



## Geopolitics of the Covid-19. The effects of the pandemic on the world economic and political future

Andrea Perrone<sup>1</sup>

### Abstract

The rapid global spread of the Covid-19 virus has strongly highlighted, on multiple and transcalar levels, some problems that emerged worldwide after the end of bipolarism and the advent of the 21st century, i.e. the crisis of globalization which have clear repercussions on the world economic and political situation. The pandemic is entering a phase of global instability, linked to the tensions caused by the trade war between the United States and China, as well as the slowdown of the economy and the growth of populisms. In this sense, the consequences of the pandemic have caused the greatest shock to the international order since the Second World War.

**Keywords:** Covid-19, clean technology, slowbalization, Green New Deal, geopolitics

### Works cited

AA.VV., 2020, *Il mondo dopo la fine del mondo*, Laterza, Roma-Bari.

Agnew, J., 2009, *Globalization and Sovereignty*, Rowman & Littlefield Publishers Ltd., Lanham (MD).

Allison, G., 2018, *Destinati alla Guerra. Possono l'America e la Cina sfuggire alla trappola di Tucidide?*, Fazi, Roma.

Ansalone, G., 2021, *Geopolitica del contagio. Il futuro delle democrazie e il nuovo ordine mondiale dopo il Covid-19*, Rubbettino, Soveria Mannelli.

Aresu, A., 2020, *Le potenze del capitalismo politico: Stati Uniti e Cina*, La nave di Teseo, Milano.

Bagliani M., Pietta, A., Bonati, S., 2019, *Il cambiamento climatico in prospettiva geografica. Aspetti fisici, impatti e politiche*, Il Mulino, Bologna.

Balestrieri, F., Balestrieri, L., 2019, *Guerra digitale. Il 5G e lo scontro tra Stati Uniti e Cina per il dominio tecnologico*, Luiss University Press, Roma.

BofA Global Research, 2020, *Global Equity Strategy: Tectonic shifts in global supply chains*, February 4  
([www.bofaml.com/content/dam/boamlimages/documents/articles/ID20\\_0147/Tectonic\\_Shifts\\_in\\_Global\\_Supply\\_Chains.pdf](http://www.bofaml.com/content/dam/boamlimages/documents/articles/ID20_0147/Tectonic_Shifts_in_Global_Supply_Chains.pdf)).

Bloom, J., 2020, “Will coronavirus reverse globalisation?”, *BBC News*, April 2  
([www.bbc.com/news/business-52104978](http://www.bbc.com/news/business-52104978)).

Borrell, J., 2020, “Il mondo del dopo-Covid è già qui ...”, *IAI Papers*, 9, 1-13.

Bremmer, I., 2018, *Noi contro loro. Il fallimento del globalismo*, Università Bocconi Editore, Milano.

<sup>1</sup> Università degli Studi di Roma “Tor Vergata”, Dipartimento di Scienze storiche, filosofiche-sociali, dei Beni culturali e del territorio, e-mail: andre.perrone65@gmail.com.



**Global threats in the Anthropocene: from COVID-19 to the future**  
**Leonardo Mercatanti, Stefano Montes (Eds.)**

Browne, A., 2020, "How the Coronavirus is Accelerating Deglobalization", Bloomberg, February 29 ([www.bloomberg.com/news/newsletters/2020-02-29/why-deglobalization-is-accelerating-bloomberg-new-economy](http://www.bloomberg.com/news/newsletters/2020-02-29/why-deglobalization-is-accelerating-bloomberg-new-economy)).

Campi, A. (Eds.), 2020, *Dopo. Come la pandemia può cambiare la politica, l'economia, la comunicazione e le relazioni internazionali*, Rubbettino, Soveria Mannelli.

Caracciolo, L., 2020, L'Italia e i nuovi equilibri tra potenze. In: AA.VV. (a cura di), *Il mondo dopo la fine del mondo*, Bari-Roma, Laterza.

Casarini, N., "US-China Trade War: Why the EU Should Take Sides and Favour the Rules-based Order", *IAI Commentaries*, 2019, 47.

Chomsky N., Pollin, R., 2020, *Minuti contati. Crisi climatica e Green New Deal globale*, Ponte delle Grazie, Firenze.

Colantoni, L., 2019, "China's Vision of an Ecological Civilisation: A Struggle for Environmental Leadership in the Era of Climate Change", *IAI Commentaries*, 19/05.

Dassù, M., 2020a, "Geopolitica di una pandemia". In: AA.VV., *Il mondo dopo la fine del mondo*, Bari-Roma, Laterza.

Dassù, M., 2020b, Editoriale, *Aspenia*, 91: 5-13.

Dietz, T., 2020, "Political events and public view on climate change", *Climatic Change*, 161: 1-8. DOI: 10.1007/s10584-020-020791-6.

Dottori, G., 2019, *La visione di Trump: Obiettivi e strategie della nuova America*, Salerno Editrice, Roma.

Duchâtel, M., 2021, "Il punto debole nella corsa ai semiconduttori", *Aspenia*, 92, 253-265.

Dumont, G.-F., 2020a, "Le Covid-19: la fin de la géographie de l'hypermobilité?", *Société de Géographie*, 7 April ([socgeo.com/2020/04/07/le-covid-19-la-fin-de-la-geographie-de-lhypermobilité-par-gerard-francois-dumont/](http://socgeo.com/2020/04/07/le-covid-19-la-fin-de-la-geographie-de-lhypermobilité-par-gerard-francois-dumont/)).

Dumont, G.-F., 2020b, "Covid-19: fim da geografia da hiper-mobilidade?", *Espaço e Economia*, 18 ([journals.openedition.org/espacoeconomia/12926](http://journals.openedition.org/espacoeconomia/12926)).

Dumont, G.-F., 2020, "Fronteras: ¿un resurgimiento duradero?", *Population & Avenir*, 749, Septiembre-Octubre, 3. (<https://www.population-et-avenir.com/revue-population-avenir/>).

Foucher, M., 2012, *L'obsessions des frontières*, Perrin, Paris.

Foucher, M., 2016, *Le retour des frontières*, CNRS Éditions, Paris.

Gielen, D., Boshella, F., Saygin, D., Bazilian, M.D., Wagner, N., Gorini, N., 2019, "The role of renewable energy in the global energy transformation", *Energy Strategy Reviews*, 24: 38-50. DOI: 10.1016/j.esr.2019.01.006.

Giovannini, E., 2018, *L'utopia sostenibile*, Laterza, Bari-Roma.

Goldthau, A., Eicke, L., Weko, S., 2020, *The Global Energy Transition and the Global South*. In: Hafner, M., Tagliapietra, S., Eds., *The Geopolitics of the Global Energy Transition*, 319-339, Springer, Cham. [https://doi.org/10.1007/978-3-030-39066-2\\_14](https://doi.org/10.1007/978-3-030-39066-2_14).

Goldthau, A., Hughes, L., 2020, "Protect global supply chains for low-carbon technologies", *Nature*, 585, 28-30.

Goldthau A., Westphal, K., 2019a, "How the energy transition will reshape geopolitics", *Nature*, 569, 29-31.

Goldthau A., Westphal K., 2019b, "Why the Global Energy Transition Does Not Mean the End of the Petrostate", *Global Policy*, 1-5. DOI: 10.1111/1758-5899.12649.

Gourley, S.W.D., Or, T., Chen, Z., 2020, "Breaking Free from Cobalt Reliance in Lithium-Ion Batteries", *iSCIENCE* 101505. DOI: 10.1101/j.isci.2020.101505.



**Global threats in the Anthropocene: from COVID-19 to the future**  
**Leonardo Mercatanti, Stefano Montes (Eds.)**

Hafner, M., Tagliapietra, S., Eds., 2020, *The Geopolitics of the Global Energy Transition*, Springer Open, Cham.

IEA, 2020, Key World Energy Statistics 2020. Statistics report – August 2020. Testo disponibile al sito: <https://webstore.iea.org/key-world-energy-statistics-2020>.

IEA, 2020, The Energy Technology Perspectives 2020. Testo disponibile al sito: <https://webstore.iea.org/download/direct/4165>.

IEA, 2020, European Union 2020: Energy Policy Review. Testo disponibile al sito: <https://webstore.iea.org/download/direct/3010>.

IEA, 2021, Report Net Zero by 2050: a Roadmap for the Global Energy Sector. (<https://iea.blob.core.windows.net/assets/4482cac7-edd6-4c03-b6a2-8e79792d16d9/NetZeroby2050-ARoadmapfortheGlobalEnergySector.pdf>).

IRENA, 2018, Global Energy Transformation: A Road Map to 2050. [https://www.irena.org/-/media/Files/IRENA/Agency/Publication/2018/Apr/IRENA\\_Report\\_GET\\_2018.pdf](https://www.irena.org/-/media/Files/IRENA/Agency/Publication/2018/Apr/IRENA_Report_GET_2018.pdf).

IRENA, 2019°, A New World. The Geopolitics of the Energy Transformation. [https://www.irena.org/-/media/Files/IRENA/Agency/Publication/2019/Jan/Global\\_commission\\_geo\\_politics\\_new\\_world\\_2019.pdf](https://www.irena.org/-/media/Files/IRENA/Agency/Publication/2019/Jan/Global_commission_geo_politics_new_world_2019.pdf) (consultato il 31 marzo 2019).

IRENA, 2019b, Innovation Landscape for a Renewable-Powered Future: Solutions to Integrate Variable Renewables.

[https://www.irena.org/-/media/Files/IRENA/Agency/Publication/2019/Feb/IRENA\\_Innovation\\_Landscape\\_2019\\_report.pdf](https://www.irena.org/-/media/Files/IRENA/Agency/Publication/2019/Feb/IRENA_Innovation_Landscape_2019_report.pdf). (consultato il 31 marzo 2019).

IRENA, 2020a, Renewable Power Generation Costs In 2019. International Renewable Energy Agency: Abu Dhabi.

IRENA, 2020b, *Green Hydrogen Cost Reduction: Scaling up Electrolysers to Meet the 1.5°C Climate Goal*, International Renewable Energy Agency, Abu Dhabi.

Haass, R., 2020, “The Pandemic Will Accelerate History Rather Than Reshape. It Not Every Crisis Is a Turning Point”, Foreign Affairs, April 7 ([www.foreignaffairs.com/articles/united-states/2020-04-07/pandemic-will-accelerate-history-rather-reshape-it](http://www.foreignaffairs.com/articles/united-states/2020-04-07/pandemic-will-accelerate-history-rather-reshape-it)).

Haiyong, Sun, 2019, “The U.S.-China Tech War: Impacts and Prospects”, *China Quarterly of International Strategic Studies*, doi: 10.1142/S237774001950012X.

Harari, Y.N., 2020, “The world after Coronavirus”, Financial Times, March 20 ([www.ft.com/content/19d90308-6858-11ea-a3c9-1fe6fedcca75](http://www.ft.com/content/19d90308-6858-11ea-a3c9-1fe6fedcca75)).

IMF, 2020, World Economic Outlook Reports, April 2020: The Great Lockdown ([www.imf.org/en/Publications/WEO/Issues/2020/04/14/weo-april-2020](http://www.imf.org/en/Publications/WEO/Issues/2020/04/14/weo-april-2020)).

Jean, C., 2020, “La geopolitica della recessione globale”, *Aspenia*, 89, 163-172.

Kaplan, R.D., 2012, *The Revenge of Geography: What the Map Tells Us about Coming Conflicts and the Battle against Fate*, Random House, New York.

Khanna A., Khanna P., 2014, *L'età ibrida. Il potere della tecnologia nella competizione globale*, Codice, Torino.

Khanna P., 2016, *Connectography. Le Mappe Del Futuro Ordine Mondiale*, Fazi, Roma.

Khanna P., 2019, *Il secolo asiatico?*, Fazi, Roma.

Khanna P., 2021, *Il movimento del mondo. Le forze che stanno sradicando e plasmeranno il destino dell'umanità*, Fazi, Roma.

Kissinger H., 2020, “The Coronavirus Pandemic Will Forever Alter the World Order”, Wall Street Journal, April 3 ([www.wsj.com/articles/the-coronavirus-pandemic-will-forever-alter-the-world-order-11585953005](http://www.wsj.com/articles/the-coronavirus-pandemic-will-forever-alter-the-world-order-11585953005)).



**Global threats in the Anthropocene: from COVID-19 to the future**  
**Leonardo Mercatanti, Stefano Montes (Eds.)**

Korinman, M., a cura di, 2020, *Mondo-virus. Storia e Geopolitica del COVID-19*, Bandecchi&Vivaldi, Pontedera (PI).

Krugman P., 2020, "The Covid-19 Slump Has Arrived", The New York, April 2 ([www.nytimes.com/2020/04/02/opinion/coronavirus-economy-stimulus.html](http://www.nytimes.com/2020/04/02/opinion/coronavirus-economy-stimulus.html)).

Kuzemko C. et al., 2021, "Covid-19 and the politics of sustainable energy transitions", *Energy Research & Social Science*, 68, 101685.

Lévy, J., 2020, "L'humanité habite le Covid-19", AOC. Analyse, Opinion, Critique, ([aoc.media/analyse/2020/03/25/lhumanite-habite-le-covid-19/](http://aoc.media/analyse/2020/03/25/lhumanite-habite-le-covid-19/)).

Lussault, M., 2019, *Iper-luoghi. La nuova geografia della mondializzazione*, Franco Angeli, Milano.

Lussault, M., 2020a, "Le Monde du virus – une performance géographique", AOC. Analyse, Opinion, Critique, 2020a, 13 April ([aoc.media/analyse/2020/04/13/le-monde-du-virus-une-performance-geographique/](http://aoc.media/analyse/2020/04/13/le-monde-du-virus-une-performance-geographique/)).

Lussault, M., 2020b, "Le Monde du virus – retour sur l'épreuve du confinement", AOC. Analyse, Opinion, Critique, 10 Mai ([aoc.media/analyse/2020/05/10/le-monde-du-virus-retour-sur-lepreuve-du-confinement/?loggedin=true](http://aoc.media/analyse/2020/05/10/le-monde-du-virus-retour-sur-lepreuve-du-confinement/?loggedin=true)).

Mazzuccato M., 2020, *Non spremiamo questa crisi*, Laterza, Roma-Bari.

OECD, 2021, *Economic Outlook*, Volume 2021, Issue 1 (May). (<https://www.oecd-ilibrary.org/docserver/edfbca02-en.pdf?expires=1622469562&id=id&accname=guest&checksum=E525A73C8B7B464EB465806672FF1B61>).

O'Sullivan, M., Overland, I., Sandalow, D., a cura di, 2017, *The Geopolitics of Renewable Energy, Working Paper, Center on Global Energy Policy*, Columbia University, Harvard University, New York (<https://energypolicy.columbia.edu/sites/default/files/CGEPTTheGeopoliticsOfRenewables.pdf>).

Overland, I., 2015, "Future Petroleum Geopolitics: Consequences of Climate Policy and Unconventional Oil and Gas", Yan, J., a cura di, *Handbook of Clean Energy Systems*, John Wiley & Sons, Chichester, 3517-3544.

Overland, I., 2019, "The geopolitics of renewable energy: Debunking four emerging myths", *Energy Research & Social Science*, 49, 36-40.

Overland I., Bazilian M., Uulu T. I., Vakulchuk R., Westphal K., 2019, "The GeGaLo index: Geopolitical gains and losses after energy transition", *Energy Strategy Reviews*, 26. <https://doi.org/10.1016/j.esr.2019.100406>.

Overland, I., Reischl, G., 2018, "A place in the Sun? IRENA's position in the global energy governance landscape", *International Environmental Agreements*, 18: 335–350.

Overland I., Sovacool, B. K., 2020, "The misallocation of climate research funding", *Energy Research & Social Science*, 62: 1-13.

Pastukhova M., Westphal K., 2020, Governing the Global Energy Transformation, In Hafner M., Tagliapietra S., Eds., *The Geopolitics of the Global Energy Transition*, Cham, Springer, Cham, 341-363. Doi: 10.1007/978-3-030-39066-2\_14.

Parsi, V.E., 2021, *Vulnerabili: Come la pandemia cambierà il mondo. Tre scenari per la politica internazionale*, Piemme, Milano.

Pettifor, A., 2020, Il Green New Deal: Cos'è e come possiamo finanziarlo, Fazi, Roma.

Pitron, G., 2019, *La guerra dei metalli rari. Il lato oscuro della transizione energetica e digitale*, Luiss University Press, Roma.



**Global threats in the Anthropocene: from COVID-19 to the future**  
**Leonardo Mercatanti, Stefano Montes (Eds.)**

Prodi, R., 2020, *Vecchie e nuove pestilenze*, In AA.VV., *Il mondo dopo la fine del mondo*, Laterza, Bari-Roma.

Raffestin, C., 2012, “La sfida della geografia tra poteri e mutamenti globali”, *Documenti geografici*, 0, 55-60.

Rampini, F., 2019, *La seconda guerra fredda. Lo scontro per il nuovo dominio globale*, Mondadori, Milano.

Rifkin, J., 2019, *Un green new deal globale. Il crollo della civiltà dei combustibili fossili entro il 2028 e l'audace piano economico per salvare la Terra*, Mondadori, Milano.

Sabella, G., 2020, *Ripartenza verde: industria e globalizzazione ai tempi del Covid*, Rubbettino, Soveria Mannelli.

Sachs J.D., 2020, “La scommessa verde di Joe Biden”, *Aspenia*, 91, 238-244.

Scholten, D., a cura di, 2018, *The Geopolitics of Renewables*, Routledge, London.

Scholten, D., Bazilian M., Overland I. and Westphal K., 2020, “The geopolitics of renewables: New board, new game”, *Energy Policy*, 138. DOI: 10.1016/j.enpol.2019.111059

Sending, O.J., Overland, I., Hornburg, T.B., 2020, “Climate Change And International Relations: A Five-Pronged Research Agenda”, *Journal of International Affairs*, 73, 183-193.

Sovacool B.K., Griffiths S., 2020, “Culture and low-carbon energy transitions”, *Nature Sustainability*, 3, 685–693. DOI: 10.1038/s41893-020-0519-4.

Santolini, F., 2019, *Profughi del clima: chi sono, da dove vengono, dove andranno*, Rubbettino, Soveria Mannelli.

Tagliapietra, S., 2020a, *Global Energy Fundamentals*, Cambridge: Cambridge University Press.

Tagliapietra, S., 2020b, *L'energia del mondo. Geopolitica, sostenibilità, Green New Deal*, Il Mulino, Bologna.

Talia, A., Amato, V., 2015, *Scenari e mutamenti geopolitici. Competizione ed egemonia nei grandi spazi*, Pàtron Editore, Bologna.

The Editorial Board, 2020, “Coronavirus has put globalisation into reverse”, *Financial Times*, February 3 ([www.ft.com/content/9393cb52-4435-11ea-a43a-c4b328d9061c](http://www.ft.com/content/9393cb52-4435-11ea-a43a-c4b328d9061c)).

“The steam has gone out of globalisation – Slowbalization”, 2019, *The Economist*, January 24 ([www.economist.com/leaders/2019/01/24/the-steam-has-gone-out-of-globalisation](http://www.economist.com/leaders/2019/01/24/the-steam-has-gone-out-of-globalisation)).

Vakulchuk, R., Overland, I., Scholten, D., 2020, “Renewable energy and geopolitics: A review”, *Renewable and Sustainable Energy Reviews*, 122: 1-12.

Van de Graaf T., Overland I., Scholten D. and Westphal K., 2020, “The new oil? The geopolitics and international governance of hydrogen”, *Energy Research & Social Science*, 70: 1-5.

Wainer, D., Kissinger Warns U.S. and China Must Set Limits to Avoid a Blowup, in Bloomberg, 2020, 7 October (<https://www.bloomberg.com/news/articles/2020-10-07/kissinger-warns-u-s-and-china-must-set-limits-to-avoid-a-blowup>).

World Bank Group Report, 2020, Minerals for Climate Action: The Mineral Intensity of the Clean Energy Transition, International Bank for Reconstruction and Development/The World Bank (<https://pubdocs.worldbank.org/en/961711588875536384/Minerals-for-Climate-Action-The-Mineral-Intensity-of-the-Clean-Energy-Transition.pdf>).

World Economic Forum, 2021, *The Global Risks Report 2021*. [http://www3.weforum.org/docs/WEF\\_The\\_Global\\_Risks\\_Report\\_2021.pdf](http://www3.weforum.org/docs/WEF_The_Global_Risks_Report_2021.pdf).

World Meteorological Organization, 2021, State of Global Climate, WMO-No. 1264, ([https://library.wmo.int/doc\\_num.php?explnum\\_id=10618](https://library.wmo.int/doc_num.php?explnum_id=10618)).



Geographies  
of the  
Anthropocene

OPEN  
ACCESS  
PEER-REVIEWED  
SERIES  
ISSN 9911-8171

IL Sileno  
Edizioni

*Global threats in the Anthropocene: from COVID-19 to the future*  
Leonardo Mercatanti, Stefano Montes (Eds.)

World Development Report, 2020, *Trading for Development in the Age of Global Value Chains*,  
World Bank Group, Washington, International Bank for Reconstruction and Development/The  
World Bank ([www.worldbank.org/en/publication/wdr2020](http://www.worldbank.org/en/publication/wdr2020)).