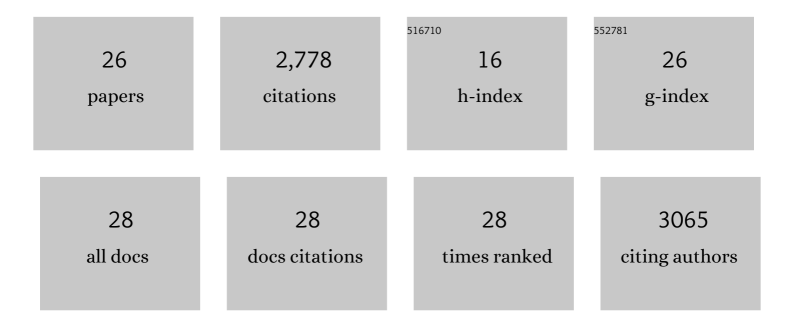
Yael Parag

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/7699855/publications.pdf Version: 2024-02-01



YAEL DADAC

#	Article	IF	CITATIONS
1	Which factors influence large households' decision to join a time-of-use program? The interplay between demand flexibility, personal benefits and national benefits. Renewable and Sustainable Energy Reviews, 2021, 139, 110594.	16.4	5
2	Of agency, action, and influence: The middle-out mechanism for promoting a low-carbon energy transition. Energy Research and Social Science, 2021, 72, 101900.	6.4	5
3	Personal carbon allowances revisited. Nature Sustainability, 2021, 4, 1025-1031.	23.7	37
4	Strategizing demand management from the middle out: Harnessing middle actors to reduce peak electricity consumption. Energy Research and Social Science, 2020, 61, 101360.	6.4	12
5	Sustainable microgrids: Economic, environmental and social costs and benefits of microgrid deployment. Energy for Sustainable Development, 2019, 52, 72-81.	4.5	81
6	Public Health from the Middle-Out: A New Analytical Perspective. International Journal of Environmental Research and Public Health, 2019, 16, 4993.	2.6	12
7	Microgrids: A review of technologies, key drivers, and outstanding issues. Renewable and Sustainable Energy Reviews, 2018, 90, 402-411.	16.4	932
8	Flexiwatts and seamless technology: Public perceptions of demand flexibility through smart home technology. Energy Research and Social Science, 2018, 39, 177-191.	6.4	54
9	Levels of consumers' agency and capacity as predictors for electricity demand reduction in the residential sector. Energy Efficiency, 2017, 10, 597-611.	2.8	8
10	Motivations and barriers to integrating †̃prosuming' services into the future decentralized electricity grid: Findings from Israel. Energy Research and Social Science, 2016, 21, 70-83.	6.4	44
11	Electricity market design for the prosumer era. Nature Energy, 2016, 1, .	39.5	785
12	Scaling up local carbon action: the role of partnerships, networks and policy. Carbon Management, 2014, 5, 463-476.	2.4	31
13	More than filler: Middle actors and socio-technical change in the energy system from the "middle-out― Energy Research and Social Science, 2014, 3, 102-112.	6.4	172
14	From Energy Security to the Security of Energy Services: Shortcomings of Traditional Supply-Oriented Approaches and the Contribution of a Socio-Technical and User-Oriented Perspectives. Science and Technology Studies, 2014, 27, 97-108.	0.7	13
15	Network approach for local and community governance of energy: The case of Oxfordshire. Energy Policy, 2013, 62, 1064-1077.	8.8	75
16	A middle-out approach for improving energy performance in buildings. Building Research and Information, 2013, 41, 39-50.	3.9	134
17	Policy attribute framing: A comparison between three policy instruments for personal emissions reduction. Journal of Policy Analysis and Management, 2011, 30, 889-905.	1.4	59
18	Personal Carbon Trading:A Radical Policy Option for Reducing Emissions from the Domestic Sector. Environment, 2010, 53, 29-37.	1.4	15

Yael Parag

#	Article	IF	CITATIONS
19	An introduction to personal carbon trading. Climate Policy, 2010, 10, 329-338.	5.1	79
20	Barriers to personal carbon trading in the policy arena. Climate Policy, 2010, 10, 353-368.	5.1	34
21	Consumer–supplier–government triangular relations: Rethinking the UK policy path for carbon emissions reduction from the UK residential sector. Energy Policy, 2009, 37, 3984-3992.	8.8	41
22	A Battle Against the Bottles: Building, Claiming, and Regaining Tap-Water Trustworthiness. Society and Natural Resources, 2009, 22, 625-636.	1.9	53
23	Who Governs the Air We Breathe? Lessons from Israel's Industrialist Covenant. Journal of Environmental Policy and Planning, 2008, 10, 133-152.	2.8	5
24	The EU Drinking Water Directive: the boron standard and scientific uncertainty. Environmental Policy and Governance, 2005, 15, 1-12.	0.3	59
25	Two Steps Forward, One Step Backward: Societal Capacity and Israel's Implementation of the Barcelona Convention and the Mediterranean Action Plan. Global Environmental Politics, 2003, 3, 51-71.	3.0	17
26	Personal carbon trading: a review of research evidence and real-world experience of a radical idea. Energy and Emission Control Technologies, 0, , 23.	0.5	15