

# Bruno Martins

## List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/1763933/publications.pdf>

Version: 2024-02-01

22  
papers

72  
citations

1937457

4  
h-index

1719901

7  
g-index

24  
all docs

24  
docs citations

24  
times ranked

108  
citing authors

#	ARTICLE	IF	CITATIONS
1	Local Factors Controlling Gully Development in a Mediterranean Environment. Land, 2022, 11, 204.	1.2	5
2	São Vicente de Cabo Verde: território de riscos. , 2021, , .		0
3	Medidas de mitigação e controlo de ravinamento: Um estudo de caso das ravinas de Seirós (Norte de) Tj ETQq1 1 0.784314 rgBT /Ove	0	0
4	Fatores de controlo da evolução das ravinas em ambiente Mediterrâneo. , 2021, , 275-286.		0
5	The development of gullies in a Mediterranean environment: The example of the Corgo gully (central) Tj ETQq1 1 0.784314 rgBT /Ove	2.5	4
6	Exploring flash flood risk perception using PCA analysis: The case of Mindelo, S. Vicente (Cape Verde). Geographical Journal, 2020, 186, 375-389.	1.6	6
7	Exploring the Spatial Perception of Risk in Portugal by Students of Geography. Journal of Geography, 2020, 119, 171-182.	1.8	4
8	Situational Irony in Farcical News Headlines. Lecture Notes in Computer Science, 2020, , 65-75.	1.0	2
9	Flash Flood Risk Perception by the Population of Mindelo, S. Vicente (Cape Verde). Water (Switzerland), 2019, 11, 1895.	1.2	11
10	Spatial risk perception among 9th grade students mainland Portugal <i>versus</i> the metropolitan area of Porto. International Research in Geographical and Environmental Education, 2019, 28, 194-210.	0.8	5
11	Gullies mitigation and control measures: A case study of the Seirós gullies (North of Portugal). Physics and Chemistry of the Earth, 2019, 109, 26-30.	1.2	9
12	The 2014 volcanic eruption in Fogo and the reterritorialization process: from risk to geographic resilience. Singapore Journal of Tropical Geography, 2018, 39, 149-168.	0.6	3
13	Residents' Perception and Assessment of Geomorphosites of the Alvão Chaves Region. Geosciences (Switzerland), 2018, 8, 381.	1.0	9
14	Natural Hazards in Sao Vicente (Cabo Verde). Journal of Environmental Geography, 2018, 11, 1-8.	1.2	5
15	Dimensão espacial do(s) risco(s) em Portugal continental e na Área metropolitana do Porto: percepção dos alunos do 9.º ano de escolaridade. Territorium: Revista Portuguesa De Riscos, Prevenção E Segurança, 2018, , 93-104.	0.1	0
16	Risk reduction education in Portuguese schools: the example of wildfires. Territorium: Revista Portuguesa De Riscos, Prevenção E Segurança, 2018, , 41-52.	0.1	0
17	A análise antrópica e risco de ravinamento: o exemplo da ravina do Corgo (rio Alva). Territorium: Revista Portuguesa De Riscos, Prevenção E Segurança, 2017, , 221-234.	0.1	1
18	Environmental Impact Reduction from Using Local Natural Construction Materials: Case Study in the North of Portugal. International Journal of Environmental Science and Development, 2015, 6, 833-837.	0.2	4

#	ARTICLE	IF	CITATIONS
19	OS DEPÓSITOS PERIGLACIARES NO NORTE DE PORTUGAL E SUAS IMPLICAÇÕES NOS PROCESSOS EROSIVOS ACTUAIS. <i>Geografia Ensino &amp; Pesquisa</i> , 2012, 15, .	0.0	1
20	Erosão e paisagem em São Vicente e Santo Antão (Cabo Verde): o risco de desertificação. <i>Territorium: Revista Portuguesa De Riscos, Prevenção E Segurança</i> , 2009, , 69-78.	0.1	2
21	Quaternary evolution of slopes on Portugal's North Western mountains: contribution of António de Sousa Pedrosa to the knowledge of its glacial and periglacial dynamics. , 0, , 13-26.		0
22	Contribution of the study on slope deposits in Northern Portugal for the knowledge on early quaternary evolution. , 0, , 67-80.		0