

## Works Cited in Atmospheric Fingerprint

- Connolly et al., R. (2021). How much has the Sun influenced Northern Hemisphere temperature trends? *Research in Astronomy and Astrophysics*, 21(6). Retrieved from <http://www.raa-journal.org/raa/index.php/raa/article/view/4920/6080>
- Daly, J. L. (1997, June). *A Discernible Human Influence*. Retrieved from Still Waiting for Greenhouse: <http://www.john-daly.com/sonde.htm>
- Happer, W. (2021b, February 5). *Happer Major Statement*. Retrieved from [andymaypetrophysicist.com](https://andymaypetrophysicist.files.wordpress.com/2021/03/happer_major_statement.pdf): [https://andymaypetrophysicist.files.wordpress.com/2021/03/happer\\_major\\_statement.pdf](https://andymaypetrophysicist.files.wordpress.com/2021/03/happer_major_statement.pdf)
- Houghton, J. (1996, August 22). Justification of Chapter 8. *Nature*, 382, 665. Retrieved from <https://www.nature.com/articles/382665a0.pdf?origin=ppub>
- IPCC. (1996). *SAR, Climate Change 1995, The Science of Climate Change*. Cambridge: Cambridge University Press. Retrieved from [https://www.ipcc.ch/site/assets/uploads/2018/02/ipcc\\_sar\\_wg\\_i\\_full\\_report.pdf](https://www.ipcc.ch/site/assets/uploads/2018/02/ipcc_sar_wg_i_full_report.pdf)
- Karoly, D. (1987, November). Southern hemisphere temperature trends: A possible greenhouse gas effect? *Geophysical Research Letters*. Retrieved from <https://agupubs.onlinelibrary.wiley.com/doi/abs/10.1029/GL014i011p01139>
- Karoly, D. (1989, May). Northern hemisphere temperature trends: A possible greenhouse gas effect? *Geophysical Research Letters*. Retrieved from <https://agupubs.onlinelibrary.wiley.com/doi/abs/10.1029/GL016i005p00465>
- Karoly, D. (2021a, February 5). *David Karoly Interview*. Retrieved from [andymaypetrophysicist.com](https://andymaypetrophysicist.files.wordpress.com/2021/03/karoly_interview-1.pdf): [https://andymaypetrophysicist.files.wordpress.com/2021/03/karoly\\_interview-1.pdf](https://andymaypetrophysicist.files.wordpress.com/2021/03/karoly_interview-1.pdf)
- Krummheuer, B., & Krivova, N. (2015, July 9). *Solar UV-fluctuations underestimated*. Retrieved from Max Planck Institute: [https://www.mps.mpg.de/4017144/PM\\_2015\\_07\\_09\\_UV-Schwankungen\\_der\\_Sonne\\_unterschaetzt](https://www.mps.mpg.de/4017144/PM_2015_07_09_UV-Schwankungen_der_Sonne_unterschaetzt)
- May, A. (2020c). *Politics and Climate Change: A History*. Springfield, Missouri: American Freedom Publications. Retrieved from [https://www.amazon.com/POLITICS-CLIMATE-CHANGE-ANDY-MAY-ebook/dp/B08LJSBVBC/ref=sr\\_1\\_1?crid=3POS1QGAQ2C2X&dchild=1&keywords=politics+and+climate+change+a+history+by+andy+may&qid=1609414686&srefix=Politics+and+Climate%2Cap s%2C186&sr=8-1](https://www.amazon.com/POLITICS-CLIMATE-CHANGE-ANDY-MAY-ebook/dp/B08LJSBVBC/ref=sr_1_1?crid=3POS1QGAQ2C2X&dchild=1&keywords=politics+and+climate+change+a+history+by+andy+may&qid=1609414686&srefix=Politics+and+Climate%2Cap s%2C186&sr=8-1)
- Nicholls, N. (1996). An incriminating fingerprint. *Nature*, 382, 27-28. Retrieved from <https://www.nature.com/articles/382027a0>
- Santer, B. D., Painter, J. F., Bonfils, C., Mears, C. A., Solomon, S., Wigley, T. M., . . . Wentz, F. J. (2013). Human and natural influences on the changing thermal structure of the atmosphere. *Proceedings of the National Academy of Sciences*, 110(43). Retrieved from <https://www.pnas.org/content/110/43/17235.short>
- Svensmark, H. (1998, November 30). Influence of Cosmic Rays on Earth's Climate. *Physical Review Letters*, 81. Retrieved from <https://journals.aps.org/prl/abstract/10.1103/PhysRevLett.81.5027>

Svensmark, H. (2019). *Force Majeure, The Sun's role in climate change*. GWPF. Retrieved from <https://www.thegwpc.org/content/uploads/2019/03/SvensmarkSolar2019-1.pdf>

Wang, J., Feng, L., Tang, X., Bentley, Y., & Höök, M. (2017). The implications of fossil fuel supply constraints on climate change projections - A Supply Side analysis. *Science Direct*, 86, 58-72. Retrieved from <https://www.sciencedirect.com/science/article/abs/pii/S0016328715300690>