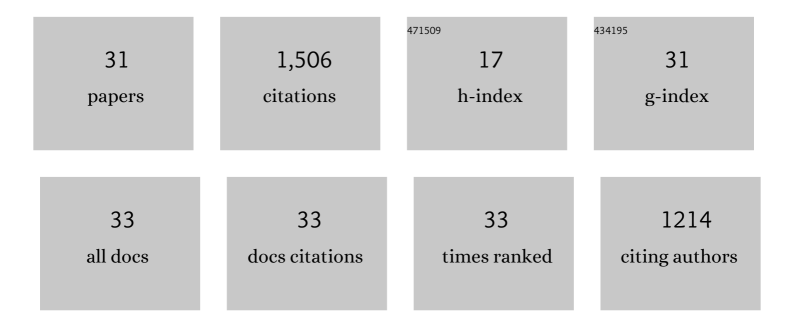
## Michaël Aklin

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/9054002/publications.pdf Version: 2024-02-01



MICHAÃAL AKLIN

#	Article	lF	CITATIONS
1	Inflation concerns and mass preferences over exchangeâ€rate policy. Economics and Politics, 2022, 34, 5-40.	1.1	3
2	The Side Effects of Central Bank Independence. American Journal of Political Science, 2021, 65, 971-987.	4.5	24
3	Inequality in policy implementation: caste and electrification in rural India. Journal of Public Policy, 2021, 41, 331-359.	1.3	13
4	The off-grid catch-22: Effective institutions as a prerequisite for the global deployment of distributed renewable power. Energy Research and Social Science, 2021, 72, 101830.	6.4	9
5	The evolving role of solar-based lighting solutions in rural India: Global lessons for distributed renewables. Energy for Sustainable Development, 2021, 63, 113-118.	4.5	5
6	The great equalizer: Inequality in tribal energy access and policies to address it. Energy Research and Social Science, 2021, 79, 102132.	6.4	3
7	Do high electricity bills undermine public support for renewables? Evidence from the European Union. Energy Policy, 2021, 156, 112400.	8.8	9
8	The hedonic treadmill: Electricity access in India has increased, but so have expectations. Energy Policy, 2021, 156, 112391.	8.8	10
9	Evidence of gender inequality in energy use from a mixed-methods study in India. Nature Sustainability, 2020, 3, 110-118.	23.7	30
10	Prisoners of the Wrong Dilemma: Why Distributive Conflict, Not Collective Action, Characterizes the Politics of Climate Change. Global Environmental Politics, 2020, 20, 4-27.	3.0	109
11	Trials and tribulations: Lost energy access gains in rural India. Energy for Sustainable Development, 2020, 55, 190-200.	4.5	7
12	The European Union Emissions Trading System reduced CO <sub>2</sub> emissions despite low prices. Proceedings of the National Academy of Sciences of the United States of America, 2020, 117, 8804-8812.	7.1	230
13	Moral Hazard and Financial Crises: Evidence from American Troop Deployments. International Studies Quarterly, 2019, 63, 15-29.	1.5	9
14	Economics of household technology adoption in developing countries: Evidence from solar technology adoption in rural India. Energy Economics, 2018, 72, 35-46.	12.1	45
15	Social acceptance of new energy technology in developing countries: A framing experiment in rural India. Energy Policy, 2018, 113, 466-477.	8.8	59
16	Geography, community, household: Adoption of distributed solar power across India. Energy for Sustainable Development, 2018, 42, 54-63.	4.5	26
17	Prisoners of the Wrong Dilemma: Why Distributive Conflict, Not Collective Action, Characterizes the Politics of Climate Change. SSRN Electronic Journal, 2018, , .	0.4	3
18	A global analysis of progress in household electrification. Energy Policy, 2018, 122, 421-428.	8.8	36

MICHAëL AKLIN

#	Article	IF	CITATIONS
19	How robust is the renewable energy industry to political shocks? Evidence from the 2016 U.S. elections. Business and Politics, 2018, 20, 523-552.	0.8	13
20	Does basic energy access generate socioeconomic benefits? A field experiment with off-grid solar power in India. Science Advances, 2017, 3, e1602153.	10.3	89
21	Factors affecting household satisfaction with electricity supply in rural India. Nature Energy, 2016, 1, .	39.5	130
22	Re-exploring the Trade and Environment Nexus Through the Diffusion of Pollution. Environmental and Resource Economics, 2016, 64, 663-682.	3.2	76
23	Quantifying slum electrification in India and explaining local variation. Energy, 2015, 80, 203-212.	8.8	23
24	The political economy of energy access: Survey evidence from India on state intervention and public opinion. Energy Research and Social Science, 2015, 10, 250-258.	6.4	10
25	Information and energy policy preferences: a survey experiment on public opinion about electricity pricing reform in rural India. Economics of Governance, 2014, 15, 305-327.	1.5	13
26	The Global Spread of Environmental Ministries: Domestic-International Interactions. International Studies Quarterly, 2014, 58, 764-780.	1.5	56
27	Who blames corruption for the poor enforcement of environmental laws? Survey evidence from Brazil. Environmental Economics and Policy Studies, 2014, 16, 241-262.	2.0	26
28	Perceptions of scientific dissent undermine public support for environmental policy. Environmental Science and Policy, 2014, 38, 173-177.	4.9	82
29	Understanding environmental policy preferences: New evidence from Brazil. Ecological Economics, 2013, 94, 28-36.	5.7	42
30	Debating clean energy: Frames, counter frames, and audiences. Global Environmental Change, 2013, 23, 1225-1232.	7.8	79
31	Political Competition, Path Dependence, and the Strategy of Sustainable Energy Transitions. American Journal of Political Science, 2013, 57, 643-658.	4.5	184