

Klimawandel – natürlich und anthropogen

Jörg Matschullat, Michael Schlömann, Hermann Heilmeier

Literaturverzeichnis

- Armstrong McKay DI, Staal A, Abrams JF, Winkelmann R, Sakschewski B, Loriani S, Fetzer I, Cornell SE, Rockström J, Lenton TM (2022) Exceeding 1.5°C global warming could trigger multiple climate tipping points. *Science* 377: 6611 eabn7950. doi: 10.1126/science.abn7950
- Arrhenius S (1896) On the influence of carbonic acid in the air upon the temperature of the ground. *The London, Edinburgh and Dublin Philosophical Magazine and Journal of Science* 5: 237–276
- Bakan S, Raschke E (2002) Der natürliche Treibhauseffekt. *Promet* 28 (Numerische Klimamodelle – Was können sie, wo müssen sie verbessert werden? Teil I: Das Klimasystem der Erde): 85-94
- DWD (2024) Attributionsforschung. https://www.dwd.de/DE/klimaumwelt/klimaforschung/spez_themen/attributionen/nod_e_attribs.html; Deutscher Wetterdienst; letzter Zugriff 12.7.2024
- Earle S (2020) CC BY 4.0, using public domain data from Atlantic Storm Totals Table, NOAA, <https://www.nhc.noaa.gov/climo/images/AtlanticStormTotalsTable.pdf>, and from NASA Goddard Institute for Space Studies, https://data.giss.nasa.gov/gistemp/taledata_v4/GLB.Ts+dSST.txt; letzter Zugriff: 12.7.2024
- Foote EN (1856) Circumstances affecting the heat of the sun's rays. *American J Sci Arts* 22, 66: 382-383. New York, New York: G. P. Putnam & Company: ISSN 0099-5363
- Fourier JB (1824) Remarques générales sur les températures du globe terrestre et des espaces planétaires. *Ann Chim Phys* 27: 136-167
- Heilmeier H (2007): Der globale CO₂-Kreislauf aus ökologischer Sicht. *Acamonta. Zeitschrift für Freunde und Förderer der Technischen Universität Bergakademie Freiberg*, 14: 16–22
- Herrera-Lormendez P, Douville H, Matschullat J (2023) European summer synoptic circulations and their observed 2022 and projected influence on hot extremes and dry spells. *Geophys Res Lett* 50,18: e2023GL104580; doi 10.1029/2023GL104580
- Khatiwala S, Schmittner A, Muglia J (2019) Air–sea disequilibrium enhances ocean carbon storage during glacial periods. *Science advances* 5: eaaw4981; doi: 10.1126/sciadv.aaw4981
- Lenton TM, Held H, Kriegler E, Hall JW, Lucht W, Rahmsdorf S, Schellnhuber HJ (2008) Tipping elements in the Earth's climate system. *Proc Natl Acad Sci USA* 105, 6: 1786-1793; doi: 10.1073/pnas.0705414105

-
- Liu H, Zartman RE, Ireland TR, Sun W-d (2019) Global atmospheric oxygen variations recorded by Th/U systematics of igneous rocks. *Proc Natl Acad Sci USA* 116: 18854–18859; doi: 10.1073/pnas.1902833116
- Luthardt L, Rößler R, Schneider JW (2016) Palaeoclimatic and site-specific conditions in the early Permian fossil forest of Chemnitz—Sedimentological, geochemical and palaeobotanical evidence. *Palaeogeogr Palaeoclimatol Palaeoecol* 441: 627-652; doi: 10.1016/j.palaeo.2015.10.015
- Manabe S, Smagorinsky J, Strickler RF (1965) Simulated climatology of a general circulation model with a hydrologic cycle. *Monthly Weather Rev* 93: 769–798; doi: 10.1175/1520-0493(1965)093<0769:scoagc>2.3.co;2
- Matthes FC (2005) Klimawandel und Klimaschutz. In: *Informationen zur politischen Bildung* 287: S. 21
- MunichRe (2024) <https://www.munichre.com/de/risiken/klimawandel.html>; letzter Zugriff 12.7.2024
- Nentwig W, Bacher S, Beierkuhnlein C, Brandl R, Grabherr G (2004) *Ökologie*. Spektrum Akademischer Verlag Heidelberg–Berlin
- Norris RD, Röhl U (1999) Carbon cycling and chronology of climate warming during the Palaeocene/Eocene transition. *Nature* 401: 775-778; doi: 10.1038/44545
- Otto F, von Brackel B (2019) *Wütendes Wetter: Auf der Suche nach den Schuldigen für Hitzewellen, Hochwasser und Stürme*. Ullstein Verlag; 240 S.
- Rae JWB, Zhang YG, Liu X, Foster GL, Stoll HM, Whiteford RDM (2021) Atmospheric CO₂ over the past 66 million years from marine archives. *Annu Rev Earth Planet Sci* 49: 609–641; doi: 10.1146/annurev-earth-082420-063026
- Sánchez-Baracaldo P, Cardona T (2020) On the origin of oxygenic photosynthesis and cyanobacteria. *New Phytol* 225: 1440–1446. doi: 10.1111/nph.16249
- Schultz J (2000) *Handbuch der Ökozonen*. Verlag Eugen Ulmer Stuttgart
- Tyndall J (1865) On radiation. The “Rede” lecture delivered in the Senate house before the University of Cambridge on Tuesday, May 16, 1865. Longman, Green, Longman, Roberts & Green, London; [https://en.wikisource.org/wiki/On_Radiation_\(Rede_Lecture\)](https://en.wikisource.org/wiki/On_Radiation_(Rede_Lecture)); letzter Zugriff 12.7.2024
- Wang S, Foster A, Lenz EA, Kessler JD, Stroeve JC, Anderson LO, Turetsky M, Betts R, Zou S, Liu W, Boos WR, Hausfather Z (2023) Mechanisms and impacts of Earth system tipping elements. *Rev Geophys* 61: e2021RG000757; doi: 10.1029/2021RG000757
- Westerhold T, Marwan N, Drury AJ, Liebrand D, Agnini C, Anagnostou E, Barnet JSK, Bohaty SM, De Vleeschouwer D, Florindo F, Frederichs T, Hodell DA, Holbourn AE, Kroon D, Laurentano V, Littler K, Lourens LJ, Lyle M, Pälike H, Röhl U, Tian J, Wilkens RH, Wilson PA,

Zachos JC (2020) An astronomically dated record of Earth's climate and its predictability over the last 66 million years. *Science* 369: 1383-1387; doi: [science.aba6853](https://doi.org/10.1126/science.aba6853)

Wild M, Ohmura A, Schär C, Müller G, Folini D, Schwarz M, Hakuba MZ, Sanchez-Lorenzo A (2017) The global energy balance archive (GEBA) version 2017: A database for worldwide measured surface energy fluxes. *Earth Syst Sci Data* 9: 601–613. doi: [10.5194/essd-9-601-2017](https://doi.org/10.5194/essd-9-601-2017)

Wong C (2024) Tropical-forest destruction has slowed — but is still too high. *Nature News*; doi: [10.1038/d41586-024-00989-7](https://doi.org/10.1038/d41586-024-00989-7)