## Vilja Varho

## List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/11455357/publications.pdf

Version: 2024-02-01

19 papers	816 citations	687363 13 h-index	794594 19 g-index
P. POZO	5-5332020		9
19 all docs	19 docs citations	19 times ranked	867 citing authors

#	Article	IF	CITATIONS
1	Consumers in the green electricity market in Finland. Energy Policy, 2006, 34, 3669-3683.	8.8	111
2	Combining the qualitative and quantitative with the Q2 scenario technique $\hat{a} \in$ The case of transport and climate. Technological Forecasting and Social Change, 2013, 80, 611-630.	11.6	90
3	The unholy marriage? Integrating qualitative and quantitative information in Delphi processes. Technological Forecasting and Social Change, 2011, 78, 1616-1628.	11.6	79
4	Pluralistic backcasting: Integrating multiple visions with policy packages for transport climate policy. Futures, 2014, 60, 41-58.	2.5	78
5	Early adopters boosting the diffusion of sustainable small-scale energy solutions. Renewable and Sustainable Energy Reviews, 2015, 46, 79-87.	16.4	64
6	The use, non-use and misuse of indicators in sustainability assessment and communication. International Journal of Sustainable Development and World Ecology, 2013, 20, 385-393.	5.9	61
7	Weighing the Risks of Nuclear Energy and Climate Change: Trust in Different Information Sources, Perceived Risks, and Willingness to Pay for Alternatives to Nuclear Power. Risk Analysis, 2017, 37, 557-569.	2.7	60
8	Transition to distributed energy generation in Finland: Prospects and barriers. Energy Policy, 2015, 86, 433-443.	8.8	59
9	Not so sustainable? Images of bioeconomy by future environmental professionals and citizens. Journal of Cleaner Production, 2019, 210, 1396-1405.	9.3	44
10	Citizens' sustainable, future-oriented energy behaviours in energy transition. Journal of Cleaner Production, 2020, 245, 118801.	9.3	36
11	Futures of distributed small-scale renewable energy in Finland — A Delphi study of the opportunities and obstacles up to 2025. Technological Forecasting and Social Change, 2016, 104, 30-37.	11.6	33
12	Wind power in Finland up to the year 2025—â€~soft' scenarios based on expert views. Energy Policy, 2005, 33, 1930-1947.	8.8	31
13	Citizens' images of a sustainable energy transition. Energy, 2019, 183, 606-616.	8.8	29
14	Environmental Impact of Photovoltaic Electrification in Rural Areas. Energy and Environment, 2002, 13, 81-104.	4.6	10
15	A Transport Policy Tool for Reduction of Co2 Emissions in Finland – Visions, Scenarios and Pathways using Pluralistic Backcasting Method. Transportation Research Procedia, 2015, 11, 185-198.	1.5	9
16	Wind power policy options in finland – analysis of energy policy actors' views. Environmental Policy and Governance, 2006, 16, 198-212.	0.3	7
17	Transport discussion amidst climate challenges: Analysing student, media, and expert framings through the environmental protection process model. Transportation Research, Part D: Transport and Environment, 2013, 24, 10-16.	6.8	6
18	Renewable Energy in the Baltic Sea Region 2025. Journal of East-West Business, 2013, 19, 47-62.	0.7	5

#	Article	IF	CITATIONS
19	Five transition pathways to renewable energy futuresâ€"scenarios from a Delphi study on key drivers and policy options. European Journal of Futures Research, 2021, 9, .	2.6	4