

Press coverage

“Amplification of future energy demand growth due to climate change” by Bas J. van Ruijven, Enrica De Cian & Ian Sue Wing, *Nature Communications*, volume 10, Article number: 2762 (2019). <https://www.nature.com/articles/s41467-019-10399-3>

Compiled on 29 July 2019

Nature metrics

<https://www.nature.com/articles/s41467-019-10399-3/metrics>

ITALIAN blogs and websites

1. <https://www.greenpeace.org/italy/storia/5856/ma-che-caldo-fa/>
2. <https://www.rivistaenergia.it/2019/07/eventi-atmosferici-e-consumi-energia-la-maledetta-spirale/>
3. <https://www.ilfattoquotidiano.it/2019/07/15/cambiamento-climatico-cosi-linettitudine-dei-governi-lo-accelera/5322220/>
4. <https://www.focus.it/scienza/energia/il-global-warming-aumentera-la-sete-di-energia>
5. <https://www.fortuneita.com/2019/06/26/piu-poveri-meno-diritti-il-rapporto-onu-su-un-apartheid-climatico/>
6. <https://www.lifegate.it/persone/stile-di-vita/ondate-di-calore-energia>
7. <https://quifinanza.it/green/consumi-energetici-saliranno-58-riscaldamento-globale/287142/>
8. <http://www.lavocedelnordest.eu/cambiamenti-climatici-servira-ancora-piu-energia-adattarsi/>
9. <https://www.wired.it/attualita/ambiente/2019/06/28/quanta-energia-adattarci-riscaldamento-globale/>
10. <https://blog.quattroruote.it/viamazzocchi/e-se-la-corrente-elettrica-non-bastasse-piu/>
11. <https://www.kongnews.it/europa/clima-cresce-la-domanda-di-energia-fino-a-58-nel-2050/>
12. https://www.repubblica.it/ambiente/2019/06/24/news/caldo_torrido_consumi_energetici_pegati_al_clima_sino_a_58_nei_prossimi_30_anni-229476095/?ref=RHPPLF-BH-I0-C4-P4-S1.4-T1
13. <https://www.lastampa.it/2019/06/24/scienza/emergenza-climatica-servira-ancora-pi-energia-per-adattarci-XLg1soi0532F0u0Xyx3yhl/pagina.html>
14. https://www.adnkronos.com/sostenibilita/risorse/2019/06/24/temperature-tra-anni-servira-energia-piu_HnnF31d8zU3rPf0lyqq7NJ.html
15. <https://www.iltempo.it/news-adn-kronos/2019/06/24/news/clima-ca-foscari-servira-ancora-piu-energia-per-adattarci-ai-cambiamenti-1178833/>
16. <https://www.tpi.it/2019/06/24/riscaldamento-globale-cambiamento-climatico-domanda-energia-2050/>

17. <http://www.rinnovabili.it/ambiente/riscaldamento-globale-la-domanda-energetica-rischia-daumentare-del-58/>
18. http://www.ansa.it/canale_scienza_tecnica/notizie/energia/2019/06/24/energia-la-doman-da-di-impenna-per-il-cambiamento-climatico-_c876bdbc-2480-4458-a810-143ee9420a26.html
19. <https://www.ilfattoquotidiano.it/2019/06/24/cambiamenti-climatici-la-domanda-di-energia-crescera-fino-al-58-entro-il-2050/5278530/>
20. <https://impact.startupitalia.eu/2019/06/24/cosi-i-cambiamenti-climatici-faranno-esplodere-il-fabbisogno-energetico/>
21. <https://www.vglobale.it/2019/06/25/clima-ladattamento-ha-bisogno-di-energia/>
22. <https://tech.everyeye.it/notizie/causa-caldo-consumi-energetici-aumenteranno-58-prossimi-30-anni-385094.html>

INTERNATIONAL blogs and websites

23. <https://www.bu.edu/articles/2019/climate-change-increased-energy-needs-air-conditioning/>
24. <https://www.bloomberg.com/opinion/articles/2019-07-19/heat-wave-air-conditioning-is-making-the-world-a-hotter-place>
25. <https://www.oilandgas360.com/managing-climate-change-will-require-increased-energy-usage/>
26. <https://www.newsgram.com/global-energy-might-rise-58-percent-before-2050-due-climate-change/>
27. <https://www.theweathernetwork.com/ca/news/article/global-energy-demand-increase-climate-change-global-warming-2050>
28. <https://media.mimesi.com/cacheServer/servlet/CropServer?date=20190703&idArticle=445801392&idFolder=0&authCookie=213894008&trc=pMailCN-t20190703-a445801392-h43135-c4399-f15961-n1468-u7265>
29. <https://www.socialnews.xyz/2019/06/24/climate-change-energy-demand-could-rise-by-up-to-58-by-2050/>
30. <http://www.bu.edu/pardee/2019/06/24/pardee-supported-study-on-rising-energy-demand-due-to-climate-change-published-in-nature-communications/>
31. <https://www.earth.com/news/climate-change-energy-demand/>
32. <https://www.malaymail.com/news/life/2019/06/25/global-warming-more-energy-use-more-warming/1765268>
33. <https://www.firstpost.com/tech/science/global-energy-demands-might-rise-by-60-percent-before-2050-due-to-climate-change-6876271.html>
34. <https://www.pbs.org/newshour/science/electricity-demand-will-soar-as-households-try-to-cope-with-hotter-temperatures>
35. <https://www.indiatoday.in/science/story/climate-change-rise-in-energy-demand-by-2050-1556564-2019-06-26>
36. <https://www.europeanscientist.com/en/energy/future-global-energy-demand-likely-to-increase-owing-to-climate-change/>

37. <https://www.axios.com/climate-change-air-conditioning-energy-demand-c6d01b19-08b4-47a0-9efb-8daa63de756d.html>
38. <https://www.greencarcongress.com/2019/06/20190624-warming.html>
39. <https://sciglow.com/other/more-energy-needed-to-cope-with-climate-change/>
40. <https://www.verdict.co.uk/climate-change-energy-demand/>
41. <https://phys.org/news/2019-06-energy-cope-climate.html>
42. https://www.upi.com/Science_News/2019/06/24/Managing-climate-change-will-require-increased-energy-usage/1351561379574/
43. <https://www.outlookindia.com/newscroll/climate-change-energy-demand-could-rise-by-up-to-58-by-2050/1561258>
44. <https://en.prothomalo.com/environment/news/197894/Climate-change-may-raise-energy-demand-by-up-to>
45. <https://news.yahoo.com/global-warming-more-energy-more-warming-161413781.html?>
46. <https://www.timesnownews.com/mirror-now/in-focus/article/climate-change-escalated-global-energy-demand-to-rise-by-58-in-3-decades/442695>
47. <https://energy.economictimes.indiatimes.com/news/coal/global-warming-more-energy-us-e-more-warming-researchers/69936004>
48. <https://www.newkerala.com/news/read/163391/climate-change-energy-demand-could-rise-by-up-to-58-by-2050.html>
49. <https://in.news.yahoo.com/global-energy-demands-might-rise-054148087.html>

FRENCH blogs and websites

50. <https://www.france24.com/fr/20190625-monde-planete-clim-climatisation-climat-rechauffement-inde-alternative>
51. <https://www.20minutes.fr/planete/2548579-20190625-clim-rechauffement-climatique-va-entraîner-hausse-besoins-energie>
52. <https://www.sudouest.fr/2019/06/25/les-besoins-en-energie-vont-augmenter-pour-affronter-le-climat-le-cercle-vicieux-du-rechauffement-6255617-6110.php>
53. <https://www.lci.fr/meteo/rechauffement-climatique-nos-besoins-en-energie-vont-augmenter-climatisation-2125126.html>
54. https://www.francetvinfo.fr/meteo/climat/le-rechauffement-climatique-va-generer-des-besoins-en-energie-accrus-selon-une-etude_3505707.html
55. <https://actu.orange.fr/societe/environnement/plus-d-energie-pour-affronter-le-climat-le-cercle-vicieux-du-rechauffement-CNT000001gIEYU.html>
56. <https://ici.radio-canada.ca/nouvelle/1197733/rechauffement-climatique-climatisation-energie-cercle-vicieux>
57. <https://www.lapresse.ca/actualites/environnement/201906/24/01-5231476-plus-denergie-pour-affronter-le-climat-le-cercle-vicieux-du-rechauffement.php>
58. <https://www.tvanouvelles.ca/2019/06/24/plus-denergie-pour-affronter-le-climat-le-cercle-vicieux-du-rechauffement>
59. <https://fr.news.yahoo.com/clim-r%C3%A9chauffement-climatique-va-entra%C3%A9ner-071800390.html>