E Wolsink, Maarten (Author)

Wustenhagen, R; Wolsink, M and Burer, MJ

May 2007 | ENERGY POLICY 35 (5), pp.2683-2691

Sep 2000 | RENEWABLE ENERGY 21 (1), pp.49-64

May 2007 | ENERGY POLICY 35 (5), pp.2692-2704

common pool resources

Toke, D; Breukers, S and Wolsink, M

Breukers, S and Wolsink, M

Wolsink, M

FACILITY SITING

WOLSINK, M

May 2007 | ENERGY POLICY 35 (5) , pp.2737-2750

Jun 1994 | URBAN STUDIES 31 (6), pp.851-866

water, and waste facilities

instead of reproachful accusations of non-cooperation

Jan 2012 | RENEWABLE & SUSTAINABLE ENERGY REVIEWS 16 (1), pp.822-835

May 2008 | RENEWABLE & SUSTAINABLE ENERGY REVIEWS 12 (4), pp.1129-1147

International Research Conference on Social Acceptance of Renewable Energy Innovation

Mar 2006 | TRANSACTIONS OF THE INSTITUTE OF BRITISH GEOGRAPHERS 31 (1), pp.85-91

Sep 2010 | ENVIRONMENTAL IMPACT ASSESSMENT REVIEW 30 (5), pp.302-311

Wind power deployment outcomes: How can we account for the differences?

International Research Conference on Social Acceptance of Renewable Energy Innovation

'backyard motives'

support

Wolsink, M

Publications

From 1975 v to 2023 v

31 Publications

31

Total

0 1

(-) 2

3

O 4

⊖ 5

0 6

O 7

⊝ 8

⊝ 9

— 10

Citing Articles

3,397 Analyze
Total

3,369 Analyze
Without self-citations

Times Cited

5,459
Total

5,302
Without self-citations

Sort by: Citations: highest first ▼

Social acceptance of renewable energy innovation: An introduction to the concept

Aug 2007 RENEWABLE & SUSTAINABLE ENERGY REVIEWS 11 (6), pp.1188-1207

Wind power implementation: The nature of public attitudes: Equity and fairness instead of

Wind power and the NIMBY-myth: institutional capacity and the limited significance of public

Planning of renewables schemes: Deliberative and fair decision-making on landscape issues

The research agenda on social acceptance of distributed generation in smart grids: Renewable as

Wind power implementation in changing institutional landscapes: An international comparison

Invalid theory impedes our understanding: a critique on the persistence of the language of NIMBY

ENTANGLEMENT OF INTERESTS AND MOTIVES - ASSUMPTIONS BEHIND THE NIMBY-THEORY ON

Contested environmental policy infrastructure: Socio-political acceptance of renewable energy,

< 1 of 1 >

Total

444

140

51

37

32

40

22

14

19

5

17

Citations

< Previous year Ne
2019 2020 2021 2022

500

184

59

36

33

34

18

22

17

7

11

176.1

Average per item

571

206

46

55

28

38

16

13

21

5

13

437

147

34

28

24

27

15

12

16

4

19

Analyze Results

23 H-Index

Average per

year

194.96

87.94

37.53

23.33

22.82

27.83

19.19

15.65

14.06

4.73

9.07

2023

137

51

13

10

6

2

2

3

7

1

2

Total

5,459

1,495

638

560

388

334

307

266

253

127

Create Alert

Export Full Report

⊝ 11	Near-shore wind power-Protected seascapes, environmentalists' attitudes, and the technocratic planning perspective Wolsink.M Apr 2010 LAND USE POLICY 27 (2), pp.195-203	6	5	9	10	2	8.43	118
	Social acceptance revisited: gaps, questionable trends, and an auspicious perspective Wolsink,M Dec 2018 ENERGY RESEARCH & SOCIAL SCIENCE 46, pp.287-295	14	23	25	24	13	16.5	99
⊝ 13	River basin approach and integrated water management: Governance pitfalls for the Dutch Space-Water-Adjustment Management Principle Wolsink.M Jul 2006 GEOFORUM 37 (4) , pp.473-487	5	5	5	0	1	3.94	71
○ 14	The motives for accepting or rejecting waste infrastructure facilities. Shifting the focus from the planners' perspective to fairness and community commitment Wolsink, M and Devilee, J 2009 JOURNAL OF ENVIRONMENTAL PLANNING AND MANAGEMENT 52 (2), pp. 217-236	7	6	6	4	1	4.6	69
	Undesired reinforcement of harmful 'self-evident truths' concerning the implementation of wind power Wolsink.M Sep 2012 ENERGY POLICY 48, pp.83-87	2	3	10	4	1	5.67	68
○ 16	Dutch wind power policy - Stagnating implementation of renewables Wolsink, M Conference of the European-Council-for-an-Energy-Efficient-Economy Dec 1996 ENERGY POLICY 24 (12) , pp.1079-1088	3	1	1	2	1	2.36	66
○ 17	Co-production in distributed generation: renewable energy and creating space for fitting infrastructure within landscapes Wolsink, M 2018 LANDSCAPE RESEARCH 43 (4), pp.542-561	9	10	21	16	2	10.83	65
	Contrasting the core beliefs regarding the effective implementation of wind power. An international study of stakeholder perspectives Wolsink, M and Breukers, S 2010 JOURNAL OF ENVIRONMENTAL PLANNING AND MANAGEMENT 53 (5), pp.538-558	4	5	5	5	1	4.14	58
	Wind Power: Is There A "Planning Problem"? Ellis, G: Cowell, B: (); Nadai. A 2009 PLANNING THEORY & PRACTICE 10 (4) , pp.521-523	9	2	4	1	0	3.6	54
	Distributed energy systems as common goods: Socio-political acceptance of renewables in intelligent microgrids Wolsink, M Jul 2020 RENEWABLE & SUSTAINABLE ENERGY REVIEWS 127	0	2	18	17	11	12	48
	Reshaping the Dutch planning system: a learning process? Wolsink. M Apr 2003 ENVIRONMENT AND PLANNING A-ECONOMY AND SPACE 35 (4), pp.705-723	0	0	0	2	0	2.29	48
	Wind energy policies in the Netherlands: Institutional capacity-building for ecological modernisation Breukers, S and Wolsink, M Feb 2007 ENVIRONMENTAL POLITICS 16(1), pp.92-112	3	2	1	4	0	2.59	44
	Policy beliefs in spatial decisions: Contrasting core beliefs concerning space-making for waste infrastructure Wolsink, M Dec 2004 URBAN STUDIES 41 (13), pp.2669-2690	1	0	2	1	0	1.85	37
	Environmental education excursions and proximity to urban green space - densification in a "compact city" Wolsink, M Oct 2016 ENVIRONMENTAL EDUCATION RESEARCH 22 (7), pp. 1049-1071	2	3	7	6	0	2.63	21

	Social acceptance, lost objects, and obsession with the 'public'-The pressing need for enhanced conceptual and methodological rigor Wolsink.M Feb 2019 ENERGY RESEARCH & SOCIAL SCIENCE 48, pp.269-276	1	6	3	8	2	4	20
⊝ 26	'Sustainable City' requires 'recognition' - The example of environmental education under pressure from the compact city Wolsink, M Mar 2016 LAND USE POLICY 52, pp.174-180	0	3	4	4	2	2.25	18
○ 27	Framing in Renewable Energy Policies: A Glossary Wolsink, M Jun 2020 ENERGIES 13 (11)	0	1	9	2	3	3.75	15
○ 28	The structure of the Dutch waste sector and impediments for waste reduction de_long_P and Wolsink, M Dec 1997 WASTE MANAGEMENT & RESEARCH 15 (6), pp.641-658	0	2	0	1	0	0.56	15
⊝ 29	Planning: Problem "Carrier" or Problem "Source"? Wolsink.M 2009 PLANNING THEORY & PRACTICE 10 (4) , pp.539-543	1	0	0	0	0	0.73	11
⊝ 30	Waste sector structure: Institutional capacity for planning waste reduction Wolsink, M and De Jong, P 2001 TIJDSCHRIFT VOOR ECONOMISCHE EN SOCIALE GEOGRAFIE 92 (2), pp.148-163	0	0	0	0	0	0.13	3
⊝ 31	The condition of rural sustainability Wolsink, M 2004 TIJDSCHRIFT VOOR ECONOMISCHE EN SOCIALE GEOGRAFIE 95 (1), pp.117-119 Citation Report Publications Table	0	0	0	0	0	0.05	1
ышкоп пърот г описания точе								
	C Clarivate © Clarivate Data Correction © 2022 Clarivate Data Correction	Copyright	Notice	Cool	tie-instellinge		Follow Us	

Privacy Statement

Cookie Policy

Training Portal