Mattias Hjerpe

List of Publications by Year in descending order

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331259 377514 1,331 50 21 34 h-index citations g-index papers 51 51 51 1045 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	The roles of non-state actors in climate change governance: understanding agency through governance profiles. International Environmental Agreements: Politics, Law and Economics, 2016, 16, 109-126.	1.5	123
2	Looking for Leaders: Perceptions of Climate Change Leadership among Climate Change Negotiation Participants. Global Environmental Politics, 2011, 11, 89-107.	1.7	96
3	Managing climate change vulnerabilities: formal institutions and knowledge use as determinants of adaptive capacity at the local level in Sweden. Local Environment, 2010, 15, 525-539.	1.1	93
4	Utopian and dystopian thought in climate change science and policy. Futures, 2009, 41, 234-245.	1.4	72
5	Assessing the European Union's global climate change leadership: from Copenhagen to the Paris Agreement. Journal of European Integration, 2017, 39, 239-252.	1.4	62
6	Functions of COP side-events in climate-change governance. Climate Policy, 2010, 10, 167-180.	2.6	59
7	Fragmented climate change leadership: making sense of the ambiguous outcome of COP-15. Environmental Politics, 2012, 21, 268-286.	3.4	48
8	Normative arguments for non-state actor participation in international policymaking processes: Functionalism, neocorporatism or democratic pluralism?. European Journal of International Relations, 2016, 22, 920-943.	1.3	47
9	Making climate governance global: how UN climate summitry comes to matter in a complex climate regime. Environmental Politics, 2017, 26, 580-599.	3.4	39
10	Framings and coverage of climate change in Swedish specialized farming magazines. Climatic Change, 2013, 117, 197-209.	1.7	38
11	"There is nothing political in it― triggers of local political leaders' engagement in climate adaptation. Local Environment, 2015, 20, 855-873.	1.1	35
12	Layering and parallel policy making – Complementary concepts for understanding implementation challenges related to sustainable mobility. Transport Policy, 2017, 53, 50-57.	3.4	35
13	"Sometimes Climate Adaptation is Politically Correct― A Case Study of Planners and Politicians Negotiating Climate Adaptation in Waterfront Spatial Planning. European Planning Studies, 2014, 22, 2268-2286.	1.6	34
14	The Legitimacy of Leadership in International Climate Change Negotiations. Ambio, 2012, 41, 46-55.	2.8	31
15	Agreement, significance, and understandings of historical responsibility in climate change negotiations. Climate Policy, 2015, 15, 302-320.	2.6	31
16	Climate change leaders and followers: Leadership recognition and selection in the UNFCCC negotiations. International Relations, 2015, 29, 434-454.	1.0	30
17	Cities' capacity to manage climate vulnerability: experiences from participatory vulnerability assessments in the lower G¶ta ÄIv Catchment, Sweden. Local Environment, 2012, 17, 735-750.	1.1	29
18	Evolving local climate adaptation strategies: incorporating influences of socio–economic stress. Mitigation and Adaptation Strategies for Global Change, 2012, 17, 471-486.	1.0	29

#	Article	IF	CITATIONS
19	Creating Transformative Force? The Role of Spatial Planning in Climate Change Transitions Towards Sustainable Transportation. Journal of Environmental Policy and Planning, 2015, 17, 617-635.	1.5	24
20	IKEA and Small City Development in Sweden: Planning Myths, Realities, and Unsustainable Mobilities. International Planning Studies, 2012, 17, 125-145.	1.2	23
21	Views on alternative forums for effectively tackling climate change. Nature Climate Change, 2015, 5, 864-867.	8.1	23
22	The role of knowledge in climate transition and transformation literatures. Current Opinion in Environmental Sustainability, 2017, 29, 26-31.	3.1	23
23	Developing transformative capacity through systematic assessments and visualization of urban climate transitions. Ambio, 2019, 48, 515-528.	2.8	23
24	Strategy making and power in environmental assessments. Lessons from the establishment of an out-of-town shopping centre in V̾ter̴s, Sweden. Environmental Impact Assessment Review, 2012, 34, 65-73.	4.4	21
25	Negotiating climate change responses: Regional and local perspectives on transport and coastal zone planning in South Sweden. Land Use Policy, 2016, 52, 297-305.	2.5	21
26	Frames of Climate Change in Side Events from Kyoto to Durban. Global Environmental Politics, 2014, 14, 102-121.	1.7	18
27	Visualization for Citizen Participation: User Perceptions on a Mainstreamed Online Participatory Tool and Its Usefulness for Climate Change Planning. Sustainability, 2020, 12, 705.	1.6	18
28	Pluralising climate change solutions? Views held and voiced by participants at the international climate change negotiations. Ecological Economics, 2014, 105, 177-184.	2.9	17
29	Institutional capacity to integrate †radical†perspectives on sustainability in small municipalities: experiences from Sweden. Environmental Innovation and Societal Transitions, 2020, 36, 83-93.	2.5	17
30	Climate Change in the Baltic Sea Region: A Cross-Country Analysis of Institutional Stakeholder Perceptions. Ambio, 2012, 41, 645-655.	2.8	16
31	â€~We cannot be at the forefront, changing society': exploring how Swedish property developers respond to climate change in urban planning. Journal of Environmental Policy and Planning, 2018, 20, 81-95.	1.5	16
32	Synergies and Trade-Offs for Sustainable Food Production in Sweden: An Integrated Approach. Sustainability, 2019, 11, 601.	1.6	14
33	Scrutinizing Virtual Citizen Involvement in Planning: Ten Applications of an Online Participatory Tool. Politics and Governance, 2018, 6, 159-169.	0.8	12
34	The Clean Development Mechanism in China: Institutional Perspectives on Governance. Environmental Policy and Governance, 2012, 22, 77-89.	2.1	9
35	Conditions Influencing Municipal Strategy-Making for Sustainable Urban Water Management: Assessment of Three Swedish Municipalities. Water (Switzerland), 2018, 10, 1102.	1.2	9
36	Vulnerability and adaptation to heat waves in preschools: Experiences, impacts and responses by unit heads, educators and parents. Climate Risk Management, 2021, 31, 100271.	1.6	9

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37	Disentangling municipal capacities for citizen participation in transformative climate adaptation. Environmental Policy and Governance, 2022, 32, 179-191.	2.1	9
38	Insurance sector management of climate change adaptation in three Nordic countries: the influence of policy and market factors. Journal of Environmental Planning and Management, 2017, 60, 1601-1621.	2.4	8
39	Using Public–Private Interplay to Climate-Proof Urban Planning? Critical Lessons from Developing a new Housing District in Karlstad, Sweden. Journal of Environmental Planning and Management, 2019, 62, 568-585.	2.4	8
40	Climate-proofing coastal cities: What is needed to go from envisioning to enacting multifunctional solutions for waterfront climate adaptation?. Ocean and Coastal Management, 2021, 210, 105732.	2.0	8
41	Elderly People's Perceptions of Heat Stress and Adaptation to Heat: An Interview Study. International Journal of Environmental Research and Public Health, 2022, 19, 3775.	1.2	8
42	Expectations on corporate climate action under regulatory uncertainty. International Journal of Climate Change Strategies and Management, 2012, 4, 403-419.	1.5	7
43	"Take It or Leave It― From Collaborative to Regulative Developer Dialogues in Six Swedish Municipalities Aiming to Climate-Proof Urban Planning. Sustainability, 2019, 11, 6739.	1.6	7
44	Vulnerability Visualization to Support Adaptation to Heat and Floods: Towards the EXTRA Interactive Tool in NorrkĶping, Sweden. Sustainability, 2020, 12, 1179.	1.6	7
45	Examining the benefits of collaboration: the Provider-User Matrix for collaborative flood risk management illustrated by the case of the Ljusnan River, Sweden. Journal of Natural Resources Policy Research, 2015, 7, 53-69.	0.4	6
46	Project coordinators' views on climate adaptation costs and benefits – justice implications. Local Environment, 2020, 25, 114-129.	1.1	5
47	Farm-scale adaptation under extreme climate and rapid economic transition. Environment, Development and Sustainability, 2015, 17, 393-407.	2.7	4
48	Swedish destination management professionals' expectations of local governments. Scandinavian Journal of Hospitality and Tourism, 2018, 18, S24-S41.	1.4	4
49	Stuck in experimentation: exploring practical experiences and challenges of using floating housing to climate-proof waterfront urban development in Sweden. Journal of Housing and the Built Environment, 2022, 37, 2263-2284.	0.9	3
50	Views on alternative forums for effectively tackling climate change. Nature Climate Change, 2015, , .	8.1	0