Matti Tuomas Ylä-Anttila

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/5701931/publications.pdf

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36 papers 1,029 citations

623734 14 h-index 454955 30 g-index

36 all docs

36 docs citations

36 times ranked 875 citing authors

#	Article	IF	CITATIONS
1	Competing Crises? Media Coverage and Framing of Climate Change During the COVID-19 Pandemic. Environmental Communication, 2023, 17, 276-292.	2.5	20
2	The Advocacy Coalition Index: A new approach for identifying advocacy coalitions. Policy Studies Journal, 2023, 51, 187-207.	5.1	13
3	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
4	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
5	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
6	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
7	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
8	Unity in diversity? When advocacy coalitions and policy beliefs grow trees in South Africa. Land Use Policy, 2021, 102, 105283.	5.6	8
9	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
10	Governing a multilevel and <scp>crossâ€sectoral</scp> climate policy implementation network. Environmental Policy and Governance, 2021, 31, 417-431.	3.7	12
11	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
12	Affective blocs: Understanding affective polarization in multiparty systems. Electoral Studies, 2021, 72, 102367.	1.7	22
13	Polarization of climate politics results from partisan sorting: Evidence from Finnish Twittersphere. Global Environmental Change, 2021, 71, 102348.	7.8	13
14	Climate Policy Networks in Australia: Dynamics of Failure and Possibility. Australian Journal of Politics and History, 2021, 67, 295-311.	0.2	2
15	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
16	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
17	Explaining collaboration in consensual and conflictual governance networks. Public Administration, 2020, 98, 730-745.	3.5	24
18	The quiet opposition: How the pro-economy lobby influences climate policy. Global Environmental Change, 2020, 63, 102117.	7.8	33

#	Article	IF	Citations
19	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
20	Transnational municipal networks and climate change adaptation: A study of 377 cities. Journal of Cleaner Production, 2020, 257, 120474.	9.3	48
21	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
22	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
23	Divergent neighbors: corporatism and climate policy networks in Finland and Sweden. Environmental Politics, 2019, 28, 1061-1083.	5.4	19
24	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
25	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
26	New social risk groups, industrial relations regimes and union membership. Journal of European Social Policy, 2018, 28, 242-254.	2.8	4
27	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
28	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
29	Climate change policy networks: Why and how to compare them across countries. Energy Research and Social Science, 2018, 45, 258-265.	6.4	51
30	Who got their way? Advocacy coalitions and the Irish climate change law. Environmental Politics, 2018, 27, 872-891.	5.4	31
31	Advocacy coalitions, beliefs and climate change policy in the United States. Public Administration, 2017, 95, 713-729.	3.5	45
32	Media, politics, and climate change: the ASA Task Force report and beyond. Environmental Sociology, 2017, 3, 309-320.	2.9	11
33	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
34	Moral justifications in the media debate on globalization in Finland, 1995–2014. Communications: the European Journal of Communication Research, 2016, 41, .	0.5	3
35	Justifications Analysis: Understanding Moral Evaluations in Public Debates. Sociological Research Online, 2016, 21, 1-15.	1.1	285
36	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