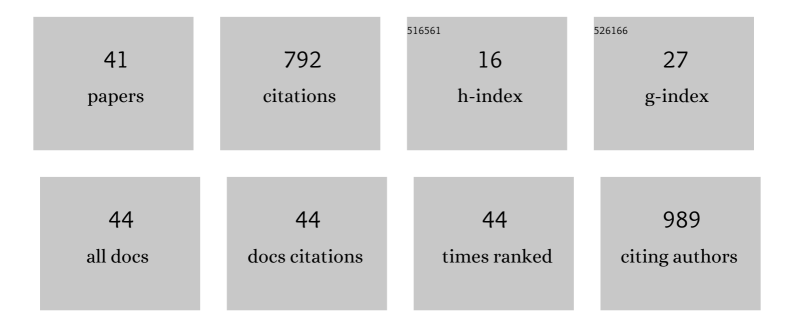
LuÃ-sa Schmidt

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/5960759/publications.pdf Version: 2024-02-01



LUÃEA SCHMIDT

#	Article	IF	CITATIONS
1	Adapting governance for coastal change in Portugal. Land Use Policy, 2013, 31, 314-325.	2.5	72
2	Energy poverty in Portugal: Combining vulnerability mapping with household interviews. Energy and Buildings, 2019, 203, 109423.	3.1	65
3	Consumption orientations may support (or hinder) transitions to more plant-based diets. Appetite, 2019, 140, 19-26.	1.8	60
4	Climate change research and policy in Portugal. Wiley Interdisciplinary Reviews: Climate Change, 2014, 5, 199-217.	3.6	54
5	Are we all on the same boat? The challenge of adaptation facing Portuguese coastal communities: Risk perception, trust-building and genuine participation. Land Use Policy, 2014, 38, 355-365.	2.5	54
6	Implications of community and stakeholder perceptions of the marine environment and its conservation for MPA management in a small Azorean island. Ocean and Coastal Management, 2013, 84, 208-219.	2.0	50
7	Conflicting Climate Change Frames in a Global Field of Media Discourse. Socius, 2016, 2, 237802311667066.	1.1	42
8	Understanding climate change policy and action in Portuguese municipalities: A survey. Land Use Policy, 2017, 62, 68-78.	2.5	41
9	Marine Conservation in the Azores: Evaluating Marine Protected Area Development in a Remote Island Context. Frontiers in Marine Science, 2015, 2, .	1.2	36
10	Social diffusion of energy-related practices and representations: Patterns and policies in Portugal and Belgium. Energy Policy, 2016, 88, 413-421.	4.2	29
11	Children in Disaster Risk Reduction in Portugal: Policies, Education, and (Non) Participation. International Journal of Disaster Risk Science, 2017, 8, 246-257.	1.3	29
12	Socio-Technical and Cultural Approaches to Energy Consumption: An Introduction. Nature and Culture, 2014, 9, 115-121.	0.3	28
13	The Difficulties of Designing Future Coastlines in the Face of Climate Change. Landscape Research, 2014, 39, 613-630.	0.7	25
14	Trends and Dilemmas Facing Environmental Education in Portugal: From Environmental Problem Assessment to Citizenship Involvement. Journal of Environmental Policy and Planning, 2011, 13, 159-177.	1.5	18
15	Marine conservation in remote small island settings: Factors influencing marine protected area establishment in the Azores. Marine Policy, 2013, 40, 1-9.	1.5	17
16	Change in the way we live and plan the coast: stakeholders discussions on future scenarios and adaptation strategies. Journal of Coastal Research, 2013, 65, 1033-1038.	0.1	17
17	Pescadores, conhecimento local e mudanças costeiras no litoral Português. Journal of Integrated Coastal Zone Management, 2012, 12, 437-451.	0.2	17
18	Information exchange networks at the climate scienceâ€policy interface: Evidence from the Czech Republic, Finland, Ireland, and Portugal. Governance, 2021, 34, 211-228.	1.5	15

LuÃsa Schmidt

#	Article	IF	CITATIONS
19	Generational Gaps and Paradoxes Regarding Electricity Consumption and Saving. Nature and Culture, 2014, 9, 183-203.	0.3	13
20	The Fukushima nuclear disaster and its effects on media framing of fission and fusion energy technologies. , 2015, , .		13
21	The Hegemony of Global Politics: News Coverage of Climate Change in a Small Country. Society and Natural Resources, 2017, 30, 1246-1260.	0.9	13
22	Who's afraid of Local Agenda 21? Top-down and bottom-up perspectives on local sustainability. International Journal of Environment and Sustainable Development, 2006, 5, 181.	0.2	12
23	Mind the climate policy gaps: climate change public policy and reality in Portugal, Spain and Morocco. Climatic Change, 2020, 161, 151-169.	1.7	11
24	From Local Agenda 21 to a localized Agenda 2030 – the Portuguese and Brazilian cases in perspective. Community Development, 2019, 50, 352-367.	0.5	10
25	The role of non-scholar organisations in environmental education: a case study from Portugal. International Journal of Environment and Sustainable Development, 2010, 9, 16.	0.2	6
26	Alterações climáticas, sociais e polÃŧicas em Portugal: processos de governança num litoral em risco. Ambiente & Sociedade, 2012, 15, 23-40.	0.5	6
27	The sustainability of agricultural intensification in the early 21st century:insights from the olive oil production in Alentejo (Southern Portugal). , 0, , 247-275.		6
28	Water Scarcity and Human Rights. Ambiente & Sociedade, 2016, 19, .	0.5	5
29	MAKING WISHFUL THINKING A REALITY - FROM SDGS TO COP21. Ambiente & Sociedade, 2016, 19, 197-214.	0.5	4
30	Reframing adaptation to climate change in Portugal: the case of ClimAdaPT.Local. , 0, , 153-177.		4
31	Network ties, institutional roles and advocacy tactics:Exploring explanations for perceptions of influence in climate change policy networks. Social Networks, 2023, 75, 78-87.	1.3	4
32	O desastre nuclear de Fukushima e os seus impactos no enquadramento midiático das tecnologias de fissão e fusão nuclear. Ambiente & Sociedade, 2014, 17, 233-250.	0.5	3
33	Sustainability: dynamics, pitfalls and transitions. , 0, , 27-53.		3
34	Outlining Community Perceptions of Climate Change in Local Adaptation Strategies Development: The Case of ClimAdaPT.Local. Climate Change Management, 2018, , 219-233.	0.6	1
35	Alterações climáticas, avaliação técnica e opinião pública: perspectivas ibéricas no contexto europeu PolÃtica & Sociedade, 2020, 19, 39-65.	·0.0	1
36	Media analysis of the representations of fusion and other future energy technologies. , 2015, , .		0

#	Article	IF	CITATIONS
37	Justiça climática e as estratégias de adaptação Ãs mudanças climáticas no Brasil e em Portugal. Estudos Avancados, 2021, 35, 159-176.	0.2	0
38	caso ClimAdaPT.Local. AMBIENTE & EDUCAÇÃO - Revista De Educação Ambiental, 2021, 25, 9-30.	0.1	0
39	Ãgua: Perceções, valores e preocupações em perspetiva comparada. Revista Recursos HÃdricos, 2014, 35, 99-106.	0.1	0
40	Capacitação local e processos adaptativos. O lugar dos professores no projeto ClimAdaPT.Local. AmbientalMENTEsustentable, 2018, 23-24, 63-73.	0.1	0
41	EducaçaÌ∫o Ambiental no contexto da CPLP: Um desafio urgente. AmbientalMENTEsustentable, 2018, 23-24, 11-23.	0.1	0