Thomas Hartmann

List of Publications by Year in descending order

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331538 395590 1,345 62 21 33 citations h-index g-index papers 69 69 69 790 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Justice and flood risk management: reflecting on different approaches to distribute and allocate flood risk management in Europe. Natural Hazards, 2016, 83, 129-147.	1.6	103
2	Wicked problems and clumsy solutions: Planning as expectation management. Planning Theory, 2012, 11, 242-256.	1.8	86
3	Dilemmas of involvement in land management – Comparing an active (Dutch) and a passive (German) approach. Land Use Policy, 2015, 42, 729-737.	2.5	86
4	The flood risk management plan: towards spatial water governance. Journal of Flood Risk Management, 2017, 10, 145-154.	1.6	82
5	Legitimizing differentiated flood protection levels – Consequences of the European flood risk management plan. Environmental Science and Policy, 2016, 55, 361-367.	2.4	66
6	A co-evolving frontier between land and water: dilemmas of flexibility versus robustness in flood risk management. Water International, 2014, 39, 872-883.	0.4	55
7	Implementing the European flood risk management plan. Journal of Environmental Planning and Management, 2016, 59, 360-377.	2.4	54
8	Identifying barriers for nature-based solutions in flood risk management: An interdisciplinary overview using expert community approach. Journal of Environmental Management, 2022, 310, 114725.	3.8	41
9	Swimming alone? Why linking flood risk perception and behavior requires more than "it's the individual, stupid― Wiley Interdisciplinary Reviews: Water, 2020, 7, e1462.	2.8	37
10	From Flood Protection to Flood Risk Management: Condition-Based and Performance-Based Regulations in German Water Law. Journal of Environmental Law, 2014, 26, 243-268.	0.9	36
11	Strategic use of land policy instruments for affordable housing – Coping with social challenges under scarce land conditions in Swiss cities. Land Use Policy, 2020, 99, 104993.	2.5	34
12	Strategies of municipal land policies: housing development in Germany, Belgium, and Netherlands. European Planning Studies, 2021, 29, 1132-1150.	1.6	33
13	Contesting land policies for space for rivers - rational, viable, and clumsy floodplain management. Journal of Flood Risk Management, 2011, 4, 165-175.	1.6	30
14	The shifting position of homeowners in flood resilience: From recipients to keyâ€stakeholders. Wiley Interdisciplinary Reviews: Water, 2020, 7, e1451.	2.8	29
15	The influence of tailored risk communication on individual adaptive behaviour. International Journal of Disaster Risk Reduction, 2020, 49, 101618.	1.8	28
16	Clumsy Floodplains and the Law: Towards a Responsive Land Policy for Extreme Floods. Built Environment, 2009, 35, 531-544.	0.4	26
17	The strategic use of time-limited property rights in land-use planning: Evidence from Switzerland. Environment and Planning A, 2017, 49, 1684-1703.	2.1	26
18	The Flood Risk Management Plan: An Essential Step Towards the Institutionalization of a Paradigm Shift. International Journal of Water Governance, 2014, 2, 107-118.	0.4	25

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19	Constructing risks $\hat{a} \in \mathbb{C}$ Internalisation of flood risks in the flood risk management plan. Environmental Science and Policy, 2017, 74, 23-29.	2.4	24
20	Resilience: Onâ€going wave or subsiding trend in flood risk research and practice?. Wiley Interdisciplinary Reviews: Water, 2020, 7, e1397.	2.8	24
21	Managing public space – A blind spot of urban planning and design. Cities, 2021, 109, 103032.	2.7	24
22	Negotiating land for flood risk management: upstreamâ€downstream in the light of economic game theory. Journal of Flood Risk Management, 2018, 11, 66-75.	1.6	22
23	From diversity to justice – Unraveling pluralistic rationalities in urban design. Cities, 2019, 91, 58-63.	2.7	22
24	The introduction of catchment-wide co-operations: Scalar reconstructions and transformation in Austria in flood risk management. Land Use Policy, 2017, 68, 563-573.	2.5	21
25	Densification in suburban Germany: approaching policy and space through concepts of justice. Town Planning Review, 2020, 91, 217-237.	0.9	21
26	More than a one-size-fits-all approach – tailoring flood risk communication to plural residents' perspectives. Water International, 2019, 44, 554-570.	0.4	16
27	Paradoxes of financial schemes for resilient flood recovery of households. Wiley Interdisciplinary Reviews: Water, 2021, 8, e1497.	2.8	16
28	The spatial turn and the scenario approach in flood risk managementâ€"Implementing the European Floods Directive in the Netherlands. AIMS Environmental Science, 2016, 3, 697-713.	0.7	16
29	Reframing Polyrational Floodplains: Land Policy for Large Areas for Temporary Emergency Retention. Nature and Culture, 2010, 5, 15-30.	0.3	15
30	E-Participation in Urban Planning: Getting and Keeping Citizens Involved. International Journal of E-Planning Research, 2014, 3, 54-69.	3.0	15
31	OECD water governance principles on the local scale $\hat{a} \in \hat{a}$ an exploration in Dutch water management. International Journal of River Basin Management, 2020, 18, 439-444.	1.5	15
32	â€~Do the resilient things.' Residents' perspectives on responsibilities for flood risk adaptation in England. Journal of Flood Risk Management, 2021, 14, e12727.	1.6	15
33	Frontiers of land and water governance in urban regions. Water International, 2014, 39, 791-797.	0.4	14
34	Fighting the Ignorance: Public Authorities' and Land Users' Responses to Land Subsidence in Indonesia. American Journal of Climate Change, 2017, 06, 1-21.	0.5	14
35	Land for flood risk managementâ€"Instruments and strategies of land management for polders and dike relocations in Germany. Environmental Science and Policy, 2021, 118, 36-44.	2.4	13
36	Clumsy City by Design—A Theory for Jane Jacobs' Imperfect Cities?. Urban Planning, 2016, 1, 42-50.	0.7	12

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37	Capacity Building for the Integration of Climate Adaptation into Urban Planning Processes: The Dutch Experience. American Journal of Climate Change, 2014, 03, 245-252.	0.5	12
38	The spatial component of integrative water resources management: differentiating integration of land and water governance. International Journal of Water Resources Development, 2020, 36, 800-817.	1.2	11
39	Flood Label for buildings – a tool for more flood-resilient cities. E3S Web of Conferences, 2016, 7, 13006.	0.2	10
40	Land for flood risk management: A catchmentâ€wide and crossâ€disciplinary perspective. Journal of Flood Risk Management, 2018, 11, 3-5.	1.6	10
41	Active land policy in small municipalities in the Netherlands: "We don't do it, unless― Land Use Policy, 2018, 77, 829-836.	2.5	10
42	Den FlÃ⅓ssen mehr Raum geben – Umsetzungsrestriktionen in Recht und Praxis. Raumforschung Und Raumordnung Spatial Research and Planning, 2011, 69, .	1.5	9
43	The flood risk management plan between spatial planning and water engineering. Journal of Flood Risk Management, 2017, 10, 143-144.	1.6	9
44	Why municipalities grow: The influence of fiscal incentives on municipal land policies in Germany and the Netherlands. Land Use Policy, 2021, 109, 105681.	2.5	9
45	Smart Urban Governance for Climate Change Adaptation. Urban Planning, 2021, 6, 223-226.	0.7	8
46	Financial schemes for resilient flood recovery. Environmental Hazards, 2020, 19, 223-227.	1.4	7
47	Implementing resilience in flood risk management. Wiley Interdisciplinary Reviews: Water, 2020, 7, e1465.	2.8	6
48	When tensions become conflicts: wind turbine policy implementation and development in the Netherlands. Journal of Environmental Planning and Management, 2022, 65, 375-397.	2.4	5
49	Travelling without a helmet: tourists' vulnerabilities and responses to disasters in Indonesia. Disasters, 2018, 42, 782-803.	1.1	4
50	Editorial: Dynamics of land policies – Triggers and implications. Land Use Policy, 2018, 77, 775-777.	2.5	4
51	Interactive governance for satisfaction measurements: Stakeholder involvement in design processes for flood risk management. Journal of Flood Risk Management, 2020, 13, e12650.	1.6	4
52	Compulsory acquisition in the Netherlands. , 2018, , 8-17.		4
53	Understanding integration within the Dutch multi-layer safety approach to flood risk management. International Journal of River Basin Management, 2023, 21, 81-87.	1.5	3
54	Land for housing: Quantitative targets and qualitative ambitions in Dutch housing development. Land Use Policy, 2022, 114, 105957.	2.5	3

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55	It's not all about the money—landowner motivation and high voltage grid development. Journal of Environmental Policy and Planning, 2023, 25, 211-224.	1.5	3
56	The Usefulness of Interactive Governance for Underground Planning. Nature and Culture, 2019, 14, 147-167.	0.3	2
57	Land governance: the LANDac conference in Utrecht, The Netherlands, 8–10 July 2015. Town Planning Review, 2016, 87, 99-104.	0.9	1
58	Introduction: Nature-Based Solutions for Flood Mitigation. Handbook of Environmental Chemistry, 2021, , 1.	0.2	1
59	Organizing support through interactive governance within flood risk management. Water International, 2022, 47, 400-418.	0.4	1
60	The Selfmade Land: Culture and Evolution of Urban and Regional Planning in the Netherlands. Raumforschung Und Raumordnung Spatial Research and Planning, 2013, 71, 437-438.	1.5	0
61	International conference †Jane Jacobs 100', Delft University of Technology, Faculty of Architecture, 24–25 May 2016. Town Planning Review, 2017, 88, 257-261.	0.9	O
62	Fertile ground, complex matter: Plurality of farmers' attitudes towards green waste application as sustainable soil management. Sociologia Ruralis, 2022, 62, 509-541.	1.8	O