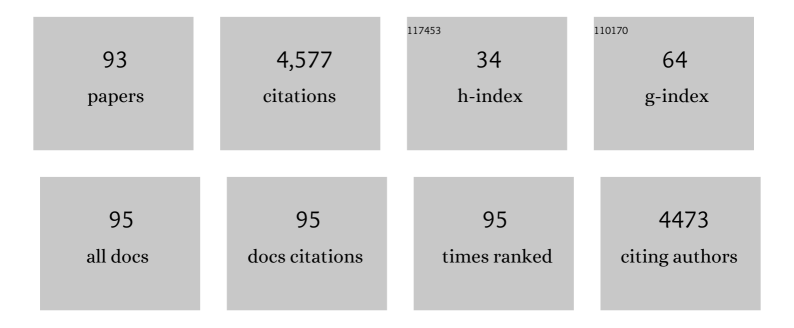
Esther Turnhout

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3444100/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	The politics of co-production: participation, power, and transformation. Current Opinion in Environmental Sustainability, 2020, 42, 15-21.	3.1	382
2	Ecological indicators: Between the two fires of science and policy. Ecological Indicators, 2007, 7, 215-228.	2.6	306
3	To co-produce or not to co-produce. Nature Sustainability, 2018, 1, 722-724.	11.5	236
4	New roles of science in society: Different repertoires of knowledge brokering. Science and Public Policy, 2013, 40, 354-365.	1.2	189
5	Rethinking biodiversity: from goods and services to "living withâ€. Conservation Letters, 2013, 6, 154-161.	2.8	188
6	â€~Measurementality' in Biodiversity Governance: Knowledge, Transparency, and the Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services (Ipbes). Environment and Planning A, 2014, 46, 581-597.	2.1	187
7	Biodiversity and the challenge of pluralism. Nature Sustainability, 2021, 4, 567-572.	11.5	180
8	Listen to the voices of experience. Nature, 2012, 488, 454-455.	13.7	172
9	How Participation Creates Citizens: Participatory Governance as Performative Practice. Ecology and Society, 2010, 15, .	1.0	164
10	Towards a Reflexive Turn in the Governance of Global Environmental Expertise. The Cases of the IPCC and the IPBES. Gaia, 2014, 23, 80-87.	0.3	155
11	Technical knowledge, discursive spaces and politics at the science–policy interface. Environmental Science and Policy, 2013, 30, 1-9.	2.4	152
12	In pursuit of carbon accountability: the politics of REDD+ measuring, reporting and verification systems. Current Opinion in Environmental Sustainability, 2012, 4, 726-731.	3.1	112
13	What does policy-relevant global environmental knowledge do? The cases of climate and biodiversity. Current Opinion in Environmental Sustainability, 2016, 18, 65-72.	3.1	111
14	The effectiveness of boundary objects: the case of ecological indicators. Science and Public Policy, 2009, 36, 403-412.	1.2	101
15	Participation and inclusiveness in the Intergovernmental Science–Policy Platform on Biodiversity and Ecosystem Services. Nature Sustainability, 2019, 2, 457-464.	11.5	96
16	Science in Wadden Sea policy: from accommodation to advocacy. Environmental Science and Policy, 2008, 11, 227-239.	2.4	89
17	Envisioning <scp>REDD</scp> + in a postâ€Paris era: between evolving expectations and current practice. Wiley Interdisciplinary Reviews: Climate Change, 2017, 8, e425.	3.6	84
18	Transformative governance of biodiversity: insights for sustainable development. Current Opinion in Environmental Sustainability, 2021, 53, 20-28.	3.1	84

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#	Article	IF	CITATIONS
19	Working at the science–policy interface: a discursive analysis of boundary work at the Netherlands Environmental Assessment Agency. Environmental Politics, 2009, 18, 576-594.	3.4	73
20	A practice based approach to forest governance. Forest Policy and Economics, 2014, 49, 4-11.	1.5	73
21	The Politics of Environmental Knowledge. Conservation and Society, 2018, 16, 363.	0.4	72
22	The implementation of Natura 2000 in forests: A trans- and interdisciplinary assessment of challenges and choices. Environmental Science and Policy, 2015, 52, 23-32.	2.4	66
23	Social learning for solving complex problems: a promising solution or wishful thinking? A case study of multiâ€actor negotiation for the integrated management and sustainable use of the Drentsche Aa area in the Netherlands. Environmental Policy and Governance, 2009, 19, 400-412.	2.1	61
24	How norms, needs, and power in science obstruct transformations towards sustainability. Environmental Research Letters, 2021, 16, 025008.	2.2	57
25	Databases, Scaling Practices, and the Globalization of Biodiversity. Ecology and Society, 2011, 16, .	1.0	54
26	Shifting nature conservation approaches in Natura 2000 and the implications for the roles of stakeholders. Journal of Environmental Planning and Management, 2014, 57, 1642-1657.	2.4	47
27	Personal meaning in the public sphere: The standardisation and rationalisation of biodiversity data in the UK and the Netherlands. Journal of Rural Studies, 2010, 26, 353-360.	2.1	45
28	The discursive structure of FLEGT (Forest Law Enforcement, Governance and Trade): The negotiation and interpretation of legality in the EU and Indonesia. Forest Policy and Economics, 2013, 32, 6-13.	1.5	43
29	An agenda for research and action toward diverse and just futures for life on Earth. Conservation Biology, 2021, 35, 1086-1097.	2.4	43
30	Participation in the implementation of Natura 2000: A comparative study of six EU member states. Land Use Policy, 2017, 66, 346-355.	2.5	39
31	REDD+: If communities are the solution, what is the problem?. World Development, 2020, 130, 104942.	2.6	38
32	The construction of legitimacy in European nature policy: expertise and participation in the service of cost-effectiveness. Environmental Politics, 2015, 24, 461-480.	3.4	37
33	The promises of the Amazonian soil: shifts in discourses of Terra Preta and biochar. Journal of Environmental Policy and Planning, 2019, 21, 623-635.	1.5	37
34	Democratic Legitimacy in the Implementation of the Water Framework Directive in the Netherlands: Towards Participatory and Deliberative Norms?. Journal of Environmental Policy and Planning, 2011, 13, 297-316.	1.5	36
35	Institutionalising reflexivity? Transformative learning and the Intergovernmental science-policy Platform on Biodiversity and Ecosystem Services (IPBES). Environmental Science and Policy, 2020, 110, 71-76.	2.4	36
36	Inside environmental auditing: effectiveness, objectivity, and transparency. Current Opinion in Environmental Sustainability, 2016, 18, 33-39.	3.1	35

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#	Article	IF	CITATIONS
37	Do we need a new science-policy interface for food systems?. Science, 2021, 373, 1093-1095.	6.0	34
38	Changing forestry discourses in Vietnam in the past 20years. Forest Policy and Economics, 2012, 25, 31-41.	1.5	33
39	Governance options for science–policy interfaces on biodiversity and ecosystem services: comparing a network versus a platform approach. Biodiversity and Conservation, 2016, 25, 1235-1252.	1.2	29
40	Common sensing: Human-black bear cohabitation practices in Colorado. Geoforum, 2016, 74, 192-201.	1.4	28
41	Integrating multiple benefits in market-based climate mitigation schemes: The case of the Climate, Community and Biodiversity certification scheme. Environmental Science and Policy, 2014, 35, 49-56.	2.4	27
42	Citizen science networks in natural history and the collective validation of biodiversity data. Conservation Biology, 2016, 30, 532-539.	2.4	27
43	Enabling transformative economic change in the postâ€2020 biodiversity agenda. Conservation Letters, 2021, 14, e12805.	2.8	26
44	Invasive species: The categorization of wildlife in science, policy, and wildlife management. Land Use Policy, 2014, 38, 204-212.	2.5	24
45	Conservation Science and Practice Must Engage With the Realities of Complex Tropical Landscapes. Tropical Conservation Science, 2018, 11, 194008291877957.	0.6	24
46	Beyond argumentation: a practice-based approach to environmental policy. Journal of Environmental Policy and Planning, 2019, 21, 479-491.	1.5	24
47	The Role of Views of Nature in Dutch Nature Conservation: The Case of the Creation of a Drift Sand Area in the Hoge Veluwe National Park. Environmental Values, 2004, 13, 187-198.	0.7	23
48	The rise and fall of a policy: policy succession and the attempted termination of ecological corridors policy in the Netherlands. Policy Sciences, 2009, 42, 57-72.	1.5	22
49	Co-producing the science–policy interface: towards common but differentiated responsibilities. Humanities and Social Sciences Communications, 2022, 9, .	1.3	22
50	How REDD+ Is Performing Communities. Forests, 2018, 9, 638.	0.9	21
51	Text, talk, things, and the subpolitics of performing place. Geoforum, 2011, 42, 530-538.	1.4	19
52	Allying knowledge integration and co-production for knowledge legitimacy and usability: The Amazonian SISA policy and the Kaxinawá Indigenous people case. Environmental Science and Policy, 2020, 112, 1-9.	2.4	18
53	Biodiversity and species extinction: categorisation, calculation, and communication. Griffith Law Review, 2020, 29, 669-685.	0.6	18
54	Interpretation and implementation of Ecosystem Management in international and national forest policy. Forest Policy and Economics, 2007, 9, 546-557.	1.5	17

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#	Article	IF	CITATIONS
55	Including diverse knowledges and worldviews in environmental assessment and planning: the Brazilian Amazon KaxinawA _l Nova Olinda Indigenous Land case. Ecosystems and People, 2020, 16, 95-113.	1.3	17
56	Options for a National Framework for Benefit Distribution and Their Relation to Community-Based and National REDD+ Monitoring. Forests, 2014, 5, 1596-1617.	0.9	16
57	Technocratic and Economic Ideals in the Ecosystem Services Discourse. Conservation Letters, 2014, 7, 336-337.	2.8	16
58	Managing climate change in conservation practice: an exploration of the science–management interface in beech forest management. Biodiversity and Conservation, 2014, 23, 3657-3671.	1.2	16
59	Managing wild minds: From control by numbers to a multinatural approach in wild boar management in the Veluwe, the Netherlands. Transactions of the Institute of British Geographers, 2019, 44, 2-15.	1.8	16
60	â€~Governance without governance'1: how nature policy was democratized in the Netherlands. Critical Policy Studies, 2010, 4, 344-361.	1.4	15
61	Building capacity for the science-policy interface on biodiversity and ecosystem services: Activities, fellows, outcomes, and neglected capacity building needs. Earth System Governance, 2020, 4, 100050.	2.1	15
62	Transforming environmental research to avoid tragedy. Climate and Development, 2022, 14, 834-838.	2.2	14
63	The Social Licence to Operate and the legitimacy of resource extraction. Current Opinion in Environmental Sustainability, 2021, 49, 7-11.	3.1	12
64	Effectively empowering: A different look at bolstering the effectiveness of global environmental assessments. Environmental Science and Policy, 2021, 123, 210-219.	2.4	12
65	Deciphering landscapes through the lenses of locals: The "Territorial Social-Ecological Networks― Framework applied to a Brazilian maroon case. Geoforum, 2019, 100, 101-115.	1.4	11
66	Heads in the clouds: knowledge democracy as a Utopian dream. , 2010, , 25-36.		11
67	Convivial Conservation from the Bottom Up: Human-Bear Cohabitation in the Rodopi Mountains of Bulgaria. Conservation and Society, 2022, 20, 124.	0.4	10
68	Ideals and pragmatism in the justification of ecological restoration. Restoration Ecology, 2018, 26, 1221-1229.	1.4	9
69	Carbon accounting. , 2015, , .		7
70	Tracing timber legality in practice: The case of Ghana and the EU. Forest Policy and Economics, 2021, 130, 102532.	1.5	6
71	Science, Politics, and the Public in Knowledge Controversies. , 2019, , 68-81.		5
72	Infrastructures of expertise: policy convergence and the implementation of the EU Nitrates Directive in Poland. Journal of Environmental Planning and Management, 2018, 61, 2512-2530.	2.4	3

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#	Article	IF	CITATIONS
73	Learning to Become an FSC Auditor. Science and Technology Studies, 2020, 33, 32-48.	0.6	3
74	Whose Deficit Anyway? Institutional Misunderstanding of Fracking-Sceptical Publics. , 2019, , 90-103.		2
75	Environmental Experts at the Science–Policy–Society Interface. , 2019, , 222-233.		2
76	Interdisciplinarity and the Challenge of Knowledge Integration. , 2019, , 152-164.		2
77	Lay Expertise. , 2019, , 184-199.		2
78	Performing an FSC audit. Journal of Organizational Ethnography, 2021, ahead-of-print, .	0.5	2
79	Prelude to Practice: Introducing a Practice Based Approach to Forest and Nature Governance. World Forests, 2012, , 3-21.	0.1	2
80	Globalising Biodiversity: Scientific Practices of Scaling and Databasing. World Forests, 2012, , 171-191.	0.1	2
81	From managing transitions towards building movements of affect: Advancing agroecological practices and transformation in Brazil. Geoforum, 2022, 131, 50-60.	1.4	2
82	Environmental Knowledge in Democracy. , 2019, , 247-256.		1
83	Groupthink and Whistle Blowers in CO2 Capture and Storage. , 2019, , 234-246.		0
84	Knowledge Integration in the Millennium Ecosystem Assessment. , 2019, , 165-175.		0
85	Integrated Assessment for Long-Range Transboundary Air Pollution. , 2019, , 176-183.		Ο
86	The Loweswater Care Project. , 2019, , 210-221.		0
87	What Does â€~Climategate' Tell Us About Public Knowledge Controversies. , 2019, , 82-89.		Ο
88	Usable Knowledge. , 2019, , 126-140.		0
89	Expertise for European Fisheries Policy. , 2019, , 141-151.		0
90	Framing Climate Change. , 2019, , 58-67.		0

91Lay Expertise and Botanical Science. , 2019, , 200-209.092Governance and Contested Land Use in the Netherlands. , 2011, , 123-139.093Negotiating salt worlds: causation and material participation. Critical Policy Studies, 2023, 17, 297-315.1.40	#	Article	IF	CITATIONS
	91	Lay Expertise and Botanical Science. , 2019, , 200-209.		Ο
93 Negotiating salt worlds: causation and material participation. Critical Policy Studies, 2023, 17, 297-315. 1.4 0	92	Governance and Contested Land Use in the Netherlands. , 2011, , 123-139.		0
	93	Negotiating salt worlds: causation and material participation. Critical Policy Studies, 2023, 17, 297-315.	1.4	0