Rolf Lidskog

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/830273/publications.pdf

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103 papers 3,280 citations

172457 29 h-index 52 g-index

108 all docs

 $\frac{108}{\text{docs citations}}$

108 times ranked 2808 citing authors

#	Article	IF	CITATIONS
1	Who speaks for the future of Earth? How critical social science can extend the conversation on the Anthropocene. Global Environmental Change, 2015, 32, 211-218.	7.8	364
2	Towards a Reflexive Turn in the Governance of Global Environmental Expertise. The Cases of the IPCC and the IPBES. Gaia, 2014, 23, 80-87.	0.7	155
3	Conditions for Transformative Learning for Sustainable Development: A Theoretical Review and Approach. Sustainability, 2018, 10, 4479.	3.2	144
4	The Swedish forestry model: More of everything?. Forest Policy and Economics, 2017, 77, 44-55.	3.4	127
5	Risk, communication and trust: Towards an emotional understanding of trust. Public Understanding of Science, 2014, 23, 703-717.	2.8	121
6	Scientised citizens and democratised science. Re-assessing the expert-lay divide. Journal of Risk Research, 2008, 11, 69-86.	2.6	110
7	Ecological Modernization in Practice? The Case of Sustainable Development in Sweden. Journal of Environmental Policy and Planning, 2012, 14, 411-427.	2.8	107
8	Addressing climate change democratically. Multiâ€level governance, transnational networks and governmental structures. Sustainable Development, 2010, 18, 32-41.	12.5	101
9	Bumping against the boundary: IPBES and the knowledge divide. Environmental Science and Policy, 2017, 69, 22-28.	4.9	91
10	The Role of Science in Environmental Regimes: The Case of LRTAP. European Journal of International Relations, 2002, 8, 77-101.	2.5	89
11	Boundary organizations and environmental governance: Performance, institutional design, and conceptual development. Climate Risk Management, 2018, 19, 1-11.	3.2	81
12	In Science We Trust? On the Relation Between Scientific Knowledge, Risk Consciousness and Public Trust. Acta Sociologica, 1996, 39, 31-56.	1.9	73
13	When Does Science Matter? International Relations Meets Science and Technology Studies. Global Environmental Politics, 2015, 15, 1-20.	3.0	73
14	A reflexive look at reflexivity in environmental sociology. Environmental Sociology, 2017, 3, 6-16.	2.9	62
15	On the right track? Technology, geology and society in Swedish nuclear waste management. Journal of Risk Research, 2004, 7, 251-268.	2.6	52
16	Managing Swedish forestry's impact on mercury in fish: Defining the impact and mitigation measures. Ambio, 2016, 45, 163-174.	5 . 5	50
17	Stakeholder Engagement in the Making: IPBES Legitimization Politics. Global Environmental Politics, 2017, 17, 59-76.	3.0	50
18	Deliberative democracy meets democratised science: a deliberative systems approach to global environmental governance. Environmental Politics, 2018, 27, 1-20.	5.4	50

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19	Making Transboundary Risks Governable: Reducing Complexity, Constructing Spatial Identity, and Ascribing Capabilities. Ambio, 2011, 40, 111-120.	5.5	47
20	Towards a global environmental sociology? Legacies, trends and future directions. Current Sociology, 2015, 63, 339-368.	1.4	47
21	Anthropocene – a cautious welcome from environmental sociology?. Environmental Sociology, 2016, 2, 395-406.	2.9	47
22	Facing dilemmas: Sense-making and decision-making in late modernity. Futures, 2006, 38, 350-366.	2.5	42
23	Social scientific knowledge in times of crisis: What climate change can learn from coronavirus (and) Tj ETQq $1\ 1$	0.784314	rgBT /Overlo
24	Representing and regulating nature: boundary organisations, portable representations, and the science–policy interface. Environmental Politics, 2014, 23, 670-687.	5.4	40
25	Science and policy in air pollution abatement strategies. Environmental Science and Policy, 2002, 5, 147-156.	4.9	38
26	The role of music in ethnic identity formation in diaspora: a research review. International Social Science Journal, 2016, 66, 23-38.	1.6	38
27	Managing uncertainty: Forest professionals' claim and epistemic authority in the face of societal and climate change. Risk Management, 2015, 17, 145-164.	2.3	34
28	Freedom with what? Interpretations of "responsibility―in Swedish forestry practice. Forest Policy and Economics, 2017, 75, 34-40.	3.4	34
29	The Battle for Hearts and Minds? Evolutions in Corporate Approaches to Environmental Risk Communication. Environment and Planning C: Urban Analytics and City Science, 2007, 25, 56-72.	1.5	33
30	Extreme events and climate change: the post-disaster dynamics of forest fires and forest storms in Sweden. Scandinavian Journal of Forest Research, 2016, 31, 148-155.	1.4	31
31	Transport Infrastructure Investment and Environmental Impact Assessment in Sweden: Public Involvement or Exclusion?. Environment and Planning A, 2000, 32, 1465-1479.	3.6	29
32	Risk governance through professional expertise. Forestry consultants' handling of uncertainties after a storm disaster. Journal of Risk Research, 2016, 19, 1275-1290.	2.6	29
33	Capturing complexity: Forests, decision-making and climate change mitigation action. Global Environmental Change, 2018, 52, 238-247.	7.8	28
34	Representation, Participation or Deliberation? Democratic Responses to the Environmental Challenge. Space and Polity, 2007, 11, 75-94.	1.8	27
35	Siting conflicts – democratic perspectives and political implications. Journal of Risk Research, 2005, 8, 187-206.	2.6	26
36	COVID-19, the Climate, and Transformative Change: Comparing the Social Anatomies of Crises and Their Regulatory Responses. Sustainability, 2020, 12, 6337.	3.2	26

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37	Intensive forestry in Sweden: stakeholders' evaluation of benefits and risk. Journal of Integrative Environmental Sciences, 2013, 10, 145-160.	2.5	24
38	Fostering a flexible forest: Challenges and strategies in the advisory practice of a deregulated forest management system. Forest Policy and Economics, 2016, 62, 177-183.	3.4	24
39	Foreign, Domestic, and Cultural Factors in Climate Change Reporting: Swedish Media's Coverage of Wildfires in Three Continents. Environmental Communication, 2019, 13, 381-394.	2.5	24
40	Transboundary Risk Governance., 0,,.		24
41	The Re-Naturalization of Society? Environmental Challenges for Sociology. Current Sociology, 2001, 49, 113-136.	1.4	23
42	The significance of meaning. Why IPBES needs the social sciences and humanities. Innovation: the European Journal of Social Science Research, 2018, 31, S38-S60.	1.6	23
43	Organizing international experts: IPBES's efforts to gain epistemic authority. Environmental Sociology, 2018, 4, 445-456.	2.9	23
44	Reinterpreting Locational Conflicts: NIMBY and nuclear waste management in Sweden. Policy and Politics, 1992, 20, 249-264.	2.4	22
45	Pathways to deliberative capacity: the role of the IPCC. Climatic Change, 2018, 148, 11-24.	3.6	22
46	News media and food scares: the case of contaminated salmon. Journal of Integrative Environmental Sciences, 2006, 3, 273-288.	0.8	21
47	Invented Communities and Social Vulnerability: The Local Post-Disaster Dynamics of Extreme Environmental Events. Sustainability, 2018, 10, 4457.	3.2	20
48	Sociology of Risk. SpringerBriefs in Philosophy, 2013, , 75-105.	0.4	20
49	Why do forest owners fail to heed warnings? Conflicting risk evaluations made by the Swedish forest agency and forest owners. Scandinavian Journal of Forest Research, 2014, , 1-8.	1.4	19
50	Wildfires, responsibility and trust: public understanding of Sweden's largest wildfire. Scandinavian Journal of Forest Research, 2019, 34, 319-328.	1.4	19
51	Cold Science Meets Hot Weather: Environmental Threats, Emotional Messages and Scientific Storytelling. Media and Communication, 2020, 8, 118-128.	1.9	19
52	Knowledge, power and controlâ€"studying environmental regulation in late modernity. Journal of Environmental Policy and Planning, 2005, 7, 89-106.	2.8	17
53	What Lies Beneath the Surface? A Case Study of Citizens' Moral Reasoning with Regard to Biodiversity. Environmental Values, 2011, 20, 217-237.	1.2	17
54	Conceptual innovation in environmental sociology. Environmental Sociology, 2016, 2, 307-311.	2.9	17

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55	The Social Shaping of Radwaste Management: The Cases of Sweden and Finland. Current Sociology, 1997, 45, 59-79.	1.4	16
56	Acknowledging Risk, Trusting Expertise, and Coping With Uncertainty: Citizens' Deliberations on Spraying an Insect Population. Society and Natural Resources, 2012, 25, 587-601.	1.9	16
57	Environmental Expertise as Group Belonging. Nature and Culture, 2018, 13, 309-331.	0.5	16
58	Intersectional boundary work in socializing new experts. The case of IPBES. Ecosystems and People, 2019, 15, 181-191.	3.2	16
59	From consensus to credibility. Innovation: the European Journal of Social Science Research, 2004, 17, 205-226.	1.6	15
60	Environmental expertise for social transformation: roles and responsibilities for social science. Environmental Sociology, 2022, 8, 255-266.	2.9	14
61	Sociology of Risk. , 2012, , 1001-1027.		13
62	Boundary Work, Hybrid Practices, and Portable Representations: An Analysis of Global and National Coproductions of Red Lists. Nature and Culture, 2013, 8, 30-52.	0.5	13
63	From Conflict to Communication? Public Participation and Critical Communication as a Solution to Siting Conflicts in Planning for Hazardous Waste. Planning Practice and Research, 1997, 12, 239-249.	1.7	12
64	Policy Contestation over the Ecosystem Services Approach in Sweden. Society and Natural Resources, 2018, 31, 393-408.	1.9	12
65	Sweden and the Baltic Sea pipeline: Between ecology and economy. Marine Policy, 2012, 36, 333-338.	3.2	11
66	Scientific Evidence or Lay People's Experience? On Risk and Trust with Regard to Modern Environmental Threats. , 2000, , 196-224.		11
67	The Politics of Radwaste Management in Sweden. Acta Sociologica, 1994, 37, 55-73.	1.9	10
68	Social aspects of the siting of facilities for hazardous waste management. Waste Management and Research, 1998, 16, 476-483.	3.9	10
69	Climate risks and forest practices: forest owners' acceptance of advice concerning climate change. Scandinavian Journal of Forest Research, 2016, 31, 618-625.	1.4	10
70	Unintended Consequences and Risk(y) Thinking: The Shaping of Consequences and Responsibilities in Relation to Environmental Disasters. Sustainability, 2018, 10, 2906.	3.2	10
71	Do Conceptual Innovations Facilitate Transformative Change? The Case of Biodiversity Governance. Frontiers in Ecology and Evolution, 2021, 8, .	2.2	10
72	To spray or not to spray: The discursive construction of contested environmental issues in the news media. Discourse, Context and Media, 2013, 2, 123-130.	1.9	9

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73	From wicked problem to governable entity? The effects of forestry on mercury in aquatic ecosystems. Forest Policy and Economics, 2018, 90, 90-96.	3.4	9
74	(How) Does Diversity Still Matter for the IPCC? Instrumental, Substantive and Co-Productive Logics of Diversity in Global Environmental Assessments. Climate, 2021, 9, 99.	2.8	9
75	Whose Environment? Which Perspective? A Critical Approach to Hazardous Waste Management in Sweden. Environment and Planning A, 1993, 25, 571-588.	3.6	8
76	Dealing with uncertainty: a case study of controlling insect populations in natural ecosystems. Local Environment, 2008, 13, 641-652.	2.4	8
77	Regulating Nature: Public Understanding and Moral Reasoning. Nature and Culture, 2011, 6, 149-167.	0.5	8
78	Ignorance and the regulation of artificial intelligence. Journal of Risk Research, 2022, 25, 488-500.	2.6	8
79	Environmental Expertise. , 2018, , 167-186.		8
80	Community Safety Policies in Sweden. A Policy Change in Crime Control Strategies?. International Journal of Public Administration, 2012, 35, 293-302.	2.3	7
81	Science, red in tooth and claw: Whaling, purity, pollution and institutions in marine mammal scientists' boundary work. Environment and Planning E, Nature and Space, 2018, 1, 165-185.	2.5	7
82	Society, space and environment. Towards a sociological reâ€conceptualisation of nature. The Housingory and Society, 1998, 15, 19-35.	0.2	6
83	Public at Risk—Public as Risk: Regulating Nature by Managing People. Society and Natural Resources, 2016, 29, 284-298.	1.9	6
84	Science–Policy–Citizen Dynamics in International Environmental Governance., 2011,, 323-360.		6
85	Mosquitoes as a threat to humans and the community: the role of place identity, social norms, environmental concern and ecocentric values in public risk perception. Local Environment, 2017, 22, 172-184.	2.4	5
86	The Anthropocene: A Narrative in the Making. , 2018, , 25-46.		5
87	Industrial scientific expertise and civil society engagement: reflexive scientisation in the South Durban Industrial Basin, South Africa. Journal of Risk Research, 2021, 24, 1127-1140.	2.6	4
88	Conditions and Constrains for Reflexive Governance of Industrial Risks: The Case of the South Durban Industrial Basin, South Africa. Sustainability, 2021, 13, 5679.	3.2	4
89	The institutional machinery of expertise: Producing facts, figures and futures in COVID-19. Acta Sociologica, 2020, 63, 443-446.	1.9	4
90	Co-Producing Policy-Relevant Science and Science-Based Policy: The Case of Regulating Ground-Level Ozone., 2011,, 223-250.		4

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91	Book Reviews : Ulrich Beck: The Risk Society. Towards a New Modernity. London: Sage, 1992. Acta Sociologica, 1993, 36, 400-403.	1.9	3
92	Framing Issues and Forming Opinions: The Baltic Sea Pipeline in the Swedish Media. European Spatial Research and Policy, 2011, 18, 95-110.	0.4	3
93	Coping with Fragmentation. On the Role of Techno-Scientific Knowledge within the Sámi Community. Society and Natural Resources, 2019, 32, 1293-1311.	1.9	3
94	Constructing and justifying risk and accountability after extreme events: public administration and stakeholders' responses to a wildfire disaster. Journal of Environmental Policy and Planning, 2020, 22, 353-365.	2.8	3
95	Governing Moth and Man. Etudes Rurales, 2010, , 149-162.	0.2	3
96	Globalizing Environmental Sociology. , 2020, , 30-46.		2
97	Skapandet av tillit i en riskkontext. Om social riskacceptans vid lokalisering av anlĀ g gningar f¶r radioaktivt och milj¶farligt avfall. Sociologisk Forskning, 1993, 30, 33-55.	0.2	2
98	Making Climate Risks Governable in Swedish Municipalities: Crisis Preparedness, Technical Measures, and Public Involvement. Climate, 2022, 10, 90.	2.8	2
99	Policy And Practice Mercury Waste Management in Sweden: Historical Perspectives and Recent Trends. Journal of Environmental Planning and Management, 2000, 43, 561-572.	4.5	1
100	Theoretical disputes over forest nitrogen fertilization. Journal of Environmental Planning and Management, 2004, 47, 651-665.	4.5	1
101	Book Reviews : Mario Diani and Ron Eyerman (eds): Studying Collective Action. London: Sage, 1992. Acta Sociologica, 1993, 36, 74-76.	1.9	0
102	Odd GÃ¥sdal og Allan Sande: MiljÃ, og samfunn. Tidsskrift for Samfunnsforskning, 2010, 51, 318-320.	0.1	0
103	SamhÃ#et utmanat?. Sociologisk Forskning, 2020, 57, .	0.2	0