Pius Krütli

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/10984972/publications.pdf

Version: 2024-02-01

623734 526287 27 911 14 27 h-index citations g-index papers 28 28 28 1055 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Functionalâ€dynamic public participation in technological decisionâ€making: site selection processes of nuclear waste repositories. Journal of Risk Research, 2010, 13, 861-875.	2.6	162
2	Analytic and Dynamic Approach to Collaboration: A Transdisciplinary Case Study on Sustainable Landscape Development in a Swiss Prealpine Region. Systemic Practice and Action Research, 2008, 21, 409-422.	1.7	158
3	Science with Society in the Anthropocene. Ambio, 2013, 42, 5-12.	5.5	93
4	Ten Reflective Steps for Rendering Research Societally Relevant. Gaia, 2017, 26, 43-51.	0.7	63
5	The Process Matters: Fairness in Repository Siting For Nuclear Waste. Social Justice Research, 2012, 25, 79-101.	1.1	56
6	How to Fairly Allocate Scarce Medical Resources: Ethical Argumentation under Scrutiny by Health Professionals and Lay People. PLoS ONE, 2016, 11, e0159086.	2.5	50
7	Technical safety vs. public involvement? A case study on the unrealized project for the disposal of nuclear waste at Wellenberg (Switzerland). Journal of Integrative Environmental Sciences, 2010, 7, 229-244.	2.5	40
8	Perceived Risk and Benefit of Nuclear Waste Repositories: Four Opinion Clusters. Risk Analysis, 2013, 33, 1038-1048.	2.7	40
9	Transdisciplinary Research on Cancer-Healing Systems Between Biomedicine and the Maya of Guatemala. Qualitative Health Research, 2016, 26, 77-91.	2.1	34
10	Maya phytomedicine in Guatemala – Can cooperative research change ethnopharmacological paradigms?. Journal of Ethnopharmacology, 2016, 186, 61-72.	4.1	28
11	Patient-centered boundary mechanisms to foster intercultural partnerships in health care: a case study in Guatemala. Journal of Ethnobiology and Ethnomedicine, 2017, 13, 44.	2.6	20
12	The influence of linear and cyclical temporal representations on risk perception of nuclear waste: an experimental study. Journal of Risk Research, 2012, 15, 459-476.	2.6	18
13	Multiplicity of equilibria in conjectural variations models of natural gas markets. European Journal of Operational Research, 2016, 252, 646-656.	5.7	17
14	Response to the comments on "Tackling the phosphorus challenge: Time for reflection on three key limitationsâ€. Environmental Development, 2013, 8, 149-151.	4.1	15
15	European Union gas market development. Energy Economics, 2017, 66, 466-479.	12.1	14
16	The Crucial Role of Nomothetic and Idiographic Conceptions of Time: Interdisciplinary Collaboration in Nuclear Waste Management. Risk Analysis, 2012, 32, 138-154.	2.7	13
17	Psychological factors in discounting negative impacts of nuclear waste. Journal of Environmental Psychology, 2013, 35, 121-131.	5.1	13
18	Sustainability Learning Labs in Small Island Developing States: A Case Study of the Seychelles. Gaia, 2018, 27, 46-51.	0.7	12

Pius Krütli

#	Article	IF	CITATION
19	Solid waste management of small island developing statesâ€"the case of the Seychelles: a systemic and collaborative study of Swiss and Seychellois students to support policy. Environmental Science and Pollution Research, 2018, 25, 35791-35804.	5.3	11
20	Public preference of electricity options before and after Fukushima. Journal of Integrative Environmental Sciences, 2014, 11, 1-15.	2.5	10
21	Identifying Stakeholders' Views on the Ecoâ€efficiency Assessment of a Municipal Solid Waste Management System. Journal of Industrial Ecology, 2015, 19, 490-503.	5.5	9
22	Relationships that Heal: Beyond the Patient-Healer Dyad in Mayan Therapy. Medical Anthropology: Cross Cultural Studies in Health and Illness, 2016, 35, 353-367.	1.2	9
23	Values in the siting of contested infrastructure: the case of repositories for nuclear waste. Journal of Integrative Environmental Sciences, 2013, 10, 107-125.	2.5	8
24	Learning from the Transdisciplinary Case Study Approach: A Functional-Dynamic Approach to Collaboration Among Diverse Actors in Applied Energy Settings. Environment & Policy, 2012, , 227-245.	0.4	7
25	Sharp discrepancies between nuclear and conventional toxic waste: Technical analysis and public perception. Journal of Hazardous Materials, 2021, 414, 125422.	12.4	4
26	The role of trust and risk perception in current German nuclear waste management. Risk Analysis, 2022, 42, 2704-2719.	2.7	4
27	Providing laypeople with results from dynamic infectious disease modelling studies affects their allocation preference for scarce medical resources—a factorial experiment. BMC Public Health, 2022, 22, 572.	2.9	3