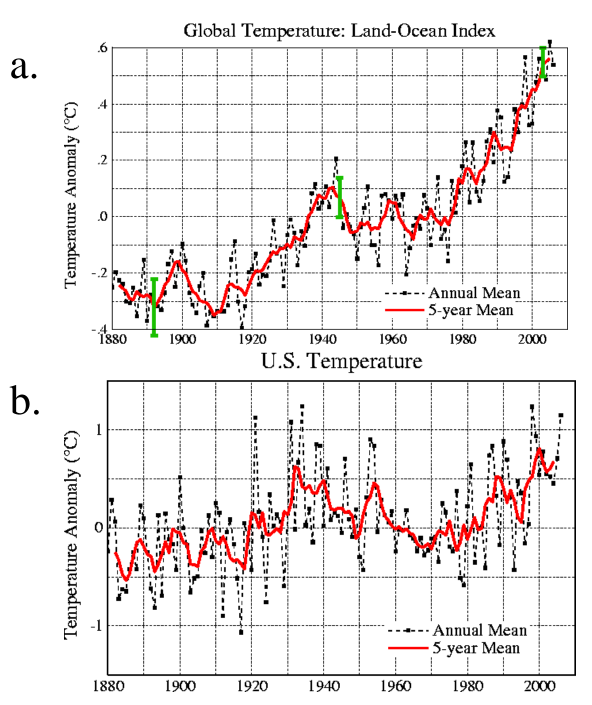
#### NIPCC versus IPCC: ABSENCE OF GHG WMG IN 20<sup>TH</sup> CY DESTROYS IPCC PROOF FOR AGW

S Fred Singer
Univ of Virginia and SEPP

ICCC-12

Heartland Int'l Conf on CLIMATE CHANGE Washington DC, March 23, 2017



## ICONIC IPCC FIG SHOWS

two 20<sup>th</sup> -cy sfc wmgs [1910-40&1975-2000]

- The earlier wmg is genuine but generally considered of natural origin, unrelated to rising GHG levels. Backed by proxy data [Jacoby-1996-fig16 of HTCS, Mann-1998???]
- The later reported wmg is not global-FAKE [NIPCC 2011] but an artifact of the data analyses -disagrees with 8 other datasets.
- Lastly, "pause" shows CO2 ineffective as GHG; mechanism under investigation.

## Discrepancies between Data Sets

• Criterion adopted: Temp difference 1995-1942

\_\_\_\_\_

Land-based sfc; Global (IPCC): Diff=~0.5C

» US (GISS): Diff=~zero

• Ocean: SST (Gouretski GRL 2012) Diff=~zero

NMAT (Hadley Centre) Diff=~zero

OHC (<u>1997 -1979</u>) "ave" Diff=<0.1C

• Atm: Satellite MSU-LT (1997-79) Diff=~zero

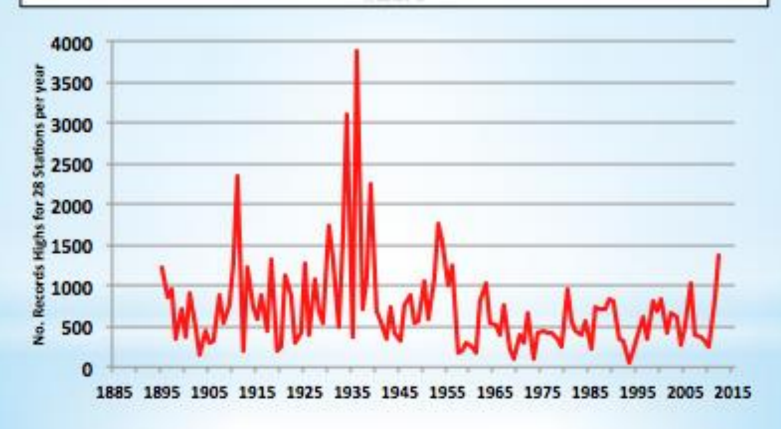
Radiosondes (1997-79) Diff=~zero

Proxies (mostly land-sfc)
 Diff=~zero

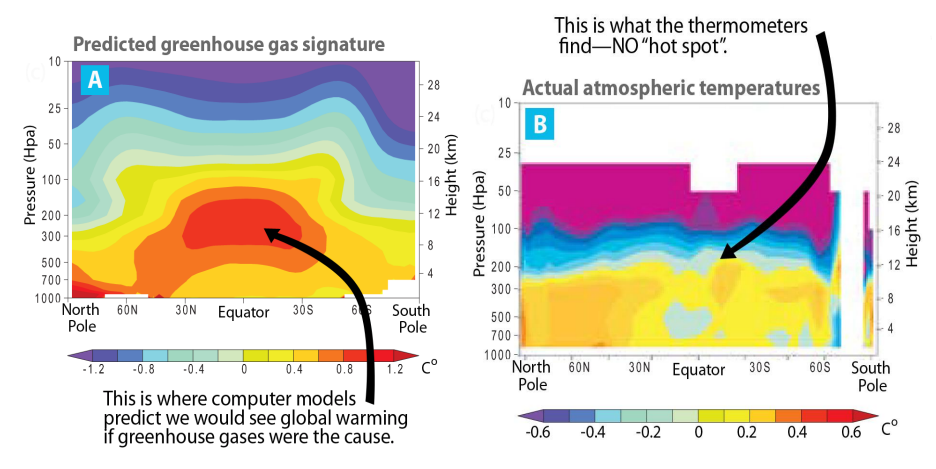
## NIPCC [2011] RESULTS

- 1910-40 wmg supported by proxy data
- 1975-00 "global wmg" trend contradicted by 8 datasets: USA sfc, atm, SST, NMAT, extreme temps, solar,
- atm trends [radiosonde&sat;Santer hotspot],
- proxies [withheld by Mann's *Nature* trick]

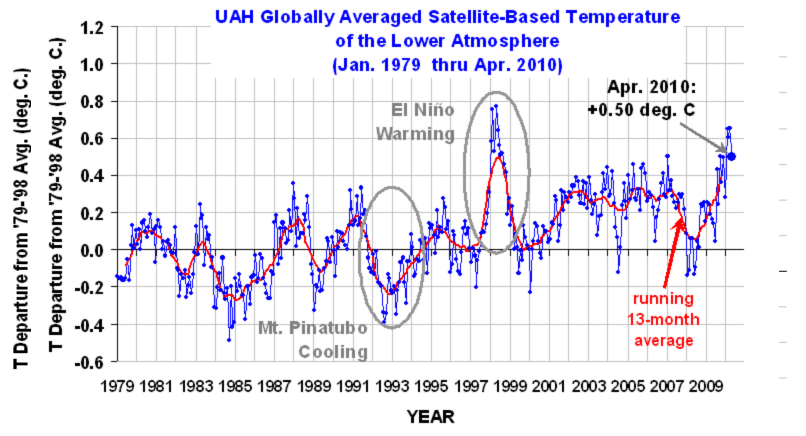
#### AR-IL-IN-IA-KS-MO-NE-OK Number of Record Daily High Temperatures as of 2012 for 229 USHCN stations with 80+ years

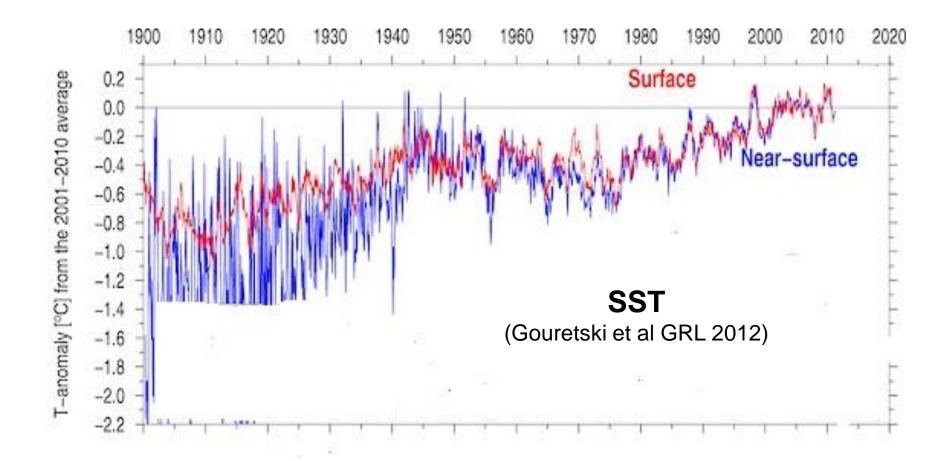


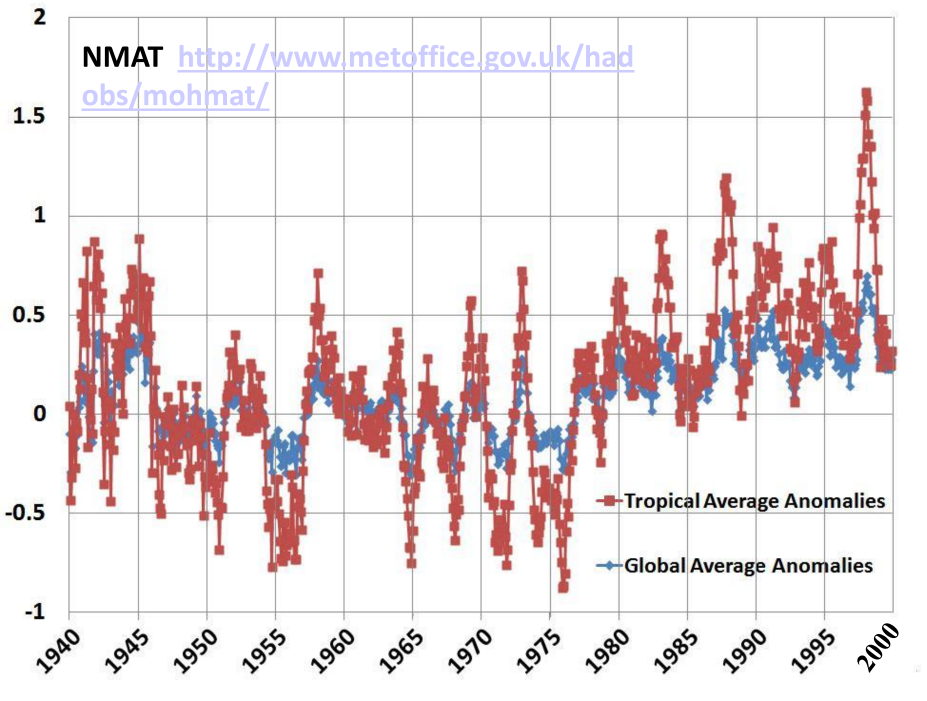
# The *Missing* Greenhouse Gas "Hot Spot" All The IPCC Computer Models Predict It; Real World Measurements Do Not Find It



Tomporature Changes from more than 20 Vegre of Satellite Changestions

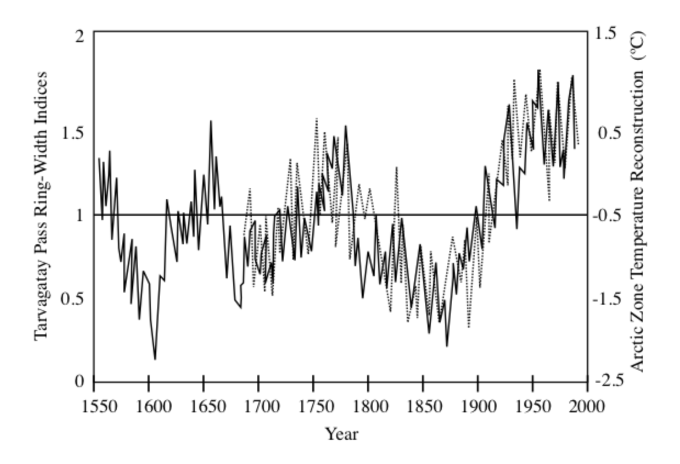


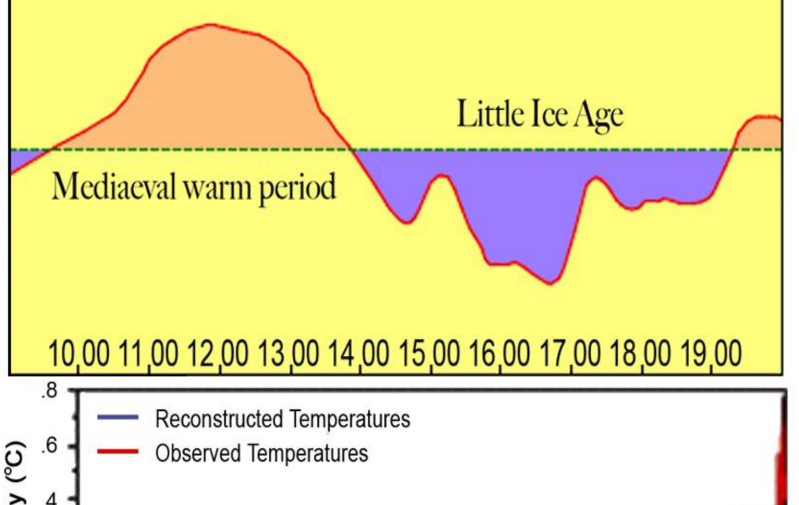


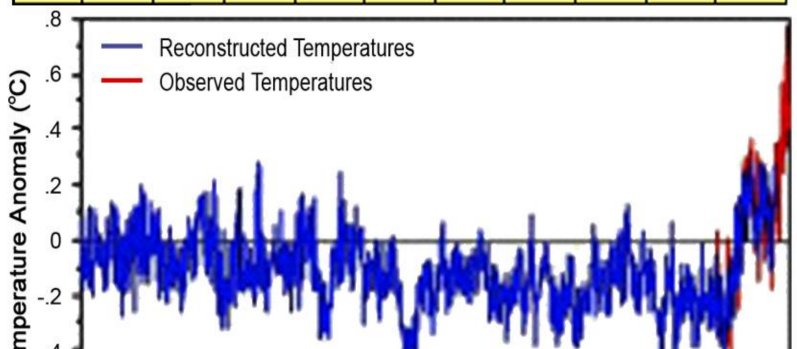


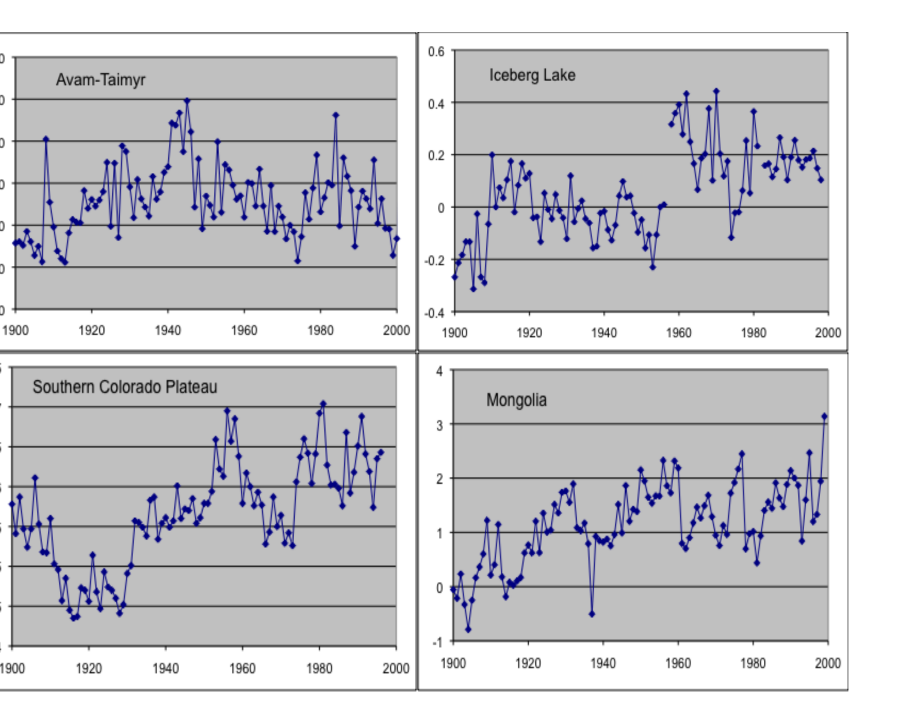
Monthly Average.

Fig. 16. The climate record as deduced from the width of tree rings. Compared are the ring-width chronology (solid line) and the reconstruction of Arctic annual temperature anomalies (dashed line) [Jacoby et al. 1996, reprinted with permission, (c) American Association for the Advancement of Science]. Note the sharp increase between 1880 and 1940.











### NIPCC vs. IPCC

Addressing the Disparity between Climate Models and Observations:

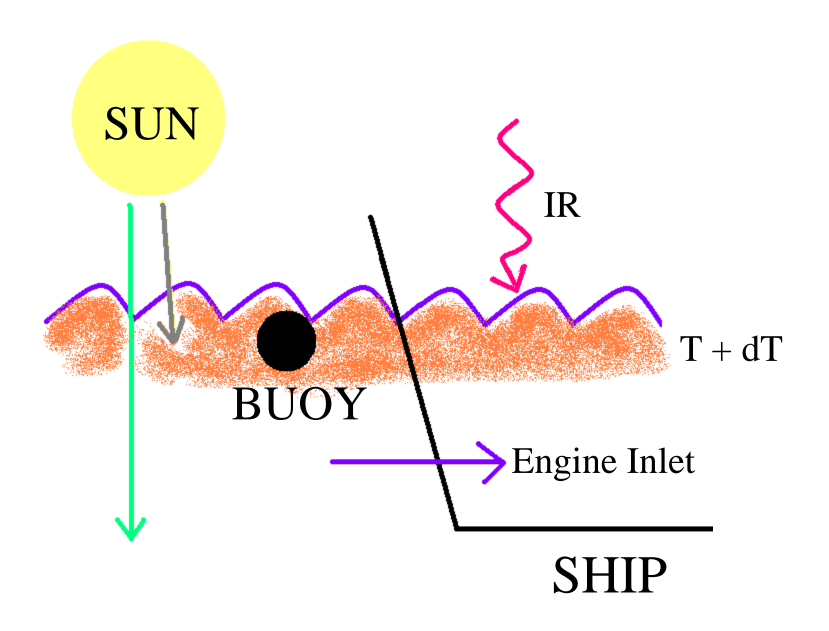
Testing the Hypothesis of Anthropogenic Global Warming



Interim Science Update Presented at Majorana Conference in Erice, Sicily August 2011 • Thus, there is no real evidence at all for GHG wmg; yet IPCC AR4&5 use this later wmg as proof for AGW

 HERE WE TRY TO EXPLAIN WHY THE SURFACE DATA OF 1975-2000 SHOW A GLOBAL WMG THAT DOESN'T EXIST

• -----



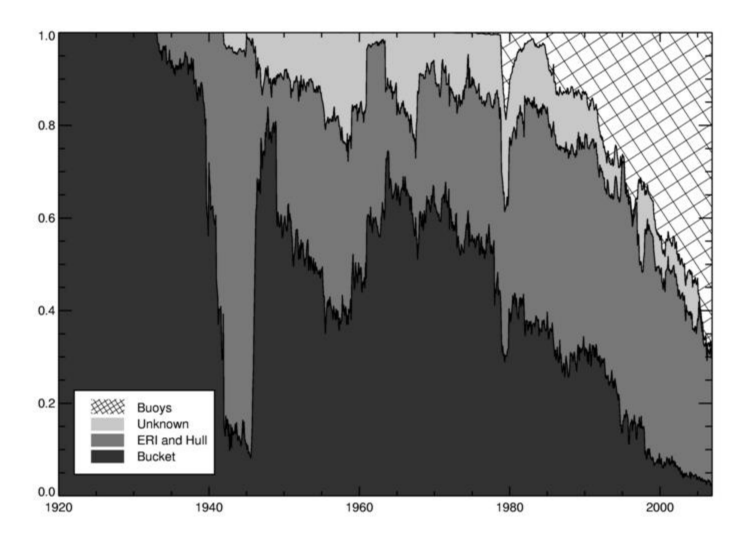
# Nature — Not Human Activity— Rules the Climate



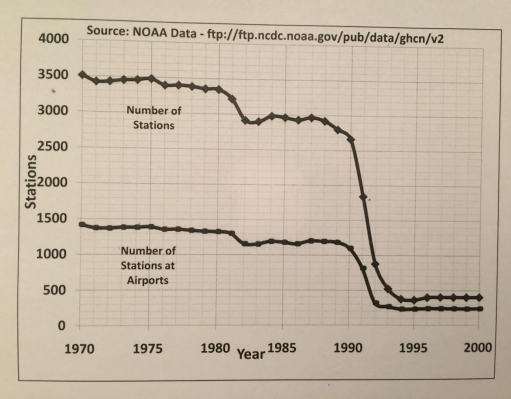
REPORT OF
THE NONGOVERNMENTAL INTERNATIONAL PANEL
ON CLIMATE CHANGE

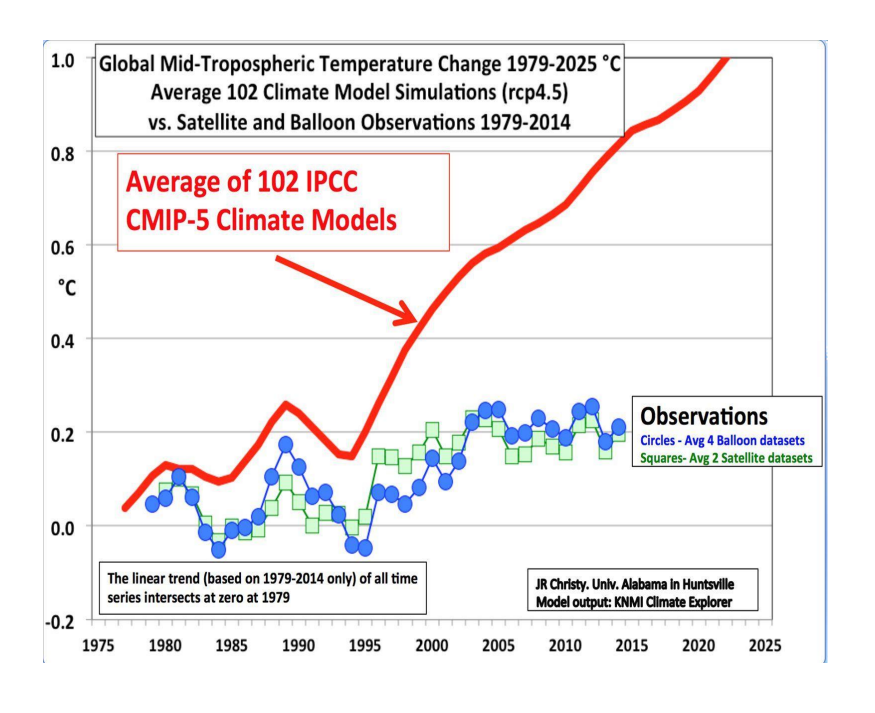


SCIENCE AND ENVIRONMENTAL POLICY PROJECT

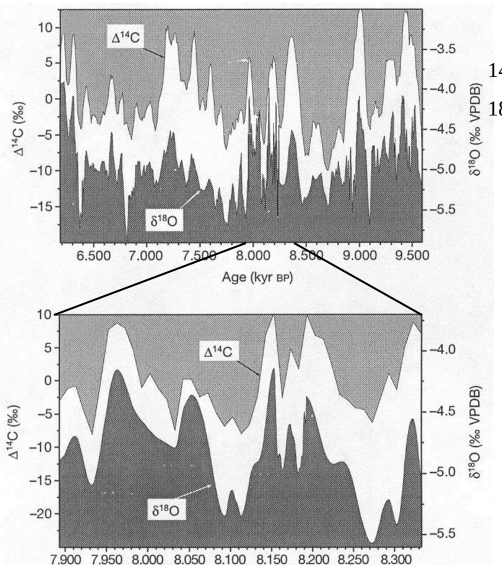


Source: JJ Kennedy et al. JGR 2011.





## Stalagmite Records in Oman



Age (kyr BP)

<sup>14</sup>C − a Proxy for Solar Activity

<sup>18</sup>O – a Proxy for Temperature

The stalagmite record shows a remarkably close correlation between <sup>14</sup>C and <sup>18</sup>O over a period of more than 3,000 years.

Thus, a strong association exists between solar activity and temperature.

# Why don't we see Greenhouse Warming in the Climate record? Where is it?

After all, CO2 is a GH gas whose level is increasing

Climate sensitivity much less than IPCC's

Models do not include negative feedbacks

# How I became a Skeptic

- The Early Years (1956 –1988)
- GW Promotion And Skepticism (1988)
- Sat data: My Doubts Become Stronger (1990)
- Proxy data (1996)
- UHI And Loss Of Stations
- Sea Surface Temperatures (SST) (2005-
- Fingerprints (1995-
- Negative Feedbacks
- Solar Influences
- Denial

## **Conclusions**

We see no evidence for significant AGW

•

GH models and observations disagree

•

 Hence, the human contribution to GW is not significant.

•

And CO2 is not a pollutant.

## Global upwelling radiation in the atmosphere for the GH-gases H<sub>2</sub>O, CO<sub>2</sub>, O<sub>3</sub> and CH<sub>4</sub> at T=288K

