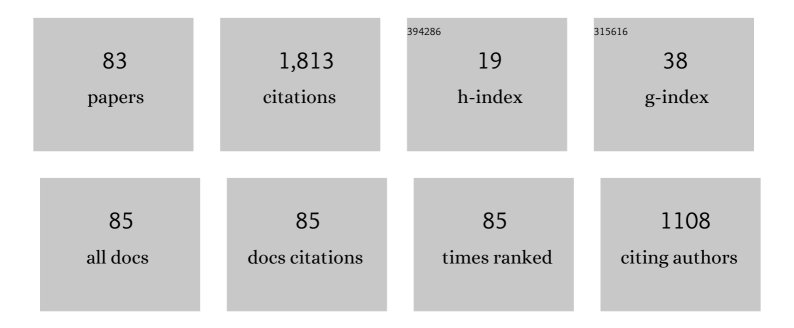
Gert Tinggaard Svendsen

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/7881420/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Olson, Mancur (1932–1998). , 2022, , 943-946.		0
2	Collective Action Problem. , 2022, , 147-153.		0
3	Trust and Belonging in Individual and Organizational Relationships. , 2021, , 19-31.		5
4	Does higher health literacy lead to higher trust in public hospitals?. International Journal for Equity in Health, 2021, 20, 209.	1.5	3
5	Can public agencies facilitate efficient sustainable energy strategies? A climate partnership model. International Journal of Sustainable Energy, 2021, 40, 739-754.	1.3	3
6	Two bandits or more? The case of Viking Age England. Public Choice, 2020, 182, 443-457.	1.0	8
7	The EEAS navigating foreign policy paradigms. European Politics and Society, 2020, , 1-16.	1.7	5
8	Religion, Crime, and Social Trust in Historic Germany: Are Catholics More Inclined to Violate Social Norms than Protestants?. Journal of Historical Sociology, 2020, 33, 505-518.	0.5	0
9	Collective Action Problem. , 2020, , 1-6.		8
10	Olson, Mancur. , 2020, , 1-4.		6
11	Introduction: Trust and Protestantism: Has Lutheran Theology Influenced the Trust Culture Sustaining the Scandinavian Welfare States?. Journal of Historical Sociology, 2020, 33, 453-455.	0.5	2
12	How Do High and Low Levels of Social Trust Affect the Longâ€run Performance of Poor Economies?. Journal of International Development, 2019, 31, 3-21.	0.9	9
13	How robust is the welfare state when facing open borders? An evolutionary game-theoretic model. Public Choice, 2019, 178, 179-195.	1.0	5
14	Terrorism, Trust and Tourism. Issues in Social Science, 2017, 5, 25.	0.1	0
15	Can Putnam's theory explain high levels of social trust?. Belgeo, 2017, , .	0.1	1
16	Social Trust, Safety and the Choice of Tourist Destination. Business and Management Horizons, 2016, 4, 1.	0.2	10
17	How did trade norms evolve in Scandinavia? Long-distance trade and social trust in the Viking age. Economic Systems, 2016, 40, 198-205.	1.0	6
18	When can a green entrepreneur manage the local environment?. Journal of Environmental Management, 2016, 183, 622-629.	3.8	16

#	Article	IF	CITATIONS
19	Water Management Policy in California: The Status Quo of Command-And-Control. International Journal of Regional Development, 2015, 2, 61.	0.1	1
20	Command-And-Control or Taxation? The Cases of Water Regulation in California and Denmark. Environmental Management and Sustainable Development, 2015, 4, 141.	0.1	1
21	The Puzzle of the Scandinavian Welfare State and Social Trust. Issues in Social Science, 2015, 3, 90.	0.1	26
22	How to Improve the Likelihood of CDM Approval? Institutional shortcomings and the Case of West Africa. Environmental Management and Sustainable Development, 2014, 3, 45.	0.1	0
23	Corruption, Trust and their Public Sector Consequences: Introduction to the Special Edition. Journal of Comparative Policy Analysis: Research and Practice, 2014, 16, 117-120.	1.8	12
24	Do Institutions or Culture Determine the Level of Social Trust? The Natural Experiment of Migration from Non-western to Western Countries. Journal of Ethnic and Migration Studies, 2014, 40, 544-565.	1.9	81
25	Do Corruption and Social Trust Affect Economic Growth? A Review. Journal of Comparative Policy Analysis: Research and Practice, 2014, 16, 121-139.	1.8	23
26	A Blind Eye to Industry-Level Corruption? The Risk of Favouring Domestic Industries in the EU ETS. Energy and Environment, 2014, 25, 263-279.	2.7	2
27	Why does bureaucratic corruption occur in the EU?. Public Choice, 2013, 157, 585-599.	1.0	17
28	Does social trust determine the size of the welfare state? Evidence using historical identification. Public Choice, 2013, 157, 269-286.	1.0	85
29	Trust and corruption: The influence of positive and negative social capital on the economic development in the European Union. Quality and Quantity, 2013, 47, 2829-2846.	2.0	57
30	Is local participation always optimal for sustainable action? The costs of consensus-building in Local Agenda 21. Journal of Environmental Management, 2013, 129, 266-273.	3.8	24
31	Public choice, political economy and development: an introduction to the life, times and themes of Martin Paldam. Public Choice, 2013, 157, 357-365.	1.0	1
32	Environmental Reviews and Case Studies: From a Brown to a Green Economy: How Should Green Industries Be Promoted?. Environmental Practice, 2013, 15, 72-78.	0.3	10
33	Why only few CDM projects? The case of reforestation projects and remote sensing. International Journal of Global Environmental Issues, 2013, 13, 25.	0.1	3
34	A Global CO2 Tax for Sustainable Development?. Journal of Sustainable Development, 2013, 7, .	0.1	6
35	Multinational Enterprises and Social Capital as Location Factor: A Review. Business and Management Research, 2013, 2, .	0.1	4
36	Are Large and Complex Agricultural Cooperatives Losing Their Social Capital?. Agribusiness, 2012, 28, 187-204.	1.9	141

#	Article	IF	CITATIONS
37	EU Lobbying and Anti-Dumping Policy. Journal of World Trade, 2012, 46, 187-211.	0.3	5
38	Does Education Produce Tough Lovers? Trust and Bureaucrats. Journal of Comparative Policy Analysis: Research and Practice, 2011, 13, 91-104.	1.8	7
39	Giving money to strangers: European welfare states and social trust. International Journal of Social Welfare, 2011, 20, 3-9.	1.0	21
40	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
41	A project-based system for including farmers in the EU ETS. Journal of Environmental Management, 2011, 92, 1121-1127.	3.8	11
42	Evaluating and Regulating the Impacts of Lobbying in the <scp>EU</scp> ? The Case Study of Green Industries. Environmental Policy and Governance, 2011, 21, 131-142.	2.1	15
43	Trawling for subsidies: the alignment of incentives between fishermen and marine biologists. Journal of European Public Policy, 2009, 16, 1012-1029.	2.4	7
44	The Choice between Auctioning and Grandfathering in the Eu. Energy and Environment, 2009, 20, 1117-1130.	2.7	5
45	The Troika of Sociology, Political Science and Economics. , 2009, , .		17
46	Bridge Over Troubled Water? Migration and Social Capital. Journal of Ethnic and Migration Studies, 2008, 34, 607-631.	1.9	131
47	The Global Development Race and the Samaritan's Dilemma: Development Aid Discourse in Danish Agriculture, 1960–1970. Contemporary European History, 2008, 17, 97-115.	0.2	1
48	How to construct a robust measure of social capital: Two contributions. Journal of Comparative Policy Analysis: Research and Practice, 2007, 9, 275-292.	1.8	14
49	Climate change negotiations and first-mover advantages: the case of the wind turbine industry. Energy Policy, 2006, 34, 1175-1184.	4.2	20
50	Bureaucrats at sea: a budget catch model. Journal of European Public Policy, 2006, 13, 329-340.	2.4	4
51	Soft or tough guys in Kyoto? Free-rider incentives and the Samaritan's Dilemma. International Journal of Global Energy Issues, 2005, 23, 281.	0.2	2
52	Social Capital and Endogenous Preferences. Public Choice, 2005, 123, 171-196.	1.0	26
53	Industry lobbying and the political economy of GHG trade in the European Union. Energy Policy, 2005, 33, 245-255.	4.2	155

54 Lobbying and CO₂trade in the EU., 2005, , 150-161.

#	Article	IF	CITATIONS
55	Surplus emission allowances as implicit side payments: could â€~Hot Air' have saved the Kyoto Agreement?. Climate Policy, 2005, 4, 303-318.	2.6	1
56	Fighting Windmills: The Coalition of Industrialists and Environmentalists in the Climate Change Issue. International Environmental Agreements: Politics, Law and Economics, 2004, 4, 327-337.	1.5	10
57	How should greenhouse gas permits be allocated in the EU?. Energy Policy, 2004, 32, 961-968.	4.2	25
58	Rent-Seeking and Grandfathering: The Case of GHG Trade in the Eu. Energy and Environment, 2004, 15, 69-80.	2.7	12
59	Surplus emission allowances as implicit side payments: could â€~Hot Air' have saved the Kyoto Agreement?. Climate Policy, 2004, 4, 303-318.	2.6	1
60	Can the Eu Persuade the Us to Rejoin the Kyoto Agreement?. Energy and Environment, 2004, 15, 427-435.	2.7	2
61	On the wealth of nations: Bourdieuconomics and social capital. , 2004, , 239-263.		12
62	Rational Bandits: Plunder, Public Goods, and the Vikings. Public Choice, 2003, 117, 255-272.	1.0	50
63	On the wealth of nations: BourdieuconomicsÂandÂsocialÂcapital. Theory and Society, 2003, 32, 607-631.	1.1	42
64	Building and destroying social capital: The case of cooperative movements in Denmark and Poland. Agriculture and Human Values, 2003, 20, 241-252.	1.7	95
65	Potential gains from CO2 trading in the EU. Environmental Policy and Governance, 2003, 13, 303-313.	0.4	10
66	How to design greenhouse gas trading in the EU?. Energy Policy, 2003, 31, 1531-1539.	4.2	22
67	Social kapital og Ã,konomisk sociologi. Distinktion, 2003, 4, 105-118.	0.8	1
68	Designing green taxes in a political context: from optimal to feasible environmental regulation. Environmental Politics, 2003, 12, 76-95.	3.4	14
69	Bureaucratic Tax-Seeking: The Danish Waste Tax. Energy and Environment, 2002, 13, 355-366.	2.7	2
70	Hot air in Kyoto, cold air in The Hague—the failure of global climate negotiations. Energy Policy, 2002, 30, 1191-1199.	4.2	24
71	Consumers, industrialists and the political economy of green taxation: CO2 taxation in OECD. Energy Policy, 2001, 29, 489-497.	4.2	37

Green Taxation in Question. , 2001, , .

5

Gert Tinggaard Svendsen

#	Article	IF	CITATIONS
73	A European acid rain programme based on the US experience?. Environmental Policy and Governance, 2000, 10, 220-229.	0.4	3
74	Measuring Social Capital: The Danish Co-operative Dairy Movement. Sociologia Ruralis, 2000, 40, 72-86.	1.8	67
75	An essay on social capital: looking for the fire behind the smoke. European Journal of Political Economy, 2000, 16, 339-366.	1.0	190
76	Political and Economic Scope for Permit Markets in Europe. ZEW Economic Studies, 2000, , 77-86.	0.1	0
77	The US SO2 auction: analysis and generalization. Energy Economics, 1999, 21, 403-416.	5.6	15
78	U.S. interest groups prefer emission trading: A new perspective. Public Choice, 1999, 101, 109-128.	1.0	43
79	The idea of global CO2 trade. Environmental Policy and Governance, 1999, 9, 232-237.	0.4	13
80	Towards a CO2 market in the EU: the case of electric utilities. Environmental Policy and Governance, 1998, 8, 121-128.	0.4	8
81	A general model for CO2 regulation: the case of Denmark. Energy Policy, 1998, 26, 33-44.	4.2	23
82	California shows the future of electricity production in the Single Market. Energy Policy, 1995, 23, 857-859.	4.2	9
83	Political, economic, and psychological barriers to an effective climate treaty and sustainable energy: The PEP triangle. F1000Research, 0, 11, 534.	0.8	1