Elisabeth DÃ¹/₄tschke

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8082325/publications.pdf

Version: 2024-02-01

49 papers

2,019 citations

257101 24 h-index 243296 44 g-index

54 all docs

54 docs citations

54 times ranked 1853 citing authors

#	Article	IF	CITATIONS
1	Who will buy electric vehicles? Identifying early adopters in Germany. Transportation Research, Part A: Policy and Practice, 2014, 67, 96-109.	2.0	250
2	Smart Homes as a Means to Sustainable Energy Consumption: A Study of Consumer Perceptions. Journal of Consumer Policy, 2012, 35, 23-41.	0.6	213
3	How do Consumers Perceive Electric Vehicles? A Comparison of German Consumer Groups. Journal of Environmental Policy and Planning, 2014, 16, 359-377.	1.5	172
4	Dynamic electricity pricing—Which programs do consumers prefer?. Energy Policy, 2013, 59, 226-234.	4.2	148
5	What drives local public acceptance–Comparing two cases from Germany. Energy Procedia, 2011, 4, 6234-6240.	1.8	84
6	Who wants shared mobility? Lessons from early adopters and mainstream drivers on electric carsharing in Germany. Transportation Research, Part D: Transport and Environment, 2019, 71, 96-109.	3.2	77
7	Consumer preferences for public charging infrastructure for electric vehicles. Transport Policy, 2019, 81, 54-63.	3.4	75
8	The role of attitudes in technology acceptance management: Reflections on the case of hydrogen fuel cells in Europe. Journal of Cleaner Production, 2018, 188, 125-135.	4.6	70
9	A brighter future? Quantifying the rebound effect in energy efficient lighting. Energy Policy, 2014, 72, 35-42.	4.2	68
10	Public Responses to Co ₂ Storage Sites: Lessons from Five European Cases. Energy and Environment, 2012, 23, 227-248.	2.7	65
11	Adoption of electric vehicles in commercial fleets: Why do car pool managers campaign for BEV procurement?. Transportation Research, Part D: Transport and Environment, 2018, 64, 122-133.	3.2	53
12	Differences in the public perception of CCS in Germany depending on CO2 source, transport option and storage location. International Journal of Greenhouse Gas Control, 2016, 53, 149-159.	2.3	48
13	Energy-efficient elevators and escalators in Europe: An analysis of energy efficiency potentials and policy measures. Energy and Buildings, 2012, 47, 151-158.	3.1	45
14	What makes them believe in the low-carbon energy transition? Exploring corporate perceptions of the credibility of climate policy mixes. Environmental Science and Policy, 2018, 87, 74-84.	2.4	45
15	Agency and structure in a sociotechnical transition: Hydrogen fuel cells, conjunctural knowledge and structuration in Europe. Energy Research and Social Science, 2018, 37, 163-174.	3.0	44
16	Communicating CCS: Applying communications theory to public perceptions of carbon capture and storage. International Journal of Greenhouse Gas Control, 2011, 5, 1651-1662.	2.3	43
17	Thinking about individual actor-level perspectives in sociotechnical transitions: A comment on the transitions research agenda. Environmental Innovation and Societal Transitions, 2020, 34, 341-343.	2.5	41
18	Moral Licensing—Another Source of Rebound?. Frontiers in Energy Research, 2018, 6, .	1.2	36

#	Article	IF	CITATIONS
19	Citizens' perceptions of justice in international climate policy: an empirical analysis. Climate Policy, 2016, 16, 50-67.	2.6	32
20	Acceptance of electric passenger cars in commercial fleets. Transportation Research, Part A: Policy and Practice, 2018, 116, 122-129.	2.0	31
21	Charismatic leadership and organizational citizenship behaviour: examining the role of stressors and strain. Human Resource Development International, 2008, 11, 507-521.	2.3	29
22	Public Perception of CO2 Offshore Storage in Germany: Regional Differences and Determinants. Energy Procedia, 2014, 63, 7096-7112.	1.8	28
23	The willingness to offset CO2 emissions from traveling: Findings from discrete choice experiments with different framings. Ecological Economics, 2019, 165, 106384.	2.9	28
24	The revolution is conditional? The conditionality of hydrogen fuel cell expectations in five European countries. Energy Research and Social Science, 2020, 70, 101722.	3.0	26
25	Selling the sun: A critical review of the sustainability of solar energy marketing and advertising in Germany. Energy Research and Social Science, 2021, 73, 101919.	3.0	20
26	Media Coverage of Four Carbon Capture and Storage (CCS) Projects in Germany: Analysis of 1,115 Regional Newspaper Articles. Energy Procedia, 2014, 63, 7141-7148.	1.8	19
27	Rebound and Spillovers: Prosumers in Transition. Frontiers in Psychology, 2021, 12, 636109.	1.1	19
28	The energy transformation as a disruptive development at community level. Energy Research and Social Science, 2018, 37, 251-254.	3.0	18
29	A conceptual framework for understanding rebound effects with renewable electricity: A new challenge for decarbonizing the electricity sector. Renewable Energy, 2021, 176, 423-432.	4.3	18
30	Does it Make a Difference to the Public Where CO2 Comes from and Where it is Stored?. Energy Procedia, 2014, 63, 6999-7010.	1.8	17
31	Can product service systems support electric vehicle adoption?. Transportation Research, Part A: Policy and Practice, 2020, 137, 343-359.	2.0	17
32	The Public and CCS: The importance of communication and participation in the context of local realities. Energy Procedia, 2011, 4, 6241-6247.	1.8	16
33	The impact of charismatic leadership on followers' initiative-oriented behavior. Health Care Management Review, 2008, 33, 332-340.	0.6	14
34	Exploring Rebound Effects from a Psychological Perspective. , 2016, , 89-105.		13
35	How Does the Actual Usage of Electric Vehicles Influence Consumer Acceptance?. Lecture Notes in Mobility, 2014, , 49-66.	0.2	11
36	The stranger in the German energy system? How energy system requirements misalign with household preferences for flexible heat pumps. Energy Research and Social Science, 2020, 67, 101604.	3.0	10

#	Article	IF	CITATIONS
37	Cross-border concentrated solar power projects - opportunity or dead end? A study into actor views in Europe. Energy Policy, 2022, 163, 112833.	4.2	10
38	Energy efficiency networksâ€"what are the processes that make them work?. Energy Efficiency, 2018, 11, 1177-1192.	1.3	8
39	Introduction to "Zooming in and out: Special issue on local transition governance― Environmental Innovation and Societal Transitions, 2021, 40, 203-206.	2.5	7
40	Chances for and Limitations of Acceptance for CCS in Germany. Advanced Technologies in Earth Sciences, 2015, , 229-245.	0.9	6
41	Diversity in transition: Is transitions research diverse (enough)?. Environmental Innovation and Societal Transitions, 2021, 41, 116-118.	2.5	6
42	Carbon Dioxide Capture and Storage â€" Not a Silver Bullet to Climate Change, but a Feasible Option?. Energy and Environment, 2012, 23, 209-225.	2.7	5
43	Cohousing ―social impacts and major implementation challenges. Gaia, 2019, 28, 233-239.	0.3	4
44	Knowledge, Use and Effectiveness of Social Acceptance Measures for Wind Projects. Zeitschrift F $\tilde{A}^{1}/_{4}$ r Energiewirtschaft, 2017, 41, 299-310.	0.2	3
45	La aceptación pública de las aplicaciones de las Pilas de Combustible de Hidrógeno en Europa. Revista Internacional De Sociologia, 2017, 75, 076.	0.0	3
46	Electric Vehicle Adoption in Germany: Current Knowledge and Future Research. Lecture Notes in Mobility, 2020, , 189-211.	0.2	3
47	Policy Instruments for Plug-In Electric Vehicles: An Overview and Discussion. , 2021, , 496-502.		2
48	The Impact of Electric Vehicles on Energy Systems. , 2021, , 560-565.		1
49	Soziale Akzeptanz als erweitertes Verstädnis des Akzeptanzbegriffs â^' eine Bestimmung der Akteure f den Prozess der Energiewende. Energietransformation, 2019, , 211-230.	ür 0.6	O