Lara Johannsdottir

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/436664/publications.pdf

Version: 2024-02-01

		567281	395702
51	1,217	15	33
papers	citations	h-index	g-index
5 6	FC	5.6	1024
56	56	56	1034
all docs	docs citations	times ranked	citing authors

#	Article	IF	CITATIONS
1	A literature review of the history and evolution of corporate social responsibility. International Journal of Corporate Social Responsibility, 2019, 4, .	4.5	305
2	Embracing the variety of sustainable business models: A prolific field of research and a future research agenda. Journal of Cleaner Production, 2018, 194, 695-703.	9.3	109
3	Embracing the variety of sustainable business models: social entrepreneurship, corporate intrapreneurship, creativity, innovation, and other approaches to sustainability challenges. Journal of Cleaner Production, 2016, 113, 1-4.	9.3	85
4	Drivers that motivate energy companies to be responsible. A systematic literature review of Corporate Social Responsibility in the energy sector. Journal of Cleaner Production, 2020, 247, 119094.	9.3	72
5	Sustainability within Fashion Business Models: A Systematic Literature Review. Sustainability, 2019, 11, 2233.	3.2	61
6	Systemic risk of maritime-related oil spills viewed from an Arctic and insurance perspective. Ocean and Coastal Management, 2019, 179, 104853.	4.4	50
7	Measuring countries׳ environmental sustainability performance – A review and case study of Iceland. Renewable and Sustainable Energy Reviews, 2014, 39, 934-948.	16.4	48
8	Measuring countries' environmental sustainability performanceâ€"The development of a nation-specific indicator set. Ecological Indicators, 2017, 74, 463-478.	6.3	47
9	Corporate Social Responsibility Influencing Sustainability within the Fashion Industry. A Systematic Review. Sustainability, 2020, 12, 9167.	3.2	39
10	Leadership role and employee acceptance of change. Journal of Organizational Change Management, 2015, 28, 72-96.	2.7	34
11	How can financial incentives promote local ownership of onshore wind and solar projects? Case study evidence from Germany, Denmark, the UK and Ontario. Local Economy, 2018, 33, 40-62.	1.4	30
12	Barriers to Using ESG Data for Investment Decisions. Sustainability, 2022, 14, 5157.	3.2	26
13	Transforming the linear insurance business model to a closed-loop insurance model: a case study of Nordic non-life insurers. Journal of Cleaner Production, 2014, 83, 341-355.	9.3	23
14	Drivers of sustainability practices and contributions to sustainable development evident in sustainability reports of European mining companies. Discover Sustainability, 2021, 2, 1.	2.8	22
15	Drives of proactive environmental actions of small, medium and large Nordic non-life insurance companies – and insurers as a driving force of actions. Journal of Cleaner Production, 2015, 108, 685-698.	9.3	19
16	Developing and using a Five C framework for implementing environmental sustainability strategies: A case study of Nordic insurers. Journal of Cleaner Production, 2018, 183, 1252-1264.	9.3	19
17	What is the potential and demonstrated role of non-life insurers in fulfilling climate commitments? A case study of Nordic insurers. Environmental Science and Policy, 2014, 38, 87-106.	4.9	18
18	Calls for Carbon Markets at COP21: a conference report. Journal of Cleaner Production, 2016, 124, 405-407.	9.3	17

#	Article	IF	CITATIONS
19	Effectiveness of EMAS: A case study of Polish organisations registered under EMAS. Environmental Impact Assessment Review, 2019, 74, 86-94.	9.2	17
20	The Geneva Association framework for climate change actions of insurers: a case study of Nordic insurers. Journal of Cleaner Production, 2014, 75, 20-30.	9.3	16
21	Lima Paris Action Agenda: Focus on Private Finance – note from COP21. Journal of Cleaner Production, 2016, 126, 707-710.	9.3	15
22	Challenges of national measurement of environmental sustainability in tourism. Current Research in Environmental Sustainability, 2021, 3, 100079.	3. 5	14
23	A Conceptual Framework of Arctic Economies for Policyâ€making, Research, and Practice. Global Policy, 2019, 10, 686-696.	1.7	13
24	Signs of the United Nations SDGs in University Curriculum: The Case of the University of Iceland. Sustainability, 2021, 13, 8958.	3.2	11
25	The energy company of the future: Drivers and characteristics for a responsible business framework. Journal of Cleaner Production, 2021, 288, 125634.	9.3	10
26	Synergies and Trade-Offs in the Sustainable Development Goalsâ€"The Implications of the Icelandic Tourism Sector. Sustainability, 2019, 11, 4223.	3.2	9
27	Impacts, Systemic Risk and National Response Measures Concerning COVID-19â€"The Island Case Studies of Iceland and Greenland. Sustainability, 2021, 13, 8470.	3.2	9
28	Insurers' role in enhancing development and utilization of environmentally sound technologies: a case study of Nordic insurers. Journal of Cleaner Production, 2014, 65, 526-538.	9.3	8
29	Systemic risk of cruise ship incidents from an Arctic and insurance perspective. Elementa, 2021, 9, .	3.2	7
30	The Barriers to Corporate Social Responsibility in the Nordic Energy Sector. Sustainability, 2021, 13, 4891.	3.2	7
31	Key Competencies for Sustainability in University of Iceland Curriculum. Sustainability, 2021, 13, 8945.	3.2	7
32	Climate Change and Iceland's Risk-Sharing System for Natural Disasters. Geneva Papers on Risk and Insurance: Issues and Practice, 2017, 42, 275-295.	2.1	6
33	COVID-19 and Pandemic Risk: The Link to SDG 13, Climate Change and the Finance Context. World Sustainability Series, 2021, , 43-60.	0.4	6
34	Obstacles to strategy implementation and success factors: A review of empirical literature. Strategic Management, 2021, 26, 12-30.	1.4	6
35	The Role of Employees in Implementing CSR Strategies. , 2015, , 383-409.		6
36	Discourse analysis of the 2013–2016 Arctic Circle Assembly programmes. Polar Record, 2017, 53, 276-279.	0.8	5

#	Article	IF	CITATIONS
37	Insurance Perspective on Talent Management and Corporate Social Responsibility: A Case Study of Nordic Insurers. Journal of Management and Sustainability, 2014, 4, .	0.3	4
38	Environmental Social and Governance (ESG) Ratings. Encyclopedia of the UN Sustainable Development Goals, 2020, , 435-449.	0.1	4
39	Samfélagsábyrgð Ã-Ãslenskum skaðatryggingafélögum. TÃmarit Um Viðskipti Og Efnahagsmál, 2016,	12).64.	3
40	Climate Change Resilience: Role of Insurers in Bridging the Gap Between Climate Change Science and Heterogeneous Stakeholders., 2018, , 1-26.		1
41	The Role of Businesses in Climate Change Adaptation in the Arctic. Palgrave Studies in Sustainable Business in Association With Future Earth, 2022, , 341-363.	0.8	1
42	Private–public collaboration in Iceland: battling COVID-19 with deCODE genetics. European Political Science, 0, , .	1.2	1
43	Isolation as a Barrier for the Climate Change Actions of Insurers. , 2018, , 1-26.		0
44	Stelpurnar Ã-eldhúsinu: viúhorf og aúgerúir á sviúi umhverfismála hjá norrænum vátryggingafélögur Icelandic Review of Politics & Administration, 2013, 1, .	n. _{0.1}	0
45	lceland's environmental sustainability: Status and government involvement. Stjórnmál Og Stjórnsýsla, 2014, 10, 445.	0.1	0
46	Hlutverk vátryggingafélaga við úrlausn umhverfislegra vandamála. Stjórnmál Og Stjórnsýsla, 2015, 1 87.	l, o.1	0
47	Environmental Social and Governance (ESG) Ratings. Encyclopedia of the UN Sustainable Development Goals, 2019, , 1-15.	0.1	0
48	Þættir sem hafa Ãjhrif Ãj stöðu kynjanna Ã-Ãslensku atvinnulÃfi: Heildarmynd sýnd með Ãjhrifariti. TÃmar Um Viðskipti Og EfnahagsmÃjl, 2019, 16, 71-88.	it o.o	0
49	Climate Change Resilience: Role of Insurers in Bridging the Gap Between Climate Change Science and Heterogeneous Stakeholders. , 2020, , 2145-2169.		0
50	Isolation as a Barrier for the Climate Change Actions of Insurers. , 2020, , 1883-1907.		0
51	Jafnréttisskorkort fyrir Ãslenskt atvinnulÃf. TÃmarit Um Viðskipti Og Efnahagsmál, 2020, 17, 55-88.	0.0	O