Daniel C Matisoff

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/9371955/publications.pdf

Version: 2024-02-01

34 papers

1,205 citations

16 h-index 34 g-index

34 all docs

34 docs citations

times ranked

34

1094 citing authors

#	Article	IF	Citations
1	The Adoption of State Climate Change Policies and Renewable Portfolio Standards: Regional Diffusion or Internal Determinants?. Review of Policy Research, 2008, 25, 527-546.	3.9	215
2	Convergence in Environmental Reporting: Assessing the Carbon Disclosure Project. Business Strategy and the Environment, 2013, 22, 285-305.	14.3	143
3	Kindred spirits or intergovernmental competition? The innovation and diffusion of energy policies in the American states (1990–2008). Environmental Politics, 2014, 23, 795-817.	5.4	92
4	Different rays of sunlight: Understanding information disclosure and carbon transparency. Energy Policy, 2013, 55, 579-592.	8.8	90
5	Policy Monitorâ€"Green Buildings: Economics and Policies. Review of Environmental Economics and Policy, 2016, 10, 329-346.	7.0	74
6	Performance or Marketing Benefits? The Case of LEED Certification. Environmental Science & Eamp; Technology, 2014, 48, 2001-2007.	10.0	65
7	Understanding renewable energy policy adoption and evolution in Europe: The impact of coercion, normative emulation, competition, and learning. Energy Research and Social Science, 2019, 51, 1-11.	6.4	63
8	Understanding drivers of energy efficiency changes in China. Applied Energy, 2016, 184, 1196-1206.	10.1	57
9	Peak shifting and cross-class subsidization: The impacts of solar PV on changes in electricity costs. Energy Policy, 2017, 106, 436-444.	8.8	46
10	The comparative effectiveness of residential solar incentives. Energy Policy, 2017, 108, 44-54.	8.8	46
11	Spatial Effects in Energy-Efficient Residential HVAC Technology Adoption. Environment and Behavior, 2013, 45, 476-503.	4.7	41
12	Managing contested greenspace: neighborhood commons and the rise of dog parks. International Journal of the Commons, 2012, 6, 28.	1.4	31
13	A review of barriers in implementing dynamic electricity pricing to achieve cost-causality. Environmental Research Letters, 2020, 15, 093006.	5.2	25
14	A framework for localizing global climate solutions and their carbon reduction potential. Proceedings of the National Academy of Sciences of the United States of America, 2021, 118, .	7.1	24
15	Advanced Metering Infrastructure Deployment in the United States: The Impact of Polycentric Governance and Contextual Changes. Review of Policy Research, 2016, 33, 646-665.	3.9	19
16	Making Cap-and-Trade Work: <i>Lessons from the European Union Experience</i> . Environment, 2010, 52, 10-19.	1.4	17
17	Do Pilot and Demonstration Projects Work? Evidence from a Green Building Program. Journal of Policy Analysis and Management, 2020, 39, 1100-1132.	1.4	17
18	Privatizing Climate Change Policy: Is there a Public Benefit?. Environmental and Resource Economics, 2012, 53, 409-433.	3.2	16

#	Article	IF	CITATIONS
19	Climate research priorities for policy-makers, practitioners, and scientists in Georgia, USA. Environmental Management, 2018, 62, 190-209.	2.7	15
20	Economic, sociological, and neighbor dimensions of energy efficiency adoption behaviors: Evidence from the U.S residential heating and air conditioning market. Energy Research and Social Science, 2015, 10, 102-113.	6.4	14
21	Sources of specification errors in the assessment of voluntary environmental programs: understanding program impacts. Policy Sciences, 2015, 48, 109-126.	2.8	12
22	In the LEED: Racing to the Top in Environmental Selfâ€Regulation. Business Strategy and the Environment, 2020, 29, 2842-2856.	14.3	12
23	Electricity consumption changes following solar adoption: Testing for a solar rebound. Economic Inquiry, 2023, 61, 58-81.	1.8	12
24	Contagious <scp>COVID</scp> â€19 policies: Policy diffusion during times of crisis. Review of Policy Research, 2023, 40, 36-62.	3.9	11
25	Translating a Global Emission-Reduction Framework for Subnational Climate Action: A Case Study from the State of Georgia. Environmental Management, 2021, 67, 205-227.	2.7	10
26	Electric utilities, fuel use, and responsiveness to fuel prices. Energy Economics, 2014, 46, 445-452.	12.1	8
27	Are international environmental agreements enforceable? implications for institutional design. International Environmental Agreements: Politics, Law and Economics, 2010, 10, 165-186.	2.9	7
28	Influence of Task Complexity in Shaping Environmental Review and Engineering Design Durations. Journal of Management in Engineering - ASCE, 2018, 34, 04018043.	4.8	7
29	For what it's worth: evaluating revealed preferences for green certification. Journal of Environmental Planning and Management, 2019, 62, 843-861.	4.5	7
30	Characteristics of Voluntary Behavior in the Neighborhood Commons. Nonprofit and Voluntary Sector Quarterly, 2016, 45, 78S-96S.	1.9	3
31	Let sleeping bats lie: Analyzing institutional adaptation to environmental regulatory change through Adaptive Management theory. Journal of Environmental Management, 2018, 223, 254-263.	7.8	2
32	Green rules and green tape: Streamlining the environmental review for transportation projects. Transportation Research, Part D: Transport and Environment, 2021, 97, 102937.	6.8	2
33	The Influence of Task Complexity in Shaping Environmental Review and Project Design Durations. Proceedings - Academy of Management, 2017, 2017, 17387.	0.1	1
34	Modernizing the energy infrastructure at federal facilities: Should utilities play a bigger role?. Electricity Journal, 2022, 35, 107078.	2.5	1