

- Bordei-Ion, E. (1983). Rolul lanțului alpino-carpatic în evoluția ciclonilor mediteraneeni, Editura Academiei Române, București
- Busuioc, A., Caian, M., Bojariu R., Boroneanț, C., Cheval, S., Baci, M., Dumitrescu, A. (2014), *Scenarii de schimbare a regimului climatic în România pe perioada 2001-2030*, Retrieved at http://mmediu.ro/new/wp-content/uploads/2014/02/2012-04-23_schimbari_climatice_schimbaregimclimatic2001_2030.pdf
- Drăghici, I. (1988). Dinamica atmosferei, Editura Tehnică, București
- ESPON "Inspire policy making by territorial evidence" publicat in 2012 Polycentric Territorial Structures and Territorial Cooperation
https://www.espon.eu/sites/default/files/attachments/ESPON_policy_brief_polycentricity_071016_FINAL_0.pdf
- Hepites, S. C., 1887: Trombe à Bucharest. Ciel et Terre, 1 March 1886–15 February 1887, apud Antonescu B. & Bell, A., 2015
- How are winds formed? (meteo.ro) <http://www.meteo.ro/articol/31/Cum-se-formeaza-vantul.html>
<http://thoughtleadership.aon.com/Documents/20210125-if-annual-cat-report.pdf>
<https://eur-lex.europa.eu/legal-content/EN/TXT/PDF/?uri=CELEX:32015R0035&from=EN>
https://ro.wikipedia.org/wiki/Comuna_Facaeni,_Ialomita
<https://www.britannica.com/science/storm>
https://www.eiopa.europa.eu/sites/default/files/publications/methodological_paper-potential-inclusion-of-climate-change-in-the-natcat-standard-formula.pdf
https://www.ipcc.ch/site/assets/uploads/2018/02/ar4_syr_full_report.pdf
https://www.researchgate.net/publication/272944525_Tornadoes_in_Romania
- IPCC, 2007: *Climate Change 2007: Synthesis Report. Contribution of Working Groups I, II and III to the Fourth Assessment Report of the Intergovernmental Panel on Climate Change* [Core Writing Team, Pachauri, R.K and Reisinger, A. (eds.)]. IPCC, Geneva, Switzerland
- IPCC. 2007. *Climate change 2007: The physical science basis, Contribution of Working Group I to the Fourth Assessment report of the Intergovernmental Panel on Climate Change*, S. Solomon, D. Qin, M. Manning, Z. Chen, M. Marquis, K.B. Averyt, M. Tignor, H.L. Miller (eds.), Cambridge Univ. Press, New York. 996p;
- JRC PESETA IV (JRC, 2020),
https://ec.europa.eu/jrc/sites/default/files/13_pesetaiv_windstorms_sc_august2020_en.pdf
- Murarescu O. (n.d), *Riscuri climatice extreme*, Retrieved at <https://cupdf.com/document/riscuri-climatice-extreme-57079be2cfa37.html>
- Padurea din Toplita, frânta de vijelie, <https://romanalibera.ro/special/padurea-din-toplita-franta-de-vijelie-16979/>
- Schwierz C., Köllner-Heck P., Mutter, E. Z., Bresch, D N., Vidale, P-L, Wild M., Schär, C. (2010). Modelling European winter wind storm losses in current and future climate, *Climatic Change*, 101, 485–514, DOI 10.1007/s10584-009-9712-1
- The Commission Delegated Regulation (EU) 2015/35 of 10 October 2014 supplementing Directive 2009/138/EC of the European Parliament and of the Council on the taking-up and pursuit of the business of Insurance and Reinsurance (Solvency II).
- Tudor, V. (n.d.) *Provocarile existentei*, https://www.academia.edu/39479323/Provocarile_Existentei
www.paidromania.ro