



Danish Methanol Association

Climate Consensus Cracks.

Tuesday, July 23, 2019

Frightening news about catastrophic climate change in the great world can cause lay people to wonder why nothing happens where they live. In Denmark, storms have not become more frequent or more severe. In Port of Aarhus the water rises 7 cm in a hundred years and the rise is not accelerating. In our northernmost provinces Jakobshavn Isbrae has recently been re-advancing, slowing and thickening. Lay people must think if some in consensus with the academic community is wrong, then they are all wrong. Brand new publications suggest that someone has been wrong.

Oscillations of the baseline of solar magnetic field and solar irradiance on a millennial timescale by Prof. Zharkova, V., Northumbria University, Shepherd, S., Zharkov, S., Popova, E., [24 Jun 2019](#). Zharkova's Grand Minima is now recognized by NASA ([June 12, 2019](#)) when using her methods, but without mentioning her implications for the climate.

No experimental evidence for the significant anthropogenic climate change by Prof. Jyrki Kauppinen, Pekka Malmi, University of Turku ([29 Jun 2019](#)). This paper proves that the changes in the low cloud cover fraction practically control the global temperature.

Human CO₂ Emissions Have Little Effect on Atmospheric CO₂ by Edwin Berry, Climate Physics LLC, Bigfork, Montana, USA [Jul. 4, 2019](#). The Physics Model demonstrates, there are no long-term effects of human CO₂ emissions.

Winter monsoons became stronger during geomagnetic reversal, Revealing the impact of cosmic rays on the Earth's climate by Yusuke Ueno, Masayuki Hyodo both Kobe University and Tianshui Yang and Shigehiro Katoh [July 3, 2019](#). The paper is in support of The Svensmark Effect that galactic cosmic rays induce low cloud formation and influence the Earth's climate.

Force Majeure. The Sun's Role in Climate Change by Henrik Svensmark, National Space Institute, Denmark [March 2019](#). The impact of solar activity on climate is much larger than the official consensus suggests. This is therefore an important scientific question that needs to be addressed by the scientific community.

State Of The Climate 2018 by Ole Humlum, Prof. emeritus, University of Oslo [April 3 2019](#). The focus in this report is on observations, and not outputs from numerical models. Extreme weather is not getting more extreme.

FALSKT ALARM. Klimatfrågan ur vetenskaplig aspekt by Prof. emeritus Gösta Pettersson, Lund University, edition [February 1 2019](#). The book describes and comments on the climatic observations.

13th International Conference on Climate Change (ICCC-13) on [July 25, 2019](#), in Washington, DC with Nir Shaviv, Ph.D., Racah Institute of Physics in the Hebrew University and Roy Spencer, Ph.D., of the University of Alabama at Huntsville ao. as confirmed speakers.

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