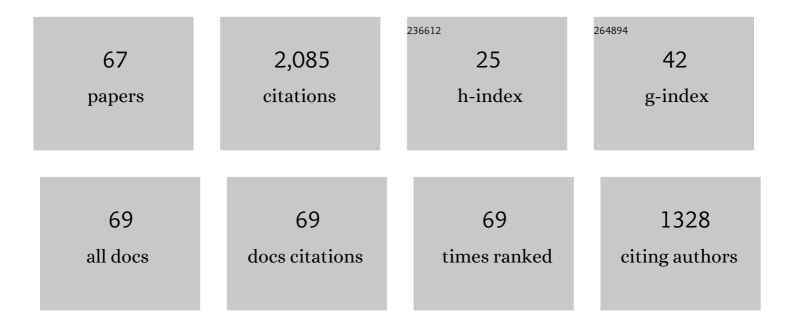
## **Carsten Daugbjerg**

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/9033681/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	The state and consumer confidence in eco-labeling: organic labeling in Denmark, Sweden, The United Kingdom and The United States. Agriculture and Human Values, 2011, 28, 507-517.	1.7	115
2	Towards food security by 2050. Food Security, 2015, 7, 179-183.	2.4	114
3	Improving Eco-labelling as an Environmental Policy Instrument: Knowledge, Trust and Organic Consumption. Journal of Environmental Policy and Planning, 2014, 16, 559-575.	1.5	108
4	Post-exceptionalism in public policy: transforming food and agricultural policy. Journal of European Public Policy, 2017, 24, 1565-1584.	2.4	103
5	Biofuel sustainability and the formation of transnational hybrid governance. Environmental Politics, 2015, 24, 96-114.	3.4	98
6	New Policy Ideas and Old Policy Networks: Implementing Green Taxation in Scandinavia. Journal of Public Policy, 2004, 24, 219-249.	1.0	90
7	Linking Policy Networks and Environmental Policies: Nitrate Policy Making in Denmark and Sweden 1970-1995. Public Administration, 1998, 76, 275-294.	2.3	87
8	Reforming the CAP: Policy Networks and Broader Institutional Structures. Journal of Common Market Studies, 1999, 37, 407-428.	1.3	82
9	Policy feedback and paradigm shift in EU agricultural policy: the effects of the MacSharry reform on future reform. Journal of European Public Policy, 2003, 10, 421-437.	2.4	81
10	The 2003 CAP Reform: Accommodating WTO Pressures. Comparative European Politics, 2006, 4, 47-64.	2.0	73
11	Three Decades of Policy Layering and Politically Sustainable Reform in the <scp>E</scp> uropean <scp>U</scp> nion's Agricultural Policy. Governance, 2016, 29, 265-280.	1.5	67
12	Sequencing in public policy: the evolution of the CAP over a decade. Journal of European Public Policy, 2009, 16, 395-411.	2.4	66
13	Explaining Governance Outcomes: Epistemology, Network Governance and Policy Network Analysis. Political Studies Review, 2012, 10, 195-207.	1.2	64
14	Engaging with private sector standards: a case study of GLOBALG.A.P Australian Journal of International Affairs, 2011, 65, 488-504.	0.8	57
15	Environmental Policy Performance Revisited: Designing Effective Policies for Green Markets. Political Studies, 2012, 60, 399-418.	2.0	57
16	The Politics of CAP Reform: Trade Negotiations, Institutional Settings and Blame Avoidance. Journal of Common Market Studies, 2007, 45, 1-22.	1.3	53
17	European Agri-environmental Policy: Evolution, Effectiveness, and Challenges. Review of Environmental Economics and Policy, 2022, 16, 105-125.	3.1	44
18	Policy Networks And Agricultural Policy Reforms: Explaining Deregulation In Sweden And Reâ€Regulation In The European Community. Governance, 1997, 10, 123-141.	1.5	39

CARSTEN DAUGBJERG

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19	Consumers, industrialists and the political economy of green taxation: CO2 taxation in OECD. Energy Policy, 2001, 29, 489-497.	4.2	37
20	An introduction to the â€~new' politics of agriculture and food. Policy and Society, 2012, 31, 259-270.	2.9	34
21	Food security and trade: reconciling discourses in the Food and Agriculture Organization and the World Trade Organization. Food Security, 2015, 7, 383-391.	2.4	34
22	The CAP and EU Enlargement: Prospects for an Alternative Strategy to Avoid the Lock-in of CAP Support. Journal of Common Market Studies, 2004, 42, 99-119.	1.3	31
23	Green Taxation in Question. , 2001, , .		31
24	Generating Policy Capacity in Emerging Green Industries: The Development of Organic Farming in Denmark and Australia. Journal of Environmental Policy and Planning, 2010, 12, 141-157.	1.5	30
25	Explaining the â€~Health Check' of the Common Agricultural Policy: budgetary politics, globalisation and paradigm change revisited. Policy Studies, 2011, 32, 127-141.	1.1	30
26	Curbing Agricultural Exceptionalism: The EU's Response to External Challenge. World Economy, 2008, 31, 631-652.	1.4	26
27	Policy feedback and pathways: when change leads to endurance and continuity to change. Policy Sciences, 2020, 53, 253-268.	1.5	25
28	Environmental policy mixes and target group heterogeneity: analysing Danish farmers' responses to the pesticide taxes. Journal of Environmental Policy and Planning, 2020, 22, 608-619.	1.5	24
29	Ideational Change in the WTO and its Impacts on EU Agricultural Policy Institutions and the CAP. Journal of European Integration, 2009, 31, 311-327.	1.4	19
30	Modelling the impacts of policy on entry into organic farming: Evidence from Danish–UK comparisons, 1989–2007. Land Use Policy, 2011, 28, 413-422.	2.5	19
31	Interest-group capacities and infant industry development: State-sponsored growth in organic farming. International Political Science Review, 2011, 32, 147-166.	2.0	19
32	Interest Groups and Policy Capacity: Modes of Engagement, Policy Goods and Networks. , 2018, , 243-261.		17
33	Associative Deadlocks and Transformative Capacity: Engaging in Australian Organic Farm Industry Development. Australian Journal of Political Science, 2008, 43, 189-206.	1.0	16
34	Attaining policy integration through the integration of new policy instruments: The case of the Farm to Fork Strategy. Applied Economic Perspectives and Policy, 2023, 45, 803-818.	3.1	15
35	Designing green taxes in a political context: from optimal to feasible environmental regulation. Environmental Politics, 2003, 12, 76-95.	3.4	14
36	POWER LEARNING OR PATH DEPENDENCY? INVESTIGATING THE ROOTS OF THE EUROPEAN FOOD SAFETY AUTHORITY. Public Administration, 2010, 88, 315-330.	2.3	14

CARSTEN DAUGBJERG

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37	Globalization and new policy concerns: the WTO and the EU's sustainability criteria for biofuels. Journal of European Public Policy, 2015, 22, 429-446.	2.4	14
38	Metagovernance, Network Structure, and Legitimacy: Developing a Heuristic for Comparative Governance Analysis. Administration and Society, 2017, 49, 1223-1245.	1.2	14
39	Issue Redefinition, Venue Change and Radical Agricultural Policy Reforms in Sweden and New Zealand. Scandinavian Political Studies, 2005, 28, 103-124.	0.9	13
40	The visibility of agricultural subsidies and market illusions in the Common Agricultural Policy: Some evidence from farmers' views in Germany, Portugal and the United Kingdom. European Journal of Political Research, 2005, 44, 749-766.	2.9	12
41	Government intervention in green industries: lessons from the wind turbine and the organic food industries in Denmark. Environment, Development and Sustainability, 2011, 13, 293-307.	2.7	11
42	Overcoming the dependent variable problem in studying food policy. Food Security, 2020, 12, 169-178.	2.4	11
43	The World Trade Organization and organic food trade: potential for restricting protectionism?. Organic Agriculture, 2012, 2, 55-66.	1.2	10
44	The resilience of paradigm mixes: food security in a post-exceptionalist trade regime. Journal of European Public Policy, 2017, 24, 1698-1715.	2.4	10
45	A Matter of Trust: How Trust Influence Organic Consumption. Journal of Agricultural Science, 2013, 5,	0.1	9
46	Responding to Nonâ€Linear Internationalisation of Public Policy: The World Trade Organization and Reform of the CAP 1992–2013. Journal of Common Market Studies, 2017, 55, 486-501.	1.3	9
47	Improving EU Biofuels Policy? Greenhouse Gas Emissions, Policy Efficiency, and WTO Compatibility. Journal of World Trade, 2013, 47, 813-834.	0.3	9
48	Power and Policy Design: A Comparison of Green Taxation in Scandinavian Agriculture. Scandinavian Political Studies, 1998, 21, 253-284.	0.9	8
49	Sharpening up research on organics: why we need to integrate sectoral policy research into mainstream policy analysis. Policy Studies, 2008, 29, 393-404.	1.1	8
50	Commensalistic institutions and value conflicts: the World Trade Organization and global private food standards. European Political Science Review, 2015, 7, 23-42.	1.9	8
51	Identity as Constraint and Resource in Interest Group Evolution: A Case of Radical Organizational Change. British Journal of Politics and International Relations, 2015, 17, 31-48.	1.8	8
52	The troubled path to food sovereignty in Nepal: ambiguities in agricultural policy reform. Agriculture and Human Values, 2020, 37, 311-323.	1.7	7
53	Politicisation and Coalition Magnets in Policy Making: A Comparative Study of Food Sovereignty and Agricultural Reform in Nepal and Ecuador. Journal of Comparative Policy Analysis: Research and Practice, 2020, , 1-15.	1.8	7
54	Ideas in Two-Level Games. Comparative Political Studies, 2008, 41, 1266-1289.	2.3	6

CARSTEN DAUGBJERG

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55	Ethical food standard schemes and global trade: Paralleling the WTO?. Policy and Society, 2012, 31, 307-317.	2.9	6
56	Editorial – Vol. 17, No 1 Journal of Environmental Policy and Planning, 2015, 17, 1-2.	1.5	5
57	Successful policy transfer and public sector reform in developing countries. Policy and Politics, 2020, 48, 603-618.	1.4	5
58	Debating Food Security Policy in Two Different Ideational Settings: A Comparison of Australia and Norway. Scandinavian Political Studies, 2017, 40, 347-366.	0.9	4
59	Process sequencing. , 0, , .		3
60	Ã~kologipolitikken og de Ãkologiske interesseorganisationers kapaciteter i Danmark, Sverige og Tyskland. Politica, 2010, 42, 69−89.	0.1	2
61	A trade balance: litigation and negotiation in the World Trade Organization's dispute settlement system. Australian Journal of International Affairs, 2014, 68, 105-120.	0.8	1
62	21 years of research for the twenty-first century: revisiting the journal of environmental policy and planning. Journal of Environmental Policy and Planning, 2020, 22, 569-580.	1.5	1
63	Accountability and integrity in private food safety regulation: Evidence from the Australian food sector. Australian Journal of Public Administration, 2022, 81, 37-52.	1.0	1
64	Rethinking disproportionate policy making by introducing proportionate politics. Policy Sciences, 2021, 54, 691-706.	1.5	1
65	Reforming the Common Agricultural Policy: History of a Paradigm Change ? By I. Garzon. Journal of Common Market Studies, 2007, 45, 761-762.	1.3	0
66	Agriculture and the WTO: Towards a New Theory of International Agricultural Trade Regulation. European Review of Agricultural Economics, 2010, 37, 278-280.	1.5	0
67	Editorial for JEPP volume 17, issue 2. Journal of Environmental Policy and Planning, 2015, 17, 161-162.	1.5	0