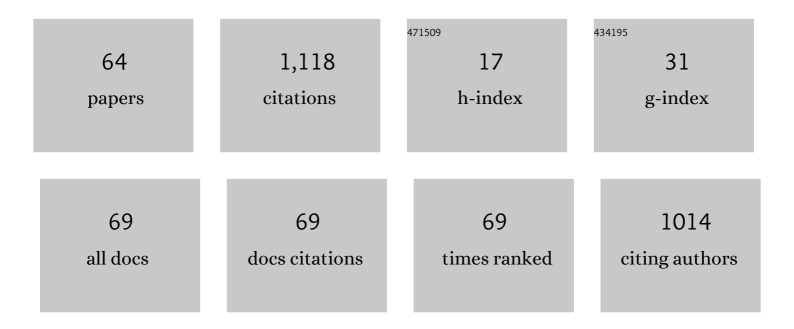
Naoufel Mzoughi

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6297183/publications.pdf Version: 2024-02-01



NAQUEEL MZQUCHL

#	Article	IF	CITATIONS
1	Does NGO Origin Influence Moral Judgment? A Study of the Attitudes of Algerian Participants Toward Foreign NGOs. Nonprofit and Voluntary Sector Quarterly, 2023, 52, 514-528.	1.9	0
2	The effect of distance on the moral judgment of environmental wrongdoings. Business Strategy and the Environment, 2023, 32, 1504-1512.	14.3	2
3	A Cood Servant But a Poor Master: The Side Effects of Numbers and Metrics. Administration and Society, 2022, 54, 971-991.	2.1	5
4	An empirical analysis of the relationship between innovation activities and job satisfaction among French firms. Journal of Vocational Behavior, 2022, 133, 103689.	3.4	4
5	Changing the world with words? Euphemisms in climate change issues. Ecological Economics, 2022, 193, 107307.	5.7	6
6	Why companies might under ommunicate their efforts for sustainable development and what can be done?. Business Strategy and the Environment, 2022, 31, 1938-1946.	14.3	12
7	The unexpected power of negative awards. Kyklos, 2022, 75, 385-393.	1.4	0
8	Scandals. Organizational Dynamics, 2021, 50, 100783.	2.6	3
9	Does activating legacy concerns make farmers more likely to support conservation programmes?. Journal of Environmental Economics and Policy, 2021, 10, 115-129.	2.5	7
10	â€ĩLet's call a spade a spade, not a gardening tool': How euphemisms shape moral judgement in corporate social responsibility domains. Journal of Business Research, 2021, 131, 254-267.	10.2	8
11	Is theft considered less severe when the victim is a foreign company?. Strategic Change, 2021, 30, 501-504.	4.1	0
12	Coopetition in innovation activities and firms' economic performance: An empirical analysis. Creativity and Innovation Management, 2020, 29, 85-98.	3.3	18
13	The Strategic Use of Scandals. Kyklos, 2020, 73, 524-542.	1.4	8
14	Moral judgment of environmental harm caused by a single versus multiple wrongdoers: A survey experiment. Ecological Economics, 2020, 170, 106586.	5.7	2
15	Is a â€~Bad Individual' more Condemnable than Several â€~Bad Individuals'? Examining the Scope-severity Paradox. Review of Law and Economics, 2020, .	0.3	0
16	Does higher place difficulty predict increased attachment? The moderating role of identity. Ecological Economics, 2019, 165, 106399.	5.7	3
17	Attracting employees in developing countries through corporate social responsibility initiatives. Strategic Change, 2019, 28, 255-258.	4.1	1
18	Raising Rivals' Costs. , 2019, , 1753-1756.		0

NAOUFEL MZOUGHI

#	Article	IF	CITATIONS
19	Does advertising the green benefits of products contribute to sustainable development goals? A quasiâ€experimental test of the dilution effect. Business Strategy and the Environment, 2019, 28, 786-793.	14.3	25
20	Harnessing the power of identity to encourage farmers to protect the environment. Environmental Science and Policy, 2019, 93, 112-117.	4.9	20
21	Environmental investments: Too much of a good thing?. International Journal of Production Economics, 2018, 197, 297-302.	8.9	56
22	Positional concerns and framing effects in financial preferences. Quarterly Review of Economics and Finance, 2018, 68, 183-189.	2.7	5
23	Constraints to farming in the Mediterranean Alps: Reconciling environmental and agricultural policies. Land Use Policy, 2018, 75, 726-733.	5.6	20
24	What in the Word! The Scope for the Effect of Word Choice on Economic Behavior. Kyklos, 2018, 71, 557-580.	1.4	20
25	Does the Identifiable Victim Effect Matter for Plants? Results From a Quasi-experimental Survey of French Farmers. Ecological Economics, 2018, 151, 106-113.	5.7	8
26	Less is more in energy conservation and efficiency messaging. Energy Policy, 2018, 122, 1-6.	8.8	19
27	How Status Seeking may Prevent Coasean Bargaining. Review of Law and Economics, 2018, 14, .	0.3	0
28	Do You Prefer Having More or More than Others in the Workplace? A Quasiâ€experimental Survey in Algeria. Managerial and Decision Economics, 2017, 38, 595-606.	2.5	6
29	Behavioral Insights for the Analysis of Green Tips. Ecological Economics, 2017, 134, 258-262.	5.7	2
30	The Impact of Monitoring and Sanctions on Cheating: Experimental Evidence from Tunisia. Managerial and Decision Economics, 2016, 37, 461-473.	2.5	6
31	Place attachment as a factor of mountain farming permanence: A survey in the French Southern Alps. Ecological Economics, 2016, 130, 308-315.	5.7	27
32	Helping eco-labels to fulfil their promises. Climate Policy, 2016, 16, 792-802.	5.1	49
33	Raising Rivals' Costs. , 2016, , 1-4.		0
34	Does future implementation increase public support of a soil conservation tax?. International Journal of Agricultural Resources, Governance and Ecology, 2015, 11, 92.	0.0	0
35	Work Recognition and Labor Productivity: Evidence from French Data. Managerial and Decision Economics, 2015, 36, 508-516.	2.5	2
36	Environmental management practices: good or bad news for innovations delivering environmental benefits? The moderating effect of market characteristics. Economics of Innovation and New Technology, 2015, 24, 339-359.	3.4	6

NAOUFEL MZOUGHI

#	Article	IF	CITATIONS
37	Do organic farmers feel happier than conventional ones? An exploratory analysis. Ecological Economics, 2014, 103, 38-43.	5.7	39
38	Is Business Performance Related to the Adoption of Quality and Environmental-Related Standards?. Environmental and Resource Economics, 2013, 54, 525-548.	3.2	21
39	Is there a relationship between workplace atmosphere and innovation activities? An empirical analysis among French firms. Economics of Innovation and New Technology, 2013, 22, 566-580.	3.4	13
40	Introduction. L'écologisation, une voie pour reconditionner les modà les agricoles et dépasser leur simple évolution incrémentale. Natures Sciences Societes, 2013, 21, 161-165.	0.4	5
41	How can Transaction Cost Economics Help Regulators Choose Between Environmental Policy Instruments?. Research in Law and Economics, 2012, , 105-128.	0.1	3
42	How Can Positional Concerns Prevent the Adoption of Socially Desirable Innovations?. Journal of Economic Issues, 2012, 46, 799-810.	0.8	11
43	Green not (only) for profit: An empirical examination of the effect of environmental-related standards on employees' recruitment. Resources and Energy Economics, 2012, 34, 74-92.	2.5	74
44	Do you believe that others are more positional than you? Results from an empirical survey on positional concerns in France. Journal of Socio-Economics, 2012, 41, 48-54.	1.0	17
45	Being the best or doing the right thing? An investigation of positional, prosocial and conformist preferences in provision of public goods. Journal of Socio-Economics, 2012, 41, 705-711.	1.0	11
46	Farmers adoption of integrated crop protection and organic farming: Do moral and social concerns matter?. Ecological Economics, 2011, 70, 1536-1545.	5.7	211
47	How to Make Promises Without Having to Fulfill Them: An Application to the Food Stamp Program (SNAP) and Rebate Schemes. Journal of Economic Issues, 2010, 44, 1085-1094.	0.8	1
48	The Impact of Envy-Related Behaviors on Development. Journal of Economic Issues, 2009, 43, 795-808.	0.8	20
49	How Cognitive Biases Can Affect the Performance of Eco-Labeling Schemes. Journal of Agricultural and Food Industrial Organization, 2009, 7, .	1.3	7
50	Buy local, pollute less: What drives households to join a community supported farm?. Ecological Economics, 2009, 68, 1488-1495.	5.7	72
51	Too much of a good thing? Why altruism can harm the environment?. Ecological Economics, 2009, 68, 2145-2149.	5.7	25
52	The â€~make or buy' decision in private environmental transactions. European Journal of Law and Economics, 2009, 27, 79-99.	1.1	13
53	Contracting for Environmental Property Rights: The Case of Vittel. Economica, 2008, 75, 412-434.	1.6	34
54	Please do not pirate it, you will rob the poor! An experimental investigation on the effect of charitable donations on piracy. Journal of Socio-Economics, 2008, 37, 2417-2426.	1.0	8

NAOUFEL MZOUGHI

#	Article	IF	CITATIONS
55	An Introduction to the Economics of Fake Degrees. Journal of Economic Issues, 2008, 42, 673-693.	0.8	36
56	Consommer plus ou consommer plus que les autresÂ?. Revue Economique, 2008, Vol. 59, 701-717.	0.3	2
57	Les «Âalliances vertes» entre les entreprises et les associations de protection de l'environnementÂ: une réelle réconciliation ou une «Âinstrumentalisation» réciproqueÂ?. Revue D'economie Regionale Et Urbaine, 2008, novembre, 617-633.	0.2	5
58	What drives agrifood firms to register for an Environmental Management System?. European Review of Agricultural Economics, 2007, 34, 233-255.	3.1	49
59	Is more information always better? An analysis applied to information-based policies for environmental protection. International Journal of Sustainable Development, 2007, 10, 197.	0.2	10
60	Industrialists hand in hand with environmentalists: how eco-labeling schemes can help firms to raise rivals' costs. European Journal of Law and Economics, 2007, 24, 215-236.	1.1	25
61	Overcomplying for profit. Environmental Economics and Policy Studies, 2005, 6, 267-269.	2.0	4
62	Public Purchasing and Eco-labelling Schemes: Making the Connection and Reinforcing Policy Coherence. Journal of Interdisciplinary Economics, 2004, 15, 131-151.	1.1	5
63	Does Ethical Activism Lead to Firm Relocation?1. Kyklos, 2004, 57, 387-402.	1.4	10
64	Does a company's origin matter in moral judgment?. BRQ Business Research Quarterly, 0, , 234094442098159.	3.7	1