Eefje Cuppen

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8590576/publications.pdf

Version: 2024-02-01

430442 500791 1,376 33 18 28 citations h-index g-index papers 33 33 33 1311 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Industrial Symbiosis: towards a design process for eco-industrial clusters by integrating Circular Economy and Industrial Ecology perspectives. Journal of Cleaner Production, 2019, 216, 446-460.	4.6	200
2	Q methodology to select participants for a stakeholder dialogue on energy options from biomass in the Netherlands. Ecological Economics, 2010, 69, 579-591.	2.9	195
3	Diversity and constructive conflict in stakeholder dialogue: considerations for design and methods. Policy Sciences, 2012, 45, 23-46.	1.5	151
4	Stakeholder engagement in large-scale energy infrastructure projects: Revealing perspectives using Q methodology. International Journal of Project Management, 2016, 34, 1347-1359.	2.7	100
5	The value of social conflicts. Critiquing invited participation in energy projects. Energy Research and Social Science, 2018, 38, 28-32.	3.0	99
6	Energy justice and controversies: Formal and informal assessment in energy projects. Energy Policy, 2017, 109, 825-834.	4.2	69
7	The role of dialogue in fostering acceptance of transmission lines: the case of a France–Spain interconnection project. Energy Policy, 2013, 60, 224-233.	4.2	63
8	Contested Technologies and Design for Values: The Case of Shale Gas. Science and Engineering Ethics, 2016, 22, 1171-1191.	1.7	63
9	How stakeholder interactions can reduce space for moral considerations in decision making: A contested CCS project in the Netherlands. Environment and Planning A, 2015, 47, 1963-1978.	2.1	40
10	Normative diversity, conflict and transition: Shale gas in the Netherlands. Technological Forecasting and Social Change, 2019, 145, 165-175.	6.2	35
11	When controversies cascade: Analysing the dynamics of public engagement and conflict in the Netherlands and Switzerland through "controversy spilloverâ€. Energy Research and Social Science, 2020, 68, 101593.	3.0	35
12	Towards the integrated management of urban water systems: Conceptualizing integration and its uncertainties. Journal of Cleaner Production, 2021, 280, 124977.	4.6	31
13	A quasi-experimental evaluation of learning in a stakeholder dialogue on bio-energy. Research Policy, 2012, 41, 624-637.	3.3	30
14	New future perspectives through constructive conflict: Exploring the future of gas in the Netherlands. Futures, 2016, 78-79, 19-33.	1.4	30
15	The repertory grid to unfold conflicting positions: The case of a stakeholder dialogue on prospects for hydrogen. Technological Forecasting and Social Change, 2009, 76, 422-432.	6.2	27
16	Stakeholder perspectives on carbon capture and storage in Indonesia. Energy Policy, 2013, 61, 1188-1199.	4.2	25
17	Responsible Innovation in Energy Projects: Values in the Design of Technologies, Institutions and Stakeholder Interactions. , 2015, , 183-200.		24
18	Coordination of Industrial Symbiosis through Anchoring. Sustainability, 2017, 9, 549.	1.6	22

#	Article	IF	CITATIONS
19	Analysing the past and exploring the future of sustainable biomass. Participatory stakeholder dialogue and technological innovation systems research. Technological Forecasting and Social Change, 2014, 81, 227-235.	6.2	19
20	Exploring incumbents' agency: Institutional work by grid operators in decentralized energy innovations. Environmental Innovation and Societal Transitions, 2020, 37, 79-92.	2.5	17
21	Participatory multi-modelling as the creation of a boundary object ecology: the case of future energy infrastructures in the Rotterdam Port Industrial Cluster. Sustainability Science, 2021, 16, 901-918.	2.5	17
22	Unravelling emotional viewpoints on a bio-based economy using Q methodology. Public Understanding of Science, 2015, 24, 858-877.	1.6	16
23	Co-creation, control or compliance? How Dutch community engagement professionals view their work. Energy Research and Social Science, 2020, 60, 101323.	3.0	15
24	The role of integration for future urban water systems: Identifying Dutch urban water practitioners' perspectives using Q methodology. Cities, 2022, 126, 103659.	2.7	11
25	Bias in the exchange of arguments: the case of scientists' evaluation of lay viewpoints on GM food. Public Understanding of Science, 2009, 18, 591-606.	1.6	8
26	Participatory assessment: tools for empowering, learning and legitimating?., 2015,,.		6
27	Science communication and Responsible Research and Innovation. How can they complement each other?. Journal of Science Communication, 2016, 15, C04.	0.4	6
28	Ethics and impact assessments of large energy projects. , 2016, , .		4
29	Transition Initiatives as Light Intentional Communities: Uncovering Liminality and Friction. Sustainability, 2017, 9, 448.	1.6	4
30	Governing crowd-based innovations: an interdisciplinary research agenda. Journal of Responsible Innovation, 2019, 6, 232-239.	2.3	4
31	Contentious governance of wind energy planning: strategic dilemmas in collaborative resistance by local governments and citizen action groups. Journal of Environmental Policy and Planning, 2022, 24, 653-666.	1.5	4
32	How to Assess What Society Wants? The Need for a Renewed Social Conflict Research Agenda. , 2021, , 161-178.		3
33	Formal and Informal Assessment of Energy Technologies. , 2017, , 131-148.		3