

Inquinamento e Covid-19

Bibliografia

Cnr-Isac (Daniele Contini e Francesca Costabile) - L'inquinamento dell'aria influenza diffusione e mortalità del Covid-19? (20.04.2020)

www.cnr.it/it/comunicato-stampa/9366/l-inquinamento-dell-aria-influenza-diffusione-e-mortalita-del-covid-19

Focus - Covid-19: la mortalità sembra davvero più elevata nelle aree più inquinate (notizia sullo studio ad Harvard)

www.focus.it/scienza/salute/coronavirus-covid-19-la-mortalita-piu-elevata-nelle-aree-piu-inquisite

Greenpeace (Giuseppe Onufrio) - Inquinamento dell'aria e pandemia da Covid-19: che relazione c'è?

www.greenpeace.org/italy/storia/7135/inquinamento-dellaria-e-pandemia-da-covid-19-che-relazione-ce/

Ias (Società italiana di aerosol) - Contributo alla discussione sulla relazione tra inquinamento da particolato atmosferico e diffusione del Covid-19

www.iasaerosol.it/it/news-ita/96-contributo-ias-alla-discussione-sulla-relazione-tra-inquinamento-da-particolato-atmosferico-e-diffusione-del-covid-19

Isde (Carlo Modonesi) - Inquinamento atmosferico e Covid-19 (commento al report di Sima)

www.isde.it/wp-content/uploads/2020/03/bozza-INQUINAMENTO-ATMOSFERICO-E-SARS-CoV-2_Modonesi_REVC.pdf

Iss-Istituto superiore di sanità - L'incerta correlazione tra inquinamento atmosferico e l'epidemia da COVID-19 (Maria Eleonora Soggiu e Gaetano Settimo) (29.04.2020)

www.iss.it/web/guest/primo-piano/-/asset_publisher/o4oGR9qmvUz9/content/id/5355820

Iss-Istituto superiore di sanità - Inquinamento atmosferico e diffusione del virus SARS-CoV-2

www.epicentro.iss.it/coronavirus/sars-cov-2-inquinamento-atmosferico

Legambiente - L'inquinamento atmosferico al tempo del coronavirus: ripartiamo con ambiente, salute, prevenzione

www.legambiente.it/wp-content/uploads/2020/04/Linquinamento-atmosferico-al-tempo-del-Coronavirus.pdf

Legambiente – Mal'aria (report)

<https://www.legambiente.it/malaria-di-citta/>

Levy Adam (traduzione Le Scienze) - L'impatto di COVID-19 su inquinamento e previsioni climatiche (23.04.2020)

www.lescienze.it/news/2020/04/23/news/covid-19_mistero_climatico-4717056/

Minelli Mauro (immunologo) - Così il coronavirus cavalca lo smog e colpisce dove è più inquinato (19.04.2020)

<https://www.iltempo.it/cronache/2020/04/19/news/coronavirus-inquinamento-contagio-smog-immunologo-mauro-minelli-1317222/>

Protezione civile – Monitoraggio dati Covid in Italia (2020)

<https://github.com/pcm-dpc/COVID-19>

Re Simona, Facchini Angelo, Brondino Natascia, Grazzini Federico, Vacchiano Giorgio, Carra Luca - Inquinamento atmosferico e coronavirus: chi cerca trova (03.04.2020)

<https://www.scienzairete.it/articolo/inquinamento-atmosferico-e-coronavirus-chi-cerca-trova%C2%A0/simona-re-angelo-facchini-natascia>

Rete italiana Ambiente e salute – Inquinamento e Covid-19 (2020)

<https://rias.epiprev.it/>

Rete italiana Ambiente e salute (Scienzainrete) - Inquinamento atmosferico e COVID-19 (13.04.2020)

www.scienzainrete.it/articolo/inquinamento-atmosferico-e-covid-19/rete-italiana-ambiente-e-salute/2020-04-13

Sima-Società italiana di medicina ambientale - Relazione circa l'effetto dell'inquinamento da particolato atmosferico e la diffusione di virus nella popolazione

www.simaonlus.it/npsima/wp-content/uploads/2020/03/COVID19_Position-Paper_Relazione-circa-l%E2%80%99effetto-dell%E2%80%99inquinamento-da-particolato-atmosferico-e-la-diffusione-di-virus-nella-popolazione.pdf

Sole 24 Ore - Infodata - Inquinamento e Covid-19: esiste una relazione? Cosa sappiamo finora (25.04.2020)

www.infodata.ilsole24ore.com/2020/04/25/inquinamento-covid-19-esiste-relazione/

Link per utilità (testi in italiano)

Agenzia europea dell'ambiente – Inquinamento atmosferico (09.10.2017)

www.eea.europa.eu/it/themes/air/intro

Arpa Piemonte – Tre articoli sull'inquinamento da particolato

www.arpa.piemonte.it/news/inquinamento-da-particolato-pm10-il-riscaldamento-domestico

Arpa Veneto - Inquinamento dell'aria in Veneto. perché la riduzione del traffico per l'emergenza Covid non incide sulle polveri (16.03.2020)

www.arpa.veneto.it/arpavinforma/comunicati-stampa/archivio/comunicati-2020/inquinamento-dellaria-in-veneto-perche-la-riduzione-del-traffico-per-2019emergenza-covid-non-incide-sulle-polveri

Arpa Veneto - Tra Covid-19 e inquinamento atmosferico nessuna associazione causale verificata (23.03.2020)

www.arpa.veneto.it/arpavinforma/comunicati-stampa/archivio/comunicati-2020/arpav-tra-covid-19-e-inquinamento-atmosferico-nessuna-associazione-causale-verificata-servono-cautela-e-approccio-scientifico/

Arpae Emilia Romagna (comunicato): Inquinamento atmosferico e diffusione Covid19 (20.03.2020)

www.arpae.it/dettaglio_notizia.asp?id=11079&idlivello=1504

Link per testi in inglese

Agenzia spaziale europea - Coronavirus lockdown leading to drop in pollution across Europe (27.03.2020)

www.esa.int/Applications/Observing_the_Earth/Copernicus/Sentinel-5P/Coronavirus_lockdown_leading_to_drop_in_pollution_across_Europe

Brunekreef and Holgate - Air pollution and health (2002)

The Lancet, 360 (9341) (2002), pp. 1233-1242,

[https://www.thelancet.com/journals/lancet/article/PIIS0140-6736\(02\)11274-8/fulltext](https://www.thelancet.com/journals/lancet/article/PIIS0140-6736(02)11274-8/fulltext)

Cereda Danilo et al. (Cereda D., Tirani M., Rovida F., Demicheli V., Ajelli M., Poletti P., Trentin F., Guzzetta G., Marziano V., Barone A., Magoni M., Deandrea S., Diurno G., Lombardo M., Faccini M., Pan A., Bruno R., Pariani E., Grasselli G., Piatti A., Gramegna M., Baldanti F., Melegaro A., Merler S.) - The Early Phase of the COVID-19 Outbreak in Lombardy, Italy (2020)

<https://arxiv.org/ftp/arxiv/papers/2003/2003.09320.pdf>

Chen et al. (S. Chen, F.T. Tsai, C.K. Lin, C.-Y. Yang, C.-C. Chan, C.-Y. Young, C.-H. Lee) - Ambient influenza and avian influenza virus during dust storm days and background days (01.09.2010) - Environ. Health Perspect., 118 (9) , pp. 1211-1216

<https://ehp.niehs.nih.gov/doi/10.1289/ehp.0901782>

Chen et al. (G. Chen, W. Zhang, S. Li, G. Williams, C. Liu, G.G. Morgan, J.J.K. Jaakkola, Y. Guo) - Is short-term exposure to ambient fine particles associated with measles incidence in China? A multi-city study (2017) - Environ. Res., 156, pp. 306-311

<https://www.sciencedirect.com/science/article/abs/pii/S0013935117305959>

Chen et al. (N. Chen, M. Zhou, X. Dong, J. Qu, F. Gong, Y. Han, et al.) - Epidemiological and clinical characteristics of 99 cases of 2019 novel coronavirus pneumonia in Wuhan, China: a descriptive study (30.01.2020) - The Lancet, 395 (10223) (2020), pp. 507-513

[https://www.thelancet.com/journals/lancet/article/PIIS0140-6736\(20\)30211-7/fulltext](https://www.thelancet.com/journals/lancet/article/PIIS0140-6736(20)30211-7/fulltext)

Cienciewicki Jonathan e Jaspers Ilona - Air pollution and respiratory viral infection (2007) - *Inhal. Toxicol.*, 19 (14) (22.06.2007), pp. 1135-1146
<https://www.tandfonline.com/doi/full/10.1080/08958370701665434>

Cohen Jon and Kupferschmidt Kai - Countries test tactics in “war” against COVID-19 (20.03.2020) - *Science*, 367 (6484) (2020), pp. 1287-1288,
<https://science.sciencemag.org/content/367/6484/1287/tab-article-info>

Conticini Edoardo, Frediani Bruno, Caro Dario (Sciencedirect) - Can atmospheric pollution be considered a co-factor in extremely high level of SARS-CoV-2 lethality in Northern Italy?
www.sciencedirect.com/science/article/pii/S0269749120320601?via%3Dihub=

Cucinotta Domenico e Vanelli Maurizio - WHO declares COVID-19 a pandemic (2020) - *Acta Biomed.*, 91 (1), pp. 157-160
<https://www.mattioli1885journals.com/index.php/actabiomedica/article/view/9397>

Dutheil F., Baker J.S., Navel V. - COVID-19 as a factor influencing air pollution? - *Environ. Pollut.*, 263 (2020), p. 114466,
<https://www.ncbi.nlm.nih.gov/pubmed/32283458>

ECDC European centre for disease prevention and control (European Union Agency) - Situation update worldwide (07.04.2020)
<https://www.ecdc.europa.eu/en/geographical-distribution-2019-ncov-cases>

EEA European Environmental Agency - Monitoring Covid-19 Impacts on Air Pollution (2020) - Dashboard Prod-ID: DAS-217-en
<https://www.eea.europa.eu/themes/air/air-quality-and-covid19/monitoring-covid-19-impacts-on>

Fanelli Duccio e Piazza Francesca - Analysis and forecast of COVID-19 spreading in China, Italy and France. *Chaos - Solitons & Fractals*, 134 (2020), p. 109761,
<https://www.sciencedirect.com/science/article/pii/S0960077920301636>

Fauci A.S., Morens D.M., Folkers G.K. - The challenge of emerging and re-emerging infectious diseases (07.10.2010) - *Nature*, 430 (6996), pp. 242-249
<https://www.nature.com/articles/nature02759>

Huang et al. - Huang L., Zhou L., Chen J., Chen K., Liu Y., Chen X., Tang F. - Acute effects of air pollution on influenza-like illness in Nanjing, China: a population-based study (2016) - *Chemosphere*, 147, pp. 180-187
<https://www.ncbi.nlm.nih.gov/pubmed/26766354>

Kampa Marilena and Castanas Elias - Human health effects of air pollution (2008) - *Environ. Pollut.*, 151 (2), pp. 362-367
<https://www.sciencedirect.com/science/article/pii/S0269749107002849>

Jones et al.,
Jones K.E., Patel N.G., Levy M.A., Storeygard A., Balk D., Gittleman J.L., Daszak P. - Global trends in emerging infectious diseases (2008) - *Nature*, 451 (7181), pp. 990-993
<https://www.nature.com/articles/nature06536>

Li Q., et al. - Early transmission dynamics in wuhan, China, of novel coronavirus–infected pneumonia (26.03.2020)
<https://www.nejm.org/doi/full/10.1056/NEJMoa2001316>

Peng Lu et al. (Peng Lu, Zhao X., Tao Y., Mi S., Huang J., Zhang Q.) - The effects of air pollution and meteorological factors on measles cases in Lanzhou, China (06.02.2020) - *Environmental Science and Pollution Research*
<https://link.springer.com/article/10.1007/s11356-020-07903-4>

Remuzzi Andrea e Giuseppe - COVID-19 and Italy: what next? (13.03.2020) - *The Lancet*, 395 (10231), pp. 1225-1228
[https://www.thelancet.com/article/S0140-6736\(20\)30627-9/fulltext](https://www.thelancet.com/article/S0140-6736(20)30627-9/fulltext)

Repository (Re Simona, Facchini Angelo) - Potential effects of airborne particulate matter on spreading, pathophysiology and prognosis of a viral respiratory infection (02.04.2020)
<https://repo.epiprev.it/index.php/2020/04/02/potential-effects-of-airborne-particulate-matter-on-spreading-pathophysiology-and-prognosis-of-a-viral-respiratory-infection/>

Schwartz KL, Murti M, Finkelstein M, Leis J, Fitzgerald-Husek A, Bourns L, et al. - Lack of COVID-19 Transmission on an International Flight. *CMAJ*, (24.02.2020)
<https://www.cmaj.ca/content/192/15/E410>

Sentieri (gruppo di lavoro) - Epidemiological study of residents in national priority contaminated sites. fifth report (2019) - Zona A1, Iavarone I2, Buzzoni C3, Conti S4, Santoro M5, Fazzo L2, Pasetto R2, Pirastu R6, Bruno C2, Ancona C7, Bianchi F8, Forastiere F7, Manno V4, Minelli G4, Minerba A9, Minichilli F5, Stoppa G3, Pierini A5, Ricci P10, Scondotto S11, Bisceglia L12, Cernigliaro A11, Ranzi A13, Comba P2;
<https://www.ncbi.nlm.nih.gov/pubmed/31295974>

Sohrabi et al. (Sohrabi C., Alsafi Z., O'Neill N., Khan M., Kerwan A., Al-Jabir A., Iosifidis C., Agha R.) - World Health Organization declares global emergency: a review of the 2019 novel coronavirus (26.02.2020) - Int. J. Surg., 76, pp. 71-76
<https://www.ncbi.nlm.nih.gov/pubmed/32112977>

The Nazional Academies of sciences engineering medicine - Rapid Expert Consultation on the Possibility of Bioaerosol Spread of SARS-CoV-2 for the COVID-19 Pandemic (01.04.2020)
www.nap.edu/catalog/25769/rapid-expert-consultation-on-the-possibility-of-bioaerosol-spread-of-sars-cov-2-for-the-covid-19-pandemic-april-1-2020

Vetter Pauline, Eckerle Isabella, Kaiser Laurent - Covid-19: a puzzle with many missing pieces (19.02.2020)
www.bmj.com/content/368/bmj.m627

Wang Dawel et al. (Wang D., Hu B., Hu C., Zhu F., Liu X., Zhang J., et al.) - Clinical characteristics of 138 hospitalized patients with 2019 novel coronavirus–infected pneumonia in wuhan, China (07.02.2020) - J. Am. Med. Assoc., 323 (11), p. 1061
<https://jamanetwork.com/journals/jama/fullarticle/2761044>

Wang Tianbing et al. (Wang T., Du Z., Zhu F., Cao Z., An Y., Gao Y., Jiang B.) - Comorbidities and multi-organ injuries in the treatment of COVID-19 (11.03.2020) - The Lancet, 395 (10228), p. e52
[https://www.thelancet.com/journals/lancet/article/PIIS0140-6736\(20\)30558-4/fulltext](https://www.thelancet.com/journals/lancet/article/PIIS0140-6736(20)30558-4/fulltext)

Watts Jonathan and Kommenda Niko (The Guardian) - Coronavirus pandemic leading to huge drop in air pollution (23.03.2020)
www.theguardian.com/environment/2020/mar/23/coronavirus-pandemic-leading-to-huge-drop-in-air-pollution?CMP=Share_iOSApp_Other

Watts Nick et al. (N. Watts, M. Amann, N. Arnell, S. Ayeb-Karlsson, K. Belesova, M. Boykoff, P. Byass, W. Cai, D. Campbell-Lendrum, S. Capstick, J. Chambers, C. Dalin, M. Daly, N. Dasandi, M. Davies, P. Drummond, R. Dubrow, K.L. Ebi, M. Eckelman, et al.) - The 2019 report of the Lancet Countdown on health and climate change: ensuring that the health of a child born today is not defined by a changing climate - The Lancet, 394 (10211), pp. 1836-1878,
[https://www.thelancet.com/journals/lancet/article/PIIS0140-6736\(19\)32596-6/fulltext](https://www.thelancet.com/journals/lancet/article/PIIS0140-6736(19)32596-6/fulltext)

Wei Su, Xiuguo Wu, Xingyi Geng, Xiaodong Zhao, Qiang Liu & Ti Liu - The short-term effects of air pollutants on influenza-like illness in Jinan, China (21.10.2019)
<https://doi.org/10.1186/s12889-019-7607-2>

WHO Director - General's Opening Remarks at the Media Briefing on COVID19 (11.05.2020)
<https://www.who.int/dg/speeches/detail/who-director-general-s-opening-remarks-at-the-media-briefing-on-covid-19---11-may-2020>

Wu Fan et al. (Wu F., Zhao S., Yu B., Chen M., Wang W., Song G., et al.) - A new coronavirus associated with human respiratory disease in China (03.02.2020) - Nature, 579 (7798), pp. 265-269
<https://www.nature.com/articles/s41586-020-2008-3>

Xiao Wu MS, Rachel C. Nethery PhD, M. Benjamin Sabath MA, Danielle Braun PhD, Francesca Dominici PhD (Harvard) - Exposure to air pollution and COVID-19 mortality in the United States (24.04.2020)
<https://projects.iq.harvard.edu/covid-pm>

Xu Bo et al. (B. Xu, B. Gutierrez, S. Mekaru, K. Sewalk, L. Goodwin, A. Loskill, E.L. Cohn, Y. Hswen, S.C. Hill, M.M. Cobo, A.E. Zarebski, S. Li, C.-H. Wu, E. Hulland, J.D. Morgan, L. Wang, K. O'Brien, S.V. Scarpino, J.S. Brownstein, et al.) - Epidemiological data from the COVID-19 outbreak, real-time case information (24.03.2020) - Scientific Data, 7
<https://www.nature.com/articles/s41597-020-0448-0>

Zhu Yongjian et al. (Zhu Y., Xie J., Huang F., Cao L.) - Association between short-term exposure to air pollution and COVID-19 infection: evidence from China - Sci. Total Environ., 727 (2020), p. 138704
<https://www.sciencedirect.com/science/article/pii/S004896972032221X>