of a study must be made. Those decisions are essentially political. I can only assume that Pielke means that Wagner only further brings climate science into the maw of mass media and public opinion, which is where it should be. People should be thinking about it. What the science indicates is serious trouble, and an informed public is never a bad thing. Pielke, then, laments the possibility of more people engaging the situation, for surely he couldn't be lamenting the idea that more idiots get a crack at the situation, not when he's let garbage slide right by him without correction or comment on various blogs and in association with the NIPCC. And he implicitly defends Spencer's work (surely he's read it and the criticisms).

Typical comment at typical blog http://www.skepticalscience.com/Journal-editor-resigns-over-fundamentally-flawed-paper-Roy-Spencer.html

Climate change: If it is true, it is very very important and ... therefore it is true, because we have to act as if it were true.

Then, because it is true, we must hire 'scientists' to prove it, and make propaganda to brainwash the people into believing it is true (because there is a benefit/profit to do so)!

### It's all about believing

Climate change: *If* it is true, it is very very important and .. *therefore* it is true

This is an example of Pascal's Wager (see opening slide): "I do not know whether God exists, but I know that I have nothing to gain from being an atheist if he does not exist, whereas I have plenty to lose if he does. Hence this justifies my belief in God"

Even better than believing in God, is convincing others! (double bonus when knocking at the pearly gates of heaven).

Stallinga & Khmelinskii, "Psychology of global warming modeled with Game Theory decision tables" (submitted)

#### It's all about politics

1) 1982: Roger Revelle\* needed funding for his atmospheric research (Scripps Institution)



August 1982

Volume 247



That the atmospheric content of carbon dioxide is increasing now seems well established. As a result some latitudes could become warmer and wetter, but the effects may not all be bad

by Roger Revelle

The "carbon dioxide question," which has become the subject of extensive concern in recent years, how much carbon dioxide will be added would be lower and the oceans might be a solid mass of ice.

Over geologic time vast quantities of is actually three questions. The first is carbon dioxide have been emitted by volcanoes. Almost all of it has been

over the previous 60 years might have been caused by an increase in atmospheric carbon dioxide from the burning of fossil fuels. Gilbert N. Plass argued along similar lines in the early 1950's.



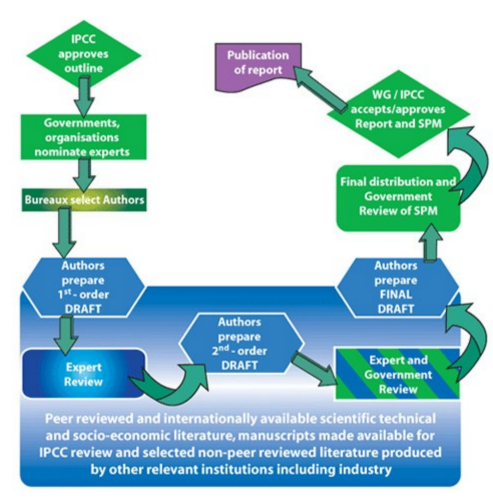


- 2) 1984: Alleged CO2 problem used to break coal miners trade unions in UK by liberal Ms. Margaret Thatcher, who later also inaugurated Hadley science center (IPCC main nucleus; IPCC founded in 1985)°
  - \*: Roger Revelle is lifelong friend of Mr. Al Gore (Bachelor in Arts and politician)
  - o: http://blogs.telegraph.co.uk/news/jamesdelingpole/100211031/margaret-thatcher-godmother-of-global-warming/

#### It's all about politics

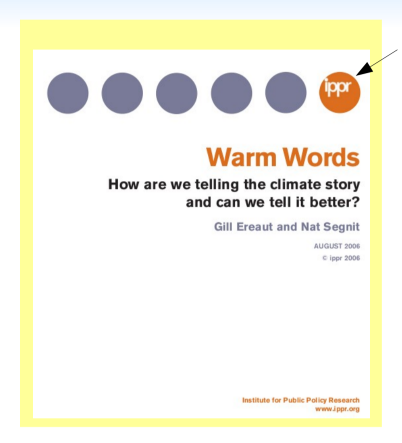
#### IPCC = Intergovernmental Panel on Climate Change

- The IPCC is a political body dominating the scientific discussion
- The IPCC obeys Angus' First Law(\*) of human organizations (they tend to selfjustify their existence and forever grow) A.k.a. 'Escalation of commitment' (cannot say "Guys, we were wrong, let's close the shop")
- The IPCC had from the start an agenda to prove human caused climate change



<sup>\*: &</sup>quot;All human organizations tend to be self-amplifying. There is an effect which hamstrings all corporations, even the most effective ones. It is the natural tendency of any organization to become ever more like what it already is."

### Politics. Brainwashing\*



"The task of climate change agencies is **not to persuade by rational argument** ... Instead, we
need to work in a more shrewd and contemporary
way, using subtle techniques of engagement ... The
'facts' need to be treated as being so taken-forgranted that they need not be spoken. Ultimately,
positive climate behaviours need to be approached
in the same way as marketeers approach acts of
buying and consuming ... It amounts to treating
climate-friendly activity as a brand that can be sold.
This is, we believe, the route to **mass behaviour change**"

similar to: Отдел пропаганды и агитации ЦК КПСС RMVP, or Propagandaministerium, of Minister Göbbels

\*: Brainwashing is called 'persuasion strategy' in political research jargon: "Our hope is that researchers will design persuasion strategies that effectively change people's implicit attitudes without them having to suffer through a disaster" or suffer through a disaster of the suffer through a disaster of through a disaster of through a disaster of through a

º: Rudman, Physochological Sci. (2013). DOI: 10.1177/0956797613492775

# Like any good religion: Get them when they are young!!



## CLIMATE CONTROL Brainwashing in schools

Andrew Montford and John Shade

Foreword by Professor Terence Kealey

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Views expressed in the publications of the Global Warming Policy Foundation are those of the authors, not those of the GWPF, its Trustees, its Academic Advisory Council members or its Directors.

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**GWPF Report 14** 

#### It's all about the money .... \$



Science needs benefit/outcome/ relevance and thus we are allowed to prove the need of a product any way we can if it makes profit

Statins (AstraZeneca) sold to fight alleged problems with cholesterol. AZ invented a medicine (statins) and **then** invented an illness to market the medicine. Paid research to prove the efficiency of statins (Or Tamiflu sold to fight the Mexican Flu 'epidemic')

That is what means 'benefits and outcomes' ....!

Stallinga prediction: the research will prove the benefit of statins just to the moment of expiration of the patent. The very next day, cholesterol will become a non-issue! (like ADHD, officially no longer an illness)

### Politics+money = science funding

Now, imagine two groups of climatologist. Which one gets funding?

- 1) "The end of the world is coming. The planet will heat up. You have to fund my research, or we are all doomed!!!!"
- 2) "There is nothing wrong with the climate. My work is therefore rather irrelevant, except to satisfy (my personal) curiosity. Can you please fund my research?"

Funded scientists (publications): 97% consensus that AGW is true. (Yes, well, you paid for it, duh!)

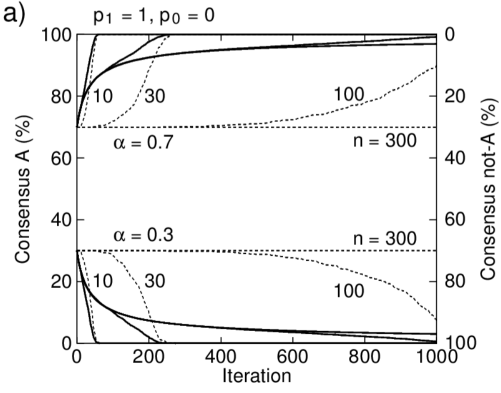
#### Peer reviewing ==> Consensus

1) Referees are randomly taken from literature. More papers published, more chance of being selected for refereeing

2) Referees, with (allowed!) cognitive biases ignore scientific reasoning and accept papers in favor of their beliefs more readily

than those against them

Result: **Positive feedback**:
If 'belief A' has a slight advantage over contradicting 'belief B', B will be filtered out completely in a Darwinistic way Belief B, without publications, will get no funding and will be without a job

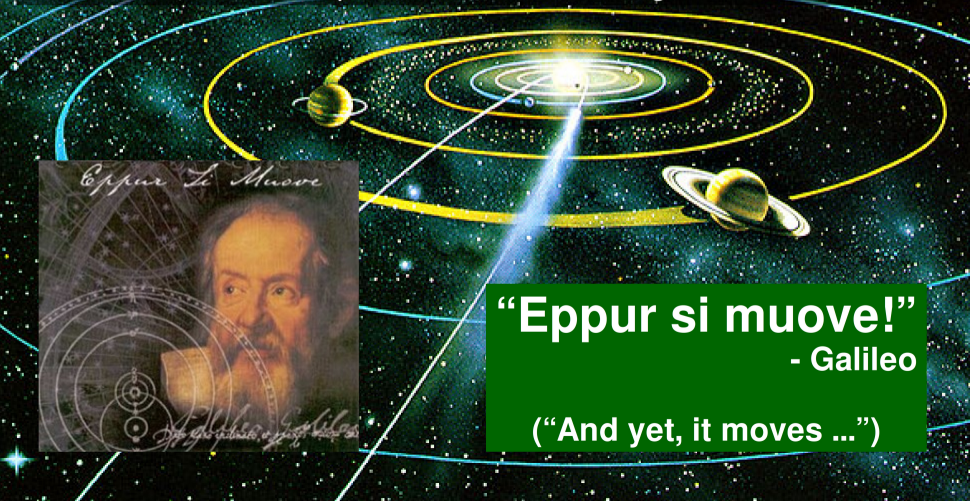


<sup>\*:</sup> Monte Carlo Methods and Applications 21, 69 (2015). DOI: 10.1515/mcma-2014-0008

## Peer reviewing = peer pressure

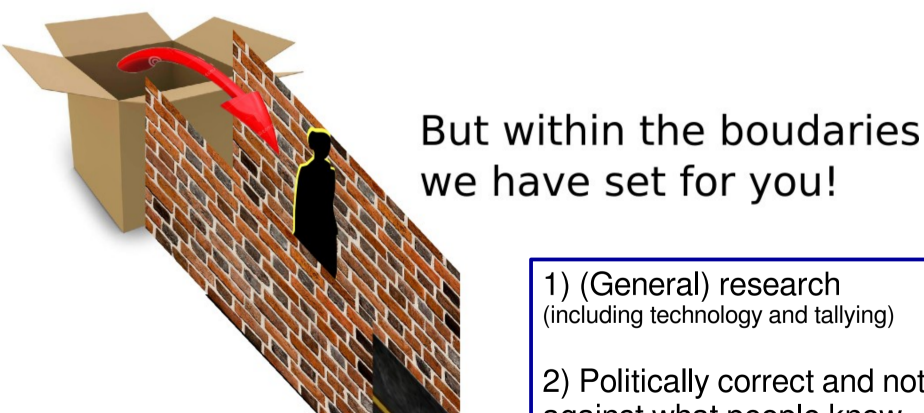
Consensus is not a scientific argument

People going against the consensus are scientific heroes. Never the ones who repeat the consensus dogmas!



## 21<sup>st</sup> century science

#### Think outside the box ....

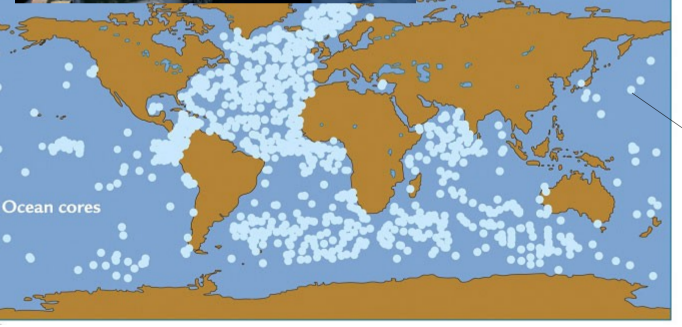


- 1) (General) research (including technology and tallying)
- 2) Politically correct and not against what people know
- Profit

## 21st century science example



Science 2013?
Drill holes in arctic seabed to prove your thesis (what you already know) and actually even contribute massively to the alleged problem being studied

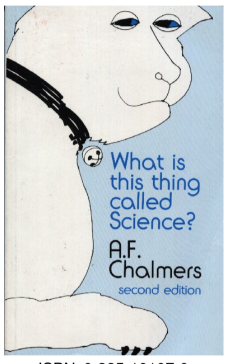


Every drill hole costs ca. \$10 million and has a huge CO2 footprint

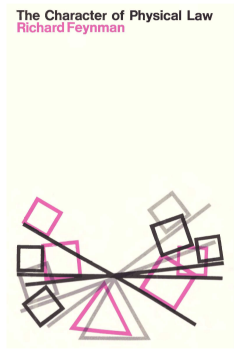
#### Part II

What is science?

#### Definition of science (mid 20th century)



ISBN: 0-335-10107-0

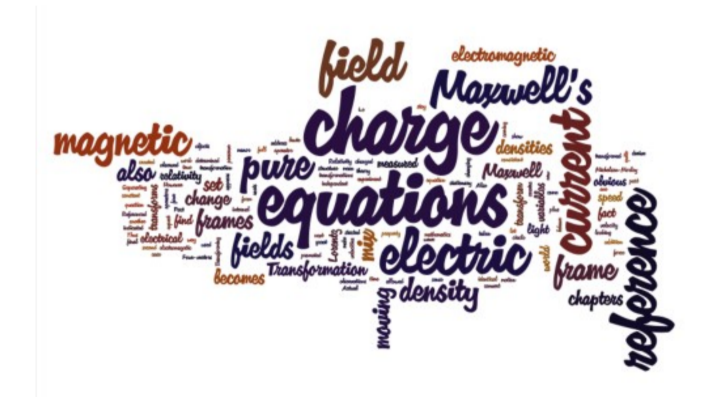


ISBN: 978-0262560030

The five basic principles of the Scientific Method (of Karl Popper)

#### The Scientific Method. Natural world

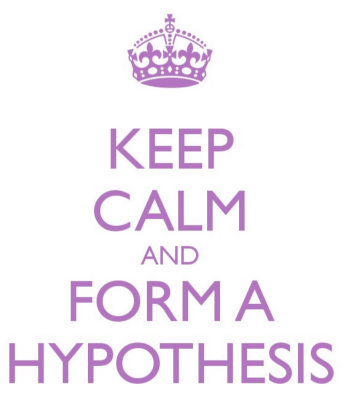
Study the **natural world** 



Ex: Mathematics is not science. It is creating a *virtual* world and start reasoning therein (Science Mid 20<sup>th</sup> century)

### The 'Scientific Method'. Hypothesis

A 'hypothesis' (model) is developed (based on observations, deductions, inductions and reductions)



#### Example

- A scientist shouts to ants "go", and the ants walk
- Scientist cuts of legs, shouts "go" and the ants don't walk

Conclusion (induction & reduction):
Ants hear with their legs!



#### The 'Scientific Method'. Falsification

Model should include a way to disprove it!

Effort is spent (first by the author) on proving it wrong. Falsification\*

Wrong ('Affirming the consequence')°: If P then Q. Find Q, therefore P!

\*: "In other words, we are trying to prove ourselves wrong as quickly as possible, because only that way we can find progress"

- Richard Feynman

°: Don't design your experiment "If I am right then ...", but "If I am wrong then ...". Look for any theory where it is wrong.

### The 'Scientific Method'. Uniqueness

Creators of the model should convince the readers that it is the **only** model that explains the observations

And if two models are equally good at explaining, the simpler model is correct. 'Ockam's Razor'. (Constant before linear. Linear before quadratic, etc.)

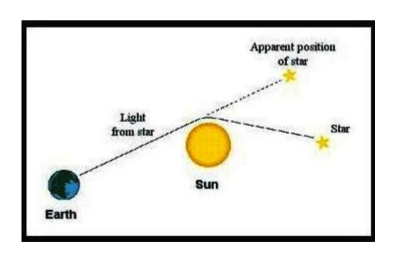


#### The 'Scientific Method'. Prediction

The model should contain a **verifiable prediction** (It should be possible to apply #2, falsification)\*

\*: "Science is only useful if it tells you about some experiment that has not been done, it is no good if it only tells you what went on"

- Richard Feynman



Ex.: prediction by Einstein of light ray bending by sun. Observed at solar eclipse

### The 'Scientific Method'. Replication

**S** • Replication. Other scientists can repeat the work presented

After you have tried to destroy your own theory and haven't managed, publish your work and let others have a go at it, for that they need:

- the description of the techniques used
- the logic / reasoning used
- the raw data

#### The 'Scientific Method'

#### No mention of

- Political correctness
- Consensus
- Benefits and outcomes(\*)
- Peer reviewing (in first step)
- Restriction of subjects to study
- Guilt or other emotional state of scientist

#### Science is (like) art!

\*repeat: "Anyone who thinks that science is to make the world a better place is utterly mistaken"

- Albert Einstein

#### Science in 2000

Foundations of Science (2006) 11: 275–286 DOI 10.1007/s10699-004-5922-1 © Springer 2006

SVEN OVE HANSSON

#### FALSIFICATIONISM FALSIFIED

ABSTRACT. A conceptual analysis of falsificationism is performed, in which the central falsificationist thesis is divided into several components. Furthermore, an empirical study of falsification in science is reported, based on the 70 scientific contributions that were published as articles in Nature in 2000. Only one of these articles conformed to the falsificationist recipe for successful science, namely the falsification of a hypothesis that is more accessible to falsification than to verification. It is argued that falsificationism relies on an incorrect view of the nature of scientific inquiry and that it is, therefore, not a tenable research methodology.

KEY WORDS: falsification, falsificationism, verification, hypothesis testing, explorative research, Karl Popper

Out of 70 papers of the journal *Nature* in 2000, only **one** (1) used the Scientific Method that includes a falsification of a hypothesis

#### Part III

Science applied to Anthropogenic Global Warming

#### #1: Hypothesis of Global Warming



**Humans** burn fossil fuels



This produces CO2 (carbon-dioxide)



CO2 is a greenhouse gas



The temperature will rise



This will destroy our planet

(NB: Classical doomsday thinking!)



Sentimental images (as if they prove AGW)

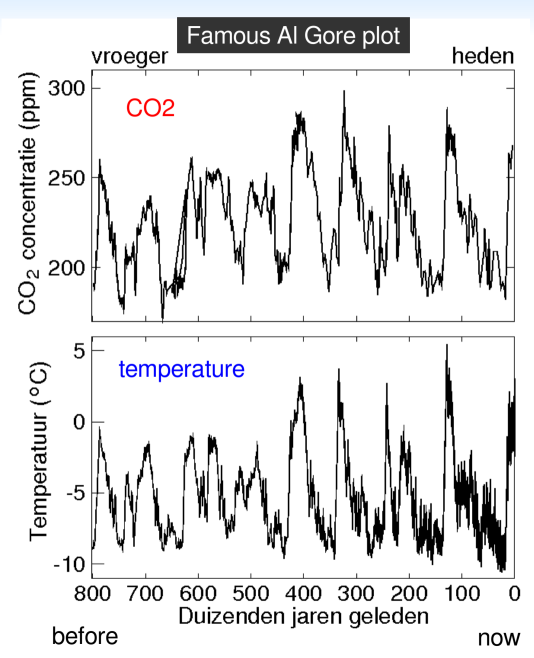
#### The greenhouse effect



The greenhouse effect: Short wavelength solar radiation reaches Earth. Long-wavelength thermal radiation from the Earth cannot escape but is absorbed by the atmosphere. CO2 is a strong heat absorbent

The idea of the greenhouse effect of CO2 does not come from Al Gore or the IPCC, but from Arrhenius (XIX century). It was many times discussed but never considered relevant until Roger Revelle (mentor of Al Gore) needed money for his research

#### Al Gore plot



The biggest proof of AGW comes from statistics

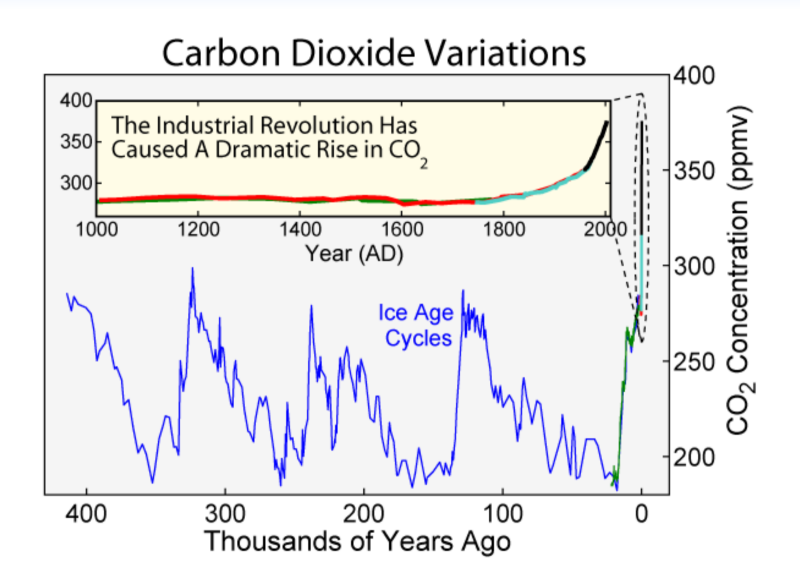
There is a correlation between *T* and CO2 in history

Very convincing

#### **Use Scientific Method!**

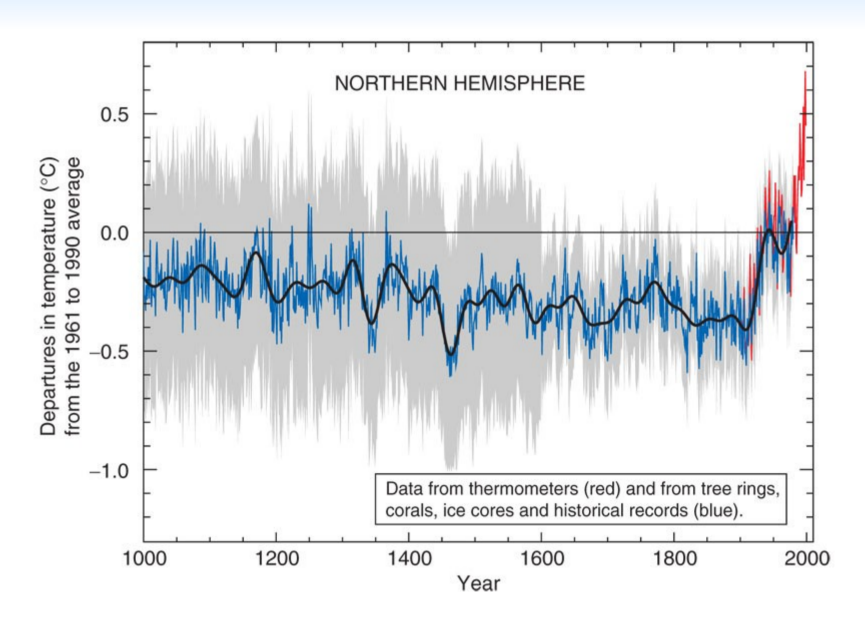
(Al Gore has a Bachelor in Arts; I am sure you can do better than he did!)

#### CO<sub>2</sub> history



source: Wikipedia Atmospheric CO2

### Hockey Stick



#### Global Warming

- CO2 and temperature are correlated
- CO2 is rising rapidly (due to humans; not shown)
- Temperature is rising rapidly

Who needs more prove?!! "We need to act NOW!!"

#### Science and AGW

#### Let's apply the (rest of) Scientific Method

(... and don't worry being called Antichrists) (we are not emotionally involved, or financially depending on our conclusions)

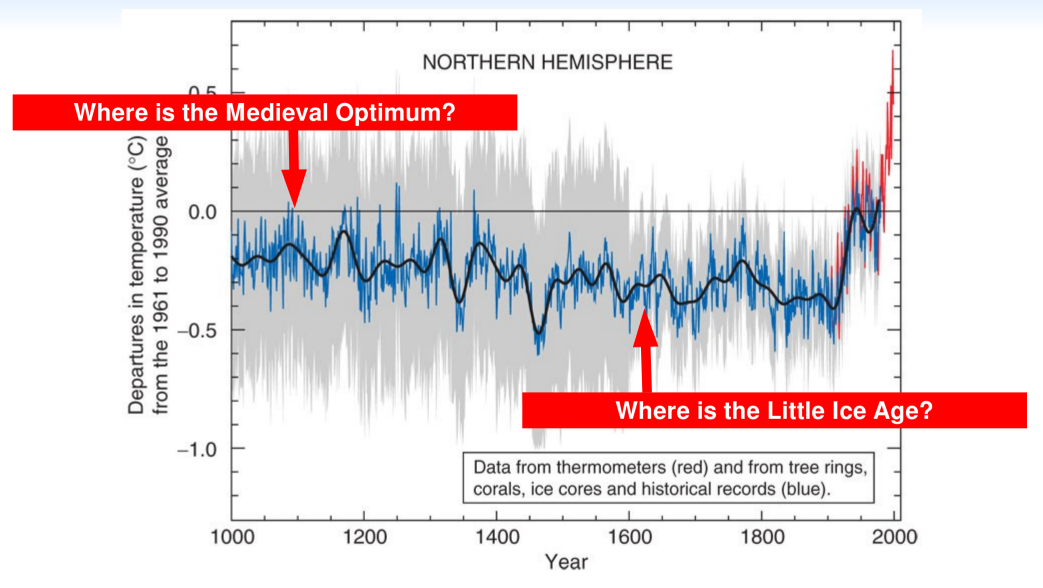
# Global Warming: Observation, induction reduction and induction

- CO2 and temperature are correlated
- CO2 is rising rapidly (due to humans; not shown)
- Temperature is rising rapidly

#0: Natural world? OK

#1: A hypothesis is formed? OK

#### Hockey Stick? Schmockey Schtick!



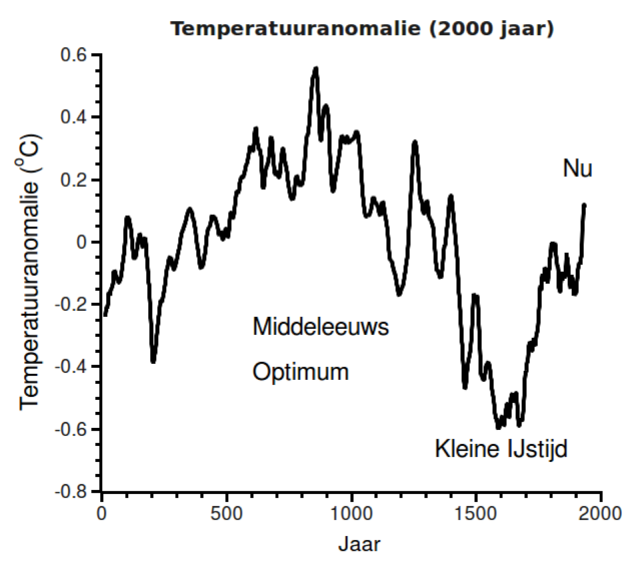
**Medieval Optimum**: Very warm. Vikings landed in Grønland (green land!) **Little Ace Age**: Very cold. The pest killed a third of the population in Europe. Witchhunting (1480-1750) because of hallucinating fungus growing on plants

### Little Ice Age in art



Little Ice Age: Hendrick Avercamp (1585 – 1634)

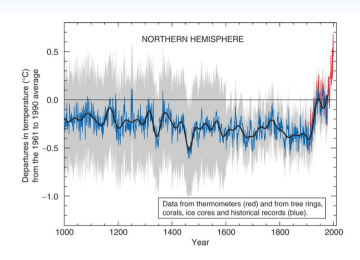
#### Real temperature history



Loehle e McCulloch. All 'proxies'

- 1) It has been warmer before
- 2) We are coming out of a cold spell. A continuous rising of temperature

### Hockey Stick falsified



- Steve McIntyre asks Thomas Mann for data and method
- Mann refuses (Violating Rule #5 of science: Replication)
- McIntyre puts university of Mann in court and wins
- McIntyre shows that any data plugged into method of Mann results in a Hockey Stick
- Hockey Stick (based on tree rings) has no statistical significance

Hockey Stick is a scientific error (if not fraud)

see: climateaudit.org

#### ClimateGate scandal



In fact, scientists show they work towards acquiring convincing data to **support** their thesis, not trying to find anything against it.

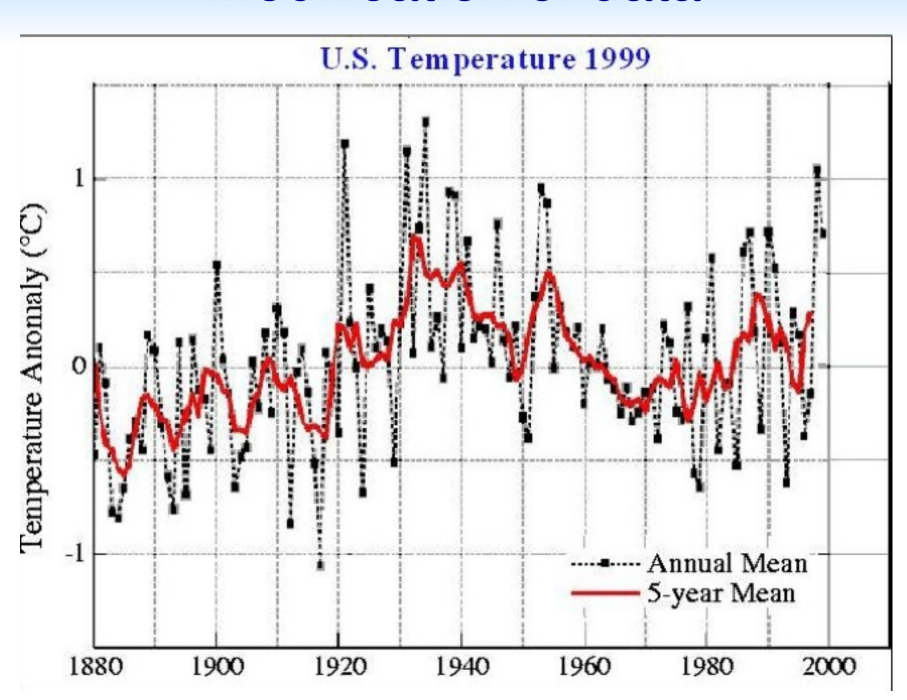
Violating Rule #2, falsification (trying to show you are wrong)

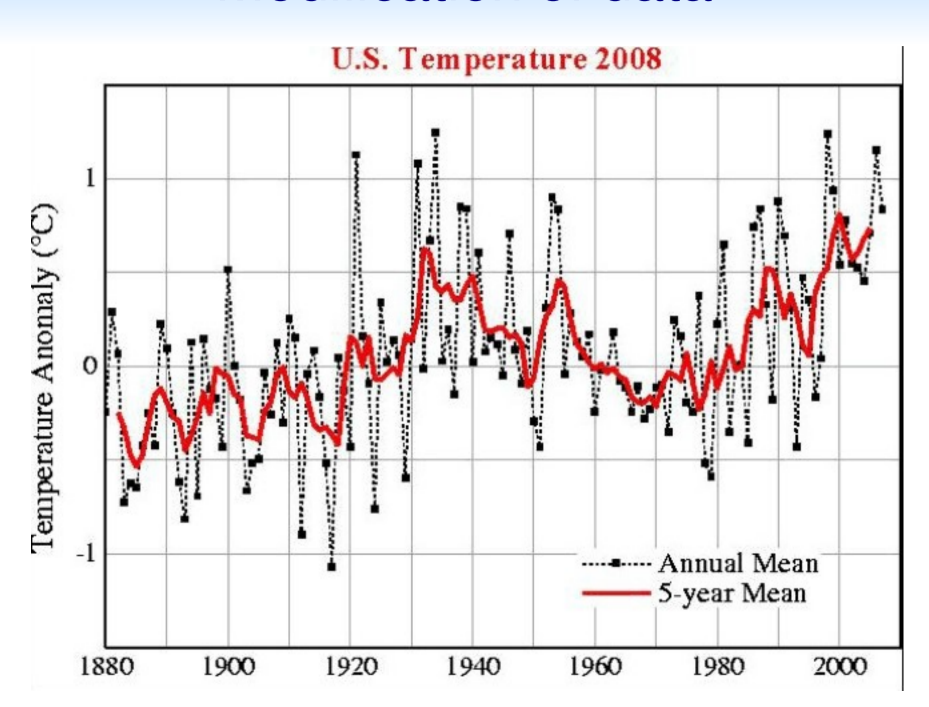
Kevin Trenberth (one of the biggest players in AGW): "The fact is that we can't account for the lack of warming at the moment and it is a travesty that we can't."

Reuters, 23 november 2009, Timothy Gardner

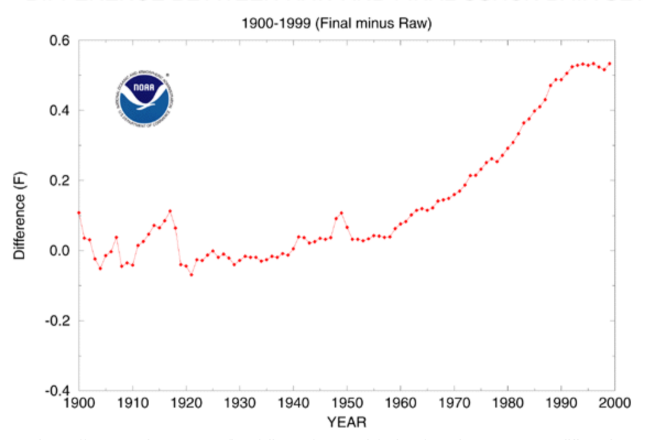
Politicians ordered scientists to shut op and demand data that prove AGWI "We need to act now!"

Politicians have a need to make the world a better place (scientists do not!).





#### DIFFERENCE BETWEEN RAW AND FINAL USHCN DATA SETS



https://www.ncdc.noaa.gov/img/climate/research/ushcn/ts.ushcn\_anom25\_diffs\_urb-raw\_pg.gif

Trust your model, facts can be altered.

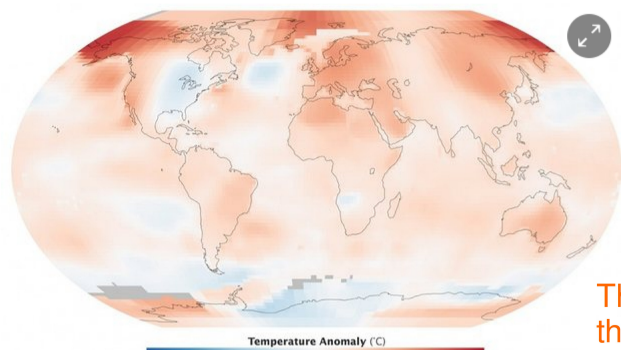
They are caught in falsifying the data to suit their model



Climate change

## Global warming 'pause' didn't happen, study finds

Reassessment of historical data and methodology by US research body debunks 'hiatus' hypothesis used by sceptics to undermine climate science



"The new study reassessed the National Oceanic and Atmospheric Administration's (NOAA) temperature record to account for **changing methods of measuring** the global surface temperature over the past century.

The adjustments to the data were slight, but removed a flattening of the graph this century that has led climate sceptics to claim the rise in global temperatures had stopped."

They are caught in **frauding** the data to suit their model

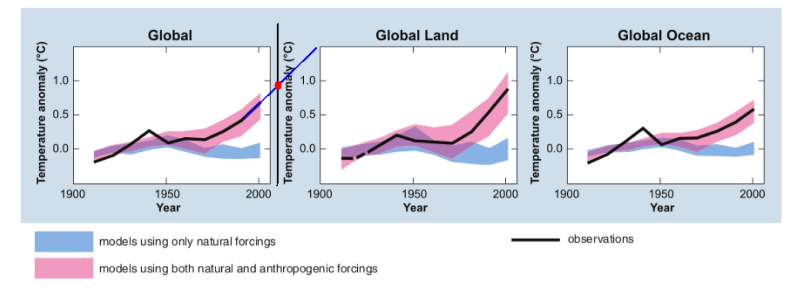
#### Rule #4. Prediction

Your model should predict something that did not happen yet

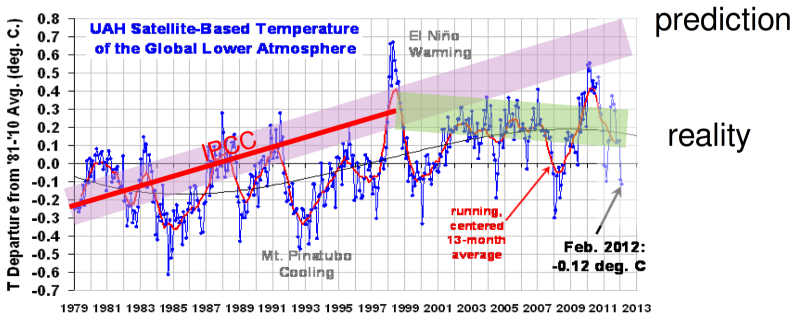
Well, the IPCC made very precise predictions!

### 4: Prediction and reality; AGW rejected!

IPCC model (2000):



Reality (2012):



sources of data: Top: IPCC report, The Scientific Basis. Bottom: wattsupwiththat.org.

### Rule #3. Only model

Lack of warming (new data) is now used to adjust hypothesis

Global Warming now marketed as 'Climate Change'

Violation of Rule #2: need of a possibility to prove model wrong

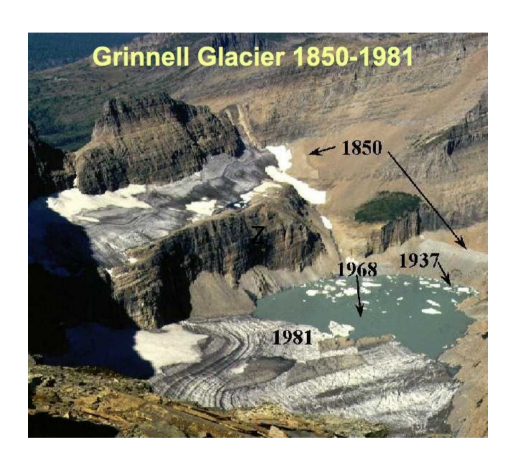
(now any weather event can be used to 'prove' model!. Cold, warm,

dry, wet, windy, "extremely average weather", etc.)

Adjusted model is Bayesian (=constantly adjusted); Cannot be rejected. Ever! By definition of Bayesian character.

Violation of Rule #3: Authors show that model is the *only* model Every change to model consistent with earlier data shows it is unscientific

### The melting of ice; Glaciers

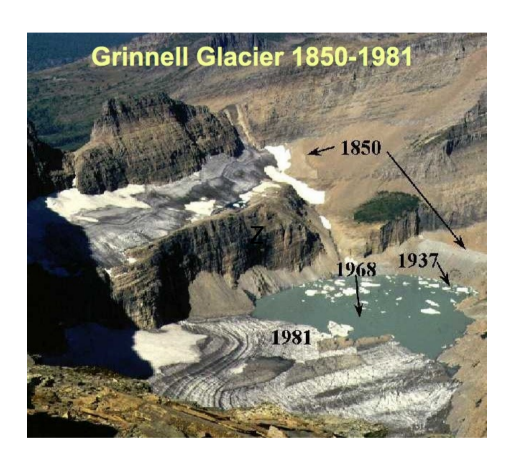


Earth Lapse Rate: 1°C for every 160 meters of height

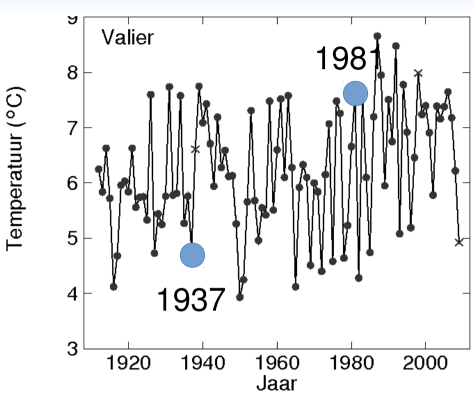
Visible in the image: ca. 500 meters between 1850 and 1981  $\rightarrow$  ca. 3°C

The famous glacier that is often used to show disappearance of ice ...

#### The melting of ice; Glaciers



The famous glacier that is often used to show disappearance of ice ...

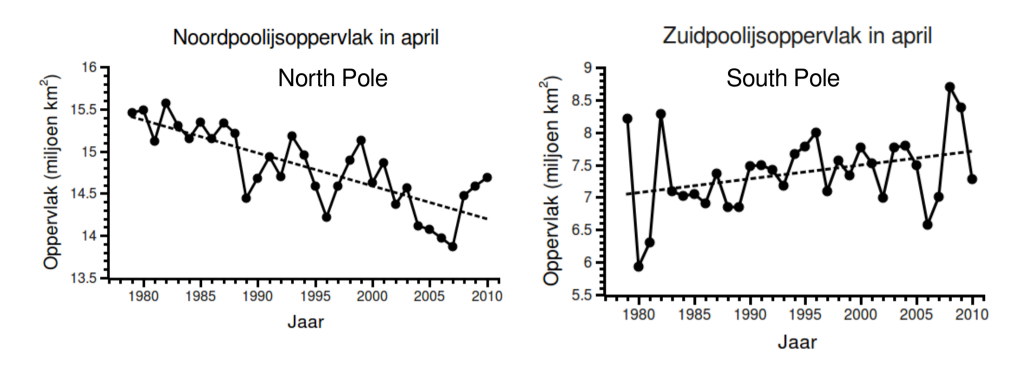


... and the evolution of temperature in a close-by meteo station

Where are the 3 degrees?

But you can easily **chose** years with more or less ice. This is called **data selection** ('cherry picking')

#### The melting of ice; Polar ice



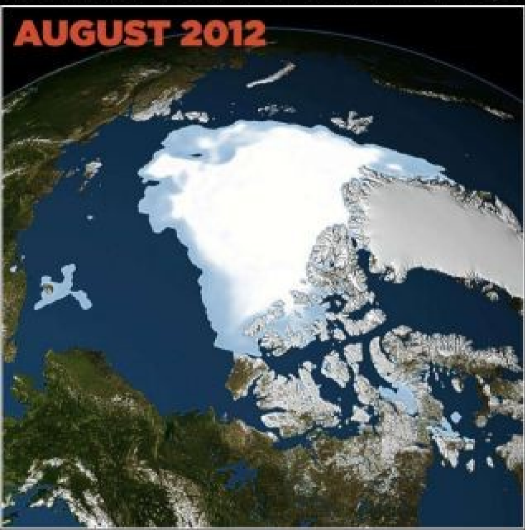
The sum of poles: ice is increasing. How is that possible? How can it be that the level of the sea is increasing?

Why the news always talks about North Pole (and that tiny peninsula of Antarctica pointing towards South America)? Cherry picking! Why South Pole data is no longer available to public (and NP data is)?

#### North Pole ice

"North Pole [will be] ice free in 2010" (New Scientist, 25 April 2008)

#### HOW ICE SHEET GREW 920,000 SQUARE MILES IN A YEAR



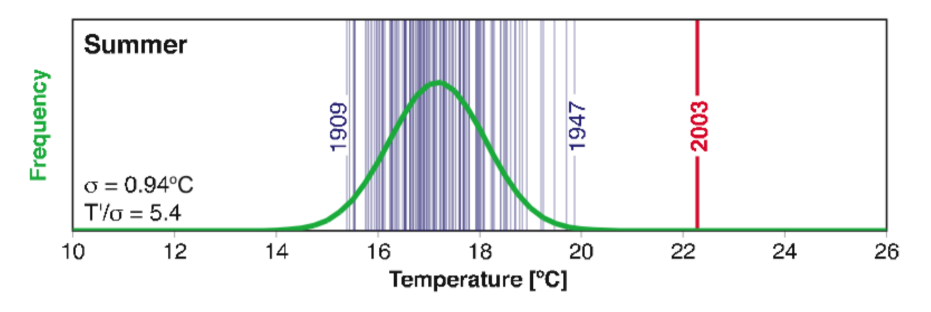
CONTRACTION: This Nasa satellite image shows the ice at the smallest extent on record, with much of the Arctic Ocean uncovered



RECOVERY: Contrary to predictions that the ice would have vanished by this summer, it has actually increased by 60 per cent from last year

### Empirical forecasting = foolery

IPCC Frequently Asked Question 9.1: Can Individual Extreme Events be Explained by Greenhouse Warming?

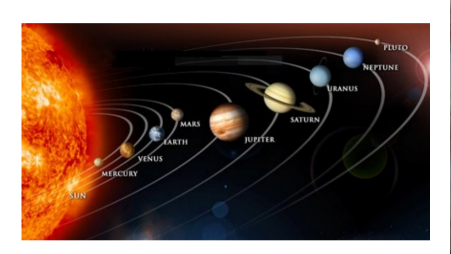


2003 is so far outside normal distribution that it must be Global Warming

- 1) Assuming a normal distribution was (apparently) wrong! Outliers are normal in nature!
- 2) Nature does not have probability distributions, but 100% certainties (Only for us ignorant humans it looks like probabilities)
- 3) Also small deviations are climate changes! By the sheer definition of climate!

#### Facts and models

One fact can disprove a model. A million facts cannot prove it. Here is a little-known fact:



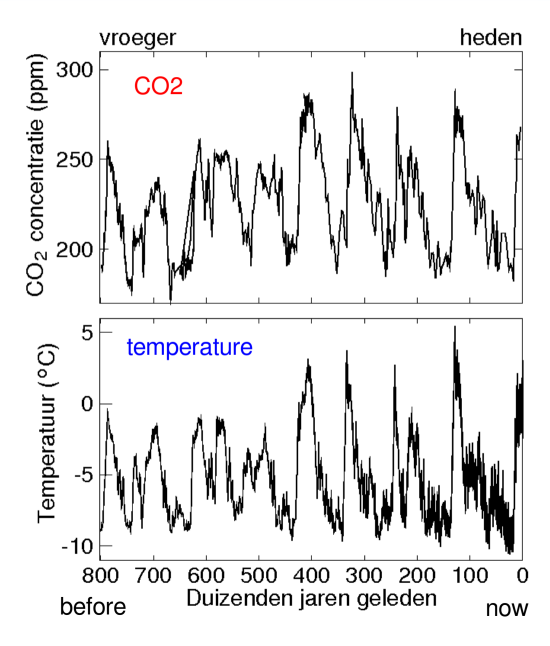


There is at this moment a simultaneous global warming / climate change on all planets of our solar system! (1) For instance, Jupiter's famous spot is disappearing (2) Where is the correlation with anthropogenic CO2?

<sup>1:</sup> http://www.bibliotecapleyades.net/universo/cosmos57.htm

<sup>2:</sup> http://www.businessinsider.com/jupiters-red-spot-disappearing-2015-10

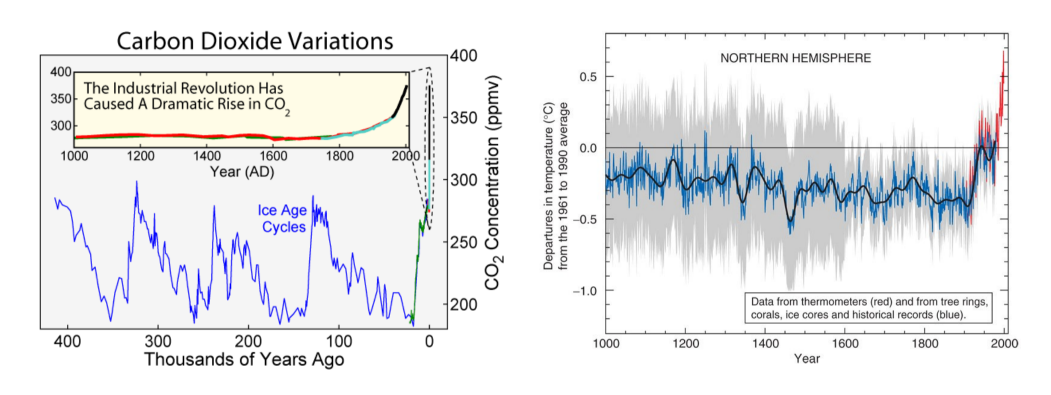
#### Going back to Gore



**Correlation:** 

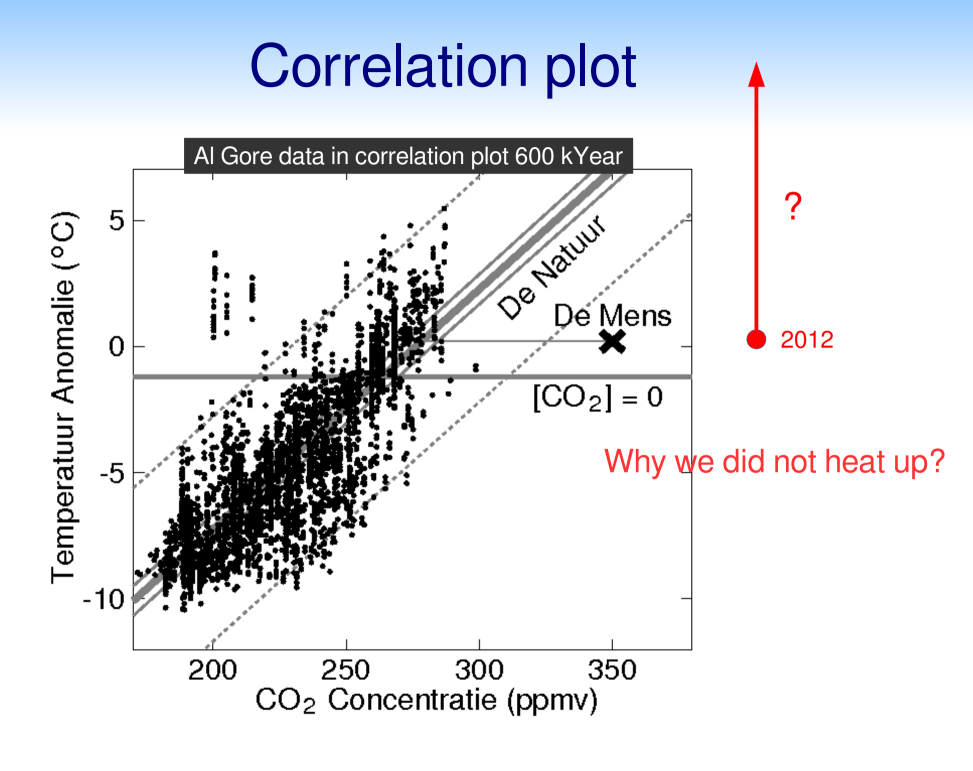
50 ppm = 10 °C

#### Difficult question



#### Why we heated up only (max) 0.7 °C ?!!

(There cannot be a delay!)



#### Atmospheric relaxation

Relaxation time is some weeks

- At night the temperature drops some 5 degrees in 8 hours.

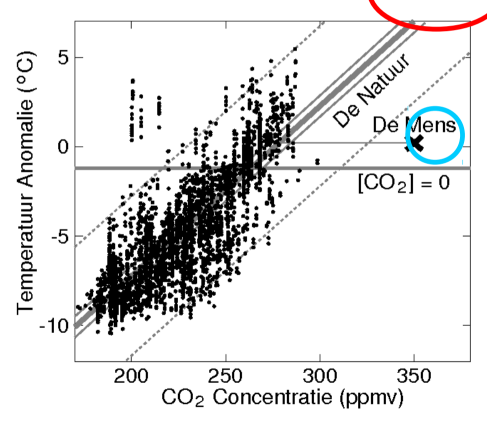
- The final temperature would be close to 0 K

$$T = (300 \text{ K}) \exp(-t/\tau)$$

 $\tau = (8 \text{ hours}) / \text{Ln}(300/295) = 20 \text{ days}!$ 

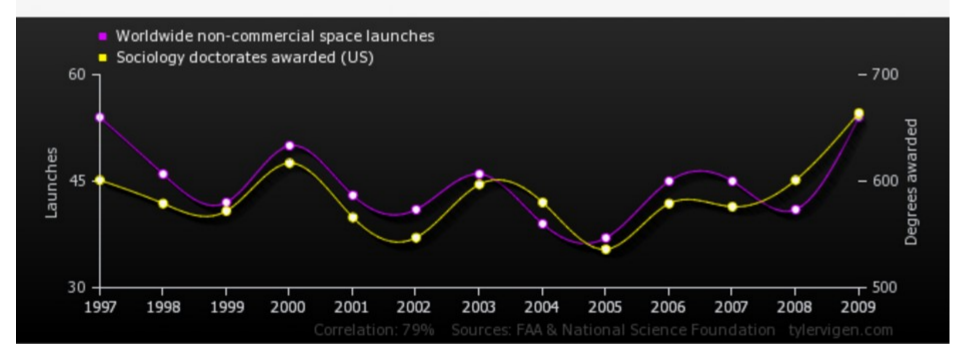
x two orders of magnitude  $\rightarrow$  2000 days (5 years)

We should be somewhere at O Instead we are here O



## Correlation is causation! (Basic statistics textbook warning on page 1)

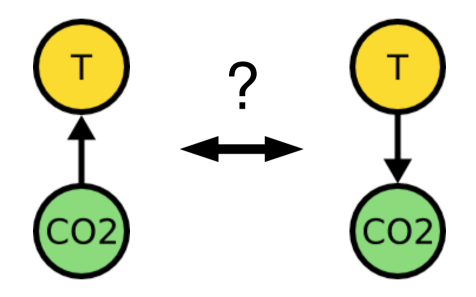




18 Hilarious Graphs Show Unexpected Correlations Between Seemingly Unrelated Statistics - Megan McCormick

#### Cause and effect

"Correlation does not imply causation!!!". Cause vs. effect

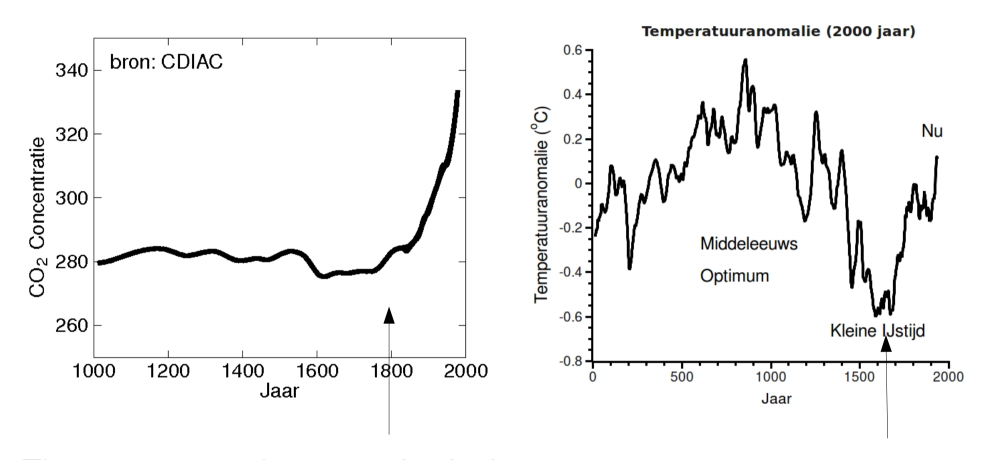


Green house

Henry's Law

Violation Rule #3. Excluding alternative explanations (they never even considered it)

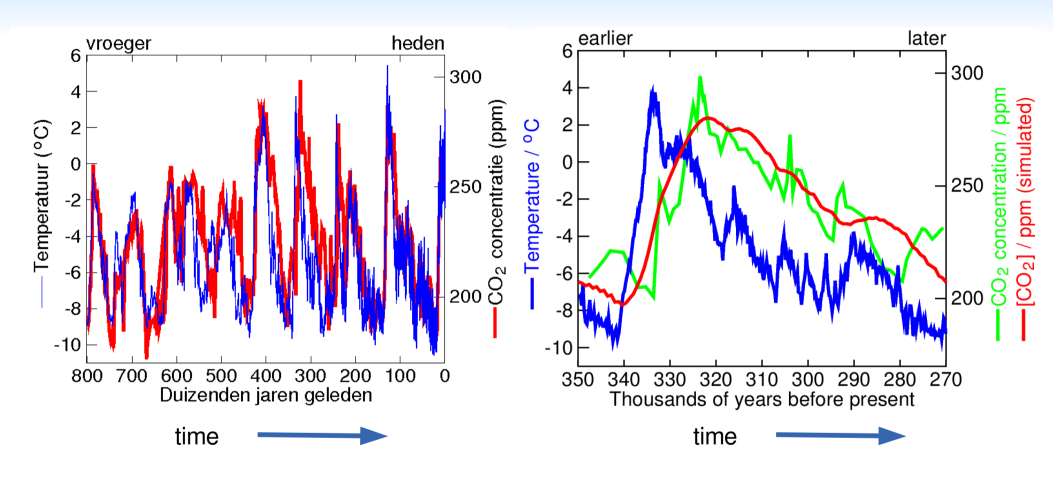
#### Cause and effect. Who came first?



The temperature began to rise in the year 1650

CO2 began to rise around 1800 (1.5 centuries later!) WTF? How does nature know CO2 is going to rise?

#### Al Gore revisited

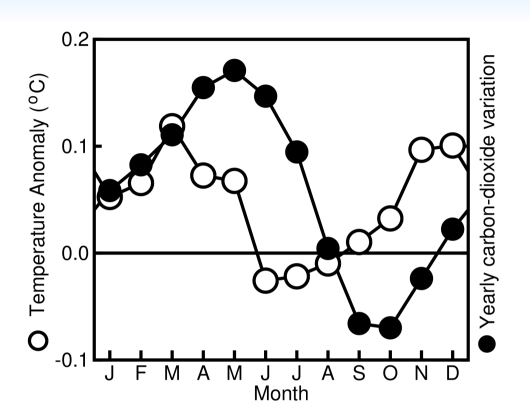


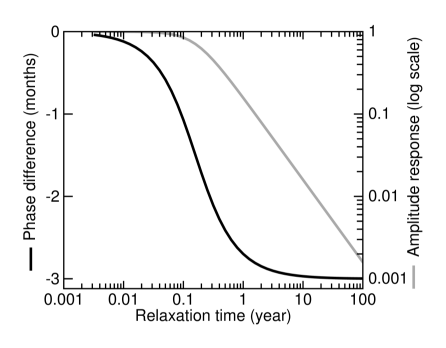
CO2 lags behind the temperature, about 600-1500 years! Indermühle et al.(\*): 900 years

(this makes sense, actually. Henry's Law)

<sup>\*:</sup> Indermühle, Geophys. Res. Lett. 27, 735 (2000).

#### Relaxation model



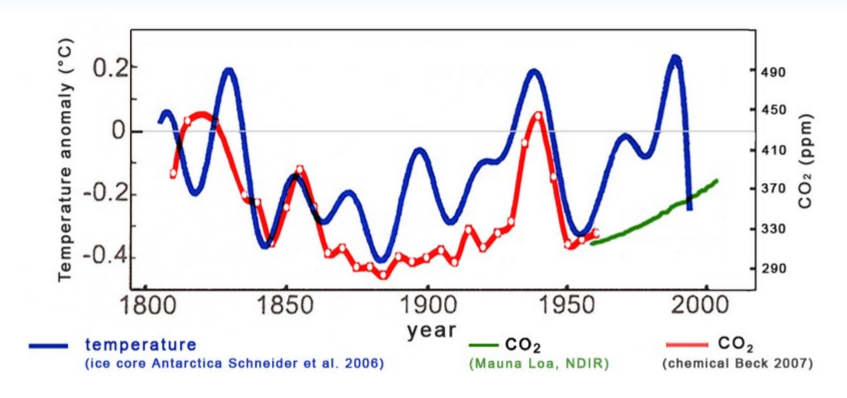


- CO2 is effect of T
- τ >> 1 year

Stallinga & Khmelinskii, Int. Schol. Res. Notices 161530 (2014) DOI: 10.1155/2014/161530

Data from: Balling et al. Analysis of long-term European records: 1751-1995. Climate Res. 10: 193 (1998)

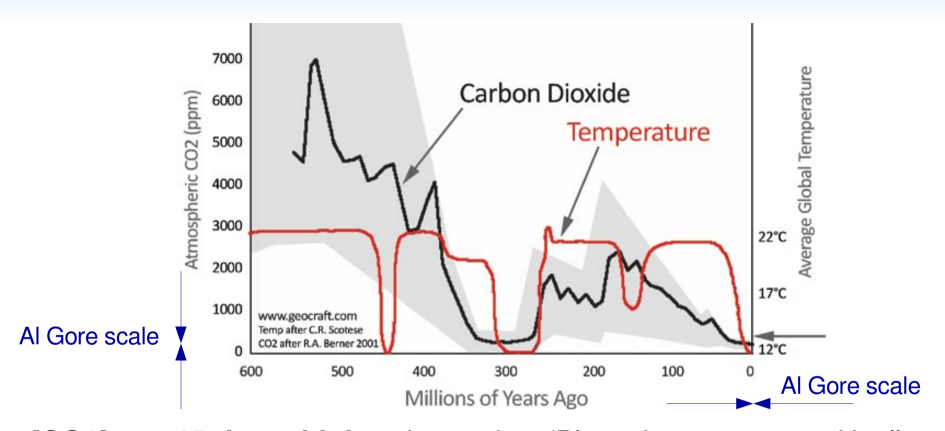
#### Contemporary [CO2]



On short time scale there is no correlation between T and CO2. Note also that there has recently been more CO2 in the atmosphere. Ex. 1940

Only recent data (green) are normally presented to you. Why? CO2 was discovered in 1752 (!) by Joseph Black and since then CO2 measurements were done

## Long time CO2

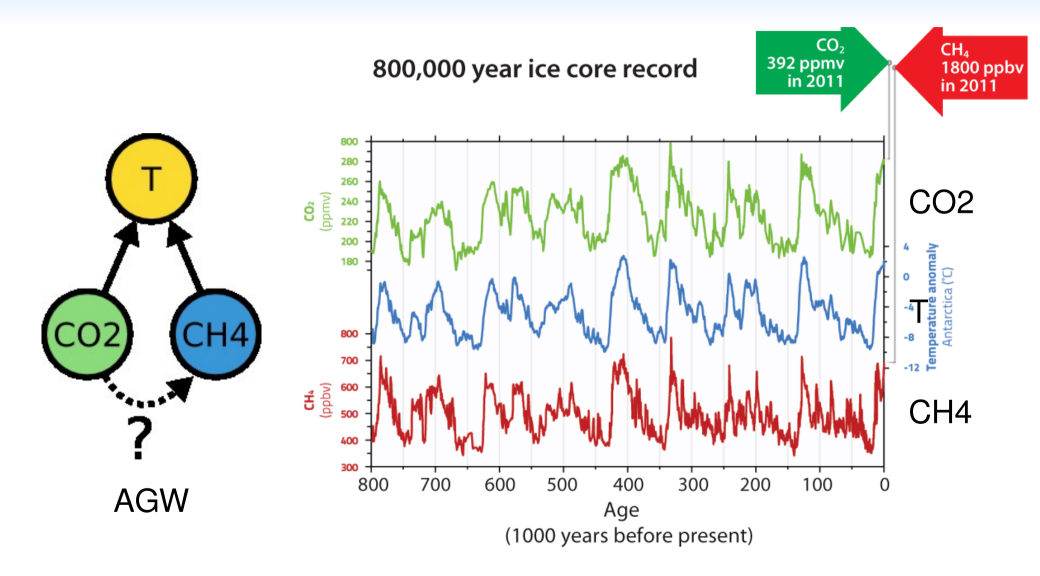


[CO2] was 15 times higher than today. (Plants have consumed it all and are now suffocating in their own toxic waste, oxygen)

On long time scale, CO2 is not related to T (those ca. 50 ppm that are modulated by T are irrelevant on this scale)

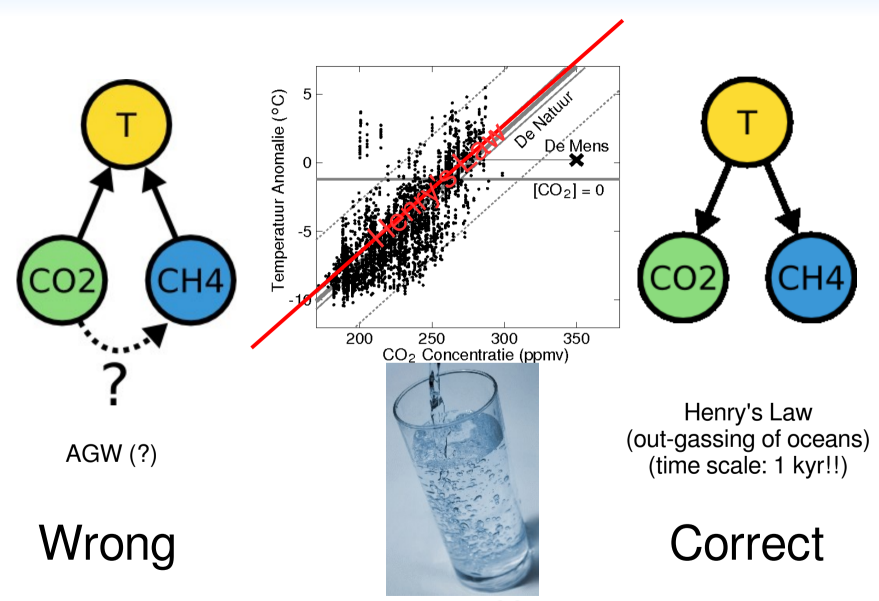
Note: Al Gore plot (600 kYear) is less than a pixel in this image

#### Methane: It starts smelling bad!



#### How did the 'information' pass from CO2 to CH4?

#### Cause and effect



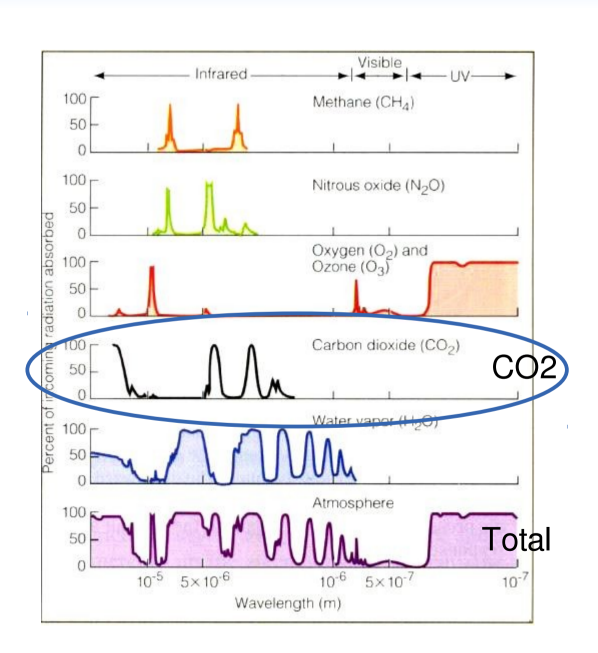
What does adding CO2 above a glass of water do to its temperature?!

#### The CO2 radiation window

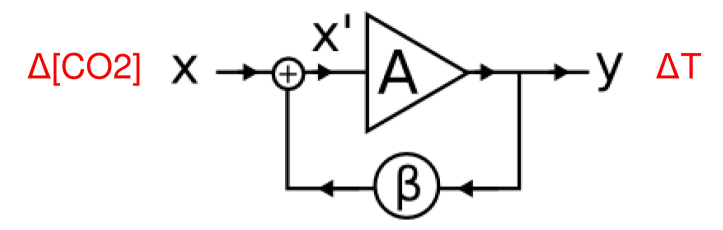
It is not expected the greenhouse effect is linear because it is governed by absorption (Beer-Lambert Law!)

## The window of CO2 is already closed. Doubling [CO2] will have no effect

Like covering your window at home with two curtains instead of one. No effect!



#### Positive feedback; electronics 101



Open loop gain is of order  $A = (0.05 \, ^{\circ}\text{C})/(400 \, \text{ppm})$ 

The total gain with feedback is given by

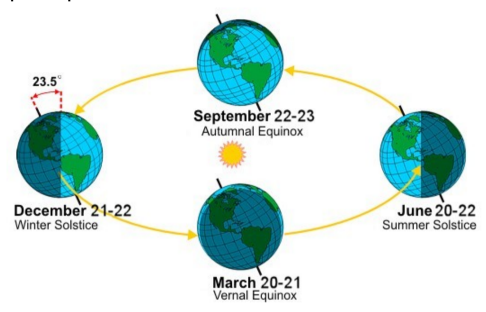
$$G = \frac{\Delta T}{\Delta [CO2]} = \frac{A}{(1-A\beta)}$$

With one additional parameter, β, **any desired temperature** rise can be simulated (the mother-of-all fudge factors)

Step 2: Assuming all  $\Delta T$  is caused by [CO2]. Fit curve and extrapolate!

## Negative feedback

Positive feedback is in principle unstable



The weather is stable: everyday and ever year has temperature oscillations. Larger than climate changes (easily 30 degrees)! Every year the weather recovers. A 'runaway' scenario is not possible!

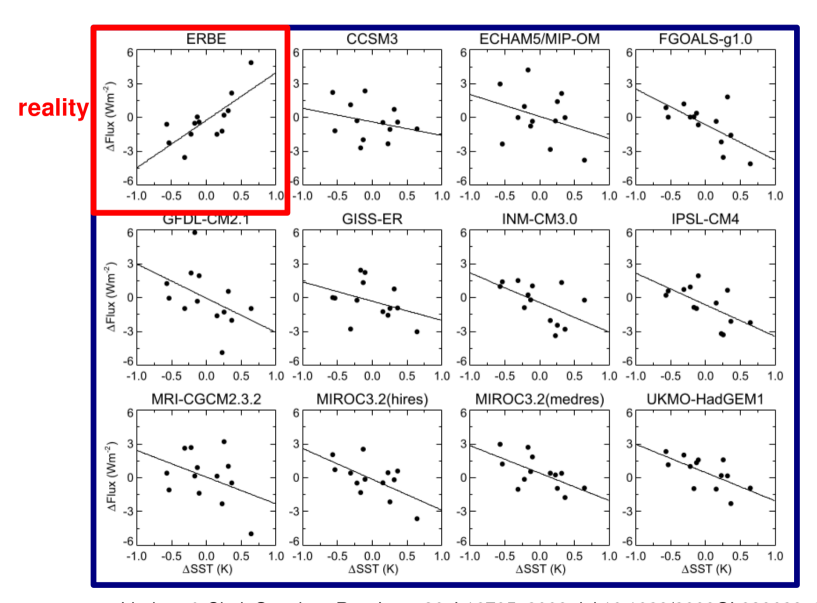
Negative feedback is always stable

The **weather/climate must have negative feedback**. If the IPCC uses positive feedback, they are doing something wrong

[CO2] doubling will have less than linear effect, < 0.1°C

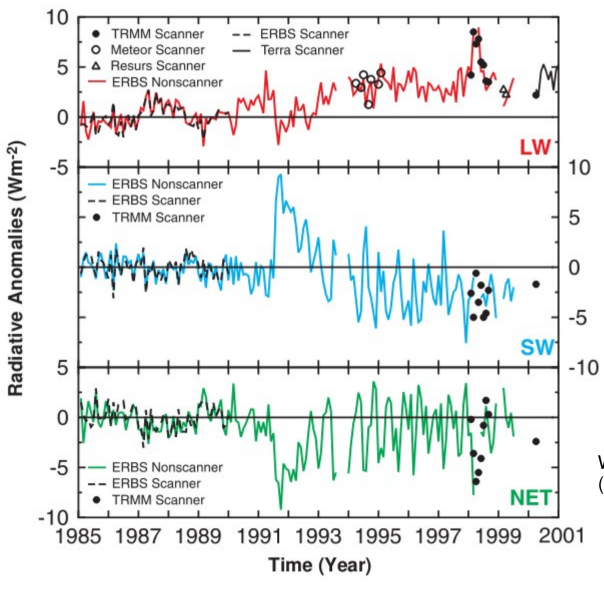
# **IPCC Models**

#### Feedback. Negative!



Lindzen & Choi, Geophys. Res. Lett., 36, L16705, 2009 doi:10.1029/2009GL039628, 2009

#### Feedback. Negative!

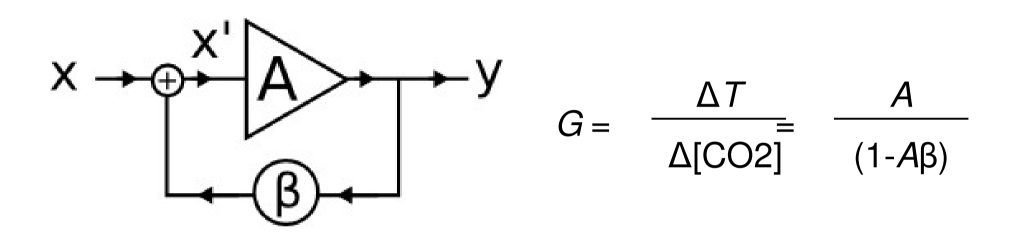


Reality shows that the system has **negative feedback** 

Higher  $T \rightarrow$  more radiation (Stefan-Boltzmann)

Wielicki, Science 295, 841 (2002) (satellite measurement across tropical zones)

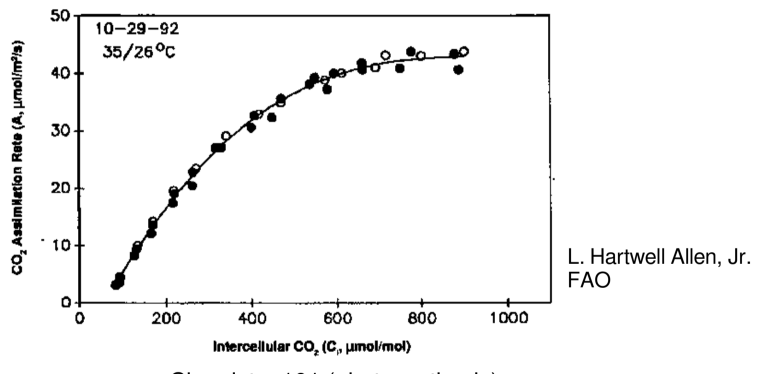
#### Negative feedback



 $\beta$  < 0. Therefore G < A

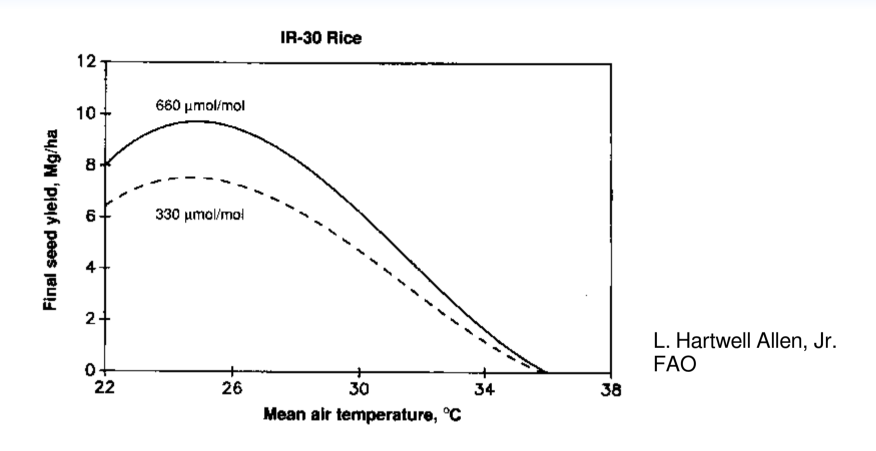
## CO2 is good for you

Used as fertilizer in greenhouses (to increase food production). Chemistry 101



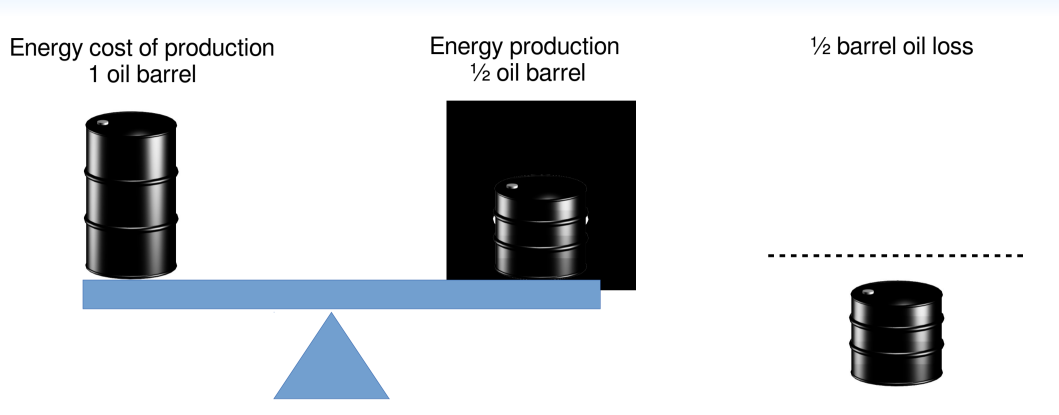
Chemistry 101 (photosynthesis):

#### High T is good for you



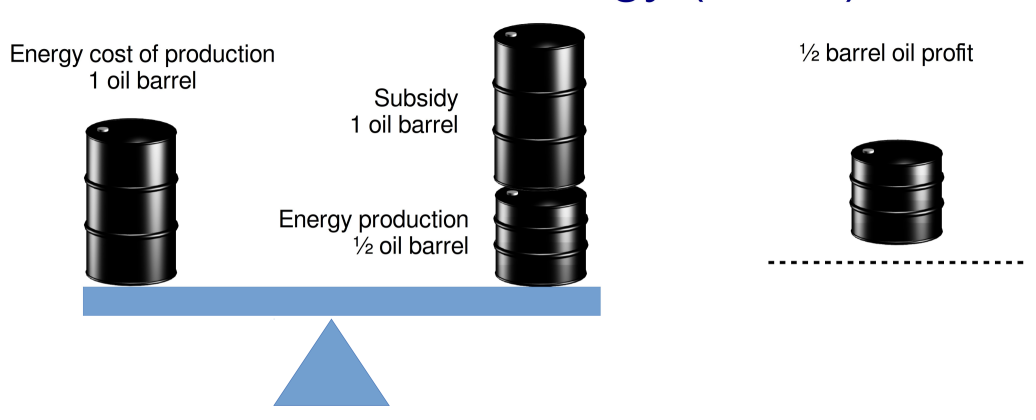
Good for food production. Biological processes are thermally activated (Arrhenius),

more or less factor two faster for every 10 degrees temperature rise



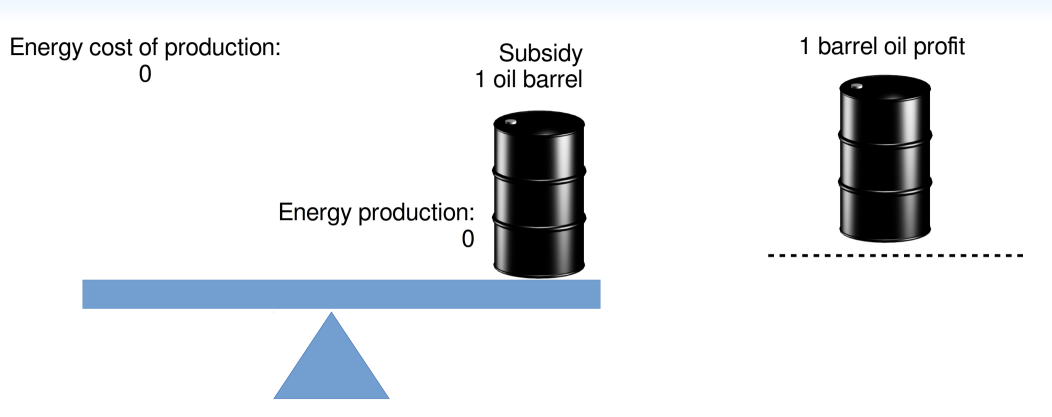
20th century:

Economic (non)profitable means energetically (non)profitable (energy is bottleneck in our society)



#### In 21st century:

- Together with subsidy they make economic profit (still ½ barrel energetic loss)
- Subsidies cause energy inefficiency (and a increased destruction of our planet)
- You are not an 'friend of the environment' if you propose renewable energies. *Au contraire*



#### In 21st century:

- 'smart entrepreneurs' (a.k.a. Mafia): Not even build windmills. Just cash-in the subsidies.
- Cases: solar panels at night (Spain). Water dams filled with (fossilfueled) pumps (Netherlands). Etc.

#### The Telegraph



#### Mafia cash in on lucrative EU wind farm handouts - especially in Sicily

An ill wind is blowing over Italy's green revolution, as the Mafia seek to capitalise on generous grants for renewable energy.



Our tax money is spent on energy inefficient projects that destroy our planet Subsidies on renewable energies should be stopped immediately, so that society can find an energy-optimal solution instead of subsidized destruction of our planet

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#### Science. Nobel Prize

However, there do remain some very good Skeptics works:

- Anthony Watts: wattsupwiththat.com
- Steve McIntyre: Climate Audit
- Dr Roy Spencer (drroyspencer.com)
- Monckton (skeptic of the first hour). See his movie The Great Global Warming Swindle
- Igor Khmelinskii: my colleague from UAIg
- www.stallinga.org

**Stallinga**.org

Non-profit science organization

Nobel Prize should go to Watts, McIntyre and Spencer!



#### Conclusions 1: AGW

- All observations can be explained by simple and well established physics laws.
   Yet, IPCC uses complicated obfuscated reasoning and inadequate tools ('finite elements') to work towards a desired result
- All IPCC predictions have failed so far.  $\it{T}$  is dropping. We are now outside many  $\sigma$  confidence intervals
- Data are not consistent with IPCC models (cause and effect of T and [CO2])
- CO2 has no (significant) effect on climate, 2x[CO2] → <+0.1°C</li>
- Correlation T ← [CO2] can be explained by Henry's Law (time scale and magnitude)
- The climate is a nagative-feedback stable system
- The AGW models are in the socio-political realm. In positive feedback (!) the population demands action from politicians who in turn increase the fear of people. Scientists are paid to prove the models. Note that positive feedback in society (speculation) is also unstable! Media join the game of demand of negative news. Full circle
- As a scientist, you can only survive when adhering to the IPCC believes (yours truly included)
- If weather events are presented as proof of climate changes, beware, you are being brainwashed!
   Stallinga.org

#### Conclusions 2: Science

- Science is dead (not performed by professionals). "Science is not a strategy" (technology is!)
- Science is alive. You cannot stop people to think and come up with beautiful ideas
- The Global Warming model has scientifically been debunked
- Don't be ashamed of your own ideas. Really think out of **their** box. Don't be afraid being politically incorrect, or to go against dogmas. Be a skeptic! Be agnostic! Don't be a sucker!

Special thanks to Prof. Igor Khmelinskii

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