Johann Köppel

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6880108/publications.pdf

Version: 2024-02-01

1040056 1281871 16 369 9 11 citations h-index g-index papers 16 16 16 455 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Best-Available-Science/Information-Mandat – evidenzbasierter Artenschutz in den USA. , 2020, , 147-160.		1
2	Good Governance: A Framework for Implementing Sustainable Land Management, Applied to an Agricultural Case in Northeast-Brazil. Sustainability, 2019, 11, 4303.	3.2	8
3	A Pioneer in Transition: Horizon Scanning of Emerging Issues in Germany's Sustainable Wind Energy Development. , 2019, , 67-91.		3
4	Lost in Bias? Multifaceted Discourses Framing the Communication of Wind and Wildlife Research Results: The PROGRESS Case., 2019,, 179-204.		5
5	Unraveling the water and land nexus through inter- and transdisciplinary research: sustainable land management in a semi-arid watershed in Brazil's Northeast. Regional Environmental Change, 2018, 18, 2005-2017.	2.9	14
6	Future Research Directions to Reconcile Wind Turbine–Wildlife Interactions. , 2017, , 255-276.		20
7	Many roads may lead to Rome: Selected features of quality control within environmental assessment systems in the US, NL, CA, and UK. Environmental Impact Assessment Review, 2017, 62, 250-258.	9.2	11
8	Mitigation Measures for Wildlife in Wind Energy Development, Consolidating the State of Knowledge $\hat{a} \in$ Part 1: Planning and Siting, Construction. Journal of Environmental Assessment Policy and Management, 2016, 18, 1650013.	7.9	15
9	Mitigation Measures for Wildlife in Wind Energy Development, Consolidating the State of Knowledge $\hat{a} \in$ Part 2: Operation, Decommissioning. Journal of Environmental Assessment Policy and Management, 2016, 18, 1650014.	7.9	15
10	Social implications of siting wind energy in a disadvantaged region – The case of the Isthmus of Tehuantepec, Mexico. Renewable and Sustainable Energy Reviews, 2016, 58, 952-965.	16.4	69
11	Paternalism or participatory governance? Efforts and obstacles in implementing the Brazilian water policy in a large watershed. Land Use Policy, 2015, 48, 120-130.	5.6	22
12	Consolidating the State of Knowledge: A Synoptical Review of Wind Energy's Wildlife Effects. Environmental Management, 2015, 56, 300-331.	2.7	119
13	Balancing ecosystem services and societal demands in a highly managed watershed: setup and progress of a comprehensive research project. Brazilian Journal of Environmental Sciences (Online), 2015, , 3-18.	0.4	8
14	Governança da bacia hidrográfica do Rio São Francisco: desafios de escala sob olhares inter e transdisciplinares. Brazilian Journal of Environmental Sciences (Online), 2015, , 19-44.	0.4	11
15	Wind of Change or Wind of Challenges: Implementation factors regarding wind energy development, an international perspective. AIMS Energy, 2014, 2, 485-504.	1.9	15
16	Renewable Energies in Germany's Electricity Market. , 2011, , .		33