# Climate related publications

This is an uncomplete collection of blogs and other climate related web publications that I consider useful. The fact that the publication appears here does not necessarily mean endorsement.

## Climate realists and sceptics

These publications are from organisations or individuals who somehow speak up as a voice against climate alarmism.

- Climateguy The blog of Prof Rancourt (Toronto)
- <u>CO2 coalition</u> Prof. William Happer, Dr. Patrick Moore
- <u>Die kalte Sonne</u> daily newsletter about climate relevant issues by Prof. Dr. Fritz Vahrenholt and Dr. habil Sebastian Lüning
- JoNova Critical Blog, e.g. regarding energy transition towards renewables
- Clive Best well structured blog covering many subjects
- Tony Heller <u>Real Climate Science</u>
- <u>GWPF</u> the Global warming policy foundation
- John Christy: The tropical skies falsifying climate alarm
- Competitive Enterprise Institute: <u>Bjorn Lomborg and John</u>
   <u>Christy shred climate alarmism</u>
- Jim Steele's <u>collection of essays falsifying climate</u> <u>alarm</u>.
- Climate Science Update: <u>An Overview of the latest</u> <u>climate science for policy makers</u>
- Klimawandel-Hoax implodiert: <u>Alle Klimawandel-Fakten auf</u> <u>einen Blick</u> (in German)
- Ferdinand Engelbeen discussing Beck's CO2 concentration measurements
- David Coe et al, <u>The Impact of CO<sub>2</sub>, H<sub>2</sub>O and Other</u> <u>"Greenhouse Gases" on Equilibrium Earth Temperatures</u>

### Climate mainstream publications

These publications and blogs represent the main stream positions, conforming to and defending the official IPCC line of thought (this list is incomplete):

- Carbonbrief News about climate and IPCC
- Real Climate Main blog of IPCC conforming authors

#### Peer reviewed scientists

This is a subjective selection of People who are regularly publishing in peer reviewed papers

- Climate etc. Prof. Judith Curry
- <u>Dr. Roy Spencer</u> his personal Blog
- Roger Pielke in Forbes Magazine
- Henrik Svensmark and Neir Shaviv (solar influence and cosmic rays)

## Landmark papers

This is a subjective, uncomplete collection of **scientific papers that I consider to have been or are significantly influential** in the climate discussion — further proposals are welcome.

- J. Hansen et al. (1984): <u>CLIMATE SENSITIVITY: ANALYSIS OF</u> FEEDBACK MECHANISMS
- K. E. Trenberth et al.: <u>EARTH'S GLOBAL ENERGY BUDGET</u>

Richard S. Lindzen et al. (2011): <u>On the Observational</u>

<u>Determination of Climate Sensitivity and Its Implications</u>

Graeme L. Stephens et al. (2012): <u>An update on Earth's energy</u> balance in light of the latest global observations.

Jay R. Herman et al. (2013): A net decrease in the Earth's

cloud, aerosol, and surface 340 nm reflectivity during the
past 33 yr (1979-2011)

D.R. Feldman et al. (2015): <u>Observational determination of surface radiative forcing by CO2 from 2000 to 2010.</u>

John Christy, Roy Spencer et al. (2018): <u>Examination of space-based bulk atmospheric temperatures used in climate research</u>

Albert Einstein, 1917: <u>Zur Quantentheorie der Strahlung</u>, ausführliche <u>Besprechung mit Erläuterungen</u>.

## Fraud and Controversies in Climate Science

<u>The ClimateGate Emails</u>, uncovering the conspiracy of "official" climate research institutions to push the climate agenda towards the carbon reduction goals of the IPCC.

#### Climate Education

These are general introductions of climate and atmosphere physics with university level

- <u>Fundamentals of Climate Science PennState Earth and Material Science</u>
- ATM0336 Fall 2014 Weather, Climate, Society.
   University of Arizona

#### **Questions to Politicians**

German Politician have been asked <u>16 Questions ragarding</u> <u>climate policies</u>, which are answered by the different parties – only the green party refused to answer (In German language). More that 33.000 citizens have signed this questionaire.