Antonio Carlos Figueiredo Nardi

List of Publications by Citations

Source:

https://exaly.com/author-pdf/2146805/antonio-carlos-figueiredo-nardi-publications-by-citations.pdf **Version:** 2024-04-28

This document has been generated based on the publications and citations recorded by exaly.com. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

33
papers

347
citations

10
h-index

g-index

39
ext. papers

2.6
avg, IF

L-index

#	Paper	IF	Citations
33	Health Impact Assessment of Air Pollution in SB Paulo, Brazil. <i>International Journal of Environmental Research and Public Health</i> , 2016 , 13,	4.6	49
32	Increased levels of air pollution and a decrease in the human and mouse male-to-female ratio in SB Paulo, Brazil. <i>Fertility and Sterility</i> , 2007 , 87, 230-2	4.8	41
31	Evaluation of the air quality benefits of the subway system in SB Paulo, Brazil. <i>Journal of Environmental Management</i> , 2012 , 101, 191-6	7.9	34
30	An evaluation of air pollution health impacts and costs in SB Paulo, Brazil. <i>Environmental Management</i> , 2005 , 35, 667-76	3.1	32
29	90 Days of COVID-19 Social Distancing and Its Impacts on Air Quality and Health in Sao Paulo, Brazil. <i>Sustainability</i> , 2020 , 12, 7440	3.6	20
28	Environmental and public health effects of vehicle emissions in a large metropolis: Case study of a truck driver strike in Sao Paulo, Brazil. <i>Atmospheric Pollution Research</i> , 2020 , 11, 24-31	4.5	17
27	Environmental and health impacts due to the violation of Brazilian emissions control program standards in Sao Paulo Metropolitan Area. <i>Transportation Research, Part D: Transport and Environment</i> , 2019 , 70, 70-76	6.4	16
26	Health effects of cookstove emissions. Energy for Sustainable Development, 2004, 8, 13-19	5.4	15
25	Air Pollution and Child Mortality: A Time-Series Study in Sao Paulo, Brazil. <i>Environmental Health Perspectives</i> , 2001 , 109, 347	8.4	11
24	Health, environmental, and economic costs from the use of a stabilized diesel/ethanol mixture in the city of So Paulo, Brazil. <i>Cadernos De Saude Publica</i> , 2007 , 23 Suppl 4, S559-69	3.2	9
23	Air quality and health impact assessment of a truckersLatrike in Sao Paulo state, Brazil: A case study. <i>Urban Climate</i> , 2020 , 34, 100687	6.8	9
22	Modelling approach for carbon emissions, energy consumption and economic growth: A systematic review. <i>Urban Climate</i> , 2021 , 37, 100849	6.8	9
21	Ecosystem services of the Guarapiranga Reservoir watershed (SB Paulo, Brazil): value of water supply and implications for management strategies. <i>International Journal of Urban Sustainable Development</i> , 2018 , 10, 49-59	2.6	8
20	Follow-up of the air pollution and the human male-to-female ratio analysis in Sao Paulo, Brazil: a times series study. <i>BMJ Open</i> , 2013 , 3,	3	8
19	Health Risks and Economic Costs of Absenteeism Due to Air Pollution in SB Paulo, Brazil. <i>Aerosol and Air Quality Research</i> , 2012 , 12, 826-833	4.6	8
18	PM10 Exposure and Cardiorespiratory Mortality Estimating the Effects and Economic Losses in Son Paulo, Brazil. <i>Aerosol and Air Quality Research</i> , 2018 , 18, 3127-3133	4.6	6
17	Lean diesel technology and human health: a case study in six Brazilian metropolitan regions. <i>Clinics</i> , 2012 , 67, 639-46	2.3	6

LIST OF PUBLICATIONS

16	Environmental epidemiology applied to urban atmospheric pollution: a contribution from the Experimental Air Pollution Laboratory (LPAE). <i>Cadernos De Saude Publica</i> , 2000 , 16, 619-28	3.2	5
15	Avaliaß de impacto 弘aße da poluiß do ar no municßio de Diadema, Brasil. <i>Brazilian Journal of Environmental Sciences (Online)</i> , 2017 , 117-129	1	4
14	Avaliaß de impacto Baße do Programa de Controle de Poluiß do Ar por Veßulos Automotores no municpio de SB Paulo, Brasil. <i>Brazilian Journal of Environmental Sciences (Online)</i> , 2018 , 61-73	1	4
13	Avaliaß de Impacto ßaße (AIS) no Brasil e Amfica Latina: uma ferramenta essencial a projetos, planos e polticas. <i>Interface: Communication, Health, Education</i> , 2018 , 22, 349-358	0.7	4
12	Emissës de gases de efeito estufa no estado de Sö Paulo: anlise do setor de transportes e impactos na sade 2020 , 32, 143-153		3
11	Avaliaß de impacto ြsaße da incidßcia de dengue associada [pluviosidade no municpio de Ribeirß Preto, Sß Paulo. <i>Cadernos Saude Coletiva</i> , 2018 , 26, 446-452	0.3	3
10	Health Impact Assessment of the construction of hydroelectric dams in Brazil 2018 , 3, 11-36		3
9	Impacto da poluiß do ar na saße pßlica em municßios com elevada industrializaß no estado de Sß Paulo. <i>Brazilian Journal of Environmental Sciences (Online)</i> , 2020 , 55, 498-509	1	3
8	Dengue incidence and associated costs in the periods before (2000-2008) and after (2009-2013) the construction of the hydroelectric power plants in Rondfila, Brazil. <i>Epidemiologia E Servicos De Saude: Revista Do Sistema Unico De Saude Do Brasil</i> , 2018 , 27, e2017232	1.2	2
7	Health communication: a study of the profile and structure of municipal communication advisory services in 2014-2015. <i>Epidemiologia E Servicos De Saude: Revista Do Sistema Unico De Saude Do Brasil</i> , 2018 , 27, e2017409	1.2	2
6	Sustentabilidade e o mercado financeiro: estudo do desempenho de empresas que compêm o fidice de sustentabilidade empresarial (ISE). <i>REGE Revista De Gest</i> o, 2016 , 23, 286-297	1.6	2
5	Reforest or perish: ecosystem services provided by riparian vegetation to improve water quality in an urban reservoir (SB Paulo, Brazil). Sustentabilidade Em Debate, 2020, 11, 226-243	0.3	1
4	Economic evaluation of the impacts of water quality on fishery production in the Estuary Complex of Santos, SB Vicente and Bertioga cities, in southeastern coast of Brazil. <i>Brazilian Journal of Environmental Sciences (Online)</i> , 2021 , 56, 99-110	1	1
3	Does air pollution explain COVID-19 fatality and mortality rates? A multi-city study in Sö Paulo state, Brazil <i>Environmental Monitoring and Assessment</i> , 2022 , 194, 275	3.1	1
2	Modeling Carbon Release of Brazilian Highest Economic Pole and Major Urban Emitter: Comparing Classical Methods and Artificial Neural Networks. <i>Climate</i> , 2022 , 10, 9	3.1	0
1	Socio-environmental accounting system in health management: a case study at the Vision Institute. <i>Sustentabilidade Em Debate</i> , 2020 , 11, 195-210	0.3	