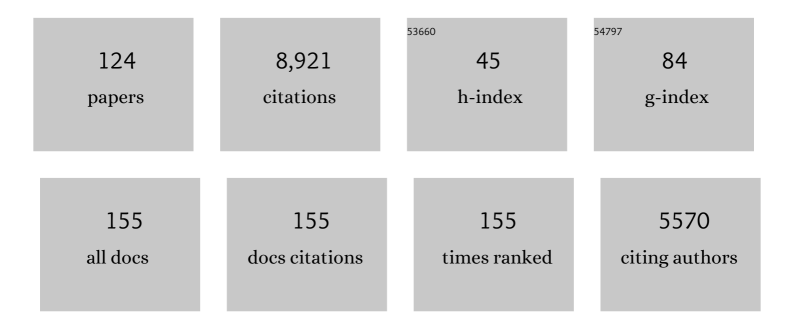
## Andrew J Jordan

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/1282266/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Environmental policy integration: a state of the art review. Environmental Policy and Governance, 2010, 20, 147-158.	2.1	577
2	The Rise of â€~New' Policy Instruments in Comparative Perspective: Has Governance Eclipsed Government?. Political Studies, 2005, 53, 477-496.	2.0	562
3	Does public policy support or undermine climate change adaptation? Exploring policy interplay across different scales of governance. Global Environmental Change, 2008, 18, 180-191.	3.6	416
4	Emergence of polycentric climate governance and its future prospects. Nature Climate Change, 2015, 5, 977-982.	8.1	412
5	What have we Learned from Policy Transfer Research? Dolowitz and Marsh Revisited. Political Studies Review, 2011, 9, 366-378.	1.2	315
6	Drivers of declining CO2 emissions in 18 developed economies. Nature Climate Change, 2019, 9, 213-217.	8.1	307
7	The Governance of Sustainable Development: Taking Stock and Looking Forwards. Environment and Planning C: Urban Analytics and City Science, 2008, 26, 17-33.	1.5	306
8	Does stakeholder involvement really benefit biodiversity conservation?. Biological Conservation, 2013, 158, 359-370.	1.9	207
9	Innovations in climate policy: the politics of invention, diffusion, and evaluation. Environmental Politics, 2014, 23, 715-734.	3.4	203
10	Policy innovation in a changing climate: Sources, patterns and effects. Global Environmental Change, 2014, 29, 387-394.	3.6	187
11	The role of trust in the resolution of conservation conflicts. Biological Conservation, 2016, 195, 196-202.	1.9	183
12	Designing policies that intentionally stick: policy feedback in a changing climate. Policy Sciences, 2014, 47, 227-247.	1.5	182
13	Experiments in climate governance – A systematic review of research on energy and built environment transitions. Journal of Cleaner Production, 2017, 169, 17-29.	4.6	163
14	The European Union: an evolving system of multi-level governance or government?. Policy and Politics, 2001, 29, 193-208.	1.4	160
15	The use and non-use of policy appraisal tools in public policy making: an analysis of three European countries and the European Union. Policy Sciences, 2008, 41, 335-355.	1.5	148
16	European governance and the transfer of 'new' environmental policy instruments (NEPIs) in the European Union. Public Administration, 2003, 81, 555-574.	2.3	145
17	Coordinated European Governance: Self-Organizing or Centrally Steered?. Public Administration, 2005, 83, 201-220.	2.3	133
18	The evaluation of climate policy: theory and emerging practice in Europe. Policy Sciences, 2011, 44, 179-198.	1.5	118

#	Article	IF	CITATIONS
19	POLICY DISMANTLING. Journal of European Public Policy, 2013, 20, 795-805.	2.4	110
20	THE POLICY AND POLITICS OF POLICY APPRAISAL: EMERGING TRENDS AND NEW DIRECTIONS. Journal of European Public Policy, 2009, 16, 640-653.	2.4	108
21	A co-evolutionary approach to climate change impact assessment: Part I. Integrating socio-economic and climate change scenarios. Global Environmental Change, 2000, 10, 57-68.	3.6	107
22	Going beyond two degrees? The risks and opportunities of alternative options. Climate Policy, 2013, 13, 751-769.	2.6	107
23	The Europeanization of British Environmental Policy. , 2002, , .		104
24	Still the century of †new' environmental policy instruments? Exploring patterns of innovation and continuity. Environmental Politics, 2013, 22, 155-173.	3.4	103
25	Why is integrating policy assessment so hard? A comparative analysis of the institutional capacities and constraints. Journal of Environmental Planning and Management, 2008, 51, 759-775.	2.4	99
26	The European Union: the polycentric climate policy leader?. Wiley Interdisciplinary Reviews: Climate Change, 2013, 4, 75-90.	3.6	96
27	Opening up the black box of adaptation decision-making. Nature Climate Change, 2015, 5, 493-494.	8.1	91
28	Climate policy innovation: developing an evaluation perspective. Environmental Politics, 2014, 23, 884-905.	3.4	86
29	Embedding the Concept of Ecosystem Services? The Utilisation of Ecological Knowledge in Different Policy Venues. Environment and Planning C: Urban Analytics and City Science, 2014, 32, 192-207.	1.5	73
30	Understanding the Paradoxes of Multilevel Governing: Climate Change Policy in the European Union. Global Environmental Politics, 2012, 12, 43-66.	1.7	70
31	The Europeanization of National Government and Policy: A Departmental Perspective. British Journal of Political Science, 2003, 33, .	2.2	67
32	Innovations in climate policy: conclusions and new directions. Environmental Politics, 2014, 23, 906-925.	3.4	67
33	Implementing EU biodiversity policy: UK experiences. Land Use Policy, 2000, 17, 257-268.	2.5	66
34	Less government intervention in biodiversity management: risks and opportunities. Biodiversity and Conservation, 2012, 21, 1095-1100.	1.2	65
35	Governing Climate Change Polycentrically. , 2018, , 3-26.		64
36	Navigating the dilemmas of climate policy in Europe: evidence from policy evaluation studies. Climatic Change, 2010, 101, 427-445.	1.7	63

#	Article	IF	CITATIONS
37	Coverning policy evaluation? Towards a new typology. Evaluation, 2017, 23, 274-293.	0.7	62
38	ls Environmental Management Really More Collaborative? A Comparative Analysis of Putative â€~Paradigm Shifts' in Europe, Australia, and the United States. Environment and Planning A, 2013, 45, 1695-1712.	2.1	61
39	Special issue on experimentation for climate change solutions editorial: The search for climate change and sustainability solutions - The promise and the pitfalls of experimentation. Journal of Cleaner Production, 2017, 169, 1-7.	4.6	61
40	From â€~Old' to â€~New' Governance in the EU: Explaining a Diagnostic Deficit. West European Politics, 2010, 33, 154-170.	3.4	60
41	Proceeding in Parallel or Drifting Apart? A Systematic Review of Policy Appraisal Research and Practices. Environment and Planning C: Urban Analytics and City Science, 2012, 30, 401-415.	1.5	60
42	Emissions trading: the enthusiastic adoption of an â€~alien' instrument?. , 2010, , 125-144.		58
43	Collaborative environmental governance: Are watershed partnerships swimming or are they sinking?. Land Use Policy, 2013, 30, 748-757.	2.5	56
44	The European Union's governance ambitions and its administrative capacities. Journal of European Public Policy, 2008, 15, 957-974.	2.4	55
45	The challenges of monitoring national climate policy: learning lessons from the EU. Climate Policy, 2018, 18, 118-128.	2.6	55
46	Multi-level Governance and Environmental Policy. , 2004, , 147-164.		54
47	Does the European Union have a reverse gear? Policy dismantling in a hyperconsensual polity. Journal of European Public Policy, 2016, 23, 1180-1198.	2.4	51
48	Joining up or Pulling Apart? The Use of Appraisal to Coordinate Policy Making for Sustainable Development. Environment and Planning A, 2009, 41, 1201-1216.	2.1	50
49	Involving the Public in Catchment Management: An Analysis of the Scope for Learning Lessons from Abroad. Environmental Policy and Governance, 2012, 22, 42-54.	2.1	48
50	Policy dismantling at EU level: Reaching the limits of â€~an everâ€closer ecological union'?. Public Administration, 2020, 98, 349-362.	2.3	48
51	Proportionate and disproportionate policy responses to climate change: core concepts and empirical applications. Journal of Environmental Policy and Planning, 2017, 19, 599-611.	1.5	47
52	Policy experimentation: core concepts, political dynamics, governance and impacts. Policy Sciences, 2018, 51, 143-159.	1.5	46
53	De-Europeanising or disengaging? EU environmental policy and Brexit. Environmental Politics, 2019, 28, 271-292.	3.4	46
54	Contested framings of greenhouse gas removal and its feasibility: Social and political dimensions. Wiley Interdisciplinary Reviews: Climate Change, 2020, 11, e649.	3.6	45

Andrew J Jordan

#	Article	IF	CITATIONS
55	Environmental policy evaluation in the EU: between learning, accountability, and political opportunities?. Environmental Politics, 2019, 28, 365-384.	3.4	44
56	?Greening? the European Union: what can be learned from the ?leaders? of EU environmental policy?. Environmental Policy and Governance, 2000, 10, 109-120.	0.4	42
57	Policy Transfer Research: Still Evolving, Not Yet Through?. Political Studies Review, 2012, 10, 333-338.	1.2	40
58	EU climate and energy governance in times of crisis: towards a new agenda. Journal of European Public Policy, 2021, 28, 959-979.	2.4	40
59	Environmental Policy: Governing by Multiple Policy Instruments?*. , 2012, , 104-124.		39
60	The Politics of Multilevel Environmental Governance: Subsidiarity and Environmental Policy in the European Union. Environment and Planning A, 2000, 32, 1307-1324.	2.1	38
61	Gearing-up governance for sustainable development: Patterns of policy appraisal in UK central government. Journal of Environmental Planning and Management, 2007, 50, 1-21.	2.4	37
62	Over-reaction and under-reaction in climate policy: an institutional analysis. Journal of Environmental Policy and Planning, 2017, 19, 612-624.	1.5	37
63	Governing Sustainability: Rio+20 and the Road beyond. Environment and Planning C: Urban Analytics and City Science, 2013, 31, 958-970.	1.5	36
64	Legitimacy and Accountability in Polycentric Climate Governance. , 2018, , 338-356.		34
65	Orchestration. , 2018, , 188-209.		33
66	Knowledge architecture for the wise governance of sustainability transitions. Environmental Science and Policy, 2021, 126, 152-163.	2.4	29
67	International Governance. , 2018, , 29-46.		27
68	Understanding task allocation in the European Union: exploring the value of federal theory. Journal of European Public Policy, 2008, 15, 78-97.	2.4	26
69	National Governance. , 2018, , 47-62.		26
70	Linkages. , 2018, , 169-187.		26
71	Governing Experimental Responses. , 2018, , 285-302.		25
72	The Scaling of Water Governance Tasks: A Comparative Federal Analysis of the European Union and Australia. Environmental Management, 2010, 46, 7-16.	1.2	24

#	Article	IF	CITATIONS
73	City and Subnational Governance. , 2018, , 81-96.		24
74	European Community Water Policy Standards: Locked in or Watered Down?. Journal of Common Market Studies, 1999, 37, 13-37.	1.3	22
75	Step change or stasis? EC environmental policy after the Amsterdam treaty. Environmental Politics, 1998, 7, 227-236.	3.4	20
76	Policy convergence: a passing fad or a new integrating focus in European Union studies?. Journal of European Public Policy, 2005, 12, 944-953.	2.4	19
77	Environmental policy integration: an innovation in environmental policy?. , 2008, , .		19
78	Adapting to a changing climate: an emerging European Union policy?. , 2010, , 145-166.		18
79	The evolution of climate policy in the European Union: an historical overview. , 2010, , 52-80.		18
80	â€~Overcoming the divide' between comparative politics and international relations approaches to the EC: What role for â€~postâ€decisional politics'?1. West European Politics, 1997, 20, 43-70.	3.4	17
81	Introduction to the symposium on 'new' policy instruments in the European Union. Public Administration, 2003, 81, 509-511.	2.3	17
82	Policy Monitoring in the EU: The Impact of Institutions, Implementation, and Quality. Politische Vierteljahresschrift, 2019, 60, 719-741.	1.8	17
83	The political challenges of deep decarbonisation: towards a more integrated agenda. , 2022, 1, 1.		17
84	Governing Climate Change. , 2018, , 359-383.		16
85	Transformations for climate change mitigation: A systematic review of terminology, concepts, and characteristics. Wiley Interdisciplinary Reviews: Climate Change, 2021, 12, e738.	3.6	16
86	Exploring the Toolâ€kit of European Integration Theory: What Role for Cooperative Federalism?. Journal of European Integration, 2011, 33, 1-17.	1.4	15
87	Mainstreaming the environment through appraisal: Integrative governance or logics of disintegration?. Environment and Planning C: Politics and Space, 2018, 36, 1355-1370.	1.1	14
88	Reflections on the pathways to sustainability. , 2009, , 307-328.		13
89	Equity and Justice in Polycentric Climate Governance. , 2018, , 320-337.		13

1       Leadership and Pioneership, 2018, 135-151.       11         92       Burden sharing: distributing burdens orsharing efforts7, 0, 83-102.       10         93       Policy Surveillance., 2018, 210-228.       10         94       Policy and Pionning, 2020, 22, 774-786.       10         95       Disaggregating the depondent variable in policy foodback research: an analysis of the EU Emissions       1.4       10         96       Disaggregating the depondent variable in policy foodback research: an analysis of the EU Emissions       1.4       10         97       Disaggregating the depondent variable in policy foodback research: an analysis of the EU Emissions       1.4       10         98       Franing scale in participatory biodiversity management may contribute to more sustainable solutions.       2.8       9         99       Environmental Planning and Management, 2004, 47, 209-286.       9       9         910       Reference followy the total and Gause planning patterns of current performance, Journal of European Union.       2.8       9         911       Conservation Eleiters, 2013, 6, 333 40.       9       9         92       Brainsparket in struments, 2008,       9       9         93       Epertments in Climate Covernance, Leasons from a Systematic Review of Case Studies in Transition       0.4       8         94       Epe	#	Article	IF	CITATIONS
91       Policy Surveillance., 2018, 210-228.       10         94       Policy and Planning, 2020, 22, 774-786.       10         95       Insaggregating the dependent variable in policy feedback research: an analysis of the EU Emissions       1.5       10         96       The durability Schem, Policy Schemes, 2020, 32, 221-507.       10       10         96       The durability Schem, Policy Schemes, 2020, 32, 221-507.       10       10         97       Sustainability appratual in local landScuse planning: patterns of current performance. Journal of European Public Policy, 2023, 30, 425-444.       0       0         98       Framing scale in participatory biodiversity management may contribute to more sustainable solutions.       2.8       9         99       Environmental Planning and Management, 2004, 47, 269-286.       2.8       9         90       Environmental Interests: The Case of EU Mercury Policy. Journal of European UnionSE <sup>M</sup> S Economic and Policy Networks in the Case of EU Mercury Policy. Journal of European Integration, 2015, 37, 144       9         90       Environmental Interests: The Case of EU Mercury Policy. Journal of European Integration, 2015, 37, 144       9         100       Administrative Instruments., 2008,       9       9         101       Creen budgeting , 2008,       9       9         102       Experimentatin Climate Governance. Lessons from a Systemati	91	Leadership and Pioneership. , 2018, , 135-151.		11
94         Fouriers harder soft governance? Monitoring climate policy in the EU, Journal of Environmental         1.5         10           95         Disaggregation the dependent variable in policy feedbach research: an analysis of the EU Emissions         1.5         10           96         Trading System. Policy Sciences, 2020, 53, 291-307.         1.4         10           97         The durability/deffexibility dialectic: the evolution of decarbonisation policies in the European Uniton.         2.4         10           97         European Public Policy, 2023, 30, 47, 259-2444.         0         10           97         European Public Policy, 2023, 30, 47, 259-246.         2.4         0           98         Framing scale in participatory biodiversity management nay contribute to more sustainable solutions.         2.8         9           99         The Role of Policy Networks in the Coordination of the European Unitona6 <sup>IMA</sup> Economic and Environmental Planning.         9         1           90         Experiments in Climate Governance. Lessons from a Systematic Review of Case Studies in Transition         0.4         8           109         Experimentation	92	Burden sharing: distributing burdens orsharing efforts?. , 0, , 83-102.		10
94       Policy and Planning, 2020, 22, 774-786.       1.3       10         95       Disaggregating the dependent variable in policy feedback research: an analysis of the EU Emissions       1.5       10         96       The durability&C'flexibility dialectic: the evolution of decarbonisation policies in the European Union.       2.4       10         97       Sustainability appraisal in local land&cuse planning: patterns of current performance. Journal of       2.4       9         98       Framing scale in participatory biodiversity management approximation current performance. Journal of       2.4       9         99       Environmental Planning and Management, 2004, 47, 269-286.       2.8       9         90       Environmental Planning and Management, 2004, 47, 269-286.       2.8       9         90       Environmental Interests: The Case of EU Mercury Policy. Journal of European Integration, 2015, 37, 1.4       9         91       Environmental Interests: The Case of EU Mercury Policy. Journal of European Integration, 2015, 37, 1.4       9         9100       Administrative Instruments., 2008,       9       9         100       Administrative Instruments., 2008,       9       9         101       Green budgeting., 2008,       9       9         102       Experiments in Climate Governance, Lessons from a Systematic Review of Case Studies in Transition	93	Policy Surveillance. , 2018, , 210-228.		10
10       Trading System. Policy Sciences, 2020, 53, 291-307.       L3       L3       L3       L3         96       Jhe durability&C"flexibility dialectic: the evolution of decarbonisation policies in the European Union.       2.4       L0         97       Sustainability appraisal in local land&Guse planning: patterns of current performance. Journal of Environmental Planning and Management, 2004, 47, 269-286.       2.4       9         98       Framing scale in participatory biodiversity management may contribute to more sustainable solutions.       2.8       9         90       The Role of Policy Networks in the Coordination of the European Union&C <sup>Mass</sup> Economic and Environmental Interests: The Case of EU Mercury Policy. Journal of European Integration, 2015, 37, 1.4       9         100       Administrative instruments., 2008,       9         101       Green budgeting, 2008,       9         102       Experiments in Climate Governance. Lessons from a Systematic Review of Case Studies in Transition       0.4       8         103       Experimentation ., 2018, .99-116.       8       6       6         104       Decarbonisation ., 2018, .248-265.       6       6         105       Smart (and Not-So-Smart) Mixes of New Environmental Policy Instruments., 2019, .69-94.       6         104       Polycentric energy governance: Under what conditions do energy communities scale?. Environmental       2.1	94	Towards harder soft governance? Monitoring climate policy in the EU. Journal of Environmental Policy and Planning, 2020, 22, 774-786.	1.5	10
96       Journal of European Public Policy, 2023, 30, 425-444.       24       10         97       Sustainability appraisal in local landàGuse planning: patterns of current performance. Journal of       2.4       9         98       Framing scale in participatory biodiversity management may contribute to more sustainable solutions.       2.8       9         98       Framing scale in participatory biodiversity management may contribute to more sustainable solutions.       2.8       9         99       The Role of Policy Networks in the Coordination of the European Union&CWs Economic and Environmental Interests: The Case of EU Mercury Policy. Journal of European Integration, 2015, 37,       1.4       9         100       Administrative instruments., 2008, , .       9       9         101       Green budgeting., 2008, , .       9       9         102       Experiments in Climate Governance. Lessons from a Systematic Review of Case Studies in Transition Research. SSRN Electronic Journal, 0, .       8         103       Experimentation., 2018, 248-265.       6         104       Decarbonisation., 2018, 248-265.       6         105       Smart (and Not-So-Smart) Mixes of New Environmental Policy Instruments., 2019, 69-94.       6         106       Polycentric energy governance: Under what conditions do energy communities scale? Environmental Policy and Governance, 2022, 32, 438-449.       2.1       6 <td>95</td> <td></td> <td>1.5</td> <td>10</td>	95		1.5	10
Privionmental Planning and Management, 2004, 47, 269-286.       144       9         Paraget Planning scale in participatory biodiversity management may contribute to more sustainable solutions.       2.8       9         Paraget Planning scale in participatory biodiversity management may contribute to more sustainable solutions.       2.8       9         Paraget Planning scale in participatory biodiversity management may contribute to more sustainable solutions.       2.8       9         Paraget Planning scale in participatory biodiversity management may contribute to more sustainable solutions.       2.8       9         Paraget Planning and Management, 2008,       9       14       9         Paraget Planning and Management Planning and Management may contribute to more sustainable solutions.       2.8       9         Paraget Planning and Management Planning and Management may contribute to more sustainable solutions.       2.8       9         Paraget Planning and Management Planning and Management may contribute to more sustainable solutions.       2.8       9         Planning and Management Planning and Management may contribute to more sustainable solutions.       2.8       9         Planning And Management Scale Planning and Management may contribute to more sustainable solutions.       9       9         Planning And Managements, 2008,       9       9       9         Planning Experiments in Climate Covernance. Lessons from a Systematic	96		2.4	10
36       Conservation Letters, 2013, 6, 333-340.       2.8       9         39       The Role of Policy Networks in the Coordination of the European Union's Economic and Environmental Interests: The Case of EU Mercury Policy. Journal of European Integration, 2015, 37, 1.4       9         100       Administrative instruments. , 2008, , .       9         101       Green budgeting. , 2008, , .       9         102       Experiments in Climate Governance. Lessons from a Systematic Review of Case Studies in Transition Research. SSRN Electronic Journal, 0, , .       0.4       8         103       Experimentation. , 2018, , 248-265.       6       6         104       Decarbonisation. , 2018, , 248-265.       6         105       Smart (and Not-So-Smart) Mixes of New Environmental Policy Instruments. , 2019, , 69-94.       6         106       Polycentric energy governance: Under what conditions do energy communities scale?. Environmental Policy and Governance, 2022, 32, 438-449.       6	97	Sustainability appraisal in local landâ€use planning: patterns of current performance. Journal of Environmental Planning and Management, 2004, 47, 269-286.	2.4	9
99       Environmental Interests: The Case of EU Mercury Policy. Journal of European Integration, 2015, 37, 1.4 9         100       Administrative instruments., 2008, ,.       9         101       Green budgeting, , 2008, ,.       9         102       Experiments in Climate Governance. Lessons from a Systematic Review of Case Studies in Transition Research. SSRN Electronic Journal, 0, ,.       9         103       Experimentation. , 2018, , 99-116.       8         104       Decarbonisation. , 2018, , 248-265.       6         105       Smart (and Not-So-Smart) Mixes of New Environmental Policy Instruments. , 2019, , 69-94.       6         106       Polycentric energy governance: Under what conditions do energy communities scale?. Environmental Policy and Governance, 2022, 32, 438-449.       6	98	Framing scale in participatory biodiversity management may contribute to more sustainable solutions. Conservation Letters, 2013, 6, 333-340.	2.8	9
101Green budgeting., 2008,9102Experiments in Climate Governance. Lessons from a Systematic Review of Case Studies in Transition Research. SSRN Electronic Journal, O,0.48103Experimentation., 2018, 99-116.8104Decarbonisation., 2018,, 248-265.6105Smart (and Not-So-Smart) Mixes of New Environmental Policy Instruments., 2019,, 69-94.6106Polycentric energy governance: Under what conditions do energy communities scale?. Environmental Policy and Governance, 2022, 32, 438-449.6	99	Environmental Interests: The Case of EU Mercury Policy. Journal of European Integration, 2015, 37,	1.4	9
102Experiments in Climate Governance. Lessons from a Systematic Review of Case Studies in Transition0.48103Experimentation., 2018,, 99-116.8104Decarbonisation., 2018,, 248-265.6105Smart (and Not-So-Smart) Mixes of New Environmental Policy Instruments., 2019,, 69-94.6106Polycentric energy governance: Under what conditions do energy communities scale?. Environmental2.16	100	Administrative instruments. , 2008, , .		9
102Research. SSRN Electronic Journal, 0, , .0.48103Experimentation. , 2018, , 99-116.8104Decarbonisation. , 2018, , 248-265.6105Smart (and Not-So-Smart) Mixes of New Environmental Policy Instruments. , 2019, , 69-94.6106Polycentric energy governance: Under what conditions do energy communities scale?. Environmental Policy and Governance, 2022, 32, 438-449.6	101	Green budgeting. , 2008, , .		9
104Decarbonisation., 2018,, 248-265.6105Smart (and Not-So-Smart) Mixes of New Environmental Policy Instruments., 2019,, 69-94.6106Polycentric energy governance: Under what conditions do energy communities scale?. Environmental Policy and Governance, 2022, 32, 438-449.6	102	Experiments in Climate Governance. Lessons from a Systematic Review of Case Studies in Transition Research. SSRN Electronic Journal, 0, , .	0.4	8
105Smart (and Not-So-Smart) Mixes of New Environmental Policy Instruments. , 2019, , 69-94.6106Polycentric energy governance: Under what conditions do energy communities scale?. Environmental Policy and Governance, 2022, 32, 438-449.6	103	Experimentation. , 2018, , 99-116.		8
Polycentric energy governance: Under what conditions do energy communities scale?. Environmental 2.1 6 Policy and Governance, 2022, 32, 438-449.	104	Decarbonisation. , 2018, , 248-265.		6
Policy and Governance, 2022, 32, 438-449.	105	Smart (and Not-So-Smart) Mixes of New Environmental Policy Instruments. , 2019, , 69-94.		6
107 Climate Delicy Ambitians Evaluring A Delicy Density Decensories Delitics and Covernance 2022, 10	106	Polycentric energy governance: Under what conditions do energy communities scale?. Environmental Policy and Governance, 2022, 32, 438-449.	2.1	6
107 Climate Policy Amortion: Exploring A Policy Density Perspective. Politics and Governance, 2022, 10, . 0.8 6	107	Climate Policy Ambition: Exploring A Policy Density Perspective. Politics and Governance, 2022, 10, .	0.8	6

#	Article	IF	CITATIONS
109	Governing with multiple policy instruments?. , 2021, , 299-316.		5
110	The Challenging Paths to Net-Zero Emissions: Insights from the Monitoring of National Policy Mixes. International Spectator, 2021, 56, 24-40.	1.0	5
111	Adaptation in the water sector: will mainstreaming be sufficient?. , 0, , 167-185.		3
112	Governing climate change in the European Union: understanding the past and preparing for the future. , 2010, , 253-275.		3
113	Governing climate change: the (dis)proportionality of policy responses. Journal of Environmental Policy and Planning, 2017, 19, 596-598.	1.5	3
114	Explaining Task Allocation in the <scp>EU</scp> : â€~Retooling' Federalism for Comparative Analysis. Journal of Common Market Studies, 2014, 52, 794-809.	1.3	2
115	Harnessing the Market. , 0, , 231-247.		2
116	Transferring Technologies. , 0, , 266-284.		1
117	Designing Climate Policy in the European Union. , 2020, , 57-79.		0
118	Emissions Trading. , 2020, , 133-157.		0
119	Voluntary Action. , 2020, , 158-184.		0
120	Climate Policy Feedbacks. , 2020, , 187-211.		0
121	The Quest for Durability. , 2020, , 3-28.		0
122	Designing Durable Policies. , 2020, , 29-54.		0
123	Durable by Design?. , 2020, , 212-244.		0
124	Climate Policy Designs. , 2020, , 80-105.		0