## Lilian Alessa

## List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/11122218/publications.pdf

Version: 2024-02-01

F.1	2.022	361413	243625
51	2,032	20	44
papers	citations	h-index	g-index
52	52	52	3005
all docs	docs citations	times ranked	citing authors

#	Article	IF	Citations
1	Understanding Effects of Permafrost Degradation and Coastal Erosion on Civil Infrastructure in Arctic Coastal Villages: A Community Survey and Knowledge Co-Production. Journal of Marine Science and Engineering, 2022, 10, 422.	2.6	9
2	Socio-Ecological Futures: Embedded Solutions for Stakeholder-Driven Alternative Futures. Sustainability, 2022, 14, 3732.	3.2	4
3	Transforming sustainability science for practice: a social–ecological systems framework for training sustainability professionals. Sustainability Science, 2021, 16, 283-294.	4.9	10
4	Surprise and Suspense: How the Intelligence Community Forgot the Future. International Journal of Intelligence, Security, and Public Affairs, 2021, 23, 310-342.	0.2	1
5	Landscape social-metabolism in food-energy-water systems: Agricultural transformation of the Upper Snake River Basin. Science of the Total Environment, 2020, 705, 135817.	8.0	6
6	Planning for Idaho's waterscapes: A review of historical drivers and outlook for the next 50 years. Environmental Science and Policy, 2019, 94, 191-201.	4.9	15
7	Using the Arctic water resources vulnerability index in assessing and responding to environmental change in Alaskan communities. Climate Risk Management, 2019, 23, 19-31.	3.2	13
8	Enhancing a community-based water resource tool for assessing environmental change: the arctic water resources vulnerability index revisited. Environment Systems and Decisions, 2019, 39, 183-197.	3.4	5
9	Applying social–ecological systems science to complex mountain landscapes. Frontiers in Ecology and the Environment, 2018, 16, S3.	4.0	2
10	MtnSEON and social–ecological systems science in complex mountain landscapes. Frontiers in Ecology and the Environment, 2018, 16, S4.	4.0	12
11	Community-based observing networks and systems in the Arctic: Human perceptions of environmental change and instrument-derived data. Regional Environmental Change, 2018, 18, 547-559.	2.9	15
12	Themes in community resilience: A meta-synthesis of 16Âyears of Idaho Community Reviews. Community Development, 2018, 49, 65-82.	1.0	6
13	An integrated dataset for stakeholder perceptions of environmental change and instrumented measures of change. Data in Brief, 2018, 21, 1721-1723.	1.0	O
14	The role of perceptions versus instrumented data of environmental change: Responding to changing environments in Alaska. Environmental Science and Policy, 2018, 90, 110-121.	4.9	5
15	Understanding largeâ€scale, complex, human–environmental processes: a framework for social–ecological observatories. Frontiers in Ecology and the Environment, 2018, 16, S52.	4.0	33
16	Communityâ€based observing for social–ecological science: lessons from the Arctic. Frontiers in Ecology and the Environment, 2018, 16, S44.	4.0	9
17	Looking to the past to shape the future: addressing social-ecological change and adaptive trade-offs. Regional Environmental Change, 2017, 17, 1205-1215.	2.9	7
18	A science of integration: frameworks, processes, and products in a place-based, integrative study. Sustainability Science, 2017, 12, 293-303.	4.9	22

#	Article	IF	Citations
19	Role of perception in determining adaptive capacity: communities adapting to environmental change. Sustainability Science, 2017, 12, 3-13.	4.9	14
20	The Science of Firescapes: Achieving Fire-Resilient Communities. BioScience, 2016, 66, 130-146.	4.9	157
21	A social-ecological systems approach for environmental management. Journal of Environmental Management, 2016, 178, 83-91.	7.8	159
22	The role of Indigenous science and local knowledge in integrated observing systems: moving toward adaptive capacity indices and early warning systems. Sustainability Science, 2016, 11, 91-102.	4.9	81
23	A typology for complex social-ecological systems in mountain communities. Sustainability: Science, Practice, and Policy, 2015, 11, 1-13.	1.9	8
24	The Contributions of Community-Based Monitoring and Traditional Knowledge to Arctic Observing Networks: Reflections on the State of the Field. Arctic, 2015, 68, 28.	0.4	83
25	Water Relationships in the U.S. Southwest: Characterizing Water Management Networks Using Natural Language Processing. Water (Switzerland), 2014, 6, 1601-1641.	2.7	9
26	The Rotten Renaissance in the Bering Strait. Current Anthropology, 2014, 55, 619-646.	1.6	31
27	Walrus harvest locations reflect adaptation: a contribution from a community-based observation network in the Bering Sea. Polar Geography, 2014, 37, 48-68.	1.9	38
28	Remote sensing the vulnerability of vegetation in natural terrestrial ecosystems. Remote Sensing of Environment, 2014, 154, 322-337.	11.0	107
29	Integrating complexity in the management of human-wildlife encounters. Global Environmental Change, 2014, 26, 73-86.	7.8	25
30	Simulating Water, Individuals, and Management using a coupled and distributed approach., 2014,,.		4
31	Mapping human interaction with the Bering Sea ecosystem: Comparing seasonal use areas, lifetime use areas, and "calorie-sheds― Deep-Sea Research Part II: Topical Studies in Oceanography, 2013, 94, 292-300.	1.4	5
32	The Role of Agent Types in Detecting and Responding to Environmental Change. Human Organization, 2012, 71, 1-10.	0.3	6
33	Minding Our Methods: How Choice of Time Series, Reference Dates, and Statistical Approach Can Influence the Representation of Temperature Change. Environmental Science & Echnology, 2012, 46, 7435-7441.	10.0	9
34	Assessing the Impacts of Local Knowledge and Technology on Climate Change Vulnerability in Remote Communities. International Journal of Environmental Research and Public Health, 2011, 8, 733-761.	2.6	31
35	Alaska's Freshwater Resources: Issues Affecting Local and International Interests1. Journal of the American Water Resources Association, 2011, 47, 143-157.	2.4	9
36	Influence of statistical methods and reference dates on describing temperature change in Alaska. Journal of Geophysical Research, 2010, 115, .	3.3	7

#	Article	IF	CITATIONS
37	Forgetting Freshwater: Technology, Values, and Distancing in Remote Arctic Communities. Society and Natural Resources, 2010, 23, 254-268.	1.9	25
38	Toward a typology for social-ecological systems. Sustainability: Science, Practice, and Policy, 2009, 5, 31-41.	1.9	24
39	The Arctic Water Resource Vulnerability Index: An Integrated Assessment Tool for Community Resilience and Vulnerability with Respect to Freshwater. Environmental Management, 2008, 42, 523-541.	2.7	120
40	Social–ecological hotspots mapping: A spatial approach for identifying coupled social–ecological space. Landscape and Urban Planning, 2008, 85, 27-39.	7.5	304
41	Anthropogenic biomes: a key contribution to earth-system science. Trends in Ecology and Evolution, 2008, 23, 529-531.	8.7	46
42	Perception of change in freshwater in remote resource-dependent Arctic communities. Global Environmental Change, 2008, 18, 153-164.	7.8	89
43	Freshwater vulnerabilities and resilience on the Seward Peninsula: Integrating multiple dimensions of landscape change. Global Environmental Change, 2008, 18, 256-270.	7.8	38
44	The distancing effect of modernization on the perception of water resources in Arctic communities. Polar Geography, 2007, 30, 175-191.	1.9	16
45	Potential impacts of a changing Arctic on community water sources on the Seward Peninsula, Alaska. Journal of Geophysical Research, 2007, 112, .	3.3	10
46	The arctic freshwater system: Changes and impacts. Journal of Geophysical Research, 2007, 112, .	3.3	203
47	A comparison of perceptions of biological value with scientific assessment of biological importance. Applied Geography, 2004, 24, 161-180.	3.7	97
48	Effects of knowledge, personal attribution and perception of ecosystem health on depreciative behaviors in the intertidal zone of Pacific Rim National Park and Reserve. Journal of Environmental Management, 2003, 68, 207-218.	7.8	66
49	Aluminum toxicity studies in Vaucheria longicaulis var. macounii (Xanthophyta, Tribophyceae). I. Effects on cytoplasmic organization. Environmental and Experimental Botany, 2001, 45, 205-222.	4.2	8
50	Aluminum toxicity studies in Vaucheria longicaulis var. macounii (Xanthophyta, Tribophyceae). II. Effects on the F-actin array. Environmental and Experimental Botany, 2001, 45, 223-237.	4.2	16
51	Contrasting stakeholder and scientist conceptual models of food-energy-water systems: a case study in Magic Valley, Southern Idaho. Socio-Environmental Systems Modeling, 0, 2, 16312.	0.0	13