## Matti Tuomas Ylä-Anttila

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/5701931/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Justifications Analysis: Understanding Moral Evaluations in Public Debates. Sociological Research Online, 2016, 21, 1-15.	1.1	285
2	Incremental, reformistic or transformational: what kind of change do C40 cities advocate to deal with climate change?. Journal of Environmental Policy and Planning, 2019, 21, 90-103.	2.8	91
3	The role of the private sector and citizens in urban climate change adaptation: Evidence from a global assessment of large cities. Global Environmental Change, 2018, 53, 127-136.	7.8	52
4	Climate change policy networks: Why and how to compare them across countries. Energy Research and Social Science, 2018, 45, 258-265.	6.4	51
5	International organizations, advocacy coalitions, and domestication of global norms: Debates on climate change in Canada, the US, Brazil, and India. Environmental Science and Policy, 2018, 81, 54-62.	4.9	48
6	Transnational municipal networks and climate change adaptation: A study of 377 cities. Journal of Cleaner Production, 2020, 257, 120474.	9.3	48
7	Advocacy coalitions, beliefs and climate change policy in the United States. Public Administration, 2017, 95, 713-729.	3.5	45
8	Cooptation of ENGOs or Treadmill of Production? Advocacy Coalitions and Climate Change Policy in Finland. Policy Studies Journal, 2019, 47, 860-881.	5.1	39
9	The quiet opposition: How the pro-economy lobby influences climate policy. Global Environmental Change, 2020, 63, 102117.	7.8	33
10	Who got their way? Advocacy coalitions and the Irish climate change law. Environmental Politics, 2018, 27, 872-891.	5.4	31
11	Explaining collaboration in consensual and conflictual governance networks. Public Administration, 2020, 98, 730-745.	3.5	24
12	Does your child still vote for the Greens? The Green League and the environment in the Finnish parliamentary elections 2011. Environmental Politics, 2012, 21, 153-158.	5.4	23
13	Affective blocs: Understanding affective polarization in multiparty systems. Electoral Studies, 2021, 72, 102367.	1.7	22
14	Competing Crises? Media Coverage and Framing of Climate Change During the COVID-19 Pandemic. Environmental Communication, 2023, 17, 276-292.	2.5	20
15	Divergent neighbors: corporatism and climate policy networks in Finland and Sweden. Environmental Politics, 2019, 28, 1061-1083.	5.4	19
16	Can policy forums overcome echo chamber effects by enabling policy learning? Evidence from the Irish climate change policy network. Journal of Public Policy, 2020, 40, 194-211.	1.3	19
17	Up with ecology, down with economy? The consolidation of the idea of climate change mitigation in the global public sphere. European Journal of Communication, 2018, 33, 587-603.	1.4	16
18	The Science–Policy Interface as a Discourse Network: Finland's Climate Change Policy 2002–2015. Politics and Governance, 2020, 8, 200-214.	1.5	16

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#	Article	IF	CITATIONS
19	Crowdingâ€in: how <scp>I</scp> ndian civil society organizations began mobilizing around climate change. British Journal of Sociology, 2017, 68, 273-292.	1.5	14
20	On the Acoustics of Policy Learning: Can Coâ€Participation in Policy Forums Break Up Echo Chambers?. Policy Studies Journal, 2021, 49, 431-456.	5.1	13
21	The Advocacy Coalition Index: A new approach for identifying advocacy coalitions. Policy Studies Journal, 2023, 51, 187-207.	5.1	13
22	Polarization of climate politics results from partisan sorting: Evidence from Finnish Twittersphere. Global Environmental Change, 2021, 71, 102348.	7.8	13
23	Governing a multilevel and <scp>crossâ€sectoral</scp> climate policy implementation network. Environmental Policy and Governance, 2021, 31, 417-431.	3.7	12
24	Media, politics, and climate change: the ASA Task Force report and beyond. Environmental Sociology, 2017, 3, 309-320.	2.9	11
25	Actors and justifications in media debates on Arctic climate change in Finland and Canada: A network approach. Acta Sociologica, 2021, 64, 103-117.	1.9	11
26	Policy learning as complex contagion: how social networks shape organizational beliefs in forest-based climate change mitigation. Policy Sciences, 2021, 54, 529-556.	2.8	11
27	Breaking the Treadmill? Climate Change Policy Networks and the Prospects for Low Carbon Futures in Australia and Finland. Society and Natural Resources, 2020, 33, 1380-1398.	1.9	9
28	What Explains Collaboration in High and Low Conflict Contexts? Comparing Climate Change Policy Networks in Four Countries. Policy Studies Journal, 2021, 49, 1065-1086.	5.1	8
29	Unity in diversity? When advocacy coalitions and policy beliefs grow trees in South Africa. Land Use Policy, 2021, 102, 105283.	5.6	8
30	Of devils, angels and brokers: how social network positions affect misperceptions of political influence. Journal of European Public Policy, 2023, 30, 898-921.	4.0	5
31	New social risk groups, industrial relations regimes and union membership. Journal of European Social Policy, 2018, 28, 242-254.	2.8	4
32	Network ties, institutional roles and advocacy tactics:Exploring explanations for perceptions of influence in climate change policy networks. Social Networks, 2023, 75, 78-87.	2.1	4
33	Moral justifications in the media debate on globalization in Finland, 1995–2014. Communications: the European Journal of Communication Research, 2016, 41, .	0.5	3
34	Can policy forums overcome echo chamber effects by enabling policy learning? Evidence from the Irish climate change policy network – CORRIGENDUM. Journal of Public Policy, 2020, 40, 212-213.	1.3	3
35	The climate change movement and political parties: Mechanisms of social media and interaction during the 2019 electoral period in Finland. Nordic Journal of Media Studies, 2021, 3, 40-60.	1.3	3
36	Climate Policy Networks in Australia: Dynamics of Failure and Possibility. Australian Journal of Politics and History, 2021, 67, 295-311.	0.2	2