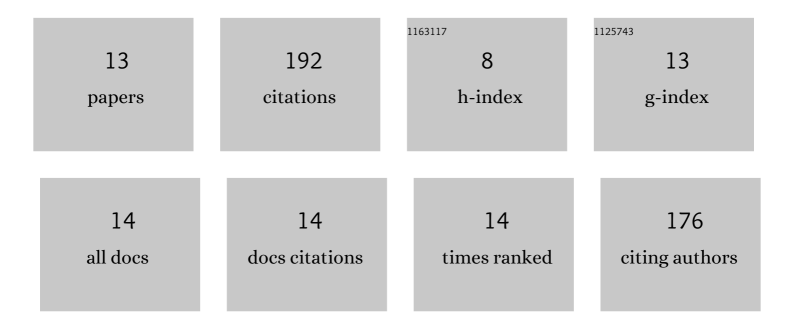
## Mark Workman

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/536872/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Establishing a large-scale Greenhouse Gas Removal sector in the United Kingdom by 2030: First mover dilemmas. Energy Research and Social Science, 2022, 88, 102512.	6.4	3
2	The Role of Corporates in Governing Carbon Dioxide Removal: Outlining a Research Agenda. Frontiers in Climate, 2022, 4, .	2.8	7
3	Net Zero and the potential of consumer data - United Kingdom energy sector case study: The need for cross-sectoral best data practice principles. Energy Policy, 2022, 163, 112803.	8.8	4
4	Matching consumer segments to innovative utility business models. Nature Energy, 2021, 6, 349-361.	39.5	23
5	Innovative energy business models appeal to specific consumer groups but may exacerbate existing inequalities for the disengaged. Nature Energy, 2021, 6, 337-338.	39.5	2
6	Climate policy decision making in contexts of deep uncertainty - from optimisation to robustness. Environmental Science and Policy, 2021, 120, 127-137.	4.9	19
7	Unveiling the security concerns of low carbon development: climate security analysis of the undesirable and unintended effects of mitigation and adaptation. Climate and Development, 2020, 12, 97-109.	3.9	23
8	Prioritising business model innovation: What needs to change in the United Kingdom energy system to grow low carbon entrepreneurship?. Energy Research and Social Science, 2020, 60, 101317.	6.4	20
9	Technology is not a Barrier: A Survey of Energy System Technologies Required for Innovative Electricity Business Models Driving the Low Carbon Energy Revolution. Energies, 2019, 12, 428.	3.1	15
10	A novel approach to assessing the commercial opportunities for greenhouse gas removal technology value chains: Developing the case for a negative emissions credit in the UK. Journal of Cleaner Production, 2018, 203, 1003-1018.	9.3	16
11	Valuing energy futures; a comparative analysis of value pools across UK energy system scenarios. Applied Energy, 2017, 206, 815-828.	10.1	15
12	Realising a climate-resilient UK electricity and gas system. Proceedings of Institution of Civil Engineers: Energy, 2016, 169, 30-43.	0.6	4
13	A unified narrative for climate change. Nature Climate Change, 2015, 5, 971-973.	18.8	40