

# Stand Juni 2020 (hier klicken)

Glatzle, A., (2014). Planet at risk from grazing animals?, Tropical Grasslands – Forrajes Tropicales, Vol. 2, p. 60-62.

Glatzle, A., 2015. Reconsidering livestock's role in climate change, Journal of Fisheries and Livestock Production, 3:2.

Glatzle, A., 2014. Questioning key conclusions of FAO publications 'Livestock's Long Shadow' (2006) appearing again in 'Tackling Climate Change Through Livestock' (2013), Pastoralism, Policy and Practice, 4:1.

Glatzle, A., 2014. Severe methodological deficiencies associated with claims of domestic livestock driving climate change, Journal of Environmental Science and Engineering B 2, p. 586-601.

Limburg, M., 2014. New systematic errors in anomalies of global mean temperature time-series, Energy & Environment, 25, No. 1.

Link, R., Lüdecke, H.-J., 2011. A new basic 1-dimension 1-layer model obtains excellent agreement with the observed Earth temperature, International Journal of Modern Physics C, Vol. 22, No. 5, p. 449.

Lüdecke, H.-J., 2011. Long-term instrumental and reconstructed temperature records contradict anthropogenic global warming, Energy & Environment 22, No, 6.

Lüdecke, H.-J., Link, R., Ewert, F.-K., 2011. How natural is the recent centennial warming? An Analysis of 2249 Surface Temperature Records, International Journal of Modern Physics C, Vol. 22, No. 10.

Lüdecke, H.-J., Hempelmann, A., Weiss, C.O., 2013. Multi-periodic climate dynamics: spectral analysis of long-term instrumental and proxy temperature records, Climate of the Past (European Geosciences Union), 9, 447-452.

Lüdecke, H.-J., Hempelmann, A. Weiss, C.O., 2015. Paleoclimate forcing by the solar de Vries / Suess cycle, Climate of the Past Discussion (European Geosciences Union), 11, 279-305.

Lüdecke, H.-J. , Weiss, C.O., Zhao, X., Feng, X., 2016. Centennial cycles observed in temperature data from Antarctica to central Europe, Polarforschung (Alfred Wegener Institut Bremerhaven), 85 (2), 179-181.

Lüdecke, H.-J. , Weiss, C.O., 2016. Simple model for the antropogenically forced CO<sub>2</sub> cycle, tested on measured quantities, Journal of Geography, Environment and Earth Science International, 8(4), 1-12.

Lüdecke, H.-J., Weiss, C.O., 2017. Harmonic analysis of worldwide temperature proxies for 2000 years, The Open Atmospheric Science Journal, 11, p. 44-53.

Weber, W., Lüdecke, H.-J., Weiss, C.O., 2015. A simple model of the

anthropogenically forced CO<sub>2</sub> cycle, Earth System Dynamics Discussion (European Geosciences Union), 6, 1-20.

Lüdecke, H.-J., Weiss, C.O., 2018. [PPTX-Poster](#)-Template-A0-1 auf der Konferenz der Europäischen Geophysikalischen Union in Wien (2018) in der Session CL0.00 „Past Climate“, von 9:00h bis 20:30 h am 9. 5.2018 unter Anwesenheit einer der beiden Autoren (Prof. Weiss) gezeigt und erläutert.

Laurenz, L., Lüdecke, H.-J., Lüning, S., 2019. Influence of solar activity changes on European rainfall, Journal of Atmospheric and Solar-Terrestrial Physics 185, 29-42, sowie [Supplement](#).

Lüdecke, H.-J., Cina, R., Dammschneider, H.-J., Lüning, S., 2020. Decadal and multidecadal natural variability in European temperature, Journal of Atmospheric and Solar-Terrestrial Physics 205, 105294.

Die EIKE-Autoren sind: F.-K. Ewert, A. Glatzle, R. Link, M. Limburg, H.-J. Lüdecke und C.O. Weiss. Alle weiteren Autoren sind extern.

Fast alle Arbeiten können in Google Scholar frei als HTML angesehen oder pdf heruntergeladen werden. Hierzu Autoren und Titel der Arbeit (jeweils mit Kommas getrennt) im Google Scholar Suchfenster eingeben und bei Bedarf unter „alle Versionen“ suchen.