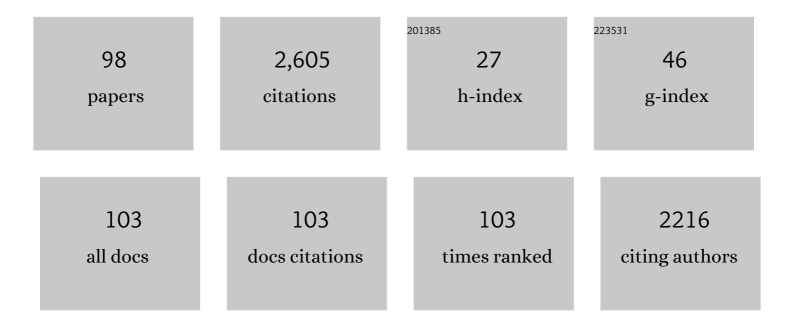
List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Policy and power: A conceptual framework between the â€~old' and â€~new' policy idioms. Policy Science 2004, 37, 339-356.	^{2S,} 1.5	264
2	Political Modernisation and Policy Arrangements: A Framework for Understanding Environmental Policy Change. Public Organization Review, 2006, 6, 93-106. Exploring the winners and losers of marine environmental governance/Marine spatial planning (D) Cui	1.1	195
3	bonõ?/"More than fishy business†epistemology, integration and conflict in marine spatial planning/Marine spatial planning/Marine spatial planning: a Canadian perspective/Maritime spatial planning †" <i>ad utilitatem omnium</i> â€/Marine spatial planning: a€œit is better to be on the train than being hit by itâ€IReflections from the perspective	0.8	119
4	of recreationa. Planning Theory and Practice, 2016, 17, 121-151. How to turn the tide: Developing legitimate marine governance arrangements at the level of the regional seas. Ocean and Coastal Management, 2013, 71, 296-304.	2.0	92
5	Hydraulic engineering in the social-ecological delta: understanding the interplay between social, ecological, and technological systems in the Dutch delta by means of "delta trajectories.". Ecology and Society, 2016, 21, .	1.0	89
6	Institutional ambiguity in implementing the European Union Marine Strategy Framework Directive. Marine Policy, 2012, 36, 636-643.	1.5	72
7	Environment and Participation in a Context of Political Modernisation. Environmental Values, 2003, 12, 155-174.	0.7	71
8	Marine Governance in a European context: Regionalization, integration and cooperation for ecosystem-based management. Ocean and Coastal Management, 2015, 117, 4-13.	2.0	69
9	Ecosystem-based marine management in European regional seas calls for nested governance structures and coordination—A policy brief. Marine Policy, 2014, 50, 373-381.	1.5	64
10	Trust relationships between fishers and government: New challenges for the co-management arrangements in the Dutch flatfish industry. Marine Policy, 2011, 35, 218-225.	1.5	62
11	Transboundary marine spatial planning: a reflexive marine governance experiment?. Journal of Environmental Policy and Planning, 2017, 19, 783-794.	1.5	60
12	The inter-play between formal and informal practices. Perspectives on European Politics and Society, 2006, 7, 8-24.	0.7	49
13	EU marine policy on the move: The tension between fisheries and maritime policy. Marine Policy, 2009, 33, 726-732.	1.5	49
14	Resilience and social capital: The engagement of fisheries communities in marine spatial planning. Marine Policy, 2019, 99, 132-139.	1.5	49
15	Implementing the Marine Strategy Framework Directive: A policy perspective on regulatory, institutional and stakeholder impediments to effective implementation. Marine Policy, 2014, 50, 325-330.	1.5	48
16	Regional cooperation for European seas: Governance models in support of the implementation of the MSFD. Marine Policy, 2014, 50, 364-372.	1.5	46
17	The triangle of marine governance in the environmental governance of Dutch offshore platforms. Marine Policy, 2010, 34, 590-597.	1.5	44
18	International Progress in Marine Spatial Planning. Ocean Yearbook, 2013, 27, 171-212.	0.2	44

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19	Oil and gas development in Greenland: A social license to operate, trust and legitimacy in environmental governance. Resources Policy, 2017, 53, 109-116.	4.2	40
20	All at sea; regionalisation and integration of marine policy in Europe. Maritime Studies, 2012, 11, 1.	1.1	37
21	Collective self-governance in a marine community: expedition cruise tourism at Svalbard. Journal of Sustainable Tourism, 2017, 25, 1583-1599.	5.7	36
22	The tenth dragon: controlled seasonal flooding in long-term policy plans for the Vietnamese Mekong delta. Journal of Environmental Policy and Planning, 2018, 20, 267-281.	1.5	35
23	The Institutional Embedding of Interactive Policy Making. American Review of Public Administration, 2009, 39, 125-148.	1.5	33
24	Let's bring in the floods: de-poldering in the Netherlands as a strategy for long-term delta survival?. Water International, 2014, 39, 686-700.	0.4	30
25	Authority in Arctic governance: changing spheres of authority in Greenlandic offshore oil and gas developments. International Environmental Agreements: Politics, Law and Economics, 2014, 14, 329-348.	1.5	30
26	Oil and indigenous people in sub-Arctic Russia: Rethinking equity and governance in benefit sharing agreements. Energy Research and Social Science, 2018, 37, 140-152.	3.0	29
27	POWER AND INTERACTIVE POLICY-MAKING: A COMPARATIVE STUDY OF POWER AND INFLUENCE IN 8 INTERACTIVE PROJECTS IN THE NETHERLANDS. Public Administration, 2010, 88, 609-626.	2.3	28
28	Oil Extraction and Benefit Sharing in an Illiberal Context: The Nenets and Komi-Izhemtsi Indigenous Peoples in the Russian Arctic. Society and Natural Resources, 2018, 31, 556-579.	0.9	28
29	AGRICULTURE, ENVIRONMENT AND THE STATE: The development of agroâ€environmental policyâ€making in the Netherlands. Sociologia Ruralis, 1993, 33, 220-239.	1.8	24
30	Invasive species: The categorization of wildlife in science, policy, and wildlife management. Land Use Policy, 2014, 38, 204-212.	2.5	24
31	The environmental state at sea. Environmental Politics, 2016, 25, 160-179.	3.4	24
32	Identifying barriers and levers of biodiversity mainstreaming in four cases of transnational governance of land and water. Environmental Science and Policy, 2018, 85, 132-140.	2.4	24
33	Cutting dikes, cutting ties? Reintroducing flood dynamics in coastal polders in Bangladesh and the netherlands. International Journal of Disaster Risk Reduction, 2018, 32, 106-112.	1.8	24
34	Political Modernization Theory and Environmental Politics. , 2000, , 187-208.		24
35	Contributions of marine area-based management tools to the UN sustainable development goals. Journal of Cleaner Production, 2022, 330, 129910.	4.6	24
36	Governing marine ecosystem restoration: the role of discourses and uncertainties. Marine Policy, 2018, 96, 136-144.	1.5	22

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37	Productive science–policy interactions for sustainable coastal management: Conclusions from the Wadden Sea area. Environmental Science and Policy, 2016, 55, 467-471.	2.4	21
38	COVID-19 and European maritime futures: different pathways to deal with the pandemic. Maritime Studies, 2021, 20, 63-74.	1.1	21
39	Uncertainties in the assessment of "significant effect―on the Dutch Natura 2000 Wadden Sea site – The mussel seed fishery and powerboat race controversies. Environmental Science and Policy, 2016, 55, 380-392.	2.4	20
40	Greening Flood Protection—An Interactive Knowledge Arrangement Perspective. Journal of Environmental Policy and Planning, 2015, 17, 309-331.	1.5	19
41	Conceptualizing coastal and maritime cultural heritage through communities of meaning and participation. Ocean and Coastal Management, 2021, 212, 105806.	2.0	18
42	Introduction: Informality in a future EU. Perspectives on European Politics and Society, 2006, 7, 1-7.	0.7	17
43	The role of knowledge in greening flood protection. Lessons from the Dutch case study future Afsluitdijk. Ocean and Coastal Management, 2014, 95, 219-232.	2.0	17
44	Implementing ecosystem-based marine management as a process of regionalisation: Some lessons from the Baltic Sea. Ocean and Coastal Management, 2015, 117, 14-22.	2.0	17
45	Institutionalizing environmental reform with sense-making: West and Central Africa ports and the †green port' phenomenon. Marine Policy, 2017, 86, 111-120.	1.5	16
46	Understanding interactive knowledge development in coastal projects. Environmental Science and Policy, 2013, 29, 103-114.	2.4	15
47	Policy Arrangements. Environment & Policy, 2000, , 53-69.	0.4	14
48	Marine scaping: The structuring of marine practices. Ocean and Coastal Management, 2013, 75, 43-52.	2.0	14
49	Governing cruise tourism at Bonaire: a networks and flows approach. Mobilities, 2017, 12, 778-793.	2.5	14
50	Midnight at the oasis: does restoration change the rigs-to-reefs debate in the North Sea?. Journal of Environmental Policy and Planning, 2020, 22, 211-225.	1.5	13
51	Ecological considerations in constructing marine infrastructure: The Falmouth cruise terminal development, Jamaica. Marine Policy, 2015, 56, 23-32.	1.5	12
52	Stakeholder-led knowledge production: Development of a long-term management plan for North Sea <i>Nephrops</i> fisheries. Science and Public Policy, 2015, 42, 501-513.	1.2	12
53	The performance of the Black Sea Commission as a collaborative governance regime. Marine Policy, 2017, 81, 285-292.	1.5	12
54	Regional convergence in environmental policy arrangements: A transformation towards regional environmental governance for West and Central African ports?. Ocean and Coastal Management, 2018, 163, 151-161.	2.0	12

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55	Mechanisms of power in maritime spatial planning processes in Denmark. Ocean and Coastal Management, 2020, 198, 105367.	2.0	12
56	Marine governance as processes of regionalization: Conclusions from this special issue. Ocean and Coastal Management, 2015, 117, 70-74.	2.0	11
57	A "learning paradox―in maritime spatial planning. Maritime Studies, 2020, 19, 333-346.	1.1	11
58	Environmental Governance for Marine Infrastructure: Enabling and Constraining Conditions for Ecodynamic Development and Design in Marine Infrastructural Projects. Journal of Environmental Policy and Planning, 2013, 15, 533-550.	1.5	10
59	Science, uncertainty and changing storylines in nature restoration: The case of seagrass restoration in the Dutch Wadden Sea. Ocean and Coastal Management, 2018, 157, 227-236.	2.0	10
60	An ocean of ambiguity in Northern European marine spatial planning policy designs. Marine Policy, 2020, 119, 104063.	1.5	10
61	Uncharted territories in tropical seas? Marine scaping and the interplay of reflexivity and information. Maritime Studies, 2020, 19, 359-374.	1.1	10
62	Socially robust knowledge in coastal projects. Environmental Science and Policy, 2016, 55, 393-407.	2.4	9
63	Coping with extreme climate events: Institutional flocking. Futures, 2010, 42, 749-758.	1.4	8
64	Building with Nature in Marine Infrastructure: Toward an Innovative Project Arrangement in the Melbourne Channel Deepening Project. Coastal Management, 2014, 42, 1-16.	1.0	8
65	Responding to coastal problems: Interactive knowledge development in a US nature restoration project. Ocean and Coastal Management, 2014, 89, 29-38.	2.0	8
66	Integration and decentralization: the evolution of Dutch regional land policy. International Planning Studies, 2016, 21, 148-163.	1.2	8
67	The governance of marine restoration: insights from three cases in two European seas. Restoration Ecology, 2021, 29, e13288.	1.4	8
68	The Institutionalisation of Environmental Politics. Environment & Policy, 2000, , 17-33.	0.4	7
69	Boundary spaces, objects and activities in mixed-actor knowledge production: making fishery management plans in collaboration. Maritime Studies, 2016, 15, 1.	1.1	7
70	Liquefied natural gas production at Hammerfest: A transforming marine community. Marine Policy, 2016, 69, 52-61.	1.5	7
71	Organizing productive science–policy interactions for sustainable coastal management. Lessons from the Wadden Sea. Environmental Science and Policy, 2016, 55, 377-379.	2.4	7
72	Towards practitioner-initiated interactive knowledge development for sustainable development: A cross-case analysis of three coastal projects. Global Environmental Change, 2015, 34, 227-236.	3.6	6

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73	A Finnish regional non-binding MSP approach: What are the consequences for integrating Blue Growth and GES?. Marine Policy, 2022, 141, 105101.	1.5	6
74	Imagining the unimaginable: synthesis of essays on abrupt and extreme climate change. Current Opinion in Environmental Sustainability, 2010, 2, 347-355.	3.1	5
75	Water Assessment as controlled informality. Environmental Impact Assessment Review, 2011, 31, 112-119.	4.4	5
76	The Institutionalization of Dutch-German Cross-Boundary Nature Policy. Sociologia Ruralis, 1998, 38, 163-177.	1.8	4
77	Marine governance of European Seas: Introduction. Marine Policy, 2014, 50, 323-324.	1.5	4
78	â€~If This Was a Normal Situation': Challenges and Potentials for Deliberative Democratic Peacebuilding in Kosovo's Emerging Governance Networks. Public Administration and Development, 2017, 37, 136-152.	0.9	4
79	Knowledge uncertainties in environmental conflicts: how the mussel fishery controversy in the Dutch Wadden Sea became depoliticised. Environmental Politics, 2019, 28, 1236-1258.	3.4	4
80	Marine restoration in the Mediterranean: red coral and fan mussel discourses, uncertainty and reaching restoration targets. Marine Policy, 2021, 128, 104488.	1.5	4
81	Green Planning: From Sectoral to Integrative Planning Arrangements?. Environment & Policy, 2000, , 145-174.	0.4	4
82	Power and Policy Networks. , 0, , 96-111.		4
83	Conclusions: Towards a more informal EU?. Perspectives on European Politics and Society, 2006, 7, 124-131.	0.7	3
84	A power analysis of a transforming marine community around oil transshipment at St. Eustatius. Ocean and Coastal Management, 2016, 132, 59-69.	2.0	3
85	Steering resilience in coastal and marine cultural heritage. Maritime Studies, 2022, 21, 437-446.	1.1	3
86	Political Modernisation. Environment & Policy, 2000, , 35-51.	0.4	2
87	Regulatory Mixes in Governance Arrangements in (Offshore) Oil Production. , 2019, , 309-326.		2
88	Conclusions and Research Agenda: Political Modernisation and the Dynamics of Environmental Policy Arrangements. Environment & Policy, 2000, , 199-215.	0.4	2
89	Strategies in Environmental Policy. Environment & Policy, 2002, , 47-63.	0.4	2

90 How to Deal with Legitimacy in Nature Conservation Policy?. , 2008, , 101-107.

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91	Marine restoration governance arrangements: Issues of legitimacy. Environmental Policy and Governance, 0, , .	2.1	1
92	Environment and Participation. Environment & Policy, 2002, , 163-184.	0.4	1
93	Institutional innovation and the environment: "frontstage" and "backstage" politics. Gaia, 2002, 11, 64-65.	0.3	1
94	Greening flood protection through knowledge processes: lessons from the Markermeer dikes project in the Netherlands. Regional Environmental Change, 2017, 17, 551-563.	1.4	0
95	Boekbespreking Hydropolitiek. Samenwerking en conflict op zeven zeeën. Beleid En Maatschappij, 2021, 48, 116-120.	0.0	0
96	The Renewal of Rural Areas. Environment & Policy, 2002, , 115-135.	0.4	0
97	Political Modernisation and the Institutionalisation of Environmental Policy. , 2018, , 59-78.		0
98	The Way Forward on Ecosystem-Based Marine Spatial Planning in the EU. Coastal Management, 2022, 50, 29-44.	1.0	0