## Maarten Wolsink

## List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4817409/publications.pdf

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236612 395343 6,876 36 25 33 citations h-index g-index papers 36 36 36 3903 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Social acceptance of renewable energy innovation: An introduction to the concept. Energy Policy, 2007, 35, 2683-2691.	4.2	1,960
2	Wind power implementation: The nature of public attitudes: Equity and fairness instead of †backyard motives'. Renewable and Sustainable Energy Reviews, 2007, 11, 1188-1207.	8.2	752
3	Wind power and the NIMBY-myth: institutional capacity and the limited significance of public support. Renewable Energy, 2000, 21, 49-64.	4.3	698
4	Planning of renewables schemes: Deliberative and fair decision-making on landscape issues instead of reproachful accusations of non-cooperation. Energy Policy, 2007, 35, 2692-2704.	4.2	471
5	The research agenda on social acceptance of distributed generation in smart grids: Renewable as common pool resources. Renewable and Sustainable Energy Reviews, 2012, 16, 822-835.	8.2	424
6	Wind power deployment outcomes: How can we account for the differences?. Renewable and Sustainable Energy Reviews, 2008, 12, 1129-1147.	8.2	338
7	Wind power implementation in changing institutional landscapes: An international comparison. Energy Policy, 2007, 35, 2737-2750.	4.2	317
8	Invalid theory impedes our understanding: a critique on the persistence of the language of NIMBY. Transactions of the Institute of British Geographers, 2006, 31, 85-91.	1.8	292
9	Entanglement of Interests and Motives: Assumptions behind the NIMBY-theory on Facility Siting. Urban Studies, 1994, 31, 851-866.	2.2	180
10	Contested environmental policy infrastructure: Socio-political acceptance of renewable energy, water, and waste facilities. Environmental Impact Assessment Review, 2010, 30, 302-311.	4.4	179
11	Social acceptance revisited: gaps, questionable trends, and an auspicious perspective. Energy Research and Social Science, 2018, 46, 287-295.	3.0	149
12	Near-shore wind powerâ€"Protected seascapes, environmentalists' attitudes, and the technocratic planning perspective. Land Use Policy, 2010, 27, 195-203.	2.5	133
13	The motives for accepting or rejecting waste infrastructure facilities. Shifting the focus from the planners' perspective to fairness and community commitment. Journal of Environmental Planning and Management, 2009, 52, 217-236.	2.4	88
14	Distributed energy systems as common goods: Socio-political acceptance of renewables in intelligent microgrids. Renewable and Sustainable Energy Reviews, 2020, 127, 109841.	8.2	84
15	Co-production in distributed generation: renewable energy and creating space for fitting infrastructure within landscapes. Landscape Research, 2018, 43, 542-561.	0.7	83
16	River basin approach and integrated water management: Governance pitfalls for the Dutch Space-Water-Adjustment Management Principle. Geoforum, 2006, 37, 473-487.	1.4	81
17	Undesired reinforcement of harmful â€~self-evident truths' concerning the implementation of wind power. Energy Policy, 2012, 48, 83-87.	4.2	81
18	Dutch wind power policy. Energy Policy, 1996, 24, 1079-1088.	4.2	78

#	Article	IF	CITATIONS
19	Wind Power: Is There A "Planning Problemâ€? Expanding Wind Power: A Problem of Planning, or of Perception? The Problems Of Planningâ€"A Developer's Perspective Wind Farms: More Respectful and Open Debate Needed, Not Less Planning: Problem "Carrierâ€or Problem "Sourceâ€? "Innovative―Wir Power Planning. Planning Theory and Practice, 2009, 10, 521-547.	0.8 id	76
20	Contrasting the core beliefs regarding the effective implementation of wind power. An international study of stakeholder perspectives. Journal of Environmental Planning and Management, 2010, 53, 535-558.	2.4	66
21	Wind energy policies in the Netherlands: Institutional capacity-building for ecological modernisation. Environmental Politics, 2007, 16, 92-112.	3.4	55
22	Reshaping the Dutch Planning System: A Learning Process?. Environment and Planning A, 2003, 35, 705-723.	2.1	51
23	Policy Beliefs in Spatial Decisions: Contrasting Core Beliefs Concerning Space-making for Waste Infrastructure. Urban Studies, 2004, 41, 2669-2690.	2.2	45
24	NIMBY by another name? A reply to Wolsink. Transactions of the Institute of British Geographers, 2006, 31, 92-94.	1.8	32
25	Social acceptance, lost objects, and obsession with the †public'—The pressing need for enhanced conceptual and methodological rigor. Energy Research and Social Science, 2019, 48, 269-276.	3.0	30
26	Environmental education excursions and proximity to urban green space – densification in a  compact city'. Environmental Education Research, 2016, 22, 1049-1071.	1.6	27
27	â€`Sustainable City' requires â€`recognition'—The example of environmental education under pressure from the compact city. Land Use Policy, 2016, 52, 174-180.	2.5	25
28	The social impact of a large wind turbine. Environmental Impact Assessment Review, 1988, 8, 323-334.	4.4	24
29	Framing in Renewable Energy Policies: A Glossary. Energies, 2020, 13, 2871.	1.6	19
30	Wind power for the electricity supply of houses. Journal of Housing and the Built Environment, 1987, 2, 195-214.	0.9	18
31	The Structure of the Dutch Waste Sector and Impediments for Waste Reduction. Waste Management and Research, 1997, 15, 641-658.	2.2	13
32	Waste Sector Structure: Institutional Capacity for Planning Waste Reduction. Tijdschrift Voor Economische En Sociale Geografie, 2001, 92, 148-163.	1.2	4
33	THE STRUCTURE OF THE DUTCH WASTE SECTOR AND IMPEDIMENTS FOR WASTE REDUCTION. Waste Management and Research, 1997, 15, 641-658.	2.2	2
34	Wind Power wind power: Basic Challenge Concerning Social Acceptance wind power social acceptance., 2013,, 1785-1821.		1
35	Waste reduction and the structure of the Dutch waste sector Studies in Environmental Science, 1995, , 1105-1108.	0.0	0
36	3.3. Utilities as Tools for Shaping the City. , 2003, , 143-162.		0