

8. Vodohospodářské plánování v období klimatických změn po roce 1960

Pavel Kalenda, Miloslav Šír

Literatura

- Blöschl, G. et al. (2020): Current European flood-rich period exceptional compared with past 500 years. *Nature* 583, 560–566. <https://doi.org/10.1038/s41586-020-2478-3>
- Bolin, B. and Eriksson, E. (1959): Changes in the carbon dioxide content of the atmosphere and sea due to fossil fuel combustion. In: *The Atmosphere and the Sea in Motion*. Scientific contribution to The Rossby Memorial Volume (ed. B. Bolin), The Rockefeller Institute Press, New York, pp. 130–142
- Braun, H. et al. (2005): Possible solar origin of the 1,470-year glacial climate cycle demonstrated in a coupled model. *Nature Letters* 438(10). doi:10.1038/nature04121
- Brázdil, R. (2002): Meteorologické extrémy a povodně v České republice – přirozený trend nebo následek globálního oteplování? *Geografie – Sborník České geografické společnosti*. Praha: Česká geografická společnost, vol. 107, No 4, p. 349-370. ISSN 1212–0014
- Cílek V. (1995): Milankovičovy cykly. Astronomické teorie klimatických změn. *Vesmír* 74(9), 488–491
- Elleder, L. (2016): Proxydata v hydrologii – řada pražských povodňových kulminací 1118–1825. Praha: ČHMÚ
- Charvátová, I. (1990): The relations between solar motion and solar variability. *Bull. Astr. Inst. Czechosl.* 41, 56–59
- Jevrejeva, S., Moore, J. C., Grinsted, A., Woodworth, P. L. (2008): Recent global sea level acceleration started over 200 years ago? *Geophys. Res. Lett.* 35, L08715. <https://doi.org/10.1029/2008GL033611>
- José, P. D. (1965): Sun's motion and sunspots. *Astron. J.* 70, 193–200
- Kalenda, P., Wandrol, I., Frydryšek, K., Kremlík, V. (2018): Calculation of solar energy, accumulated in the continental rocks. *NCGT Journal* 6(3), 347–380
- Kalenda, P. (2020a): Analýza prvních dvou hlavních komponent magnetického pole Slunce. 25. Sluneční seminář. Piešťany 25. 5. 2020
- Kalenda, P., Šír, M. (2020): Klimatické cykly způsobené kolísáním sluneční aktivity. *Vodohospodářský bulletin* 2020, 34–38
- Kalenda, P., Tesař, M., Šír, M. (2021): Cykly srážek a průtoků ve střední Evropě po roce 1800. *Vodohospodářský bulletin* 2021, 35–39
- Kalenda, P., Šír, M. (2021): Vliv Jupitera na chod typických synoptických situací na území ČR v období 1946–2019. *Vodohospodářský bulletin* 2021, 29–34
- Kremlík, V. (2019): *Obchodníci se strachem*. Praha: Dokořán. ISBN 978-80-7363-908-2
- Křivský, L., Pejml, K. (1988): Solar activity aurorae and climate in Central Europe in the last 1000 years. *Bulletin of the Astronomical Institute of the Czechoslovak Academy of Sciences* 75

- Mantua, N. J. et al. (1997). A Pacific Interdecadal Climate Oscillation with Impacts on Salmon Production. *Bulletin of the American Meteorological Society* 78 (6): 1069–79
- Milankovič, M. (1920): Théorie mathématique des phénomènes thermiques produits par la radiation solaire. Paris: Gauthier-Villars et Cie
- Moberg, A. et al. (2005): Highly variable Northern Hemisphere temperatures reconstructed from low- and high-resolution proxy data. *Nature* 433 (7026), 613–617
- Mörner N.-A., ed. (2015): Planetary influence on the Sun and the Earth and a modern book-burning. Nova Science Publishers, New York. ISBN: 978-1-63482-489-9 (e-Book)
- Peristykh, A. N., Damon, P. E. (2003): Persistence of the Gleissberg 88-year solar cycle over the last 12,000 years: Evidence from cosmogenic isotopes. *J. Geophys. Res.* 108 (A1), 1003. <https://doi.org/10.1029/2002JA009390>
- Petit, J. R. et al. (1999): Climate and Atmospheric History of the Past 420,000 years from the Vostok Ice Core, Antarctica. *Nature*, 399, 429–436. <https://doi.org/10.1038/20859>
- Rodhe, H. (2013): Bert Bolin (1925–2007) – a world leading climate scientist and science organiser, *Tellus B: Chemical and Physical Meteorology*, 65:1, <https://doi.org/10.3402/tellusb.v65i0.20583>
- Royer, D. L. et al. (2004): CO₂ as a primary driver of Phanerozoic climate. *GSA Today* 14(3)
- Salby, M. (2012): *Physics of the Atmosphere and Climate*. Cambridge University Press
- Scafetta, N. (2018): Toward a better understanding of natural climate variability. In: Mörner et al. (2018)
- Scafetta, N. (2021): Reconstruction of the Interannual to Millennial Scale Patterns of the Global Surface Temperature. *Atmosphere* 12, 147. <https://doi.org/10.3390/atmos12020147>
- Shaviv, N. J. (2002): The spiral structure of the Milky Way, cosmic rays, and ice age epochs on Earth. *New Astronomy* 8, 39–77. <https://arxiv.org/abs/astro-ph/0209252>
- Shaviv, N. J., Veizer, J. (2003): Celestial driver of Phanerozoic climate? *GSA Today* 13(7), 4–10.
- Shepherd, S., Zharkov, S., Zharkova, V. (2014): Prediction of Solar Activity from Solar Background Magnetic Field Variations in Cycles 21–23. *Astrophys. J.* 795(1): 46. <https://doi.org/10.1088/0004-637X/795/1/46>
- Solanki, S. K. et al. (2004): Unusual activity of the Sun during recent decades compared to the previous 11,000 years. *Nature* 431, 1084–1087. <https://doi.org/10.1038/nature02995>
- Soon, W., Connolly, R., Connolly, M. (2015): Reevaluating the role of solar variability on Northern Hemisphere temperature trends since the 19th century. *Earth Science Reviews* 150, 409–452. <https://doi.org/10.1016/j.earscirev.2015.08.010>
- Steinhilber, F., Beer, J., Frohlich, C. (2009): Total solar irradiance during the Holocene, *Geophysical Research Letters* 36. <https://doi.org/10.1029/2009GL040142>
- Steinhilber, F., Beer, J. (2011): A new solar forcing record for the past 9400 years and its imprint in climate. AGU Fall Meeting Abstracts, id. GC23A-0903
- Stefan, J. (1879): Über die Beziehung zwischen der Wärmestrahlung und der Temperatur. *Sitzungsberichte der Kaiserlichen Akademie der Wissenschaften: Mathematisch-Naturwissenschaftliche Classe* 79, 391–428

Šír, M., Kalenda, P. (2020): Srážky v ČR v období 1961–2019. *Vodohospodářský bulletin* 2020, 39–41

Usoskin, I. G., Mursula, K., Solanki, S. K., Schüssler, M., Kovaltsov, G. A. (2002): A physical reconstruction of cosmic ray intensity since 1610. *J. Geophys. Res.* 107(A11), 1374. <https://doi.org/10.1029/2002JA009343>

Usoskin, I. G., Solanki, S. K., Korte, M. (2006): Solar activity reconstructed over the last 7000 years: The influence of geomagnetic field changes. *Geophys Res Lett* 33, L08103. <https://doi.org/10.1029/2006GL025921>

Usoskin, I. G. (2013): A History of Solar Activity over Millennia. *Living Rev. Sol. Phys.* 10(1). <https://doi.org/10.12942/lrsp-2013-1>

Wagner, G. et al. (2001): Presence of the solar de Vries cycle (~205 years) during the last ice-age. *Geophys. Res. Lett.* 28, 303–306. <https://doi.org/10.1029/2000GL006116>

West, D. M., Lansang, Ch. (2018): Global manufacturing scorecard: How the US compared to 18 other nations. Brookings, July 10, 2018. <https://www.brookings.edu/research/global-manufacturing-scorecard-how-the-us-compares-to-18-other-nations/>

White, S. (1987): *The new astrology*. London: Pan Books in association with Macmillan. ISBN 0330296639, ISBN 9780330296632

Wilson, I. R. (2006): Are Changes in the Earth's Rotation Rate Externally Driven and Do They Affect Climate? [cit. 11. 9. 2022]. Dostupné z: https://www.researchgate.net/publication/229038307_Are_Changes_in_the_Earth's_Rotation_Rate_Externally_Driven_and_Do_They_Affect_Climate/citations

Wilson, I. R. G. (2013): The Venus–Earth–Jupiter spin–orbit coupling model. *Pattern Recogn. Phys.* 1, 147–158

Xapos, M., Burke, E. (2009): Evidence of 6,000-Year Periodicity in Reconstructed Sunspot Numbers. *Solar Physics* 257, 363–369. <https://doi.org/10.1007/s11207-009-9380-3>

Zharkova, V., Shepherd, S., Popova, E. et al. (2015): Heartbeat of the Sun from Principal Component Analysis and prediction of solar activity on a millenium timescale. *Sci Rep*, 5, 15689. <https://doi.org/10.1038/srep15689>

Zharkova, V. V., Shepherd, S. J., Zharkov, S. I., Popova, E. (2019): Oscillations of the baseline of solar magnetic field and solar irradiance on a millennial timescale. *Sci Rep*, 9, 9197. <https://doi.org/10.1038/s41598-019-45584-3>

Online zdroje

Barenbaum, A. A. (2021): Galaxy cycles in solar systém. The Ninth Moscow Solar System Symposium 9M-S3. Moscow, 8.–12. 10. 2018. Институт космических исследований Российской академии наук [cit. 19. 5. 2022]. Dostupné z: https://www.vak2021.ru/wp-content/uploads/2021/08/Barenbaum_poster-1.pdf

Bloomberg [online]: china-factory-rebound-hints-worst-is-over-as-stimulus-lies-ahead [cit. 19. 5. 2022]. Dostupné z: <https://assets.bwbx.io/images/users/iqjWHBFdfxIU/iGIyc8DOIQOO/v0/-1x-1.png>

CLINTEL [online]: World Climate Declaration [cit. 19. 5. 2022]. Dostupné z: <https://clintel.org/wp-content/uploads/2022/01/WCD-version-0129222.pdf>

- ESRL [online]: Earth System Research Laboratory, Global Monitoring Division [cit. 19. 5. 2022]. Dostupné z: <https://www.esrl.noaa.gov/gmd/ccgg/trends/data.html>
- Haas, T. (2008): Politická klimatologie a klimatologická politika I. FRAGMENTY: Ročník XII [cit. 19. 5. 2022]. Dostupné z: <http://fragmenty.cz/archiv/iz00070.htm>
- Hansen (2009): Carbon Offsets Modern Equivalent of Medieval 'Indulgences'. <https://www.commondreams.org/news/2009/12/31/hansen-carbon-offsets-modern-equivalent-medieval-indulgences>
- Henry, W. (1803): Henry's law. Encyklopedia Britannica [cit. 19.05.2022]. Dostupné z: <https://www.britannica.com/science/geochemistry>
- IPCC (1998): Principles governing IPCC work [cit. 19.05.2022]. Dostupné z: <https://archive.ipcc.ch/pdf/ipcc-principles/ipcc-principles.pdf>
- IPCC (2007): Estimate of the Earth's annual and global mean energy balance. Climate Change 2007: Working Group I: The Physical Science Basis [cit. 19.05.2022]. Dostupné z: https://archive.ipcc.ch/publications_and_data/ar4/wg1/en/faq-1-1.html
- Kalenda, P. (2016): Klima na Zemi a sluneční aktivita [cit. 19.05.2022]. Dostupné z: <https://www.zsch.cz/news/klima-na-zemi-a-slunecni-aktivita-rndr-pavel-kalenda-csc/>
- Kalenda, P. (2020b): Global Climate Experiment Associated with COVID-19 Pandemic. CLINTEL June 2, 2020 [cit. 19.05.2022]. Dostupné z: <https://clintel.org/global-climate-experiment-associated-with-covid-19-pandemic/>
- Kalenda, P., Wandrol, I., Kremlík, V., Ždímal, V. (2017): Klima na Zemi a sluneční aktivita [cit. 19.05.2022]. Dostupné z: <https://www.zsch.cz/news/klima-na-zemi-a-slunecni-aktivita-pavel-kalenda/>
- Koncepce [online]: Koncepce na ochranu před následky sucha pro území České republiky (2017) [cit. 19. 5. 2022]. Dostupné z: http://eagri.cz/public/web/file/545860/Koncepce_ochrany_pred_nasledky_sucha_pro_uzemi_CR.pdf
- Marvan, Ch., Marvan, M. (2019): Experimentelle Untersuchung der IR-Strahlung von den Gasen CO₂ und Butan/Propan im Labor und Feldversuch. EIKE – Europäisches Institut für Klima & Energie [cit. 19.05.2022]. Dostupné z: <https://www.eike-klima-energie.eu/2019/04/16/experimentelle-untersuchung-der-ir-strahlung-von-den-gasen-co2-und-butan-propan-im-labor-und-feldversuch/>
- Monckton, Ch. (2018): Feedback misdefined: how models forgot the Sun [cit. 19.05.2022]. Dostupné z: https://www.portoconference2018.org/uploads/1/1/7/3/117342822/9._monckton.pdf
- Mörner, N.-A. (2018): Atlantic Ocean circulation and Gulf Stream beat. In: Mörner et al. (2018)
- Mörner, N.-A. (2018): Planetary beat and sea level changes. In: Mörner et al. (2018)
- Mörner, N.-A., Matlack-Klein, P., Assunção Araújo, M., eds. (2018): Porto Climate Conference. The Conference Volume of Extended Abstracts [cit. 19.05.2022]. Dostupné z: <https://www.portoconference2018.org/>
- MŽP (2015): Strategie přizpůsobení se změně klimatu v podmínkách ČR [cit. 19.05.2022]. Dostupné z: https://portal.cenia.cz/eiasea/download/U0VBX01aUDIwN0tfbmF2cmhfNjc0NTE5MDIzNTc2MjYwNTM0LnBkZg/MZP207K_navrh.pdf

Němec, V., Beran, P. (1997-2022): Dějepis.com. Učebnice dějepisu. Úvod do starověku [cit. 19.05.2022]. Dostupné z: <https://www.dejepis.com/ucebnice/uvod-do-staroveku/>

NOAA [online]: Trends in atmospheric carbon dioxide [cit. 19.05.2022]. Dostupné z: <https://gml.noaa.gov/ccgg/trends/>

Salby, M. (2013): CO₂ Changes are not Anthropogenic [cit. 19.05.2022]. Dostupné z: <https://www.youtube.com/watch?v=nFPP3RlycB8>

Schnell, M. (2019): Experimental verification of the greenhouse effect [cit. 19.05.2022]. Dostupné z: <https://www.eike-klima-energie.eu/wp-content/uploads/2019/01/Experimental-verification-of-the-greenhouse-effect-The-near-Earth-CO2-radiation.pdf>