## Johan Woltjer

## List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8703071/publications.pdf

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430442 395343 1,212 45 18 33 citations g-index h-index papers 48 48 48 1159 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Carbon emissions of cities from a consumption-based perspective. Applied Energy, 2019, 235, 509-518.	5.1	198
2	Peri-urbanisation in East Asia: A new challenge for planning?. International Development Planning Review, 2007, 29, 503-519.	0.5	85
3	A strategy-based framework for assessing the flood resilience of cities – A Hamburg case study. Planning Theory and Practice, 2015, 16, 45-62.	0.8	85
4	Integrating Water Management and Spatial Planning. Journal of the American Planning Association, 2007, 73, 211-222.	0.9	76
5	Extended urbanization in small and medium-sized cities: The case of Cirebon, Indonesia. Habitat International, 2014, 42, 1-10.	2.3	71
6	Industrial Land Development and Manufacturing Deconcentration in Greater Jakarta. Urban Geography, 2013, 34, 950-971.	1.7	65
7	Spatial Planning System in Transitional Indonesia. International Planning Studies, 2007, 12, 291-303.	1.2	59
8	Conflicts in urban fringe in the transformation era: An examination of performance of the metropolitan growth management in Beijing. Habitat International, 2009, 33, 347-356.	2.3	49
9	Jurnal Perencanaan Wilayah dan Kota. Jurnal Perencanaan Wilayah Dan Kota, 2014, 25, 1-16.	0.3	46
10	Linking the ecosystem services approach to social preferences and needs in integrated coastal land use management $\hat{a} \in A$ planning approach. Land Use Policy, 2014, 38, 522-532.	2.5	44
11	Gentrifying the peri-urban: Land use conflicts and institutional dynamics at the frontier of an Indonesian metropolis. Urban Studies, 2016, 53, 593-608.	2.2	27
12	New concepts of strategic spatial planning dilemmas in the Dutch Randstad region. International Journal of Public Sector Management, 2009, 22, 235-248.	1.2	26
13	British discretion in Dutch planning: Establishing a comparative perspective for regional planning and local development in the Netherlands and the United Kingdom. Land Use Policy, 2010, 27, 906-916.	2.5	26
14	Socio-spatial inequalities in flood resilience: Rainfall flooding in the city of Arnhem. Cities, 2020, 105, 102843.	2.7	22
15	The 'Public Support Machine': Notions of the Function of Participatory Planning by Dutch Infrastructure Planners. Planning Practice and Research, 2002, 17, 437-453.	0.8	21
16	Between adaptability and the urge to control: making long-term water policies in the Netherlands. Journal of Environmental Planning and Management, 2017, 60, 920-940.	2.4	21
17	Planning by Opportunity: An Analysis of Periurban Environmental Conflicts in Indonesia. Environment and Planning A, 2010, 42, 2254-2269.	2.1	20
18	Cultural Cooperation, Institution Building and Metropolitan Governance in Decentralizing <scp>I</scp> ndonesia. International Journal of Urban and Regional Research, 2014, 38, 2217-2234.	1.2	20

#	Article	IF	CITATIONS
19	Do We Need to Rethink Our Waterways? Values of Ageing Waterways in Current and Future Society. Water Resources Management, 2014, 28, 2599-2613.	1.9	20
20	Civil society contributions to local level flood resilience: Before, during and after the 2015 Boxing Day floods in the Upper Calder Valley. Transactions of the Institute of British Geographers, 2019, 44, 422-436.	1.8	20
21	Growth management and decentralisation: <i>An assessment of urban containment policies in Beijing in the 1990s</i> . International Development Planning Review, 2009, 31, 55-79.	0.5	18
22	Emerging citizen contributions, roles and interactions with public authorities in Dutch pluvial flood risk management. International Journal of Water Resources Development, 2021, 37, 1-23.	1.2	17
23	Consequences of governance restructuring for quality of urban living in the transformation era in Beijing: A view of job accessibility. Habitat International, 2009, 33, 436-444.	2.3	16
24	Resilience unpacked – framing of â€~uncertainty' and â€~adaptability' in long-term flood risk manageme strategies for London and Rotterdam. European Planning Studies, 2018, 26, 1559-1579.	nt 1.6	14
25	The capacities of institutions for the integration of ecosystem services in coastal strategic planning: The case of Jiaozhou Bay. Ocean and Coastal Management, 2015, 107, 1-15.	2.0	13
26	Rules for the governance of coastal and marine ecosystem services: An evaluative framework based on the IAD framework. Land Use Policy, 2016, 59, 298-309.	2.5	12
27	Flood groups in England. , 2017, , 92-115.		11
28	Inter-local government collaboration and perceived transaction costs in Indonesian metropolitan transport planning. International Development Planning Review, 2010, 32, 167-189.	0.5	10
29	Co-creating value through renewing waterway networks: A transaction-cost perspective. Journal of Transport Geography, 2018, 69, 26-35.	2.3	10
30	Decentralized Implementation of Flood Resilience Measures – A Blessing or a Curse? Lessons from the Thames Estuary 2100 Plan and the Royal Docks Regeneration. Planning Practice and Research, 2019, 34, 62-83.	0.8	9
31	Market-based instruments for the governance of coastal and marine ecosystem services: An analysis based on the Chinese case. Ecosystem Services, 2017, 23, 71-81.	2.3	8
32	Troubled waters: An institutional analysis of ageing Dutch and American waterway infrastructure. Transport Policy, 2015, 42, 64-74.	3.4	7
33	Value creation in capital waterway projects: Application of a transaction cost and transaction benefit framework for the Miami River and the New Orleans Inner Harbour Navigation Canal. Land Use Policy, 2014, 38, 91-103.	2.5	6
34	Dutch and American waterway development: identification and classification of instruments for value creation. International Planning Studies, 2018, 23, 278-291.	1.2	6
35	Water governance in decentralising urban Indonesia. Urban Studies, 2019, 56, 2917-2934.	2.2	6
36	Concepts of Participatory Decision-Making in Dutch Infrastructure Planning., 2009, , 153-163.		6

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37	Comment: The Multidimensional Nature of Public Participation in Planning: Comment on Innes and Booher. Planning Theory and Practice, 2005, 6, 273-276.	0.8	4
38	How coastal strategic planning reflects interrelationships between ecosystem services: A four-step method. Marine Policy, 2016, 70, 114-127.	1.5	3
39	Planning for Waterway Renewal: Balancing Institutional Reproduction and Institutional Change. Planning Theory and Practice, 2018, 19, 678-697.	0.8	2
40	Shared water resources in decentralized city regions: mixed governance arrangements in Indonesia. Urban Water Journal, $0$ , , $1$ - $11$ .	1.0	2
41	Participatory Decision-Making for Sustainable Consumption. , 2009, , 89-110.		2
42	Regent's Canal Cityscape: From Hidden Waterway to Identifying Landmark. London Journal, 2022, 47, 282-307.	0.1	1
43	The Emergence of a New Environmental Policy Arena: The Dutch Horticulture Industry. Library of Public Policy and Public Administration, 2003, , 127-141.	0.2	O
44	Metropolitan Governance and Institutional Design: Transportation in the Jakarta Metropolitan Region., 2016,, 171-200.		0
45	Monitoring environmental agreements: a multi-level conformity approach., 0,, 426-436.		O