José LuÃ-s Zêzere

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Mass-Movement Processes: Shallow Landslides. , 2022, , 106-113.		1
2	Biophysical controls over fire regime properties in Central Portugal. Science of the Total Environment, 2022, 810, 152314.	3.9	12
3	Developing a large-scale dataset of flood fatalities for territories in the Euro-Mediterranean region, FFEM-DB. Scientific Data, 2022, 9, 166.	2.4	18
4	Exposure and physical vulnerability indicators to assess seismic risk in urban areas: a step towards a multi-hazard risk analysis. Geomatics, Natural Hazards and Risk, 2022, 13, 1154-1177.	2.0	3
5	Reassessing wildfire susceptibility and hazard for mainland Portugal. Science of the Total Environment, 2021, 762, 143121.	3.9	36
6	Damaging flood risk in the Portuguese municipalities. , 2021, , 59-79.		0
7	Predicting burnt areas during the summer season in Portugal by combining wildfire susceptibility and spring meteorological conditions. Geomatics, Natural Hazards and Risk, 2021, 12, 1039-1057.	2.0	7
8	A combined structural and seasonal approach to assess wildfire susceptibility and hazard in summertime. Natural Hazards, 2021, 106, 2545-2573.	1.6	10
9	Avaliação de Risco de Incêndio Rural à escala local na região Centro de Portugal. , 2021, , 78-89.		0
10	Quantitative micro-scale flood risk assessment in a section of the TrotuÈ™ River, Romania. Land Use Policy, 2020, 95, 103881.	2.5	13
11	Uncovering the perception regarding wildfires of residents with different characteristics. International Journal of Disaster Risk Reduction, 2020, 43, 101370.	1.8	17
12	Defining evacuation travel times and safety areas in a debris flow hazard scenario. Science of the Total Environment, 2020, 712, 136452.	3.9	12
13	Journalistic approach of hydro-geomorphological events in the beginning of the industrial press. International Journal of Disaster Risk Reduction, 2020, 50, 101919.	1.8	4
14	Assessing Risk and Prioritizing Safety Interventions in Human Settlements Affected by Large Wildfires. Forests, 2020, 11, 859.	0.9	23
15	Vegetation evolution by ecological succession as a potential bioindicator of landslides relative age in Southwestern Mediterranean region. Natural Hazards, 2020, 103, 599-622.	1.6	6
16	A comprehensive approach to understanding flood risk drivers at the municipal level. Journal of Environmental Management, 2020, 260, 110127.	3.8	36
17	Assessing the biophysical and social drivers of burned area distribution at the local scale. Journal of Environmental Management, 2020, 264, 110449.	3.8	22
18	The Arrábida Chain: The Alpine Orogeny in the Vicinity of the Atlantic Ocean. World Geomorphological Landscapes, 2020, , 273-278.	0.1	2

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19	A landslide risk index for municipal land use planning in Portugal. Science of the Total Environment, 2020, 735, 139463.	3.9	44
20	Enhancing Estuarine Flood Risk Management: Comparative Analysis of Three Estuarine Systems. Journal of Coastal Research, 2020, 95, 935.	0.1	1
21	Geomorphological Hazards. World Geomorphological Landscapes, 2020, , 47-62.	0.1	3
22	The North of Lisbon Region—A Dynamic Landscape. World Geomorphological Landscapes, 2020, , 265-272.	0.1	0
23	A comparative analysis of statistical landslide susceptibility mapping in the southeast region of Minas Gerais state, Brazil. Bulletin of Engineering Geology and the Environment, 2019, 78, 3205-3221.	1.6	32
24	Combining data-driven models to assess susceptibility of shallow slides failure and run-out. Landslides, 2019, 16, 2259-2276.	2.7	10
25	Landslide Susceptibility Assessment at the Basin Scale for Rainfall- and Earthquake-Triggered Shallow Slides. Geosciences (Switzerland), 2019, 9, 268.	1.0	18
26	Flood Fatalities in Europe, 1980–2018: Variability, Features, and Lessons to Learn. Water (Switzerland), 2019, 11, 1682.	1.2	61
27	Empirical rainfall thresholds for the triggering of landslides in Asturias (NW Spain). Landslides, 2019, 16, 1285-1300.	2.7	20
28	Territorial Resilience and Flood Vulnerability. Case Studies at Urban Scale in Torino (Italy) and Porto/Vila Nova de Gaia (Portugal). Resilient Cities, 2019, , 147-174.	0.6	1
29	A new approach to assess ancient marine slope instability using a bivariate statistical method. Marine Geology, 2018, 401, 129-144.	0.9	4
30	A comparison between bivariate and multivariate methods to assess susceptibility to liquefaction-related coseismic surface effects in the Po Plain (Northern Italy). Geomatics, Natural Hazards and Risk, 2018, 9, 108-126.	2.0	6
31	A centennial catalogue of hydro-geomorphological events and their atmospheric forcing. Advances in Water Resources, 2018, 122, 98-112.	1.7	19
32	Identification of elements exposed to flood hazard in a section of Trotus River, Romania. Geomatics, Natural Hazards and Risk, 2018, 9, 950-969.	2.0	13
33	Combining Social Vulnerability and Physical Vulnerability to Analyse Landslide Risk at the Municipal Scale. Geosciences (Switzerland), 2018, 8, 294.	1.0	42
34	Generation of Persistent Scatterers in Non-Urban Areas: The Role of Microwave Scattering Parameters. Geosciences (Switzerland), 2018, 8, 269.	1.0	4
35	Debris flow run-out simulation and analysis using a dynamic model. Natural Hazards and Earth System Sciences, 2018, 18, 555-570.	1.5	29
36	Regional rainfall thresholds for landslide occurrence using a centenary database. Natural Hazards and Earth System Sciences, 2018, 18, 1037-1054.	1.5	30

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37	Rainfall thresholds for landsliding in Lisbon Area (Portugal). , 2018, , 333-338.		9
38	Mapping landslide susceptibility using data-driven methods. Science of the Total Environment, 2017, 589, 250-267.	3.9	210
39	Modeling debris flow initiation and run-out in recently burned areas using data-driven methods. Natural Hazards, 2017, 88, 1373-1407.	1.6	14
40	Comparing flood mortality in Portugal and Greece (Western and Eastern Mediterranean). International Journal of Disaster Risk Reduction, 2017, 22, 147-157.	1.8	66
41	Assessing the social context of wildfire-affected areas. The case of mainland Portugal. Applied Geography, 2017, 88, 104-117.	1.7	55
42	The contribution of historical information to flood risk management in the Tagus estuary. International Journal of Disaster Risk Reduction, 2017, 25, 22-35.	1.8	8
43	Landslide quantitative risk analysis of buildings at the municipal scale based on a rainfall triggering scenario. Geomatics, Natural Hazards and Risk, 2017, 8, 624-648.	2.0	24
44	Floristic and vegetation successional processes within landslides in a Mediterranean environment. Science of the Total Environment, 2017, 574, 969-981.	3.9	38
45	Implementation of Tsunami Evacuation Maps at Setubal Municipality, Portugal. Geosciences (Switzerland), 2017, 7, 116.	1.0	6
46	Combination of statistical and physically based methods to assess shallow slide susceptibility at the basin scale. Natural Hazards and Earth System Sciences, 2017, 17, 1091-1109.	1.5	18
47	Landslide Societal Risk in Portugal in the Period 1865â \in 2015. , 2017, , 491-499.		5
48	AVALIAÇÃO DA SUSCETIBILIDADE À RUTURA E PROPAGAÇÃO DE FLUXOS DE DETRITOS NA BACIA HIDROGRÃFICA DO RIO ZÊZERE (SERRA DA ESTRELA, PORTUGAL). Revista Brasileira De Geomorfologia, 2017, 18, .	0.1	5
49	Assessing population exposure for landslide risk analysis using dasymetric cartography. Natural Hazards and Earth System Sciences, 2016, 16, 2769-2782.	1.5	21
50	Assessment of physical vulnerability of buildings and analysis of landslide risk at the municipal scale: application to the Loures municipality, Portugal. Natural Hazards and Earth System Sciences, 2016, 16, 311-331.	1.5	34
51	Spatial impact and triggering conditions of the exceptional hydro-geomorphological event of DecemberÅ1909 in Iberia. Natural Hazards and Earth System Sciences, 2016, 16, 371-390.	1.5	20
52	Mortality Patterns of Hydroâ€Geomorphologic Disasters. Risk Analysis, 2016, 36, 1188-1210.	1.5	49
53	The deadliest storm of the 20th century striking Portugal: Flood impacts and atmospheric circulation. Journal of Hydrology, 2016, 541, 597-610.	2.3	56
54	Landslides and other geomorphologic and hydrologic effects induced by earthquakes in Portugal. Natural Hazards, 2016, 81, 71-98.	1.6	16

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55	The role of the lithological setting on the landslide pattern and distribution. Engineering Geology, 2015, 189, 17-31.	2.9	50
56	The contribution of PSInSAR interferometry to landslide hazard in weak rock-dominated areas. Landslides, 2015, 12, 703-719.	2.7	73
57	Application of Social Vulnerability Index (SoVI) and delineation of natural risk zones in Greater Lisbon, Portugal. Journal of Risk Research, 2015, 18, 651-674.	1.4	122
58	Chapter 13 Landslides on São Miguel Island (Azores): susceptibility analysis and validation of rupture zones using a bivariate GIS-based statistical approach. Geological Society Memoir, 2015, 44, 167-184.	0.9	6
59	Rainfall thresholds for landslide activity in Portugal: a state of the art. Environmental Earth Sciences, 2015, 73, 2917-2936.	1.3	91
60	Structure and Characteristics of Landslide Input Data and Consequences on Landslide Susceptibility Assessment and Prediction Capability. , 2015, , 189-192.		9
61	CONTRIBUIÇÃO PARA O CONHECIMENTO DA GEOMORFOLOGIA DA CADEIA DA ARRÃBIDA (PORTUGAL): CARTOGRAFIA GEOMORFOLÓGICA E GEOMORFOMETRIA. Revista Brasileira De Geomorfologia, 2015, 16, .	0.1	3
62	The record precipitation and flood event in Iberia in December 1876: description and synoptic analysis. Frontiers in Earth Science, 2014, 2, .	0.8	33
63	Geomorphology of the Arrábida Chain (Portugal). Journal of Maps, 2014, 10, 103-108.	1.0	6
64	Risk analysis for local management from hydro-geomorphologic disaster databases. Environmental Science and Policy, 2014, 40, 85-100.	2.4	21
65	Susceptibility assessment to different types of landslides in the coastal cliffs of LourinhÃ ${ m \pounds}$ (Central) Tj ETQq1 1 C).784314 t 0.6	rgBT /Overloc
66	DISASTER: a GIS database on hydro-geomorphologic disasters in Portugal. Natural Hazards, 2014, 72, 503-532.	1.6	117
67	Landslide incidence in the North of Portugal: Analysis of a historical landslide database based on press releases and technical reports. Geomorphology, 2014, 214, 514-525.	1.1	45
68	Identification of hazardous zones combining cliff retreat rates with landslide susceptibility assessment. Journal of Coastal Research, 2013, 165, 1681-1686.	0.1	9
69	Desastres naturais de origem hidro-geomorfológica no baixo Mondego no perÃodo 1961-2010. Territorium: Revista Portuguesa De Riscos, Prevenção E Segurança, 2013, , 65-76.	0.1	2
70	Landslide Susceptibility Assessment and Validation in the Framework of Municipal Planning in Portugal: The Case of Loures Municipality. Environmental Management, 2012, 50, 721-735.	1.2	76
71	Technical Note: Assessing predictive capacity and conditional independence of landslide predisposing factors for shallow landslide susceptibility models. Natural Hazards and Earth System Sciences, 2012, 12, 979-988.	1.5	67
72	Modelos de susceptibilidade a deslizamentos superficiais translacionais na Região a Norte de Lisboa. Finisterra, 2012, 46, .	0.3	6

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73	Instabilité des versants dans la région au nord de Lisbonne. Essai de cartographie géomorphologique. Finisterra, 2012, 22, .	0.3	2
74	A Claciação plistocénica na Serra do Gerês. Finisterra, 2012, 35, .	0.3	1
75	Problemas da evolução geomorfologica do Maciço Calcário Estremenho. Finisterra, 2012, 23, .	0.3	1
76	Segunda Reunião do Quaternário Ibérico. Finisterra, 2012, 25, .	0.3	0
77	Catástrofes naturais em debate. Finisterra, 2012, 28, .	0.3	0
78	Segunda Conferência Internacional de Geomorfologia. Finisterra, 2012, 25, .	0.3	0
79	8th International Symposium on Landslides. Finisterra, 2012, 35, .	0.3	Ο
80	Integração de dados espaciais em SIG para avaliação da susceptibilidade de ocorrência de deslizamentos. Finisterra, 2012, 38, .	0.3	0
81	Coastline at Risk: Methods for Multi-Hazard Assessment. Journal of Coastal Research, 2011, 61, 335-339.	0.1	11
82	Impacts of the North Atlantic Oscillation on Landslides. Advances in Global Change Research, 2011, , 199-212.	1.6	12
83	Cheias e movimentos de massa com carácter danoso em Portugal Continental. , 2011, , 799-807.		1
84	Modelação em sistemas de informação geográfica da avaliação da susceptibilidade a movimentos de vertente na área amostra de Lousa-Loures (RegiÁ£o a norte de Lisboa). , 2011, , 539-546.		0
85	The exceptional rainfall event in Lisbon on 18 February 2008. Weather, 2010, 65, 31-35.	0.6	28
86	Assessment and validation of wildfire susceptibility and hazard in Portugal. Natural Hazards and Earth System Sciences, 2010, 10, 485-497.	1.5	95
87	Rainfall patterns and critical values associated with landslides in Povoação County (São Miguel) Tj ETQq1 1 478-494.	0.784314 1.1	rgBT /Overlo 73
88	Probabilistic landslide risk analysis considering direct costs in the area north of Lisbon (Portugal). Geomorphology, 2008, 94, 467-495.	1.1	136
89	Rainfall-triggered landslides in the Lisbon region over 2006 and relationships with the North Atlantic Oscillation. Natural Hazards and Earth System Sciences, 2008, 8, 483-499.	1.5	39
90	Landslide risk analysis in the area North of Lisbon (Portugal): evaluation of direct and indirect costs resulting from a motorway disruption by slope movements. Landslides, 2007, 4, 123-136.	2.7	56

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91	The Influence of the North Atlantic Oscillation on Rainfall Triggering of Landslides near Lisbon. Natural Hazards, 2005, 36, 331-354.	1.6	73
92	Shallow and deep landslides induced by rainfall in the Lisbon region (Portugal): assessment of relationships with the North Atlantic Oscillation. Natural Hazards and Earth System Sciences, 2005, 5, 331-344.	1.5	190
93	Integration of spatial and temporal data for the definition of different landslide hazard scenarios in the area north of Lisbon (Portugal). Natural Hazards and Earth System Sciences, 2004, 4, 133-146.	1.5	99
94	Landslide susceptibility assessment considering landslide typology. A case study in the area north of Lisbon (Portugal). Natural Hazards and Earth System Sciences, 2002, 2, 73-82.	1.5	109
95	The role of conditioning and triggering factors in the occurrence of landslides: a case study in the area north of Lisbon (Portugal). Geomorphology, 1999, 30, 133-146.	1.1	73
96	Landslides in the North of Lisbon Region (Portugal): Conditioning and triggering factors. Physics and Chemistry of the Earth, 1999, 24, 925-934.	0.6	46
97	Portugal and the Portuguese Atlantic Islands. Developments in Earth Surface Processes, 1997, 5, 391-407.	2.8	13
98	Dealing with Multisource Information for Estuarine Flood Risk Appraisal in Two Western European Coastal Areas. International Journal of Disaster Risk Science, 0, , 1.	1.3	2